

CR800/750/700/500 series

RT ToolBox3 / RT ToolBox3 mini

User's Manual

(3F-14C-WINE/3F-15C-WINE)

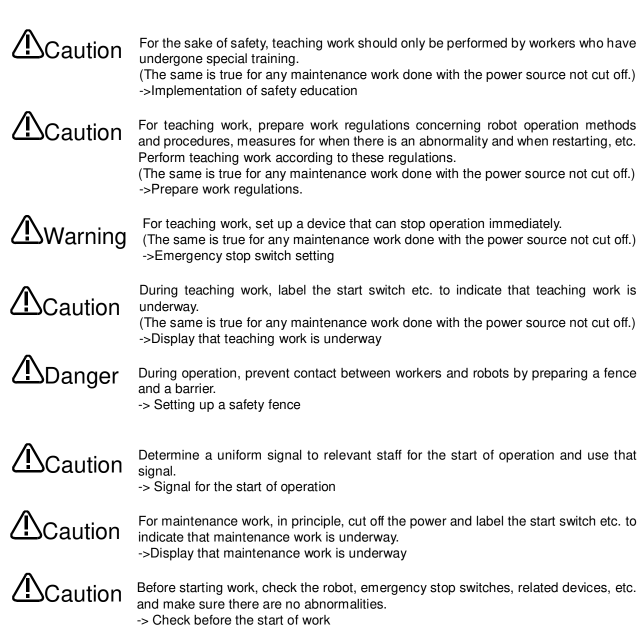


BFP-A3495-E

▲ Safety Precautions

Before using the robot, always carefully read the precautions below as well as the separate "Safety Manual" and take all necessary safety measures.

A. These show precautions based on the Ordinance on Industrial Safety and Health (Articles 36, 104, 150, 151).



B. This shows precaution points given in the separate "Safety Manual". For details, please read the text of the "Safety Manual".

A Caution	Use the robot in an environment that is within the range of its specifications. Failure to do this can cause a drop in reliability and breakdown. (Temperature, humidity, atmosphere, noise, etc.)
A Caution	When transporting the robot, put it into its specified transport posture. Failure to do this can cause a drop in reliability and breakdown.
Caution	Install the robot on a solid platform. If the robot is in an unstable posture, this can cause positional deviation and vibration.
A Caution	Wire cables away from noise sources as possible. If cables are brought too close to noise sources, this can cause positional deviation and malfunction.
A Caution	Do not apply excess force to connectors or bend cables excessively. Doing so can cause a contact defect or cut line.
A Caution	Set work masses, including hands, so as not to exceed the rated load or permitted torque. Exceeding either of these can cause an alarm or breakdown.
A Warning	Install hands and tools and hold work securely. Failure to do this can cause objects to fly loose during operation and cause personal injury or damage.
AWarning	Ground the robot and controller reliably. Failure to do this can cause malfunction due to noise or in an extreme case, electrical shock.
A Caution	Display the operating state while the robot is operating. Lack of such a display can result in someone coming too close to the robot by mistake or mistaken operation.
AWarning	Always secure the priority rights for control of the robot before doing any teaching work within the robot's operating range. Failure to do this can allow the robot to start due to an external command, causing personal injury or damage.
A Caution	Make the jog speed as slow as possible and do not take your eyes off the robot. Failure to do this may cause a collision between the workpiece and peripheral devices.
A Caution	After completing program editing, but before starting automatic operation, always check operations in a step run. Failure to do this may cause a collision with a peripheral device due to a programming error or the like.
A Caution	Set up the safety fence in such a way that, while the equipment is running on automatic, either the safety fence door is locked or if anyone tries to open the door, the robot is stopped. Failure to take these protective measures can cause an accident resulting in injury.



Never make alterations on your own judgment or use maintenance parts other than those designated. Doing so can cause breakdown and malfunctions.



When moving the robot arm from the outside, never stick a hand or finger into an When moving the robot and non-the october, the hand or finger could get caught in the opening. Depending on the posture, the hand or finger could get caught in the equipment.



Do not stop the robot or perform an emergency stop by switching the robot controller's main power supply OFF.

If the robot controller's main power supply is switched OFF during automatic operation, this can reduce the robot's precision. It could result in collisions with peripheral device or the like due to arm drop or inertia.



When rewriting a program, parameters, or other internal information within the robot's If the robot controller's main power supply is switched OFF during automatic operation, or while a program or parameter is being written, there is a danger of the internal information in the robot controller being corrupted.



For using RH-5AH/10AH/15AH series or RH-6SH/12SH/18SH series.

While pressing the brake release switch on the robot arm, be aware of the arm dropping under its own weight.

Dropping lead to a collision of the hand with the peripheral equipment or catching of hands or fingers.



At shipment, the robot controller is set to English (ENG). To use it in Japanese, change "LNG" parameter to "JPN". For the setting method, please refer to "13.1Editing from parameter list"

User's Manual Revision History	
--------------------------------	--

Brinting Date		Revision Contents
Printing Date	Manual No.	
2017/03	BFP-A3495-*	First edition
2017/06	BFP-A3495-A	Corresponds to the Ver.1.01B (Refer to the software revision history.)
2017/10	BFP-A3495-B	Corresponds to the Ver.1.10L (Refer to the software revision history.)
2018/04	BFP-A3495-C	Corresponds to the Ver.1.20W (Refer to the software revision history.)
2018/08	BFP-A3495-D	Corresponds to the Ver.1.30G (Refer to the software revision history.)
2018/12	BFP-A3495-E	Corresponds to the Ver.1.32J (Refer to the software revision history.)
	l	

Software Revision History

Version	Release Date	Revision Contents
1.00A	2017/03	Initial release
1.01B	2017/06	[Parameter] - Add the function of additional axis cooperative control parameters.
1.10L	2017/10	 Add the function of additional axis cooperative control parameters. [Workspaces] Add removing file history function. Change so that options can be set separately for each category. Add screen layout mode to option. Add setting of saving and loading position variables to option. Add setting of saving and loading position variables to option. Add additional axis, tool, weight and size. [Project Editing] Add label jump function in command edit area. Add label jump function in command edit area. Add label jump function in command edit area. Add additional axis, tool, weight and size. [Program Editing] Add additional axis, tool, weight and size. [Program Editing] Add label jump function in command edit area. Add label jump function in command edit area. Add comparation by position jump at simulation, linear interpolation, direct movement by position jump at simulation. [Parameter] Add CC-Link IE Field Basic. [Monitor] Add duot-complete function when monitoring variables are input. [Tool] Move the operation button of the oscillograph to the ribbon. Add function to take specified time log when a certain time has passed. Add function to take specified time log when a certain time has passed. Add function to display maximum and minimum values in screen to detailed screen of oscillograph. Add program / signal monitor screen to oscillograph. (3D Monitor] Add bulk editing function of bxes. Add bulk editing function of strings. Add function to attach objects to each axis of the robot. Add function to attach objects to each axis of the robot. Add function to jump to corresponding tage of user's manual.
1.20W	2018/04	 [General] Add CR800-Q series. [Workspace] Added function that delete multiple projects. Added function that can use RT Toolbox 2 simulation and offline parameters. Added setting to display 3D monitor always in front of option. [Monitor] Added general purpose signal monitor and register monitor on program monitor. [Restore] Added function of restoring parameters offline. [Tool] Function safety items added for acquisition of oscillograph data. [Operation panel] Added function that display in docking window. [3D Monitor] Added function that display user mechanism. Adde function that output layout object in PLY format.

Version	Release Date	Revision Contents
1.30G	2018/08	 [OS] Windows 10 IoT Enterprise 2016 LTSB is supported. [Communication setting] Added Ethernet (TCP/IP) to the communication path of CR800-R/CR800-Q. [Tool] Add preset request data to the oscillograph. [Parameter] Added initial setting function of backup data. Added function not to teach posture in user defined area. Added function that write offline parameters to robot controller at the online mode. [Program Editing] Added function that convert blank lines to comments. Added function that save program in form of no number. [Setting Origin Data] Added function that can set TCP (hand tip) at hand editing. Added function that plane can also be output when layout objects are output in PLY format. Added function that display event history, error record from backup] Added function that display event history, error record from backup] Added function that display event history.
1.32J	2018/12	[Parameter] - Add EtherCAT. [Monitor] - Register monitor corresponded to EtherCAT.

PREFACE

Thank you for purchasing this MELFA Mitsubishi Electric industrial robot.

This document is the user's manual for the MELSOFT "RT ToolBox3", "RT ToolBox3 mini" and "RT ToolBox3 Pro".

This document will help you to maximize the functions of this software over a wide range of stages, from initial robot startup to program writing, editing, and management.

In order to operate the robot safely, carefully read this document and the safety manual that comes with the robot main unit before operating the robot. Also, store this manual carefully so that you can take it out and read it whenever needed.

Target versions for this document

This document is for the "RT ToolBox3", "RT ToolBox3 mini" and "RT ToolBox3 Pro" Version 1.30G, and supports the following robot controllers.

- CR800-R/ CR800-Q/CR750-Q/CRnQ-700 series controllers
- CR800-D/CR750-D/CRnD-700 series controllers
- CRn-500 series controllers
 - In this manual, these components may also be written as "CR800/750/700/500 series".

Target readers for this document

This document assumes that the reader understands basic Microsoft Windows operation methods and the robot controller.

Those who have not mastered basic computer operation methods should read the user's manual for their computer.

Notation method in this document



This indicates an item for which incorrect handling could present imminent danger of death or serious injury.

This indicates an item for which incorrect handling could present a danger of death or serious injury.

This indicates an item for which incorrect handling could present a danger of injury. It could also present a danger of just physical damage.

This document uses the following general terms and abbreviations

General Term/Abbreviation	Contents
RCPU	General term for Mitsubishi PLC CPU modules of R04CPU, R04ENCPU, R08CPU, R08ENCPU, R16CPU, R16ENCPU, R32CPU, R32ENCPU, R120CPU, R120ENCPU, R08PCPU, R16PCPU, R32PCPU, R120PCPU, R08SFCPU, R16SFCPU, R32SFCPU and R120SFCPU.
Universal model QCPU	General term for Mitsubishi PLC CPU modules of Q02U, Q03UD, Q03UDE, Q04UDH, Q04UDEH, Q06UDH, Q06UDEH, Q13UDEH, Q13UDEH, Q26UDH and Q26UDEH.
Built-in Ethernet port QCPU	General term for Mitsubishi PLC CPU modules of Q03UDE, Q04UDEH, Q06UDEH, Q13UDEH and Q26UDEH.
GX Works 2 / 3	Abbreviation of SW1DNC-GXW2-E / SW1DND-GXW3-E type of Mitsubishi PLC programming software package.

The Microsoft® Windows® operating system is a registered trademark of the Microsoft Corp. of the United States in the United States and other countries.

Adobe® and Acrobat® are registered trademarks of Adobe Systems Incorporated. AutoCAD is a registered trademark or trademark of Autodesk Inc., its subsidiaries, and associated corporations in the United States and other countries.

The system names, product names, etc. in this manual are generally trademarks and registered trademarks of their respective companies. In the main text, the ©, B, and TM marks are omitted.

Transfer of all or part of the contents of this document without permission is prohibited.

The contents of this document are subject to change without notice.

Every effort has been made to ensure the accuracy of the contents of this document, but if you should notice any unclear point, mistake, or omission, please notify Mitsubishi Electric.

Copyright(C)2018 MITSUBISHI ELECTRIC CORPORATION

Contents

<u>1.</u>	Usage	1-18
1	.1. How to Use this Document	1-18
1	.2. Checking the Product	1-18
	1.2.1. Checking the package	1-18
	1.2.2. Checking the CD-ROM contents	
	1.2.3. About the "MelfaRXM.ocx" communications middleware	1-18
1	.3. Items to be prepared by the customer	1-19
	1.3.1. Computer system	1-19
	1.3.2. Computer cable	
1	.4. Operating Environment	
	1.4.1. Connectable robot controllers	
	1.4.2. Computer system	
1	.5. Installation, Uninstallation	1-22
	1.5.1. Installation	1-22
	1.5.2. Uninstall	
	1.5.3. USB driver (CR800-D/CR750-D/CRnD-700 series robot controller) installation	
	1.5.4. CRnQ_R communication USB driver installation	
	1.5.5. CRnQ_R Communication USB driver for GOT transparent function / GOT commu	
	installation	
	.6. When Starting at the Same Time as Another Product	
1	.7. Upgrade of software	1-39
_		
2.	Changes from RT ToolBox2	<u>2-40</u>
2	2.1. Changes to Save Format in Workspaces and Compatibility	2-40
2	2.2. Operations Using the Ribbon	
2	2.3. Linking Between the Offline and Simulation Environments.	
2	2.4. Support of Program Language MELFA-BASIC VI	
2	2.5. Discontinuation of Robot Individual Display in 3D Monitor	2-41
2	2.6. Memory of screen display position and size	
<u>3.</u>	RT ToolBox3 Usage	<u>3-43</u>
3	8.1. Starting RT ToolBox3	3-43
	8.2. Explanation of RT ToolBox3 Screens	
	8.3. Changes in RT ToolBox3 Display Format	
Ŭ	3.3.1. Changing the display language	
	3.3.2. Changing the display style	
3	B.4. Help Display	
Ŭ	3.4.1. Displaying language help	
	3.4.2. Displaying the instruction manual	
	3.4.3. Connecting to the Mitsubishi Electric FA site	
	3.4.4. Displaying version information	
3	8.5. Communication Server 2	
	8.6. Closing RT ToolBox3	
<u>4.</u>	Notes of when RT ToolBox3 is used with iQ Works (MELSOFT Navigator)	<u>4-56</u>
Δ	.1. Notes of when RT ToolBox3 is installed	4-56
	 Notes concerning workspace operation 	
	A.3. Notes concerning Project operation	
	4.4. Notes to edit the workspace created by iQ Works(MELSOFT Navigator)	
<u>5.</u>	Basic Functions	<u>5-59</u>
<u>.</u>		<u> </u>
<u>6.</u>	Ribbon	<u>6-61</u>
	5.1. Selecting the Tab	
	5.2. Tool Tip Display of Ribbon Commands	

6.3.	Minimizing the Ribbon	6-63
<u>7. D</u>	ocking Window	7-64
7.1.	Moving and Placing Docking Windows	7-64
7.2.	Aligning Side-by-side and Overlaying Docking Windows	7-66
7.3.	Minimizing Docking Windows	7-67
7.4.	Resetting a Docking Window to Its Default Layout	
7.5.	Screen Layout Mode of the Docking Window	7-68
<u>8. W</u>	orkspaces and Projects	8-69
8.1.	Workspaces and Projects	8-69
8.2.	Creating a New Workspace	
8.3.	Opening an Existing Workspace	
8.4.	Open the RT ToolBox2 Workspace	
8.5.	Closing a Workspace	
8.6.	Deleting a Workspace	
8.7.	Saving a Workspace	
8.8.	Changing a Workspace	
8.9.	Adding a Project	
	0.1. Step 1. Outline	
8.9	I	
8.9 8.9		
0.8 8.9		
8.9	•	
8.9		
8.9		
8.10.		
8.11.	Change of the operation mode after adding the project	
8.12.		
8.13.	5)	
8.14.	5)	
8.15.	•	
8.16.		
8.17.		
8.18.		
<u>9. C</u>	onnecting to the Robot	<u>9-93</u>
9.1.	Robots Connected and Types of Communication	9-93
9.2.	Connection Settings	
9.2		
9.2		
	2.3. RS-232 Communication Settings	
9.2		
9.2	0	
9.2		
10. R	obot Programming Language Setting	10-113

11. Writing Programs 11-114 11.1.1. Writing a new program on the computer11-115 Writing a new program in the robot controller.....11-116 11.1.2. 11.2. Opening an Existing Program......11-117 Opening an existing program on the computer11-117 11.2.1. 11.2.2. Opening a program in a robot controller......11-117 Read Items when opening program in robot controller......11-118 11.2.3. Editing a program in the backup data11-119 11.2.4.

	on During Program Editing			
	tomizing the Display Position			
	tomizing Other Than the Display Position			
11.6.1.	Displaying input candidates			
11.6.2.	White space display			
11.6.3.	Auto indent			
11.6.4.	Command format hints	11	1 - '	130
11.6.5.	Pasting line numbers	11	1 - '	130
11.6.6.	Convert blank lines to comments	11	1 - '	131
11.6.7.	Save a program in the form of no line number	11	1 - '	131
11.6.8.	Changing the font			
11.6.9.	Setting the background color of the program editor	11	1 - '	135
11.6.10.	Setting the syntax check at program save			
	Get current position			
11.6.12.	Program Save and Read	11	1 - [.]	136
	Jram Editing			
11.7.1.	MELFA-BASIC V / MELFA-BASIC VI command statement editing	1.	1 - [.]	137
11.7.2.	MELFA-BASIC IV and Movemaster command command statement editing	1.	1 - [.]	138
11.7.3.	Position variable editing			
11.7.4.	Edit assist functions			
	tion jump			
	ng Programs			
11.9.1.	Save			
11.9.2.	Saving on computer			
11.9.3.	Saving on computer			
11.9.4.	Items written when saving in robot			
	Iram Printing			
	Checking a print image			
	Printing a program			
	Program print settings			
	Iram Debugging			
	Starting debugging			
	Executing programs step by step			
	Revising programs			
	Setting and deleting breakpoints			
	Set a Breakpoint			
11.11.6.	Ending debugging	1	1 - '	172
	Release read protection			
	Iram Management			
	Program list display			
	Сору			
	Move			
11.13.4.	Delete	11	1 - '	178
	Rename			
	Protect settings			
11.13.7.	Comparison	11	1 - '	180
11.14. Prog	ram Conversion	11	1 - [.]	182
11.14.1.	Starting program conversion	11	1 - '	183
11.14.2.	Converting line Nos. (from MELFA-BASIC IV to MELFA-BASIC V or VI)	11	1 - '	184
	Position data conversion (from E/EN/M1/M2 series to CR800/750/700/500 series)			
	tion data editing for SQ Direct			
	Differences with program editing			
	Online editing			
	Offline editing			
	Program management			
				-

12. Creating the spline files

<u>12-196</u>

12.1. Nev	v file	
	Creating a new file on the computer	
	Creating a new file in the robot controller	
	en file	
	Opening a spline file saved on the computer	
	Opening a spline file saved in the robot controller	

12.2.3.	Selecting and opening a spline file from the list	12-197
	/e file	
12.3.1.	Save	12-198
12.3.2.	Save as	12-198

13. Settin	g Parameters	13-199
13.1. Ed	iting from parameter list	. 13-201
13.1.1.		
13.1.2.	Parameter editing	
13.1.3.	Edit of parameter changed from default value	
13.1.4.	Parameter list reading	
13.1.5.	Finding parameters	
13.1.6.	Sort parameters	
13.2. Ro	bot Controller Operation Modes for Parameter Writing	. 13-207
	ovement Parameters	
13.3.1.	Motion limit parameter	
13.3.2.	Jog parameter	
13.3.3.	Hand Parameters	
13.3.4.	Weight and size parameters	. 13-215
13.3.5.	Tool parameter	. 13-216
13.3.6.	User-defined area parameter	. 13-217
13.3.7.	Free plane limit parameters	
13.3.8.	Home position parameters	
13.3.9.	Robot additional axis parameter	. 13-220
13.3.10		
	. Warm-up operation parameters	
	. Movement parameters	
	. Work coordinate paramaters	
	. Force control parameters	
	. Collision avoidance parameters	
	. Safety Parameters(CR750/CR700)	
	ogram Parameters	
13.4.1.		
13.4.2.		
13.4.3.	Command parameters	
13.4.4.	User error parameters	
•	nal Parameters	
13.5.1.		
13.5.2.	Assigning Dedicated Input/Output Signals	
	mmunication Parameters	
13.6.1.	I	
13.6.2.	Ethernet parameters	
	eld Network Parameters	
13.7.1.	CC-Link parameters	
13.7.2.	CC-Link IE Field Parameters	
13.7.3.	CC-Link IE Field Basic parameters	
13.7.4.	PROFIBUS parameters	
13.7.5. 13.7.6.	PROFINET parameters DeviceNet parameters	
13.7.6.		
13.7.7.	EtherNet/IP parameters EtherCAT parameters	
	C Cooperation Parameters	
13.8.1.	Multiple CPU parameters	
13.8.2.	IO unit parameters	
	rameters of Safety (CR800)	
13.9. Fa	Basic Configuration Parameter	
13.9.2.	Robot Model Parameter	
13.9.3.	Safety Logic	
13.9.3.	SOS Parameter	
13.9.4.	SUS Falaneler	
13.9.6.	SLS	
	ditional Axis Cooperative Control Parameters	
	. Base Coordinate Offset Data parameter	

13.10.2. Base Coordinate Cooperative parameter	
13.10.3. Additional Axis Tracking parameter	
13.11. Parameter printing	

14. Status Monitoring

14-272

14.1. Rib	bon command for monitor screen	14-273
14.2. Rob	oot Movement Monitoring	
14.2.1.	Slot operation status	
14.2.2.	Program monitoring	
14.2.3.	Movement status	
14.2.4.	Event Hisyory	
14.2.5.	Errors	
14.3. Sig	nal Monitoring	
14.3.1.	General signals	
14.3.2.	Named signals	
14.3.3.	Stop signal	
14.3.4.	Register (CC-Link/EtherCAT)	
14.3.5.	IO unit monitor	
14.3.6.	DSI CNUSER2 input signal monitor	
14.3.7.	Device Monitor	
14.4. Op	eration Monitoring	
14.4.1.	Operating Information	
14.4.2.	Production Information	
14.5. Ser	vo Monitor	
14.5.1.	Position (ABS)	
14.5.2.	Speed	
14.5.3.	Current	
14.5.4.	Load	
14.5.5.	Power	

15. Maintenance 15-312

15.1. Set	ting Origin Data	
15.1.1.	Origin data input	15-314
15.1.2.	Mechanical stopper	
15.1.3.	Тоо!	
15.1.4.	ABS	
15.1.5.	User Origin Method	
15.1.6.	Origin Parameter Backup	
	alization	
15.2.1.	Starting	
15.2.2.	Setting the time in the robot controller	
15.2.3.	Deletion of all robot programs	
15.2.4.	Initializing the battery remaining time	
15.2.5.	Serial number	
	ntenance Forecasting	
15.3.1.	Specifications	
15.3.2.	Startup	
15.3.3.	Forecasting	
15.3.4.	Settings	
15.3.5.	Reset screen	
15.3.6.	Resetting maintenance forecast information in Teaching Box	
15.3.7.	Others	
15.4. Pos	ition Repair Function	
15.4.1.	Specifications	15-334
15.4.2.	Startup	
15.4.3.	Flow of operations	
15.4.4.	Introduction	
15.4.5.	Communication settings	
15.4.6.	Robot selection and parameter backup	
15.4.7.	Selection of Revision parameter generation procedure	
15.4.8.	Program selection	
15.4.9.	Program reading and backup	15-340

15.4.10.	Tool setting check	
15.4.11.	Revision parameter selection	
15.4.12.	Reteaching work	
15.4.13.	Writing parameters	
15.4.14.	Controller power supply Off, On	
15.4.15.	Exit	
15.4.16.	Revision parameter editing	
15.5. Rob	ot controller security function (Password Setup)	
15.5.1.	Register Password	
15.5.2.	Change Password	
	Delete Password	

16. Option Cards

17. Backup and Restore

	Backup(Robot -> PC) .1. Saving data from one robot controller	
	.2. Saving data from all robot controllers(Online Project Backup)	
	Restore (PC -> Robot)	
17.3.	Offline backup (Offline project -> PC)	
17.4.	Offline restore (PC -> Offline project)	
17.5.	Property Display of Backup Data	
17.6.	Deleting Backup Data	
17.7.	Open Backup program	
17.8.	Check Backup programs	
17.9.	Open the event history from backup data	
17.10.	Open the error history form backup data	
17.11.	Open the error record form backup data	

18. Tool functions

10.1 0	20	10.077
	illograph	
18.1.1.	Outline	
18.1.2.	Communication method	
18.1.3.	Acquirable data	
18.1.4.	Starting	
18.1.5.	Communication settings	
18.1.6.	Start / Stop	
18.1.7.	Graph setting	
18.1.8.	Graph range setting	
18.1.9.	Data confirmation	
18.1.10.	Playing back data	
18.1.11.	Save Data / Log Setting	
18.1.12.	Load Data	
18.1.13.	Save Image	
18.1.14.	Gray scale	
18.1.15.	Reflect to 3D monitor	
18.1.16.	Program and Signal Monitor	
18.2. DXF	file import	
18.2.1.	Outline	
18.2.2.	Starting	
18.2.3.	Flow of operations	
18.3. Use	r definition screen	
18.3.1.	Creating a new User definition screen file	
18.3.2.	Editing the user definition screen page	
18.3.3.	Editing of existing parts	
18.3.4.	Copying/Pasting of parts	
18.3.5.	Movement of parts	
18.3.6.	Deletion of parts	
18.3.7.	Changing the page name	
18.3.8.	Edit of ruled lines	
18.3.9.	Display of user definition screen	
	• •	

<u> 16-359</u>

<u>17-360</u>

18.3.10.	Deletion of user definition screen	
18.3.11.	Import of user definition screen	
	Export of the user definition screen	
	Manager	
18.4.1.	File list display	
18.4.2.	Сору	
18.4.3.	Delete	
18.4.4.	Rename	
18.5. 2D v	<i>i</i> ision calibration	
18.5.1.	Summary	
	Operating procedure of 2D vision calibration	
	2D vision calibration screen	
	omatic Calibration	
	e sensor calibration	
18.7.1.	Outline	
18.7.2.	Starting	
18.8. Force	e control log file viewer	
18.9. Tool	automatic calculation	
18.9.1.	Specifications	
18.9.2.	Starting	
18.9.3.	Flow of operations	

19. Operating the Robot

19.1. Abo	but the Operation Panel	
	Starting the operation panel	
	Operation panel commands on the ribbon	
19.2. Fur	nctions of Operation Panel	
19.2.1.	Jog operation	
19.2.2.	Program execution	
19.2.3.	Specifying the starting line for program execution	
19.2.4.	Step operation	
19.2.5.	Direct execution	
19.3. Cha	ange to the small operation panel	
19.3.1.	How to change the display type	
19.3.2.	How to operate	
19.4. Dis	play the operation panel in the docking window	
19.4.1.	Display method	

20. Simulation

20.1. Starting a Simulation 20.1.1. About the warning at first-time startup simulation	
20.2. Explanation of the Simulation Operation Screen	
20.3. Tact Time Calculation	20-464
20.3.1. Conditions for tact time calculation	20-464
20.3.2. Tact time measurement	20-467
20.3.3. Causes of tact time deviation	20-471
20.4. Cooperative control simulation	20-473
20.4.1. Cooperative operation	20-473
20.4.2. Interference avoidance	20-476
20.5. Ending Simulation	

21. 3D Monitor

	Starting Up 3D Monitor	
	Change 3D Monitor Display Method	
21.3.	3D Monitor Operations	21-480
21.3	3.1. List of operations	21-480
21.3	3.2. Zoom operation	21-480
21.3	3.3. Rotating the view	21-481
21.3	3.4. Parallel movement of view	21-482
21.3	3.5. Selecting objects	
21.3	3.6. Moving Objects Mouse	21-484

<u> 19-447</u>

20-461

<u>21-478</u>

21.4. Layout Tree		
21.4.1. Content of layout tree	21	-487
21.4.2. Operations in layout tree		
21.5. 3D Monitor Display Settings	21	-501
21.5.1. Light source position	21	-501
21.5.2. Floor	21	-502
21.5.3. Displaying coordinate axes	21	-506
21.5.4. Background color		
21.5.5. Projection type		
21.6. Robot Display Settings		
21.6.1. Robot information		
21.6.2. Robot arrangement		
21.6.3. Robot model		
21.6.4. Hand		
21.6.5. Robot Parts		
21.6.6. User Mechanism		
21.6.7. Collision area		
21.6.8. Movement area		
21.6.9. User-defined area		
21.6.10. Free plane limit		
21.6.11. Safe monitoring		
21.0.11. Sale monitoring		
21.7.1. Hand display content		
21.7.2. Display conditions		
21.7.3. Write TCP (hand tip)		
21.8. Robot Parts Display Settings		
21.8.1. Robot parts display content		
21.8.2. Display conditions		
21.9. User Mech. Display Settings		
21.9.1. Display contents of user mechanism		
21.9.2. User mech. type and relationship to robot		
21.9.3. User mech. Interference check		
21.10. Spline Display Settings		
21.10.1. Opened spline file		
21.10.2. Specified spline file		
21.10.3. MXT file		
21.11. Layout Object Display Settings		
21.11.1. Layout object display content settings	21	-539
21.11.2. Moving and rotating layout objects	21	-545
21.11.3. Layout condition edit	21	-546
21.12. Layout Files	21	-547
21.12.1. Saving layout information		
21.12.2. Loading layout information		
21.12.3. Layout file manager		
21.13. Types of Robot Model		
21.14. Interference Check		
21.15. Moving the Robot by Clicking		
21.16. Move the robot by grasping the tool		
21.17. Distance measurement		
21.18. XYZ position variables		
21.19. Hand Design		
21.19.1. Hand file manager		
21.19.2. Hand editing operations		
21.19.3. Hand edit tree		
21.20. Robot Parts Design		
21.20.1. Robot parts file manager		
21.20.1. Robot parts me manager	، در ۱ ک	-572
21.20.2. Robot parts editing operations		
21.20.3. Robot parts edit free		
	21	
21.21.1. User mech. file manager	21	-574
21.21.1. User mech. file manager 21.21.2. Operation of editing user mechanism	21 21	-574 -575
21.21.1. User mech. file manager	21 21 21	-574 -575 -575

22. MELFA-3D Vision

<u>23. l/C</u>) Simulator	23-585
23.1. 23.2. 23.3. 23.4. 23.5. 23.6.	Simulator settings Signal connection edit screen Starting I/O Simulator I/O Simulator Connection Status	23-585 23-587 23-591 23-593
<u>24. Do</u>	ocument out	24-594
24.1. 24.2. 24.3.	Selection of content to be output to document	24-595
<u>25. M</u>	ELFA-Works	25-598
<u>26. Me</u>	elfaRXM.ocx Communications Middleware Setup	26-599
26.1. 26.2. 26.3. 26.4.	CD-ROM Contents	26-599 26-600
<u>27. Ap</u>	pendix	27-602
27.2. 27.3. 27.3	Q&A Index Copyright, Disclaimer 3.1. Open Source Computer Vision Library 3.2. Diff Template Library	27-616 27-620 27-620

<u>22-584</u>

1. Usage

This explains precautions you need to know before using this software.

1.1. How to Use this Document

The manual is in the CR-ROM as the Adobe PDF file. D:/Doc/BFP-A8618.pdf (Example for the CD-ROM drive is "D :".)

For reading the manual, Adobe Reader is required.

If Adobe Reader isn't installed, please download from the following Adobe Systems Incorporated URL (As of December, 2018)

URL: http://www.adobe.com/

1.2. Checking the Product

1.2.1. Checking the package

Please check if all items shown below are included in the package.

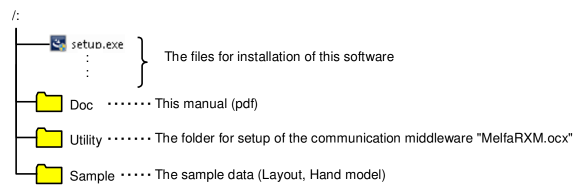
- CD-ROM "RT ToolBox3"
- Setup Guide
- END-USER SOFTWARE LICENSE AGREEMENT
- License Certification

(Please make sure Product ID is printed on it.)

* Please contact the branch office or the agency if there is some shortage in the package.

1.2.2. Checking the CD-ROM contents

The CD-ROM has the following configuration.



1.2.3. About the "MelfaRXM.ocx" communications middleware

MelfaRXM.ocx is the ActiveX control that communicates with the robot-controller. You can create the Windows Application of "MELFA ROBOT" by using this control.

You can use "MelfaRXM.ocx" in the standard version of this software only.

For information on how to set up "MelfaRXM.ocx", refer to "26 MelfaRXM.ocx Communications Middleware Setup".

If using only the function of "RT ToolBox3", you don't need to install this software.

1.3. Items to be prepared by the customer

This explains what the customer needs to prepare in order to use this software

1.3.1. Computer system

Use a computer that meets the specifications given in: "1.4 Operating Environment".

1.3.2. Computer cable

Prepare the cable for connecting the controller and the computer. The cable required depends on the connection specifications and controller used, as shown below.

For the RS-232 cable refer to the "Standard Specifications" for your robot.

				lication cabico
Method	Description		Model name	Manufacturer
USB	USB A type, USB mini B ty	ре	-	-
Ethernet	10BASE-T, 100BASE-TX	•	-	-
		CRnD-700 series	2D-232CBL03M	Mitsubishi Electric
RS-232	For controller front panel	CRn-500 series	RS-MAXY-CBL RS-AT-RCBL (for expansion serial interface (option))	Mitsubishi Electric
For expansion option box (CR1-EB3)		RS-AT-RCBL	Mitsubishi Electric	

Table 1-1 CR800-D/CR750-D/CRnD-700/CRn500 Series Communication Cables

Table 1-2 CR800-R/CR800-Q/CR750-Q/CRnQ-700 Series Communication Cables

Method	Description	Cables confirmed by Mitsubishi Electric to operate properly		
Motriod	Decomption	Model name	Manufacturer	
		ZUM-430	Loas Co., Ltd.	
	USB A type to mini B type	USB-M53	Elecom Co., Ltd.	
USB		GT09-C20USB-5P	Mitsubishi Electric System Service	
		MR-J3USBCBL3M	Mitsubishi Electric	
Ethernet	10BASE-T, 100BASE-TX			
RS-232	For connecting by personal computer - PLC CPU (when Personal computer connector is D-sub, 9-pin)	QC30R2	Mitsubishi Electric	

\Lambda Caution

Normal operation not guaranteed with USB to RS-232 cable

Normal operation is not guaranteed when using the USB to RS-232 cable. When using the RS-232 as a communication port, use of a computer with a serial port is recommended.

1.4. **Operating Environment**

This explains the operating environment.

1.4.1. Connectable robot controllers

This software can connect to the robot controllers shown below

Table 1-3 Connectable Robot Controllers and Communications Types						
Robot controller	Communications (*1)		Remark			
CR800-D/CR750-D/ CRnD-700 series (The photo is the robot controller for CR800-D.)	USB (*2)		Commercial items such as computers and cables might be incompatible with our equipment or the FA environment such as temperature and the noise, etc. When using, please confirm the operation enough, because you might have to take measures against noise such as EMI measure or addition of ferrite core.			
	Ethernet (TCP/IP)					
	RS-232		Only CRnD-700 series			
	GOT communications		Communicate with CR800-D/CR750-D/ CRnD-700 series controller connected with the GOT via Ethernet by USB / RS-232. GOT 2000/1000 series and the Ethernet communication unit (GT25-J71E71-100/ GT15-J1E71-100) are needed.			
CR800-R/CR800-Q/ CR750-Q/CRnQ-700 series		USB (*2)				
	CRnQ_R communications	Ethernet (TCP/IP)	The PLC RCPU, Ethernet interface module or Built-in Ethernet port QCPU is required.			
(The photo is the robot		RS-232				
controller for CR800-R.)	Ethernet (TCP/IP)		Only can be used for CR800-R/CR800-Q			
CRn-500 series	Ethernet (TCP/IP)		The robot controller must have the "Ethernet interface" option.			
(*1) The computer must be	RS-232					

Table 1-3 Connectable Bobot Controllers and Communications Types

(*1) The computer must have the respective communication ports.(*2) When using a USB connection, 1 computer can connect to only 1 robot controller.

This software can be connected to a maximum of 32 controllers at the same time. These controllers may be different models.

1.4.2. Computer system

This software operates on PC/AT compatible computers that meet the following specifications.

CPU Mini/standard edition: Intel® Core™2 Duo processor 2 GHz or faster recommended Standard edition: When multiple simulators are started up Intel® Core™i7 series or faster recommended, VRAM 1 GB or more video card recommended Pro edition: Environment in which SolidWorks can run (64-bit OS only supported) Main memory I GB or more for a 32-bit OS and 2 GB or more for a 64-bit OS recommended Pro edition: Environment in which SolidWorks can run Hard disk Free space when RT ToolBox3 is installed: 5 GB or more Vitual memory Free space when RT ToolBox3 is installed: 5 GB or more Vitual memory Free space when RT ToolBox3 is installed: 5 GB or more Vitual memory Free space when RT ToolBox3 is installed: 5 GB or more Vitual memory Free space when RT ToolBox3 is running: 512 MB or more Display XGA (1024x768) or higher SXGA (1280 x 1024) or higher recommended "When the screen layout crashes, set the display to 100% before use Optical device CD-ROM drive Keyboard PC/AT compatible keyboard Pointing device Must operate on Windows • USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB) • LAN: 100Base-TV • LAN: 100Base-TV • LAN: 100Base-TV • <td< th=""><th>Item</th><th>Recommended environment</th></td<>	Item	Recommended environment	
CPU Intel® Core™2 Duo processor 2 GHz or faster recommended Standard edition: When multiple simulators are started up Intel® Core™2 peries or faster recommended, VRAM 1 GB or more video card recommended Pro edition: Environment in which SolidWorks can run (64-bit OS only supported) Main memory Age of the orge wire of the above interfaces Main memory Here space when RT ToolBox3 is installed: 5 GB or more Virtual memory Free space when RT ToolBox3 is installed: 5 GB or more Virtual memory Free space when RT ToolBox3 is installed: 5 GB or more Virtual memory Free space when RT ToolBox3 is running: 512 MB or more Display XGA (1024x768) or higher recommended When the screen layout crashes, set the display to 100% before use Optical device CD-ROM drive Keyboard PC/AT compatible keyboard Pointing device Must operate on Windows functions (Note: This cannot be used for connection with the CRn-500 series as there is no USB) functions FRS-232 communication port that operates on Windows (Minimum 9600bps: 1 port) Must have one of the above interfaces Windows X P (32-bit version)	nom		
CPUStandard edition: When multiple simulators are started up Intel ® Core™i7 series or faster recommended, VRAM 1 GB or more video card recommended Pro edition: Environment in which SolidWorks can run (64-bit OS only supported)Main memoryMini/standard edition: 1 GB or more for a 32-bit OS and 2 GB or more for a 64-bit OS recommended Pro edition: Environment in which SolidWorks can runHard diskFree space when RT ToolBox3 is installed: 5 GB or moreVirtual memoryFree space when RT ToolBox3 is running: 512 MB or moreDisplayXGA (124x768) or higher SXGA (1280 x 1024) or higher recommended "When the screen layout crashes, set the display to 100% before useOptical deviceCD-ROM drive KeyboardKeyboardPC/AT compatible keyboardPointing deviceMust operate on WindowsCommunications functions- USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)Communications port- RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port) Windows X f32-bit version) Windows 7 Stater (32-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 8 Enterprise (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
CPU Intel ® Core TM i7 series or faster recommended, VRAM 1 GB or more video card recommended Pro edition: Environment in which SolidWorks can run (64-bit OS only supported) Main memory 1 GB or more for a 32-bit OS and 2 GB or more for a 64-bit OS recommended Pro edition: Hard disk Free space when RT ToolBox3 is installed: 5 GB or more Virtual memory Free space when RT ToolBox3 is installed: 5 GB or more Virtual memory Free space when RT ToolBox3 is installed: 5 GB or more Display XGA (1024x768) or higher SXGA (1280 x 1024) or higher recommended "When the screen layout crashes, set the display to 100% before use Optical device CD-ROM drive Keyboard PC/AT compatible keyboard Pointing device Must operate on Windows functions - USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB) functions - LAN: 100Base-TX/10Base-T Communications port - RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port) Must have one of the above interfaces Windows 7 Stater (32-bit version) Windows 7 Professional(32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 8 Enterprise (32/64-bit version) (*1) Windows 8 Enterprise (32/64-bit version) (*1)			
VRAM 1 GB or more video card recommended Pro edition: Environment in which SolidWorks can run (64-bit OS only supported)Main memoryMini/standard edition: 1 GB or more for a 32-bit OS and 2 GB or more for a 64-bit OS recommended Pro edition: Environment in which SolidWorks can runHard diskFree space when RT ToolBox3 is installed: 5 GB or moreVirtual memoryFree space when RT ToolBox3 is running: 512 MB or moreDisplayXGA (1024x768) or higher SXGA (1280 x 1024) or higher recommended "When the screen layout crashes, set the display to 100% before useOptical deviceCD-ROM driveKeyboardPC/AT compatible keyboardPointing deviceMust operate on Windows•- USB2.0 (Note: This cannot be used for connection with the CRn-500 series as 	CPU		
Pro edition: Environment in which SolidWorks can run (64-bit OS only supported)Main memory1 GB or more for a 32-bit OS and 2 GB or more for a 64-bit OS recommended Pro edition: Environment in which SolidWorks can runHard diskFree space when RT ToolBox3 is installed: 5 GB or moreVirtual memoryFree space when RT ToolBox3 is installed: 5 GB or moreVirtual memoryFree space when RT ToolBox3 is running: 512 MB or moreDisplayXGA (1024x768) or higher SXGA (1280 x 1024) or higher recommended "When the screen layout crashes, set the display to 100% before useOptical deviceCD-ROM drive KeyboardKeyboardPC/AT compatible keyboardPointing deviceMust operate on Windows UNst operate on WindowsLAN: 100Base-TX/10Base-TRS-232 communication port that operates on Windows (Minimum 9600bps: 1 port) Must have one of the above interfacesWindows XP (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Home Premium (32/64-bit version) Windows 7 Home Premium (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 8 Pro (32/64-bit version) Windows 8 Pro (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)	010		
Environment in which SolidWorks can run (64-bit OS only supported)Main memory1 GB or more for a 32-bit OS and 2 GB or more for a 64-bit OS recommended Pro edition: Environment in which SolidWorks can runHard diskFree space when RT ToolBox3 is installed: 5 GB or moreVirtual memoryFree space when RT ToolBox3 is installed: 5 GB or moreDisplayXGA (1024x768) or higher SXGA (1280 x 1024) or higher recommended *When the screen layout crashes, set the display to 100% before useOptical deviceCD-ROM drive KeyboardKeyboardPC/AT compatible keyboardPointing deviceMust operate on WindowsCommunications functions- USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)Must have one of the above interfacesWindows XP (32-bit version)Windows XP (32-bit version) Windows 7 Stater (32-bit version) Windows 7 Enterprise (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 (32/64-bit version)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
Main memory Mini/standard edition: 1 GB or more for a 32-bit OS and 2 GB or more for a 64-bit OS recommended Pro edition: Environment in which SolidWorks can run Hard disk Free space when RT ToolBox3 is installed: 5 GB or more Virtual memory Free space when RT ToolBox3 is installed: 5 GB or more Display XGA (1024x768) or higher SXGA (1024x768) or higher recommended "When the screen layout crashes, set the display to 100% before use Optical device CD-ROM drive Keyboard Pointing device CD-ROM drive Must operate on Windows - USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB) - LAN: 100Base-TX/10Base-T Communications port - Must have one of the above interfaces Windows XP (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Thore Premium (32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 8 (23/64-bit version) Windows 8 Ultimate (32/64-bit version) Windows 8 Ultimate (32/64-bit version) Windows 8 Enterprise (32/64-bit version) (*1)			
Main memory1 GB or more for a 32-bit OS and 2 GB or more for a 64-bit OS recommended Pro edition: Environment in which SolidWorks can runHard diskFree space when RT ToolBox3 is installed: 5 GB or moreVirtual memoryFree space when RT ToolBox3 is installed: 5 GB or moreDisplayXGA (1024x768) or higher SXGA (1280 x 1024) or higher recommended "When the screen layout crashes, set the display to 100% before useOptical deviceCD-ROM driveKeyboardPC/AT compatible keyboardPointing deviceMust operate on WindowsCommunications functions- USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)Communications functions- LAN: 100Base-TX/10Base-TCommunications port- RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port) Windows XP (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 8 (23/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
Main memoryrecommended Pro edition: Environment in which SolidWorks can runHard diskFree space when RT ToolBox3 is installed: 5 GB or moreVirtual memoryFree space when RT ToolBox3 is running: 512 MB or moreDisplayXGA (1024x768) or higher SXGA (1280 x 1024) or higher recommended 			
Pro edition: Environment in which SolidWorks can runHard diskFree space when RT ToolBox3 is installed: 5 GB or moreVirtual memoryFree space when RT ToolBox3 is running: 512 MB or moreDisplayXGA (1024x768) or higher SXGA (1280 x 1024) or higher recommended *When the screen layout crashes, set the display to 100% before useOptical deviceCD-ROM driveKeyboardPC/AT compatible keyboardPointing deviceMust operate on WindowsCommunications functions-USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)Communications port-RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port)Must have one of the above interfacesWindows XP (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Professional(32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 8 (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)	Main memory		
Environment in which SolidWorks can runHard diskFree space when RT ToolBox3 is installed: 5 GB or moreVirtual memoryFree space when RT ToolBox3 is running: 512 MB or moreDisplayXGA (1024x768) or higherSXGA (1280 x 1024) or higher recommended "When the screen layout crashes, set the display to 100% before useOptical deviceCD-ROM driveKeyboardPC/AT compatible keyboardPointing deviceMust operate on Windows-USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)functions-LAN: 100Base-TX/10Base-TCommunications port-Must have one of the above interfacesWindows XP (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 8 (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)	Main memory		
Hard diskFree space when RT ToolBox3 is installed: 5 GB or moreVirtual memoryFree space when RT ToolBox3 is running: 512 MB or moreDisplayXGA (1024x768) or higher SXGA (1280 x 1024) or higher recommended *When the screen layout crashes, set the display to 100% before useOptical deviceCD-ROM driveKeyboardPC/AT compatible keyboardPointing deviceMust operate on WindowsCommunications functions-USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)-LAN: 100Base-TX/10Base-TCommunications port-RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port) Must have one of the above interfacesWindows XP (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Professional(32/64-bit version) Windows 7 Professional(32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
Virtual memoryFree space when RT ToolBox3 is running: 512 MB or moreDisplayXGA (1024x768) or higher SXGA (1280 x 1024) or higher recommended *When the screen layout crashes, set the display to 100% before useOptical deviceCD-ROM driveKeyboardPC/AT compatible keyboardPointing deviceMust operate on Windows-USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)-LAN: 100Base-TX/10Base-TCommunications functionsRS-232 communication port that operates on Windows (Minimum 9600bps: 1 port) Must have one of the above interfacesWindows XP (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Home Premium (32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)	Hard disk		
DisplayXGA (1024x768) or higher SXGA (1280 x 1024) or higher recommended *When the screen layout crashes, set the display to 100% before useOptical deviceCD-ROM driveKeyboardPC/AT compatible keyboardPointing deviceMust operate on WindowsCommunications functions- USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)Communications port- LAN: 100Base-TX/10Base-TCommunications port- RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port) Must have one of the above interfacesWindows XP (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Professional(32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 Pro (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
SXGA (1280 x 1024) or higher recommended *When the screen layout crashes, set the display to 100% before useOptical deviceCD-ROM drive PC/AT compatible keyboardPointing deviceMust operate on Windows0- USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)0- LAN: 100Base-TX/10Base-T0- RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port)Must have one of the above interfacesWindows XP (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Professional(32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 Enterprise (32/64-bit version) (*1)			
*When the screen layout crashes, set the display to 100% before useOptical deviceCD-ROM driveKeyboardPC/AT compatible keyboardPointing deviceMust operate on Windows-USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)Communications functions-Communications port-RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port)Must have one of the above interfacesWindows XP (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Professional(32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 Pro (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)	Display		
Optical deviceCD-ROM driveKeyboardPC/AT compatible keyboardPointing deviceMust operate on Windows-USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)Communications functions-LAN: 100Base-TX/10Base-TCommunications port-RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port)Must have one of the above interfacesWindows XP (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Professional(32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 8 (32/64-bit version)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
KeyboardPC/AT compatible keyboardPointing deviceMust operate on Windows-USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)functions-LAN: 100Base-TX/10Base-TCommunications port-RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port)Must have one of the above interfacesWindows XP (32-bit version) Windows Vista (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Professional(32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 Bro (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)	Ontical device		
Pointing deviceMust operate on Windows-USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)functions-LAN: 100Base-TX/10Base-TCommunications port-RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port)Must have one of the above interfacesWindows XP (32-bit version) Windows Vista (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Professional(32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 Pro (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
-USB2.0 (Note: This cannot be used for connection with the CRn-500 series as there is no USB)functions communications port-LAN: 100Base-TX/10Base-T-RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port)Must have one of the above interfacesWindows XP (32-bit version) Windows Vista (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Home Premium (32/64-bit version) Windows 7 Professional(32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 Starter (32/64-bit version)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1) Windows 8 Enterprise (32/64-bit version) (*1)			
Communications functions(Note: This cannot be used for connection with the CRn-500 series as there is no USB)Communications port- LAN: 100Base-TX/10Base-T- RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port)Must have one of the above interfacesWindows XP (32-bit version)Windows Vista (32-bit version)Windows 7 Starter (32-bit version)Windows 7 Home Premium (32/64-bit version)Windows 7 Professional(32/64-bit version)Windows 7 Enterprise (32/64-bit version)Windows 8 (32/64-bit version)Windows 8 (32/64-bit version)Windows 8 Pro (32/64-bit version)Windows 8 Pro (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
Communications functionsthere is no USB)-LAN: 100Base-TX/10Base-T-RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port)Must have one of the above interfacesWindows XP (32-bit version) Windows Vista (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Professional(32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 Pro (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
functions Communications port- LAN: 100Base-TX/10Base-T- RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port)Must have one of the above interfacesWindows XP (32-bit version)Windows Vista (32-bit version)Windows 7 Starter (32-bit version)Windows 7 Home Premium (32/64-bit version)Windows 7 Professional(32/64-bit version)Windows 7 Enterprise (32/64-bit version)Windows 7 Ultimate (32/64-bit version)Windows 8 (32/64-bit version)Windows 8 Pro (32/64-bit version)Windows 8 Pro (32/64-bit version) (*1)Windows 8 Enterprise (32/64-bit version) (*1)	Communications		
Communications port- RS-232 communication port that operates on Windows (Minimum 9600bps: 1 port)Must have one of the above interfacesWindows XP (32-bit version)Windows XP (32-bit version)Windows 7 Starter (32-bit version)Windows 7 Home Premium (32/64-bit version)Windows 7 Professional(32/64-bit version)Windows 7 Enterprise (32/64-bit version)Windows 7 Ultimate (32/64-bit version)Windows 8 (32/64-bit version)Windows 8 Pro (32/64-bit version)Windows 8 Pro (32/64-bit version) (*1)Windows 8 Enterprise (32/64-bit version) (*1)			
9600bps: 1 port)Must have one of the above interfacesWindows XP (32-bit version)Windows XP (32-bit version)Windows Vista (32-bit version)Windows 7 Starter (32-bit version)Windows 7 Home Premium (32/64-bit version)Windows 7 Professional(32/64-bit version)Windows 7 Enterprise (32/64-bit version)Windows 7 Ultimate (32/64-bit version)Windows 8 (32/64-bit version)Windows 8 (32/64-bit version)Windows 8 (32/64-bit version) (*1)OSs for whichoperation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
Must have one of the above interfacesWindows XP (32-bit version)Windows Vista (32-bit version)Windows 7 Starter (32-bit version)Windows 7 Home Premium (32/64-bit version)Windows 7 Professional(32/64-bit version)Windows 7 Enterprise (32/64-bit version)Windows 7 Ultimate (32/64-bit version)Windows 8 (32/64-bit version)Windows 8 (32/64-bit version)Windows 8 Pro (32/64-bit version) (*1)OSs for whichoperation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
Windows XP (32-bit version) Windows Vista (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Starter (32-bit version) Windows 7 Home Premium (32/64-bit version) Windows 7 Professional(32/64-bit version) Windows 7 Enterprise (32/64-bit version) Windows 7 Ultimate (32/64-bit version) Windows 8 (32/64-bit version) Windows 8 (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
Windows Vista (32-bit version)Windows 7 Starter (32-bit version)Windows 7 Home Premium (32/64-bit version)Windows 7 Professional(32/64-bit version)Windows 7 Enterprise (32/64-bit version)Windows 7 Ultimate (32/64-bit version)Windows 8 (32/64-bit version)Windows 8 Pro (32/64-bit version) (*1)OSs for whichoperation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
Windows 7 Starter (32-bit version)Windows 7 Home Premium (32/64-bit version)Windows 7 Professional(32/64-bit version)Windows 7 Enterprise (32/64-bit version)Windows 7 Ultimate (32/64-bit version)Windows 8 (32/64-bit version) (*1)OSs for whichoperation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
Windows 7 Home Premium (32/64-bit version)Windows 7 Professional(32/64-bit version)Windows 7 Enterprise (32/64-bit version)Windows 7 Ultimate (32/64-bit version)Windows 8 (32/64-bit version) (*1)OSs for whichoperation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
Windows 7 Professional(32/64-bit version)Windows 7 Enterprise (32/64-bit version)Windows 7 Ultimate (32/64-bit version)Windows 8 (32/64-bit version) (*1)OSs for whichoperation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)			
Windows 7 Enterprise (32/64-bit version)Windows 7 Ultimate (32/64-bit version)Windows 8 (32/64-bit version) (*1)OSs for whichoperation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)Windows 8 Enterprise (32/64-bit version) (*1)			
Windows 7 Ultimate (32/64-bit version)Windows 8 (32/64-bit version) (*1)OSs for which operation is warrantedWindows 8 Enterprise (32/64-bit version) (*1)Windows 8 Enterprise (32/64-bit version) (*1)			
OSs for which operation is warrantedWindows 8 (32/64-bit version) (*1) Windows 8 Pro (32/64-bit version) (*1)Windows 8 Enterprise (32/64-bit version) (*1)			
operation is warranted Windows 8 Enterprise (32/64-bit version) (*1)			
	OSs for which	Windows 8 Pro (32/64-bit version) (*1)	
1 Vindows 8.1 (32/64-bit version) (1)	•	Windows 8.1 (32/64-bit version) (*1)	
Windows 8.1 Pro (32/64-bit version) (*1)			
Windows 8.1 Enterprise (32/64-bit version) (*1)		Windows 8.1 Enterprise (32/64-bit version) (*1)	
Windows 10 Home (32/64-bit version) (*1)		Windows 10 Home (32/64-bit version) (*1)	
Windows 10 Pro (32/64-bit version) (*1)			
Windows 10 Education (32/64-bit version) (*1)			
Windows 10 Enterprise (32/64-bit version) (*1)			
Windows 10 IoT Enterprise 2016 LTSB			

*1: When you install this software, [.NET Framework 3.5 (includes .NET 2.0 and 3.0)] feature should be turned on. Refer to Chapter **1.5.1.1** for the method of current status confirmation and enabling.

1.5. Installation, Uninstallation

This section explains the method for installing the software and the method for uninstalling it.

Caution _____

Uninstall RT ToolBox3 before installing.

If "RT ToolBox3" has already been installed in the personal computer, it is necessary to uninstall it before "RT ToolBox3" is installed.

1.5.1. Installation

▲ Caution -

When installing, log in as a user with administrator rights.

When installing, log in as a user with administrator rights. The system will not let you install if you log in as a user who does not have administrator rights.

🗥 Caution -

Please input the product ID attached to RT ToolBox3 again when you install the standard version of RT ToolBox3 in the personal computer in which "iQ Works (MELSOFT Navigator)" is installed.

When RT ToolBox3 is installed in a personal computer in which "iQ Works (MELSOFT Navigator)" is installed, the product ID for "iQ Works (MELSOFT Navigator)" is displayed on "Input Product ID" screen. RT ToolBox3 is installed in the personal computer as mini version when this software is installed with this Product ID. Please input the product ID attached to RT ToolBox3 product again when you install a standard version of RT ToolBox3.

Install this software with the procedure below.

- (1) When you insert this product into the computer's CD-ROM drive, the setup screen is displayed automatically.
- (2) If the setup screen is not displayed when you insert this product into the computer's CD-ROM drive, display the setup screen with the following method.

Table 1-4 Displaying the [Run] dialog

OS	Start method
Windows 8 / 8.1 / 10	Keyboard
	+ R
Windows XP / 7	Select [Start] button -> [Run].
Windows Vista	< In Windows Vista, when using the [Start] menu with the classic
	display>
	Select [Start] button -> [Run].
	< In Windows Vista, when not using the [Start] menu with the
	classic display >
	Click [Start] button -> [All Programs] -> [Accessories], then select
	[Run].

1) Display the [Run] dialog.

2) Check the CD-ROM drive name, then input "drive name":\Setup.exe. (If the CD-ROM drive is "D:" input "D:\Setup.exe".)

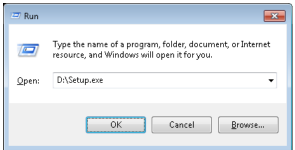
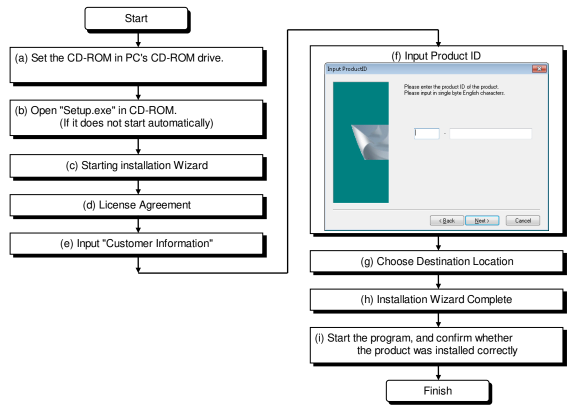
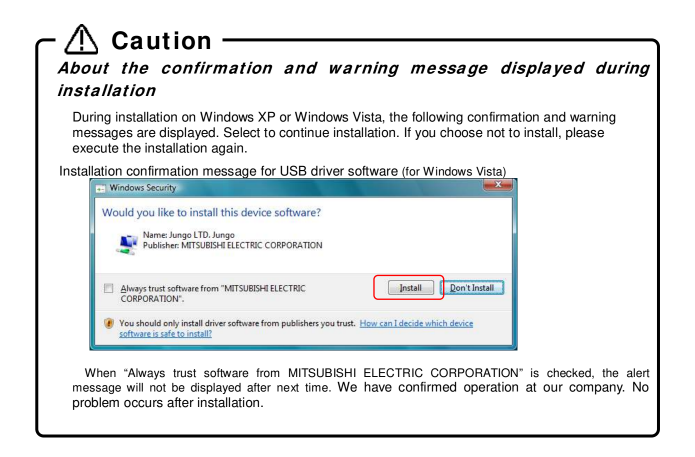


Figure 1-1 Specify the File Name and Execute

With Windows Vista, when using the classic display. When not using the [Start] menu with the classic display, you can use the [Start] menu Search box instead of executing the [Run] command.



- * The Product ID is printed on the License Certificate
- * After the installation is completed, the computer may need to be rebooted.



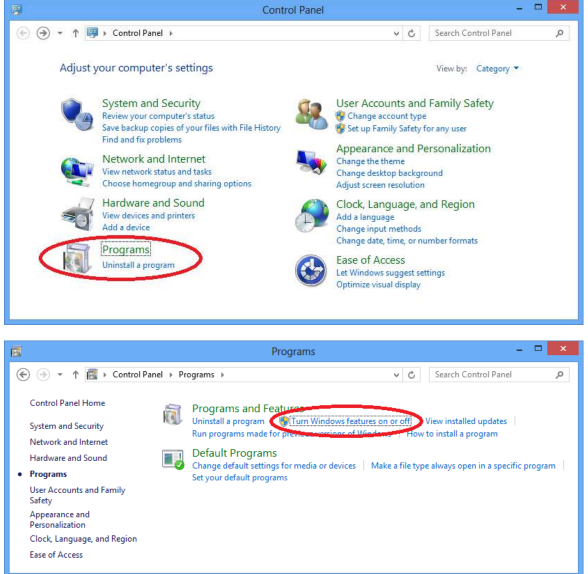
1.5.1.1. Installation on Windows 8 / 8.1 / 10

When you install this software on Windows 8 / 8.1 / 10, you will need to turn on the ".NET Framework Version 3.5 (includes .NET 2.0 and 3.0)" feature of the PC you want to install. If you install this software with this feature turned off, the installation will stop and show the following dialog.

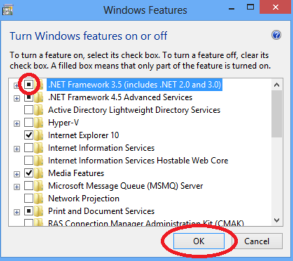
	RT ToolBox3 - InstallShield Wizard	x
8	Cannot install RT ToolBox3 because Microsoft .NET Framework Version 3.5 (includes .NET 2.0 and 3.0) is turned off. Please download and turn on Microsoft .NET Framework Version 3.5 (includes .NET 2.0 and 3.0) from the Microsoft website. Then re-install RT ToolBox3. * It is necessary to download the files from Windows Update.	
	ОК	

If the dialog is shown, install this software again after you turn on ".NET Framework Version 3.5 (includes .NET 2.0 and 3.0)" feature as follows.

- (1) Be ready to connect the PC to the Internet.
- (2) Select [Programs] [Turn Windows features on or off] from the Control Panel.



(3) Check the [.NET Framework 3.5 (includes .NET 2.0 and 3.0)] check box on the Turn Windows features on or off screen and click [OK].



(4) Select [Download files from Windows Update] when the following screen is shown.

🕞 🖾 Windows Features
Windows needs files from Windows Update to finish installing some features.
Download files from Windows Update
Don't connect to Windows Update No changes will be made to your PC.
Cancel

x

(5) This process is complete when the following screen is shown.

Window	completed	the requeste	d changes	
vindow	completed	the requeste	eu changes.	

1.5.2. Uninstall

Uninstall by the following method.

- Windows XP

Execute [Start] - [Control Panel] [Program Add and Delete].

- Windows Vista

Open [Start] - [Control Panel].

When not using the classic display

With [Control Panel] [Program], execute [Uninstall Program].

For classic display

With [Control Panel] [Program Functions], select the application name, then execute the uninstallation.

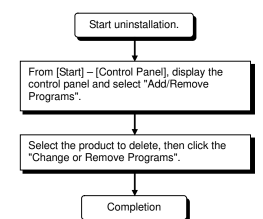
- Windows 7

Execute [Start] – [Program Functions] or [Uninstall Program], select the application name, then execute the uninstallation.

- Windows 8 / 8.1 / 10

Press the [Windows] + [X] key, and select the [Program Functions] from the displayed menu.

With [Program Functions], select the application name, then execute the uninstallation.



🔾 🗢 🖾 🕨 Control Panel	Programs Programs and Features	 ✓ ✓ Search Prop 	grams and Feat		× م
Control Panel Home View installed updates Turn Windows features on or	Uninstall or change a program To uninstall a program, select it from the list and the	n click Uninstall, Change, or Repair.			
off	Organize 🔻			= • 0	
	Name	Publisher	Installed On	Size	
	Microsoft Vi Microsoft Vi Microsoft Vi Microsoft Vi Microsoft Vi RT ToolBox3 RT ToolBox3 Microsoft Visual C++ 2012 Redistributable (x86) - 11.0 Trend Micro OfficeScan Agent Virtual PC Integration Components	Microsoft Corporation Microsoft Corporation MITSUBISHI ELECTRIC CORPOR	12/6/2016 12/6/2016 12/6/2016 12/1/2015 12/1/2015 7/14/2015	15.0 MB 600 KB 596 KB 389 MB 17.3 MB 905 KB	

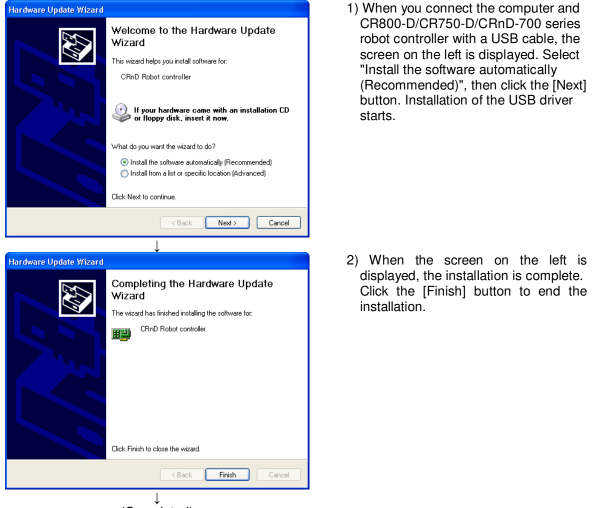
Figure 1-2 Uninstalling Applications (Windows7)

1.5.3. USB driver (CR800-D/CR750-D/CRnD-700 series robot controller) installation

Connecting the CR800-D/CR750-D/CRnD-700 series robot controller by USB requires installation of the robot USB driver. Install by the following procedure.

1.5.3.1. When Using Windows XP

Below is the installation procedure for the USB driver using Windows XP (Professional).



(Completed)

1.5.3.2. When using Windows Vista

When you connect the CR800-D/CR750-D/CRnD-700 robot controller and the computer with a USB cable, installation starts and completes automatically.

1.5.3.3. When using Windows 7 / 8 / 8.1 / 10

When you connect the CR800-D/CR750-D/CRnD-700 robot controller and the computer with a USB cable, installation starts and completes automatically.

\land Caution -

When the communication becomes unstable

If you connect the computer and CR800-D/CR750-D/CRnD-700 series robot controller with a USB cable, the communication may become unstable due to noise. In this case, we recommend changing to LAN communication.

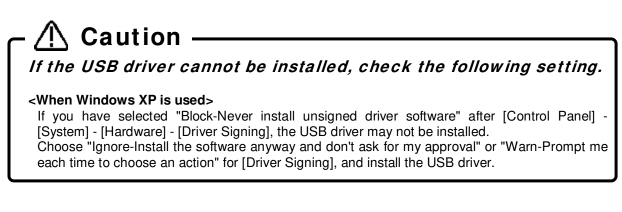
If you cannot communicate with the CR800-D series robot controller with USB in Windows 7 (64-bit version)

Please perform Windows Update and update Windows to the latest state.

* When communicating with the robot controller of the CR800-D series with USB in Windows 7 (64-bit version), Application of "Security Update for Windows 7 for x64-based Systems (KB3033929)" is mandatory.

1.5.4. CRnQ_R communication USB driver installation

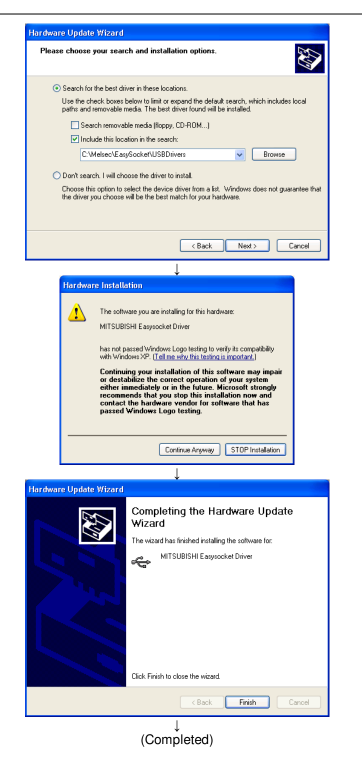
Connecting the CR800-R/CR800-Q/CR750-Q/CRnQ-700 series robot controller by USB requires installation of the robot USB driver. Install by the following procedure.



1.5.4.1. When using Windows XP

The following indicates the procedure for installing the USB driver when using Windows XP (Professional). Found New Hardware Wizard 1) The screen shown on the left appears

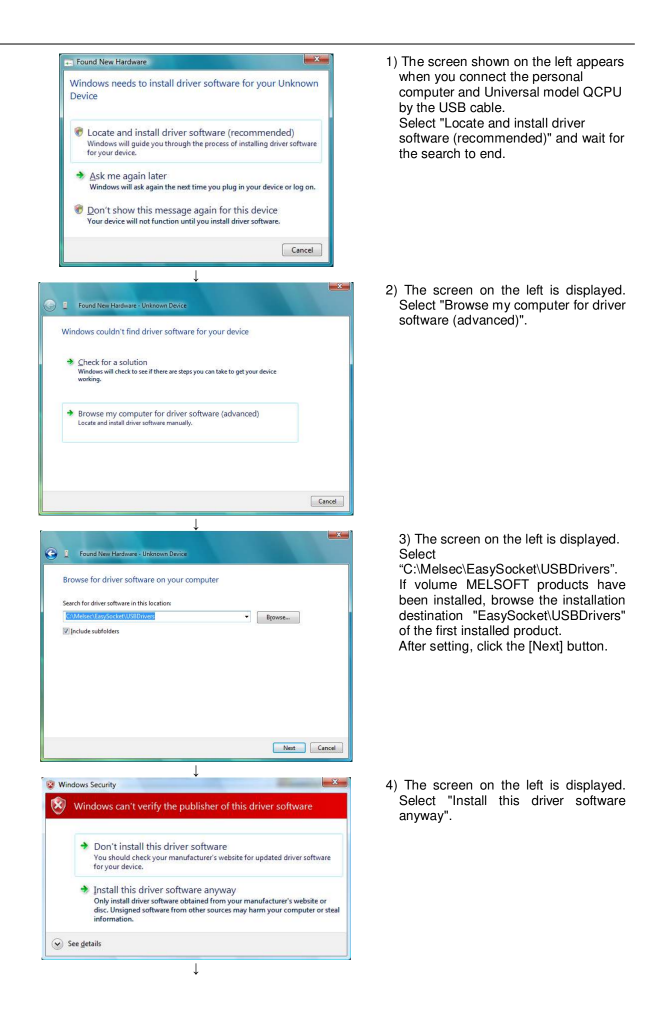
Found New Hardware Wizard	1) The screen shown on the left appears
Welcome to the Found New hardware vizard Windows will search for current and updated software by looking on your computer, on the hardware installation CD, or on the windows Update Welcome to windows Update to search for software? Can Windows connect to Windows Update to search for software? Yes, this time only Yes, this time only No, not this time Click Next to continue.	when you connect the personal computer and Universal model QCPU by a USB cable. Choose "Yes, now and every time connect a device" and click the [Next] button.
Ļ	
Found New Hardware Wizard Found New Hardware Wizard This wizard helps you install software for: MITSUBISHI Easysocket Driver If your hardware came with an installation CD or floppy disk, insert it now. What do you want the wizard to do? Install from a list or specific location (Advanced) Click Next to continue.	2) The screen on the left appears. Choose "Install from a list or specific location [Advanced]" and click the [Next] button.
	1

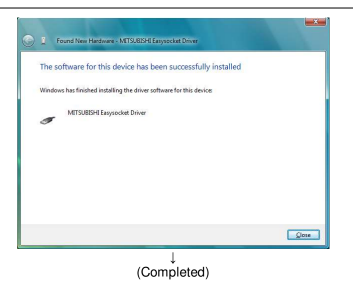


- 3) The screen on the left appears. Choose "Search for the best driver in these locations". Check "Include this location in the search" and set the "C:\Melsec\EasySocket\USBDrivers". If volume MELSOFT products have been installed, browse the installation destination "EasySocket\USBDrivers" of the first installed product. After setting, click the [Next] button.
- 4) The screen on the left appears. Click the [Continue Anyway] button to continue the installation of the USB driver.
 (No problem will occur after installation of the USB driver.)
- 5) The screen on the left appears to indicate completion of installation. Click the [Finish] button.

1.5.4.2. When using Windows Vista

The following indicates the procedure for installing the USB driver when using Windows Vista (Business).

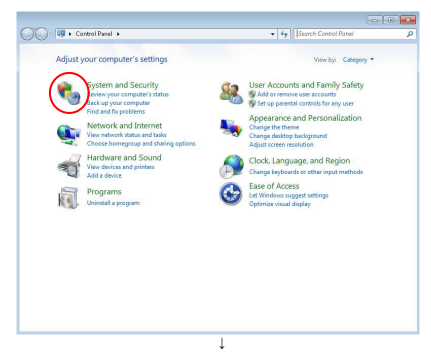




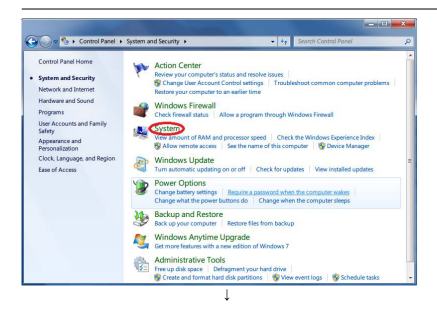
5) The screen on the left appears, indicating completion of installation. Click the [Finish] button.

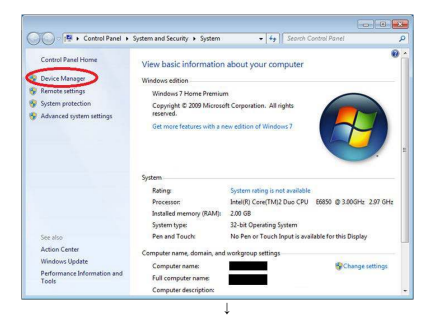
1.5.4.3. When using Windows 7 / 8 / 8.1 / 10

The following indicates the procedure for installing the USB driver when using Windows 7 / 8 / 8.1 / 10



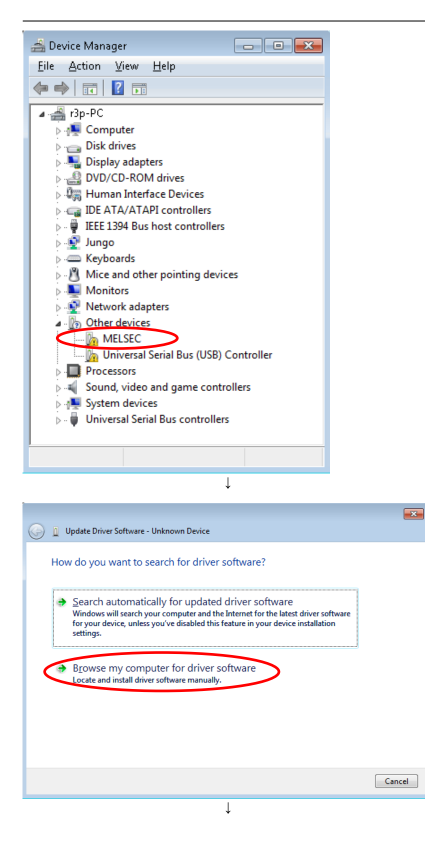
 When "Control panel" is selected from the start menu with the USB cable connected, the following screens are displayed. The screen on the left is displayed. Click the part circled in red in this screen.





2) The screen on the left is displayed. Click the part circled in red in this screen.

3) The screen on the left is displayed. Click the part circled in red in this screen.



 The screen on the left is displayed. Right-click on the "MELSEC" displayed on this screen. Select "Update Driver Software" in the menu displayed upon right-clicking this item.

5) The screen on the left is displayed. Click "Browse my computer for driver software" on the bottom.

Image: Constant of the example o	 6) The screen on the left is displayed, set to "C:\Melsec\Easysocket \USBdrivers". If multiple MELSOFT products have been installed, browse the installation destination "EasySocket\USBDrivers" of the first installed product. After setting, click the "Next" button.
<u>N</u> ext Cancel	
\downarrow	
windows Security	7) The screen on the left is displayed.
Would you like to install this device software?	Click "install".
Name: Easysocket USB Drivers	
Always trust software from "MITSUBISHI ELECTRIC Install Don't Install CORPORATION".	
You should only install driver software from publishers you trust. <u>How can I decide which device</u> <u>software is safe to install?</u>	
\downarrow	
Update Driver Software - MITSUBISHI Easysocket Driver	 The screen on the left appears, indicating completion of installation. Click the [Finish] button.
Windows has successfully updated your driver software	
Windows has finished installing the driver software for this device:	
MITSUBISHI Easysocket Driver	
~	
Close	
↓ (Completed)	

1.5.5. CRnQ_R Communication USB driver for GOT transparent function / GOT communication installation

Connecting the CR800-R/CR800-Q/CR750-Q/CRnQ-700 series robot controller by USB via the GOT transparent mode (Bus, Direct coupled or Ethernet) and connecting the CR800-D/CR750-D/CRnD-700 series robot controller by USB via GOT communication requires installation of the USB driver for the GOT transparent function. Install by the following procedure.

1.5.5.1. When using Windows XP

The following indicates the procedure for installing the USB driver when using Windows (Professional)

Found New Hardware Wizard	1) The screen shown on the left appears
Welcome to the Found New Hardware Wizard Windows will search for current and updated software by looking on your computer, on the hardware installation CD, or on the Windows Update Web site (with your permission). Read our privacy policy Can Windows connect to Windows Update to search for software? C Yes, this time only	when you connect the personal computer and GOT with a USB cable. Choose "Yes, now and every time I connect a device" and click the [Next] button.
C [Yes, now and gvery time I connect a device] C No, not this time Click Next to continue. < Back Next >	
Found New Hardware Wizard Welcome to the Found New Hardware Wizard This wizard helps you install software for: MITSUBISHI GOT1000 USB Controller With GOT1000 USB Controller If your hardware came with an installation CD If your want the wizard to do? Install from a list or specific location (Advanced) Click Next to continue.	2) The screen on the left appears. Select "Install the software automatically (Recommended)", then click the [Next] button.
Hardware Installation It is software you are installing for this hardware: MITSUBISHI GOT1000 USB Controller has not passed Windows Logo testing to verify its compatibility with Windows XP. (Tell me why this testina is important.) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing. Continue Anyway STOP Installation	 3) The screen on the left appears. Click the [Continue Anyway] button to continue the installation of the USB driver. (No problems will occur after installation of the USB driver.)



4) The screen on the left appears, indicating completion of installation. Click the [Finish] button to terminate installation.

If the USB driver cannot be installed, click the following setting.

If you have selected "Block-Never install unsigned driver software" after [Control Panel] -> [System] -> [Hardware] -> [Driver Signing], the USB driver may not be installed.

Choose "Ignore-Install the software anyway and don't ask for my approval" or "Warn-Prompt me each time to choose an action" for [Driver Signing], and install the USB driver.

1.5.5.2. When using Windows Vista

When you connect the GOT and the computer by the USB cable, installation starts and completes automatically.

1.5.5.3. When using Windows 7 / 8 / 8.1 / 10

When you connect the GOT and the computer by the USB cable, installation starts and completes automatically.

1.6. When Starting at the Same Time as Another Product

When starting this software and another one of our products at the same time, follow the following precautions. Correct communications and screen display are sometimes not possible.

Table 1-51 recaditions for Starting at the Same time with another r roudet						
Product name	Explanation	Precaution				
RT ToolBox	Older version of this	Cannot be used at the same time as				
computer support software	software	this software				
RT ToolBox 2	Older version of this	Cannot be used at the same time as				
	software	this software				
MELFA-Works	3D robot simulator	Cannot be used at the same time as				
WELFA-WOIKS	3D 1000t simulator	this software				
MELFA-Vision	Network vision sensor	Start this software first.				
	software					
E/EN series computer support	E/EN series software	Cannot be used at the same time as				
software for Windows	L/LIN Series Soltware	this software				
P/P-2	R-250R/R-300R series	Can be used at the same time as this				
Γ/Γ - 2	software	software				

 Table 1-5 Precautions for Starting at the Same Time with another Product

1.7. Upgrade of software

It is possible to download the latest version from the MITSUBISHI ELECTRIC FA site where information on MITSUBISHI ELECTRIC Corporation FA equipment products is offered. (It is a Japanese-only site.)

http://www.mitsubishielectric.co.jp/fa/

It is necessary to register as FA members to download software.

2. Changes from RT ToolBox2

In RT ToolBox3, the following content has been changed from RT ToolBox2.

2.1. Changes to Save Format in Workspaces and Compatibility

The save format for the layout settings for workspaces differ in RT ToolBox2 and RT ToolBox3.

When a workspace saved in RT ToolBox2 is opened in RT ToolBox3, the layout that was last opened in the 3D monitor of the entire workspace, the robot layout, etc. are automatically converted to the saving format of RT ToolBox 3, and a layout file is created. In addition, if you want to display the layout created by RT Toolbox 2, you need to convert it to the saving format of RT ToolBox 3 using the layout conversion function.

Workspaces created in RT ToolBox3 can also be opened in RT ToolBox2. However, note that layouts set in RT ToolBox3 cannot be displayed.

2.2. **Operations Using the Ribbon**

Instead of the tool bar and menus that were used in RT ToolBox2, in RT ToolBox3, a ribbon interface is made available that allows the user to quickly find the required commands.

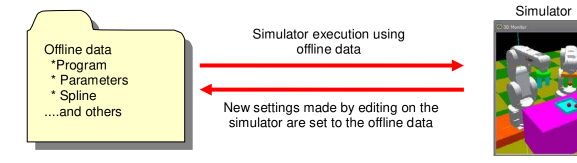
For an explanation on the ribbon, refer to "6 Ribbon".

2.3. Linking Between the Offline and Simulation Environments.

In RT ToolBox2, the environments for offline editing and simulator tasks were independent from each other. For this reason, program transfer or parameter restore operation was needed to reflect new programs and parameters made by offline editing in the simulator.

In RT ToolBox3, common data is used offline and on the simulator. For this reason, operations for reflecting new programs and parameters made by offline editing in the simulator are no longer needed.

As a result, in RT ToolBox3, programs and parameters can be edited without having to be aware of any differences in the offline and simulator environments.



In addition, a backup / restore function for projects in the personal computer has been added, enabling the environment within the robot controller (online) and the environment in the personal computer (offline / simulation) to cooperate as described below.

- (1) Build environment of robot controller in personal computer.
- (2) Reflect the contents set in the personal computer to the robot controller.

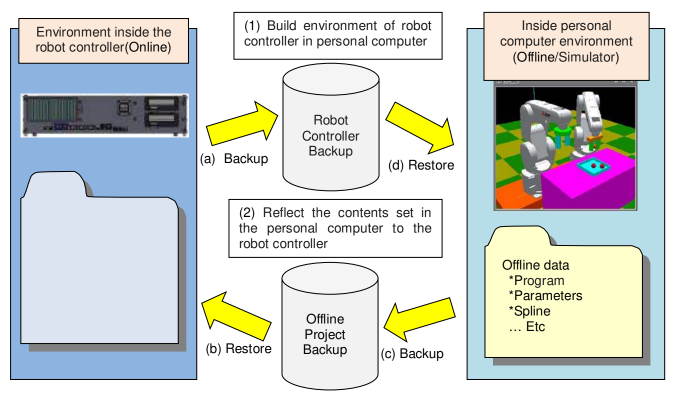


Figure 2-1 Cooperation between robot controller environment and simulation

For each backup / restore method (a) - (d) above, please refer to the following chapters respectively.

Symbol	Operation contents	References
(a)	Robot controller back up	17.1 Backup(Robot -> PC)
(b)	Restore to robot controller	17.2 Restore (PC -> Robot)
(C)	Offline project back up	17.6 Deleting Backup Data
(d)	Restore to offline project	17.7 Open Backup program

2.4. Support of Program Language MELFA-BASIC VI

In RT ToolBox3, the program language "MELFA-BASIC VI" that has been added on CR800 series controllers is now supported. For details, refer to "10 Robot Programming Language Setting".

2.5. Discontinuation of Robot Individual Display in 3D Monitor

In the RT ToolBox2 3D monitor, displays for individual robots by each project and all robots in workspaces were displayed. However, in RT ToolBox3, to avoid confusion among users due to the two different available displays, only all robots in workspaces are displayed.

2.6. Memory of screen display position and size

In RT ToolBox3, remembers the display position and size of each screen. Next time, the same screen is displayed with the same position and size as the previous time.

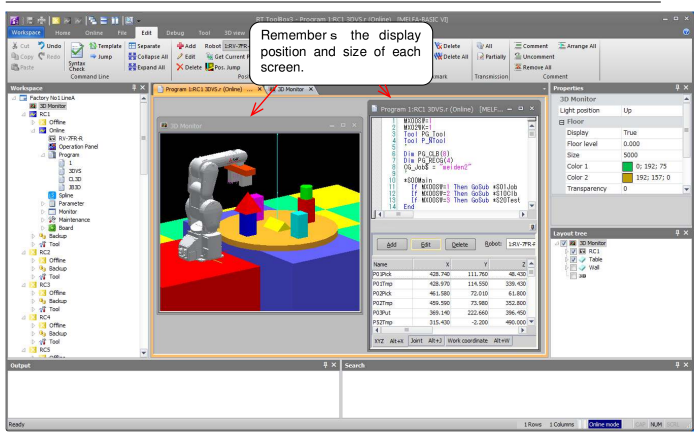
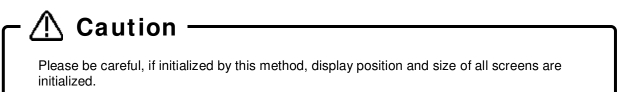


Figure 2-2 Memory of screen display position and size

In RT ToolBox3, remembers the display position and size of each screen. Next time, the same screen is displayed with the same position and size as the previous time.



3. RT ToolBox3 Usage

This explains the usage of this software simply.

3.1. Starting RT ToolBox3

When you install this software, a shortcut is prepared on the desktop. Start RT ToolBox3 by double clicking this short cut.



Figure 3-1 RT ToolBox3 Shortcut

From [Start] button -> [All Programs] -> [MELSOFT], select [RT ToolBox3] and start it.

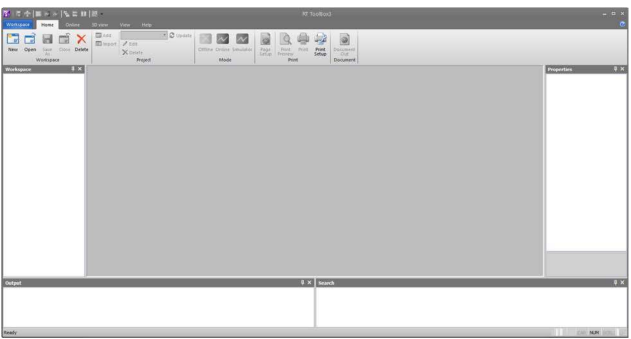


Figure 3-2 RT ToolBox3 Initial Screen

When you start RT ToolBox3, "Communication Server 2" is started up as an icon.

This Communication Server 2 has functions for connecting with a robot controller or, during a simulation, a virtual controller. Do not close Communication Server 2.



Figure 3-3 Communication Server 2

3.2. Explanation of RT ToolBox3 Screens

The composition of the main RT ToolBox3 screen is as follows.

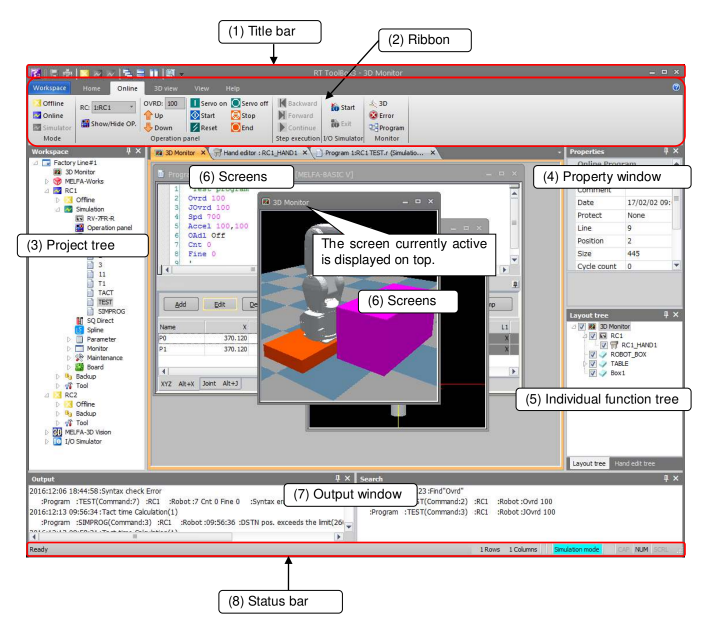
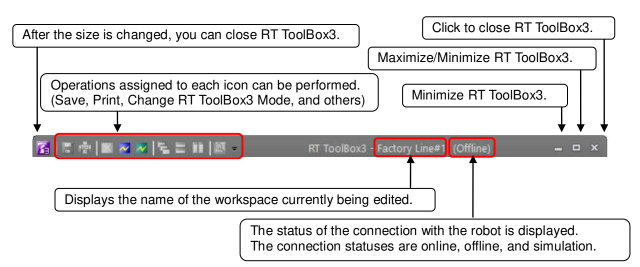


Figure 3-4 Explanation of Main Screen

(1) Title bar

Displays the name of the workspace currently being edited.



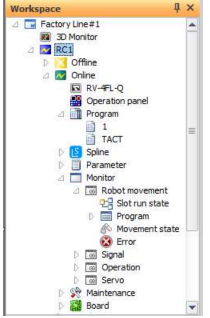
(2) Ribbon

Command groups available in RT ToolBox3 are displayed. For details, refer to "6 Ribbon".

	otano,														
Works	space	Home	On	line	3D view	View	Help								
W New	Open	Save As	Close	X Delete	Add	1:RC1 / Edit Dele		* 🔁 Update	Offline Onlin	e Simulator	Page Setup	Print Preview	Print	Print Setup	Document
	٧	Vorkspa	ce	10.5		Ŧ	Project		Mod	de		Prir	nt		Document

(3) Project tree

This displays a list of all the projects registered in the workspace and by functions. From this tree, the program edit screen, monitor screen, etc. can be started.

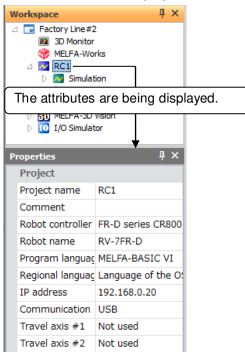


The project tree is a docking window. By dragging the title section with the mouse, you can dock the project tree at the top, bottom, left, or right edge of the main screen. For details on the docking window, refer to **"7 Docking Window"**.

When the project tree is closed, it can be redisplayed by checking [Workspace] in the [View] tab -> [View] group on the ribbon.

(4) Property window

You can reference various attributes of the workspace being edited. If you click an item on the project tree, its attributes are displayed.

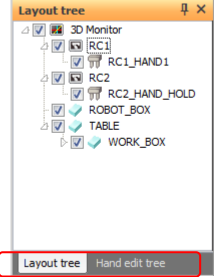


The property window is a docking window. For details on the docking window, refer to "7 Docking Window".

When the property window is closed, it can be redisplayed by checking [Properties] in the [View] tab -> [View] group on the ribbon.

(5) Individual function tree

When a specific screen (e.g. 3D monitor) is displayed, this exclusive tree is displayed. When multiple trees are displayed, the displayed tree can be switched by selecting the desired tab.

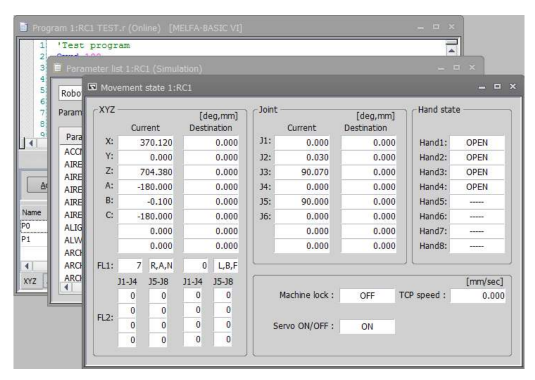


The window of the individual function tree is a docking window. For details on the docking window, refer to "7 **Docking Window**".

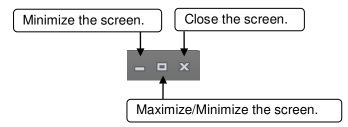
When the individual function tree is closed, it can be redisplayed by clicking the [Reset the window layout.] button in the [View] tab -> [View] group on the ribbon.

(6) Screens

This displays the screens that can be started from the project tree, including the program edit screen and monitor screen. The currently active screen is displayed on top.



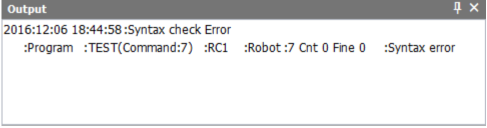
To close a screen, click the [X] button in the upper-right corner of the screen. You can also change the screen size with the button in the upper-right of the screen.



(7) Output window

RT ToolBox3 event logs and search results, for example, are displayed in this window. There are two types of output window, "Output" and "Search".

In the "Output" window, event logs such as the content of syntax check errors in program editing are output.



In the "Search" window, search results in program editing, for example, are output.

```
        Search
        4 ×

        2016:12:06 18:45:23 :Find"Ovrd"
        :Program :TEST(Command:2) :RC1 :Robot :Ovrd 100

        :Program :TEST(Command:3) :RC1 :Robot :JOvrd 100
```

The exclusive context menu is displayed by right-clicking on the output window. The following operations can be performed from this menu.

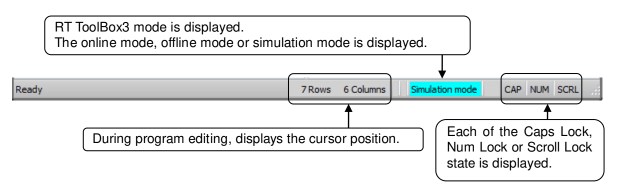
Menu item	Description of operation
Сору	The text string within the selected range can be copied.
Save As	The content displayed in the output window can be saved as a .txt format file.
Clear All	This clears the content displayed in the output window.

The output window is a docking window. For details on the docking window, refer to "7 Docking Window".

When an output window is closed, the respective output window can be redisplayed by checking [Output] or [Search] in the [View] tab -> [View] group on the ribbon.

(8) Status bar

Displays RT ToolBox3 status information.



(9) Context menu display

The context menu can be displayed by clicking the mouse right button. This is a handy menu depending on work contents and it improves work efficiency.

For example, [Copy], [Cut] and [Paste] operations can be executed when performing program editing.

3.3. Changes in RT ToolBox3 Display Format

The display language and display style of RT ToolBox3 can be changed.

3.3.1. Changing the display language

The screen for changing the RT ToolBox3 display language can be changed by clicking the [Select Display Language] button in the [View] tab -> [View Settings] group on the ribbon.

Switch Display Language	×
Display Language English(英語)	
English(英語)	-
It will be valid form nexr start.	
OK Cancel	

Figure 3-5 Display language switching

When the display language has been changed, the display will be in the newly set language when RT ToolBox3 is next started up.

A list of languages that can be selected as follows.

Languages
English(英語)
Japanese(日本語)
Chinese Simplified(简体中文)
Chinese traditional(繁體中文)

Version 1.01B or later, when non-Japan has been selected, regardless of the "LNG" parameter setting, the controller turns on the language of communication in English. Sets the Japan and switch to Japan. This function can be used with Version 1.01B or later of the CR800/750/700 series controller.

3.3.2. Changing the display style

The screen for changing the RT ToolBox3 display style can be changed by clicking the [Select Display Language] button in the [View] tab -> [View Settings] group on the ribbon.

Switch Display Style	×
Display Style	
Standard Style	•
It will be valid form nexr star	rt.
ОК	Cancel

Figure 3-6 Display Style Switching

When the display style has been changed, the display will be in the newly set style when RT ToolBox3 is next started up.

3.4. Help Display

Explanations and information about RT ToolBox3 operation can be displayed in the Help display.

3.4.1. Displaying language help

Help for each individual program language can be displayed by selecting from the [Help] tab -> [Language Help] drop-down menu on the ribbon.

For details on program languages, refer to "10 Robot Programming Language Setting".

3.4.2. Displaying the instruction manual

The instruction manuals for the robot controller and RT ToolBox3 can be displayed by selecting from the [Help] tab -> [Instruction Manual] drop-down menu on the ribbon.

Also, when the screen or tab is open, clicking the [B] button (display and jump to the manual page of this screen) on the title bar will display the items of the manual for the currently selected screen.

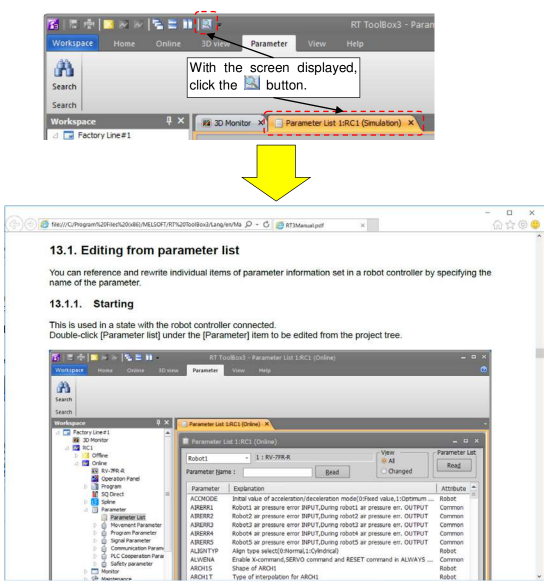


Figure 3-7 Display Manual from Title Bar

- 🗥 Caution

- The [[3] button (display and jump to the manual page of this screen) on the title bar does not become effective on screens where tabs are not displayed.
- Depending on the software installation status of the personal computer, items related to the manual may not be displayed. The relationship between the software installation status of the personal computer and the display status of the manual is as follows.

Table 3-1 Display status when displaying the manual from the [mail button						
software installation status	Display state of manual					
Internet Explorer and Adobe Reader are installed.	The corresponding item is displayed.					
AcroRd32.exe is associated with the PDF file.	The top of the page containing the corresponding item is displayed.					
Acrobat.exe is associated with the PDF file.	The top of the page containing the corresponding item is displayed.					
PDF files other than AcroRd32.exe and The first page of the manual is Acrobat.exe are associated. displayed.						

able 3-1 Display status when displaying the manual from the 陆 button

3.4.3. Connecting to the Mitsubishi Electric FA site

You can connect to the Mitsubishi Electric FA site by clicking the [Help] tab -> [Connect to FA Site] button on the ribbon. To be able to connect to the Mitsubishi Electric FA site, your personal computer environment must be able to support an Internet connection.

3.4.4. Displaying version information

The screen for checking the version and product ID of RT ToolBox3 is displayed by clicking the [Help] tab -> [About] button on the ribbon.



Figure 3-8 Checking Version Information

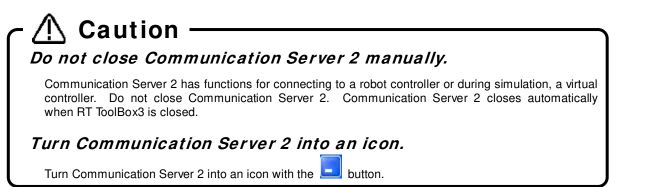
3.5. Communication Server 2

When you start RT ToolBox3, "Communication Server 2" is started up as an icon.

This Communication Server 2 has functions for connecting with a robot controller or, during a simulation, a virtual controller.



Figure 3-9 Communications Server 2 as Icon



When you return Communication Server 2 from an icon to its original size, you can check the status of the connection with the robot.

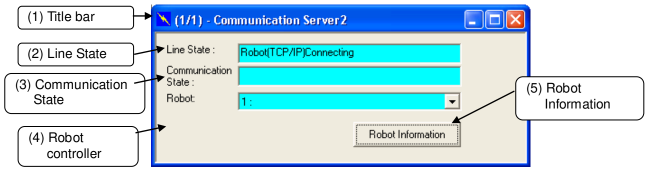


Figure 3-10 Communication Server2

(1) Title bar

(AA/BB) AA: shows the number of robot controllers with which connections are established and BB: shows the number of projects switched online.

(2) Line State

The connection status of the communication line with the robot is displayed. The status color indicates the status of the robot controller that is currently being selected.

Table	3-2	Line	State	

Status	Content	Color
Connecting	Indicates that the connection with the robot has been established.	Light blue or Blue
Connection wait	Indicates that a communication to verify connection is being made in the case of RS-232 connection. Indicates the wait status for communication port connection in the case of TCP/IP and USB connection.	Green
Connection error	Displayed when the data reception enable signal cannot be detected because a cable has been disconnected or the robot has not been started in the case of RS-232 connection. Displayed when the communication port cannot be opened in the case of TCP/IP and USB connection. In the case of USB connection, if the USB driver has not been installed, it is also displayed in red.	Red

Status	Content	Color
Communication Setting error	Displayed when the communication port cannot be opened in the case of RS-232 connection. This is not displayed in the case of TCP/IP connection	Red
Waiting	Indicates the idling status displayed at the start of remote maintenance.	Yellow

(3) Communication State

The contents of communication with the robot controller are displayed.

(4) Robot

This changes the robot controller for which the "Line status" and "Communication status" are displayed. This is only displayed for robot controllers that are online or have been switched to simulation status.

(5) Robot Information

Information on the currently connected robot can be referenced.

🔲 Ro	bot Information		
			Close
No.	RC Name	Robot Contoroller	Robot
1		CRnQ-7xx	RV-6SQ
			2

Figure 3-11 Connected Robot Information

- 🕂 Caution

Points to note when using the USB connection in CRnQ_R Communication

After connection success using a USB connection in CRnQ_R communication, when communication is disconnected due to external factors such as the following, the line state may remain "connected". In such a case, please return offline once and remove the factors then return online again.

- When the power of the robot controller is turned off
- When the communication cable is disconnected

This software can communicate with robot controller by higher reliability communication. In this case, line state color (connecting) of communication server 2 is "Blue".

	Robot controller software version					
	CR800-D/R/Q	CR750-D/CRnD-700		CR750-Q/CRnQ-700		CRn-500
	All versions	Ver.P8 or later	Ver.P7a or earlier	Ver.N8 or later	Ver.N7 or earlier	All versions
Combination with this software	Ø	Ø	0	Ø	0	0

Table 3-3 Combination of higher reliability communication

• : Conventional communication (line state color (connecting): light blue)

© : Higher reliability communication (line state color (connecting) : blue)

Caution — Cautions on higher reliability communication by TCP/IP

When connected higher reliability TCP/IP communication, connect only one line per port number. If two or more lines are connected to the same port number, a communication error may occur.

3.6. Closing RT ToolBox3

To exit RT ToolBox3, click the [Workspace] tab -> [Exit] menu on the ribbon. You can also close with the [X] button in the upper-right of the screen.

When you close RT ToolBox3, Communication Server 2 also closes automatically.

4. Notes of when RT ToolBox3 is used with iQ Works (MELSOFT Navigator)

There are some limitations when robot controller's workspace is made by using iQ Works (MELSOFT Navigator) or RT ToolBox3 is started from iQ Works (MELSOFT Navigator). Please refer to the following notes when you use iQ Works (MELSOFT Navigator).

4.1. Notes of when RT ToolBox3 is installed

Notes 1-1: Please input product ID attached to the product again when you install a standard version of RT ToolBox3 in the personal computer in which "iQ Works (MELSOFT Navigator" is installed.

When RT ToolBox3 is installed in the personal computer in which "iQ Works (MELSOFT Navigator)" is installed, product ID for "iQ Works (MELSOFT Navigator)" is displayed on "Input Product ID" screen. RT ToolBox3 is installed in the personal computer as mini version when this software is installed with this Product ID. Please input product ID attached to RT ToolBox3 product again when you install a standard version of RT ToolBox3.

4.2. Notes concerning workspace operation

Notes 2-1: The workspace name and the workspace title cannot be changed.

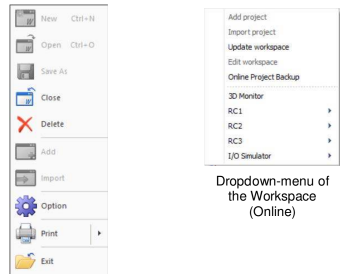
When RT ToolBox3 is started from iQ Works (MELSOFT Navigator), the workspace name and the workspace title cannot be changed. "Edit workspace" in the dropdown menu of the workspace name is displayed in the gray and cannot be selected. (Refer to "Figure 4-1 Menu of [Workspace] and Dropdown-menu of the Workspace")

Notes 2-2: Please close RT ToolBox3 once when you edit another workspace.

Another workspace cannot be opened after closing the editing workspace when RT ToolBox3 is started from iQ Works (MELSOFT Navigator). [New] of the [Workspace] menu and [Open] are displayed in the gray, and cannot be selected. (Refer to "Figure 4-1 Menu of [Workspace] and Dropdown-menu of the Workspace") When you edit another workspace, please exit RT ToolBox3 once and start RT ToolBox3 specifying another workspace from iQ Works (MELSOFT Navigator).

Notes 2-3: It is not possible to save as another name when the workspace is edited.

The editing workspace cannot be saved as another name when RT ToolBox3 is started from iQ Works (MELSOFT Navigator). [Save As] in [Workspace] menu is displayed in the gray and cannot be selected.



Menu of [Workspace]

Figure 4-1 Menu of [Workspace] and Dropdown-menu of the Workspace

4.3. Notes concerning Project operation

Notes 3-1: It is not possible to delete, or and import a project.

When RT ToolBox3 is started from iQ Works (MELSOFT Navigator), it is not possible to add a new project, import a project, or delete an existing project. [Add project] and [Import project] (in the dropdown menu by selecting a workspace name) and [Delete project] (in the dropdown menu by selecting a project name) are display in the gray and cannot be selected.

New Ctrl+N Open Ctrl+O Save As	Add project Import project Update workspace Edit workspace Online Project Backup	Edit Project Delete Project Update Project Offline Backup
Close	3D Monitor	Tool
X Delete	RC1 ► RC2 ►	Dropdown-menu of Projec
Add	RC3 > I/O Simulator	
Import Option	Dropdown-menu of the Workspace (Online)	
Print +	(Chinic)	
Exit		

Menu of [Workspace]

Figure 4-2 Menu of [Workspace] and Dropdown-menu of the Workspace

Notes 3-2: It is not possible to change a project name.

When RT ToolBox3 is started from iQ Works (MELSOFT Navigator), it is not possible to change the project in the editing workspace. "Project name" in "Edit project" screen is displayed in the gray, and cannot be selected.

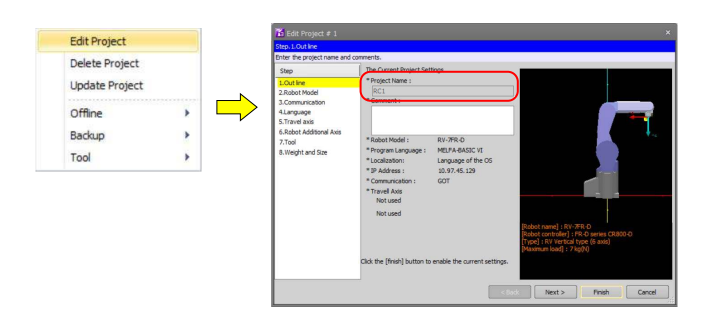


Figure 4-3 Edit project

4.4. Notes to edit the workspace created by iQ Works(MELSOFT Navigator)

Notes 4-1: Do not change the composition of the workspace created by iQ Works (MELSOFT Navigator).

The composition (changing a workspace name, changing a title, adding a project, deleting a project or changing a project name) of the workspace made with iQ Works (MELSOFT Navigator) cannot be changed with RT ToolBox3 started from iQ Works (MELSOFT Navigator). These information can be edited with RT ToolBox3 started directly by the start menu etc. However, it becomes impossible to take the correspondence in iQ Works (MELSOFT Navigator) when these information is changed. Please do not change the composition (changing a workspace name, changing a title, adding a project, deleting a project or changing a project name) of workspace when editing them with RT ToolBox3 started directly.

Prohibited matter in RT ToolBox3 started directly			
Workspace	Change the workspace name.		
	 Change the title. 		
Project	Add a project		
	 Import a project 		
	 Delete a project 		
 Change the project name 			

The workspace name made with iQ Works (MELSOFT Navigator) is set as follows. Please note the handling of this workspace.

Workspace name	RT Workspace	This is fixation.
----------------	--------------	-------------------

5. Basic Functions

The basic functions of this software are shown below.

Table 5-1 RT ToolBox3 Basic Functions

Function	Explanation			
Offline	Targets files on the computer.			
Robot model	Displays the model of the robot used.			
Program	Displays the names of the robot programs written on the computer.			
SQ Direct	Displays the SQ Direct files written on the computer.			
Spline	Displays the numbers of the spline files written on the computer.			
Parameter	It is possible to set the parameters offline and save them to the files.			
	The saved files can be sent to the robot controllers.			
Online	These are used with the robot controller connected.			
Robot model	Displays the model of the robot connected to the robot controller.			
Program	Displays the names of the programs stored on the robot controller.			
SQ Direct	It is possible to edit SQ Direct variables in the robot controllers.			
Spline	Displays the numbers of the spline files stored on the robot controller.			
Parameters	It is possible to set the parameters and save them to the file without connecting the robot controller.			
	The saved parameter file can be forwarded to the robot controller.			
Parameter list	The parameters can be set individually.			
Parameter	The parameters can be set individually per robot function.			
settings by	The functions are as follows.			
function	Operating range Operation parameters			
	Jog Program parameters			
	Hand User error			
	Weight and size RS-232 setting			
	Slot table CC-Link setting			
	Output signal reset pattern CC-Link IE Field setting			
	Dedicated input/output signal CC-Link IE Field Basic setting			
	allocation • PROFIBUS setting			
	RS-232 settings PROFINET setting			
	User-defined area DeviceNet setting			
	Free plane limit Ethernet IP setting			
	Evacuation point EtherCAT setting			
	Robot language IO unit			
	Added axes Work coordinate			
	Collision detection Force control			
	Heater operation Collision avoidance			
Marcitara	Safety			
Monitors				
Operation	You can reference the slot status, program, monitor, operation status,			
monitor	history of operation events, and current errors.			
Signal monitor	You can check the statuses of signals input to the robot and signals output from the robot.			
Work monitor	You can check the robot work time and production information for each robot program.			
Servo monitor	Monitors servo system information.			
Maintenance				
Home position data	This sets the robot home position.			
Initialization	This sets the robot controller's internal time, deletes all the programs in the			
	controller, initializes the remaining battery time, and sets the serial number for the connected robot.			
Maintenance				

Function	Explanation		
Position repair	Supports recovery from home position deviation		
Password Setup	Registers, changes, or deletes the password to limit controller access rights.		
Option card	You can check information on option cards mounted in the robot controller.		
ТооІ			
Oscillograph	The various robot controller data are displayed in a graph.		
DXF File Import	Imports DXF files for conversion into robot program / spline files.		
User definition screen	It is possible to edit the user definition screen which can be operated by the high-functionality T/B.		
File Manager	You can copy, delete and rename the files in the robot controller.		
2D Vision Calibration	Run the 2D vision calibration.		
Force sensor calibration	This Function calculates the weight and center of gravity position of robot hand attached to the force sensor to be used for the gravity offset cancel in Force sensor.		
Force control log viewer	This function can display force control log data graph in the PC and robot controllers.		
Tool automatic calculation	The tool length is calculated automatically and the value of a tool parameter is set up.		
Simulation	This can be used in connection with a virtual robot. *This can only be used in the standard edition.		
Same functions as online	The same functions can be used with a virtual robot controller as with an online one.		
Tact time calculation	The tact time for the robot program with the specified contents can be calculated in the simulation.		
MELFA-Works	You can be used the function of MELFA-Works (as 3D robot simulator). *This can only be used with the Pro edition.		
Backup, restore	You can back up the information in the robot controller and restore backed-up information to the controller.		
MELFA 3D-Vision	You can do a setup of MELFA-3D Vision.		
I/O Simulator	Simulates the signal communication between robots.		
Document out	You can output the each information in robot controller and offline setting to the HTML document.		
Robot firmware update	You can update the firmware of the robot controller. Since this function is a function for maintenance, not open to the public.		

6. Ribbon

The ribbon is displayed at the top of the RT ToolBox3 screen.

The various operations of RT ToolBox3 can be performed by selecting the commands provided on the ribbon.



Figure 6-1 RT ToolBox3 Ribbon

6.1. Selecting the Tab

The ribbon is divided into tabs which each correspond to a specific command. Clicking the desired tab displays a list of commands registered to that tab.

The following tabs are provided on the ribbon.

	Table 6-1 Operations Available on Each Tab on the Ribbon
Tab Name	Description
Workspace	This differs from other tabs in that a drop-down menu appears when it is clicked. Various operations can be performed by selecting the desired item from the drop-down menu.
Home	Editing operations can be performed on workspaces and projects and the RT ToolBox3 mode can be changed.When a screen that supports printing functions is active, the print command can be used.
Online	The RT ToolBox3 mode can be changed, and operation commands in the online and simulator modes are available.
View	RT ToolBox3 view related settings can be performed. Settings for displaying docking windows such as the project tree and window layout commands for the currently displayed screen are available. Select this tab also when changing the RT ToolBox3 display language.
3D View	Commands for performing settings and operations relating to 3D monitor functions are available. For an explanation of 3D monitor functions, refer to "21 3D Monitor".
File	This is used for file reading, saving and performing other operations in program editing and in the spline editing functions. This tab is displayed only when the screen for a related function is active.
Edit	Operation commands for editing file contents are available in program editing and in the spline editing functions. This tab is displayed only when the screen for a related function is active.
Tool	Commands for displaying simple tool screens used in program editing and in the spline editing functions are available. This tab is displayed only when the screen for a related function is active.
Parameter	This tab is displayed only when the parameter list screen given in "13.1 Editing from parameter list" is active. Commands for searching the text strings of parameter names in the parameter list screen are available.
Monitor	This tab is displayed only when the one of the monitor screens given in "14 Status Monitoring" is active. Commands for selecting monitoring "Start/Stop" are available.
Oscillograph	This tab is displayed only when the oscillograph screen given in " 18.1 Oscillograph " is active. Commands for operations such as recording and data playback are available.
MELFA-Works	Only when the screen related to the MELFA-Works is in the active state, this tab is displayed. In this tab, there are the commands for using each function for the MELFA-Works are prepared.

Help	Commands for displaying language help for robot programs and the RT ToolBox3			
	Instruction Manual are available.			

6.2. Tool Tip Display of Ribbon Commands

An explanation for a command is displayed by moving the cursor over the command on the ribbon.



Figure 6-2 Tool Tip Display of Ribbon Commands

6.3. Minimizing the Ribbon

Minimizing refers to collapsing the command display area of the ribbon so that only the tab name is displayed. By minimizing the ribbon, the area for displaying the editing screen, for example, can be increased. Even with the ribbon minimized, ribbon commands can be operated by clicking the tab.

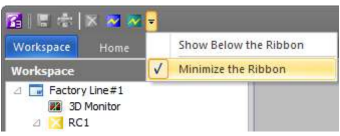


Figure 6-3 Ribbon in Minimized State

The ribbon can be minimized by either of the following operations:

Select and check "Minimize the Ribbon" from the menu that is displayed by clicking ▼ at the ribbon top.
Double-click one of the tabs.

To return a minimized ribbon to its original size, perform either of the following operations:

• Select and uncheck "Minimize the Ribbon" from the menu that is displayed by clicking ▼ at the ribbon top. • Double-click one of the tabs.

7. Docking Window

Some of the windows displayed in RT ToolBox3 can be turned into a docking window and their display position can be customized as desired. The docking window can be placed at any position to the left, right, top or bottom of the main screen.

In the RT ToolBox3 default state, each of the docking windows is placed at any of the left, right, top or bottom positions.

7.1. Moving and Placing Docking Windows

A docking window becomes separated from the main screen by dragging the title area of the docking window. Docking windows in a separated state can be moved as desired inside and outside RT ToolBox3. Docking windows can also be used as they are in a separated state.



Figure 7-1 Docking Window in Separated State

While a separated docking window is being dragged and moved, marks with left, right, top or bottom arrows are displayed in the main screen.

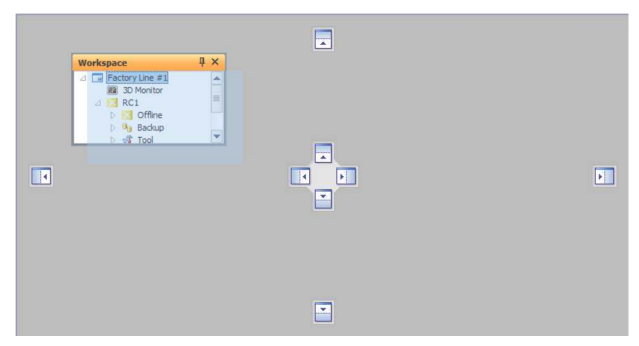


Figure 7-2 State During Movement of a Docking Window

The docking window is docked to the position indicated by the arrow by dropping the window over one of the marks.



Figure 7-3 When a Docking Window Is Docked to the Bottom of the Main Screen

7.2. Aligning Side-by-side and Overlaying Docking Windows

When a window is moved to a position where another window is already docked, the left, right, top or bottom arrow marks appear on the already docked window.

Workspace		ų×
△ Factory Line #1 Image: Constraint of the state of th		
Ready	Offlir	ne mode CAP NUM SCRL

Figure 7-4 When a Window Is Moved Over a Docked Window

The docking window can be docked with it aligned side-by-side with the left, right, top or bottom of the docked window by dropping the window over one of the marks in this state.

Properties		ų ×	Workspace		ų ×
Project			Factory Line#1		
Project name	RC1	•	3D Monitor A KC1		=
			D 🔀 Offline		
			▷ 🕛 Backup ▷ 🖓 Tool		
			⊿ 🔀 RC2		
Ready				Offline mode	CAP NUM SCRL

Figure 7-5 When a Window Is Aligned With the Left Side of the Docked Window

Also, the window can be placed overlaying a docked window when it is dropped on top of the lead mark. When multiple windows are displayed overlaying each other, the currently displayed window contents can be switched by changing the selected tab. The currently selected window can be detached and moved by clicking and dragging the title area of the window.

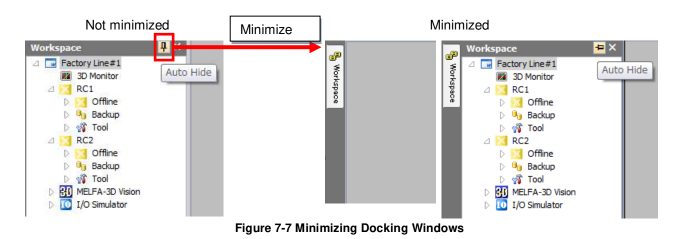


Figure 7-6 When Docking Windows Are Overlaid

7.3. Minimizing Docking Windows

A docking window can be collapsed (minimized) by clicking the pin displayed at the top right of the respective docking window. By minimizing a docking window, the area for displaying the editing screen, for example, can be increased.

When a docking window is minimized, only the window name is displayed at the docking position. Window contents can be temporarily displayed by moving the mouse cursor to the position of the window name in this state. A minimized docking window is displayed by a side-facing pin



To return a minimized docking window to its original size, click the side-facing pin 12

7.4. Resetting a Docking Window to Its Default Layout

A docking window can be reset to its default layout by clicking the [Reset the window layout.] button in the [View] tab -> [View] group on the ribbon.

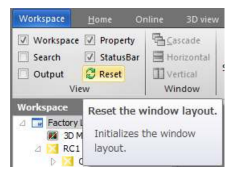


Figure 7-8 Resetting the Layout of a Docking Window

7.5. Screen Layout Mode of the Docking Window

In the [Screen Layout Mode] on [Option] on the [General] screen, you can set whether to keep the layout of the docking window for each workspace or always open it in the same layout.

Since the initial value is "Workspace", you need to select "Account" to always open in the same layout.

Option screen is displayed by clicking the [Option] button in the [Workspace] drop-down menu on the ribbon

🚰 📧 🕸 🛯 🔤 🔤 🛛	Solution		×
Workspace Home Image: New Ctrl+N Image: Open Ctrl+O Image: Save As Image: Close Image: Open Ctrl+O Image: Open Ctrl+O Image: Open Ctrl+O Image: Option	 General Operation Panel 3D Monitor • Program Editing 	Project Editing Switch The Operation Mode Screen Layout Screen Layout Mode	C Workspace
Print	Reset Default Values		OK Cancel

Figure 7-9 Setting of Screen Layout Mode

8. Workspaces and Projects

This describes workspaces and projects.

8.1. Workspaces and Projects

This software has workspaces and projects.

The information for one controller is managed as one project. A workspace can manage up to 32 projects. If Ethernet is used for communication, you can simultaneously reference information on multiple projects (robot controllers) registered in the workspace.

When using multiple robot controllers, it is convenient to manage with separate workspaces for each manufacturing line and installation location.

(1) Using multiple robot controllers (up to 32)

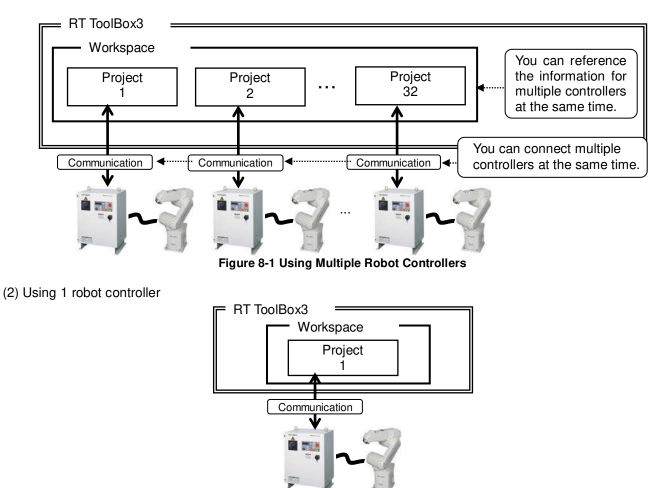


Figure 8-2 Using One Robot Controller

▲ Caution

You cannot edit multiple workspaces at the same time.

With this software, you cannot edit multiple workspaces at the same time. Register to a single workspace all the projects (controllers) you want to reference at the same time.

Simultaneous connection with 32 units

The maximum of 32 robot connections is a theoretical value. It does not guarantee that if you actually connect 32 robots, you will achieve the same performance as when only 1 robot is connected. For example, if you monitor all the robots when 32 are connected, status updating is slower than for when 1 robot is connected.

Workspace editing and storage and project addition etc., are explained from the next section onward.

· 🕂 Caution -

Update workspaces and projects offline.

You cannot perform the following operations in the online status or while a simulation is running. Switch offline, then perform the operations.

- Opening an existing workspace
- · Saving the workspace with a different name
- Adding a project
- Changing a project name
- Deleting a project

For details on switching offline, see "8.18 Offline/Online/Simulation".

8.2. Creating a New Workspace

Click the [Workspace] tab -> [New] button or click the [Home] tab -> [Workspace] group -> [New] button on the ribbon. The New Workspace screen is displayed. Input the workspace name and title, and then click the [OK] button. The Edit Project screen is displayed, so set the project name (as desired), the communication method, and the robot model for offline (both are the information of the robot that you want to connect.), then click the [OK] button. You can change the robot model of 3D monitor to a simple model. Please refer to "21.13 Types of Robot Model" for the content of the simple model.

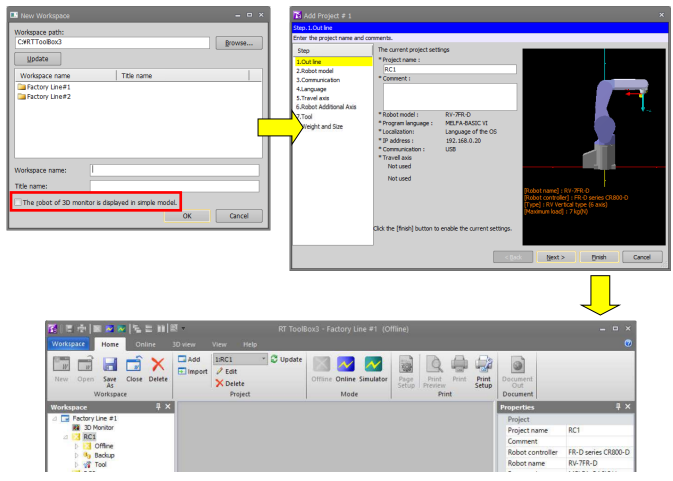


Figure 8-3 Creating a New Workspace

The project tree is displayed in the workspace and the "RC1" project is created as the default value. This project name can be changed later. For details, see **"8.12 Editing Projects".** If you want to display a simple model for the robot model in the 3D monitor, check the checkbox of the same label.



Workspace names are used as folder names in Windows, so you cannot use characters that cannot be used in Windows folder names (\ /: *? " <> |).

8.3. Opening an Existing Workspace

To open an already created workspace, click the [Home] tab -> [Workspace] group -> [Open] button on the ribbon. Select the workspace to edit and click the [OK] button.

🔜 Open Workspace				
Workspace path:				
C:¥RTToolBox3				<u>B</u> rowse
Update				
Workspace name		Title name		
Eactory Line#1				
Factory Line#2				
Factory Line#3				
Workspace name:	Factory L	Line#2		
Title name:				
			ОК	Cancel

Figure 8-4 Opening a Workspace

The name of the last used workspace is added to the [Workspace] tab on the ribbon. You can open one of these workspaces by clicking its name here.

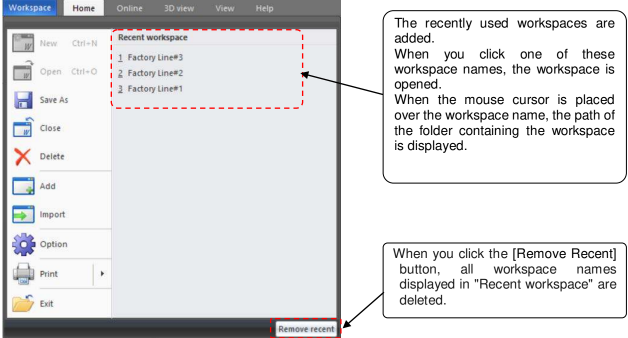


Figure 8-5 Recently Used Workspace Names

8.4. Open the RT ToolBox2 Workspace

As with the **"8.3Opening an Existing Workspace**", you can open the workspace of RT ToolBox2.

When RT ToolBox 2 workspace is opened with RT Toolbox 3, a dialog is displayed to confirm whether to use RT Toolbox 2 parameters for the first time only.

Check the parameters to be used in RT Toolbox 3 and click the [OK] button.

RT ToolBox3 displays the following RT ToolBox2 parameter information.

Simulator parameters \Rightarrow Offline parameters

Offline parameters \Rightarrow Backup parameter information

√ <u>(S</u> elect All)		
Project Name	Robot name	
▼ RC1	RV-7F-D	
RC2	RV-7F-D	
RC3	RV-7F-D	
RC4	RV-7F-D	
lease uncheck		ne parameter data of RT ToolBox2 as backup of RT ToolBox3,
olease uncheck 🗹 (Select <u>A</u> ll)	•	ne parameter data of RT ToolBox2 as backup of RT ToolBox3, Robot name
Dease uncheck ☑ (Select <u>A</u> ll) Project Name	Offline parameter	Robot name
olease uncheck 🗹 (Select <u>A</u> ll)	•	Robot name RV-7F-D
olease uncheck (Select <u>A</u> II) Project Name RC1	Offline parameter 20180221-085243	Robot name RV-7F-D RV-7F-D
Olease uncheck (Select <u>A</u> II) Project Name RC1 RC2	Offline parameter 20180221-085243 20180221-085338	Robot name RV-7F-D RV-7F-D RV-7F-D
Dease uncheck √ (Select <u>A</u> II) Project Name √ RC1 √ RC2 √ RC3	Offline parameter 20180221-085243 20180221-085338 20180221-085342	Robot name RV-7F-D RV-7F-D RV-7F-D
Dease uncheck √ (Select <u>A</u> II) Project Name √ RC1 √ RC2 √ RC3	Offline parameter 20180221-085243 20180221-085338 20180221-085342	Robot name RV-7F-D RV-7F-D RV-7F-D
Dease uncheck √ (Select <u>A</u> II) Project Name √ RC1 √ RC2 √ RC3	Offline parameter 20180221-085243 20180221-085338 20180221-085342	Robot name RV-7F-D RV-7F-D RV-7F-D

Figure 8-6 Open the RT ToolBox2 Workspace

- **A Caution** [Open the RT ToolBox2 Workspace] is displayed only once

Displayed only when RT ToolBox2's workspace is opened for the first time in RT ToolBox3. The unchecked parameter information in the checkbox will not be available in RT ToolBox3.

8.5. Closing a Workspace

To close a workspace currently being edited, click the [Home] tab -> [Workspace] group -> [Close] button on the ribbon. Note that to delete a workspace, you must close it first.

8.6. Deleting a Workspace

Click the [Home] tab -> [Workspace] group -> [Delete] button on the ribbon. The "Delete Workspace" screen is displayed. Check the name of the workspace to delete, and then click the [OK] button.

🔜 Delete Workspace		
Workspace path: C:¥RTToolBox3 Update		Browse
Workspace name	Title name	
(Select <u>a</u> ll)	ОК	Cancel

Figure 8-7 Deleting a Workspace

- 🗥 Caution -

Deleting a workspace

When deleting a workspace, close that workspace. You can not delete a workspace that is being edited.

8.7. Saving a Workspace

The information added to the workspace is saved automatically.

You can also save a workspace under a different name. Click the [Home] tab -> [Workspace] group -> [Save As] button on the ribbon, enter the new workspace name and title, and then click the [OK] button.

💷 Save As			_ = ×
Workspace path: C:¥RTToolBox3			Browse
Workspace name Factory Line#1 Factory Line#2 Factory Line#3	Title name		
Workspace name: Title name:		ОК	Cancel

Figure 8-8 Save As

8.8. Changing a Workspace

Workspace names and workspace titles can be changed directly.

Caution Don't change workspace names and workspace titles made with iQ Works (MELSOFT Navigator). Don't change workspace names and workspace titles made with iQ Works (MELSOFT Navigator). Changing the structural information f a workspace will break its conformance with iQ Works (MELSOFT Navigator).

Click the name of the workspace with the right button on the mouse, then click "Edit workspace" on the right button menu. The "Change Workspace" screen is displayed. Input the new workspace name and new workspace title, then click the [OK] button.

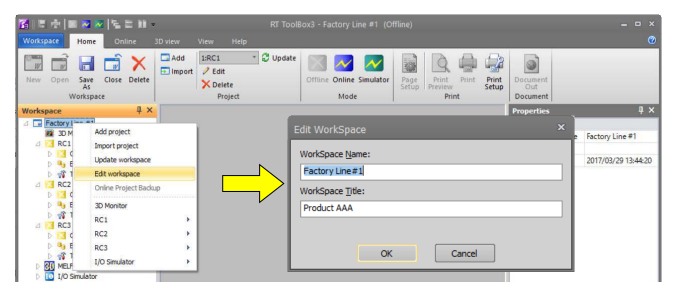


Figure 8-9 Changing the name of the workspace and workspace title

To change the workspace title, click the name of the workspace with the right mouse button, then click "Edit workspace title" on the right button menu. The workspace title screen is displayed. Input the new workspace title, and then click the [OK] button.

8.9. Adding a Project

You can create up to 32 projects in one workspace. Click the [Home] tab -> [Project] group -> [Add] button on the ribbon.

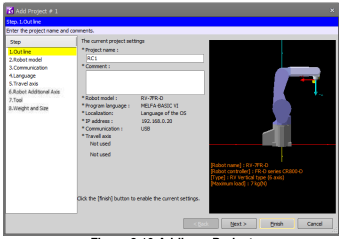


Figure 8-10 Adding a Project

A screen in Wizard format for setting protect details is displayed.

Set the project name, information of the robot to connect to and communication method in each of the pages of the Add Project screen, and then click the [Finish] button.

The project is added to the workspace.

Projects can also be added from a project tree.

After selecting the workspace, use the right mouse button to select [Add project], or double-click the workspace name on the project tree.

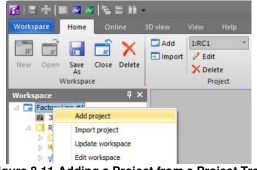


Figure 8-11 Adding a Project from a Project Tree

🗥 Caution -

Adding a new project offline.

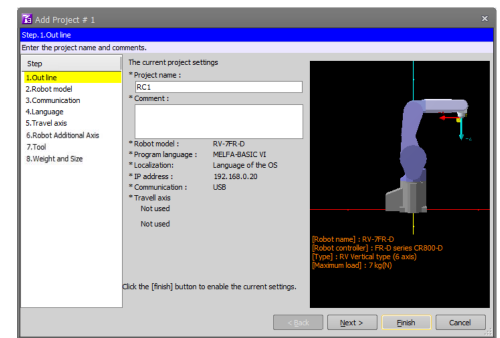
It is possible to add a new project offline. A new project cannot be added, when the status of either of project is "Online" or "Simulation".

Don't add a project to a workspace made with iQ Works (MELSOFT Navigator).

Don't add a project to a workspace made with iQ Works (MELSOFT Navigator). Changing the structural information of a workspace will break its conformance with iQ Works (MELSOFT Navigator).

The following describes the details that are set in each of the pages of the Add Project screen.

8.9.1. Step 1. Outline



Set the project name. Any optional comments can be set to projects.

Figure 8-12 Add Project Screen (Step 1. Outline)

8.9.2. Step 2. Robot model

Select the robot model and series of robot controller to be used in the project. You can narrow down candidate models by selecting "Type" and "Maximum load".

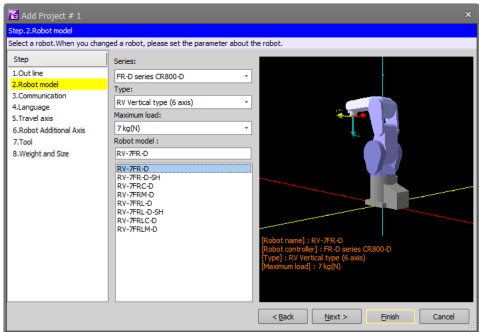


Figure 8-13 Add Project Screen (Step 2. Robot model)

8.9.3. Step 3. Communication

Set up communication with the robot controller to connect to the robot.

The network setup set on the personal computer can be copied to this screen by clicking the [Copy This PC Setting] button.

For details on how to set the communication method, refer to "9.2 Connection Settings".

🚡 Add Project # 1		×
Step. 3. Communication		
Set the communications with th	e robot controller.	
Step	*Set the robot controller network. IP Adress: 192 . 168 . 0 . 20	
1.Out line 2.Robot model	Copy This PC Setting Subnet Mask: 255 . 255 . 0	
3.Communication		
4.Language	Default Gateway: 192 . 168 . 0 . 254	
5.Travel axis 6.Robot Additional Axis 7.Tool 8.Weight and Size	Connection method * Set the connection method of RT ToolBox3 and a robot. Method: USB Communication setting. Transmission timeout time [msec] 5000 Reception timeout time [msec] 30000 Number of retries 3	
	< <u>B</u> ack <u>N</u> ext > <u>F</u> inish Cancel	

Figure 8-14 Add Project Screen (Step 3. Communication)

8.9.4. Step 4. Language

Select the program language that is used for programming the robot program. For details, refer to "10 Robot Programming Language Setting".

Also, at "Regional language", set the language in which comment text in the robot program and messages set by the user errors are handled. As the default setting, it is set so as to match "Language of the OS".

🚹 Add Project # 1		×
Step. 4. Language		
Set the language of the robot	controller.	
Step		
1.Out line 2.Robot model 3.Communication 4.Language 5.Travel axis 6.Robot Additional Axis 7.Tool 8.Weight and Size	* Select the language to use in a robot program. Program language: * Select the regional language. It's possible to describe a comment of a program by a chosen language. Regional language: Language of the OS *	
	< <u>B</u> ack <u>N</u> ext > <u>E</u> inish Cance	<u>ا</u>

Figure 8-15 Add Project Screen (Step 4. Language)

8.9.5. Step 5. Travel axis

Set the travel base to be displayed in the 3D monitor. For details, refer to "9.2.6 Travel base setting for display".

🚹 Add Project # 1			x
Step. 5. Travel axis			
Set the travel axes.The robot	on the screen moves by an addition axis when	you set the travel axis.	
Step	* Set the travel base information for display	v.Additional axis parameter does not change automatically.	
1.Out line	Travel axis		
2.Robot model	☐ Use the travel axis #1	V	
3.Communication	Travel axis	37	
4.Language	Travel direction	X +direction	
5.Travel axis	Motion limit - direction [mm]	-1000	
6.Robot Additional Axis	Motion limit + direction [mm]	1000	
7.Tool	Pitch [deg]	0	
8.Weight and Size	Display the travel base		
	- direction [mm]	-1000	
	+ direction [mm]	1000	
	Width [mm]	800	
	Height [mm]	300	
	Use the travel axis #2		
	* The parameters of the additional axis is se Set the parameters of the additional		

Figure 8-16 Add Project Screen (Step 5. Travel axis)

8.9.6. Step 6. Robot Additional Axis

Sets how to use the additional axis. For details, refer to "13.3.9 Robot additional axis parameter".

tep.6.Robot Additional Axis et additional axis parameter										
Step	and the second second	the multi med	hanism is used, t	he number of	the multi me	chanism is se	et to AXUNUI	м.		
Step 1.Out line 2.Robot Model 3.Communication 4.Language 5.Travel axis 6.Robot Additional Axis 7.Tool 8.Weight and Size	AX 1 2 3 4 5 6 7 8	AXMENO 0:Not used 0:Not used 0:Not used 0:Not used 0:Not used 0:Not used 0:Not used 0:Not used	AXINO 0:Not used 0:Not used 0:Not used 0:Not used 0:Not used 0:Not used 0:Not used 0:Not used	AXUNT 0:deg 0:deg 0:deg 0:deg 0:deg 0:deg 0:deg	AXSPOL 0:CCW 0:CCW 0:CCW 0:CCW 0:CCW 0:CCW 0:CCW	AXACC 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000	AXDEC 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000	AXGRTN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AXGRTD 10 10 10 10 10 10 10 10 10 10	2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Numb	per of Multi Me	III chanisms Used(AX		• Explain	Load from	n File Sa	Set	Load Prof	ile

Figure 8-17 Add Project Screen (Step 6. Robot Additional Axis)

8.9.7. Step 7. Tool

Set the parameters of the tool of Robot 1. For details, refer to "13.3.5 Tool parameter".

et the tool parameters.							
Step	1						
L.Out line	-						
2.Robot Model	STD Base Coordinate	STD Tool Coordinate	Too	Coordinate [Data		
3. Communication				Tool1-4			
ł.Language 5.Travel axis	(MEXBS)	(MEXTL)		MEXTL1	MEXTL2	MEXTL3	MEXTL4
Robot Additional Axis	[mm, deg]	[mm, deg]		[mm, deg]	[mm, deg]	[mm, deg]	[mm, deg]
7.Tool	X: 0.00	X: 0.00	X :	0.00	0.00	0.00	0.00
3.Weight and Size	Y: 0.00	Y: 0.00	Y:	0.00	0.00	0.00	0.00
	Z: 0.00	Z: 0.00	Z :	0.00	0.00	0.00	0.00
	A: 0.00	A: 0.00	A :	0.00	0.00	0.00	0.00
	B: 0.00	B: 0.00	В:	0.00	0.00	0.00	0.00
	C: 0.00	C: 0.00	C :	0.00	0.00	0.00	0.00
						Explain]

Figure 8-18 Add Project Screen (Step 7. Tool)

8.9.8. Step 8. Weight and Size

Set the parameters of the "Work" and "Hand and Weight" of Robot 1. For details, refer to "13.3.4 Weight and size parameters".

tep.8.Weight and Size												
et parameters of mass and	size of wor	k and hand.										
Step												
1.Out line 2.Robot Model				WRKDATO	WRKDAT1	WRKDAT2	WRKDAT3	WRKDAT4	WRKDAT5	WRKDAT6	WRKDAT7	WRKDATS
3.Communication		Weight	Kg] :	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4.Language			X :	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5.Travel axis		Size [mm]	Υ:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5.Robot Additional Axis 7.Tool	Work		Ζ:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3.Weight and Size		Center of	X :	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
26		Gravity Position	Υ:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		[mm]	Ζ:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
				HNDDATO	HNDDAT1	HNDDAT2	HNDDAT3	HNDDAT4	HNDDAT5	HNDDAT6	HNDDAT7	HNDDATS
		Weight	Kg] :	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00
		Size [mm]	X :	95.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
			Y :	95.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Hand	tund.	Ζ:	95.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Center of	X :	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Gravity	Υ:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		[mm]	Ζ:	155.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
										E	xplain	

Figure 8-19 Add Project Screen (Step 8. Weight and Size)

The setting information here is registered in the offline parameter.

8.10. Transfer offline parameters to robot controller

The information setting on edit project screen is registered in the offline parameter. The offline parameters can be transferred to the robot controller by the following two methods.

Method(1)

- 1) Back up the project in offline mode.
- 2) After changing the online mode, restore the backed up project.
- 3) Select the parameters on the restore screen and execute the restore.

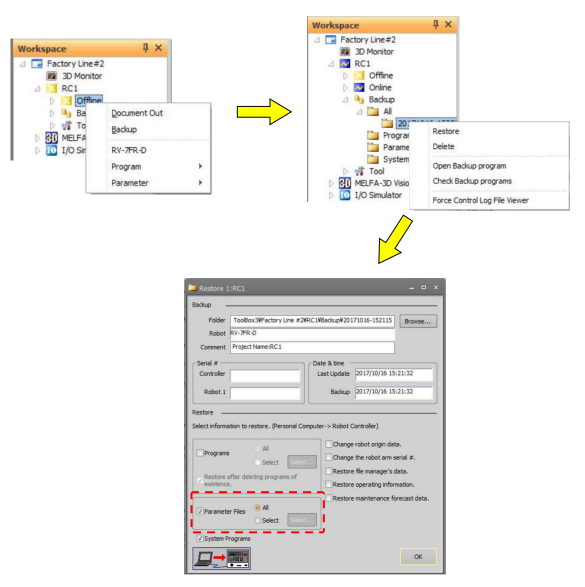
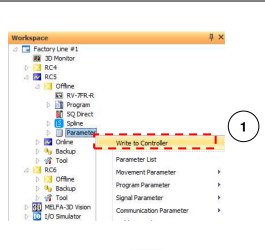


Figure 8-20 Parameter transfer procedure

Method(2)

- 1) Move to online mode, select the offline parameter item of the project and click the right mouse button. Select and click [Write to controller] in the displayed context menu.
- 2) After the parameter selection screen is activated, select the parameters to be transferred and click the [OK] button.





Select the para	ameters to	write to the controller	×
Parameter	Level	Explanation	Attribute
T AUL	Maker	Joint axis unit (1:mm/0:deg)	Common
I 🔲 UNG	User	Language(JPN:Japanese,ENG:English)	Common
MECHA1	Maker	Robot1 name	Common
NETGW	User	Ethernet Gateway IP Address	Common
I 🔽 NETIP	User	Ethernet IP Address	Common
NETMSK	User	Ethernet subnet mask	Common
PRGDPNT	User	Decimal place	Common
RGEXT	Maker	Extention for robot program	Common
I 🔲 AUNT	Maker	POSE axis unit (1:mm/0:deg)	Common
RCTYPE	Maker	Controller type	Common
RLNG	User	Robot program type(2:MELFA-BASIC5/3:MEL	Robot #1
2			
(<u>S</u> elect All)		2 OK	Cancel

Figure 8-21 Parameter transfer procedure

8.11. Change of the operation mode after adding the project

After completed adding the project, a message of confirm about change the operation mode is displayed. By click the [Online] button or [Simulation] button, you can change the operation mode in the RT ToolBox3. If you don't want to change the operation mode, please click the [Cancel] button.

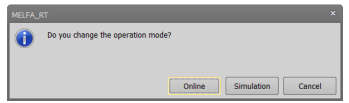


Figure 8-22 message of confirm about change the operation mode

If you don't want to display the message, you can set in the option screen below. To display the option screen, you will select the [Option] in [Workspace] tab from the ribbon.

When [General] category -> [Project Editing] -> [Switch the Operation Mode] is unchecked, the message of confirm will not be displayed after adding projects.

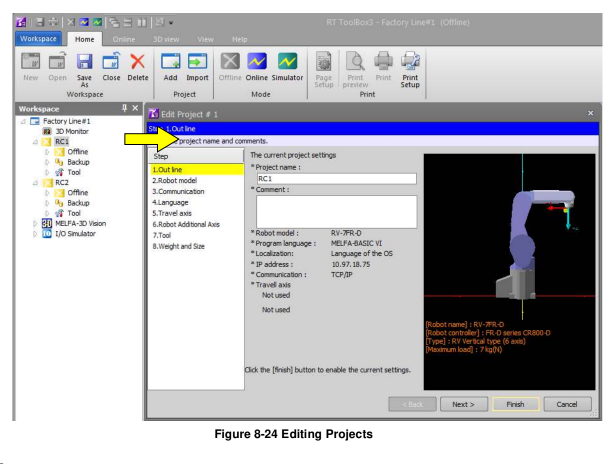
Vorkspace Home	Option		x
New Ctrl+N Open Ctrl+O Save As Close Delete Add Import Option Print Print Exit	 General Operation Panel 3D Monitor Program Editing 	Project Editing Switch The Operation Mode Screen Layout Screen Layout Mode	C Workspace C Account
EXIL	Reset Default Values		OK Cancel

Figure 8-23 Display setting about the confirm change of operation mode

8.12. Editing Projects

You can edit the details of a project once it has been created.

Click the project name with the mouse right button, and click [Edit Project] in the right button menu. The Edit Project screen in the same screen configuration as the Add Project screen is displayed. In this screen, edit the project settings, and then click the [Finish] button.



– 🗥 Caution

Don't change a project name in a workspace made with iQ Works (MELSOFT Navigator).

Don't change a project name in a workspace made with iQ Works (MELSOFT Navigator). Changing the structural information of a workspace will break its conformance with iQ Works (MELSOFT Navigator).

8.13. Deleting a Project

A project cannot be deleted when it is running a simulation or has a robot connected online.

Click on the project you want to delete and press the Ctrl key while in batch delete and select it.

Click "Delete Project" on the right button menu.

The deletion confirmation message is displayed. Check that you have clicked the correct project name, then click the [OK] button.

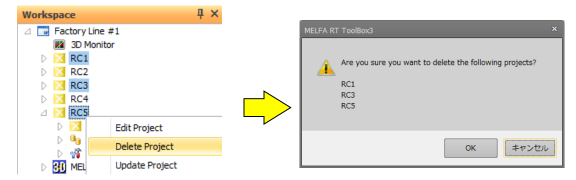


Figure 8-25 Deleting a Project

– \land Caution

Don't delete a project in a workspace

made with iQ Works (MELSOFT Navigator).

Don't delete a project in a workspace made with iQ Works (MELSOFT Navigator). Changing the structural information of a workspace will break its conformance with iQ Works (MELSOFT Navigator).

8.14. Contents of Project Tree

A project tree shows the current workspace's project configuration in a hierarchical manner.

You can start all functions from the project tree, including program editing, monitoring, etc. The contents of the project tree depend on the state of connection with the robot controller.

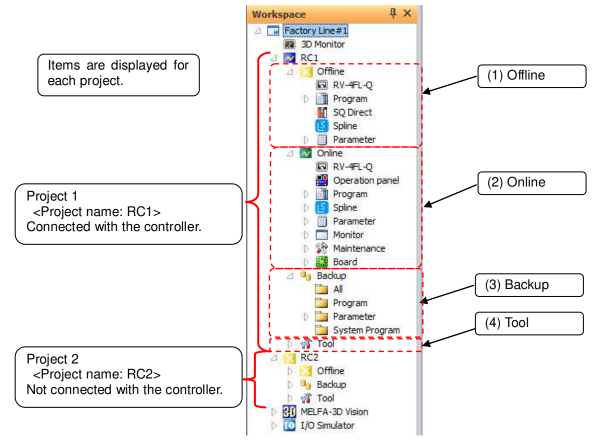


Figure 8-26 Structure of Project Tree in Workspace

(1) Offline/Simulation

Displays the information stored in computer. In the simulation mode, "Simulation" is displayed. The name of the currently set robot model, name of the robot program/SQ direct file/spline file, and parameter items that can be referenced are displayed.

(2) Online

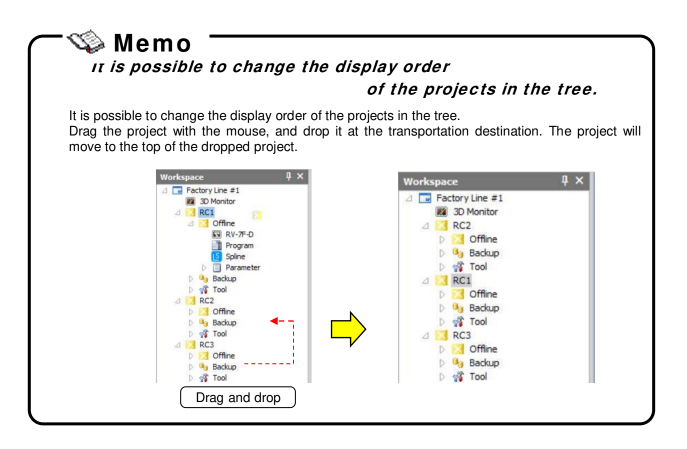
The "Online" area is displayed when the online mode is switched to after connecting to the controller. The name of the currently connected robot model and information items that can be referenced in the controller are displayed.

(3) Backup

Controls the information backed up from the controller.

(4) Tool

Other functions are displayed.



8.15. Copying Programs Between Projects

Use program management to copy or move a created robot program to another project. For details on the operation method, see "11.13 Program Management", "11.13.2 Copy", or "11.13.3 Move".

It is possible to copy by drag and drop the project name in the project tree. Please refer to "11.13 Program Management" in this manual for details.

8.16. Importing projects

It is possible to import projects in other workspaces to the current workspace.

The project can be imported only offline. Please operate after changing to offline when current mode is online or simulation.



Don't import a project to a workspace made with iQ Works (MELSOFT Navigator). Changing the structural information of a workspace will break its conformance with iQ Works (MELSOFT Navigator).

Select the [Home] tab -> [Project] group -> [Import] button on the ribbon. After the "Select Workspace" window is displayed, select the workspace including the project that you want to import, and click [OK] button. The list of the projects in the selected workspace is displayed in the "Select the projects" window. Check the project, and click the [OK] button.

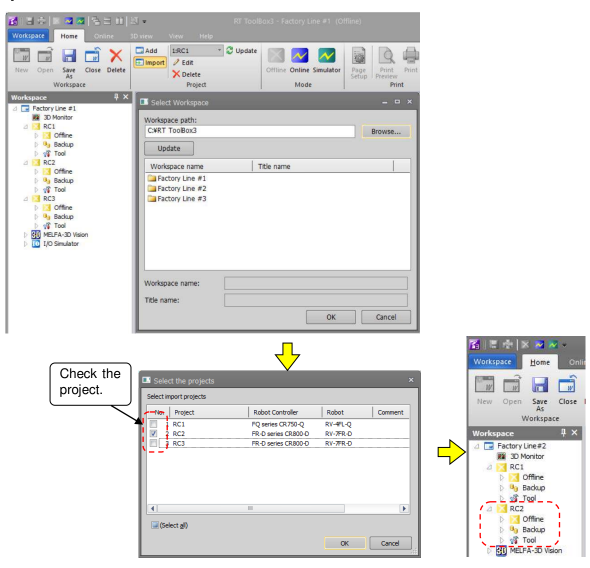


Figure 8-27 Import of project

Up to 32 projects can be registered to one workspace.

8.17. Option Setting

RT ToolBox 3 has options that allow you to customize the type of operation panel and the background color of program editing, etc. The options that can be set are as follows.

		Table 8-1 What you	u can set with options	
Ca	tegory	Option Item	Contents	Reference
General		Project Editing	Sets whether to display the operation mode switching confirmation message after project edit.	8.11
		Screen Layout	Sets the position memory mode of each docking window.	7.5
Operation	Panel	Operation Panel	Set the type of the operation panel.	19.3.1
3D Monito	or	Object	Sets how to move the object using the mouse.	21.3.6
		3D monitor display method	Set whether or not to always display the 3D monitor on the front.	21.2
Program Editing	Display	Display Option	Make settings related to display, such as whether to display input candidates.	11.6.1 11.6.2 11.6.3 11.6.4 11.6.5 11.6.6 11.6.7
	Fonts and Colors	Design Option	Set font color and font.	11.6.8
	Background Color	Each Program Langage	Set the background color for each program language.	11.6.9
	General	Syntax Check Before Save	Set whether to check syntax and display results.	11.6.10
		Get Current Position	Whether to acquire the current position of the robot automatically or not.	11.6.11
		Save and Load of the Program	Sets the status of the check box when saving / loading the program.	11.6.12

Table 8-1	What y	vou can	set with	options
		,		

Clicking the [Option] button in the [Workspace] tab on the ribbon, the option screen is displayed. When you click on an option item, the explanation of that item is displayed at the bottom of the screen.

C Option		×
 General Operation Panel 3D Monitor Program Editing 	Project Editine Switch The Operation Mode Screen Layout Click A description of the item you clicked is displayed. Switch The Operation Mode Confirm switching of operation mode after project edit.	
Reset Default Values	OK Cancel]

Figure 8-28 Item Description Screen

8.18. Offline/Online/Simulation

The project statuses are offline, online, and simulation. The meaning of each status and the contents displayed in the project tree are shown below.

Table 8-2 RT ToolBox3 Status				
Status	Explanation	Project tree display		
Offline	Targets files stored on the computer. In the offline mode, the icon displayed at left of the project name in the project tree is green, and Offline, Backup and Tool are displayed in the project tree.	 ∠ RC1 ▷ Constraints ▷ Offline ▷ Backup ▷ W Tool 		
Online	The robot is connected to the robot controller and you can check and change the information in the controller In the online mode, the icon displayed at left of the project name in the project tree is blue, and Online, Offline, Backup and Tool are displayed in the project tree.	RC1 Signal RC1 Signal RC1 Signal RC1 Signal RC1 Online Signal RC1 Signal RC1		
Simulation * This is available on the standard and Pro editions.	This targets a virtual robot controller running on the computer and you can check and change the information in the virtual controller In the simulation mode, the icon displayed at left of the project name in the project tree is blue, and Offline (*1), Simulation, Backup and Tool are displayed in the project tree.	 RC1 RC1 Simulation Backup % Tool 		
Pseudo input	Signals is input from the personal computer to the robot controller, not from external equipment. During pseudo input mode, the robot controller does not accept signal input from external equipment. Please refer to " 14.3.1.2Pseudo-input ".	Image: Second Structure Image: Second Structure Image: Second Structure Image: Second Structure </td		

(*1) This is displayed only when the virtual robot controller of the CR800-R/CR800-Q/CR750-Q/CRnQ-700 series is displayed. With the above series, offline SQ direct files can be edited even during a simulation.

When this software starts, it goes to "Offline" status.

You can change a workspace or a project only in the "Offline" status.

▲ Caution -

Simulation functions are supported only on the RT ToolBox3 standard and pro editions. It cannot be used in the mini edition.

Also, note that simulation functions cannot be used when Movemaster commands are selected on the standard or pro editions.

You can switch between the offline, online and simulation modes by either the icons on the title bar or by the "Home" or "Online" tabs on the ribbon. With the tool bar, you can switch as follows.

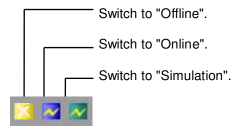


Figure 8-29 Explanation of Tool Bar

The current status and the statuses into which the current status can be switched are as follows:

	Table 0-3 Current Status and Switchable Status					
Current status	Switchable statuses	Title Bar Display	Ribbon [Home] Tab Display			
Offline	Can be switched to online or simulation.		Offline Online Simulator			
Online	Can only be switched to offline.	X N	Offline Online Simulator Mode			
Simulation	Can only be switched to offline.	X ~ ~	Offline Online Simulator Mode			

Table 8-3 Current Status and Switchable Status

Display the current status by checking [Online] in the menu bar.

When switching to online or simulation, if multiple projects are registered in the workspace being edited, the project selection screen is displayed as in "Figure 8-30 Screen for Selecting Project to Switch Online". Check only the project to be switched to online or simulation, then click [OK]. Note, however, that up to eight projects can be switched to the simulation mode.

This screen is not displayed if the online mode is switched to when there is just one project in the workspace.

Select the projects			×
Select the projects which changes t	to online.		
No. Project	Robot Controller	Robot	Communica
✓ 1 RC1	FQ series CR750-Q	RV-4FL-Q	TCP/IP: Add
2 RC2	FR-D series CR800-D	RV-7FR-D	USB
3 RC3	FR-D series CR800-D	RV-7FR-D	USB
√ (Select all)			
		ОК	Cancel

Figure 8-30 Screen for Selecting Project to Switch Online

▲ Caution

In the project unconnected the robot controller, please do not switch to online.

If you switch to online in the project unconnected the robot controller, the execution speed decreases because the retry process is performed frequently. In the project unconnected the robot controller (or power is not turned on at the controller), please switch to offline.

Do not connect from many of projects to one robot controller.

Do not connect from many of projects to one robot controller. When many projects referring to the same data at the same time, some data may not be read correctly.

Do not connect with USB from one personal computer to many robot controllers.

In USB connection, can only connect from one personal computer to one robot controller. Even if you use a USB hub, can not connect to many robot controllers.

9. Connecting to the Robot

This explains the method for connecting the robot controller and the computer. With this software, you must make the communication settings for each project.

- 🕂 Caution ——

Do not pull out the cable during communication.

Please never pull out the cable during communication with the robot controller. If the communication cable is removed during communication, the status of the robot controller or the computer might become abnormal. Please remove the cable when the status is not "Online" or this software has been exited.

Also when communicating by USB, do not pull out the USB cable until communication is completed.

9.1. Robots Connected and Types of Communication

Connecting the robot controller and computer can be done by the following methods. Be aware that the available connection method is restricted according to the connected robot controller.

Robot Controller		nication Type	Remarks
CR800-D/CR750-D/			Commercial items such as computers and cables
CRnD-700 series (The photo is the robot controller for CR800-D.)	USB (*4)		might be incompatible with our equipment or unsuitable for the FA environment such as temperature, noise, etc. When using, please fully confirm operation as measures against noise such as EMI measure or addition of ferrite core may be needed.
	Ethernet(TCP/IP) (*1)	
	RS-232		CRnD-700 only
	GOT com	nmunications	Connect via a CR800-D/CR750-D/CRnD-700 series controller connected with the GOT via Ethernet by USB / RS-232. A GOT 1000 series and the Ethernet communication unit (GT15-J1E71-100) are needed.
CR800-R/CR800-Q/			
CR750-Q/CRnQ-700		USB (*4)	
series	CD ₂ O		
	CRnQ_ R commu nication	Ethernet (TCP/IP)	The PLC RCPU, Ethernet interface module or Built-in Ethernet port QCPU is required.
	(*2)	RS-232	
(Pictured is a CR800-R robot controller.)	Ethernet(TCP/IP)	Only can be used for CR800-R/CR800-Q
CRn-500 series	Ethernet(TCP/IP) (*3)		The robot controller must have an "Ethernet interface" option.
	RS-232		

Table 9-1 Robot Controllers That Can Be Connected and Types of Communication

(*1) For details on the communication settings on the robot controller side for CR800-D/CR750-D/CRnD-700 series controllers, see "Detailed explanations of functions and operations" and "Standard Specifications" in the user's manual for the robot controller.

- (*2) For details on the communication settings on the robot controller side for CR800-R/CR800-Q/CR750-Q/CRnQ-700 series controllers, see "Detailed explanations of functions and operations" and "Standard Specifications" in the user's manual for the robot controller.
- Moreover, use the "GX Developer" to set the PLC communication settings. (*3) For details on the Ethernet connections on the robot controller side for CRn-500 series controllers, see the **"Ethernet**"
- (*3) For details on the Ethernet connections on the robot controller side for CRn-500 series controllers, see the "Ethernet Interface Option User's Manual".
 (*4) When using a USB expression 1 computer concentration on the option of the probability of th
- (*4) When using a USB connection, 1 computer can connect to only 1 robot controller.

9.2. Connection Settings

Click the name of the project to display the project tree for with the right button of the mouse, then from the right button menu, click [Edit Project]. The project edit screen is displayed. Set connection settings in the "Step 3. Communication" page of the Edit Project screen.

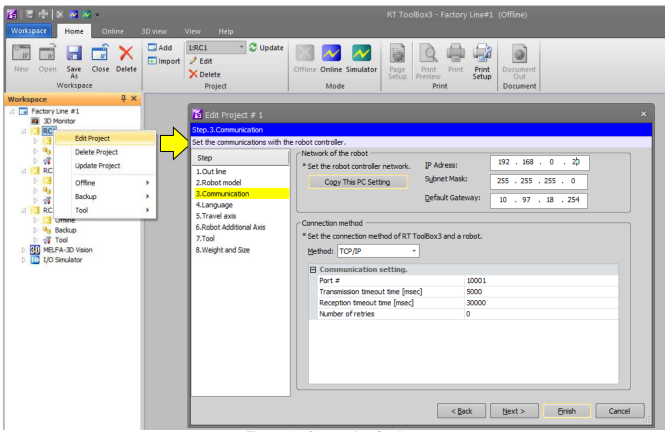
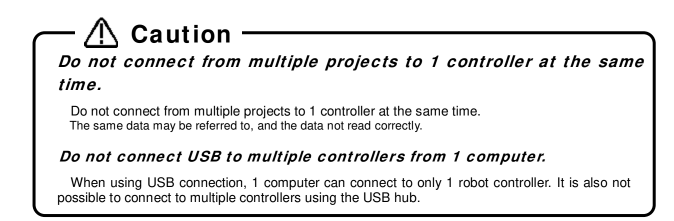


Figure 9-1 Connection Settings

Select the communication method, and set the details for each communication method in the [Communication] field. After setting the details, click the [Finish] button.

The content of the detailed settings for each communication method is explained from the following section onwards.



9.2.1. USB Communication Settings

🚹 Edit Project # 1				×
Step.3.Communication				
Set the communications with Step	the robot controller.		192 . 168 . 0 .	20
1.Out line 2.Robot model	* Set the robot controller network. Copy This PC Setting	IP Adress: S <u>u</u> bnet Mask:	255 . 255 . 255 .	
3.Communication 4.Language 5.Travel axis		<u>D</u> efault Gatewa	ay: 192 . 168 . 0 .	254
6.Robot Additional Axis 7.Tool 8.Weight and Size	Connection method * Set the connection method of RT T <u>M</u> ethod: USB	7	oot.	
	Communication setting.			
	Transmission timeout time [mse	-	000	
	Reception timeout time [msec] Number of retries	30	0000	
		< <u>B</u> ack	<u>N</u> ext > <u>F</u> in	nish Cancel

Figure 9-2 USB Communication Settings

-	Table 9-2 USB Communication Setting Items a	and	Default values
	Evalenation		Default value

Item	Explanation	Default value
Send timeout	Timeout time for sending Settable range Minimum value : 1000 msec Maximum value : 30000 msec	5000 msec
Receive timeout	Timeout time for receiving Settable range Minimum value : 5000 msec Maximum value :120000 msec	5000 msec
Retries	Number of communication retries Settable range Minimum value : 0 Maximum value : 10	3

When the USB cable is connected to the computer, the screen for installing the USB driver may be displayed. For details on USB driver installation, see "1.5.3 USB driver (CR800-D/CR750-D/CRnD-700 series robot controller) installation ".

9.2.2. TCP/IP (Ethernet) Communication Settings

Input the IP address assigned to the robot controller connected to, then click the [OK] button.

🚹 Edit Project # 1	x
Step.3.Communication	
Step. 3. Communication Set the communications with th Step 1. Out line 2. Robot model 3. Communication 4. Language 5. Travel axis 6. Robot Additional Axis 7. Tool 8. Weight and Size	e robot controller. Network of the robot * Set the robot controller network. IP Adress: 192 . 168 . 0 . 20 Copy This PC Setting Subnet Mask: 255 . 255 . 0 Default Gateway: 192 . 168 . 0 . 254 Connection method * Set the connection method of RT ToolBox3 and a robot. Method: TCP/IP Communication setting.
	Port # 10001 Transmission timeout time [msec] 5000 Reception timeout time [msec] 30000 Number of retries 0
	< <u>B</u> ack <u>N</u> ext > <u>Finish</u> Cancel

Figure 9-3 TCP/IP Communication Settings

Table 9-3 TCP/IP Communication Setting Items and Default Values

Item	Explanation	Default value
IP address	Sets the IP address of the connected robot controller.	Blank
Port used	Number of the port used for communication	10001
Send timeout	Timeout time for sending Settable range Minimum value : 1000 msec Maximum value : 30000 msec	5000 msec
Receive timeout	Timeout time for receiving Settable range Minimum value : 5000 msec Maximum value :120000 msec	30000 msec
Retries	Number of communication retries Settable range Minimum value : 0 Maximum value : 10	0

Ask the network administrator for help with the computer side network settings (IP address, subnet mask, default gateway, etc.).

Moreover, for details on the communication settings on the robot controller side, please refer as follow.

CR800/CR750/700 : See "Detailed explanations of functions and operations" and "Standard Specifications" in the user's manual for the robot controller.

CRn-500

Specifications" in the user's manual for the robot controller. : See "Ethernet Interface Option User's Manual".

Caution

When connecting to 10 or more robot controllers at the same time.

When connecting to 10 or more robot controllers at the same time, set the reception timeout time to at least 10000 msec as the connection processing takes time.

🕂 Caution -

Cautions when connecting to a CRn-500 robot controller by Ethernet

In the program edit function, change "Receive timeout" and "Retries" in the TCP/IP communication settings when all of the following use conditions apply, and the program is written to the robot controller.

<< Use conditions >>

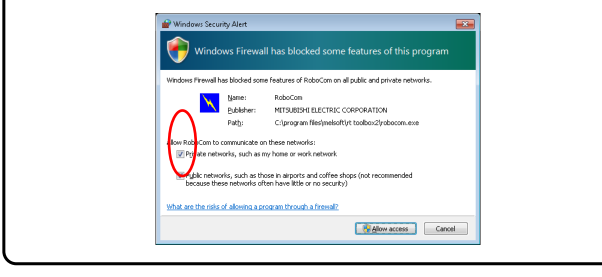
- 1. <u>Ethernet</u> communication.
- (*Ethernet is an option in the CRn-500.)
- 2. Write "command line only" in program writing.
- (Uncheck the position variables write items and check "Command line only")
- 3. The number of command lines of the robot program is <u>1600 or more</u>.
- 4. In the <u>TCP/IP Communication Settings</u>, the values of both "Receive timeout" and "Retries" are <u>other than 0</u>.

item	Value
Receive timeout (msec)	30000 or more
Retries	0

When using it on the condition of not changing the communication settings, errors might occur during robot program writing, or the robot program might not be correctly written. Therefore, it is necessary to check all content of the robot program. So be sure to change the communication settings.

Ethernet.

When the following screen is displayed when connecting by Ethernet, click the [Allow access] button by checking all the checkboxes in the screen.



9.2.3. RS-232 Communication Settings

Change the RS-232 communication settings to match the robot controller side communications settings. RS-232 communication can be used when connecting to a CR700 or CR500 series controller.

Set the communications with th	e robot controller.					
Step 1.Out line 2.Robot model 3.Communication 4.Language	Network of the robot * Set the robot controller network. Cogy This PC Setting	IP Adress: Subnet Mask: Default Gatev	2	92 . 168 . 55 . 255 . 2 92 . 168 . 1	55 . 0	
5. Travel axis 6. Robot Additional Axis 7. Tool 8. Weight and Size	Connection method * Set the connection method of RT T Method: RS-232 Communication setting.]				
	Port # Baud rate		COM 1 9600			_
	Character size		9000 B			
	Parity		EVEN			
	Stop bit		2			
	Transmission timeout time [mse		5000			
	Reception timeout time [msec]		30000			
	Number of retries	3	3			
	Protocol	1	No-proced	<i>i</i> re		

Figure 9-4 RS-232 Communication Settings

Table 9-4 RS-232 Communication S	Setting Items and Default Values

Item	Explanation	Default value
Port used	COM1 – COM10 can be selected.	COM1
Communication speed	Select from 4800, 9600, and 19200. + It is possible to select Baud rate 38400 only when connecting this software with the CRnD-700 controller.	9600
Character size	7 or 8 can be selected, but select 8.	8
Parity	None, Odd, or Even can be selected.	EVEN
Stop bit	Select from 1, 1.5, and 2.	2
Send timeout	Timeout time for sending Settable range Minimum value : 1000 msec Maximum value : 30000 msec	5000 msec
Receive timeout	Timeout time for receiving Settable range Minimum value : 5000 msec Maximum value : 120000 msec	30000 msec
Retries	Number of communication retries Settable range Minimum value : 0 Maximum value : 10	3
Usage protocol	Non-Procedural or Procedural can be selected.	Procedural

Set the following to perform a high-speed, stable communication.

Baud rate : 19200 bps

Protocol used : Procedural

It is also necessary to change the communication settings to the same value of the robot controllers at this time.

- 🕂 Caution -

Normal operation not guaranteed with USB to RS-232 cables.

Normal operation is not guaranteed when using the USB to RS-232 cable. When using the RS-232 as a communication port, use of a computer with a serial port is recommended.

9.2.4. GOT Communication Settings

GOT communication is a communication method that uses the RS-232 and USB interfaces on GOT to establish a connection when a CR800-D/CR750-D/CRnD-700 series controller or GOT2000/1000 series is connected by Ethernet.

🚹 Edit Project # 1				×
Step.3.Communication				
Set the communications with th	e robot controller.			
Step 1.Out line 2.Robot model 3.Communication	Network of the robot * Set the robot controller network. Cogy This PC Setting	<u>I</u> P Adress: S <u>u</u> bnet Mask: Default Gateway:	192 . 168 . 0 . 1 255 . 255 . 255 . 0	
4.Language 5.Travel axis 6.Robot Additional Axis 7.Tool 8.Weight and Size	Connection method * Set the connection method of RT To <u>M</u> ethod: <u>GOT</u>		192 . 168 . 0 . 254	
	PC side I/F setting Communication Network No. Station No. Robot controller side I/F see Station No. Timeout [sec]	USB 1 64 tting 1 30		
		< <u>B</u> ack	Next > Einish	Cancel

Figure 9-5 GOT Communications Settings

ltem	Explanation	Default value
COM (*1)	COM1 - COM10 can be selected.	COM1
Baud (*1)	Select from 9.6Kbps、19.2Kbps、38.4Kbps、57.6Kbps、115.2Kbps.	19.2Kbps
Network No. (*2)	1 - 239 can be set. Match to Network No. of the GOT.	1
Station No. (PC side I/F setting) (*2)	1 - 64 can be set. Match to Station No. of the GOT. Set a value different from the Station No. of Robot controller-side I/F setting.	64
Station No. (Robot controller side I/F setting) (*2)	1 - 64 can be set. Match to Station No. set by GOT.	1
Timeout	1 - 9999 can be set. Set the timeout after transmission. Note: If too short a time is set, a timeout error occurs.	30 seconds

(*1) COM and Baud are available only that RS-232 is selected.

(*2) In case of CR800-D controller, it is not displayed because it is unnecessary.

9.2.5. CRnQ_R Communication Settings

CRnQ_R communication is a method to connect with a CR800-R/CR800-Q/CR750-Q/CRnQ-700 series controller by using a RCPU, a PLC Universal model QCPU module or a PLC Ethernet Interface module.

When using RS-232 or USB, connect to the connector of the PLC Universal model QCPU module.

When using Ethernet, connect to the connector of the PLC RCPU, Ethernet Interface module or Built-in Ethernet port QCPU.

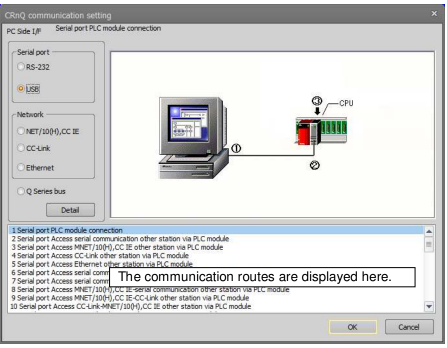


Figure 9-6 CRnQ_R Communication Settings

On the CRnQ_R communication setting screen, when you select the computer interface, the communication routes using the selected interface are displayed at the bottom of the screen. Select the communication route, then press the [Detailed Settings] button. The detailed settings screen corresponding to the selected communications route is displayed. These detailed settings will be explained from the next item.

9.2.5.1. When RS-232 is selected

When "RS-232" is selected as the computer interface, the communications routes that can be selected are as follows.

	Table 9-6 Communication Routes That Can Be Selected for "RS-232"
No.	Communications routes
1	Serial communication CPU unit connection
2	Serial communication Serial communication other station access via CPU unit
3	Serial communication NET/-0(H) other station access via CPU unit
4	Serial communication CC-Link other station access via CPU unit
5	Serial communication Ethernet other station access via CPU unit
6	Serial communication Serial communication via CPU unit - NET/10(H), CC IE other station access
7	Serial communication Serial communication via CPU unit-Ethernet other station access
8	Serial communication NET/10(H), CC IE via CPU unit - serial communication other station access
9	Serial communication NET/10(H), CC IE via CPU unit - CCLink other station access
	Serial communication Other station access CCLink - NET/10(H), CC IE via CPU unit
11	Serial communication CCLink via CPU unit - Ethernet other station access
12	Serial communication Ethernet via CPU unit - serial communication other station access
13	Serial communication Ethernet via CPU unit - CCLink other station access
14	Serial communication Serial communication connection
15	Serial communication Other station access serial communication via serial communication
16	Serial communication Other station access NET/10(H), CC IE via serial communication
17	Serial communication Other station access CC-Link via serial communication
18	Serial communication Other station access Ethernet communication via serial communication
19	Serial communication Serial communication via serial communication - NET/10(H), CC IE other station access
20	Serial communication Serial communication via serial communication - Ethernet other station access
21	Serial communication NET/10(H), CC IE via serial communication - serial communication other station access
22	Serial communication NET/10(H), CC IE via serial communication - CCLink other station access
23	Serial communication CCLink via serial communication - NET/10(H), CC IE other station access
24	Serial communication CCLink via serial communication - Ethernet other station access
25	Serial communication Ethernet via serial communication - serial communication other station access
26	Serial communication Ethernet via serial communication - CCLink other station access
27	Serial communication CC-Link other station access via G4
28	Serial communication CCLink via G4 - NET/10(H), CC IE other station access
29	Serial communication CC-Link via G4 – Ethernet other station access
30	Serial communication Serial communication other station access via NET/10(H), CC IE remote
31	Serial communication NET/10(H), CC IE other station access via NET/10(H), CC IE remote
32	Serial communication CC-Link other station access via NET/10(H), CC IE remote
33	Serial communication Ethernet other station access via NET/10(H), CC IE remote
34	Serial communication Serial communication other station access via NET/10(H), CC IE remote
35	Serial communication Serial communication via NET/10(H), CC IE remote - Ethernet other station
36	Serial communication NET/10(H), CC IE via NET/10(H), CC IE remote - Serial communication other
07	station access
37	Serial communication NET/10(H), CC IE via NET/10(H), CC IE remote - CC-Link other station access Serial communication CC-Link via NET/10(H), CC IE remote - NET/10(H), CC IE other station access
38	Serial communication CC-Link via NET/10(H), CC IE remote - NET/10(H), CC IE other station access
39 40	Serial communication Ethernet via NET/10(H), CC IE remote - Serial communication other station
	access
41	Serial communication Ethernet via NET/10(H), CC IE remote - CC-Link other station access

	(1)PC side I/F Serial Setting	
	COM COM1 * Baud 19.2Kbps *	
	Connected module QnMotionCPU (2)PLC side I/F setting of PLC module — Connected module QnMotionCPU Via GOT(Bus) transparent mode Via GOT(direct coupled) transparent Via GOT(Ethernet) transparent mode	
(3)Target CPU 1 2 3 4 Non-choice	(4)Check at communication time 30 Sec (1 to 9999) (6)Coexistence network route setting of MINET/10,CC IE	
(5)Network communication route setting of C24 Head I/O which is channel origin 0 (0 to FF0)	Network No. 1 (1 to 239)	

Figure 9-7 RS-232 (Serial Communication NET/10(H), CC IE through CPU Unit – CCLink Other Station Access) Detailed Settings

"(5) Network communication route setting of MNET/10" and "(6) Coexistence network route setting of C24" may not be settable depending on the network route selected.

GOT (Ethernet) transparent mode, display the setup screen by clicking the "Setting" button, and set the communication items.

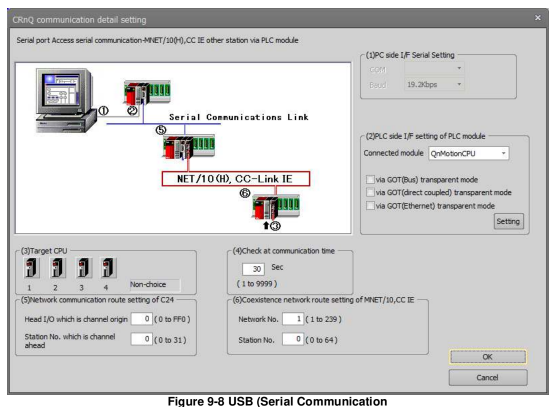
🗸 \land Caution ———

CR800-R series controller has some communication paths that are not supported.

CR800-R does not support the communication routes from "27. Serial communication CC-Link other station access via G4" to "41. Serial communication Ethernet via NET/10(H), CC IE remote - CC-Link other station access" in Table 9-6. Please use other route for communication.

9.2.5.2. When USB is selected

When "USB" is selected as the computer interface, the communications routes that you can select are the same as for RS-232. See "Table 9-6 Communication Routes That Can Be Selected for "RS-232".



NET/10(H), CC IE through CPU Unit – Serial Communication Other Station Access) Detailed Settings

"(5) Network communication route setting of MNET/10" and "(6) Coexistence network route setting of C24" may not be settable depending on the network route selected.

GOT (Ethernet) transparent mode, display the setup screen by clicking the "Setting" button, and set the communication items.

Caution

CR800-R series controller has some communication paths that are not supported.

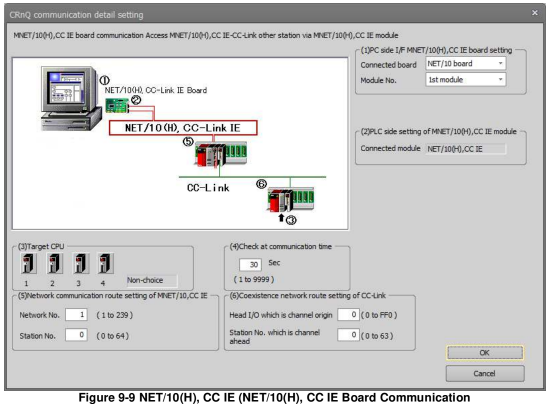
CR800-R does not support the communication routes from "27. Serial communication CC-Link other station access via G4" to "41. Serial communication Ethernet via NET/10(H), CC IE remote - CC-Link other station access" in Table 9-6. Please use other route for communication.

9.2.5.3. When NET/10(H), CC IE is selected

It is possible to communicate using the "CC-Link IE controller network port" or "CC-Link IE field network port" newly established in the QnCPU.

When "NET/10, CC IE" is selected as the computer interface, the communications routes that you can select are as follows.

No.	Communications Route		
1	NET/10(H), CC IE board communication	Other station access via NET/10(H), CC IE unit	
2	NET/10(H), CC IE board communication	NET/10(H), CC IE via NET/10(H), CC IE unit –	
	CC-Link other station access		
3	NET/10(H), CC IE board communication	NET/10(H), CC IE via NET/10(H), CC IE unit -	
	Serial communication other station access		



NET/10(H), CC IE through NET/10(H), CC IE Unit – CC-Link Other Station Access) Detailed Settings

"(5) Network communication route setting of MNET/10" and "(6) Coexistence network route setting of C24" may not be settable depending on the network route selected.

9.2.5.4. When CC-Link is selected

When "CC-Link" is selected as the computer interface, the communications routes that you can select are as follows.

	Table 9-8 Communication Routes That Can Be Selected for "CC-Link"			
No.	Communications Route			
1	CC-Link board communication	Other station access via CC-link unit		
2	CC-Link board communication station access	CC-Link via CC-link unit – NET/10(H), CC IE other		
3	CC-Link board communication access	CC-Link via CC-link unit – Ethernet other station		

Pa Calcated for "CC Link" T-1-1- 0 0 0 . .

CRnQ communication detail setting		×
CC-Link board communication Access CC-Link-MNET/10(H),	(1)PC	C side I/F CC-Link board setting
		C side setting of CC-Link module
(3)Target CPU 1 2 3 4 Non-choice (5)Network communication route setting of CC-Link Station No. 0 (0 to 63)	(4)Check at communication time 30 Sec (1 to 9999) (6)Coexistence network route setting of MNET Network No. 1 (1 to 239) Station No. 0 (0 to 64)	
		Cancel

Figure 9-10 CC-Link (CC-Link Board Communication CC-Link through CC-Link Unit – NET/10(H), CC IE Other Station Access) Detailed Settings

"(5) Network communication route setting of MNET/10" and "(6) Coexistence network route setting of C24" may not be settable depending on the network route selected.

9.2.5.5. When Ethernet is selected

When "Ethernet" is selected as the computer interface, the communications routes that you can select are as follows.

Table 9-9 Communication Routes That Can be Selected for Ethernet			
No.	Communications Route	Special mention	
1	Ethernet board communication Access other station via Ethernet module		
2	Ethernet board communication Access Ethernet-serial communication other station via Ethernet module		
3	Ethernet board communication Access Ethernet-CC-Link other station via Ethernet module		
4	Ethernet port direct communication PLC module connection		
5	Ethernet port direct communication Access serial communication other station via PLC module		
6	Ethernet port direct communication Access CC-Link other station via PLC module		
7	Ethernet port IP address designate communication PLC module connection		
8	Ethernet port IP address designate communication Access serial communication other station via PLC module		
9	Ethernet port IP address designate communication Access CC-Link other station via PLC module		

Table 9-9 Communication Routes That Can Be Selected for "Ethernet"

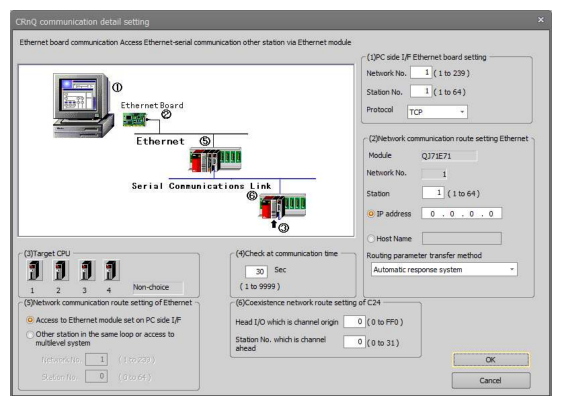


Figure 9-11 Ethernet (Ethernet board communication Access Ethernet-serial communication other station via Ethernet module) Detailed Settings

"(1)PC side I/F Ethernet board setting", "(2)Network communication route setting Ethernet", "(5)Network communication route setting of MNET/10", and "(6)Coexistence network route setting of C24" may not be settable depending on the network route selected.

🕂 Caution

CR800-R series controller has some communication paths that are not supported.

CR800-R does not support the communication routes from "4. Ethernet port direct communication PLC module connection" to "6. Ethernet port direct communication Access CC-Link other station via PLC module" in Table 9-9. Please use other route for communication.

🕂 Caution ·

Can not connect with two or more robot controllers in direct connection.

When two or more robot controllers are connected on the network, it does not support from "4. Ethernet port direct communication PLC module connection" to "6. Ethernet port direct communication Access CC-Link other station via PLC module" in Table 9-9. Please use other route for communication.

9.2.5.6. When Q series bus is selected

When the "Q series bus" is selected as the computer interface, the communication route that can be selected is as follows.

	Table 9-10 Communication Ro	oute That Can Be Select	ed with the "Q Series Bus"
No.	0	Communications Route	
1	Q bus communication CPU unit	t connection	
CRn	Q communication detail setting series bus CPU module connected		(1)PC Side I/F setting of Q Series bus Q Series bus (2)PLC side I/F setting of PLC module Connected module
(5 N	Target CPU 2 3 4 Non-choice 1 2 3 4 Non-choice 1 2 3 4 Non-choice 1 (1 to 239) tetion No. 0 (0 to 64)	(4)Check at communication time 10 Sec (1 to 9999) (6)Coexistence network route setting Network No. 1(1 to 239) Station No. 0(0 to 64)	of MNET/10,CC IE OK Cancel

Figure 9-12 Q Series Bus (Q Bus Communications CPU Unit Connection) Detailed Settings

🗥 Caution ———— CR800-R series controller does not support Q series bus.

CR800-R does not support Q series bus communication. Please use other route for communication.

9.2.6. Travel base setting for display

Set the traveling axis for display. The travel axis is set in Step 5. of the "Add/Edit Project" screen.

Edit Project # 1 Step. 5. Travel axis					
the second s	a al l the e t				
set the travel axes. The rob	ot on the screen moves by an addition axis when	you set the travel axis.			
Step	* Set the travel base information for display	Additional axis parameter does not change automatically.			
1.Out line	Travel axis				
2.Robot model	Use the travel axis #1	v			
3.Communication	Travel axis	37			
4.Language	Travel direction	X +direction			
5.Travel axis	Motion limit - direction [mm]	-1000			
6.Robot Additional Axis	Motion limit + direction [mm]	1000			
7.Tool	Pitch [deg]	0			
8.Weight and Size	Display the travel base				
	- direction [mm]	-1000			
	+ direction [mm]	1000			
	Width [mm]	800			
	Height [mm]	300			
	Use the travel axis #2				
	* The parameters of the additional axis is set in the information of the traveling axis.				
	Set the <u>p</u> arameters of the additional	axis	9		

Figure 9-13 Travel base setting for display

9.2.6.1. Travel base setting

Set the travel base that is displayed in the [Travel axis] field of this screen. Up to two travel bases can be used simultaneously.

When the [Use the travel axis] checkbox is selected, the travel axis, travel direction, motion limit, pitch, and travel base information can be set.

You can set J7 and J8 axes to the travel axis. When two travel bases are used, specify different axes to each of the travel bases.

The travel directions are as follows. When [**Z** +direction]/ [**Z** -direction] is set in the Travel direction, the travel base does not display.

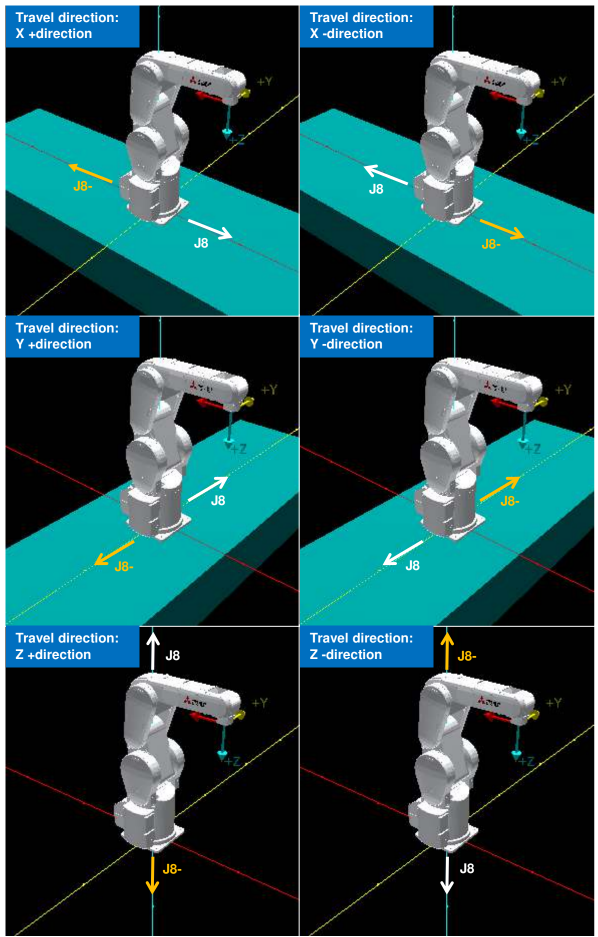


Figure 9-14 Travel direction (When setting the J8 axis to the traveling axis)

9.2.6.2. Robot additional axis parameter setting

Click the [Set the parameters of the additional axis] button. The content set to [Travel axis] is applied to the robot additional axis parameters of the simulation. Note that parameters are not automatically set if the above button is not clicked.

* The additional axis parameters include these parameters. AXMENO,AXJNO,AXUNT,AXGRTD,AXGRTN,AXACC,AXDEC,AXMREV,AXJMX,AXENCR,MEJAR

10. Robot Programming Language Setting

Select the robot program language that is used. The languages you can select are as follows.

Tuble 10-1 Hobott Togramming Languages for Lach Controller							
	Robot program language						
Robot controller	MELFA-BASIC VI	MELFA-BASIC V	MELFA-BASIC IV	Movemaster commands			
CR800-D/CR800-R/ CR800-Q	0	0	×	×			
CR750-D/CRnD-700	×	0	0	0			
CR750-Q/CRnQ-700	×	0	0	0			
CRn-500	×	×	0	0			

Table 10-1 Robot Programming Languages for Each Controller

The Movemaster commands are restricted by the robot models that can use them. Before trying to use Movemaster commands, check in the "Standard Specifications" that the model you are using supports Movemaster commands.

On the project tree, click the desired project name with the right mouse button, then from the right button menu, select "Edit Project". The project edit screen is displayed. Set the language in the "Step 4. Language" page of the Edit Project screen.

	Edit Project # 1	×
Workspace 🛛 🕹 🕹	Step. 4. Language	
Factory Line#1	Set the language of the robot controller.	
☐ Factory Line#1 Image: SD Monitor Image	Set the language of the robot controller. Step 1.Out line 2.Robot Model 3.Communication 4.Language 5.Travel axis 6.Robot Additional Axis 7.Tool 8.Weight and Size Regional Language: Language of the OS	
	<pre> Enish C </pre>	ancel

Figure 10-1 Setting the Language

Select the program language to be used and click the [Finish] button.

11. Writing Programs

This chapter explains robot program editing methods. You can directly edit programs in the robot controller or edit programs stored on the computer.

· 🕂 Caution -

Program names that cannot be handled by the computer

If a program name in the robot controller is the same as a "reserved term" in Windows, when you try to open that program for program editing, an error will result In this case, it is necessary to change the program name in the controller.

"Reserved terms" are special character strings that the Windows system uses and therefore can not be used as file names. These "reserved terms" are character strings such as the following.

AUX, COM1 to COM9, CON, LPT1 to 9, NUL, PRN

Program names that cannot be handled by the robot controller.

It is not possible to use the following program names:

- 2. The program name is too long. (13 characters or more).
- 3. The program name contains characters other than alphanumerics.
- 4. The top of the program name is "0"(Zero).

A warning is displayed when you input the program name including these conditions in the following operations.

- Writing a New Program
- Copying the program
- Renaming the program name
- Drag and drop operation

When a password is registered in a program by the robot controller's security function, the program in the robot controllers cannot be read, saved, copied, renamed, or deleted.

When the password is registered in a program by the robot controller's security function, the programs in the robot controller cannot be operated as follows.

• : Enable、 × : Disable

		€.L			
	Item to which password of security function is registered.				
	Program	Parameter	File		
Reading of programs.					
Saving programs Copying programs	×	0	0		
Renaming programs					

Please delete the robot controller's security function password when you perform these. Refer to "15.5.3 Delete Password" for the method of deleting the password.

For details on versions of robot controllers that support security functions, refer to "Table 15-12 Compliant version of this function and controller".

11.1. Writing a New Program

11.1.1. Writing a new program on the computer

For the new program you are going to write, select [Offline] -> [Program], then click the right mouse button. The right button menu is displayed, so click [New].

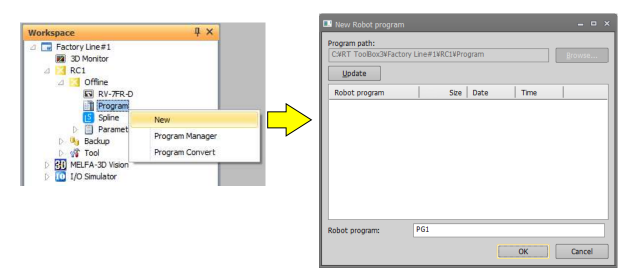
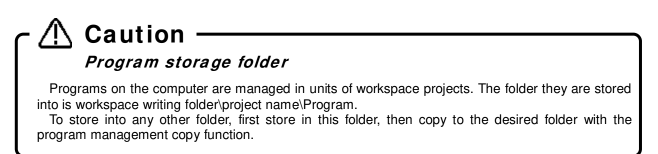


Figure 11-1 Writing a New Program on the Computer

Input the robot program name, then click the [OK] button.



11.1.2. Writing a new program in the robot controller

Select [Online] or [Simulation] -> [Program] for the new project to be created, and click the mouse right button. The right button menu is displayed, so click [New].

Workspace	ųх	New Robot program	_
 Factory Line#1 3D Monitor RC1 Sign Offline 		Robot Controller: RC1 Update	Browse
 ∠ Online RV-7FM-Q IProgram Spline Paramet Monitor Stantenance Waintenance Waintenance Waintenance Waintenance 	New Program Manager e	Robot program Size Date	Time Protect
⊳ 👦 MELFA-Worl ▷ 🤚 Backup ▷ 🖓 Tool	ks	Robot program: PRG1	OK Cancel

Figure 11-2 Writing a New Program in a Robot Controller

Input the robot program name, then click the [OK] button. The "Read Item" screen is displayed, so check the read items, then click the [OK] button. For details on the read items, see **"11.2.3 Read Items when opening program in robot controller".**

ľ	Program	1:RC1	PRG1.r	(Online)	[MEL	FA-BASI	C VI]						×
	1												
													
	<u>A</u> dd)	dit	<u>D</u> elete	<u>R</u> ob	oot: 1:R	V-7FR-R	•	et Current Po	os.	<u>P</u> os. Jum	p	
Na	ame		>	(Y		z	A	в		с	L1	
						11							
x	YZ Alt+X	Joint	Alt+J	Work coord	inate	Alt+W							

Figure 11-3 Editing a New Program

11.2. Opening an Existing Program

11.2.1. Opening an existing program on the computer

Open the target project in the project tree with [Offline] -> [Program]. The stored programs are displayed on the project tree, so double click the program you want to edit.

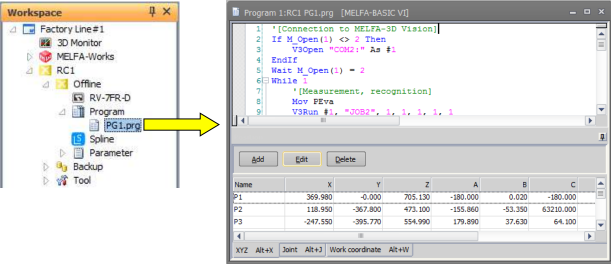


Figure 11-4 Opening a Program on the Computer

11.2.2. Opening a program in a robot controller

Expand [Online] or [Simulation] -> [Program] for the target project in the project tree. The stored programs are displayed on the project tree, so double click the program you want to edit.

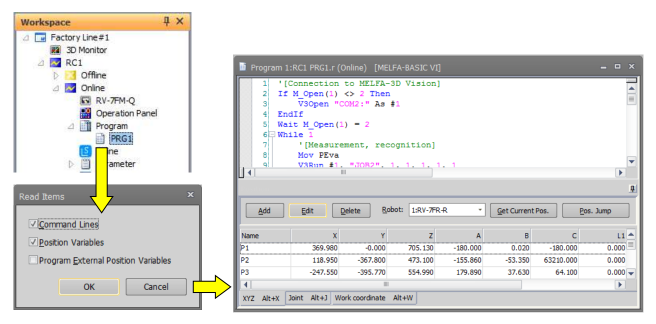


Figure 11-5 Opening a Program in a Robot Controller

Input the robot program name, then click the [OK] button. The "Read Item" screen is displayed, so check the read items, then click the [OK] button. For details on the read items, see "**11.2.3 Read Items when opening program in robot controller**".

If you open a program which is set "Reading protection" (displayed in the project tree), release it with reference to "11.12 Set / Release read protection" before you open the program.

11.2.3. Read Items when opening program in robot controller

You can set the robot program read items divided into command lines, position variables, and program external position variables. This function is displayed after H1 edition on CRn-500 series controller.

The default values of read items are as follows.

Read Items	×
Command Lines	
Position Variables	
Program External Position Variables	
	_
OK Cancel	

Figure 11-6 Read Items

The program external position variable read operations are shown in **"Table 11-1 Program External Position Variable Read Operations".** (For details on program external position variables, see **"Detailed explanations of functions and operations"** in the robot controller's user's manual.)

\setminus		R	lead Ite		ogram External Position variable ne	·
		Command	Position	External position variable	Position variable, joint variable (P_01, J_02, etc.) (MOVEMASTER command : 901-999)	Position array variable, joint array variable (P_100(), J_102(), etc.)
			٢	2	Reads only the external position variables (position variables, joint	Reads all elements used in
	50/700		Γ	~	variables) used in instruction statements. (*1)	instruction statements. (*2)
series contro	s robot ollers		2	2	Reads all external position var	riables (position variables, joint
				~	variables, position array variables,	joint array variables).
<u> </u>	Ver.J1 or later	١	2	2		Reads all elements used in
			Г	2	variables) used in instruction statements. (*1)	instruction statements. (*2)
CRn-500 series robot controller software version			2	2	Reads all external position var	
t cor					variables, position array variables, joint array variables).	
robot co version	4		2	2		
0 series software	Ver.H1 to H7		Г		Reads all external position var	
00 s soft	er.H1		2		variables, position array variables,	joint array variables).
Rn-5	>		Γ			
This screen is not displayed.						

Table 11-1 Program External Position Variable Read Operations

*1: When Movemaster commands are used, all external position variables are read.

*2: When only P_100 (1) is used in the command statement, P_100 (1) to P_100 (10) are all read. However, the number of valid elements depends on the robot controller software version used.

11.2.4. Editing a program in the backup data

Program data backed up on the personal computer by the backup function can be edited in the Edit Program screen.

Open the target project in the project tree under [Backup]. Select the backup data (All files or Program) stored the program you want to edit. From the right mouse button menu, click [Open Backup program]. The stored programs are displayed on "Open Backup Program" window. Select the program you want to edit, and click [OK] button. The extension of program data file in the backup data is "*.MB6", "*.MB5", or "*.MB4".

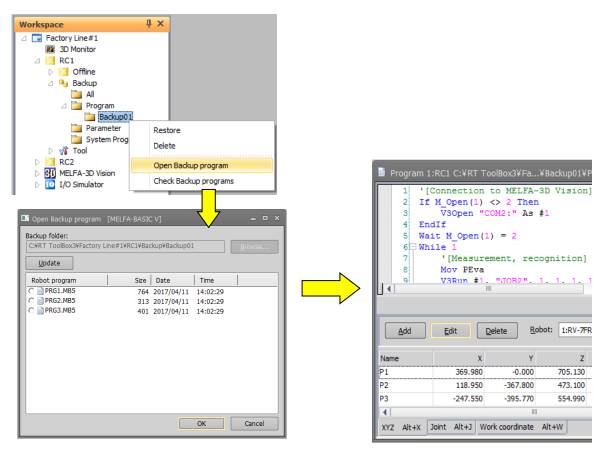


Figure 11-7 Opening a program in the backup data

If you open a program which is set with "Read protection", the reading password input screen is displayed. You can open it by inputting the password set prior to backup.

Caution Cautions on opening backed-up programs. The cautions on opening backed-up programs are as follows, (1) Only programs made in the robot program language specified by the current project can be opened. The program external position variables used in the program cannot be read. (3) If the program is opened from Program backup data, the values of the user definition external variables become 0. If the program is opened from Program backup data or the data of an unsupported robot, (4) the joint position variables, additional axis values, and direct-driven axis values used might be not converted correctly.

11.3. Explanation of Program Edit screen

This explains the program edit screen.

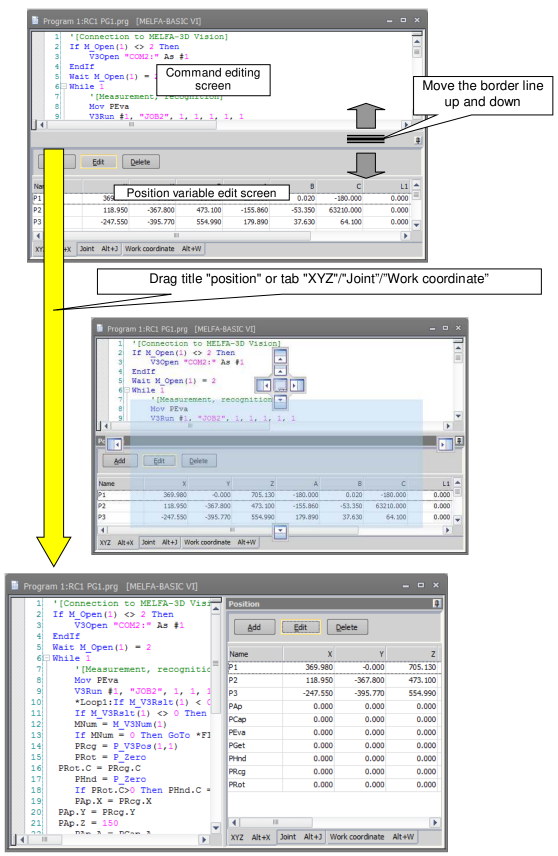


Figure 11-8 Explanation of Program Edit screen

The top part of the screen is the program command statement edit screen and the bottom part is the position variable edit screen.

To change the position dividing the top and bottom screens, drag the border line with the mouse. Also, the display position of each editing screen can be changed by dragging the title "position" or tab "XYZ"/"Joint"/"Work coordinate". This is handy when you want to expand the command edit screen, for example because there are many lines of commands. For details, see **"11.5 Customizing the Display Position".**

The background color for the command edit screen depends on the robot language used. The background color can be changed from option screen. For details, refer to "11.6.9Setting the background color of the program editor".

Pohot longuago	Background color					
Robot language	Normal	Debugging				
MELFA-BASIC VI	White					
MELFA-BASIC V	White	Light blue				
MELFA-BASIC IV	Light yellow	Light blue				
Movemaster commands	Light green					

Table 11-2 Command Edit Screen Background Color (Initial color)

Debugging means when the program is opened in debugging status.

11.4. Ribbon During Program Editing

During program editing the "File", "Edit", "Debug" and "Tool" tabs are displayed on the ribbon.

	Workspace Ho	me Online	File Edit Tool 3D view View Help	
	-	Figure 11-9 Ri	ibbon During Program Editing	
The buttor	n in each of these ta	bs are as follows.		
Tab	Group	Button	Explanation	Menu item
Home				/
	Workspace Home Oni	X Add 1:RC1	3D view View Help	
	New Open Save Close As Workspace	Delete X Delete Proje	ect Offline Online Simulator Mode Print Print Print Ocument Out Ocument	
	Print	Page Setup	Pages in the program to print can be customized.	11.10.3
		Print preview	You can preview how a printed page of the program will look.	11.10.1
		Print	This prints the program.	11.10.2
File				/
	Workspace Ho	ome Online	File	
		TAL.		
		B		
	Save Save As Sa -> PC ->	ive As Robot		
	Save			
				/
	Save	Save	Saves the program being edited with its current name.	11.9.1
		Save As -> PC	Saves the program being edited with its current name on the PC	11.9.2
		Save As -> Robot	Saves the program being edited with its current name on Robot controller	11.9.3
Edit				
		Collapse All 🖉 Edit 🛍 Get Current S Expand All 🗙 Delete 🔛 Pos. Jump	Padp Padp	
	Command line	Cut	Cuts a character string from the command being	/ 11.7.4.2
		Сору	edited. Copies a character string in the command being edited.	11.7.4.1
		Paste	Pastes the copied or cut character string to the specified location.	11.7.4.3
		Undo	Cancels the command edit and return to the previous state	
		Redo	Redo the command edit	
		Syntax Check	You can check whether or not the edited robot program is syntactically correct.	11.7.4.13
		Template	You can display a list of the commands and make insertions on the program command edit screen.	11.7.4.14
		Jump	Jumps to the specified step number or label.	11.7.4.9
		Separate	Separates and displays the command editing	11.5
		Collapse all	screen. Collapses and displays all command blocks.	11.7.4.22
		Expand all	Expands and displays all command blocks.	11.7.4.22

Tab	Group	Button	Explanation	Menu
	Position variable	Add	Add a position variable.	item 11.7.3.1
	Position variable	Edit		
			Edit the selected position variable.	11.7.3.1
		Delete	Delete the selected position variable.	11.7.3.2
		Robot	Select the robot to be used in the "Get current Pos." and "Pos. Jump".	11.6.11 11.8
		Get current Pos.	Get the current position of robot to selected position variable.	11.6.11
		Pos. Jump	Move the robot to the coordinates of selected position variable.	11.8
		Сору	Copies the position variable.	11.7.4.4
		Paste	Pastes the copied position variable.	11.7.4.5
		Redo	Redoes the editing operation on the position variable.	
		Undo	Undoes the edited location of the position variable.	
	Find/Replace	Find	Searches for the specified character string.	11.7.4.6
		Replace	Replaces the specified character string with another character string.	11.7.4.8
		Find in Files	Searches for the specified character string in the program files.	11.7.4.7
	Bookmark	Set	Adds a bookmark to the selected program line.	11.7.4.21
		Delete	Deletes a bookmark from the selected program line.	
		Delete All Previous	Deletes all bookmarks from the program.	
		Previous	Jumps to the line set with a bookmark immediately before the cursor.	
		Next	Jumps to the line set with a bookmark immediately after the cursor.	
	Transmission	All	Writes all lines of the program to the robot controller. This cannot be used when the program is opened in debugging status.	11.7.4.1 2
		Partially	Writes the selected program lines to the robot controller. This cannot be used when the program is opened in debugging status.	11.7.4.11
	Comment	Comment	Batch exchanged selected lines are commented-out.	11.7.4.18
		Uncomment	The selected lines of the comment are batch released.	11.7.4.18
		Remove all	Removes all comments in the program.	11.7.4.19
		Arrange All	Arrange all comment in the program.	11.7.4.20
	Debug edit	Edit	Edits the program command lines opened in debugging status.	11.11.3
		Insert	Inserts the command lines into a program opened in debugging status.	
		Delete	Deletes the command lines in a program opened in debugging status.	
Debug		l		
	Workspace Home	Online Edit Debug	3D view View Help	
	Debug Debug Start Stop	Delete All Z Edit Insert Delete Delete	☑ Show the Executed Line Always	
	Start/Stop Breakpoint Debug Edit		Show	
	Start/Stop	Debug start	Reopens the program being edited in the debug mode.	11.11.1
		Debug stop	Reopens the program in the debug mode in an editable state.	11.11.6

Tab	Group	Button	Explanation	Menu item
	Breakpoint	Set	Sets a breakpoint in a program opened in debugging status.	11.11.4
		Delete	Deletes a breakpoint in a program opened in debugging status.	
		Delete all	Deletes all breakpoints in a program opened in debugging status	
	Show	Show the executed line always	Sets display/non-display the executed line in the program opened in debugging status.	11.11.1
Tool *	Workspace Home	Online File Edit	Debug Tool 3D vie	
	Variable Va		Run alculation ct Time Calculation Other	
	Command line	Renumber	The renumbering function can only be used with MELFA-BASIC IV and Movemaster commands. Batch-renumbers line numbers.	11.7.4.16
		Sort	The sorting function can only be used with MELFA-BASIC IV and Movemaster commands. Sorts edited programs in line number order.	11.7.4.17
	Position variable Batch edit	XYZ variable Joint variable	Changes the position variables in the program being edited in a batch and can sum up all the values	11.7.4.15
	Work coordinate variable			
	Tact time Calculation	Run calculation	Tact time calculation can only be used in a simulation. You can calculate the tact time of the program.	20.3
	Other	Option	You can customize the syntax check before saving for example.	11.6

* When the program is opened in the debug mode, the [Tool] tab is not displayed.

11.5. Customizing the Display Position

The separation position of the screen can be customized by dragging the border line between the command editing screen and the position variable editing screen.

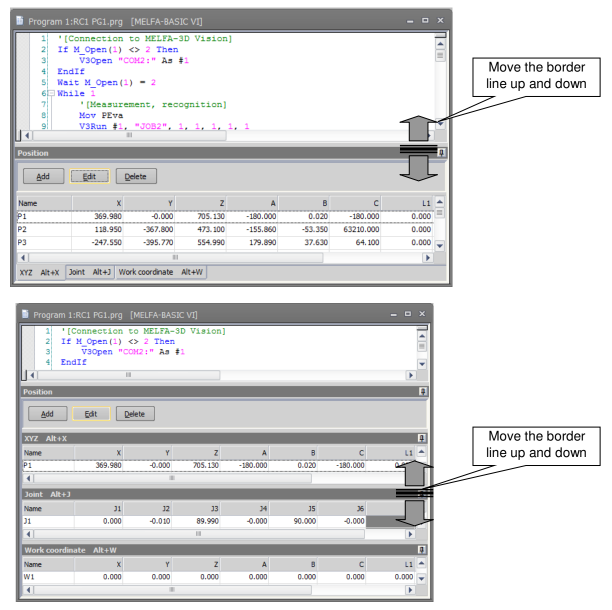


Figure 11-10 Customizing the Screen Separation Position by the Border Line

The separation position of the command editing screen can be customized by clicking the [Edit] tab -> [Command line] group -> [Separate] button on the ribbon.

The separation position of the command editing screen can also be customized by dragging the "U" or border line on the scroll bar in the command editing screen.

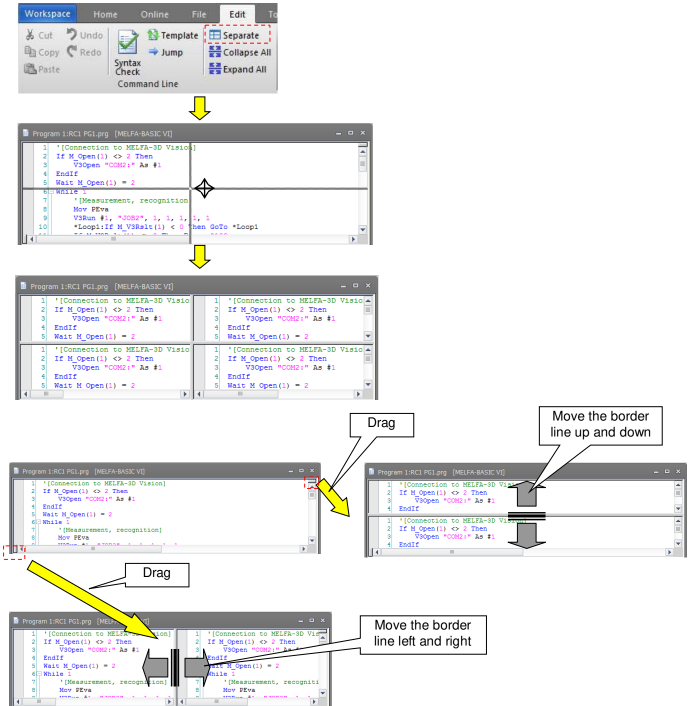


Figure 11-11 Customizing the Separation Position of the Command Editing Screen by the Border Line

You can customize the position editing screen itself and the display position of the XYZ data/joint data/work coordinate data of the position editing screen by dragging each of the "Position", "XYZ"/"Joint"/"Work coordinate" title and tabs in the position editing screen.

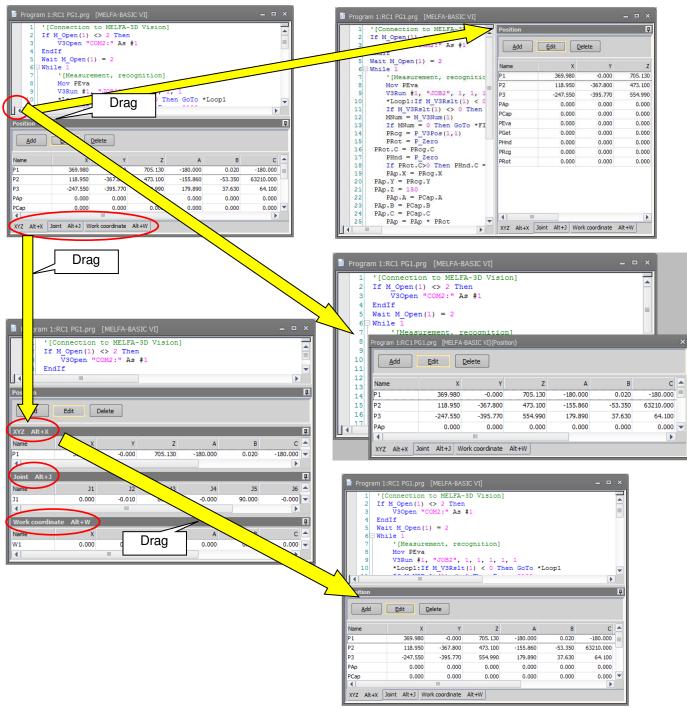


Figure 11-12 Customizing the Screen Separation Position by Title and Tabs

11.6. Customizing Other Than the Display Position

The program editing screen can be customized in various ways such as the syntax check before saving and color-coding of reserved terms in the robot program that is displayed in the command edit area.

With the program opened, click the [Tool] tab -> [Other] group -> [Option] button on the ribbon, and make the required setting in the Option screen that is displayed.

Clicking the [Reset default values] button returns settings to their default state.

Option		x
 General Operation Panel 3D Monitor Program Editing 	Project Editing Switch The Operation Mode Screen Layout Screen Layout Mode	C Workspace
Reset Default Values		OK Cancel

Figure 11-13 Option Screen

11.6.1. Displaying input candidates

Input candidates can be selected and input from a list when some of the commands, system functions and system status variables in the robot program have been input in the command edit area.

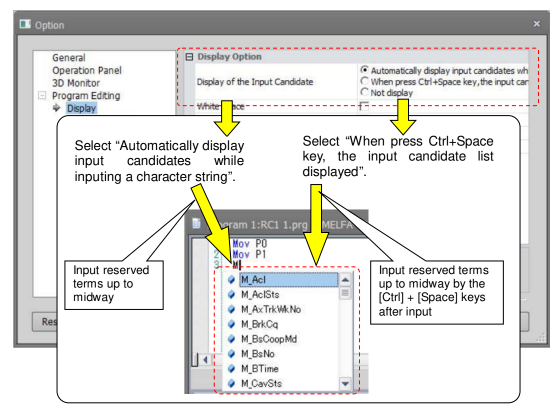


Figure 11-14 Setting Term Complementation

11.6.2. White space display

Space in the command edit area can be replaced with visible text and displayed.

General	Display Option		
Operation Panel 3D Monitor Program Editing	Display of the Input Candidate	 Automatically display input candidates v When press Ctrl+Space key, the input c Not display 	
Display	White Space		
Fonts and Colors	Auto Indent		
🗎 Program 1:RC	1 1.r (Online) [MEL 🛛 🛄 Pi	rogram 1:RC1 1.r (Online) [MEL	
	'Comment	1 Mov P1 'Comment 2 Mov P1 'Comment	

Figure 11-15 Setting White Space Display

11.6.3. Auto indent

The edit starting digit after the Enter key is pressed in the command edit area can be automatically aligned with the previous line.

General	Display Option		
Operation Panel 3D Monitor Program Editing	Display of the Input Candidate	 Automatically display input candidates w C When press Ctrl+Space key, the input ca C Not display 	
Display	"White Space		
Fonts and Colors	Auto Indent		
Background color	Display Fint of Command Format		
General	Paste w Line Number		
Program 1:R	C1 1.r (Online) [MELFA-		
Program 1:R	C1 1.r (Online) [MELFA- Initialize 3DVS ose		
Program 1:R	C1 1.r (Online) [MELFA-		
Program 1:R	C1 1.r (Online) [MELFA- Initialize 3DVS ose		
Program 1:R	C1 1.r (Online) [MELFA- Initialize 3DVS ose		

Figure 11-16 Setting Auto Indent

11.6.4. Command format hints

You can use pop-up hint display to display the format for the robot program command, system functions, and system status variables displayed in the command edit area.

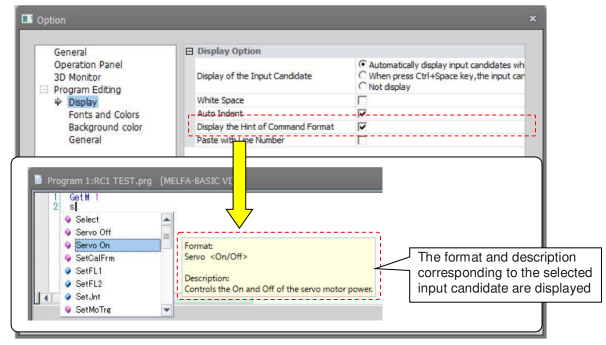


Figure 11-17 Command Edit Area Command Format Hint Display Settings

11.6.5. Pasting line numbers

To paste a copied robot program to a robot program created with MELFA-BASIC V or MELFA-BASIC VI, either delete or past the line number, or select [Page with line number]. This is handy when pasting and using programs created with MELFA-BASIC IV or examples of robot programs in Instruction Manuals.

S Option		×
General	Display Option	
Operation Panel 3D Monitor Program Editing	Display of the Input Candidate	 Automatically display input candidates wh When press Ctrl+Space key, the input car Not display
Display	White Space	
Fonts and Colors	Auto Indent	
Background color	Display_the_Hint_of_Command_Format_	
General	Paste with Line Number	
	3 EndIf 4 Wait M	pen(1)<>2 Then n "COM2:" As #1 _Open(1) = 2 ste operation Checked
Reset Default Values	If M_Open(1)<>2 Then V3Open "COM2:" As #1 EndIf Wait M_Open(1) = 2	1 If M_Open(1)<>2 Then 2 V3Open "COM2:" As #1 3 EndIf 4 Wait M_Open(1) = 2

Figure 11-18 Line Number Pasting Setting

11.6.6. Convert blank lines to comments

Insert the comment (" ' ") for a blank line when saving the program or checking the syntax. Please use if you don't want to automatically delete blank lines .

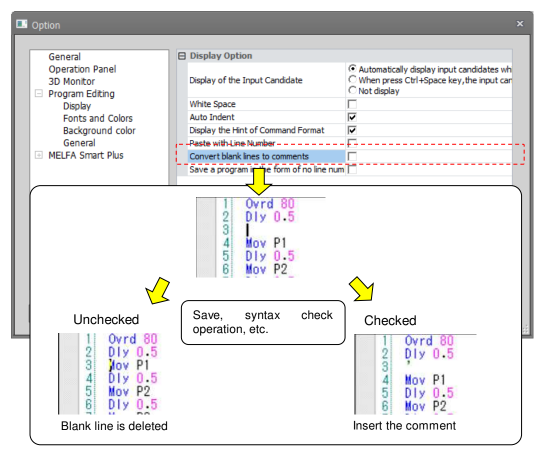


Figure 11-19 Convert blank lines to comments

11.6.7. Save a program in the form of no line number

Save the program in the format with no line number (MELFA-BASEC V / MELFA-BASEC VI only) when saving offline program etc. There is no display change on the program edit editor.

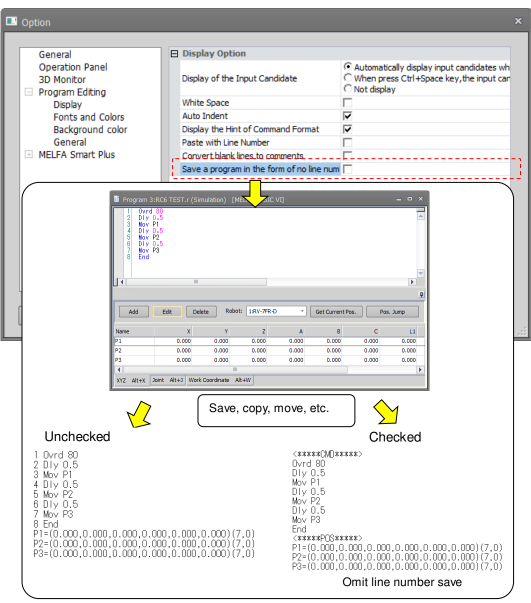
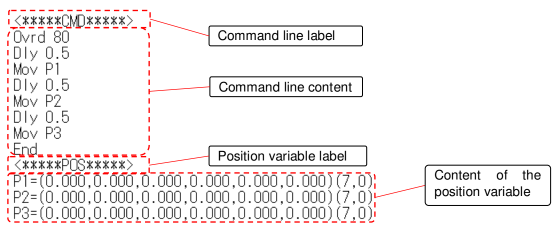
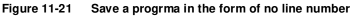


Figure 11-20 Save a progrma in the form of no line number

The saved document format is as follows





Points to note are as follows

- 1) It cannot be converted immediately after setting in the option, please save again.
- 2) Regardless of whether or not it is saved, all programs are converted to a format without line numbers when shifting from simulator to offline.

- 3) Only for MELFA-BASIC V / MELFA-BASIC VI. When a program saved without line numbers format is copied to a project other than the MELFA-BASIC V or MELFA-BASIC IV, the line number is automatically set.
- 4) Do not erase the tag indicating the command line / position variable. The program can not be read normally.

Character colors

You can assign the colors for displaying robot program command, system functions, and system status variables displayed in the command edit area.

Click the item of the color you want to change on the option screen, the [...] button is displayed at the right end. When you click the [...] button, the color setting screen is displayed. After setting the color, click the [OK] button.

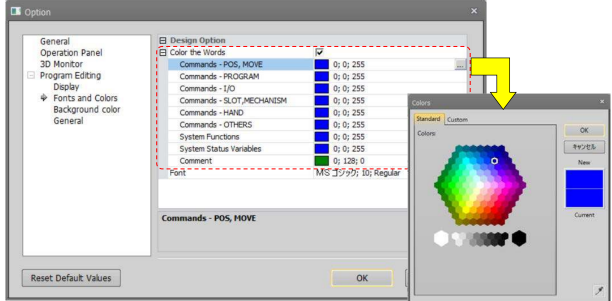


Figure 11-22 Command Edit Area Character Color Settings

11.6.8. Changing the font

You can change the font displayed in the command edit area.

Click the item of the font you want to change on the option screen, the [...] button is displayed at the right end. When you click the [...] button, the font setting screen is displayed. After setting the font name, style, and size, click the [OK] button.

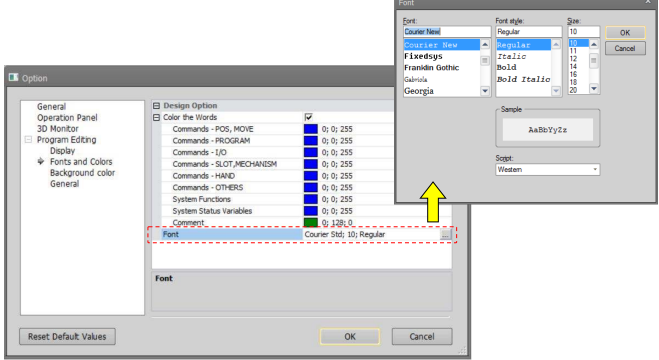


Figure 11-23 Command Edit Area Font Setting

11.6.9. Setting the background color of the program editor

It is possible to set the background color of the command area in the program editor. For details on how to set the color, refer to "**0 Character colors**".

	HELFA BASIC VI		-
Operation Panel	Offline	255; 255; 255	
3D Monitor	Online	255; 255; 255	
Program Editing	Debug	204; 255; 255	
Display	E MELFA BASIC V		
Fonts and Colors	Offline	255; 255; 255	
Background color	Online	255; 255; 255	=
General	Debug	204; 255; 255	
	E MELFA BASIC IV		
	Offline	255; 255; 153	
	Online	255; 255; 153	
	Debug	204; 255; 255	
	MOVEMASTER command		
	Offline	204; 255; 204	-
	Online		

Figure 11-24Setting the background color of the program editor.

Please note that it is easy to mistake off-line and online, etc., if the same color is used by the background color.

11.6.10. Setting the syntax check at program save

You can set whether or not to have the syntax checked when you save a program and whether or not to display a message when there are no syntax errors.

The default setting is automatic syntax checks with no message displayed if there is no syntax error.

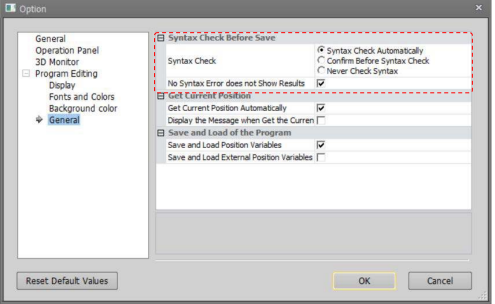


Figure 11-25 Settings for Syntax Check Before Saving

11.6.11. Get current position

When adding a position variable, the current position can be retrieved automatically if connected to the robot. At this time, a confirmation message will be displayed if "Display the Message when Get the Current Position" is checked.

General	Syntax Check Before Save	
Operation Panel 3D Monitor Program Editing	Syntax Check	© Syntax Check Automatically © Confirm Before Syntax Check © Never Check Syntax
Display	No Syntax Error does not Show Result	ts 🔽
Fonts and Colors	Get Current Position	
Background color	Get Current Position Automatically	
🔶 General	Display the Message when Get the Curren	
	⊟ Save and Load of the Program	
	Save and Load Position Variables	
	Save and Load External Position Variab	bles 🗖

Figure 11-26 Setting the get current position.

11.6.12. Program Save and Read

You can start up the screen with "Position Variables" and "Program External Position Variables" checked in [Save item] when saving the program and [Read item] when reading.

General	Syntax Check Before Save		[Read Items] - Reading the program	
Operation Panel 3D Monitor Program Editing	Syntax Check	 Syntax Che C Confirm Bef C Never Chec 	Read Items ×	
Display	No Syntax Error does not Show R	esults 🔽	Command Lines	
Fonts and Colors	Get Current Position			
Background color	Get Current Position Automatically		Position Variables	
🔶 General	Display the Message when Get the	e Curren 🕅	Program External Position Variables	
	Save and Load External Position V			
			[Save Items] - Saving the program	
			[Save Items] - Saving the program	
			Save Items ×	
			Save Items × Command Lines Position Variables	
Reset Default Values		Ot	Save Items ×	

Figure 11-27 Initial setting of "Program external position variables" in the [Read Items] and the [Save Items].

11.7. Program Editing

This section explains how to edit programs created with MELFA-BASIC V or MELFA-BASIC VI. For RT ToolBox3 command statement edits can be input in the same way as with a general editor like Notebook.

11.7.1. MELFA-BASIC V / MELFA-BASIC VI command statement editing

When using MELFA-BASIC V or MELFA-BASIC VI to create a program, the program does not have line Nos. as in MELFA-BASIC IV or Movemaster commands and instead this is indicated by a step No. at the left edge of the Program screen. These step numbers are automatically displayed with the keyboard [Enter] key.

Program 1:RC1 1.r (Online)	[MELFA-BASIC VI]	-	×
Step number)		

Figure 11-28 MELFA-BASIC V and MELFA-BASIC VI Command Editing Screen

Even if MELFA-BASIC V and MELFA-BASIC VI commands are entered using all lowercase characters, they are converted to the correct uppercase and lowercase characters when the program is written to the robot controller.

📱 Program 1:RC1 1.r		📱 Program 1:RC1 1.
1 mov P01	When the program is written to	1 Mov P01
2 mov P02	the controller, uppercase and	2 Mov P02
3 mov P03	lowercase characters are	3 Mov P03
4 mov P04	converted to MELFA-BASIC V	4 Mov P04
5 mov P05	and MELFA-BASIC VI format.	5 Mov P05

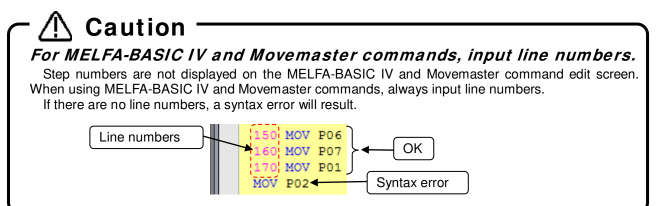
Figure 11-29 Character Input in MELFA-BASIC V and MELFA-BASIC VI

11.7.2. MELFA-BASIC IV and Movemaster command command statement editing

When writing a program using MELFA-BASIC IV or Movemaster commands, step numbers like those of MELFA-BASIC V / MELFA-BASIC VI are not displayed. Input the line number at the front of the command statement.

🗎 Program	1:RC1 1.r (Online)	[MELFA-BASIC IV]		-	x





A function is provided for sorting lines in line number order even if lines are not entered in this order. For details, see "11.7.4.17 Sort".

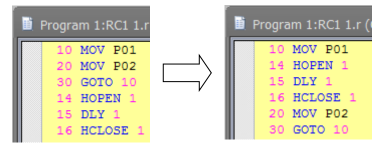


Figure 11-31 Sort

Even if the MELFA-BASIC IV, and Movemaster Command commands are all input in lower case, these shall be correctly converted to upper case in the robot controller when written to the robot controller.

10 mov p01 20 mov p02		10 MOV P01 20 MOV P02
30 mov p03 40 mov p04 50 mov p05	When this is written to the controller, it is converted in the controller into all uppercase characters, which is correct MELFA-BASIC IV format.	30 MOV P03 40 MOV P04 50 MOV P05

Figure 11-32 MELFA-BASIC IV Character Input

11.7.3. Position variable editing

Position variables are edited on the position edit screen. Clicking the "XYZ" tab switches to the list of XYZ coordinate type variables, and clicking the "Joint" tab switches to the list of joint coordinate type variables and clicking the "Work coordinate" tab switches to the list of work coordinate type variables.

Program 1:RC1 1.r (Online) [MELFA-BASIC VI]	Frogram 1:RC1 1.r (Online) [MELFA-BASIC VI]	_
1 Dim PA(10) 2 Mov P01 3 Mov P02 4 Mov P03 5 Mov P04 6 Mov P05 7 Mov P06 8 Mov P07 4 Mov P07	1 Dim PA(10) 2 Mov P01 3 Mov P02 4 Mov P03 5 Mov P04 6 Mov P05 7 Mov P06 8 Mov P07 9 Mov P07	 ▲ ■
Position I	Position	
Add Edit Delete Robot: 1:RV-7FR-D • Get Current Pos. Pos. Jump	Add Edt Delete Robot: 1:RV-7FR-0 • Get Current Pos.	Pos. Jump
Name x c L1 P01 0.000 XYZ position variables 0.000 0.000 P02 0.000 0.000 0.000 0.000 P03 0.000 0.000 0.000 0.000		36 37 ▲ 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
XYZ Alt+X Joint Alt+J Work coordinate Alt+W	XYZ Alt+X Joint Alt+J Work coordinate Alt+W	
Program 1:RC1 1.r (Online) [MELFA-BASIC VI] - - × 1 Dim PA(10) - × 2 Mov P01 - × 3 Mov P02 - • 4 Mov P03 = = 5 Mov P04 = = 6 Mov P05 - • 7 Mov P06 • • 4 Mov P07 • • 4 Mov P07 • • 4 Edit Delete Robot: 1:RV-7FR-D Get Current Pos.		

Figure 11-33 Position Variable Edit Screen

0.000

0.000

Array variables are displayed developed in their own lists.

Work coordinate position variables

XYZ Alt+X Joint Alt+J Work coordinate Alt+W

2 Mov	n PA(10) 7 PO1 7 PO2						4
Position							Į
Add	Edit	Delete Ro	bot: 1:RV-7FR	-D *	Get Current	t Pos.	Pos. Jump
Name	x	Y	Z	A	В	c	L1 4
Name PA(1)	X 0.000	Y 0.000	Z 0.000	A 0.000	B	C 0.000	L1
					_		
PA(1)	0.000	0.000	0.000	0.000	0.000	0.000	0.000
PA(1) PA(2)	0.000	0.000	0.000 0.000	0.000	0.000	0.000 0.000	0.000
PA(1) PA(2) PA(3)	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000

Figure 11-34 Array Variable Display

Kinds of position variable that can be used differ depending on the robot program language. The kinds that can be used in each robot program language are as follows.

	Kinds of variable that can be used				
Robot program language	Position type variable	Joint type variable	Work coordinate type variable		
MELFA-BASIC VI	0	0	0		
MELFA-BASIC V	0	0	×		
MELFA-BASIC IV	0	0	×		
Movemaster command	0	×	×		

11-3 Kinds of position variable that can be used in each robot program language

\Lambda Caution

About uppercase characters and lowercase characters in position variable names

In MELFA-BASIC V and MELFA-BASIC VI, lowercase characters can be used for variable names. This software does not differentiate between uppercase letters and lowercase letters in variable names. For example, the position variables PA and pa are recognized as the same position variables.

The controller converts all later variables to match the first position variable name defined. For example, if you write a program like that below, the position variable "pa" is used and "PA" is converted into "pa".



When this is written to the controller, it is converted in the controller as on the right.

11.7.3.1. Adding/changing position variables

To add a position variable, select one of the list of XYZ/joint/work coordinate type variables, and click the [Add] button on the program edit screen or click the [Add] button in the [Edit] tab -> [Position Variable] group from the ribbon. A new line is added to the end of the currently selected list and the screen is ready for input of the variable name.

At this time, if "Get Current Position Automatically" in the option screen is checked and there is a connection to the robot, the current position of the robot is displayed.

If you add a position variable that has already been selected, the selected position variable is copied and displayed. When the variable name is entered, addition of the position variable is fixed.

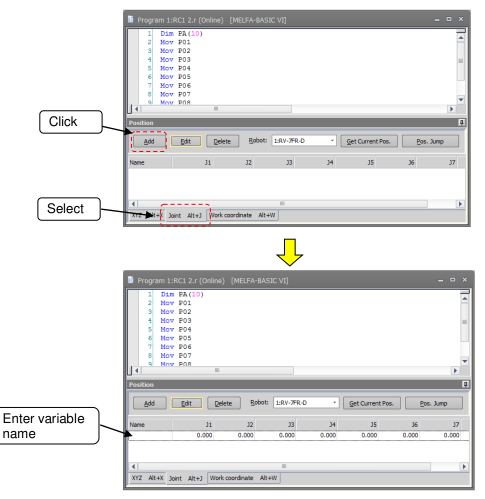


Figure 11-35 Add Position Variable

There are two ways of changing the position variable. [Method (1)] Directly change the list Select the cell you want to change on the list, and enter the value directly.

Name J1 J3 J01 243.000 -358.750 116.980	Position <u>A</u> dd	Edit	<u>D</u> elete <u>R</u> o	obot: 1:RV-7	Select cell and enter the value directly
	Name	J1	12	33	
	J01	243.000	-358.750	116.980	
XYZ Alt+X Joint Alt+J Work coordinate Alt+W		Jaint Alts J W	lark coordinate		

Figure 11-36 Changing the Position Variable by Directly Editing the List

[Method (2)] Change in the Edit Position data screen

Select the target position variable to be changed from the list and click the [Edit] button on the program edit screen or click the [Edit] button in the [Edit] tab-[Position Variable] group from the ribbon. The selected position variable is displayed in the Edit Position data screen. Enter each of the element values of the position variable and the position variable name, and click the [OK] button.

Edit Position Data	
Name: J01 Iype XYZ O Joint Work Coordinate	The valid elements are selected. For some robot models, the elements are not selected.
J1: 243.000 ✓ J2: -358.750 ✓ J3: 116.980 ✓ J4: 0.000 ✓ J5: 269.960 ✓ J6: 1.800 ✓ J7: 0.000 ✓ J8: 0.000 ✓	
OK Cancel	

Figure 11-37 Changing the Position Variable in the Edit Position Data Screen

Although the variable name can be changed by either of these methods, it cannot be changed in the case of an SQ Direct File or when a program is opened for debugging.

When the program is being edited in the online or simulation mode, the current position of the robot can be read by the [Get current pos.] button. However, this function cannot be used for the work coordinate variable.

A confirmation message will be displayed if the "Display the Message when Get the Current Position" on the option screen is checked.

ile <mark>Edit</mark> Debug Tool 3D view View Help	Edit Position Data ×
ESeparate Add Robot Robot Copy Undo ESCOllapse All Edit Set Current Pos. Expand All Redo Redo Expand All Delete Pos. Jump Position Variable Redo	Name: 301 Iype XYZ Sont Work Coordinate
Program 1:RC1 2.r (Online) [MELFA-BASIC VI]	
1 Dim PA(10) 2 Mov P01 3 Mov P02 4 Mov P03 5 Mov P04 6 Mov P05 7 Mov P06 8 Mov P07 9 Mov P08	J1: 243.000 ✓ J2: -358.750 ✓ J3: 116.980 ✓ J4: 0.000 ✓ J5: 269.960 ✓ J6: 1.800 ✓ J7: 0.000 ✓ J8: 0.000 ✓
Position Add Edit Delete Robot: 1:RV-7FR-D Get Current Pos.	
Name J1 J2 J3 J4 J5 J01 243.000 -358.750 116.980 0.000 269.960	OK Cancel

Figure 11-38 Getting the Current Position

\land Caution

In add a position array variable, specify the array name and element number in the variable name. Also, when writing to a robot, be sure to write the Dim declaration in the statement. If there is no Dim declaration, an error will occur in writing to the robot controller.

\land Caution

ine unit of the element to be used differs for each robot used. Please refer to the operation manual of individual robot.

\land Caution

IT you acquire the current position from a robot of a different model, you will get different position data from the assumed position, so be careful.

11.7.3.2. Deleting position variables

Select the target position variable and then click the [Delete] button on the program edit screen or click the [Delete] button in the [Edit] tab-[Position Variable] group from the ribbon. The selected position variable is deleted. You can also delete multiple position variables at the same time. You can select multiple position variables by clicking position variables while holding down the [Ctrl] key or the [Shift] key on the keyboard. However, you cannot select XYZ position variables and joint position variables at the same time. However, it is not possible to delete two or more types of position variables, joint variables and work coordinate variables at the same time.

r \land Caution

To delete a position array variable, delete the command statement. "Dim" declaration.

With this software, even if a position variable is deleted, if a program with a "Dim" declaration is written to a robot controller, the position array variables declared with the "Dim" are left at 0 for all their components.

11.7.4. Edit assist functions

This explains the edit assist functions, which help in command editing. Auxiliary editing functions such as copy, cut, find, replace, and jump are used from the [Edit] and [Tool] tabs on the ribbon.

11.7.4.1.Copy

Copies a character string in the command being edited. You can also copy multiple lines.

Select the character string to copy, and then click the [Edit] tab -> [Command line] group -> [Copy] button on the ribbon.

You can use the paste function, explained below, to paste this copied character string to another location in the program.

For details on position data copying, see "11.7.4.4 Copying position variables".

11.7.4.2.Cut

Cuts a character string from the command being edited. You can also cut multiple lines.

Select the character string to cut, and then click the [Edit] tab -> [Command line] group -> [Cut] button on the ribbon. You can use the paste function, explained below, to paste this cut character string to another location in the program.

11.7.4.3. Paste

Pastes the copied or cut character string to the specified location.

Place the cursor at the position to paste the character string, and then click the [Edit] tab -> [Command line] group -> [Paste] button on the ribbon. The copied or cut character string is inserted at the specified location. For details on position data pasting, see "11.7.4.5 Pasting Position Variables".

11.7.4.4. Copying position variables

Copies the position variable. You can also copy multiple position variables.

Select the position variable to copy, and then click the [Edit] tab -> [Position variable] group -> [Copy] button on the ribbon.

11.7.4.5. Pasting Position Variables

Pastes the copied position variable.

Activate the program to paste the position variable to, and click the [Edit] tab -> [Position variable] group -> [Paste] button on the ribbon.

The copied position variable is inserted in the designated program.

At this time, if there is already position data with the same name in that program, a confirmation message is displayed.

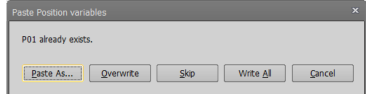


Figure 11-39 Paste Position Data Confirmation Message

11.7.4.6. Find

This searches for the specified character string. Click the [Edit] tab -> [Find/Replace] group -> [Find] button on the ribbon. The find screen is displayed.

Find		×
Find What: PO		•
Find Where Command Lines Position Variables	□ <u>M</u> atch Case	Go to <u>T</u> op
Find Next Fir	d <u>P</u> revious Display <u>L</u> ist	Close

Figure 11-40 Find Screen

Input the character string to find, and then click [Find Next] or [Find Previous]. The character string search starts. Clicking [Display List] searches for all designated character strings in the program and displays them as a list in the Find window.

Search						д ×	
2017:04:12 13:	:19:15 :Find"P0"					Jump by double-click	ina)
:Program :	:2(Command:2)	:RC1	:Robot :Mov P01				
:Program :	:2(Command:3)	:RC1	:Robot :Mov P02				
:Program :	:2(Command:4)	:RC1	:Robot :Mov P03				
	2(Command:5)	:RC1	:Robot :Mov P04	- *			
-	:2(Command:6)	:RC1	:Robot :Mov P05				
	:2(Position:P01)	:RC1				0.000,0.000,0.000)(,)	
	:2(Position:P02)	:RC1				0.000,0.000,0.000)(,)	
	:2(Position:P03)	:RC1				0.000,0.000,0.000)(,)	
	:2(Position:P04)	:RC1				0.000,0.000,0.000)(,)	
:Program :	:2(Position:P05)	:RC1	:Robot :P05=(0.	000,0.000,0.000,0.00	0,0.000,0	0.000,0.000,0.000)(,)	
:P :P	:04:12 13:19: Program :2(C	sear 15 :Fir omma ositior	nd"P0" nd:2) :RC1 n:P01) :RC1	to the char :Robot :Mov P01	Pro	mmand lines that contain string to search gram location (robot contr 00,0.000,0.000,0.000,0.000,0	roller/PC)
P	osition varia	able	name that co	ontains the cha	racter	string to search	
			Figur	e 11-41 Find R	esults	s List Display	

You can jump to a line containing the selected content by double-clicking the content from the list display in the Find window.

11.7.4.7. Find in Files

displayed.

This searches for the specified character string in the "Online" or "Offline" program files registered in the current project. Click the [Edit] tab -> [Find/Replace] group -> [Find in Files] button on the ribbon. The find in files screen is

Find in Files		x
Fi <u>n</u> d What:	Mov	•
In Folder:	<u>о р</u> с	C:¥RT ToolBox3¥Factory Line#1¥RC1¥Program
	○ <u>R</u> obot	1:RC1
<u>M</u> atch Cas	se	
Never Fin	d <u>L</u> ine#	<u>E</u> ind <u>C</u> lose

Figure 11-42 Find in Files Screen

Input the character string to find and select the location to search.

When "PC" is selected as the location to search, all the offline programs registered in the current project are searched.

When "Robot" is selected as the location to search, all the online programs registered in the current project are searched. In other words, all the programs in robot controllers in the "online" status connected to a robot are searched. If a simulation is running, all the programs in the virtual controller are searched. When you search in controllers, the communications with the controllers may take time.

Search				џ ;	×
2017:04:12 1	3:29:42 :Find in Files"Mov				4
:Program	:PG1.prg(Command:8)	:RC1	:PC:8 Mov PEva		
:Program	:PG1.prg(Command:39)	:RC1	:PC:39 Mov P1	Jump by double-clicking	
:Program	:PG1.prg(Command:40)	:RC1	:PC:40 Mov P2		
:Program	:PG1.prg(Command:41)	:RC1	:PC:41 Mov P3		
:Program	:PG1.prg(Command:42)	:RC1	:PC:42 Mov J1		=
:Program	:PG1.prg(Command:43)	:RC1	:PC:43 Mov J2		
:Program	:PG2.prg(Command:8)	:RC1	:PC:8 Mov PEva		
:Program	:PG2.prg(Command:39)	:RC1	:PC:39 Mov P1		
:Program	:PG2.prg(Command:40)	:RC1	:PC:40 Mov P2	l.	
:Program	:PG2.prg(Command:41)	:RC1	:PC:41 Mov P3		
:Program	:PG2.prg(Command:42)	:RC1	:PC:42 Mov J1	·	•

Figure 11-43 Results of Search from File

You can open a program containing the selected content and jump to the corresponding line by double-clicking the content from the list display in the Find window.

11.7.4.8. Replace

This replaces the specified character string with another character string.

Click the [Edit] tab -> [Find/Replace] group -> [Replace] button on the ribbon. The Replace Screen is displayed.

Replace	×
Fi <u>n</u> d What:	Mov *
Replace <u>W</u> ith:	Mvs •
<u>M</u> atch Case	Go to <u>T</u> op
<u>Find Next</u>	Replace Replace <u>A</u> ll Setting <u>C</u> lose

Figure 11-44 Replace Screen

[Find Next] : Searches for the next instance of the character string to be replaced.

- [Replace] : Replaces the found character string.
- [Replace All] : An item is displayed for specifying the range in which to replace all instances of the specified character string.

In Replace All, you can specify a range in which to replace.

When you click the [Replace All] button, all the instances in the specified range are replaced.

Replace			×
Fi <u>n</u> d What:	Mov		-
Replace <u>W</u> ith:	Mvs		-
<u>M</u> atch Case			Go to <u>T</u> op
		Replace <u>A</u> ll Setting	Close
Replace Range			
O All			
○ Selected L	ines		
◯ Line#			
	1 -	1	
			Replace All

Figure 11-45 Replace All Setting Screen

11.7.4.9. Jump to specified line

Jumps to a specified step number or label.

Click the [Edit] tab -> [Command line] group -> [Jump] button on the ribbon. The jump screen is displayed.

	x
Designate step# or label to jump to.	
OK Cancel	

Figure 11-46 Jump Screen

Input the step number or label to jump to, and then click the [OK] button. The display jumps to the specified step number or label.

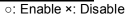
11.7.4.10. Jump to label / procedure definition line

If you left-click while holding down the [Ctrl] key for the label name or the procedure name of the instruction editing area, jump to the corresponding definition line.

The robot program language corresponding to this function is as follows.

i i i i obb conceptinacine able for rebet program language			
Program Language	Label	procedure	
MELFA-BASIC VI	0	0	
MELFA-BASIC V	0	×	
MELFA-BASIC IV	0	×	
Movemaster commands	×	×	

 Table 11-4 Job correspondence table for robot program language



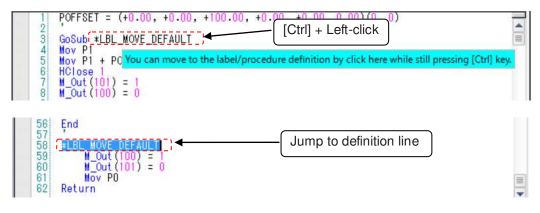


Figure 11-47 Jump screen to label definition line

11.7.4.11. Partial writing

Writes the selected program lines to the robot controller.

This is handy for reflecting the contents of a partially revised program in the robot controller. But be careful, only the selected part of the program is written.

Select the line to write to the robot controller, and click the [Edit] tab -> [Transmission] group -> [Partially] button on the ribbon.

Check the contents to be written, and then click [Yes].

Program 1:RC1 PG1.prg [M	MELFA_RT ×
25 PAp = PAp * 26 PGet = PAp 27 PGet.Z = PRcg. 28 Mvs PAp	Are you sure you want to write the selected lines to the Robot Controller?
29 Mvs PGet 'Entr 30 Dly 0.5 31 HClose I 32 Dly 0.5 33 Mvs PAp ■ 4 ■	30 Dly 0.5 31 HClose 1
Name X	
P1 369.980 P2 118.950	Yes No
P3 -247.550	
XYZ Alt+X Joint Alt+J Work of	oordinate Alt+W

Figure 11-48 Partial Writing

11.7.4.12. Transfer all lines of the program

Write the all lines of the program to the robot controller.

With the program opened, click the [Edit] tab -> [Transmission] group -> [All] button on the ribbon. After displaying the confirmation message, and then click "Yes".

11.7.4.13. Syntax check

You can check whether or not an edited robot program is syntactically correct. Execute this before writing a program to the robot controller.

Click the [Edit] tab -> [Command line] group -> [Syntax check] button on the ribbon. If there is a syntax error, the error location and details are displayed.

Output	Jump by double-clicking
2017:04:12 13:56:52:Syntax check Error :Program :2.prg(Command:3) :RC1 :PC:3 Mo P02 :Synt	
Date that syntax check was executed 2017:04:12 13:56:52 :Syntax check Error	Program location (robot controller/PC)
:Program :2.prg(Command:3) :RC1	:PC:3 Mo P02 :Syntax error
Program name Project name	Line content Error details
Number of lines where error was	detected
Figure 11-49 Syntax	Check Results Screen

You can jump to the command statement containing an error by double-clicking the detected error.

11.7.4.14. Command template

You can display a list of the commands and make insertions on the program command edit screen. Click the [Edit] tab -> [Command line] group -> [Template] button on the ribbon.

Command Template		×
Category: All Program I/O Mechanism Slot Hand Others System function System status variable	Command: Accel Base BrkLock CavChk Cmp Off Cmp Off Cmp Off Cmp Os Cmp Coll Cmp G Cnt Collxl Collxl Def Arch	Format: Accel Accel <accel rate=""> Accel <accel rate="">, <decel rate="">, <accel rate="">, <acce< td=""></acce<></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></accel></decel></accel></accel>
Description: Designate the robot's a	cceleration and decelerat	ion speeds as a percentage (%).

Figure 11-50 Command Template

When you select the template for the selected command from the list, then either click the [Insert Template] button or double click, the command is inserted onto the program command edit screen.

11.7.4.15. Batch editing of XYZ position variables and joint position variables

You can batch-change the position variables in the program being edited and can batch-sum all the values. For example, you can add 10.00 to the X components of the P00, P01, P02, P03, and P04.

To perform batch editing using XYZ type position variables, click the [Tool] tab -> [Position variable Batch edit] group -> [XYZ variable] button on the ribbon.

To perform batch editing using joint type position variables, click the [Tool] tab -> [Position variable Batch edit] group -> [Joint variable] button on the ribbon.

To perform batch editing using work coordinate type position variables, click the [Tool] tab -> [Position variable Batch edit] group -> [Work coordinate variable] button on the ribbon.

All position variables contained in the respective program are displayed, and the currently selected position variables are displayed at [Target].

Batch Edit of Position Variables					
Position Variables:	<u>T</u> arget:	<u>⊂ V</u> alue to Change			
P01	P01		Add	Change	
P02 P03	P02 P03	X: 10.000	\checkmark		
P04 P05	P04	Y: 0.000			
P06 ≡ ->		Z: 0.000			
P08 P09		A: 0.000			
P10 - <-		B: 0.000			
PA(1) PA(2)		C: 0.000			
PA(3) PA(4)		L1: 0.000			
		L2: 0.000			
Select All	Select <u>A</u> ll				J
		ОК		Cancel]

Figure 11-51 XYZ Position Data Variable Editing

From the position variable list, select the position variable to change, then add it to the change list with the [->] button.

Input the change value, select the change method [Add] / [Change], and then click the [OK] button. You cannot set both [Add] and [Change] for the same element.

You can cancel the registration of a position variable for change with the [<-] button.

11.7.4.16. Renumbering

The renumbering function can only be used with MELFA-BASIC IV and Movemaster commands.

You can renumber line numbers in a batch. You can specify a range for renumbering.

With the setting dialog, you can specify the start and end line numbers, the new starting line number, and the line number interval.

During editing of programs created using MELFA-BASIC IV or Movemaster commands, click the [Tool] tab -> [Line#] -> [Renumber] button on the ribbon. The renumber set screen is displayed.

Renumber	x
Renumber Range All Selected Lines Line# 10 - 170	New Line# Conditions Start Line#: 10 Line Pitch: 10 Sort Lines of the Range in Ascending Order of the Line# Before Renumbering Update the Line# of the Jump Destination Outside the Range
	OK Cancel

Figure 11-52 Renumber Setting Screen

Movemaster commands.

The renumbering function can only be used with MELFA-BASIC IV and Movemaster commands. This function is not available in MELFA-BASIC V and MELFA-BASIC VI.

11.7.4.17. Sort

The sort function is available only with MELFA-BASIC IV and Movemaster commands.

This sorts the edited program by line number.

During editing of programs created using MELFA-BASIC IV or Movemaster commands, click the [Tool] tab -> [Line#] group -> [Sort] button on the ribbon. The confirmation message is displayed, then the line numbers are sorted in ascending order.

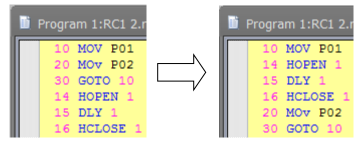


Figure 11-53 Sort

/ Caution —

Sort is available only with MELFA-BASIC IV and Movemaster commands.

The sort function is available only with MELFA-BASIC IV and Movemaster commands. This function is not available in MELFA-BASIC V and MELFA-BASIC VI.

11.7.4.18. Comment Selection/Uncomment Selection

The selected lines are exchanged as a comment by the batch. Or the comments in the selected lines are removed comment by the batch.

In the command edit area, select the line to output comments from, and click the [Edit] tab -> [Comment] group -> [Comment] button on the ribbon. Comment character " "is added to the head of the selected lines.

You can remove a comment from a selected line by selecting the line to remove the comment from, and clicking the [Edit] tab -> [Comment] group -> [Uncomment] button on the ribbon. However, even if you select the line where "Rem" command is included, "Rem" is not removed.

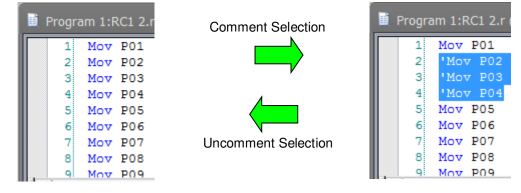


Figure 11-54 Comment Selection / Uncomment Selection

Example for setting / removing of comment is as follows;

program language	Set comment	Remove comment
MELFA-BASIC V MELFA-BASIC VI	1Mov P11'Mov P12Mov P22'Mov P23'Mov P33'Mov P34REM ABCDEFG4'REM ABCDEFG	1'Mov P11Mov P12'Mov P22Mov P23''Mov P33'Mov P34'REM ABCDEFG4REM ABCDEFG5REM P45REM P4
Movemaster command MELFA-BASIC IV	10 Mov P1 20 Mov P2 30Mov P3 40 REM ABCDEFG 10 'Mov P1 20 ' Mov P2 30 'Mov P3 40 'REM ABCDEFG	10 'Mov P1 20 ' Mov P2 30 'Mov P3 40 'REM ABCDEFG 50 REM MOV P4 10 Mov P1 20 Mov P2 30 Mov P3 40 REM ABCDEFG 50 REM MOV P4



- 🕂 Caution -

Cautions for comment setting/release in programs opened in debugging status

When the program is opened in debugging status, it is written to the robot controller as soon as the comment is set or removed. If continuous execution is underway, or the robot controller is running, an error will be generated.

11.7.4.19. Removing comments from all lines in the program

It is possible to remove comments from all lines in the program.

Click the [Edit] tab -> [Comment] group -> [Remove all] button on the ribbon. All comments in the program are removed except "" (single quotation) and "Rem" commands.

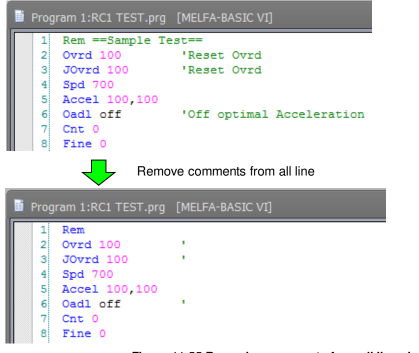


Figure 11-55 Removing comments from all lines in the program

Caution *Removal process for special comment command "Rem"*A space delimiter must be inserted between the comment command "Rem" and the line number or other command. In the case of a Robot Controller, it may judge the comment command "Rem" as a comment without space delimiter. But this software judges the comment command "Rem" to be a comment if "Rem" is delimited by a space. If there is a character "Rem" in the command line, this software doesn't remove the comment content. After the processing, these command lines are displayed in the command editing screen.

content. After the processing, these command lines are displayed in the command editing screen. Confirm the contents and remove the comment content in the screen. Select the displayed command line and click the [Jump] button to jump to command line in the command editing screen.

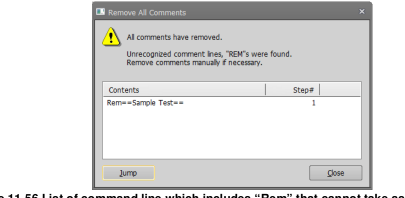


Figure 11-56 List of command line which includes "Rem" that cannot take as the comment

11.7.4.20. Automatically aligning comment start positions

All comment start digits currently set in the program being edited can be automatically aligned.

Click the [Edit] tab -> [Comment] group -> [Arrange all] button on the ribbon.

The start digits of all comments in the program are automatically aligned to the position that was set in the [Alignment comments start pos] dialog. Note, however, that lines containing only the comment command are excluded from this operation.

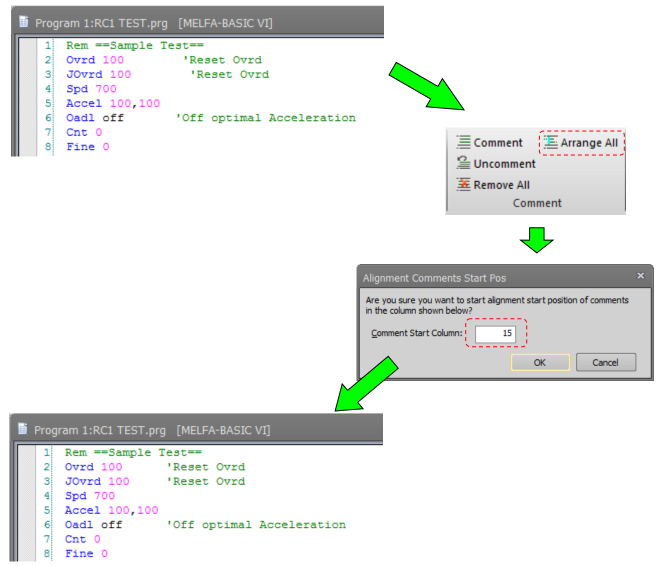


Figure 11-57 Automatically Aligning Comment Start Positions in a Program

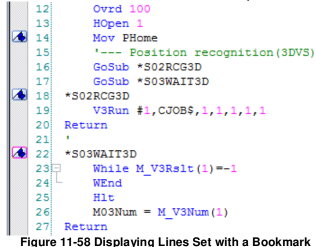
11.7.4.21. Bookmark

You can make the cursor jump to a line set with a bookmark later by setting a bookmark to a program being edited. This feature is handy for temporarily making a note of lines in the process of being edited and label lines at jump destinations.

[Adding a bookmark]

Add a bookmark with the following procedure.

Click the command line to set the bookmark to with the mouse, and click the [Edit] tab -> [Bookmark] group -> [Add] button on the ribbon. Command lines set with a bookmark are prefixed with a "[]].



[Deleting a bookmark]

To delete a bookmark, click the command line to delete the bookmark from with the mouse, and click the [Edit] tab -> [Bookmark] group -> [Delete] button on the ribbon.

To delete all bookmarks set to a program, click the [Edit] tab -> [Bookmark] group -> [Delete All] button on the ribbon.

[Jumping to a line set with a bookmark]

With a bookmark set in the program, click the [Edit] tab -> [Bookmark] group -> [Previous] or [Next] button on the ribbon. The cursor will jump to the previous or next bookmark.

Bookmarks set to programs are valid only while the program edit screen is open. When the program edit screen is re-opened, all bookmarks set to the program will be deleted.

11.7.4.22. Collapsing command blocks

When the program being edited contains a command block or a procedure, blocks can be displayed in an easier-to-view format as " \Box " (expand state) or " \boxdot " (collapsed state). The display can be changed to a collapsed state or expand state by clicking \Box or \boxdot button.

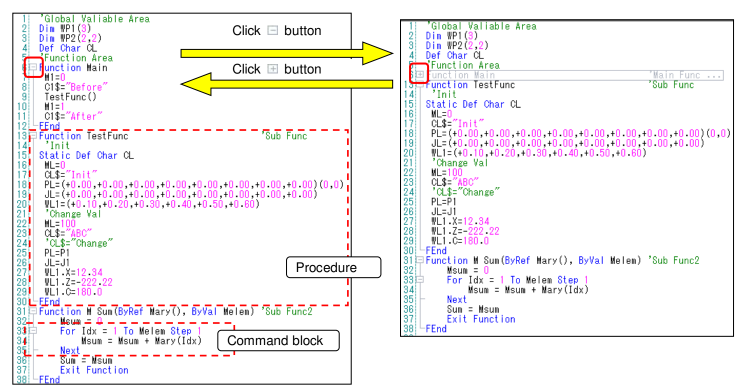


Figure 11-59 Collapsed Display of Command Blocks

All command blocks and procedures are displayed in a collapsed state by clicking the [Edit] tab -> [Command line] group -> [Collapse all] button on the ribbon.

All command blocks and procedures are displayed in an expand state by clicking the [Edit] tab -> [Command line] group -> [Expand all] button on the ribbon.

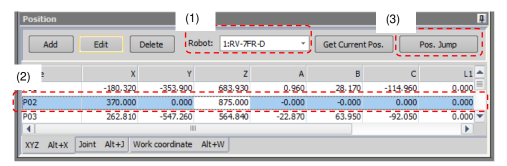
11.8. Position jump

It is possible to move the robot to a registered position variable with a specified interpolation movement. This function is available when the program is being edited in the online or simulation mode. The pair of robot model and robot controller software version that this function can use is as follows. However when the program is in the simulation/debug state, you can use this function regardless of the following.

Table 11-6 Robot model and robot controller software version that this function can use	Э
---	---

No.	Robot model	CR800	CR750/700	CRn-500
		All version	Ver.R3e/S3e or	
	1 Vertical type(6 axis) All vers		later	
2	Vertical type(5 axis)	Cannot be used	Cannot be used	Cannot be used
3	Horizontal type(4 axis) All version		Ver.R3e/S3e or	
3			later	

However, this function cannot be used with the variable of work coordinate type.



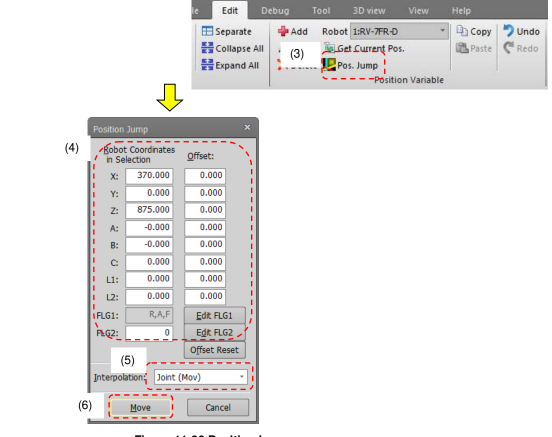


Figure 11-60 Position jump

The operation of "Position jump" function is as follows.

- (1) Select the robot. (In case of multiple robots)
- (2) Select a position variable to move.
- (3) Click the [Pos. Jump] button on the program edit screen or click the [Pos. Jump] button in the [Edit] tab ->

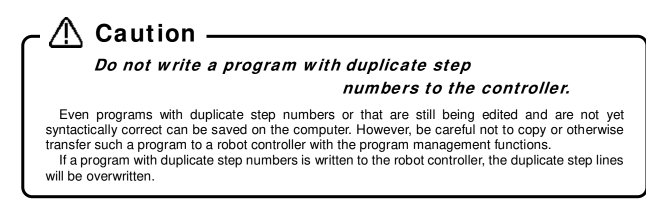
[Position Variable] group from the ribbon.

- (4) Fine adjust the coordinate to be moved. By click the [Offset Reset] button, you can return the input value of the offset to 0.
- (5) Select the interpolation movement. (MOV: Joint interpolation movement, MVS: Linear interpolation movement, Direct movement (only for simulation))
- (6) Click the [Move] button.
- (7) If moving the actual robot, a warning message is displayed. If moving the robot in a simulation, it is moved without a warning message.

11.9. Saving Programs

Always save the edited program.

There are three methods for saving: saving, saving to computer, and saving to robot controller.



11.9.1. Save

Saves the program being edited under its current name. To save a program, click the [File] tab -> [Save] group -> [Save] button on the ribbon.

If you are editing a program on a robot controller, the "Save Items" setting screen is displayed. Set the items to write, and then click the [OK] button.

For details on "Save Items", see "11.9.4 Items written when saving in robot".

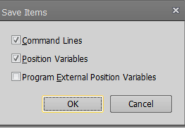


Figure 11-61 Writing Items

11.9.2. Saving on computer

Saves the program being edited to the computer. At this time, you can set a new program name. Click the [File] tab -> [Save] group -> [Save As -> PC...] button on the ribbon.

💷 Save As Robot progran	n			_ = ×
Program path: C:¥RT ToolBox3¥Factory	Lipo#1¥PC1¥Dro	dram.		
<u>U</u> pdate	LIIE# IFRCIFFIG	giain		<u>B</u> rowse
Robot program	Size	Date	Time	
📄 1.prg	1602	2017/04/12	14:25:48	
2.prg	369	2017/04/12	15:08:51	
PG1.prg	1755	2017/04/12	13:47:02	
PG2.prg	1645	2017/04/11	16:00:42	
TEST.prg	171	2017/04/12	15:01:01	
Robot program:	PRG1			
			ОК	Cancel

Figure 11-62 Saving on Computer

Input the robot program name, and then click the [OK] button.

Programs on the computer are managed in units of workspace projects. The folder they are stored into is workspace writing folder/project name/Program.

To store into another folder, first store in this folder, then copy to the desired folder with the program management copy function.

About program names disabled on PC

A Windows error will occur when the name of a program in the robot controller has same name as a "reserved word" in Windows. To solve this problem, it is necessary to change the program name in the robot controller.

The "Reserved words" are special words used by Windows system. Therefore, it is impossible to use these words as a file name on a PC. The following words are "Reserved words".

AUX, COM1 to 9, CON, LPT1 to 9, NUL, PRN

11.9.3. Saving in robot controller

Saves the program being edited to the robot controller under a new name. You can set a new program name at this time.

Click the [File] tab -> [Save] group -> [Save As -> Robot...] button on the ribbon. The "Save Items" setting screen is displayed, so set the save items, then click the [OK] button.

For details on the "save items", see "11.9.4 Items written when saving in robot".

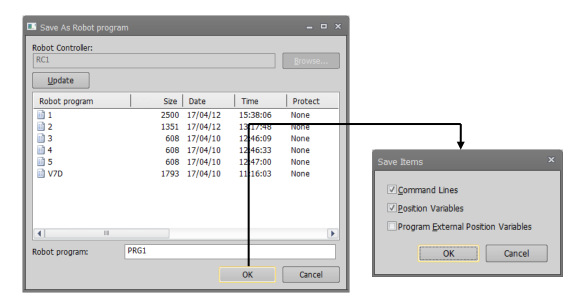


Figure 11-63 Saving on Robot Controller

11.9.4. Items written when saving in robot

When saving a robot program in a robot controller, write items can be set by categorizing them into instructions, position variables and program external position variables.

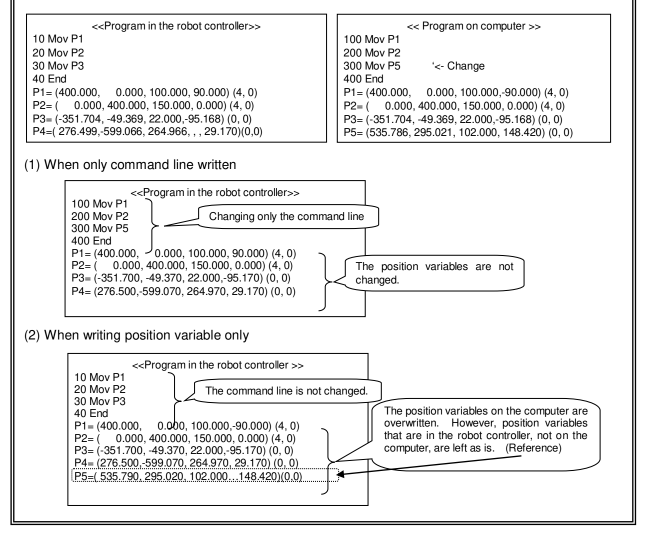
This save item default values for when you have read a robot controller program are the same as the "Read Items" when you read the program. When you have created a new program or opened a program on the computer, the display becomes as in **"Save Item".**

Save Items	x
Command Lines	
✓ Position Variables	
Program External Position Variables	
OK Cancel	

Figure 11-64 Save Items

We will explain the operations for saving to a robot when only command lines or only position variables are specified, using the following example for illustration.

Example: When there are programs in program editing on the computer or in the robot controller



\land Caution ———

Timing at which program external position variables are written.

The timing at which the program external variables can be backed up is at the next time the power supply is turned ON.

Turn on the controller power again to use the program external position variable written in the controller.

11.10. Program Printing

You can print programs you have written.

11.10.1. Checking a print image

You can display a print image of the program on the screen.

Activate the program to print, and click the [Home] tab -> [Print] group -> [Print preview] button on the ribbon. The print image for currently active program is displayed.

11.10.2. Printing a program

Activate the program to print, and click the [Home] tab -> [Print] group -> [Print] button on the ribbon. The currently active program can be printed.

11.10.3. **Program print settings**

You can customize the pages the program is printed with.

Clicking the [Home] tab -> [Print] group -> [Print Setup] button displays the Page Setup screen. In this screen, you can set the file name, print date, whether or not to print the page No., whether or not to perform position variable formatting, whether or not to print a variable list, line pitch, and margins.

Page Setup	×
 ✓ File Name ✓ Print Date ✓ Page# ● Position Variable Formatting 	Margins [mm] Left: 20 Right: 15 Top: 15 Bottom: 15
□ <u>V</u> ariable List Line Pitch: 1 Line •	
	OK Cancel

Figure 11-65 Page Setup for Printing

11.10.3.1. Position variable formatting

You can print position variables in the program to print formatted in an easy-to-view format the same as the screen.

XYZ Alt+X										4
Name	x	Y	Z	Α	В	C	L1	L2	FLG1	FLG
P01	335.020	-0.000	624.920	-90.000	-0.010	-90.000	X	Х	X	Х.
P02	305.020	-0.000	594.920	-90.000	-0.010	-90.000	Х	Х	X	Х
PA(1)	240.000	0.000	520.000	90.000	0.000	90.000	0.000	0.000	X	Х.
PA(2)	240.000	0.000	520.000	90.000	0.000	90.000	0.000	0.000	X	Х.
PA(3)	240.000	0.000	520.000	90.000	0.000	90.000	0.000	0.000	X	Х.
PA(4)	240.000	0.000	520.000	90.000	0.000	90.000	0.000	0.000	X	х
PA(5)	240.000	0.000	520.000	90.000	0.000	90.000	0.000	0.000	X	Х.
Joint Alt+J										
Name	J1	J2	33	34	35	J6	37	J8		
J01	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		
J02	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000		

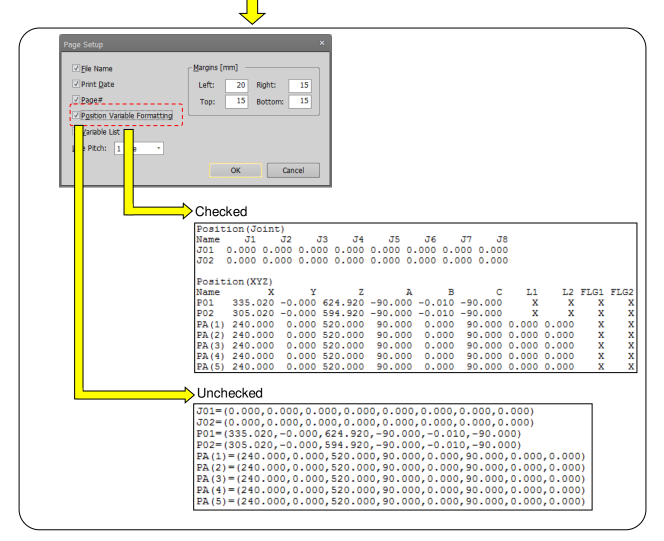
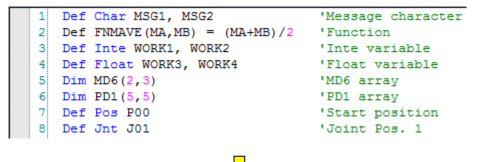


Figure 11-66 Printing Position Variables with Formatting

11.10.3.2. Variable list

Variable names and comments can be extracted from the program being edited and printed as a variable list.



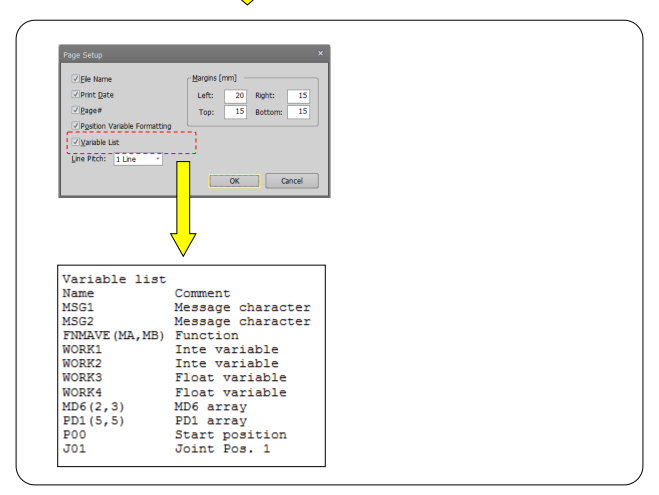


Figure 11-67 Printing the Variable List

11.11. Program Debugging

You can debug robot programs you have written.

- 🕂 Caution

Debugging is for programs on a controller or on a virtual controller with a simulation running.

When debugging, use a program on a controller or on a virtual controller with a simulation running. You can not debug a program stored on a computer.

11.11.1. Starting debugging

There are two ways of opening the robot program in the debug mode, from the project tree or by migrating the program being edited to the debug mode.

[Method (1)] Opening the program in the debug mode from the project tree

Select the program from [Online] or [Simulation] -> [Program] in the project tree, and click the mouse right button. If you click [Debug Open] from the right button menu, the program will be opened in the debug mode.

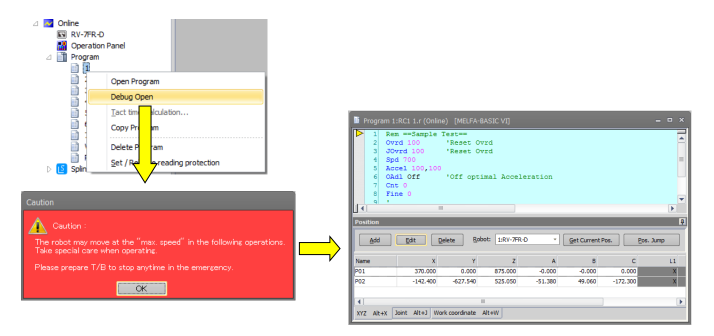


Figure 11-68 Opening a Program in the Debug Mode from the Project Tree

[Method (2)] Migrating the program being edited to the debug mode

During editing of the program, click the [Debug] tab -> [Start/Stop] group -> [Debug start] button on the ribbon. The program being edited will be saved once and then will migrate to the debug mode.

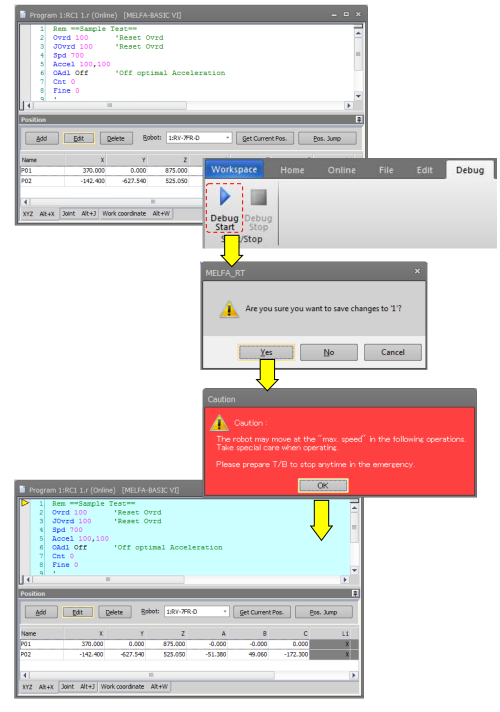


Figure 11-69 Migrating the Program Being Edited to the Debug Mode

Once a program is opened in the debug mode by either of these methods, the execution line cursor ">" will be displayed at the left edge of the command edit area. The line on which this execution line cursor is displayed is the line currently being executed.

The display of this execution line cursor can be switched on/off with the menu bar [Debug] -> [Display/Do not display Execution Line].

If you debug a program which is set with "Read protection" (displaying an the project tree), release it with reference to "**11.12 Set** / **Release read protection**" before you open the program in debugging.

11.11.2. Executing programs step by step

Danger

In program debugging, the robot may operate at 100% speed. Pay attention to safety around the robot. Also, keep a T/B handy and use the robot in a status in which an emergency stop can be made at any time.

A program that has been opened in debugging status can be run step by step. When a program opened in debug mode, operate with the [Operating panel] screen which is shown at the same time.

For details on step operation on the operation panel, refer to "19.2.4 Step operation".

11.11.3. **Revising programs**

The command statements for a program that has been opened in debugging status cannot be edited in the command edit area. Command statements can be corrected from the [Edit] tab on the ribbon. Command statements can be edited by the [Edit] tab -> [Debug edit] group -> [Edit] button, [Debug edit] group -> [Insert] button and [Debug edit] group -> [Delete] button on the ribbon. Position variables can be edited as usual.

Ed	it Debug	3D view	View Help									,
nplate np	Collapse All	and the second second	Robot 1:RV-7FR-D	• 🛱 Copy	7 Undo C Redo	A Find		😵 Delete 👯 Delete All	All Partially	三 Comment 을 Uncomment 茎 Remove All	王 Arrange All	Edit - Insert
e			Position Vi	ariable		Find/Replace	Boo	kmark	Transmission	Com	ment	Debug Edit

Figure 11-70 Ribbon [Edit] Tab -> [Debug edit] Group

(1) Edit command line

You can edit the contents of the specified command line.

Click the command line to edit with the mouse, and click the [Edit] tab -> [Debug edit] group -> [Edit] button on the ribbon. The screen for editing the command line is displayed.

r Edit Command Line (Online)	×
Step# 4 Spd 700	
	OK Cancel

Figure 11-71 Command Line Editing (Online)

Revise the command line, and then click the [OK] button.

(2) Insert command line

You can insert a command statement at the specified line.

Click the line to insert the command statement into with the mouse, and click the [Edit] tab -> [Debug edit] group -> [Insert] button on the ribbon. The screen for inserting the command line is displayed.

Insert Command line (Online)	x
	OK Cancel

Figure 11-72 Command Line Insertion (Online)

(3) Delete command line

You can delete the specified command line.

Click the line to delete the command statement from with the mouse, and click the [Edit] tab -> [Debug edit] group -> [Delete] button on the ribbon. The confirmation screen for the command line deletion is displayed.

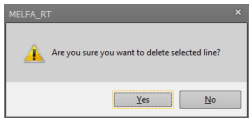


Figure 11-73 Confirming Command Line Deletion

(4) Edit position variables

For details on the method for editing the position variable, see "11.7.3 Position variable editing".

Caution Be careful when changing the value of a variable.

When you change the value of a variable, the operation target position of the robot may change and result in a collision. This is particularly dangerous during robot operation, so check carefully before changing the value of a parameter.

Caution – Partial writing cannot be performed while editing a program in debugging status.

11.11.4. Setting and deleting breakpoints

You can set a breakpoint in a program that has been opened in debugging status. If you set a breakpoint, when you open the program in debugging status you can stop the program at the line while executing the Continuous execution. After stopping, you can execute the program continuously.

Up to 128 breakpoints can be set. Moreover, when the program is quitted, every breakpoint is deleted. There are the following two types of breakpoints.

- Permanent breakpoint :
 - The breakpoint is maintained after stopping.
- One-time breakpoint
- At stop, the breakpoint is automatically deleted at the same time as the 1 stop.

Caution -

Breakpoints are available only with MELFA-BASIC V and MELFA-BASIC VI.

11.11.5. Set a Breakpoint

Set a Breakpoint

Set a breakpoint by the following procedure.

- 1) Click the command line to set a breakpoint to, and click the [Debug] tab -> [Breakpoint] group -> [Set...] button on the ribbon.
- The breakpoint setting screen is displayed. Select the type of breakpoint to set, and then click the [OK] button. The breakpoint is set at the specified command line.

Set a Breakpoint 🛛 🗙
<u>с Т</u> уре ————————————————————————————————————
Permanent
◯ One Time
OK Cancel

Figure 11-74 Setting a Breakpoint

3) "Image: 3) "Image: 3) "Image: 3) "Image: 3) "Image: 3) "Image: 3) and 3) and

9	Mvs P10+P2	
10	Mov P12+P2	'Comment
11	Mvs P12	
12	Dly 0.3	
13	EHOpen 1,100,100	'Comment
14	Dly 0.5	

Figure 11-75 Display of Lines with Breakpoints Set

11.11.5.1. Delete a Breakpoint

Delete a Breakpoint

To delete a breakpoint, click the command line to delete the breakpoint from, and click the [Debug] tab -> [Breakpoint] group -> [Delete] button on the ribbon.

To delete all breakpoints set to a program, click the [Debug] tab -> [Breakpoint] group -> [Delete all] button on the ribbon.

11.11.6. Ending debugging

When debugging is finished, click the " button at the top right of the program edit screen opened in the debug mode or the [Debug] tab -> [Start/Stop] group -> [Debug stop] button on the ribbon to close the program. When debugging is stopped by the [Debug] tab -> [Start/Stop] group -> [Debug stop] button on the ribbon, the program is reopened in an editable state.

	This closes the program opened in debugging status.
r	×
Reopens the program in an editable state after the program that was	
opened in the debug mode is closed	
Workspace Home Online Edit Debug Debug Image: Start Stop Set Delete Delete Image: Start Stop Image: Star	
Program 1:RC1 1.r (Online) [MELFA-BASIC VI] - □ × 1 Rem ==Sample Test== 2 Ovrd 100 'Reset Ovrd 3 JOwrd 100 'Reset Ovrd 4 Spd 700 - 5 Accel 100,100 - 6 OAdl Off 'Off optimal Acceleration 7 Cnt 0 - 8 Fine 0 -	
gi m Position Add Edit Delete Bobot: 1:RV-7FR-D ✓ Get Current Pos. Pos. Jump	
Name X Y Z A B C L1 P01 370.000 0.000 875.000 -0.000 -0.000 X P02 -142.400 -627.540 525.050 -51.380 49.060 -172.300 X	
Image: All the second secon	

Figure 11-76 Closing a Program Opened in Debug Status

At this time, if the program has been changed, a confirmation message is displayed asking if you want to save the changed contents.

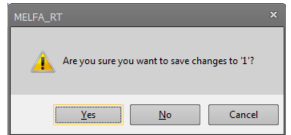


Figure 11-77 Confirmation Message for Saving the Changed Contents

Here, if you select "No", the changed contents are all discarded. To put the changed contents into effect, always select "Yes".

11.12. Set / Release read protection

If you set read protection in the robot program, you can make sure a third party can't read it easily. This function is available in controller software Ver.R5n/S5n or later of CR750-D/Q and CRnD/Q-700 series and all controller software versions of CR800D/R/Q series.

is displayed on the project tree on programs set with read protection. If you set read protection, you can restrict the following operations.

- Opening a program (You can restrict the viewing or modification of the program content)
- Starting debug of a program
- Copy / Move / Delete / Rename / Compare a program

If you set / release reading protection of a program, use the program management screen with reference to "**11.13.6 Protect settings**" or select [Set / Release reading protection] on the project tree.

Workspace	Ψ×	Register a Reading Password ×
 ⊿ → Factory Line#1 3D Monitor ⊿ → RC1 	^	Please enter the reading password, and click OK.
▷ Monormal Offline ○ Online ○ RV-7FR- ○ Operation ○ Program ○ Intervention ○ Intervent	Open Program Debug Open Tact time Calculation	New Password : ••••••• Re-enter Password : ••••••• Description of Available Characters Please use 1000 to 99999999 of integer. Note
D IS solice	Copy Program Delete Program <u>Set / Release reading protection</u>	Keep passwords in a secure place, and never forget the registered password!
		The Reading Password Delete × Please enter the reading password, and click OK.
		Password : OK Cancel

Figure 11-78 Set / Release reading protection operation on the project tree

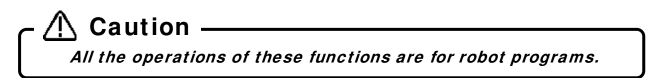
11.13. Program Management

You can copy, move, delete, compare the contents of, rename, and set protection for robot programs.

From the project tree, select the target project program, then click the right mouse button. The right button menu is displayed. Select [Manage Programs]. The manage programs screen is displayed.

Workspace 4 ×	💷 Program Ma	anager						_
🖉 🗔 Factory Line#1	Source				Destination	1 —		
20 Monitor	○ <u>P</u> roject:	1:RC1	-		○ Project	:	1:RC1	*
A KC1								
	<u>Robot:</u>	1:RC1(CR8	Bxx-D) *		◎ Ro <u>b</u> ot:		1:RC1(CR8x	x-D) ×
RV-7FR-D	<u>F</u> ile List:	_			File List:			
Operation Panel	(Select All)) [R <u>e</u> fresh]	(Select	: <u>A</u> II)		Refres <u>h</u>
Program		Size Date	Time		Name	Size	Date	Time
			3 10:18:38 2 13:17:48		1 2		17/04/13 17/04/12	10:18:38
Program Manager			0 12:46:09	Сору	3		17/04/12	
		608 17/04/1			4		17/04/10	
			0 12:47:00 2 16:26:36	Mo <u>v</u> e	5		17/04/10 17/04/12	
			2 16:28:10		7			16:28:10
		793 17/04/1		Compare			17/04/10	
	PRG1 25	500 17/04/1	2 15:43:31		PRG1	2500	17/04/12	15:43:31
	•				4			
	Delete	Re <u>n</u> ame	Prote <u>c</u> t]	Delete		Rena <u>m</u> e	Protec <u>t</u>
	Free:		100 MB		Free:			100 MB
	File Type:	Robot progra	am (*.prg) 🔹		File Type:	Ro	bot program	m (*.prg) 🔻
								Close

Figure 11-79 Starting Program Management



11.13.1. Program list display

The left and right lists display the designated folders and the programs inside the robot controller.

- (1) Project You can specify projects in the workspace.
- (2) Robot You can specify the robot controller that is currently connected.
- (3) [...] button When you select [Project], you can specify any folder on the computer.

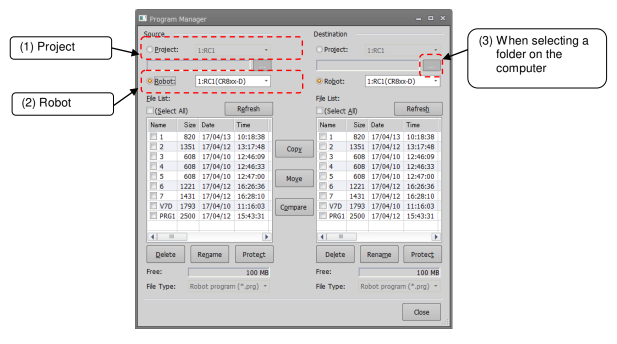


Figure 11-80 Program List Display

11.13.2. Copy

This copies program files. Copying of the entire program file or only the command statements or only the position variables are possible.

Select <u>the transmission source program names from the list at the left</u>, and designate <u>the transmission</u> <u>destination folder on the right side</u>. Multiple transmission source programs can be selected at the same time, but only one program must be selected when copying with a name change. Copying is executed when the [Copy] button is clicked and [Setting for copy] dialog is set.

Program		jer						_ = >	
ource					Destination	n			
○ <u>P</u> roject	:	1:RC1	•		○ Project	: [1:RC1	•	
<u> R</u> obot:	[1:RC1(CR8x	x-D) *		Robot:		1:RC1(CR8x	x-D) *	Setting for Copy
ile List:					File List:				Setting for Copy
(Select	AII)		R <u>e</u> fresh	Ì	(Select	All)		Refres <u>h</u>	✓ <u>C</u> ommand
Name		Date	Time		Name	-	Date	Time	☑ Position
V 1		17/04/13		/		820	17/04/13	10:18:38	Program External Position Variables
2	A CONTRACTOR OF A CONTRACTOR O	17/04/12			2		17/04/13	and the second se	
3		17/04/10		Сору	3		17/04/10		✓ <u>R</u> ename
4		17/04/10		<u> </u>	4		17/04/10		
5		17/04/10		Move	5	608	17/04/10		
6		17/04/12		MOZe	6		17/04/12		
7		17/04/12			. 7	1431	17/04/12		1
V7D		17/04/10		Compare	V7D	1793	17/04/10		
		17/04/12			PRG1		17/04/12		
∢] Ⅲ			•		.				
<u>D</u> elete		Re <u>n</u> ame	Prote <u>c</u> t]	Delete		Rena <u>m</u> e	Protect	OK Cancel
ree:			100 MB		Free:			100 MB	
ile Type:	Ro	bot progran	n (*.prg) 🔹		File Type:	Ro	bot program	n (*.prg) 🔹	
								Close	

Figure 11-81 Copy Setting Screen

It is possible to copy by using the project tree.

Workspace	ųх										
⊿ 🗔 Factory Line#1			Cop	y program	_	_	_	_	_	_	_ = ×
3D Monitor			Sourc	9				Destination			
⊿ 📈 RC1			0 <u>P</u> r	oject:	1:RC1	*		○ Project	: [1:RC1	*
Ø 3 Offline Ø 9 Online											
RV-7FF	2-D		O Ro	hot	1:RC1(CR8)	x-D) *		Ro <u>b</u> ot:	Γ	1:RC1(CR8x	x-D) *
	ion Panel				1.001(000)	x-0)			L	1.1.01(0.10)	x-0)
2 👔 Program	m		<u>F</u> ile L			Defeash		File List:			Defeet
- I E	Tanana and tan	1		elect All)		R <u>e</u> fresh		(Select			Refres <u>h</u>
	Open Program		Nan		Date	Time		Name		Date	Time
	Debug Open				17/04/13 17/04/12			□ 1 □ 2		17/04/13 17/04/12	
	Tact time Calculation				17/04/12		Сору			17/04/12	
	Copy Program			608	17/04/10			4		17/04/10	
	Copy Program				17/04/10		Mo <u>v</u> e	5		17/04/10	
		•			17/04/12 17/04/12			6		17/04/12 17/04/12	
					17/04/12		Compare	V7D		17/04/12	
					17/04/12			PRG1		17/04/12	
						•					
			D	elete	Re <u>n</u> ame	Prote <u>c</u> t		De <u>l</u> ete		Rena <u>m</u> e	Protec <u>t</u>
			Free:			100 MB		Free:			100 MB
			File T	ype: Ro	obot program	n (*.prg) 🔻		File Type:	Ro	bot program	m (*.prg) 🔻
											Close

Figure 11-82 Copying the program by using the project tree

A program set with "Read protection" can only be copied to the identical controller.

It is possible to copy by drag and drop the project name on the project tree.

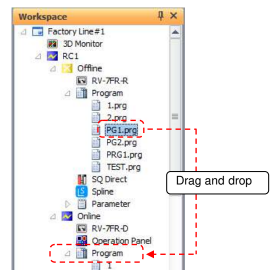


Figure 11-83 Copying the program by drag and drop in the project tree

Programs displayed on the desktop or in Windows Explorer also can be copied by dragging and dropping.

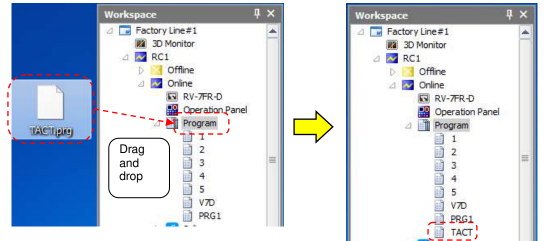


Figure 11-84 Copying Programs Outside of Workspace by Drag and Drop

▲ Caution

Program copy is the only operation possible in drag and drop. However, copying with name change cannot be done.

Program copying is the only operation possible by drag-and-drop. However, the copy that changes the name cannot be done.

When changing the program name and moving the program, do so on the program management screen. This operation is not possible for programs set with "Read protection".

11.13.3. Move

The program files can be moved.

Select <u>the transmission source program names from the list at the left</u>, and designate <u>the transmission</u> <u>destination folder on the right side</u>. Multiple programs can be selected at the same time. Movement is executed when the [Move] button is clicked.

Programs set with "Read protection" cannot be moved.

11.13.4. Delete

The program files can be deleted.

Select the names of the programs to be deleted from the lists. Multiple programs can be selected in the Source and Destination lists. Select the program name in the Source and Destination lists, and click the [Delete] button under these lists. The deletion confirmation message is displayed.

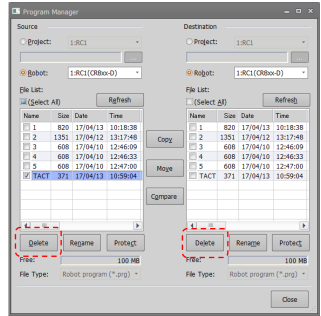


Figure 11-85 Deleting the program

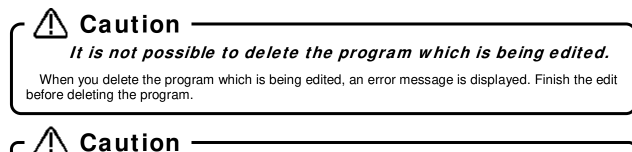
It is possible to delete the program by operating shown blow.

After selecting the program name in the project tree, click the right button of mouse and select the "Delete Program" of right button menu. The deletion confirmation message is displayed.

Workspace	Д	×
 Factory Line#1 30 Monitor RC1 Offline Offline Offline Program 1 2 3 4 5 		
Spline Spline Parame Monitor Mainten Board MELFA-	Debug Tact t	Program g Open time Calculation Program
b 🖣 Backup	Delete	e Program

Figure 11-86 Program deletion by using the project tree

A program which is set with "Reading protection" cannot be deleted.



Once the program files are deleted, they cannot be recovered.

11.13.5. Rename

This renames a program file name.

Select the name of only one program to be renamed from the lists. Programs can be selected in the Source and Destination lists. Click the [Rename] buttons under the Source and Destination lists, set the new name in the [Setup for Rename] dialog, and click the [OK] button to rename the program.

Setup for Rename	×
Input New File Name.	
2	
OK Cancel	

Figure 11-87 Rename Screen

A program which is set with "Reading protection" cannot be renamed.

11.13.6. Protect settings

The program files in the controller can be protected. Settings can be made to protect the entire program file or just the command statements or position variables, as well as protection against readout, and protection release is possible

You cannot move, delete, or rename a protected file. Release the protection prior to any of these operations. Select the names of the programs to be protected from the lists. Multiple programs can be selected in the Source and Destination lists. Click the [Protect] buttons under the Source and Destination lists, set the protect details in the [Setting for protect] dialog, and click the [OK] button to protect the program details.

Setting for Protect	×
✓ <u>C</u> ommands	
✓ Variables	
□ <u>R</u> ead	
Target Files:	
[Robot:1]1	
OK Cancel	

Figure 11-88 Protect Settings Dialog

controllers.

If you change the "Read protection status, the following "Register a reading password" or "The reading password delete" screens are displayed. Input the password to register or delete and click the [OK] button.

Register a Reading Pass	word ×							
Please enter the reading	g password, and click OK.							
New <u>P</u> assword :	•••••							
<u>R</u> e-enter Password :	••••••							
Description of Available	Characters							
Please use 1000 to 99	Please use 1000 to 999999999 of integer.							
Note								
Keep passwords in a se	ecure place, and never forget the registered password!							
	OK Cancel							

Figure 11-89 Register a reading password Dialog

The Reading P	assword Delete	×
Please enter t	he reading password, and click OK.	
Password :	••••••	4
	OK Cancel	

Figure 11-90 The reading password delete Dialog

11.13.7. Comparison

The program files can be compared. Comparison of only the command statements or only the position variables is possible. Select the names of the programs to be compared from the left and right lists. A dialog displaying the corresponding comparison results will appear when the [Compare] button is clicked and the [Setting for compare] dialog set. The results are shown in the [Compare result] dialog.

The selected program can be opened in the program edit screen by selecting the program line by the list controls on either the left or right, and clicking the [Edit] button or double-clicking the program line.

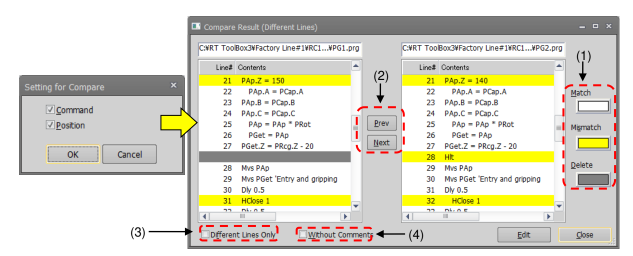


Figure 11-91 Program Comparison Settings and Comparison Results

A program which is set with "Read protection" cannot be compared.

You can select the background color of matching, mismatching and deleted lines.



Figure 11-92 Setting the Color for Program Comparisons

Move the selected line to the change location (mismatch or delete). Clicking the [Prev] button selects the change location in the line before the current position. Clicking the [Next] button selects the change location in the line after the current position.

By the [Different lines only] checkbox, you can select to display all lines targeted for comparison or only different lines.

🖬 Compare Result (Different Lines)		= • ×		
CWRT TooBox3wFactory Line#1WRC1#PG1.prg	C:WRT ToolBox/3VFactory Line#1VRC1VPG2.prg	1		
Lives Contents 23 PAD, A = POD,A 23 PAD, A = POD,A 24 PAD, A = POD,A 25 PAD + POD,A 26 PAD, C = POD,A 27 PAD, C = POD,C 26 PAD, C = POD,C 27 PAD, C = POD,C 28 PAD, C = POD,C 29 PAD = PAD = "PAD" 29 Mos PAD 29 Mos PAD 30 POD s2 31 HODRe I 4 Tom, n 4 Tom, n	Lind Conversion 21 PA0.2 = 140 22 PA0.3 = PC0.0 A 23 PA0.4 = PC0.0 A 24 PA0.6 = PC0.9 B 25 PA0.8 = PA0 = PA0 26 PA0.6 = PC0.9 FRot 26 PA0.2 = PA0.2 - 20 28 PA0.2 = PA0.2 - 20 29 MA PA0.2 - 20 20 MA PA0.2 - 20 21 PA0.4 - PA0.2 - 20 22 MA PA0.2 - 20 23 MC0.4 - 200.2 - 20 24 PA0.4 - 200.2 - 20 23 MC0.4 - 200.2 - 20 24 PA0.4 - 200.2 - 20 23 MC0.4 - 200.2 - 20 24 PA0.4 - 200.2 - 20 23 MC0.4 - 200.2 - 20 24 PA0.4 - 200.2 - 20 24 PA0.4 - 200.2 - 20 25 MC0.4 - 200.2 - 20 24 PA0.4 - 200.2 - 20 24 PA0.4 - 200.2 - 20 24 PA0.4 - 200.2 - 20	Mgmatch Dolete		
Different Lines Only Without Comme	ta Edit Edit	Cose : : Lines)		_ = ×
	W2=(+0.00,+0.	00,+0.00,+0.00,+0. 00,+0.00,+0.00,+0. <u>N</u> ext	C:#RT ToolBox3#Factory Line#1#RC1#PG2.prg	Match Migmatch Delete
	✓ Different Lines Only	□ <u>W</u> ithout Comments	Edit	Close

Figure 11-93 Compare Results (Different Lines Only Display)

By the [Without comments] checkbox, you can select to exclude or include comments in the compare result.

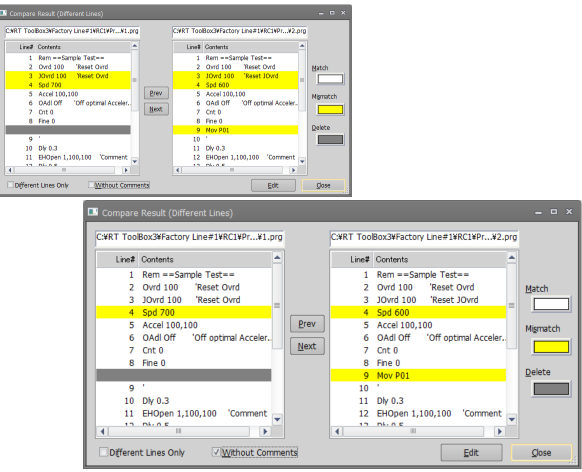


Figure 11-94 Compare Results (With Comments Excluded)

11.14. Program Conversion

Existing offline robot programs created in a different program language can be converted to the currently set program language.

Table 1	1-7 Combination	list of prog	gram conversion	

No.	Source	Target	Content
1	MELFA-BASIC III	MELFA-BASIC IV	The position data is converted. If "MELFA-BASIC V" is chosen for the
2	MELFA-BASIC III	MELFA-BASIC V	target, the lines No. are also converted in addition to this conversion.
3	MELFA-BASIC IV	MELFA-BASIC V/VI	The lines No. are converted.
4	MOVEMASTER command (CR-116/356)	MOVEMASTER command	The position data is converted.

There are the following two types of conversion.

For details, see "11.14.2 Converting line Nos. (from MELFA-BASIC IV to MELFA-BASIC V or VI)", "11.14.3 Position data conversion (from E/EN/M1/M2 series to CR800/750/700/500 series)".

- Conversion of the line Nos.
 Converts the line Nos. and relevant command line, because the handling of line Nos. in MELFA-BASIC IV is different from MELFA-BASIC V/VI.
- (2) Conversion of the position data

Converts the format of position data and relevant commands, because the configuration of the E/EN/M1/M2 E/EN/M1/M2 series controller's position data is different from the CR800/750/700/500 series controller's.

11.14.1. Starting program conversion

From the project tree, select the conversion destination project with [Offline] -> [Program], then click the right mouse button. From the right mouse button menu, click [Program Convert]. The destination is in the program language set for this project.

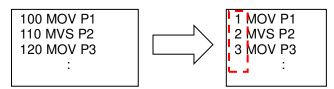
Workspace	ų	×	2	G Convert			×
Factory Line#1 B 3D Monitor RC1			1	Sou <u>r</u> ce:	MELFA-BAS		、
⊿ Offline IN RV-7FR-I	2			<u>T</u> arget:	MELFA-BAS	SIC V/VI	•
2 Program			-	Axis			
	New Program M	lanager	1 1	0 6	05	04	
	Program C			Source I	<u>F</u> iles:		
						$\mathbf{\hat{\Gamma}}$	Select
				<u>D</u> estinat	ion File:		.prg
				<u></u>	onvert		Convert & Open

Figure 11-95 Starting Program Conversion

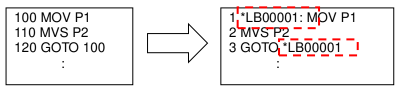
11.14.2. Converting line Nos. (from MELFA-BASIC IV to MELFA-BASIC V or VI)

Converts the line Nos. and relevant command lines, because the handling of line Nos. in MELFA-BASIC IV is different from MELFA-BASIC V/VI.

For the MELFA-BASIC V/VI, conversion is as follows. - The line Nos. are converted to step Nos. (Sequential No. starting from 1).



- Line No. jumps are converted label jumps.



*LB00001 is the label name created automatically by this conversion.

Convert the program according to the following procedure.

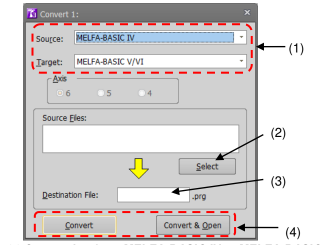


Figure 11-96 Conversion from MELFA-BASIC IV to MELFA-BASIC V/VI

(1) Select the program language of the source and target for conversion. Startup program conversion in the project set with "MELFA-BASIC VI" or "MELFA-BASIC V". Choose "MELFA-BASIC IV" for the source and choose "MELFA-BASIC V/VI" for the target. It is NOT necessary to select the robot axis. (2) Designate a source file.

Click the [Select] button of the source, and designate the MELFA-BASIC IV program file.

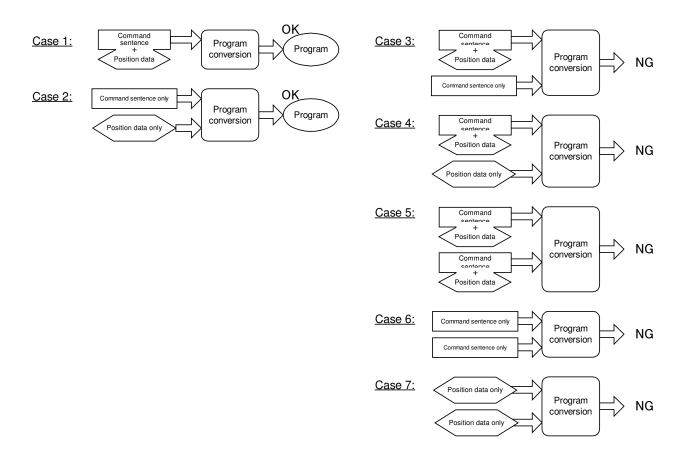
	oolBox3	Factory Line#1 + RC1 + Program	n 🔻 😽 🗌	Search Program		
)rganize 🔻 New	folder			100	• 🔳	0
Favorites		Name	Date modified	Туре		Siz
🧾 Desktop		1.prg	12/8/2016 6:15	PM PRG File		
Downloads		2.prg	12/8/2016 6:15	PM PRG File		
归 Recent Places		3.prg	12/8/2016 6:37	PM PRG File		
Documents Music Pictures Videos Computer						
Local Disk (C:)	- 4		101			
		e: 3.prg	* R	obot program file		

- (3) Input the name of the file to save the converted program into.
- (4) After designating the conversion source file and the conversion destination file, click the [Convert] button or the [Convert & Open] button. When [Convert] button is clicked, the designated selected file is converted and written in the target file. When [Convert & Open] button is clicked, the file is converted, written in the target file and opened through a Program edit tool.

11.14.3. Position data conversion (from E/EN/M1/M2 series to CR800/750/700/500 series)

This function converts the format of position data and the relevant commands (DJ, MP and PD MOVEMASTER commands), because the configuration of the E/EN/M1/M2 series controller's position data is different from the CR800/750/700/500 series controller's.

- **Note1:** The program conversion converts the position data as well as the commands related to the position data. It is not possible to convert commands automatically. Be sure to make a syntax check using this software before using the E/EN/M1/M2 series program with the CR800/750/700/500 series, and change the commands if necessary.
- **Note2:** The position data of the MOVEMASTER command programs for the M1/M2 series has the base-coordinate rotated 90°. When using the program for M1/M2 with the CR800/750/700/500 series, convert M1/M2 program into an EN program with the E/EN/M1/M2 series support software DOS version, before carrying out the program conversion.
- **Note3:** In the case of the E/EN/M1/M2 series support software DOS version and E/EN series Robot programming PC support software for Windows, the data can be saved separately such as command sentence only, position data only, or command sentence and position data. In this program conversion, it is possible to convert the file of command sentence only and the file of position data only to one program. The other combinations occurs error. (As following case 3 to 7.)



Convert the program according to the following procedure.

Convert 7: ×	
Source: MELFA-BASIC III	
Target: MELFA-BASIC IV	▲ (1)
	- (2)
Source <u>F</u> iles:	
	(3)
<u>S</u> elect	
Destination File:	- (4)
Convert Convert & Open	(5)

Figure 11-97 Conversion from MELFA-BASIC III to MELFA-BASIC IV

(1) Select the program language of the source and target for conversion.

Startup program conversion in the project set with one of "MELFA-BASIC VI", "MELFA-BASIC V" or "MELFA-BASIC IV", and set the copy destination.

For the source, choose "MELFA-BASIC III" or "MOVEMASTER (CR-116/356)" which is the program language of the E/EN/M1/M2 series.

If "MELFA-BASIC V/VI" is chosen for the target, the line Nos. are also converted in addition to this conversion.

(2) Select the robot axes.

<u>Select the correct number of axes</u>, as the configuration of the E/EN/M1/M2 series controller's position data is different depending on the number of axes.

(3) Select the source file(s).

Click the [Select] button for the conversion source, and select the E/EN/M1/M2 series program file(s). When selecting the multiple files, click the file while pushing the [Ctrl] key.

Open			1
🖉 🗢 📕 « RTToolBo	x3 Factory Line#1 RC2 Others	👻 🍫 Searc	h Others
Organize 🔻 New fol	ler		= • 🔟 🔞
🛧 Favorites 🔺	Name	Date modified	Type Siz
🧾 Desktop	1.pos	12/8/2016 6:39 PM	POS File
Downloads	1.ppd	12/8/2016 6:40 PM	PPD File
🔛 Recent Places	2.ppd	12/8/2016 6:40 PM	PPD File
Libraries Documents Music Pictures Videos] 3.ppd	12/8/2016 6:40 PM	PPD File
Computer			
🕌 Local Disk (C:) 🛛 💌	4		
File	name: 1.ppd	✓ Robot	program files (*.ppd;*.pc 🔹
		<u>O</u> p	en 👻 Cancel

- (4) This specifies the file to write the converted program into. Input the name of the file to save the converted program into.
- (5) After designating the conversion source file and the conversion destination file, click the [Convert] button or the [Convert & Open] button. When [Convert] button is clicked, the designated file is converted and written in the target file. When [Convert & Open] button is clicked, the file is converted, written in the target file and opened in the Program edit tool.

11.15. Position data editing for SQ Direct

SQ Direct File is available in all versions of CR800-R/CR800-Q series controllers and in software version N8 or later on CR750-Q/CRnQ-700 series controllers. To use this function, you must set the parameter of controller. Available position data for SQ Direct is only 999 points of XYZ-origin whose position number is 1 to 999. These numbers are used as external position number P_DM (1) to P_DM (999) in controller.

SQ Direct position data can edit online and offline.

In the position data editing screen for the SQ Direct, command lines and joint (J) /work coordinate (W) variable lists are omitted unlike the program edit screen.

2 Ov:		st== Reset Ovr Reset Ovr								Edit Ini	itialize Rob	ot: 1:RV-7FR-R	· · · · ·	Get Current P	os. Pos	. Jump
4 Spo									Name	x	Y	Z	А	В	С	L1
	cel 100,100								1	370.000	0.000	875.000	0.000	0.000	0.000	0.000
6 0A0		OII OPTIM	al Acceler	ation					2	-180.320	-353.900	683.930	0.960	28.170	-114.960	0.000
	ne O								3	0.000	0.000	0.000	0.000	0.000	0.000	0.000
9 1									4	0.000	0.000	0.000	0.000	0.000	0.000	0.000
•									5	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Position								4	6	0.000	0.000	0.000	0.000	0.000	0.000	0.000
			_						7	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Add	Edit Dele	te Robot	: 1:RV-7FR-D	-	Get Current P	Pos.	Pos. Jump		8	0.000	0.000	0.000	0.000	0.000	0.000	0.000
									9	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Name	x	Y	Z	Α	В	C	L	1	10	0.000	0.000	0.000	0.000	0.000	0.000	0.000
201	370.000	0.000	875.000	-0.000	-0.000	0.000	Ö.	x	11	0.000	0.000	0.000	0.000	0.000	0.000	0.000
202	-142.400	-627.540	525.050	-51.380	49.060	-172.300		x	12	0.000	0.000	0.000	0.000	0.000	0.000	0.000
									13	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4									14	0.000	0.000	0.000	0.000	0.000	0.000	0.000
VV7 AILLY	Joint Alt+J Work	coordinate Alt	-100													

Figure 11-98 Program editing and position data editing screen for SQ Direct

▲ Caution

As editing SQ Direct is similar to XYZ coordinate editing in program editing, the following page explains only the different function. For details on the operations for opening a program, see 11.7 Program Editing.

<u> </u>Caution –

When the password is registered in "program" by robot controller's security function, the position data for SQ Direct cannot be read or written.

When the password is registered in "program" by the robot controller's security function, the position data for SQ Direct cannot be read from the robot controller or written to the robot controller.

		0	: Enable、 × : Disable
	Item to which pass	word of security functi	on is registered.
	Program	Parameter	File
Position data writing		0	0
Position data reading	×	0	0

Delete the password of the robot controller's security function when you operate these. Refer to "15.5.3 Delete Password" for the method of deleting the password.

For details on setting security functions (registering passwords) and releasing security functions (deleting passwords) on robot controllers, refer to "Table 15-12 Compliant version of this function and controller".

11.15.1. Differences with program editing

11.15.1.1. Edit position data

There are two ways of changing the position data. [Method (1)] Directly change the list Select the cell you want to change on the list, and enter the value directly.

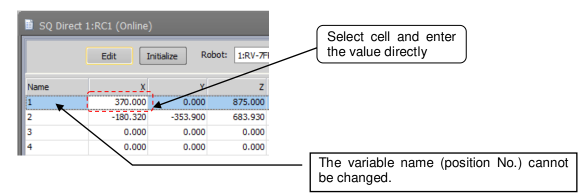


Figure 11-99 Changing the Position Data by Directly Editing the List

[Method (2)] Change in the Edit Position data screen

Select the target position data to be changed from the list and click the [Edit] button. The selected position data is displayed in the Edit Position data screen. Enter each of the element values of the position data, and click the [OK] button.

Edit Position Data	×
	The variable name (position No.) cannot be changed.
 Joint Work Coordinate 	The variable type cannot be switched.
X: 0.000 V Y: 0.000 V Z: 0.000 V A: 0.000 V B: 0.000 V C: 0.000 V L1: 0.000 V L2: 0.000 V	<u>R</u> obot: 1:RV-7FR-R <u>Get Current Pos.</u>
<u>F</u> LG1: <u>L,B,F</u> ♥ F <u>L</u> G2: 0 ♥	Edit FLG1 Edit FLG2

Figure 11-100 Changing the Position Variable in the Edit Position Data Screen

The variable name (position No.) cannot be changed by either method.

When the program is being edited in the online or simulation mode, the current position of the robot can be read by the [Get current pos.] button.

	Edit Initial	ize Robot	1:RV-7FR-R	<u> </u>	Get Current Pos.		 Z	
Name	X 370.000	Y 0.000	Z 875.000	A 0.000	B 0.000	 O Joi	nt ork Coordinate	ļ
						X: Y: Z: B: C: L1: L2: FLG1: FLG2:	0.000 7 0.000 7 0.000 7 0.000 7 0.000 7 0.000 7 0.000 7 0.000 7 7 0.000 7 7 0.000 7 0.000 7 0.000 7 0.000 7 0.000 7 0.000 7 0.000 7 0.000 7 0.000 7 0.000 7 7 0.000 7 7 7 0.000 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Robot: 1:RV-7FR-R Get Current Pos. Edit FLG1 Edit FLG2 OK Cancel

Figure 11-101 Getting the Current Position

11.15.1.2. Initializing position data

Select the target position data to be initialized and click the [Initialize] button. The selected position data is initialized. Multiple position data can also be initialized at the same time. When you click position number with [Ctrl] or [Shift] key pushing, you can select plural position data.

11.15.1.3. Editing support function

The editing support function supports only copying and pasting of position data.

11.15.2. Online editing

When you connect to controller supported SQ Direct, [SQ Direct] menu is added to [Online] menu in project-tree. When you double-click [Online] -> [SQ Direct] in the target project, SQ Direct screen is displayed with position data 1 to 999 loaded.

Workspace	Ψ×	🔋 SQ Direct	1:RC1 (Online)						_ = ×
Factory Line #1 B 3D Monitor			Edit Ini	tialize Ro	bot: 1:RV-7FR-	R *	Get Current R	Pos. Pos	. Jump
2 RC1		Name	x	Y	Z	А	В	С	L1 4
D 3 Offline		1	370.000	0.000	875.000	0.000	0.000	0.000	0.000
🖉 🜌 Online		2	-180.320	-353.900	683.930	0.960	28.170	-114.960	0.000
RV-7FR-R		3	0.000	0.000	0.000	0.000	0.000	0.000	0.000
🔛 Operation Pa	nel	4	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Dregram		5	0.000	0.000	0.000	0.000	0.000	0.000	0.000
SQ Direct		6	0.000	0.000	0.000	0.000	0.000	0.000	0.000
15 Spine		7	0.000	0.000	0.000	0.000	0.000	0.000	0.000
B B B B	- /	8	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		9	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		10	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		11	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		12	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		13	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		14	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		4							

Figure 11-102 position edit screen for SQ Direct (Online)

- \land Caution -

Timing from which position data is written.

The timing at which the position data is written by the controller is at the next time the power supply is turned ON.

Turn on the controller power again to use the controller's position data after online edit.

11.15.3. Offline editing

You can edit SQ Direct position data in offline.

Set [R/C-Type] to [CR800-R/CR800-Q/CR750-Q/CRnQ-700] and set [Language] to [MELFA-BASIC V/MELFA-BASIC VI] in [Edit Project], then [SQ Direct] menu is added to [Offline] menu in project-tree. You can manage plural SQ Direct files in offline editing.

11.15.3.1. Creating a new SQ Direct file

Select [Offline] -> [SQ Direct] menu in the project you want to create the new SQ Direct File.

And click a right button with the mouse.

Then right button menu is displayed, and click [New].

Workspace	Ψ×		New SQ Direct File				_ = ×
Factory Line#1 B 3D Monitor A A RC1 Offline			File Path: C:¥RT ToolBox3¥Factory I Update	Line#1¥RC1¥Pro	igram		<u>B</u> rowse
RV-7FR-R RV-7FR-R SQ Direct			SQ Direct File	Size	Date	Time	
[Spline 📂	New						
D 📄 Paramet	Program Manager						
		_					
			SQ Direct File:				
						ОК	Cancel

Figure 11-103 In the computer to create a new

Input the SQ Direct file name and click the [OK] button.

. \land Caution ____

About SQ Direct restoration folder.

SQ Direct Files are managed by each project in the personal computer. The folder named automatically as follows.

Workspace folder/project name/Program

If you want another folder, use the copy function in program management.

11.15.4. Program management

You can copy, delete, compare and rename SQ Direct file.

After selecting target program in project-tree, and click right button with the mouse. Then right button menu is displayed, and click [Program Manager]. Then the program manager screen is displayed.

Workspace	ųχ	0	💵 Program								
4 🗔 Factory Line#1		[Source -			,		Destination			
3D Monitor			<u>Project</u> :	1	:RC1	*		O Project:	1:RC1		¥
🛛 📈 RC1											
a 🔀 Offline			0-1-1							(
RV-7FR-R			O <u>R</u> obot:	1	:RC1(CR8xx-R)	*		Robot:	1:RC1	(CR8xx-R)	*
D Program			<u>File List:</u>					File List:			
D 🚺 SQ Direct		12	(<u>S</u> elect	All)	R <u>e</u>	fresh		(Select <u>A</u> ll)		Refr	es <u>h</u>
[Spline	New		Name	Size	Date	Time		Name	Size	Date	Time
D 🗍 Parame	Program Manager				2017/04/13			SQ Direct			
🛛 😿 Online 📃	riogrammanoger		2.sdp	65872	2017/04/13	13:37:3	Сору	🗖 1	2024	17/04/12	
		· 1							1205 1205	17/03/09 17/04/10	
							Mo <u>v</u> e	PRG1		17/04/12	
							C <u>o</u> mpare	1			
								J			
			•			Þ		•			
			Delete	R	e <u>n</u> ame F	Prote <u>c</u> t		Delete	Rena <u>r</u>	ne Pro	otec <u>t</u>
			Free:			769 GB		Free:		1	00 MB
			File Type:	SQ I	Direct position	(*.si *		File Type:	Q Dire	ct position (*.SI *
										C	ose

Figure 11-104 Launch program manager

Λ Caution _____

As the edit operation is similar to program management, the following page explains only different parts.

🗥 Caution

Position data 1 to 999 in the robot files for SQ Direct is shown as [*SQ Direct] in the program manager.

" * " is to prevent customer from using as a file name by mistake.

Keep in mind that this differs in meaning from the "*" indicating "all".

11.15.4.1. List of SQ Direct files

When using SQ Direct, there are some differences in the program management screen.

- SQ Direct files in the project are displayed with the [sdp] extension.
 SQ Direct files in the robot file are displayed as [*SQ Direct].
- 3. [SQ Direct position (*.sdp)] is added in file type.

	r I Program I	Manage							_	x
	Source -						Destination			
	<u>Project:</u>	1:	RC1		-		○ Project:	1:RC1		-
1. SQ Direct files in the										
project.	○ <u>R</u> obot:	1:	RC1(CR8x	x-R)	-		Robot:	1:RC1	(CR8xx-R)	-
	File List:		_				File List:			
	(<u>S</u> elect /	All)		R <u>e</u> fres	1		(Select <u>A</u> ll)		Refr	es <u>h</u>
	Name	Size		Tin		-	Name	Size	Date	Time
			2017/04			Сору	SQ Dire	t 2024	17/04/12	11:17
						COPY	Н	1205	17/03/09	20:30
					_		PRG1	1205 2866	17/04/10 17/04/12	
						Mo <u>v</u> e		2000	17/04/12	09.00
							1			
						C <u>o</u> mpare				
		_			_					
	<u>D</u> elete	Re	e <u>n</u> ame	Prote	e <u>c</u> t		De <u>l</u> ete	Renar	ne Pro	otec <u>t</u>
	Free:			769	GB		Free:	rt	1	00 MB
	File Type:	SQ D	irect posi	tion (*.s	<u>(</u>)		File Type:	SQ Dire	ct position (*.S(*
		1			/					
										ose
		/			-				SQ Direct	
	3. File	e type	J							

Figure 11-105 List of SQ Direct files indication

Restrictions

SQ Direct files in the personal computer are handled similarly to as robot program files, but there are some restrictions.

· \land Caution ·

There are some limitations to operate SQ Direct Files.

SQ Direct file names are fixed as [*SQ Direct] in the controller. File names can set freely in the project. But sdp is the only extension.

 \circ : Operable × : NOT operable

	Oper	rable
Function	Robot	Project
new	×	0
open	0	0
delete	×	0
init	0	×
protect	×	×
rename	×	0
compare	0	0

Functi	on	Operable	Remarks
	robot to robot	×	
	robot to project	0	Rename file to copy. Multiple files cannot be copied.
Сору	project to robot	0	File name of controller is fixed as [*SC Direct]. Multiple files cannot be copied.
	project to project	0	Rename the file to copy the same project.
	robot to robot	×	
Move	robot to project	×	
101046	project to robot	×	
	project to project	0	

12. Creating the spline files

The methods for creating the spline files for use in the spline interpolation function are explained below. For details, refer to the instruction manual "**Detailed explanations of functions and operations 7.6 Spline interpolation**".

12.1. New file

12.1.1. Creating a new file on the computer

Select [Offline] or [Simulation] -> [Spline] for the new project to be created, and click the mouse right button. The context menu will open. Click [New] and open the spline file edit screen.

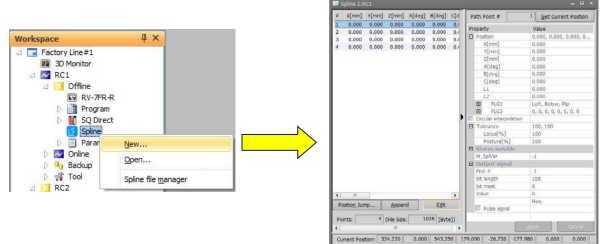


Figure 12-1 Creating a new file on the computer

12.1.2. Creating a new file in the robot controller

Select [Online] -> [Spline] for the project to be newly created, and click the right mouse button. The context menu will open. Click [New] and open the spline file edit screen.

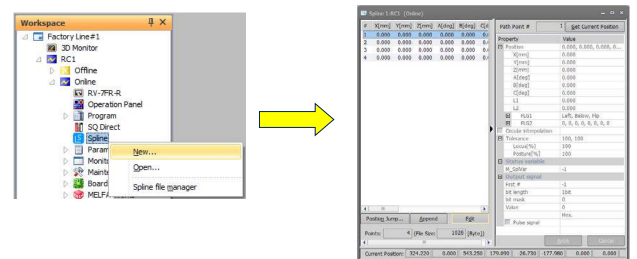


Figure 12-2 Creating a new file in the robot controller

12.2. Open file

12.2.1. Opening a spline file saved on the computer

Expand [Offline] or [Simulation] -> [Spline] for the target project. The saved spline files will appear in the project tree. Double-click the spline file to be edited.

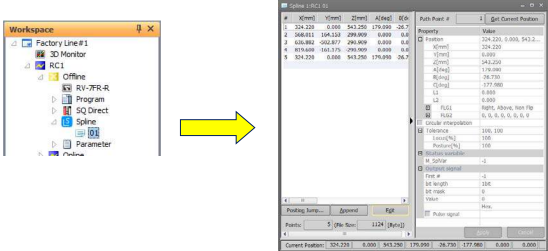


Figure 12-3 Opening a spline file saved on the computer

12.2.2. Opening a spline file saved in the robot controller

Select [Online] -> [Spline] for the target project and expand it. The spline files saved in the controller will appear in the project tree. Double-click the spline file to be edited.

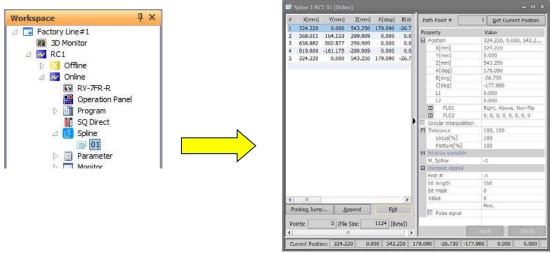


Figure 12-4 Opening a spline file saved in the robot controller

12.2.3. Selecting and opening a spline file from the list

Select [Spline] from the project tree and click the right mouse button. The context menu will open. Click [Open]. A list of saved spline files will appear. Select the target spline file and click the [Open] button.

kspace	д	×		Loo	k in t	Robot			
Factory Line#1		-		200		RC1			
⊿ Z RC1 ▷ 3 Offline				Splir	ne <u>F</u> ile Lis	st:		<u>R</u> e	fre
🛛 🜌 Online 🖾 RV-7FR-R				#	Points	Comments	Size	Date	
Dperation				01				17/04/13	
▷ 🛅 Program				02	4		1.00 KB	17/04/13	1
SQ Direct				03					
⊿ [Spline □ 01	<u>N</u> ew	a.		05					
🗐 02	Open.			07					
🗁 📋 Param	Calina	Cl		08					
D Monite	Spline	file <u>m</u> anager							
NOT STREET				Splir	ne <u>#</u> :	01 -			
							<u>O</u> pen	Car	nce

Figure 12-5 Selecting and opening a spline file from the list

12.3. Save file

12.3.1. Save

To save edits to a spline file, click the [File] tab -> [File] group -> [Save] button on the ribbon. The Save spline file screen will open when a new spline file is created.

12.3.2. Save as

By clicking the [File] tab -> [File] group -> [Save As] button on the ribbon, the Save spline file screen appears.

[Sav	ve Splin	e File	-	-	-	-	x
S <u>a</u> ve	in:	Robot					*
		RC1					
Spline	e <u>F</u> ile List	t:			[<u>R</u> efres	h
#	Points	Comments	Size	Date	Time	Version	
01	5		1.09 KB	17/04/13	15:30:08	02	
02	4		1.00 KB	17/04/13	15:36:24	01	
03							
04							
05							
06							
07							
08							
09							
Spline	e <u>#</u> : (01 -				0	
				<u>S</u> a	ve	Cancel	

Figure 12-6 Save spline file screen

Select the destination from [PC] (save to the computer) or [Robot] (save to the robot controller). Select the number of the spline file to be saved from the [Spline file list], and click the [Save] button.

13. Setting Parameters

You can reference and rewrite parameter information set on a PC / a robot controller / back up data(*1). You can set parameters by specifying parameter names and setting them or by making the settings on a per-function basis.

(*1) Parameter setting of backup data is supported in Ver. 1.30G or later.

- 🕂 Caution

When the password is registered in parameter by the robot controller security function, it is not possible to rewrite the parameters on the robot controller.

When the password is registered in parameter by the robot controller security function, it is not possible to rewrite the parameters on the robot controller.

• : Enable、 × : Disable

		-	TEHRONOV IN TENDAD			
	Item to which password of security function is registered.					
	Program	Parameter	File			
Rewrite of parameters on robot controller	0	×	0			

Delete the password of robot controller's security function when you operate these. Refer to "15.5.3 Delete Password" for the method of deleting the password.

It is possible to read the parameters even if the security function has been turned on.

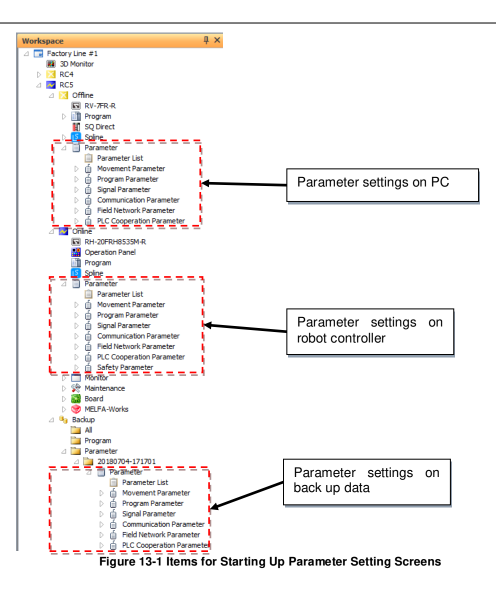
Refer to "Table 15-12 Compliant version of this function and controller" for the robot controller's compliant version.

To set parameters on a PC, select [Offline] or [Simulation] -> [Parameter] for the target project from the project tree. Parameters on the PC are handled in common at [Offline] and [Simulation].

To set parameters on the robot controller, select [Parameter] under [Online].

To set parameters on the back up data, select [Backup]->[All / Parameter]->[Parameter].

When [Parameter] item is expanded, items for starting up each parameter setting screen is displayed.



13.1. Editing from parameter list

You can reference and rewrite individual items of parameter information set in a robot controller by specifying the name of the parameter.

13.1.1. Starting

This is used in a state with the robot controller connected. Double-click [Parameter list] under the [Parameter] item to be edited from the project tree.

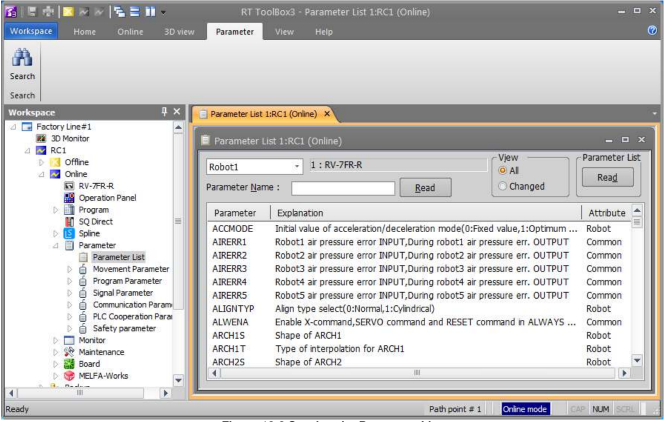


Figure 13-2 Starting the Parameter List

At this time, a confirmation message like the following concerning the parameter list is displayed.

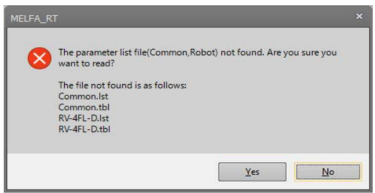


Figure 13-3 Confirmation Message for Parameter List

This window will appear in the following cases.

- When there is no parameter list information on the personal computer.
- When the parameter list used in the robot controller is newer than the parameter list already stored in the personal computer.

· 🧐 Memo

What is the parameter list?

The parameter list is a list of parameter information comprised of parameter names, explanatory text, etc. displayed on the parameter list screen. This parameter list can be downloaded from the controller. The version of the parameter list may vary according to the version of the software on the controller. We recommend that you download the latest parameter list from the controller.

When parameter list reading is specified, the screen for selecting where to read it from is displayed.



Figure 13-4 Parameter List Select Screen

Select either "Read from RC" or "Read from file", set the parameter list to be read, then click the [OK] button.

13.1.2. Parameter editing

Double-click a parameter displayed in the list or input its name, then click the [Read] button. The specified parameter information in the robot controller is displayed.

📋 Parameter L	ist 1:RC1 (Online)		_ = ×
Robot1 Parameter <u>N</u> am	1 : RV-7FR-R UER1 <u>R</u> ead	View O All O Changed	Parameter List Rea <u>d</u>
Parameter TRKENC6 TRKENC7 TRKENC8 TRMODE TRPACL TRPOCL UER1 UER10 UER11 UER12 UER13 I	Explanation Encoder information 6 for tracking[pulse] Encoder information 7 for tracking[pulse] Encoder information 8 for tracking[pulse] tracking permission[0:disable 1:enable] Ratio of acceleration time for tracking(MVS) Ratio of deceleration time for tracking(MVS) Number of user define error,Message,Cause,Treat Number	atment atment atment	Attribute Common
Parameter Nam Explanatio 1 : 9900 2 : message 3 : cause 4 : treat	n : Number of user define error,Message,Cause	,Treatment	

Figure 13-5 Parameter Editing

After you change a parameter, you can rewrite the specified parameter information in the robot controller by clicking the "Write" button.

You can print the displayed parameter information by clicking the [Print] button.

Caution Use upper case letters when naming the programs in alphabetic characters. Lower case alphabetic characters can be used in this parameter setting. Use upper case letters when naming the programs in alphabetic characters for the parameters of the base program (PRGUSR) or slot table (SLT*), etc. All of the program names within the robot controller will be expressed in upper case letters. If lower case letters are used, the programs will not be properly recognized. To put a changed parameter value into effect, switch the robot controller power Off, then On again. To validate the rewritten parameter information in the robot controller, the robot controller power must be turned ON again.

13.1.3. Edit of parameter changed from default value

It is possible to confirm the changed parameter by displaying the list of parameter changed from a default value. This function is limited to this software version and the software version of the connected controller. Please refer to the table as follows.

		Software version of robot controller							
	CR800-D/R/Q	CR750-D/CRnD-700	CR750-Q/CRnQ-700	CRn-500					
Combination with this software	All versions	Ver.P6 or later	Ver.N6 or later	not used					

Table 13-1 Compliant version of this function and of	controller
--	------------

The button for the display switch is not displayed in the upper part of the screen for "not used" combinations.

When the parameter list is displayed after connecting with a controller of corresponding version, the button for the display switch is displayed in the upper part of the screen.

When the parameter list screen is started, "All" is selected. When "Changed" is selected, the list of the parameters that have been changed from the default value is displayed.

(However, according to the specification of the robot type, some parameters might be changed before shipment.)

Robot1 Parameter <u>N</u> an	→ 1: RV-7FR-R ◎ All	Parameter List
Parameter	Explanation	Attribute 🚖
ACCMODE	Initial value of acceleration/deceleration mode(0:Fixed value,1:Optimum	Robot
AIRERR1	Robot1 air pressure error INPUT, During robot1 air pressure err. OUTPUT	Common
AIRERR2	Robot2 air pressure error INPUT, During robot2 air pressure err. OUTPUT	Common
AIRERR3	Robot3 air pressure error INPUT, During robot3 air pressure err. OUTPUT	Common
AIRERR4	Robot4 air pressure error INPUT, During robot4 air pressure err. OUTPUT	Common
AIRERR5	Robot5 air pressure error INPUT, During robot5 air pressure err. OUTPUT	Common
ALIGNTYP	Align type select(0:Normal,1:Cylindrical)	Robot
ALWENA	Enable X-command, SERVO command and RESET command in ALWAYS	Common
ARCH1S	Shape of ARCH1	Robot
ARCH1T	Type of interpolation for ARCH1	Robot
ARCH2S	Shape of ARCH2	Robot 💌

Parameter List 1:RC1 (Online) – 🗆 🗙				
Robot1	→ 1 : RV-7FR-R	Parameter List		
Parameter <u>N</u> an		Rea <u>d</u>		
Parameter	Explanation	Attribute 📤		
AXENCR	Pulse of encoder for additional axis	Common _		
CAV Collision avoidance (Use propriety, Init. state(RUN), Init. state(JOG))				
CPRCE12 Protocol[0:Non,1:Process,2:Data link]				
CTERME12 Termination[0:CR 1:CR+LF]				
FSCORMX	The maximum correction value of force control [mm,deg]	Robot		
FSFGN01 Force control gain #1				
FSSTF01 Coefficient of stiffness control #1				
HNDDAT8 Hand 8 weight[kg], figure(X, Y, Z)[mm], center of gravity(X, Y, Z)[mm]				
IQMEM Shared Memory Function Enable(1)/Disable(0) (bit0:Enhanced/bit1:SQ (
LNG	Common			
MEINSZ	Pulse data for install	Robot 💌		

Figure 13-6 List of parameter changed from initial value

It is possible to print only the parameters changed from initial value. Please refer to "13.11 Parameter printing" in this manual for details.

13.1.4. Parameter list reading

If no parameter name is displayed on the parameter list screen, you can read the parameter list. Click the parameter list [Read] button in the upper-right of the parameter list screen. The Select parameter list screen is displayed.

	Parameter List Read	╞	Read from <u>RC</u>	Read from <u>File</u>
Explanation	Attribute 🔺			_
Initial value of acceleration/deceleration mode(0:Fixed value,1:Optimum	Robot		 IRO <u>B</u> OT	○ ROBO <u>T</u>
Robot1 air pressure error INPUT, During robot1 air pressure err. OUTPUT	Common			
Robot2 air pressure error INPUT, During robot2 air pressure err. OUTPUT	Common		OK	Cancel
Robot3 air pressure error INPUT, During robot3 air pressure err. OUTPUT	Common			
Robot4 air pressure error INPUT, During robot4 air pressure err. OUTPUT	Common			
Robot5 air pressure error INPUT, During robot5 air pressure err. OUTPUT	Common			
Align type select(0:Normal,1:Cylindrical)	Robot			
Enable X-command, SERVO command and RESET command in ALWAYS	Common			
Shape of ARCH1	Robot			
Type of interpolation for ARCH1	Robot			
Shape of ARCH2	Robot 💌			
	I : RV-7FR-R All Changed Explanation Initial value of acceleration/deceleration mode(0:Fixed value,1:Optimum Robot1 air pressure error INPUT,During robot1 air pressure err. OUTPUT Robot2 air pressure error INPUT,During robot3 air pressure err. OUTPUT Robot3 air pressure error INPUT,During robot3 air pressure err. OUTPUT Robot4 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot4 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot4 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot4 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot4 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure erro UTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure error INPUT, presset5 error error INPUT,During robot5 air pressure error errov5 err	I:RV-7FR-R All Read Changed Attribute Robot Initial value of acceleration/deceleration mode(0:Fixed value,1:Optimum Robot Robot1 air pressure error INPUT,During robot2 air pressure err. OUTPUT Common Robot3 air pressure error INPUT,During robot3 air pressure err. OUTPUT Common Robot4 air pressure error INPUT,During robot5 air pressure err. OUTPUT Common Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Common Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Common Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Common Robot Enable X-command,SERVO command and RESET command in ALWAYS Common Shape of ARCH1 Robot	I : RV-7FR-R All Read Changed Read Changed Read Changed Read Changed Read Changed Attribute Initial value of acceleration/deceleration mode(0:Fixed value,1:Optimum Robot1 air pressure error INPUT,During robot1 air pressure err. OUTPUT Robot2 air pressure error INPUT,During robot2 air pressure err. OUTPUT Robot3 air pressure error INPUT,During robot3 air pressure err. OUTPUT Robot4 air pressure error INPUT,During robot3 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot3 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot All Robot Fnable X-command,SERVO command and RESET command in ALWAYS Common Shape of ARCH1 Robot	I : RV-7FR-R All Read rom Robot Robot1 air pressure error INPUT,During robot1 air pressure err. OUTPUT Robot2 air pressure error INPUT,During robot2 air pressure err. OUTPUT Robot3 air pressure error INPUT,During robot3 air pressure err. OUTPUT Robot4 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot5 air pressure error INPUT,During robot5 air pressure err. OUTPUT Robot Allgn type select(0:Normal,1:Cylindrical) Robot Shape of ARCH1 Robot

Figure 13-7 Parameter List Reading

Select the source to read from ("Read from RC" or "Read from file"), and then set the parameter list to read and click the [OK] button.

13.1.5. Finding parameters

You can find a character string in the displayed parameter list. With the "Parameter list" screen active, click the [Parameter] tab -> [Find] group -> [Find] button on the ribbon. The character string Find screen is displayed.

Find			×
Find What :	SPEED	-	<u>F</u> ind
Match <u>C</u> ase	Direction		Cancel

Figure 13-8 Finding a Character String

Input the character string to search for, and then click the [Find] button. Parameters that include the input character string are displayed.

13.1.6. Sort parameters

By clicking an item in the parameter list, you can sort the items you clicked in ascending or descending order.

Robot1	- 1 : RV-7FR-R	Read List	
arameter Nan	Click Sort		
Parameter /	Explanation	Attribute	
ACCMODE	Initial value of acceleration/deceleration mode(0:Fixed value,1:Optimum	Robot	
AIRERR1	Robot1 air pressure error INPUT, During robot1 air pressure err. OUTPUT	Common	
AIRERR2	Robot2 air pressure error INPUT, During robot2 air pressure err. OUTPUT	Common	
AIRERR3	Robot3 air pressure error INPUT, During robot3 air pressure err. OUTPUT	Common	
AIRERR4	Robot4 air pressure error INPUT, During robot4 air pressure err. OUTPUT	Common	
AIRERR5	Robot5 air pressure error INPUT, During robot5 air pressure err. OUTPUT	Common	
ALIGNTYP	Align type select(0:Normal, 1:Cylindrical)	Robot	
ALWENA	Enable X-command, SERVO command and RESET command in ALWAYS	Common	
ARCH1S	Shape of ARCH1	Robot	
ARCH1T	Type of interpolation for ARCH1	Robot	
ARCH2S	Shape of ARCH2	Robot	
ARCH2T	Type of interpolation for ARCH2	Robot	
ARCH3S	Shape of ARCH3	Robot	
ARCH3T	Type of interpolation for ARCH3	Robot	
ARCH4S	Shape of ARCH4	Robot	
ARCH4T	Type of interpolation for ARCH4	Robot	
AREA10AT	Type of area check 10 (not use/zone/interference)	Common	

Figure 13-9 Sort parameters

13.2. Robot Controller Operation Modes for Parameter Writing

<u>With CRn-500 series robot controllers</u>, when you write parameters to the robot controller, the controller software version may place restrictions on the operating mode in which you can write. For details, see below.

However, parameters cannot be written while any program where a startup condition other than Always has been started. In such a case, stop the program, then write the parameters.

CRn-500 series robot	Operating mode			
controller	TEACH	Auto (OP)	Auto (Ext)	
J1 edition or later	0	0	0	
H7 edition or earlier	0	×	×	

Table 13-2 Download Operating Modes for Writing (for CRn-500 series only)

•: Writing possible ×: Writing impossible

13.3. Movement Parameters

13.3.1. Motion limit parameter

This sets the operating range of the robot

Set the parameters while connected to the robot controller.

Double-click [Movement parameter] -> [Motion Limit] under the [Parameter] item to be edited from the project tree.

After you change the parameter value, you can rewrite the motion limit parameter in the robot controller by clicking the [Write] button.

🔳 Motio	n Limit 1:RC	1 (Online)		×
Robot1			FR-D	
oint L <u>]</u>	.imit (MEJAR)		User Defined Origin (USERORG) -	XYZ Limit (MEPAR)
	- [mm,	deg] +	[mm,deg]	- [mm] +
J1 : [-240.00	240.00	J1 : 0.00	X: -10000.00 10000.00
J2 :	-115.00	125.00	J2: 0.00	Y: -10000.00 10000.00
J3 : [0.00	156.00	J3 : 90.00	Z: -10000.00 10000.00
J4 :	-200.00	200.00	J4 : 0.00	
J5 :	-120.00	120.00	J5 : 0.00	
J6 :	-360.00	360.00	J6 : 0.00	
J7 : [0.00	0.00	J7 : 0.00	
J8 :	0.00	0.00	J8: 0.00	
				<u>Explain</u> W <u>r</u> ite

Figure 13-10 Motion limit parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.3.2. Jog parameter

This sets the speeds for joint jogging and orthogonal jogging.

Set the parameters while connected to the robot controller.

Double-click [Movement parameter] -> [Jog] under the [Parameter] item to be edited from the project tree.

After you change the parameter value, you can rewrite the jog parameter in the robot controller by clicking the [Write] button.

■ Jog 1:RC1 (Online)	-		×
Robot1 -			
RV-7FR-D			
loint JOG Speed (JOGJSP)			1
H-Inching: 0.10 [deg]			
L-Inching: 0.01 [deg]			
Override : 30.00 [%]			
			J
<u>XYZ JOG Speed (JOGPSP)</u>			1
H-Inching : 1.00 [mm]			
L-Inching : 0.50 [mm]			
Override : 50.00 [%]			
			7
Explain	W <u>r</u> it	e	
		_	

Figure 13-11 Jog parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.3.3. Hand Parameters

This sets the parameters for the Hand of the robot.

13.3.3.1. Hand parameter

This sets the type of the hand (single solenoid/double solenoid, etc.) and work holding/non-holding when HOPEN* (open hand) and HCLOSE* (close hand) are executed.

Set parameters while connected to the robot controller.

Double-click [Movement parameter] -> [Hand] -> [Hand] under the [Parameter] item to be edited from the project tree.

After you change the parameter value, you can rewrite the hand parameters in the robot controller by clicking the [Write] button.

■ Hand 1:RC1 (Online)				
Robot1 • RV-7FR-D Hand1 •				
Hand Iype (HANDTYPE)				
Single Signal#: 900				
IO-Macro Open: UMACA - Close: UMACA -				
Workpiece Grasp Definition (HNDHOLD)				
At Hand Open: Workpiece non-grasp 🔹				
At Hand Close: Workpiece grasp				
<u>Explain</u> <u>Write</u>				

Figure 13-12 Hand parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

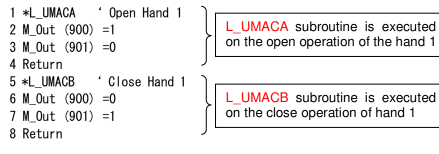
Hand macro functions

You can specify the macro names UMACA – UMACZ to the HANDTYPE parameters, by providing a subroutine $L_UMACA - L_UMACZ$ in the appropriate user base program (PRGUSR parameter). Run the hand macro open and close operation from TB.

1. Parameter setting

■ Hand 1:RC1 (Online) – □ ×	
Robot1 RV-7FR-D Hand1	
Hand Type (HANDTYPE) None Single Signal#: 900 Double	- HANDTYPE = UMACA/UMACB,
IO-Macro Open : UMACA Close : UMACA Workpiece Grasp Definition (HNDHOLD)	
At Hand Open: Workpiece non-grasp At Hand Close: Workpiece grasp	
<u>E</u> xplain W <u>r</u> ite	

2. Macro programing (User base program)



It is possible to describe signal output (e.g. M_Out (900) =1), variable assignment (e.g. M_Data=1) and the timer (Dly 0.5) in a subroutine.

Figure 13-13 Hand macro settings

13.3.3.2. Multi-hand base parameter

You can set multi-hand base model name and standard coordinate values for each hand.

When connecting robot and the robot controller supports multi-hand function, items related to multi hand are displayed in the project tree.

For robots and robot controllers that can use multi hand base, please see"Table 13-3 The controller that can use parameters about multi-hand tool".

Parameter settings are used while connected to the robot controller.

From the project tree, you double-click [Movement Parameter] -> [Hand] -> [Multi-Hand Base] under [Parameter] item to be edited.

After changing the parameter value, you click the [Write] button to write the parameters to the robot controller.

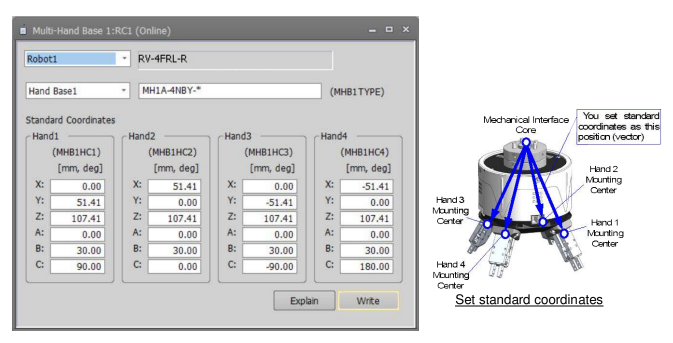


Figure 13-14 Multi-hand base parameter

You can refer to the explanation of the displayed parameter with the [Explain] button.

This parameter cannot be set by offline editing.

13.3.3.3. Multi-hand tool parameter

You can set multi-hand tool selections and the offset value of each hand with respect to the selected hand base. The multi-hand tool can be connected to robot with remote I/O or parallel I/O.

When connecting robot and the robot controller supports multi-hand function, items related to multi hand are displayed in the project tree.

The robots and robot controllers that can use the multi-hand tool are as follows.

Table 13-3 The controller that can use parameters about multi-hand tool

Robot controller	Software version of robot controller			
CR800-D/CR800-R/CR800-Q	All versions			
CR750-D/CRnD-700	Ver.S2a or later			
CR750-Q/CRnQ-700	Ver.R2a or later			

Parameter settings are used while connected to the robot controller.

From the project tree, you double-click [Movement Parameter] -> [Hand] -> [Multi-Hand Tool] under [Parameter] item to be edited.

After changing the parameter value, you click the [Write] button to write the parameters to the robot controller.

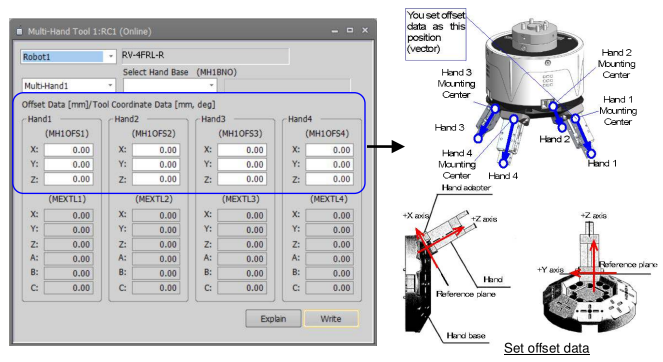


Figure 13-15 Multi-hand tool parameter

You can refer to the explanation of the displayed parameter with the [Explanation screen] button.

This parameter cannot be set by offline editing.

When multi-hand tool is connected to the robot using remote I/O, you can set behavior of output signal reset. You can set these parameters in output signal reset pattern parameter screen. When multi-hand tool is connected using remote I/O, these information is displayed on Board.

13.3.3.4. Erectric hand parameter

You can set multi-function electric hand selection and these parameter.

Parameter settings are used while connected to the robot controller.

From the project tree, you double-click [Movement Parameter] -> [Hand] -> [Electric Hand] under [Parameter] item to be edited.

When you click [Initialize] button, initialize parameter is initialized to electric hand parameter of the model is selected.

After changing the parameter value, you click the [Write] button to write the parameters to the robot controller.

For robot controllers that can set parameters about multi-function electric hand, please see "Table 13-4 The controller that can use parameters about electric hand".

Electric hand1			
Initialize Parameter			
Type (EHnTYPE)	0		• Initialize
Parameter			
Initial Soft Limit(+) (EHoLMTP)	0 [mm]	Movement Acceleration (EHnACC)	100 [%]
Soft Limit(-) (EHnLMTM)	0 [mm]	Maximum Speed (EHnVMAX)	100 [%]
Stroke (EHnSTRK)	(mm)	Gripping Speed (EHnVHLD)	100 [%]
Pos Comp Dist (EHnPSCD)	[mm]	Const-spd Mov Zone (EHn2NCV)	0 (mm)
Anna an anna an an an an an an an an an a		Linit Width (EHnLMTW)	(mm)
Org Pos Direction (EHnORGD)	OPEN	CLOSE	
Speed to Org Pos (EHnORGV)	20 [%	i i i i i i i i i i i i i i i i i i i	
Org Pos Shift (EHnORGSF)	0 (m	nj	
Org Pos Ret System (EHnORGS)	Stroke Width	Stroke Width + Z Phase Detr	ection

Figure 13-16 Electric hand parameter

You can refer to the explanation of the displayed parameter with the [Explain] button.

13.3.3.5. Erectric hand point parameter

You can teach multi-function electric hand.

Parameter settings are used while connected to the robot controller.

From the project tree, you double-click [Movement Parameter] -> [Hand] -> [Electric Hand Point] under [Parameter] item to be edited.

The robot controllers that can set the multi-function electric hand parameter are as follows.

Table 13-4 The controller that can use parameters about electric hand				
Robot controller	Software version of robot controller			
CR800-D/CR800-R/CR800-Q	All versions			
CR750-D/CRnD-700	Ver.S2a or later			
CR750-Q/CRnQ-700	Ver.R2a or later			

Table 13-4 The controller that can use parameters about electric hand

When you click [Get Current Position] button, you can set electric hand position to currently selected position number.

After you select point list, click [Set...] button. "Electric Hand Point Parameter Setting" screen is displayed. When you set position value and comments in this screen, click [OK] button. Point list of electric hand point screen is updated. You can also edit the parameters directly from the list. The robot controllers that can set comments are as follows.

Table 13-5 The controller that can use parameters about electric hand point comment

Robot controller	Software version of robot controller					
CR800-D/CR800-R/CR800-Q	All versions					
CR750-D/CRnD-700	Ver.S3e or later					
CR750-Q/CRnQ-700	Ver.R3e or later					

After changing the parameter value, you click the [Write] button to write the parameters to the robot controller.

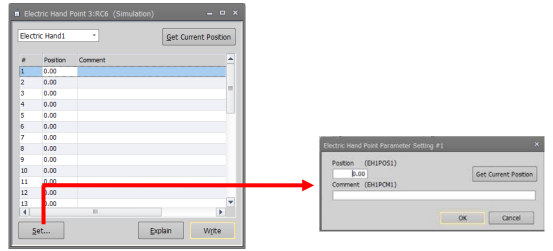


Figure 13-17 Electric hand point parameter

You can refer to the explanation of the displayed parameter with the [Explain] button.

13.3.3.6. Erectric hand table parameter

You can set multi-function electric handtable specified behavior. Parameter settings are used while connected to the robot controller.

From the project tree, you double-click [Movement Parameter] -> [Hand] -> [Electric Hand Table] under [Parameter] item to be edited.

The robot controllers that can set the multi-function electric hand table parameter are as follows.

ab		
	Robot controller	Software version of robot controller
	CR800-D/CR800-R/CR800-Q	All versions
	CR750-D/CRnD-700	Ver.S3e or later
	CR750-Q/CRnQ-700	Ver.R3e or later

Table 13-6 The controller that can use parameters about electric hand table

After you select electric hand and table list, click [Set...] button. "Electric Hand Table Parameter Setting" screen is displayed. You can also edit the table list directly. When you set parameters, click [OK] button. Table list of electric hand is updated.

When you click [Electric hand point] button, the target "Electric Hand Point" screen is displayed. For electric hand point parameter, please see "13.3.3.5 Erectric hand point parameter".

After changing the parameter value, you click the [Write] button to write the parameters to the robot controller.

	Mode		Point #	Relative Amount	Speed	Force	Zone ON	Zone OFF	<u> </u>				
		*		0.00	0	0	0.00	0.00					
		*		0.00	0	0	0.00	0.00	_ =				
		-		0.00	0	0	0.00	0.00					
		*		0.00	0	0	0.00	0.00					
				0.00	0	0	0.00	0.00					
		* *		0.00	0	0	0.00	0.00					
		• •		0.00	0	0	0.00	0.00					
		• •		0.00	0	0	0.00	0.00					
		•		0.00	0	0	0.00	0.00					
		- -		0.00	0	0	0.00	0.00					
		*		0.00	0	0	0.00	0.00					
		-		0.00	0	0	0.00	0.00	-				
				0100			0100	0.000					
<u>s</u>	et						<u>E</u> xplain		Table Mode Speed Force	(EH1TBL1) (EH1TBL1) 0 [%] 0 [%]	Point # Relative Amount Zone ON		234
								l	Comment	(EH1TCM1)	OFF	0.00	[mn

Figure 13-18 Electric hand parameter

You can refer to the explanation of the displayed parameter with the [Explain] button.

13.3.4. Weight and size parameters

You can set the conditions for the hand mounted on the robot and the conditions for the work grasped by the robot.

Set the parameters while connected to the robot controller.

Double-click [Movement parameter] -> [Weight and Size] under the [Parameter] item to be edited from the project tree.

After you change the parameter value, you can rewrite the weight and size parameters in the robot controller by clicking the [Write] button.

Robot	:1		- RV-7FR-	D							
			WRKDATO	WRKDAT1	WRKDAT2	WRKDAT3	WRKDAT4	WRKDAT5	WRKDAT6	WRKDAT7	WRKDATE
	Weigh <u>t</u>	Kg]:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
		X:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
	<u>S</u> ize [mm]	Υ:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Work		Ζ:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Center of	X:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Gravity Position [mm]	Υ:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
		Ζ:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
			HNDDATO	HNDDAT1	HNDDAT2	HNDDAT3	HNDDAT4	HNDDAT5	HNDDAT6	HNDDAT7	HNDDATE
	Weight [Kg] :		7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00
	Si <u>z</u> e [mm]	X:	95.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Υ:	95.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Hand		Ζ:	95.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Center of <u>G</u> ravity Position [mm]	X:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Υ:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Ζ:	155.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Figure 13-19 Weight and size parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button. It can also be set from "Step 8. Weight and Size" (8.9.8 Step 8. Weight and Size) on the project edit screen.

13.3.5. Tool parameter

This sets the standard tool coordinates and standard base coordinates. Set parameters while connected to the robot controller.

Double-click [Movement parameter] -> [Tool] under the [Parameter] item to be edited from the project tree. Multi-Hand is available in all versions of CR800 series controllers and in software version S2a/R2a or later on CR750/700 series controllers.

After you change a parameter value, you can rewrite the tool parameters in the robot controller by clicking the [Write] button.

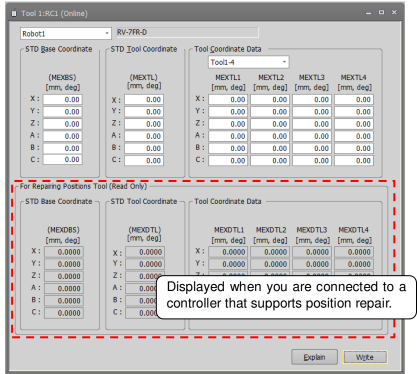


Figure 13-20 Tool parameter

It can also be set from "Step 7. Tool" (8.9.7 Step 7. Tool) on the project edit screen.

13.3.6. User-defined area parameter

You can specify the region (cuboid) defined with two points in the robot XYZ coordinates and set the behavior for when the robot enters this region.

Set the parameters while connected to the robot controller.

Double-click [Movement parameter] -> [User-defined area] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

Figure 13-21 User-defined area parameter

The default is to select[Not teach posture][Not teach L1L2]. In this state, clicking each teaching button of AREA * P1 and AREA * P2, the following values are set for robot attitude (A, B, C) and additional axes (L1, L2).

Table 13-7 [Not teach posture][Not teach L1L2] values taught when checkbox is enabled

	AREA*P1	AREA*P2
Robot posture(A, B, C)	-360	360
Additional axes (L1,L2)	-100000	100000

If you want to teach the robot pusture and additional axes, please uncheck the checkbox.

Click the [Explain] button to refer to the parameter description.

13.3.7. Free plane limit parameters

You can set the overrun limit for using the robot on a free plane.

Set the parameters while connected to the robot controller.

Double-click [Movement parameter] -> [Free plane limit] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

■ Free Plane Limit 1:RC1 (O	nline)	_ = ×			
Free plane limit1 -]				
Attribute (SFC1AT)	Robot# (SFC1ME) —				
OFF	1 : RV-7FR-D	•			
○ ON(Inside)	Coordinate System(SF	-C1CS)			
ON(Outside) ON(Outside) OBase					
Position (SFC1P1)	Position (SFC1P1) Position (SFC1P2) Position (SFC1P3)				
[mm]	[mm]	[mm]			
X: 0.00	X: 0.00	X: 0.00			
Y: 0.00	Y: 0.00	Y: 0.00			
Z: 0.00	Z: 0.00	Z: 0.00			
Teach Teach Teach					
		<u>E</u> xplain W <u>r</u> ite			

Figure 13-22 Free plane limit parameter

13.3.8. Home position parameters

This sets the position of the escape point.

Set the parameters while connected to the robot controller.

Double-click [Movement parameter] -> [Home position] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

Home Position 1	:RC1 (Online) 🗕 🗖 🗙				
Robot1	*				
RV-7FR-D					
Home Position (J	SAFE)				
	[mm, deg]				
J1 :	0.00				
J2 :	J2 : 0.00				
J3 :	J3 : <u>90.00</u>				
J4 :	0.00				
J5 :	J5 : <u>-90.00</u>				
J6 :	0.00				
J7 :	0.00				
J8 :	0.00				
	<u>T</u> each				
<u>E</u> xplain W <u>r</u> ite					

Figure 13-23 Home position parameter

13.3.9. Robot additional axis parameter

You can set information related to addition axes of robots.

Set the parameters while connected to the robot controller.

Double-click [Movement parameter] -> [Robot additional axis] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

You can set an addition axis by reading the profile of an electric actuator (SMC Ltd. THK Ltd. etc.). Download the profile from the homepage of each company.

	I.	chanism is used,	1	1	1	1	1
AX	AXMENO	ONEXA	AXUNT	AXSPOL	AXACC	AXDEC	AXGRTN
1	1	7:L1(J7)	0:deg	0:CCW	0.2000	0.2000	1
2	1	8:L2(J8)	0:deg	0:CCW	0.2000	0.2000	1
3	2	1:J1	0:deg	0:CCW	0.2000	0.2000	1
4	2	2:J2	0:deg	0:CCW	0.2000	0.2000	1
5	2	3:J3	0:deg	0:CCW	0.2000	0.2000	1
6	3	1:J1	0:deg	0:CCW	0.2000	0.2000	1
7	3	2:J2	0:deg	0:CCW	0.2000	0.2000	1
8	3	3:J3	0:deg	0:CCW	0.2000	0.2000	1
4							
Number of Multi Mechanisms Used(AXUNUM) 2 • Set Load Profile							

Figure 13-24 Robot additional axis parameter

You can load the profile to selected axis by pressing the [Load profile] button. You can reference explanations of the displayed parameters by pressing the [Explain] button. You can read Additional Axis data saved in the file by pressing the [Read from file] button. You can save Additional Axis parameter to the file by pressing the [Save to file] button. You can edit the information of the selected axis by pressing the [Set] button.

Robot Additional Axis Parameter Setting		X
Setting axis #1 (AX1)		
Robot #(AXMENO) 1	Axis #(AXJNO) 7:L1	(J7) •
Motor/Encoder		Movement Specification
Total Speed Ratio Numerator(AXGRTN)	1	AXJMX
Total Speed Ratio Denominator(AXGRTD)	10	
Unit System(AXUNT)	0:deg *	
User Defined Origin(USERORG)	0.00 [deg]	time
Joint Limit(MEJAR) 0.00 ->	0.00 [deg]	AXACC AXDEC (sec) (sec)
Rotation Direction(AXSPOL)		Rotational Speed (AXMREV) 2000 [rpm]
0:CCW - CCW: Counterclockwise	ccw C	Acceleration Time(AXACC) 0.2000 [sec]
CW: Clockwise		Deceleration time(AXDEC) 0.2000 [sec]
Encoder Resolution(AXENCR)		Maximum Spee <u>d</u> (AXJMX) 3000 [rpm]
262144 [pulse/rev]	`C₩	<u>1</u> OG Smoothening Time Constant(AXJOGTS) <u>150.00</u> [ms]
		<u>S</u> et Cancel

Figure 13-25 Robot additional axis parameter setting

It can also be set from "Step 6. Robot Additional Axis" (8.9.6 Step 6. Robot Additional Axis) on the project edit screen.

13.3.10. Collision detection parameters

You can set information related to the robot's collision detection functions.

Set the parameters while connected to the robot controller.

Double-click [Movement parameter] -> [Collision detection] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

Collision De					
Robot1					
RV-7FR-D					
Collision Det	ection(COL) —— t Detection <u>F</u> unct	ion —	<u>⊂</u> Duri	ng Jog (Operation
◯ Can	Cannot be	e Used		Enable	.
_ <u>I</u> nitial State	e at Automatic Op	eration) Disable	
○ Enable	Enable O Disable O NOERR Mode			R Mode	
Detection Level(COLLVL) Detection Level(COLLVL)					
	[%]				[%]
J1:	100		J1:	100	
J2:	100		J2:	100	
J3:	100		J3:	100	
J4:	100		J4:	100	_
J5:	100		J5:	100	
J6:	100		J6:	100	
J7:	100		J7:	100	
J8:	100		J8:	100	
			<u>E</u> xpla	in [W <u>r</u> ite

Figure 13-26 Collision detection parameter

The parameter setting values for the detection level during jog operation can be easily adjusted by displaying the "collision detection level reference value" data as a graph by the oscillograph function. For details, refer to "**18.1 Oscillograph**".

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.3.11. Warm-up operation parameters

You can set information related to the robot's warm-up function.

Set the parameters while connected to the robot controller.

Double-click [Movement parameter] -> [Warm-up operation] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

Warm-up Operation 1:RC1 (Online)	
Robot1 - RV-7FR-D	
Warm-up Operation Mode(WUPENA)	Warm-up Operation Mode Target Axis(WUPAXIS)
Invalid O Valid	J1 J2 J3 √J4
	√ 35 √ 36 37 38
Warm-up Operation Mode Control Time (WUPTIME)	Warm-up Operation Override(WUPOVRD)
[min]	[%]
Valid Time 1.00	Initial Value 70
Resume Time 60.00	atio of Value Constant Time 50
	<u>Explain</u> W <u>r</u> ite

Figure 13-27 Warm-up operation parameter

13.3.12. Movement parameters

You can set information related to the optimum acceleration/deceleration for robot operation and set compliance errors.

The information that can be set concerning movement parameters depends on the robot controller connected.

Table 13-8 The controller which you can set information related to optimum acceleration/deceleration for robot operation and set compliance errors

	CR800/CR750/700 series	CRn-500 series		
Maximum acceleration/deceleration correction ratio		J2 edition or later		
Compliance error function settings	Can be used with all versions	H6 edition or later		
Optimum acceleration/deceleration setting		G1 edition or later		
Direction of gravity		H4 edition or later		

Set parameters while connected to the robot controller.

Double-click [Movement parameter] -> [Movement] under the [Parameter] item to be edited from the project tree. After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

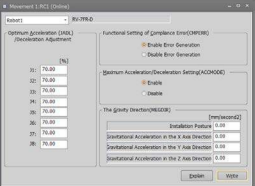


Figure 13-28 Movement parameter

13.3.13. Work coordinate paramaters

Work coordinate parameters define the coordinate system for the work jog.8 work coordinates can define. Controller software versions that allow use of the work jog function are as follows.

Table 13-9 The controller that can use the work jog				
Robot controller	Software version of robot controller			
CR800-D/CR800-R/CR800-Q	All versions			
CR750-D/CRnD-700	Ver.P8 or later			
CR750-Q/CRnQ-700	Ver.N8 or later			

Table 13-9 The controller	that can use the work jog
	that ball abo the herit jeg

Set parameters while connected to the robot controller.

Double-click [Movement parameter] -> [Work coordinate] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

Work Coordinate 1:RC1 (Online)		
Work1 • Origin WO +X WX (WX1WO) (WK1WX) [mm] X: 0.00 Y: 0.00 0.00 Z: 0.00 Z: 0.00 Teagh Ieach	+Y WY (WK1WY) [mm] X: 0.00 Y: 0.00 Z: 0.00 Z: 0.00	WORK Coordinate Data (WK1CORD) [mm, deg] X: 0.00 Y: 0.00 Z: 0.00 A: 0.00 B: 0.00 C: 0.00

Figure 13-29 Work coordinate parameter

Work coordinates are defined by "Origin WO", "+X WX" and "+Y WY".

You can reference explanations of the displayed parameters by pressing the [Explain] button.

These parameters cannot be set in offline editing.

13.3.14. Force control parameters

You can set parameters related to force control in PC and robot controllers. For details of these parameters, refer to the user's manual of the force control function.

13.3.14.1. Force sensor parameter

Double-click [Movement parameter] -> [Force control] -> [Force sensor] under the [Parameter] item to be edited from the project tree.

Set the parameters, [Assign sensor], [Sensor coordinates], [Filter time constant], [Restriction], and [Tolerance level] which are used by the force control function.

Initial settings Sensor type: IF-FS01-W200 Setting Assign Sensor Robot # Axis # (AXMENO) (AXINO) 1: 0 2: 0 3: 0 3: 0 5: 0 6: 0 7: 0 8: 0 0: 0 0: 1.70 1: 0 2: 0 0: 0 1: 0 2: 0 0: 0 1: 0 2: 0.00 2: 0.00 3: 0 0: 0 6: 0 7: 0 8: 0 0: 0 1: 0 0: 0 0: 0 0: 0 0: 0 0: 0 <	[mm] [deg]

Figure 13-30 Force sensor parameter

You can use the [Setting] button to initialize the force sensor. Values set by initial setting are as follows.

		100		ype millian eeta	ng talao				
Sensor type	Robot #	Axis #	Left-Handed/ Right-Handed	Place/Angle	Filter time constant	Maxo	offset	-	lerance level
1F-FS001-W200	The first element	The first element		X 0.00 Y 0.00 Z 32.00 A 0.00 B 180.00 C 0.00		Position	200.00	Fx Fy Fz Mx My Mz	200.00 200.00 200.00 4.00 4.00 4.00
1F-FS001-W1000	is 1 Otherwise 0	is 9 Otherwise 0	Left-Handed	X 0.00 Y 0.00 Z 34.00 A 0.00 B 180.00 C 0.00	1.70	Angle	150.00	Fx Fy Fz Mx My Mz	1000.00 1000.00 1000.00 30.00 30.00 30.00

Table 13-10 Sensor type initial setting value

You can reference explanations of the displayed parameters by pressing the [Explain] button.

After you change a parameter values, you can rewrite the parameters in the robot controller by clicking the [Write] button.

13.3.14.2. Force control mode parameters

Double-click [Movement parameter] -> [Force control] -> [Force control mode] under the [Parameter] item to be

edited from the project tree.

Set the parameters, [Coordinate system], [Control mode of axes], [Stiffness coefficients], and [Dumping coefficients] which are used by the control mode of the force control function.

Force Control Mode 1:RC1 (Online)		- = ×
Robot1 × RV-7FR-D		
Control mode1 *	© Tool Coordinate System (FSCOD01)	O XYZ Coordinate System
Control mode of axes(FSFMD01)	Stiffness coefficients(FSSTF01)	Dumping coefficients(FSDMP01)
X: Position *	X: 0.10 [N/mm]	X: 0.00 [N/(mm/s)]
Y: Position *	Y: 0.10 [N/mm]	Y: 0.00 [N/(mm/s)]
Z: Position	Z: 0.10 [N/mm]	Z: 0.00 [N/(mm/s)]
A: Position	A: 0.10 [Nm/deg]	A: 0.00 [Nm/(deg/s)]
B: Position -	B: 0.10 [Nm/deg]	B: 0.00 [Nm/(deg/s)]
C: Position -	C: 0.10 [Nm/deg]	C: 0.00 [Nm/(deg/s)]
L1: Position *	L1: 0.00	L1: 0.00
L2: Position •	L2: 0.00	L2: 0.00
		Explain Write

Figure 13-31 Force control mode parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

After you change the parameter values, you can rewrite the parameters in the robot controller by clicking the [Write] button.

13.3.14.3. Force control characteristics parameters

Double-click [Movement parameter] -> [Force control] -> [Force control characteristics] under the [Parameter] item to be edited from the project tree.

Set the parameters, [Force gain], [Force cmd.], and [Force detection] which are used by the control characteristics of the force control function.

The controllers which can set the parameters [Mode switch judgment] and [Speed command] are as follows.

Table 13-11 The controller which can set the parameters [Mode switch judgment] and [Speed command]

Robot controller	Software version of robot controller
CR800-D/CR800-R/CR800-Q	All versions
CR750-D/CRnD-700	Ver.S3g or later
CR750-Q/CRnQ-700	Ver.R3g or later

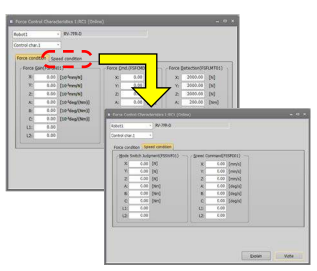


Figure 13-32 Force control characteristics parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

After you change the parameter values, you can rewrite the parameters in the robot controller by clicking the [Write] button.

13.3.14.4. Force log parameters

Double-click [Movement parameter] -> [Force control] -> [Force log] under the [Parameter] item to be edited from the project tree.

Set the parameters, [Configuration] and [FTP setting] which are used by the force control function.

Force Log 1:RC1 (Online	2)	×
Configration(FSLOGFN) -		
Log	Invalid	*
Kind of <u>S</u> ensor Data	Transformed data	•
ETP	Not used	*
FTP setting User Name(FTPID) Password(FTPPASS) IP Address of FTP Serve	ftpuser ftppassword r(FTPSVRIP) 192.168.0.99	
	g Invald I	

Figure 13-33 Force log parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

After you change the parameter values, you can rewrite the parameters in the robot controller by clicking the [Write] button.

13.3.15. Collision avoidance parameters

You can set collision avoidance parameters in the PC and robot controllers.

For details of these parameters, refer to the robot controller's operations manual, See "Detailed explanations of functions and operations".

13.3.15.1. Collision avoidance function parameter

Double-click [Movement parameter] -> [Collision avoidance] -> [Collision avoidance function] under the [Parameter] item to be edited from the project tree.

You can set information related to the Collision avoidance function.

The controllers which can set the parameters [Collision avoidance function] are as follows.

Robot controller	Software version of the robot controller	Robot model
CR800-D(*1)/CR800-R/CR800-Q	All versions	RV-FR, RH-FR
CR750-Q/CRnQ-700	Ver.R3a or later	RV-F, RH-F
CR750-D/CRnD-700(*1)	Ver.S6b or later	RV-F, RH-F

(*1) You can't do the following operations.

- Click the [Multiple CPU parameter screen] button
- · Set the common coordinates for collision avoidance
- Click the [Apply from robot arrange of 3D monitor] button
- Click the [Reflect to robot arrange of 3D monitor] button

<a>	Collision Avoidance Function 1:RC1 (Online)
	RV-7FR-R
	Collision Avoidance Function(CAV(1), IQMEM)
	© Can When using the collision avoidance between robots, please set 2K to the
	Cannot be used . Size of user setting area of all target robot CPU's in Multiple CPU parameter screen.
	Multiple CPU Parameter Screen
	Automatic Operation(CAV(2)) During Jog Operation(CAV(3))
	Enable Enable
	O Disable O Disable
	O NOERR Moge
	Common Coordinates for Collision Avoidance(RBCORD)
	X: 0.00 [mm] Y: 0.00 [mm] Z: 0.00 [mm]
	A: 0.00 [deg] B: 0.00 [deg] C: 0.00 [deg]
	Apply from Robot Arrange of 3D Monitor
	Refject to Robot Arrange of 3D Monitor
	Explain Write

Figure 13-34 Collision avoidance function parameter

You can switch the robot with the combo box<a>.

After you change a parameter values, you can rewrite the parameter in the robot controller by clicking the [Write] button.

You can show the "Multiple CPU parameter" screen by pressing the [Multiple CPU parameter screen] button. (You can change the size of user setting area at the "Multiple CPU parameter" screen shown by the operation.)

You can set the coordinates in this screen from the **21 3D Monitor** by pressing the [Apply from robot arrange of 3D monitor] button.

You can update the **21 3D Monitor** from coordinates in this screen by pressing the [Reflect to robot arrange of 3D monitor] button.

13.3.15.2. Collision avoidance area parameter

Double-click [Movement parameter] -> [Collision avoidance] -> [Collision avoidance area] under the [Parameter] item to be edited from the project tree.

You can set information related to the Collision avoidance area.

The controllers which can set the parameters [Collision avoidance area] are as follows.

Table 13-13 The controller and the robot model which can set the parameters [Collision avoidance area]

Robot controller	Software version of the robot controller	Robot model	Model
CR750-Q/CRnQ-700	Ver.R3a or later (*1)	RV-F, RH-F	Robot/Hand/Work
CR750-Q/CRnQ-700	Ver.R6b or later	RV-F, RH-F	Robot/Hand/Work/ Free plane limit
CR750-D/CRnD-700	Ver.S6b or later	RV-F, RH-F	Free plane limit
CR800-R/CR800-Q	All versions	RV-FR, RH-FR	Robot/Hand/Work/ Free plane limit
CR800-D	All versions	RV-FR, RH-FR	Free plane limit
		A 1.1	

(*1) The version that corresponds to the cylinder model is Ver.R3m or later.

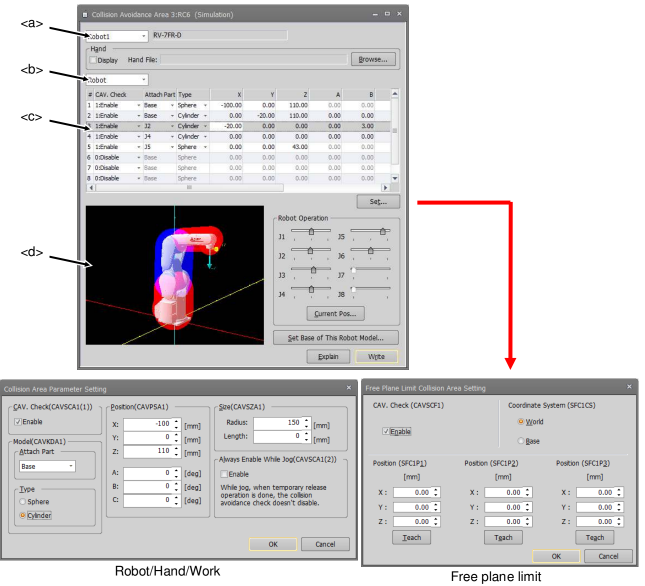


Figure 13-35 Collision avoidance area parameter

You can switch the robot by the combo box<a>.

You can switch the collision avoidance area type (Robot/Hand/Work/Free plane limit) by the combo box. If you select one collision avoidance area from the list<c>, and click set button or double-click list, the dialog for the collision avoidance area setting is displayed. The selected collision avoidance area is displayed in blue color on the 3D model<d>.

You can also edit parameters directly from the list.

After you change the parameter values, you can rewrite the parameters in the robot controller by clicking the [Write] button.

The perspective of 3D model<d.> can be changed as follows.

Table 1	13-14 3D Model Perspective Change Operations
Viewpoint of changing	Mouse operations on the graphic
Rotation	While clicking the left button, move left/right -> Rotation around Z axis Move up/down -> Rotation around X axis
	Move left/right while clicking the left + right buttons -> Rotation around Y axis
Move	Move up/down/left/right while clicking the right button
Enlargement/reduction	Move up/down/left/right while clicking pressing [Shift] key and clicking the left button A similar operation can be used by the mouse wheel.

Operating the [Robot Operation] slider moves the robot of the 3D model<d>.

When a tick mark (for true) is set in the [Display] checkbox and a hand file is set, the robot hand is displayed on the 3D model<d>. Refer to "21.19 Hand Design" for designing the robot hand.

You can give the robot in the 3D model <d> the same posture as the connected robot.

You can set the base coordinate value by clicking the [Set Base of this robot model] button. When displaying with [World] selected in the coordinate system, the base coordinates in actual use are set.

13.3.16. Safety Parameters(CR750/CR700)

You can set parameters of Robot Safety Option in the CR750/CR700 series robot controllers. For details of these parameters, refer to the **"Robot Safety Option manual"** (BFP-A3372). This function is available in CR750/CR700 controller software Ver.R6, S6 or later (robot safety option is needed). The setting method of the safety parameters of the CR800 series robot controller is different. For details, refer to **"13.9 Parameters of Safety (CR800)**".

These parameters cannot be set by the offline editing.

Double-click [Movement parameter] -> [Safety] under the [Parameter] item to be edited from the project tree.

13.3.16.1. Enable Disable

You can set Enable / Disable of the safety monitoring function in Robot Safety Options, set the DSI signal, and change the password.

Dist of Modification 2015(04(01-06:06:00)) 2015(04(01-06:06:06:00)) 2015(04(01-06:06:06:00)) 2015(04(01-06:06:06:06:00)) 2015(04(01-06:06:06:06:06:00)) 2015(04(01-06:06:06:06:06:06:06:06:06:06:06:06:06:0			
Spd. Montoring (SLSENA) Enable Disabl	Table Double Postion Mon. (Pinna)	Protein Man (Protein) Snaad	2015/06/01-00:00:00
Solic Nontoring (SLSENA) Pos. Montoring (SLPENA) Enable Disple Disple Disple ChC of Parameter File Output # (SFPECSIG) Start End -1: Invald	[Fuendation (Facility)	Publish Plan, (Publish) apeeu	Philis - Langue Schull Philis
DS11 D512 Change Start End -1: invald -1: invald	C Enable	Pos. Monitoring (SLPENA)	C Enable
	DS11 DS12 -1: invald	Change Password	Start End
			Explain Write

Figure 13-36 Safety parameter (Enable Disable)

You can reference explanations of the displayed parameters by clicking the [Explain] button.

After you change a parameter values, you can rewrite the parameter in the robot controller by clicking the [Write] button.

The [CRC of parameter file output #] item is displayed in CR750/CR700 controller software Ver.R6b/S6b or later.

13.3.16.2. Position mon. (Plane)

You can set the SLP function planes. The SLP function monitors that the "monitoring area" of the robot does not exceed the "Safety Limited Plane" defined by the user in advance.

Date of Modification 2015/06/01-00:00:00 Enable Disable Postion Mon. (Plane) Postion Mon. (Postion) Speed Mon. Torque Width Mon. Plane 1 • • • • • Attribute Hontoring Mode • • • • (SLP1AT) • • • • • • OAF • • • • • • OAF • • • • • • • • OAF •	Safety 1	RC1 (Onli	ne)			_	_		-	•
Pastion Mon. (Plane) Position Mon. (Plane) Position Mon. (Position) Speed Mon. Torque Width Mon. Plane : Plane 1 • <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>ſ</th> <th></th> <th></th> <th>-1</th>							ſ			-1
Plane : Plane i Operation Attribute Montoring Mode [SLP1AT) 0 Operation (SLP1MOD) 0 0 Operation (SLP1MOD) 0 0 Operation (SLP1MOD) 0 0 Operation (SLP1MOD) 0 0 ON (Inside) (Mode2(B) 0 0 0 ON (Outside) (Mode2(B) 0 0 0 0 Plane Definition (SLP1PLN) (SLP1MOD) 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>l</td><td>2010)</td><td>00,01 00100100</td><td>1</td></t<>							l	2010)	00,01 00100100	1
Attribute Monitoring Mode (SLP1AT) (SLP1MOD) OFF (Mode1 Mode2(A) Mode2(A) Mode2(B) (Mode2(B) Ø Mode3 (Mode2 Ø N (Outside) (Mode1 Ø Mode2(B) (Mode2(B) Ø Mode3 (Mode2 Ø Mode3 (Mode3 Ø Mod63 (Mode3 Ø Mod63 (Mod63 Ø Mod63 (Mod63 Ø Mod63 (Mod63 Ø Mod63	Enable I	Disable Po	sition Mon.	(Plane)	osition Mo	on. (Position) Spee	d Mon. Torqu	e Width Mon.		
(SLP1AT) (SLP1MOD) OFF Ø Mode2(A) Ø NN (Inside) Ø Mode2(A) Ø NN (Outside) Ø Mode2(B) Ø NN (Outside) Ø Mode2(B) Ø No (Outside) Ø No (Outside) Ø No (Outside) Ø N	Plane :	Plane	1	-		and the			Operation	2
OFF ○ Mode1 22 33 34 ○ ON (Inside) ○ Mode2(A) 34 35 36 ○ ON (Outside) ○ Mode2(B) ○ Mode2(B) 36 36 36 ○ ON (Outside) ○ Mode3 ○ Mode2(B) 36	<u>A</u> ttri	oute		Monitoring	Mode				J1 —	
○ OFF ○ Mode2(A) ○ ON (Inside) ○ Mode2(B) ○ Mode2(B) ○ Mode2(B) ○ Mode2 ○ Mode2(B) ○ Mode2(B) ○ Mode2 ○ Mode2 ○ Mode2 ○ Mode3 ○ Mode3 ○ Mod3 0.00 ○ M	C(SLP	1AT) ——	r				A.12"		12	
● ON (Inside) Mode2(B) Mode2(B) J4 J4 ● Mode3 ♥ Mode3 Mode4 J4 J5 J6 Plane Definition (SLIPIPUN) Origin +X axis +Y axis J8 J6 J6 J6 J6 X: 0.00 100.00 Rmm] J9 J6 J6 J6 Z: 0.00 0.00 Imm] Display Planes Quirrent Pos. Quirrent Pos. Y: 800.00 0.00 Imm] Plane 1 Plane 2 Plane 4	0	DFF								
ON (Outside) Image: Constraint of the second s		NI (Tasida)							J3	
ON (Outside) Image: Model J5 Plane Definition (SLP1PLN) Origin + X axis + Y axis J6 J6 X: 0.00 100.00 [mm] Y: 800.00 800.00 [mm] Z: 0.00 100.00 [mm] Z: 0.00 100.00 [mm]		ow (turane)							J4 💼	
Plage Definition (SLP1PLN) Origin +X axis +Y axis J6 X: 0.00 100.00 0.00 [mm] Y: 800.00 800.00 [mm] Z: 0.00 100.00 [mm] Z: 0.00 100.00 [mm]	0	ON (Outside)				R		J5	
Proge optimized (26 / PL) Y axis Y axis Y axis Y axis Quirrent Pos.	L			(Indea					16	
X: 0.00 100.00 0.00 [mm] Y: 800.00 800.00 [mm] Display Planes Z: 0.00 0.00 100.00 [mm]				+Y axis						
Z: 0.00 0.00 100.00 [mm] VPlane 1 Plane 2 Plane 3 Plane 4	X:	0.00	100.00	0.00	[mm]				Current Pos.	
	Y:	800.00	800.00	800.00	[mm]	- Display Planes				5
Teach Teach Teach Plane 5 Plane 6 Plane 7 Plane 8	Z:	0.00	0.00	100.00	[mm]	Plane 1	Plane 2	Plane 3	Plane 4	
		Teach	Teach	Teach]	Plane 5	Plane 6	Plane 7	Plane 8	
								E	xplain W <u>r</u> ite	

Figure 13-37 Safety parameter (Position mon. (Plane))

If you check [Display planes], the Position monitoring planes shown in the 3D display. You can check the relationship between the planes and the robot. This 3D display doesn't work with the 3D monitor.

You can adjust the posture of the robot in the 3D display and the connected robot by clicking the [Current pos.] button.

You can reference explanations of the displayed parameters by clicking the [Explain] button.

After you change the parameter values, you can rewrite the parameter in the robot controller by clicking the [Write] button.

13.3.16.3. Position mon. (Position)

You can set the positions of the SLP function. The SLP function monitors that the "monitoring area" of robot does not exceed the "Safety Limited Plane" defined by the user in advance.

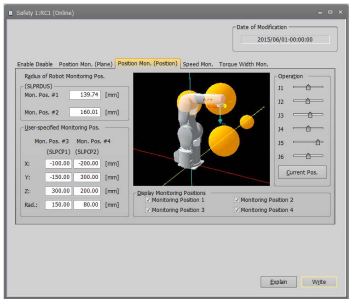


Figure 13-38 Safety parameter (Position mon. (Position))

If you check [Display monitoring positions], the Position monitoring spheres are shown in the 3D display. You can check the size of the sphere and relationship between the sphere and the robot. This 3D display doesn't work

with the 3D monitor.

You can adjust the posture of the robot in the 3D display and the connected robot by clicking the [Current pos.] button.

You can reference explanations of the displayed parameters by clicking the [Explain] button.

After you change the parameter values, you can rewrite the parameters in the robot controller by clicking the [Write] button.

13.3.16.4. Speed mon.

You can set the speed of the SLS function. The SLS function observes the TCP Speed of the robot.

I Safety 1:RC1 (C)nline)			×
Enable Disable	Position Mon. (Plane) Position Mon. (Position) Spee	Date of Modification
Monitoring Speed	Mode1	Mode2	Mode3	TCP speed Change the Monitoring monitoring mode speed switch
SLSMONSP	100000.00	250.00	250.00	Monitoring speed
	(Mode1 >= Mode1	2 >= Mode3)	[mm/s]->	speed
Speed Limit OVRD	Mode1	Mode2	Mode3	Time
SLSLMTOV	100.0000	100.0000	100.0000	↑
	(Mode1 >= Mode) (SLSCOMP) e selected in the folio Mode2,3) 250mm/s.)	wing	[%]->	Reaction time
				SEREACT 770 [ms]
				Explain Write

Figure 13-39 Safety parameter (Speed Mon.) A

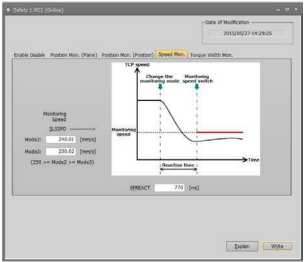


Figure 13-40 Safety parameter (Speed Mon.) B

You can reference explanations of the displayed parameters by clicking the [Explain] button.

After you change the parameter values, you can rewrite the parameters in the robot controller by clicking the [Write] button.

Screen A is displayed when all versions of the CR800 series controller and CR750/CR700 controller software Ver. R6b, S6b or later are used. In other instances, screen B is displayed.

13.3.16.5. Torque width mon.

You can set the "Safety Limited Torque" of the STR function. The STR function monitors that the difference of "Torque FB" and "Estimated torque" does not exceed the "Safety Limited Torque".

Safety 1:RC1 (Online) Enable Disable Position Mon.	(Plane) Position Mor	n. (Position) 5	Speed Mon.	Date of	Modification - 2015/06/01- Mon.	00:00:00
	Allowable Torque Wi	idth>	STRTRQM	STRTRQ2	STRTRQ3	
Motor torg	1		for ModeM	for Mode2	for Mode3	[% rating]
Change the Change monitoring mode torg	e allowable Je width	J1	300	300	300	
	4	J2	300	300	300	
	V/	33	300	300	300	
		34	300	300	300	
	, in the second s	15	300	300	300	
		36	300	300	300	
Reaction time	→ Time					
<pre>reaction time</pre>						
S <u>F</u> REACT 7	70 [ms]					
					Explain	Write

Figure 13-41 Safety parameter (Torque width Mon.)

You can reference explanations of the displayed parameters by clicking the [Explain] button.

After you change the parameter values, you can rewrite the parameter in the robot controller by clicking the [Write] button.

13.4. Program Parameters

13.4.1. Slot table parameters

Slot tables set the operating conditions of each task slot during multi-task operation.

Set parameters while connected to the robot controller.

Double-click [Program parameter] -> [Slot table] under the [Parameter] item to be edited from the project tree. After you change a parameter value, you can rewrite the operating range parameter in the robot controller by clicking the [Write] button.

🔳 Slot T	Slot Table 1:RC1 (Online) - C ×						
Slot Ta	ble:						
No.	Program name	Mode	Conditions	Priority			
1		REP	START	1			
2		REP	START	1			
3		REP	START	1			
4		REP	START	1			
5		REP	START	1			
6		REP	START	1			
7		REP	START	1			
8		REP	START	1			
	<u>Explain</u>						

Figure 13-42 Slot table parameter

Select the task slot number you are changing and click the [Set] button.

Slot Table Parameter Setting	x
SLT1 Slot#: 1 Program Files Clear Program List	Conditions Mode : REP Conditions : START Priority : 1 <u>W</u> rite <u>Close</u>

Figure 13-43 Slot table parameter setting

When the modification window appears, set the program name, operating conditions, startup conditions and task priority, and then click [Write].

13.4.2. Program language parameters

You can set the robot program language used in a robot controller (MELFA-BASIC VI/MELFA-BASIC V/MELFA-BASIC IV/Movemaster commands).

Double-click [Program parameter] -> [Program language] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

🛢 Program Language 1:RC1 🗕 🗆 🗙	🔳 Program Language 1:RC1 🗕 🗖 🗙	🛢 Program Language 1:RC1 🗕 🗖 🗙
Program Language(RLNG)	Program Language(RLNG)	Program Language(RLNG)
O MOVEMASTER command	O MOVEMASTER command	O MOVEMASTER command
O MELFA-BASIC IV	O MELFA-BASIC IV	MELFA-BASIC IV
O MELFA-BASIC V	MELFA-BASIC V	O MELFA-BASIC V
MELFA-BASIC VI	O MELFA-BASIC VI	O MELFA-BASIC VI
<u>Explain</u> W <u>r</u> ite	<u>Explain</u> W <u>r</u> ite	Explain Write

Figure 13-44 Program language parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

For the usable robot program languages, see "Table 10-1 Robot Programming Languages for Each Controller".

Caution About Movemaster commands The Movemaster commands are restricted by the robot models that can use them. For details on

The Movemaster commands are restricted by the robot models that can use them. For details on whether you can use Movemaster commands with your robot, refer to its standard specifications.

13.4.3. Command parameters

You can set parameters related to robot programs.

Set parameters while connected to the robot controller.

Double-click [Program parameter] -> [Command] under the [Parameter] item to be edited from the project tree. After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

Command 1:RC1 (Online)	_
 Program <u>Selection(SLOTON)</u> Disable Storage, Do Not Maintain Enable Storage, Do Not Maintain Disable Storage, Maintain Enable Storage, Maintain 	Unit Setting for the Rotational Element of Position (PRGMDEG) © RAD © DEG Extension of External Variable PRGGBL 1
Continue Function(CTN)	Explain Write

Figure 13-45 Command parameter

13.4.4. User error parameters

You can set the message, cause, and recovery method for user errors set with a program.

Set parameters while connected to the robot controller.

Double-click [Program parameter] -> [User error] under the [Parameter] item to be edited from the project tree.

UER	Error#	Error Message	Cause	Method of I
1	9900	message	cause	treat
2	9900	message	cause	treat
3	9900	message	cause	treat
4	9900	message	cause	treat
5	9900	message	cause	treat
6	9900	message	cause	treat
7	9900	message	cause	treat
8	9900	message	cause	treat
9	9900	message	cause	treat
10	9900	message	cause	treat

Figure 13-46 User error parameter

Double click the error number from the list. The "User error parameter setting" edit screen is displayed. You can also directly edit error numbers from the list.

🗎 User	Error 3:RC6	i (Simulation)	_	×	
UER	Error#	Error Message	Cause	Method of I	
1	9900	message	cause	treat	
2	9900	message	cause	User Error Parameter Setting	×
3	9900	message	cause		_
4	9900	message	caus	<u>_U</u> ser Error Setting(UER)	
5	9900	message			
6	9900	message	caus	UER1	
7	990	Double aliak	cause	Error Number 9900	
8	990	Double click	cause	(Can have up to 200 characters in	
9	9900	message	cause	Error Message	
10	9900	message	cause		
Ĩ				Cause	
				Method of Recovery treat	
				OK Cancel	

Figure 13-47 User error parameter setting

Input the error number, error message, cause, and recovery method, then click the [OK] button. The user errors input to the list are displayed.

At this time, input an error number from "9000" - "9299".

After you confirm the parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

Please note that the list display is not sorted by error number.

13.5. Signal Parameters

13.5.1. Output signal reset pattern parameters

These parameters set the operation when resetting the general-purpose output signals such as the CLR instruction and dedicated input (OUTRESET).

Set parameters while connected to the robot controller.

Double-click [Signal Parameter] -> [Output Signal Reset Pattern] under the [Parameter] item to be edited from the project tree.

i Output Signal	Output Signal Reset Pattern 3:RC6 (Simulation)							
Reset output signals simultaneously with program reset. (SLRSTIO) No Yes								
0 - 255	•	ORST0 - 0	DRST224					
Signal	1	2	3	4				
0-31	00000000	00000000	00000000	00000000		Signal# : 0		
32 - 63	00000000	00000000	00000000	00000000				
64 - 95	00000000	00000000	00000000	00000000				
96 - 127	00000000	00000000	00000000	00000000		OFF (0) ON (1) Hold (*)		
128 - 159	00000000	00000000	00000000	00000000				
160 - 191	00000000	00000000	00000000	00000000				
192 - 223	00000000	00000000	00000000	00000000		Set		
224 - 255	00000000	00000000	00000000	00000000	-			
						Explain Write		

Figure 13-48 Output signal reset pattern parameter

Set a signal number, and then select one of [OFF]/ [ON]/ [Hold]. The value of the signal having the specified number displayed in the list changes. You can also edit signal values directly from the list. After you changed the parameter value, you can rewrite the output signal reset parameter in the robot controller by clicking the [Write] button.

Also, selecting a signal group (for example, "32-0") and then clicking the [Set] button changes 32 signals at once.

I/O Res	set Pattern Par	ameter		×
	Meaning —			<u>`</u>
		: OFF		
	1	: ON		
	*	: Hold		
	0 - 7:		00000000	
	8 - 15:		00000000	
	16 - 23:		00000000	
	24 - 31:		00000000	
	ОК	[Cancel	

Figure 13-49 I/O reset pattern parameter setting

You can reference explanations of the displayed parameters by pressing the [Explain] button.

Read the parameter list of the connecting controller.

Use this screen after reading the parameter list file of the connected controller. You can see the output signals corresponding to the function of the connected controller. You can read the parameter list file on the "Parameter list" screen.

13.5.2. Assigning Dedicated Input/Output Signals

Assign signal numbers to functions in order to perform the remote operations such as running and stopping robot programs, and to display/operate the execution progress information and servo power supply status, etc. Set parameters while connected to the robot controller.

13.5.2.1. General1 parameters

Double-click [Signal Parameter] -> [Dedicated Input/Output Signals Assignment] -> [General1] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

	NPUT		OUTPUT			
AUTO Enable	AUTOENA		AUTO Enable	AUTOENA		
START	START	10006	During Execute	START	10006	
STOP	STOP	10000	During Wait	STOP	10000	
STOP2	STOP2		During Wait 2	STOP2		
			STOP IN	STOPSTS	10007	
Program Reset	SLOTINIT	10008	Prg Select Enable	SLOTINIT	10008	
Error Reset	ERRRESET	10009	During Error	ERRRESET	10009	
Cycle-Stop	CYCLE	10012	During Cycle-Stop	CYCLE	10012	
Servo OFF	SRVOFF	10011	Servo ON Disable	SRVOFF	10011	
Servo ON	SRVON	10010	During Servo ON	SRVON	10010	
Operation Enable	IOENA	10005	Operation Enable	IOENA	10005	

Figure 13-50 Dedicated input/output signals assignment - General1 parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.5.2.2. General2 parameters

Double-click [Signal Parameter] -> [Dedicated Input/Output Signals Assignment] -> [General2] under the [Parameter] item to be edited from the project tree.

After you change the parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

- ■ General2 1:RC1 (Online)					_ o x	
INPU	Т		OUTPUT			
Move Home	SAFEPOS	10013	Moving Home	SAFEPOS	10013	
General Output Reset	OUTRESET	10015				
Machine Lock	MELOCK		During Machine Lock	MELOCK		
			H-Error	HLVLERR	10016	
			L-Error	LLVLERR	10017	
			Caution	CLVLERR	10018	
			During EMG-Stop	EMGERR	10019	
			TEACH-mode	TEACHMD	10003	
			AUTO(OP.)-mode	ATTOPMD	10004	
			AUTO(EXT.)-mode	ATEXTMD	10002	
				<u>E</u> xplain	W <u>r</u> ite	

Figure 13-51 Dedicated input/output signals assignment - General2 parameter

13.5.2.3. Data parameter

Double-click [Signal Parameter] -> [Dedicated Input/Output Signals Assignment] -> [Data] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

■ Data 1:RC1 (Online)							_ 0 ×
INPU	Т			0 <u>U</u> TPUT	Г		
Program Select	PRGSEL	10020					
OVRD Specification	OVRDSEL	10021					
			RC Ready		RC	READY	10001
			Low Battery		B	ATERR	10014
Prog.# Output Req.	PRGOUT	10022	During Output Prog.#		PF	RGOUT	10022
Line# Output Req.	LINEOUT	10023	During Output Line#		LI	NEOUT	10023
OVRD Output Req.	OVRDOUT	10024	During Output OVRD		٥V	RDOUT	10024
Err.# Output Req.	ERROUT	10025	During Output Err.#		EF	RROUT	10025
	<u>S</u> tart	E <u>n</u> d				S <u>t</u> art	En <u>d</u>
Value Input IODATA	10032	10047	Value Output	IODAT	A	10032	10047
			User-defined Area	USRARE	A	10064	10071
					<u>E</u> xp	lain	W <u>r</u> ite

Figure 13-52 Dedicated input/output signals assignment - Data parameter

Controller software versions that allow use of the [Temp. in RC output req.] and [During output Temp. in RC] parameters are as follows.

Table 13-15 The controller which you can set the parameters about "Temp. in RC output reg." and "During output Temp. in RC"

Controller	S/W Ver. of the controller
CR800-D/CR800-R/CR800-Q	All versions
CR750-D/CRnD-700	Ver.S1c or later
CR750-Q/CRnQ-700	Ver.R1c or later

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.5.2.4. Jog parameters

Double-click [Signal Parameter] -> [Dedicated Input/Output Signals Assignment] -> [Jog] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

ľ	Jog 1:RC1 (Online)									x
		<u>I</u> NPUT				O <u>U</u> TPU	т			1
	JOG Mode Specification	JOGENA]	JOG Valid		JOGENA			
			<u>S</u> tart	E <u>n</u> d						
	JOG(+) Specification	JOG+								
	JOG(-) Specification	JOG-					S <u>t</u> art	En	<u>d</u>	
	JOG Mode Specification	JOGM			JOG Mode	JOGM				
	Error Disregard at JOG	JOGNER			During Error Disreg	ard at JOG	JOGNER			
							<u>E</u> xplain	W <u>r</u> ite	е	

Figure 13-53 Dedicated input/output signals assignment - Jog parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

JOGNER (JOG command INPUT signal, During JOG OUTPUT signal) can be used with Version J2 or later of the CRn-500 series controller, or CR800/750/700 series controller.

13.5.2.5. Hand parameters

Double-click [Signal Parameter] -> [Dedicated Input/Output Signals Assignment] -> [Hand] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

í	Hand 1:	RC1 (Online)							_ 0	×
	-Hand O	utput State –			 ⊂ Har	nd Inp	ut Signal (8)			_
			OUT	PUT				OUT	PUT	
			Start	End				Start	End	
	1	HNDCNTL1	10048	10055		1	HNDSTS1	10056	10063	
	2	HNDCNTL2				2	HNDSTS2			
	3	HNDCNTL3				3	HNDSTS3			
l r	-Ha <u>n</u> d Er	ror			<u>⊢ A</u> ir	pressu	ure Error —			
			INPUT	OUTPUT				INPUT	OUTPUT	
	1	HNDERR1				1	AIRERR1			
	2	HNDERR2				2	AIRERR2			
	3	HNDERR3				3	AIRERR3			
		, 					·			
							E V	plain	Write	
									wite	

Figure 13-54 Dedicated input/output signals assignment - Hand parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.5.2.6. Warm up parameters

The warm-up operation parameters can be set when you are connected to a CRn-500 series robot controller of J8 edition or later or a CR800/750/700 series robot controller.

Double-click [Signal Parameter] -> [Dedicated Input/Output Signals Assignment] -> [Warm Up] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

i w	arm Up 1:F	RC1 (Online)				-	×
		INPUT			OUTPUT		1
ſW	arm Up Mo	de <u>S</u> etting	Wa	arm Up Mod	e E <u>n</u> able		 ן
	Robot 1	M1WUPENA		Robot 1	M1WUPENA		
	Robot 2	M2WUPENA		Robot 2	M2WUPENA		
	Robot 3	M3WUPENA		Robot 3	M3WUPENA		
		,	Wa	arm Up Mod	e in Pro <u>a</u> ress —		 ן
				Robot 1	M1WUPMD		
				Robot 2	M2WUPMD		
		<u>E</u> xplain W <u>r</u> ite		Robot 3	M3WUPMD		

Figure 13-55 Dedicated input/output signals assignment - Warm up parameter

13.5.2.7. Start (each slot) parameters

Double-click [Signal Parameter] -> [Dedicated Input/Output Signals Assignment] -> [Start (Each Slot)] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

		THOUT	OUTPUT			THEFT	OUTDUT			THEFT	OUTPUT
		INPUT	OUTPUT			I <u>N</u> PUT	OUTPUT			INP <u>U</u> T	OUTPUT
1:	S1START			12:	S12START			23:	S23START		
2:	S2START			13:	S13START			24:	S24START		
3:	S3START			14:	S14START			25:	S25START		
4:	S4START			15:	S15START			26:	S26START		
5:	S5START			16:	S16START			27:	S27START		
6:	S6START			17:	S17START			28:	S28START		
7:	S7START			18:	S18START			29:	S29START		
8:	S8START			19:	S19START			30:	S30START		
9:	S9START			20:	S20START			31:	S31START		
10:	S10START			21:	S21START			32:	S32START		
11:	S11START			22:	S22START						
									<u>E</u> xplai		W <u>r</u> ite

Figure 13-56 Dedicated input/output signals assignment – Start (each slot) parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.5.2.8. Stop (each slot) parameters

Double-click [Signal Parameter] -> [Dedicated Input/Output Signals Assignment] -> [Stop (Each Slot)] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

💧 Stop) (Each Slot) 1:RC1 (0									_ 🗆 ×
		INPUT	OUTPUT			I <u>N</u> PUT	OUTPUT			INP <u>U</u> T	OUTPUT
1:	S1STOP			12:	S12STOP			23:	S23STOP		
2:	S2STOP			13:	S13STOP			24:	S24STOP		
3:	S3STOP			14:	S14STOP			25:	S25STOP		
4:	S4STOP			15:	S15STOP			26:	S26STOP		
5:	S5STOP			16:	S16STOP			27:	S27STOP		
6:	S6STOP			17:	S17STOP			28:	S28STOP		
7:	S7STOP			18:	S18STOP			29:	S29STOP		
8:	S8STOP			19:	S19STOP			30:	S30STOP		
9:	S9STOP			20:	S20STOP			31:	S31STOP		
10:	S10STOP			21:	S21STOP			32:	S32STOP		
11:	S11STOP			22:	S22STOP						
									<u>E</u> xpla	in	W <u>r</u> ite

Figure 13-57 Dedicated input/output signals assignment - Stop (each slot) parameter

13.5.2.9. Servo On/Off (each robot) parameters

Double-click [Signal Parameter] -> [Dedicated Input/Output Signals Assignment] -> [Servo ON/OFF(Each Robot)] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

Servo ON/OFF (Ea	ch Robot) 1:RC1 (Online)		0.0
Servo OEF			
	INPUT	OUTPUT	
M1SRVOFF	Servo OFF Robot 1	Servo ON Disable Robot 1	
M2SRVOFF	Robot 2	Robot 2	
M3SRVOFF	Robot 3	Robot 3	
Servo O <u>N</u>	INPUT	OUTPUT	
M1SRVON	Servo ON Robot 1	During Servo ON Robot 1	
M2SRVON	Robot 2	Robot 2	
M3SRVON	Robot 3	Robot 3	
		<u>E</u> xplain W <u>r</u> ite	

Figure 13-58 Dedicated input/output signals assignment – Servo ON/OFF (each robot) parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.5.2.10. Machine lock (each robot) parameters

Double-click [Signal Parameter] -> [Dedicated Input/Output Signals Assignment] -> [Machine Lock(Each Robot)] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

Machine Lock	(Each Robot) 1:RC1 (Online)	_ = ×
	INPUT	O <u>U</u> TPUT
M1MELOCK	Machine Lock Robot 1	During Machine Lock Robot 1
M2MELOCK	Robot 2	Robot 2
M3MELOCK	Robot 3	Robot 3
		Explain Write

Figure 13-59 Dedicated input/output signals assignment - Machine lock (each robot) parameter

13.6. Communication Parameters

13.6.1. RS-232 parameters

These parameters set up the communication environment of the RS-232 interface of the robot controller. Set parameters while connected to the robot controller.

Double-click [Communication Parameter] -> [RS-232] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

RS-232 1:RC1 (Online)	_
RS- <u>2</u> 32	
Baud Rate (CBAU232):	9600 -
Data :	8 -
Parity (CPRTY232) :	Even 👻
Stop Bit (CSTOP232) :	2 *
Termination (CTERM232) :	CR -
Protocol (CPRC232) :	Procedure -
	<u>Explain</u> Write

Figure 13-60 RS-232 parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.6.2. Ethernet parameters

You can set robot controller Ethernet information.

Set parameters while connected to the robot controller.

Double-click [Communication Parameter] -> [Ethernet] under the [Parameter] item to be edited from the project tree.

Click a menu. The screen corresponding to the selected menu is displayed.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.6.2.1.IP address

You can set the parameters related to the IP address in the robot controller.

Ethernet 1:RC1 (Online)		
Men <u>u</u> :	Copy PC Network Settings	
IP Address	IP Address: (NETIP)	192 . 168 . 0 . 10
Device & Line Realtime Monitor	Subnet Mask: (NETMSK)	255 . 255 . 255 . 0
Real-time External Command	Default Gateway: (NETGW)	192 . 168 . 0 . 254
		Explain Write

Figure 13-61 Ethernet parameter – IP address

You can copy network settings of the computer to the screen by clicking the [Copy PC network settings] button.

13.6.2.2. Device & Line

You can set the parameters related to devices and lines in the robot controller.

Men <u>u</u> :	Device List	Device Allocation: (COMDEV								
IP Address	Dev	Mode	IP address	Por	Protocol	Exit code	Packet t.		RS232	*
Device & Line	OPT11	1: Server	192.168.0.2	10001	0: No-procedure	0: No-included	0: CR		(no selection)	_
Realtime Monitor	OPT12	1: Server	192.168.0.3	10002	1: Procedure	1: Included	1: CR+LF	COM3:	(no selection)	٠
	OPT13	1: Server	192.168.0.4	10003	0: No-procedure	0: No-included	0: CR	COM4:	(no selection)	Ŧ
Real-time External Command	OPT14	1: Server	192.168.0.5	10004	0: No-procedure	0: No-included	0: CR	COM5:	(no selection)	*
	OPT15	1: Server	192.168.0.6	10005	0: No-procedure	0: No-included	0: CR	COM6	(no selection)	+
	OPT16	1: Server	192.168.0.7	10006	0: No-procedure	0: No-included	0: CR	1000		
	OPT17	1: Server	192.168.0.8	10007	0: No-procedure	0: No-included	0: CR		(no selection)	-
	OPT18	1: Server	192.168.0.9	10008	0: No-procedure	0: No-included	0: CR	COM8:	(no selection)	*
	OPT19	1: Server	192.168.0.10	10009	0: No-procedure	0: No-included	0: CR			
				111						
	Set.									

Figure 13-62 Ethernet parameter – Device & line

Select the device to edit and click the [Set] button. The "Device parameter setting" screen is displayed.

Device parameter setting					
Device:		OPT11			
Auto <u>c</u> onfigrat	ion:	None -			
<u>M</u> ode:	(NETMODE(1))	1: Server *			
<u>P</u> ort #:	(NETPORT(2))	10001			
Pro <u>t</u> ocol:	(CPRCE11)	0: No-procedure			
<u>E</u> xit Code:	(NETTERM(1))	0: No-included 🔹			
Pac <u>k</u> et Type	e:(CTERME11)	0: CR •			
		OK Cancel			

Figure 13-63 Ethernet parameter – Device parameter setting

If you select the [MELFA-3D Vision] or [Network Vision Sensor (2D)] item from the [Autoconfiguration] combobox, the contents of the screen take on the value corresponding to the selected item.

13.6.2.3. Realtime monitor

You can set the parameters related to the "Realtime monitor" function in the robot controller. The controllers which can use the "Realtime monitor" function are as follows.

 Table 13-16 Controller which can set the "Realtime monitor" function parameters

Robot controller	Software version of the robot controller
CR800-D/CR800-R/CR800-Q	All versions
CR750-D/CRnD-700	Ver. S3q or later
CR750-Q/CRnQ-700	Ver. R3q or later

■ Ethernet 1:RC1 (Online)				_ • ×
Men <u>u</u> : IP Address	Mode of Real ✓Enable	time Monitor: (MONMODE)		
Device & Line Realtime Monitor Real-time External Command	Por <u>t</u> #:	(MONPORT)	Receive Port # Send Port #	12000
			<u>E</u> xplain	W <u>r</u> ite

Figure 13-64 Ethernet parameter – Realtime monitor

13.6.2.4. Real-time external command

You can set the parameters related to the communication settings for the real-time external commands in the robot controller.

Ethernet 1:RC1 (Offline)				_ = >	×
Ethernet 1:RC1 (Offline) Menu: IP Address Device & Line Realtime Monitor Real-time External Command	Communication Destinat IP Address #1: IP Address #2: IP Address #3: Timeout (-1: Timeout Di	(MXTCOM1) (MXTCOM2) (MXTCOM3)	192 . 168 . 192 . 168 . 192 . 168 . Control cycle x .	0.2	~
		[Explain	Write	

Figure 13-65 Ethernet parameter – Real-time external command

Caution *Using a CRn-500 series robot controller* When using Ethernet with a CRn-500 series robot controller, the "Ethernet interface" option is required.

13.7. Field Network Parameters

13.7.1. CC-Link parameters

This sets the CC-Link information in the robot controller.

This function can only be used with CR800-D/CR750-D/CRnD-700/CRn-500 series robot controller.

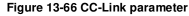
Set parameters while connected to the robot controller.

Double-click [Field network parameter] -> [CC-Link] under the [Parameter] item to be edited from the project tree. After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

					× .	CC-Link 1:R	C1 (Online)				-
		INPUT	OUTPUT	г					INPUT	r out	PUT
Register Value Setting	DIODATA	-1	-1			Re <u>q</u> ister Va	lue Setting	DIODATA	-1	-1	
CC-Link Exchange <u>N</u> umb	er Setting (CC	CINFO) —			1	CC-Link Ex	change <u>N</u> umbe	er Setting (CC	CINFO)		
Station Num	iber						Station Num	ber	1		
Occupation	Bureaux	*					Occupation 6	Bureaux	1	-	
Magnification	n	-					Magnification	1	1	•	
						CC-Link Tra					
The Status of Input Wh	ien CC-Link Dat	-	<u>A</u> bnorma	I (CCCLR	R)	,	of Input Whe	en CC-Link Da O Sa		is <u>A</u> bno	ormal (
	O Sa of CC-Link is <u>F</u> b	ave xed (CCFI		il (CCCLR	R)	The Status		○ Si of CC-Link is <u>F</u> i	ave		ormal (
• Clear	○ Sa of CC-Link is <u>F</u> b ○ Er	ave xed (CCFI	x) —	l (CCCLR	R)	The Status	© Clear	⊖ Si of CC-Link is <u>F</u> i ⊚E	ave xed (CC nable	JFIX)	ormal (i Frr. <u>C</u> ar

CRn-500 series robot controller

CRnD-700 series robot controller



You can reset CC-Link interface card errors by pressing the [Err. Cancel] button. After that the same error will not occur. It is valid while the power supply of the Robot Controller is ON. When the power supply is turned OFF, the error may occur again.

13.7.2. CC-Link IE Field Parameters

Set the information of CC-Link in the robot controller.

This function can only be used with a CRnD-800 series robot controller.

Set parameters while connected to the robot controller.

From the project tree, double click the target project [Online] -> [Parameter] -> [Field network parameter] -> [CC-Link IE Field].

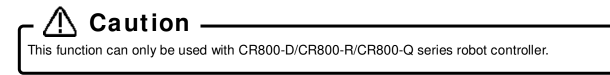
After you change the parameter value, you can rewrite the parameter in the robot controller by clicking the [Write] button.

i co	CC-Link IE Field 1:RC3 (Simulation) –					×							
	Net Wo	ork Number	CENN	WNO 1									
	Station	Number	CFNN	DID 1									
	∼Points of I	O Device S	etting —									h	
		Bit De	vice			Register	Device			Total	-		
						-	Device			TUCA			
	Input	CFNI	NB			CFNDIN							
	Input	128	point	16	byte	64	point	128	byte	144	byte		
		CFNC	πв			CFNDOT							
	Outpi	it 128	point	16	byte	64	point	128	byte	144	byte		
	Please input points.												
									Expla	ain	Write		

Figure 13-67 CC-Link IE Field parameter

13.7.3. CC-Link IE Field Basic parameters

This sets the CC-Link IE Field Basic information in the robot controller.



Set parameters while connected to the robot controller.

Double-click [Field network parameter] -> [CC-Link IE Field Basic] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

CC-Link IE Field Basic 1:RC1 (Of	ffline) — 🗆 🗙
CC-Link IE Field Basic Function Se	ection(CCLBENA)
Oisable	O Enable
The Status of Input When CC-Lir	nk Data Link is Abnormal (CCLBCLR)
 Clear 	○ Save
	Explain Write

Figure 13-68 CC-Link IE Field Basic parameters

13.7.4. PROFIBUS parameters

This sets the PROFIBUS information in the robot controller.



Set parameters while connected to the robot controller.

Double-click [Field network parameter] -> [PROFIBUS] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

PROFIBUS 1:RC1 (Online)	_ = ×
PROFIBUS Mode Setting (PBMODE)]
● Normal ○	Self Check
PROFIBUS Master's Class Setting (PBM	4C)
	Class2
PROFIBUS Error is Canceled Temporari	ily E8500 Err. Cancel
PROFIBUS Error <u>F</u> ilter	PBCNT 40
PROFIBUS Exchange Number	PBNUM 126
E	xplain W <u>r</u> ite

Figure 13-69 PROFIBUS parameters

You can reset PROFIBUS interface card errors by pressing the [Err. Cancel] button. After that the same error will not occur. It is valid while the power supply of the Robot Controller is ON. When the power supply is turned OFF, the error may occur again.

13.7.5. PROFINET parameters

This sets the PROFINET information in the robot controller.



Set parameters while connected to the robot controller.

Double-click [Field network parameter] -> [PROFINET] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

PROFINET 1:RC1 (Online)			×
Network Base Card Information:			
IP Address:	•	•	
Subnet Mask:	•	•	
Default Gateway:	•	•	
Send Receive Data (PNIOL)	1)	16	* [Byte]
	<u>E</u> xplain) [W <u>r</u>	ite

Figure 13-70 PROFINET parameters

You can reference explanations of the displayed parameters by pressing the [Explain] button.

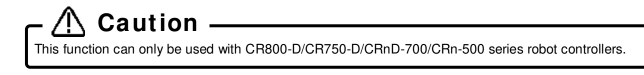
When the PROFINET IO 2-Port module is mounted, the contents of the option card information are displayed in "Network base card information". When the module is not mounted, nothing is displayed.

	Maintenance Board Slot1:Network Base(TZ535 Slot4:Ethernet	»	PROFINET 1:RC1 (Online)	×
D 🤯 I D 🍤 Back D 🚀 Tool		[Kind] PROFINET IO 2-Port [LED_1] Off [LED_2] Off [Status] 0	Network Base Card Information: IP Address:	
Properties	Ф	[Input] 16(2000 - 2127)	Subnet Mask:	
Property		[Output] 16(2000 - 2127) [MAC]		
Kind	PROFINET IO 2-Port	[IP]	Default Gateway:	
LED_1	Off	[Subnet] [Gateway]		X
LED_2	Red	10 U.O.	Cond Dessiler Data (DUTO(N))	16 T [Byte]
Status	0	[H/W Ver] 0	Send Receive Data (PNIOLN)	16 * [Byte]
Input	16(2000 - 2127)			
Output	16(2000 - 2127)		Explain	W <u>r</u> ite
MAC				
IP				
Subnet				
Gateway				
H/W Ver	0			

.

13.7.6. DeviceNet parameters

This sets the DeviceNet information in the robot controller.



Set parameters while connected to the robot controller.

Double-click [Field network parameter] -> [DeviceNet] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

DeviceNet 1:RC1 (Online))		_
<u>S</u> end Data Size:	(DNSDLN)	8	[Byte]
Receive D <u>a</u> ta Size:	(DNRDLN)	8	[Byte]
Error Detection <u>F</u> ilter:	(DNFIL)		
	Unit Number	5000	[msec]
Com	nmunication Error	200	[msec]
Error is Canceled Temporarily: (DNERR) Err. <u>C</u> ancel			
	Explain	W <u>r</u> ite	

Figure 13-72 DeviceNet parameters

You can reset DeviceNet interface card errors by pressing the [Err. Cancel] button. After that the same error will not occur. It is valid while the power supply of the robot controller is ON. When the power supply is turned OFF, the error may occur again.

13.7.7. EtherNet/IP parameters

This sets the EtherNet/IP information in the robot controller.



Set parameters while connected to the robot controller.

Double-click [Field network parameter] -> [EtherNet/IP] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

EtherNet/IP 1:RC1	(Online)	_
Copy PC Networ	k Settings	
IP Address:	(EPIP)	192 . 168 . 0 . 200
Subnet <u>M</u> ask:	(EPMSK)	255 . 255 . 255 . 0
<u>D</u> efault Gateway:	(EPGW)	192 . 168 . 0 . 254
<u>S</u> end Data Size:	(EPSDLN)	8 [Byte]
Receive D <u>a</u> ta Size:	(EPRDLN)	8 [Byte]
		<u>E</u> xplain W <u>r</u> ite

Figure 13-73 EtherNet/IP parameters

You can copy network settings of the computer to the screen by clicking the [Copy PC network settings] button.

13.7.8. EtherCAT parameters

This sets the EtherCAT information in the robot controller.

This function can only be used with CR800-D series robot controllers.

Set parameters while connected to the robot controller.

Double-click [Field network parameter] -> [EtherCAT] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

■ EtherCAT 1:RC2 (Offline) – □ ×
EthetCAT <u>d</u> eviceID (ECTDID)
1
EtherCAT IO/Reg occupied stations (ECTOCS)
× 1
The status of input when EtherCAT data link is abnormal (ECTCLR)
◯ Clear
<u>E</u> xplain W <u>r</u> ite

Figure 13-74 EtherCAT parameters

You can reference explanation of the displayed parameters by pressing the [Explain] button.

13.8. PLC Cooperation Parameters

13.8.1. Multiple CPU parameters

You can set the Multiple CPU-related parameters in order to use CR800-R/CR800-Q/CR750-Q/CRnQ-700 series robot controllers.

These parameters can be set when you are connected to a CR800-R/CR800-Q/CR750-Q/CRnQ-700 series robot controller.

Set parameters while connected to the robot controller.

Double-click [PLC cooperation parameter] -> Multiple CPU] under the [Parameter] item to be edited from the project tree.

After you change a parameter value, you can rewrite the parameters in the robot controller by clicking the [Write] button.

No. of CPU(QMLTCPUN)	U 1:RC1 (Online)	-	
Please set the number of Multiple CPU. V CPU2 0-24(K word) Please set the number 0-24(K word) Image: No. of CPU Image: No. of CPU 0-24(K word) Please set the number 0-24(K word) Image: No. of CPU Image: No. of CPU 0-24(K word) Please set the number 0-24(K word) Image: No. of CPU Image: No. of CPU 0-24(K word) Please set the number 0-24(K word) Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No. of CPU Image: No.	2 • he number CPU.	Multiple CPU Synchron Startup CPU1 CPU2 CPU3 CPU4	Control (Control (Contro) (Contro) (Contro) (Contro) (Contro) (Contro) (Contro) (Con	
CPU Send Range for Each CPU CPU User Setting Area Automatic Refresh CPU Detrik(V) VO Na Detrik Crief Ford		Send Range for Each User Setting Area		
No.1 1 U3E0 1024 HG0 HG1023 0 No.2 1 U3E1 1024 HG0 HG1023 0 No.2	1 U3E0 1 U3E1	1024 G10000 G11 1024 G10000 G11	.023 0	
No.3 No.3 No.4 No.4				
Total 2K Point The total is up to 24K points. Explain Write	2K Point total is up to 14K	Advanced S		

Figure 13-75 Multiple CPU parameters

CR800-R series controller, only the number of CPU settings.

When connecting to the CR800-Q / CR750-Q / CrnQ-700 Series Controller, click the [Check] button to check the number of points entered and the total range.

You can reference explanations of the displayed parameters by pressing the [Explain] button.

Please refer to the Universal model QCPU manual (QCPU User's Manual (Multiple CPU System)) for details on Multiple CPU setting.

13.8.2. IO unit parameters

You can set information related to the I/O unit of the PLC.

You can set when connected to CR800-Q / CR750-Q / CRnQ-700 series controller.

Set parameters while connected to the robot controller.

Double-click [PLC cooperation parameter] -> [IO unit] under the [Parameter] item to be edited from the project tree.

■ IO Unit 1:R	C1 (Online)				_ = ×
<u>U</u> nit #	3	Ŧ		Multiple CPUs Don't read Don't read	(QXYREAD) © Read © Read
PC IO Unit ((QXYUNIT3) —]
Base # Slot # Unit Type	Extension 2 2 IO combined	* *	Start XY (Hex)	10	AB9
Points	256	*	[<u>E</u> xplain	W <u>r</u> ite

Figure 13-76 IO unit parameters

When a unit number in [Unit #] is specified, the parameter of the specified unit number is displayed in the PC IO unit.

[IO sharing when using Multiple CPUs], sets up whether XY signals are read or not

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.9. Parameters of Safety (CR800)

You can set parameters of Robot Safety Option in the CR800 series robot controllers. For details of these parameters, refer to the **"Robot Safety Option manual"** (BFP-A3371).

This function can be used with CRn800 series robot controller (robot safety option required). CR750/CR700 series safety parameters of the robot controller are set differently. For details, refer to "13.3.16 Safety Parameters(CR750/CR700)".

These parameters cannot be set by the offline editing.

13.9.1. Basic Configuration Parameter

Set the basic safety function.

Double-click [Safety parameter] -> [Basic Configuration] under the [Parameter] item to be edited from the project tree.

■ Basic Configuration 1:RC1 (Online)	_
Enable / Disable the Safety Function © Enable © Disable Safety Parameters Protection Password must be set to use safety function Change Password The Comment of Parameters	Date of Modification2017/03/10-09:16:55
Set Comment The Output Number for Recovery Mode This Number Must be Set to Use Recovery M	ode.
Start: -1 End:	-1 -1: Disable

Figure 13-77 Basic Configuration Parameter

13.9.2. Robot Model Parameter

Set the robot model to be used for monitoring safety functions.

Double-click [Safety parameter] -> [Robot Model] under the [Parameter] item to be edited from the project tree.

Robot Mod	lel 1:RC1 (Simulation)			- • ×
Tool Model					Date of Modification
			ordinate whos inical interface	2017/04/01-00:00:00	
	Pos. 1	Pos. 2	Pos. 3	Pos. 4	
x :	0.00	0.00	0.00	0.00	Size of Monitoring Models
Υ:	0.00	0.00	0.00	0.00	<u> </u>
Z :	0.00	0.00	0.00	0.00	
Radius :	0.00	0.00	0.00	0.00	50% 150%
Speed Monitoring :	O Enable) Enable) Enable	O Enable	
	Oisable	Oisable	 Disable 	Oisable	Write

Figure 13-78 Robot Model Parameter

13.9.3. Safety Logic

Set parameters for safety logic.

13.9.3.1. Safety Input Parameter

Set parameters related to the input signal of the safety function.

Double-click [Safety parameter] -> [Safety Logic] -> [Safety Input] under the [Parameter] item to be edited from the project tree.

■ Safety Input 1:RC1 (Online) - □ ×												
Input Sig							-Date of	f Modific 2017/0	ation — 3/21-13	:50:00		
				SS2	SLS1	SLS2	SLS3	SLSM	SLP1	SLP2	SLP3	SLPM
	DSI1		R									
	DSI2			Ø								
	DSI3				M							
DSI	DSI4											
	DSI5 DSI6 DSI7											
	DSI8											
	AREA1											
AREA	AREA2											
	AREA3											
	-	AND	- 🗆									
LOGIC		AND	-									
		AND										
	AUTO											
MODE	MODE MANUAL		_									M
DSI Filter	DSI Filter Time 10 [ms]											

Figure 13-79 Safety Input Parameter

13.9.3.2. Area Input Parameter

Set the parameters for the area where safety is to be monitored.

Double-click [Safety parameter] -> [Area Input] -> [Safety Input] under the [Parameter] item to be edited from the project tree.

Area Input 1:RC1 (Simulation)	_
Area Input Area 1	Date of Modification
	2017/04/01-00:00:00
Area Monitoring	Area Definition
◯ Enable	Set in the base coordinate system.
 Disable 	Diagonal1 Diagonal2
Input Becomes on When Robot is	X: 0.00 0.00 [mm]
Inside of the Area	Y: 0.00 0.00 [mm]
Outside of the Area	Z: 0.00 0.00 [mm]
Monitoring Position	Teach Teach
Whole Arm and Tool	
◯ Tool Only	
	Write

Figure 13-80 Area Input Parameter

13.9.3.3. Safety Output Parameter

Set parameters related to the output signal of the safety function. Double-click [Safety parameter] -> [Area Input] -> [Safety Output] under the [Parameter] item to be edited from the project tree.

	■ Safety Output 1:RC1 (Online)																					
	Qutput Signal Set Operation Check Date of Modification																					
0	Output signal set 2017/03/21-13:50:00																					
					STO	SOS	SLS1	SLS2	SLS3	SLSM	SLP1	SLP2	SLP									
			LO <u>G</u> IC																			
		DSO1	OR -	Active	Z		Z															
		0301		Inactive																		
		DSO2	DSO2	DSO2	DSO2	DSO2	DSO2	DSO2	0502	0502	0502	AND -	Active									
	DSO								AND	Inactive												
	050	DSO3	OR -	Active																		
		0503		Inactive																		
				Active																		
		DSO4	OR *	Inactive																		
												Wŗ	ite									

Figure 13-81 Safety Output Parameter

13.9.4. SOS Parameter

Set parameters related to stopping the operation of the robot when the safety function is activated. Double-click [Safety parameter] -> [SOS] under the [Parameter] item to be edited from the project tree.

SOS 1:RC1 (Online)			_ = ×				
Safety Stop Function —		Date of Modification					
Stop Speed		SOS Allowabl	e Amount of Movement				
	l become less than these ed each axis has stopped. S1, SS2, SOS.	Set the torelance of SOS monitoring,					
J1: 1.0	0 [deg/s]	J1:	1.00 [deg]				
J2: 1.0	0 [deg/s]	J2 :	1.00 [deg]				
J3: 1.0	0 [deg/s, mm/s]	J3 :	1.00 [deg, mm]				
J4: 1.0	0 [deg/s]	J4:	1.00 [deg]				
J5: 1.0	0 [deg/s]	J5 :	1.00 [deg]				
J6: 1.0	0 [deg/s]	J6 :	1.00 [deg]				
J7: 0.0	0 [deg/s, mm/s]	J7 :	1.00 [deg, mm]				
J8: 0.0	0 [deg/s, mm/s]	J8 :	1.00 [deg, mm]				
Stop Restart							
When this option is "E restarts after SOS be	nabled", the operation automatically come inactive.						
🔘 Enable							
 Disable 			Write				

Figure 13-82 SOS Parameter

13.9.5. SLS

Set parameters related to SLS (Safe Limited Speed).

13.9.5.1. Speed Parameter

Set parameters related to speed control.

Double-click [Safety parameter] -> [SLS] -> [Speed] under the [Parameter] item to be edited from the project tree.

Speed 1:	■ Speed 1:RC1 (Online)											
SLS Monitorin	SLS Monitoring Speed						Cate of Modification					
Setting M	Setting Mode O Simple Mode					2017/03/21-13:50:00						
	O Detail Mode											
XYZ Monitorin	g Speed 🛛 🗕					Joint Mon	nitoring Spee	d				
Come	SLS1	SLS2	SLS3	SLSM			SLS1	SLS2	SLS3	SLSM		
Comp. Speed :	100000.00	100000.00	100000.00	250.00	[mm/s]	J1:	100.00	100.00	100.00	100.00	[%]	
Monitoring	Speed for Ea	ach Direction				J2 :	100.00	100.00	100.00	100.00		
X+:	100000.00	100000.00	100000.00	250.00	[mm/s]	J3:	100.00	100.00	100.00	100.00		
X-:	100000.00	100000.00	100000.00	250.00		J4:	100.00	100.00	100.00	100.00		
Y+:	100000.00	100000.00	100000.00	250.00		J5:	100.00	100.00	100.00	100.00		
Y-:	100000.00	100000.00	100000.00	250.00		J6 :	100.00	100.00	100.00	100.00		
Z+:	100000.00	100000.00	100000.00	250.00		J7:	100.00	100.00	100.00	100.00		
Z- :	100000.00	100000.00	100000.00	250.00		J8 :	100.00	100.00	100.00	100.00		
Deceleration I	Response Tim	ie				Speed Lin	nit OVRD					
7	70 [ms]						SLS1	SLS2	SLS3	SLSM		
	[ins]						100.0000	100.0000	100.0000	100.0000	[%]	
										Write		

Figure 13-83 SLS Speed Parameter

13.9.5.2. Opearation Check

Check control operation of SLS.

Double-click [Safety parameter] -> [SLS] -> [Operation Check] under the [Parameter] item to be edited from the project tree.

Operation Check 1:RC1 (Or	line)						×
Please switch ON / OFF of each fu		Date of Modification					
and check whether it is monitored	2	017/03/21-13:50	:00				
Detail mode							
						Reset	
Monitoring State of the SLS	CXYZ Moni	toring Speed [m	m/s]	Joint M	onitoring Speed [%]	
SLS1 Inactive		nitoring Speed	Measure		onitoring Speed	Measure	
SLS2 Inactive	Comp. Speed :	10000	0	J1:	100	0	
SLS3 Inactive				J2:	100	0	
SLSM Inactive	X+:	10000	0	J3 :	100	0	
	X-:	10000	0	J4:	100	0	
Limit OVRD	Y+:	10000	0	J5 :	100	0	
100 [%]	Y-:	10000	0	J6 :	100	0	
	Z+:	10000	0	J7:	100	0	
	Z-:	10000	0	J8 :	100	0	

Figure 13-84 SLS Operation Check

Parameters are not set on this screen.

Click the [Reset] button to reset the maximum value of the measurement value.

13.9.6. SLP

Set parameters related to SLP (safety position limit).

13.9.6.1. Plane Parameter

Set parameters related to plane monitoring. Double-click [Safety parameter] -> [SLP] -> [Plane] under the [Parameter] item to be edited from the project tree.

■ Plane 1:RC1 (Simulation)					_ = ×	×		
Plane Setting Plane 1	•	Date of Modification						
Plane Monitoring	-Monitoring Function	2017/04/01-00:00:00						
◯ Enable	To Apply the Plane	Plane D	efinition —			ļ		
 Disable 	SLP1		Set in the Bas	e coordinate :	system.			
Safeguarded Space	SLP2		Origin	+X axis	+Y axis			
© Outside	SLP3	X :	0.00	0.00	0.00			
O Inside (Robot Origin Side)	SLPM	Y: Z:	0.00	0.00	0.00			
Monitoring Position	L	ļ	Teach	Teach	Teach			
Whole Arm and Tool								
Tool Only					Write			

Figure 13-85 SLP Plane Parameter

13.9.6.2. Area Parameter

Set parameters related to area monitoring.

Do	uble-click	[Safety parameter	'] -> [SLF	?] -> [Are	a] under the	[Parameter] item to be	e edited from	the proje	ect tree.

■ Area 1:RC1 (Simulation)					_
Area Setting Area 1	•	Date of Mod	dification		
Area Monitoring	- Monitoring Function To Apply the Area		2017/04/0	01-00:00:00	
) Enable	SLP1	Area Definition			
O Disable	SLP2	Set in the Bas	e coordina	ate system.	
Safeguarded Space	SLP3	<u>D</u> iag	ional 1	Diagonal 2	
 Outside 	SLPM	X :	0.00	0.00	
○ Inside		Y:	0.00	0.00	
Monitoring Position	·		each	Teach	
Whole Arm and Tool			each	reagi	
				V	Vrite

Figure 13-86 SLP Area Parameter

13.9.6.3. Operation Check

Check control operation of SLP. Double-click [Safety parameter] -> [SLP] -> [Operation Check] under the [Parameter] item to be edited from the project tree.

Operation Check 1:RC1 (Online)	ine)	_ = ×
Please switch ON / OFF of each fun and check whether it is monitored co	Date of Modification	
Monitoring State of the SLP	Monitoring State of the Plane -	Monitoring State of the Area
SLP1 Inactive	Plane1 Inactive	Area1 Inactive
SLP2 Inactive	Plane2 Inactive	Area2 Inactive
SLP3 Inactive	Plane3 Inactive	Area3 Inactive
SLPM Inactive	Plane4 Inactive	Area4 Inactive
	Plane5 Inactive	Area5 Inactive
	Plane6 Inactive	Area6 Inactive
	Plane7 Inactive	Area7 Inactive
	Plane8 Inactive	Area8 Inactive

Figure 13-87 SLP Operation Check

Parameters are not set on this screen.

13.10. Additional Axis Cooperative Control Parameters

You can set parameters related to Additional axis cooperative control in PC and robot controllers. This function can be used if the setting language is MELFA-BASIC VI and CR800 series robot controller and additional axis cooperative control of Melfa Smart Puls function is effective.

For more information see "MELFA-Smart plus User's Manual".

These parameters cannot be set by the offline editing.

13.10.1. Base Coordinate Offset Data parameter

Double-click [Movement parameter] -> [Additional Axis Cooperative Control] -> [Base Corrdinate Offset Data] under the [Parameter] item to be edited from the project tree.

Base Coordinat	te Offset Data 1:6	RC1 (Simulat		_ = ×
Robot1	▼ RV	-7FR-D		
L1(J7) <u>A</u> xis(BS	WOFST1)	L2(J8)Axis(B	SWOFST2)	
[mm, de	eg]	[mm, d	leg]	
X :	0.00	X :	0.00	
Y :	0.00	Y:	0.00	
Z :	0.00	Z:	0.00	
A :	0.00	A:	0.00	
В:	0.00	В:	0.00	
C :	0.00	C:	0.00	
			<u>E</u> xplain	W <u>r</u> ite

Figure 13-88 Base cordinate offset data parameter(Robot1)

Base Coordinate Offset	Data 1:RC1 (Simulation)	_ = ×				
Robot2	▼ USER					
J1 <u>A</u> xis(BSWOFST1)	J2A <u>x</u> is(BSWOFST2)	J3Axi <u>s</u> (BSWOFST3)				
[mm, deg]	[mm, deg]	[mm, deg]				
x : þ.00	X: 0.00	X: 0.00				
Y: 0.00	Y: 0.00	Y: 0.00				
Z : 0.00	Z: 0.00	Z: 0.00				
A: 0.00	A: 0.00	A: 0.00				
B: 0.00	B: 0.00	B: 0.00				
C: 0.00	C: 0.00	C: 50.00				
<u>E</u> xplain W <u>r</u> ite						

Figure 13-89 Base coordinate offset data parameters(Robot2/3)

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.10.2.

Base Coordinate Cooperative parameter

Double-click [Movement parameter] -> [Additional Axis Cooperative Control] -> [Base Coordinate Cooperative] under the [Parameter] item to be edited from the project tree.

Base Coordinate Co	operative 1:RC1 (Simulation) 🗕 🗖 🗙					
Attach to <u>b</u> ase coordin	nates(BSSYNC)					
Oisable	○ Enable					
Target <u>A</u> xis						
🗆 L1(J7)Axis	 L2(J8)Axis 					
Base coordinate attach	Base coordinate attachment position(BSCALIB)					
[m	nm, deg]					
X :	100.00					
Y :	110.00					
Z :	0.00					
A :	10.00					
В:	10.00					
C :	50.00					
	<u>E</u> xplain W <u>r</u> ite					
P						

Figure 13-90 Base coordinate cooperative parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.10.3.

Additional Axis Tracking parameter

Double-click [Movement parameter] -> [Additional Axis Cooperative Control] -> [Additional Axis Tracking] under the [Parameter] item to be edited from the project tree.

火力番号(M): 3 ▼ 軸番号(A): 1 ▼		0 -	0 -	2 -	3 -		
	2 -				1 - - 1	3 🔹	2 🔹
	4	2 *	2 -	2 *	1 -	1 -	2 -
ワーク取付位置(W) WK1CALIB	WK2CALIB	WK3CALIB	WK4CALIB	WK5CALIB	WK6CALIB	WK7CALIB	WK8CALIB
X[mm]: 10.00	0.00	0.00	50.00	0.00	0.00	0.00	0.00
Y[mm]: 0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00
Z[mm]: 0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
A[deg]: 0.00	0.00	0.00	1.00	0.00	0.00	0.00	1.00
B[deg]: 0.00	0.00	0.00	0.00	1.00	0.00	1.00	0.00
C[deg]: 0.00	0.00	50.00	0.00	0.00	1.00	0.00	0.00
説明画面(E) 書き込み(R)							

Figure 13-91 Additional axis tracking parameter

You can reference explanations of the displayed parameters by pressing the [Explain] button.

13.11. Parameter printing

You can print the parameter values held in a robot controller.

Display the parameter to print, and click the [Home] tab -> [Print] group -> [Print] button on the ribbon. The print screen is displayed, so check the printer, then click the [OK] button. Printing starts. You can preview how a printed page will look by clicking the [Home] tab -> [Print] group -> [Print preview] button on the ribbon.

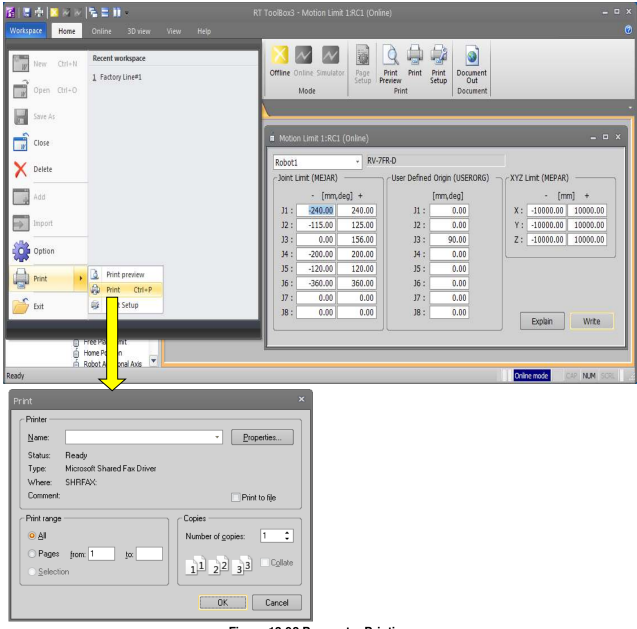


Figure 13-92 Parameter Printing

Install the printer beforehand.

/!\ Caution

Install the printer beforehand. For details on how to install printers, refer to the operation manuals for your printer and computer.

It is possible to print only the parameter changed from initial value. This function has the limitation in this software version and the software version of the connected controller. Please refer to the table as follows.

Table 13-17 versions capable of printing a list of parameters changed from default values						
		Robot c	ontroller			
	CR800-D/R/Q	CR750-D/CRnD-700	CR750-Q/CRnQ-700	CRn-500		
Software version of robot controller	All versions	Ver.P6 or later	Ver.N6 or later	not use		

Table 13-17 Versions capable of printing a list of parameters changed from default values

Display "Changes" in the parameter list, and click the [Home] tab -> [Print] group -> [Print] button on the ribbon. The printing screen is displayed. Click [OK] button after confirming the printer to begin printing. You can preview how a printed page will look by clicking the [Home] tab -> [Print] group -> [Print preview] button on the ribbon.

31 🗉 🚖 🖂 😣	~ [5 = 0 -	RT ToolBox3 - Parameter List 1:RC1 (Online)
Workspace Home	Online 3D view Parameter View	/ Help
New Ctrl+	Recent workspace	
Open Ctrl+(1 Factory Line#1 2 Factory Line#1	Offline Online Simulator Page Print Print Print Document Setup Preview Setup Document
Save As		
Close		×
X Delete		7FR-R View Parameter List Read Changed
Add		Attribute
Import		r for additional axis Common ce (Use propriety,Init. state(RUN),Init. state(JOG)) Robot
Option		1:Process,2:Data link] Common
Print	Print preview	orrection value of force control [mm,deg] Robot in #1 Robot
Exit	Print Ctrl+P	iffness control #1 Robot kg],figure(X,Y,Z)[mm],center of gravity(X,Y,Z)[mm] Robot
		Function Enable(1)/Disable(0) (bit0:Enhanced/bit1:SQ Common apanese,ENG:English) Common
D 👬 Boa D 👦 MEL D 🍓 Backup	d MEINSZ Puise	e data for install Robot

Figure 13-93 Printing the parameter changed from initial value

14. Status Monitoring

You can set various information in the currently connected robot controllers to be constantly displayed. The monitor functions are roughly divided into the following three.

- 1. Robot movement monitor...... Items related to robot movement are monitored.
- 2. Operation monitor..... Items related to the robot's operation are monitored.
- 3. Servo monitor...... The robot's servo system information is monitored.

	Table 14-1 Summary of Each Monitor					
	Monitor name	Description				
	Slot run state	The operation state of each slot can be confirmed.				
Robot movement monitor	Program monitor	The program execution line set for each slot, the contents of the variable used in the program, and the robot current position, etc., can be confirmed. It can also monitor general-purpose signals and registers.				
ot movem monitor	Movement State	The current position information and hand open/close state of each connected mechanism can be confirmed.				
ent	Error	The currently occurring error can be confirmed. The history of the errors that have occurred can be confirmed.				
	3D Monitor	You can display the robot and its movements in 3D for confirmation.				
	General signals	You can check the status of signals input to the robot controller from outside equipment and signals output from the robot controller to outside equipment. Pseudo-input and forced output of signals are also possible.				
Signal monitor	Named signal	The status can be checked by naming the status of a dedicated I/O signal that has been set in the robot controller, as well as each bit or within the range of 32 bits of the general-purpose signal. The signals are set via parameter setting (maintenance tool).				
nor	Stop signal	The stop signal input into the robot controller can be confirmed.				
nitor	Registers (CC-Link)	You can monitor the input registers and output registers for the CC-Link functions. Pseudo-input and forced output of registers are also possible.				
	IO unit monitor	You can monitor XY devices of the sequencer IO unit.				
	DSI CNUSER2 input signal	You can monitor input signals related to safety monitoring function.				
Ope mo	Operating time	The robot operation time (power ON, etc.) can be confirmed.				
Operating monitor	Production information	The operating time of the program in the robot controller and the No. of program cycles can be confirmed.				

Table 14-1 Summary of Each Monito

14.1. Ribbon command for monitor screen

The [Monitor] tab is displayed on the ribbon when a monitor screen is active. Start and stop of monitoring can be changed by commands on the [Monitor] tab. When a screen is started up, monitoring is already started.



Figure 14-1 Ribbon Monitor Tab

Command name	Description				
Start	Start monitoring the active monitor screen.				
Stop	Stop monitoring the active monitor screen.				
Start	Monitoring of all displayed monitor screens will start.				
All					
Stop	Monitoring of all displayed monitor screens will stop.				
All					

Та	ble	14-2	Command	on the	Monitor	tab

14.2. Robot Movement Monitoring

14.2.1. Slot operation status

The state of the slots in the robot controller can be monitored.

From the project tree, double click the target project [Online] -> [Monitor] -> [Movement Monitor] -> [Slot Status]. It is possible to stop All slots for which the start condition is "ALWAYS" by clicking [Stop All Program] button. It is necessary to stop all slots to edit the program for which the start condition is "ALWAYS".

No.	Status	Program	Robot	Conditions	Mode	Priority
1	Program selection possible	1		START	REP	1
2	Program selection possible			START	REP	1
3	Program selection possible			START	REP	1
4	Program selection possible			START	REP	1
5	Program selection possible			START	REP	1
6	Program selection possible			START	REP	1
7	Program selection possible			START	REP	1
8	Program selection possible			START	REP	1

Figure 14-2 Slot Run Status

The No. of displayed slots is determined by the parameters.

14.2.2. Program monitoring

Variables, general-purpose signals, and register information on the running program can be monitored. From the project tree, click the target project [Online] -> [Monitor] -> [Movement Monitor] -> [Program Monitor], then double click the "Task slot" to monitor.

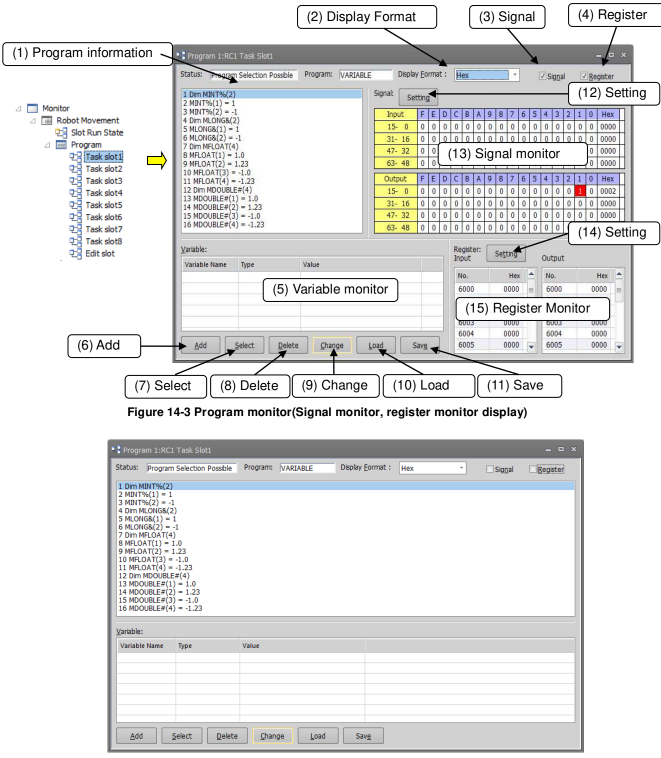


Figure 14-4 Program monitor (Signal monitor, register monitor not display)

(1) Program information

You can check the currently selected program, the operating status of the program, and the program name. The program will highlight the currently executed line.

(2) Display format

The value displayed in variable monitor, signal monitor, and register monitor can be switched.

	Table 14-3 C	nange display of variable monitor, signal monitor, register monitor
	Integer	The displayed variable can be switched between hexadecimal / unsigned decimal / signed decimal.
Variable monitor	Real	It is possible to switch between hexadecimal / signed decimal if 0 under the decimal point. However, the value can only be displayed within a range of -9999999 - 9999999. This will be displayed as a floating point if this range is exceeded.
	String	Can not switch display。
	Position Data	Switching display is not performed for both orthogonal / joint / work coordinate
Signal	υαια	The displayed variable can be switched between hexadecimal / unsigned decimal / signed decimal.
Register		The displayed variable can be switched between hexadecimal / unsigned decimal / signed decimal.

Table 14-3 Change display of variable monitor, signal monitor, register monitor

As for the value displayed by the hexadecimal number, "&H" is added to the head of the value.

(3) Signal check box

Display / non-display of signal monitor by ON / OFF of check box.

(4) Register check box

Display / non-display of Register monitor by ON / OFF of check box. Register check box is not displayed if option card is not installed.

(5) Variable monitor:

You can check the names of variables being used in the selected program. You can select the variables to monitor with the buttons displayed at the bottom of the screen.

(6) Adding variables

This adds more variables to monitor.

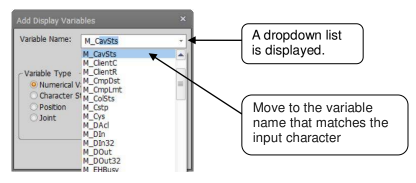


Figure 14-5 Add Variables

Input the variable name or select it from the dropdown menu, set the variable type, then click the [OK] button. The variables being used in the program are displayed in a dropdown list. If you enter a variable name midway, it automatically moves to the variable name that matches the input character. When you select variables from the dropdown list, the variable type is automatically selected.

(7) Selecting variables

You can batch select variables to monitor from the variable list used in the program.

Se	lect Display	Variables					×
ſ	Variables <u>N</u> ot	t Displayed		ן ו	Displayed <u>V</u> ariable	is ———]
	Variable na	ame Variable type			Variable name	Variable t	ype
	M01	Numerical value			30	Joint	
	MA	Numerical value					
	pa(1)	Position					
	pa(2)	Position					
	pa(3)	Position					
	pa(4)	Position		<u>A</u> dd ->			
	pa(5)	Position					
	pa(6)	Position		<- <u>D</u> elete			
	pa(7)	Position					
	pa(8)	Position					
	pa(9)	Position					
	pa(10)	Position					
	J1	Joint	-				
		Select All				Select All	
	<u>U</u> pdate					ОК	Cancel

Figure 14-6 Variable Selection

The "Variables not displayed" are displayed in the list on the left side and the "Displayed variables" are displayed in the list on the right side. From the "Variables not displayed" list, select the variables to monitor, then click the [Add->] button. The selected variables are added to the "Displayed variables" list. If you select variables from the "Displayed variables to " list, then click the [<-Delete] button, the selected variables are deleted from the "Displayed variables" list.

When you click the [OK] button, the variables registered in the "Displayed variables" list are displayed on the variables monitor and you can reference their values.

(8) Deleting variables

This deletes variables registered on the variables monitor from the monitor list. This operation does not delete the variables themselves from the program.

(9) Changing variables

You can change the values of variables registered on the variables monitor. On the variables monitor, select the variables to change the values, then click the [Change] button.

		Edit Position Data ×
		Name: pa(1) □ XYZ □ Joint □ Work Coordinate
		X: 400.120 Y: 0.000 Z: 644.620 A: 180.000 B: -0.070 C: 10.000 L1: 0.000 ✓
Change Value of Vari	able ×	L2: 0.000 V
Variable Name:	Display Format : Signed dec MDOUBLE#(1) 5	<u>FLG1:</u> L,B,F <u>Edit FLG1</u> FLG2: 0 Edit FLG2
<u>V</u> alue of Variable:	OK Cancel	OK Cancel

Figure 14-7 Changing Variable Values

After confirming the variable name, input the value of the variable, and then click the [OK] button.

Be careful when changing the value of a variable.

Caution

When you change the value of a variable, the operation target position of the robot may change and interference with the surroundings may result. This is particularly dangerous during robot operation, so check carefully before changing the value of a parameter.

Caution *Depending on the type of variable, the Format drop-down menu will not be displayed.*

You can change the display format only when the type of the variable is "integer type" and the value after the decimal point is "real type". However, "real type" can not be changed to "unsigned decimal".

(10) Load

You can load variables to be monitored on the variables monitor from a file. When you click the [Load] button, you can load variable names and variable types and add them as variables to be monitored.

(11) Save

You can save a list of the variables being monitored on the variables monitor to a file. When you click the [Save] button, you can save the names, types, and values of the variables currently being monitored into a file. This file is saved in text format.

(12) Signal setting

The start number of input signal and output signal can be set within the range of 0 to 32703.

(13) Signal monitor

You can check the signal input from the external device to the robot controller or the state of the signal output to the external device.

Pseudo input and forced output of bits can be performed by double clicking on the signal list.

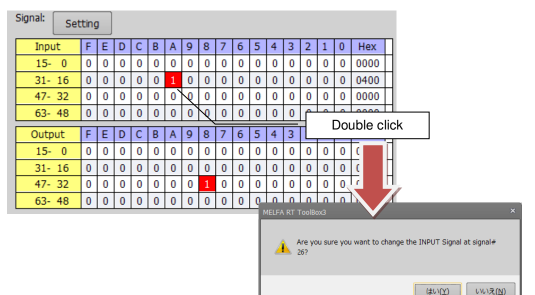


Figure 14-8 Double click pseudo input

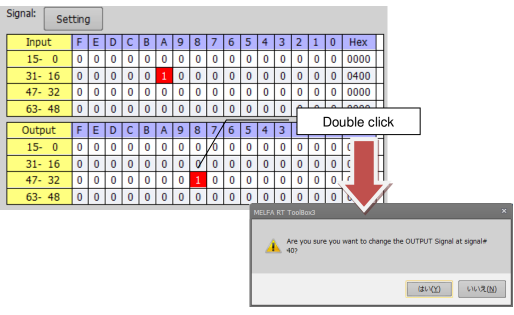


Figure 14-9 Double click forced output

(14) Register setting

The start register of input register and output register can be set within the range of 6000 to 6496.

(15) Register monitor

You can check the the register value input from the external device to the robot controller or the state of the register value output to the external device.

At the end of the screen, the set display format, variables, signal number, register number are automatically saved and reflected at the next display.

The setting contents are saved for each task slot.

14.2.3. Movement status

You can check the current position, destination position, hand open/close status, etc., of the robot.

From the project tree, double click the target project [Online] -> [Monitor] -> [Movement Monitor] -> [Movement Status].

Mov	ement	State 1:	RC1 RV	-7FR-D #	1							-	□ x
-XYZ	Cur	rent	-	eg,mm] nation	ר <mark>ז</mark> נ	oint —	Current	De	[deg,mm] stination		-Hand Sta	ate ———	
X:	3	869.980		0.000	J:	L:	0.000		0.000		Hand1:	OPEN	
Y:		-0.000		0.000	J;	2:	-0.010		0.000		Hand2:	OPEN	
Z:	7	705.130		0.000	J3	3:	89.990		0.000		Hand3:	OPEN	
A:	-1	80.000		0.000	J4	4:	-0.000		0.000		Hand4:	OPEN	
B:		0.020		0.000		5:	90.000		0.000		Hand5:		_
C:	-1	80.000		0.000	J]	5:	-0.000		0.000		Hand6:		
L1:		0.000		0.000	J;	7:	0.000		0.000		Hand7:		
L2:		0.000		0.000	J	3:	0.000		0.000		Hand8:		
FL1:	7	R,A,N	0	L,B,F									
	J1-J4	J5-J8	J1-J4	J5-J8								[mm/se	ec]
	0	0	0	0		Ma	chine Lock :		OFF	тср	Speed :	0.0	000
FL2:	0	0	0	0									
	0	0	0	0		Serv	/o ON/OFF :		ON				
	0	0	0	0									

Figure 14-10 Movement Status

14.2.4. Event Hisyory

You can check the history information of the operation event of the robot controller. This function can only be used with a CRnD-800 series robot controller.

From the project tree, double click the target project [Online] -> [Monitor] -> [Movement Monitor] -> [Event History].

Right-click [All] of the ROBOT controller backup data of the CR800 series, select and click [Event History] in the Context menu to display the event history of the backup data.

14.2.4.1. Event Monitoring

It monitors events generated by the robot controller. The latest occurrence event is displayed in the first line. Up to 10,000 events will be registered. If it exceeds 10,000, it will be deleted from the old event.

I	Event History	1:RC1						_ = ×
Г	To use the fol	owing f	unctions, please	stop monito	ring.			
	Target Display							
	Device:			▼ R <u>e</u>	fine			
	Jump to the D	ate and	Time					Items:
	D <u>a</u> te:	2017/	03/22 🔲 🕆	<u>T</u> ime:	8:44:29	<u>↓</u> <u>]</u> ump		50
	Date		Event			Note	Device	
	17-03-22 08:	53:04	Operation disab	le			PC(LAN)	
	17-03-22 08:	53:04	Stop				PC(LAN)	
	17-03-22 08:	53:04	JOG			00000800	PC(LAN)	
	17-03-22 08:	53:04	Operation enab	le			PC(LAN)	
	17-03-22 08:	53:04	Stop				PC(LAN)	
	17-03-22 08:	53:02	Operation disab	le			PC(LAN)	
	17-03-22 08:	53:02	Stop				PC(LAN)	
	17-03-22 08:	53:02	JOG			00000800	PC(LAN)	
							<u>R</u> efresh	<u>S</u> ave

Figure 14-11 Event History(Monitoring)

For each event the following	information is displayed.
------------------------------	---------------------------

Item	Explanation
Date	The date and time when the event occurred is displayed.
Event	The contents of the event that occurred is displayed.
Note	In the case of a specific event, additional information is displayed.
	(Selected program name, software connected on line, etc.)
Device	The device that issued the operation request to the robot controller is displayed. Details will be described later.

The types of devices displayed are as follows.

Device	Explanation
IO()	It means that it is an event by signal input of a sequencer or the like.
	The input signal number is displayed in ().
TB(422)	It means that it is an event by RS-422 communication of TB.
PC(LAN)	It means that it is an event by support software such as RT ToolBox of
PC(USB)	personal computer. The communication route is displayed in ().
none	It means that you manipulated the robot controller directly. (Power ON / OFF
	etc.)

By clicking the [Save] button, you can save the list of event information displayed in the list in text file format (. Txt).

14.2.4.2. Checking hisyory

By changing this screen to the "Monitor Stopped" state, it is possible to narrow down events and search for events that occurred near the specified date and time. To make the monitor stop state, click the [Monitor] group -> [Stop] button on the ribbon.

				op monito						
Target Display										
Device:				• R <u>e</u>	fine					
Jump to the Da	ate and T	ïme –							Items:	
D <u>a</u> te:	2017/03	/22		<u>T</u> ime:	8:53:04	•	<u>]</u> ump			5
Date	E	Event				N	ote	Device		
17-03-22 08:	53:04 C	peration	i disable					PC(LAN)		=
17-03-22 08:	53:04 S	top						PC(LAN)		
17-03-22 08:	53:04 J	OG				00	008000	PC(LAN)		
17-03-22 08:	53:04 C	peration	enable					PC(LAN)		
17-03-22 08:	53:04 S	top						PC(LAN)		
17-03-22 08:	53:02 C	peration	i disable					PC(LAN)		
17-03-22 08:	53:02 S	top						PC(LAN)		
17-03-22 08:	53:02 J	OG				00	000800	PC(LAN)		

Figure 14-12 Event History(Monitor stopped)

The functions that can be used while monitoring is stopped are as follows.

(1) Refine

You can narrow down and display events with the specified device name. Select the device you want to narrow down from the [Device name] dropdown and click the [Refine] button. To display all events, select the blank at the top of the dropdown and click the [Refine] button.

(2) Jump to specified date and time

You can search for events that occurred in the vicinity of the specified date and time and jump to the corresponding line in the list.

Specify the date and time you want to search and click the [Jump] button.

Clicking the 💷 icon is convenient because you can select a date from the calendar.

(3) Refresh event history

If you want to get the latest event history while monitoring is stopped, click the [Refresh] button.

14.2.5. Errors

The errors currently occurring in the robot controller are displayed.

14.2.5.1. Referencing the current error

From the project tree, double click the target project [Online] -> [Monitor] -> [Movement Monitor] -> [Error].

8	Error 1:RC1					_
ſ	No. Error message	Date	Time	Level	Program	Line
	2802 Illegal position data (dstn)	17-04-10	09:43:06	Low	V7D	15
	•	1111				
			<u>D</u> etai	s I	History	Record

Figure 14-13 Error Screen

[Details]	You can check details (cause and recovery method) on errors.
[History]	You can reference the history of errors that have occurred.
[Record]	You can reference the records of the errors that have occurred. This function is available in all versions of CR800 controllers and in CR75n/CR700 controller software version R1j/S1j or later.

14.2.5.2. Details

You can check details (cause and recovery method) on errors that have occurred. On the error screen, select an error, then either click the "Details" button or double-click the error.

	S Error 1:RC1					_ = ×
	No. Error message	Date	Time	Level	Program	Line R
_	2802 Illegal position data (dstn)	17-04-10	09:43:06	Low	V7D	15
Error Detail		or double cli	ck the [De	tails] bu	tton.	
Error #:	280200100 Illegal position data (astn)					
Cause:	Illegal position data (dstn)					
Recovery:	Change the position data					
			<u>C</u> lose			Þ
			Detai	s H	listory	<u>R</u> ecord

Figure 14-14 Error Details Screen

14.2.5.3. History information

The history of errors that have occurred in the past can be referred to.

You can check the error history in the robot controller for each error level (high level, low level, caution). You can also save the error history to a file.

Click the [History] button. Select the level to reference and click the [OK] button.

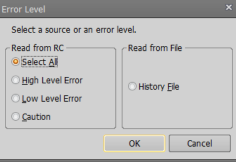


Figure 14-15 History Information Error Level Setting

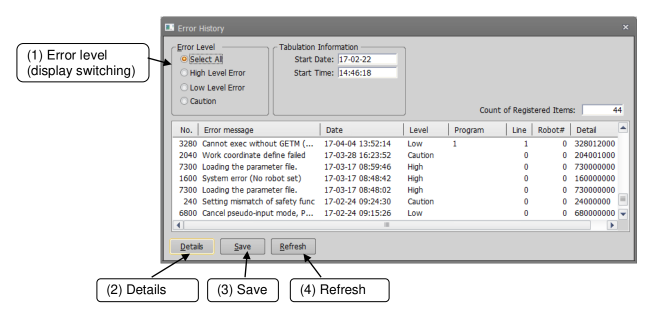


Figure 14-16 Error History

This display is not constantly displayed. To refresh the information, click the [Refresh] button.

(1) Error level (display switching)

You can redisplay the displayed error history for each error level.

(2) Details

After selecting a displayed error, you can check the cause and recovery method for the error by clicking this button.

You can also check details by double clicking a displayed error.

(3) Save

This saves the displayed error history information to a file. For the saved error history information, select "Read from file" in **"Figure 14-15 History Information Error Level Setting"**. Refer to **"Figure 14-17 Error History Information Read from File"** on the screen, after you have selected "From history file". The file is saved in text format. You can also print it with Notepad or other general text editors. The file name of the error history file is set by, "Controller serial number "__"Present data "__"Present time".

Example of file name: AR0703001_20100924_092623.txt

(4) Refresh

To refresh the error history, click the [Refresh] button.

Error I	Level	Tabulation Info			Informat	tion —				_
O High Level Error Start Tir		Start Date	: 17-02-22	Type: Version:						
		Start Time	: 14:46:18							
		Logged Date	: 2017-4-10	8	Serial#:	AR0703	001			
⊖ Ca	ution	Logged Time	9:57:30			Count o	f Regis	tered Item	s: [4
No.	Error message	D	ate	Level	Progr	am	Line	Robot#	Detail	
3280	280 Cannot exec without GETM (7-04-04 13:52:14	Low	1		1	0	32801200	D
2040	Work coordinate d	efine failed 17	7-03-28 16:23:52	Caution			0	0	204001000	D
7300	'300 Loading the parameter file.		7-03-17 08:59:46	High			0	0	73000000	D
1600	1600 System error (No robot set)		7-03-17 08:48:42	High			0	0	16000000	0
7300	Loading the param	eter file. 17	7-03-17 08:48:02	High			0	0	73000000	0
240	Setting mismatch o	of safety func 12	7-02-24 09:24:30	Caution			0	0	24000000	
6800	Cancel pseudo-inpu	ut mode, P 17	7-02-24 09:15:26	Low			0	0	68000000	0
4										•

Figure 14-17 Error History Information Read from File

14.2.5.4. Record information

The record of errors that have occurred in the past can be referred to.

You can check the error record in the robot controller for each error level (high level, low level, caution). You can also save the error record to a file.

A Caution ______ Timing from which error information is registered in the error record

When you reset an error, the error information is registered in the robot controller's error record file. Note that an occurring error is not registered in error record when the power supply is turned off without doing error reset.

Controller software versions that allow use of the error record function are as follows.

Controller	S/W Ver. of the controller
CR800-D/CR800-R/CR800-Q	All versions
CR750-D/CRnD-700	Ver.S1j or later
CR750-Q/CRnQ-700	Ver.R1j or later

Click the [Record] button. Select the level to reference and click the [OK] button.

Error Level	×
Select a source or an error	level.
Read from RC	Read from File
○ <u>H</u> igh Level Error	○ Record file
O Low Level Error	
○ <u>C</u> aution	
	OK Cancel

Figure 14-18 Record Information Error Level Setting

(1) Error level (display switching)	- Summing and Summing a	nformation ate: 17-02-22 me: 14:46:18	Count of Registered Items: 15
	No. Error message	Level Detail	Frequency Last date
	240 Setting mismatch of safety func	Caution 24000000	3 17-02-24 09:24:30
	1600 System error (No robot set)	High 16000000	1 17-03-17 08:48:42
	2000 The servo is OFF	Low 20000000	3 17-04-04 16:26:04
	2040 Work coordinate define failed	Caution 204001000	1 17-03-28 16:23:52
	2131 J1 Speed is excessive (comma	High 213102000	3 17-04-04 16:50:52
	2132 J2 Speed is excessive (comma	High 213202000	3 17-04-04 16:50:52
	2133 J3 Speed is excessive (comma	High 213302000	3 17-04-04 16:50:52
	2135 J5 Speed is excessive (comma	High 213502000	3 17-04-04 16:50:52
(2) Det	Details Save Refresh ails (3) Save (4)) Refresh	

This display is not constantly displayed. To refresh the information, click the [Refresh] button.

(1) Error level (display switching)

You can redisplay the displayed error record for each error level.

(2) Details

After selecting a displayed error, you can check the details of the occurred history of the selected error can be confirmed by clicking this button.

You can also check details by double clicking a displayed error.

However, detailed information cannot be confirmed when reading from the error record file.

Error Detail				×
Error #: 26020	0100 DS	TN pos. exceed	s the limit	
Date	Program	Line Ro	bot#	
17-04-04 16:46:34	l sysalgn	1200	1	
17-04-04 15:11:52	2 1	8	1	
17-04-04 15:10:08	3 1	8	1	
				Close

Figure 14-20 Details of occurred error history

(3) Save

This saves the displayed error record information to a file. For the saved error record information, select "Read from file" in "Figure 14-15 History Information Error Level Setting". Refer to "Figure 14-21 Error Record Information Read from File" on the screen, after you have selected "From record file".

The file is saved in text format. You can also print it with Notepad or other general text editors.

The file name of the error record file is set by, "Controller's serial number "_"Present data "_"Present time "_"Character string that shows error record, "REC".".

Example of file name: AR0703001_20100924_092623REC.txt

(4) Refresh

To refresh the error record, click the [Refresh] button.

Error record						×
Error Level	Tabulation I	nformation –		Log File Informat	ion	
Select All Start Dat		ate: 17-02-22		Type: RV-7FR-D		
O High Level Error	O High Level Error Start Tir		ime: 14:46:18		Version: Ver.X0T	
O Low Level Error	O Low Level Error Logged Da		-10	Serial#:		
O Caution	Logged Ti	me: 10:5:1			Count of Registered Iter	ms: 15
No. Error message		Level	Detail	Frequency	/ Last date	A
240 Setting mismatch of s	afety func	Caution	24000000	3	3 17-02-24 09:24:30	
1600 System error (No rob	1600 System error (No robot set)		160000000	:	1 17-03-17 08:48:42	=
2000 The servo is OFF	2000 The servo is OFF		200000000	3	3 17-04-04 16:26:04	
2040 Work coordinate defin	2040 Work coordinate define failed		204001000	:	1 17-03-28 16:23:52	
2131 J1 Speed is excessive	2131 J1 Speed is excessive (comma		213102000	3	3 17-04-04 16:50:52	
2132 J2 Speed is excessive	(comma	High	213202000	3	3 17-04-04 16:50:52	
2133 J3 Speed is excessive	(comma	High	213302000	3	3 17-04-04 16:50:52	
2135 J5 Speed is excessive	(comma	High	213502000	3	3 17-04-04 16:50:52	
Details Save	<u>R</u> efresh	C:¥RT Toole	Box3¥Factory	.¥AR0703001_2(0170410_100501REC.txt	

Figure 14-21 Error Record Information Read from File

14.3. Signal Monitoring

14.3.1. General signals

You can check the statuses of signals input to the robot controller from external equipment and signals output from the robot controller to external equipment.

From the project tree, double-click the target project [Online] -> [Monitor] -> [Signal Monitor] -> [General Signals]. The upper level displays the statuses of the input signals and the lower level displays the statuses of the output signals.

On the right end of each respective field, you will see the signal value in the notation selected in [Display format]. You can select display format from among hex, unsigned decimal, and signed decimal.

A continuous range for the display signals can be set freely in [Monitor Settings].

Pseudo-input and forced output of registers are also possible.

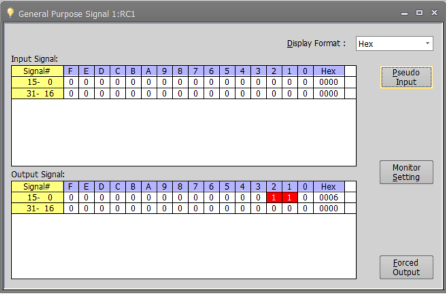


Figure 14-22 General Signals

14.3.1.1. Monitor settings

For the displayed signals, the continuous range can be set freely.

Set the lead numbers for the input signal number and output signal numbers to display, set their respective display ranges on the line, and then click the [OK] button.

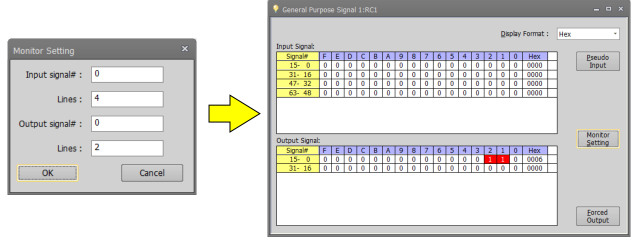


Figure 14-23 General Signal Monitor Settings

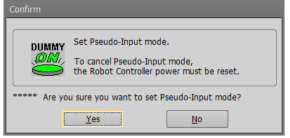
14.3.1.2. Pseudo-input

Pseudo-input means signals are input to the robot controller from the computer, not from external equipment.

Click the [Pseudo-Input] button. A screen for inputting pseudo signals is displayed.

While the robot controller is in pseudo-input mode, signal input from external devices is not accepted.

To use pseudo-input, put the robot controller into pseudo-input mode. While the robot controller is in pseudo-input mode, the robot controller does not accept signal inputs from external devices. Click the [Pseudo-Input] button. The following confirmation message is displayed before the robot controller goes into pseudo-input mode.



To release a robot controller from pseudo-input mode, switch the power for the robot controller Off, then On again.

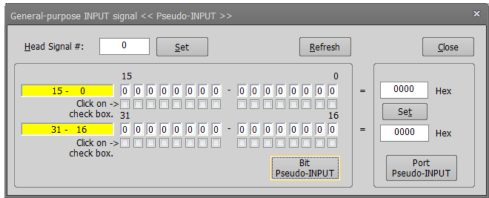


Figure 14-24 Pseudo-Input

- First, read the signals you want to pseudo input. You can set 32 signals at the same time. Input the head number for the signals you want to read, and then click the [Set] button.
- ② The input statuses of the 32 signals starting from the specified head signal number are displayed. Set the pseudo-input status, and then click the [Bit Pseudo-INPUT] button.(*1)
- ③ You can specify the values of signals and make pseudo input for the 32 signals starting from the head signal number.

Input the values of the signals, and then click the [Port Pseudo-INPUT] button.

You can enter the signal values in the notation selected in the display format of the General signal monitor. The selected display format is displayed to the right of the signal value input field. Hex: Hex Unsigned decimal: UDec Signed decimal: SDec (*1) The [Bit Pseudo-INPUT] can also be set from the double click of the signal ist.

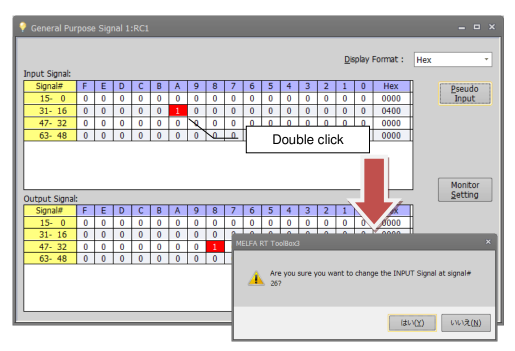


Figure 14-25 Pseudo input by mouse double click

14.3.1.3. Forced output

You can force signals to external equipment from the robot controllers. Click the [Forced Output] button. The screen for forcibly outputting signals is displayed.

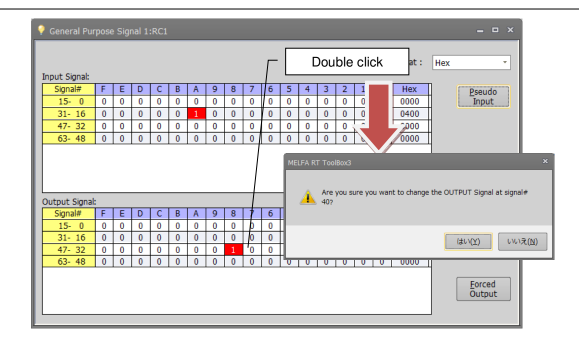
General-purpose OUTPUT signal << Forced OUTPUT >>	x
Head Signal #: 0 Set	Gefresh <u>C</u> lose
Click on -> Click	16 Set
Bit Forc	ced Port Forced

Figure 14-26 Forced Signal Output

- First, read the signals you want to forcibly output. You can output 32 signals at the same time. Input the head number for the signals you want to read, and then click the [Set] button.
- ② The output statuses of the 32 signals starting from the specified head signal number are displayed. Set the output status, and then click the [Bit Forced OUTPUT] button.(*1)
- ③ You can specify the signal values and force output for the 32 signals starting from the head signal number. Input the signal values, then click [Port Forced OUTPUT] button.

You can enter the signal values in the notation selected in the display format of the General signal monitor. The selected display format is displayed to the right of the signal value input field. Hex: Hex Unsigned decimal: UDec Signed decimal: SDec

(*1) The [Bit Forced-OUTPUT] can also be set from the double click of the signal ist.





- 🕂 Caution

Forced signal output

- Signal numbers assigned (used) as dedicated output signals cannot be forcibly output.
- Forced output is possible if the robot controller mode is either [AUTOMATIC] or [MANUAL] (for a CRn-500 series robot controller, [TEACH], [AUTO (OP)], OR [AUTO (EXT.)]), but if even one program is running, forced output is not possible. (Except ALWAYS programs)

14.3.2. Named signals

You can give names to general input/output signals and check their statuses.

With "Named signals", you can check the status of dedicated input/output signals and named general input/output signals. When starting up, you can load a definition file for named signals in the robot controller. From the project tree, double click the target project [Online] -> [Monitor] -> [Signal Monitor] -> [Named Signals].

INPUT Signal	No.	State	View	Туре
All slot Start	3	0	Bin	Special
All slot Stop (no change)	0	0	Bin	Special
Error reset	2	0	Bin	Special
Servo off	1	0	Bin	Special
Servo on	4	0	Bin	Special
Operation enable	5	0	Bin	Special
During error	2	0	Bin	Special
During execute	0	0	Bin	Special
During servo on	1	1	Bin	Special
Operation enable	3	0	Bin	Special

Figure 14-28 Named Signal

[Add] [Edit]	 This registers a new general input/output signal name. This changes the setting for an existing general input/output signal selected in the list.
[Delete]	: This deletes a signal selected in the list.
[Input/Output]	: This input pseudo input or output forced output in the list.
[Load]	: This loads a file defining named signals saved in the robot controller and in the computer.
[Save]	: This saves the information on the set named signals to the robot controller or computer.
[Delete signal file in robot]	: This deletes the named signal information in the robot controller.

14.3.2.1. Adding new named signal or revising one

To add a new named signal, click the [Add] button. To revise one, select the signal to be revised from the list and click the [Edit] button.

Signal Name E	dit	×
<u>S</u> tart #: Signal Name:	0 <u>E</u> nd #: 0	
Signal —— Input	Output	
View © Binary	Decimal (Signed) Hexadecimal Decimal (Unsigned)	
Add		

Figure 14-29 Signal Name Editing

Input the general signal numbers and names, and select the signal type and display method, then when adding a new named signal, click the [Add] button. The set signal is added to the list.

The [Add] and [Change] buttons do not close the "Signal name edit" screen, so you can continue to add more signals.

14.3.2.2. Deleting a named signal

Select the signals to delete from the list. You can select multiple signals by clicking them while holding down the [Ctrl] key or the [Shift] key on the keyboard.

However, dedicated input/output signals cannot be deleted.

Also, you cannot delete input signals and output signals at the same time. Finally, delete the select signals in the list with a mouse click.

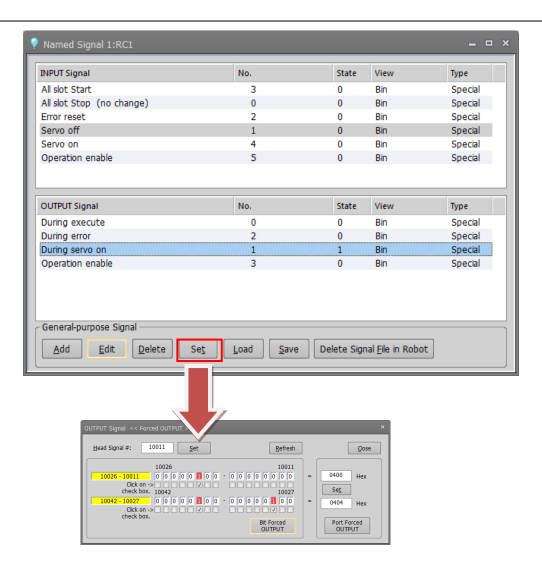
14.3.2.3. Pseudo-input / forced output of named signal

Pseudo input / forced output is executed for the I/O signal selected in the list.

If you select an input signal in the list and click the [Input/Output] button, the pseudo input setting screen will be opend.Set the value of Bit or Port to execute the pseudo input.

Named Signal 1:RC1				_ 2
INPUT Signal	No.	State	View	Туре
All slot Start	3	0	Bin	Special
All slot Stop (no change)	0	0	Bin	Special
Error reset	2	0	Bin	Special
Servo off	1	0	Bin	Special
Servo on	4	0	Bin	Special
Operation enable	5	0	Bin	Special
OUTPUT Signal	No.	State	View	Туре
During execute	0	0	Bin	Special
During error	2	0	Bin	Special
During servo on	1	1	Bin	Special
Operation enable	3	0	Bin	Special
General-purpose Signal	Load Save	Delete Sign	al <u>F</u> ile in Robot	t]
INPUT Signal << Pseudo-INPUT >> Head Signal #: 10011 Set 10026 10026 - 10011 0 0 0 0 0	Refresh			
Olck on -> > <		= 0400 Hex Port Pseudo-INPUT		

If you select an output signal in the list and click the [Input/Output] button, the forced output setting screen will be opend. Set the value of Bit or Port to execute the forced output.



14.3.2.4. Named signal definition information reading

When you click the [Load] button, a message asking you to confirm that you want to delete a registered general input/output signal is displayed.

This message asks you to confirm that you want to clear the current general input/output signal display.

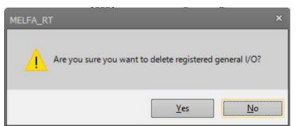


Figure 14-30 Deletion Confirmation Message for Registered General Input/Output Signal

If you select [Yes] on this confirmation screen, the "Select locate" screen asking you to select the load source is displayed.

Select Locate	x
<u>L</u> ocal Device	
○ <u>R</u> obot Controlle	er
ОК	Cancel

Figure 14-31 Device Selection

Select the device to load from, and then click the [OK] button. When PC is selected, the screen for selecting files on the PC is displayed. If you select the robot controller, the named signal definition file is loaded from the robot controller.

14.3.2.5. Saving definition information for named signals to a controller

When you click the [Save] button, the "Select locate" screen asking you to select the save destination is displayed.

Select Locate	×
<u>L</u> ocal Device	
O <u>R</u> obot Contro	ller
ОК	Cancel

Figure 14-32 Device Selection

Select the device to save to, and then click the [OK] button.

When PC is selected, the screen for selecting files on the PC is displayed.

If you select the robot controller, the named signal definition file is saved to the robot controller.

14.3.3. Stop signal

You can reference the statuses of stop signals (stop/not stop) input to the robot controller. From the project tree, double-click the target project [Online] -> [Monitor] -> [Signal Monitor] -> [Stop Signals].

🛇 Stop Signa	l 1:RC1		_ = ×
Stop ——			
O/P:	OFF	I/O:	OFF
Т/В:	OFF	PC:	OFF
Emergency s	top —		
O/P:		I/O:	OFF
т/в:			
EMG1:	ON	TBEMG1:	ON
EMG2:	ON	TBEMG2:	ON
DOOR1:	OFF	TBENA1:	OFF
DOOR2:	OFF	TBENA2:	OFF
OPKEY1:	OFF	DM1:	OFF
OPKEY2:	OFF	DM2:	OFF

Figure 14-33 Stop Signal (Connected with CR800 series controller)

Stop Signal 1:RC1	= = ×
Stop	
O/P: OFF	I/O: OFF
T/B: OFF	PC : OFF
Emergency stop	
O/P: OFF	I/O: OFF
T/B: OFF	

Figure 14-34 Stop Signal (Connected with CR750/700/500 series controller)

Stop	O/P	Operation panel						
·	T/B	Teaching box						
	I/O	Dedicated input signal STOP and STOP 2, stop dedicated input (SKIP						
		input)						
	PC	Stop by communication from PC etc.						
Emergency	O/P	Operation panel						
stop	T/B	Teaching box						
	I/O	External emergency stop input (CNUSR connector, EMGIN connector)						
	EMG1/EMG2	Input state of external emergency stop (EXTEMG11/EXTEMG12)						
	DOOR1/DOOR2	State of door switch connection (DOOR1/DOOR2)						
	OPKEY1/OPKEY2	The state input of Mode selector switch (OPKEY1/OPKEY2)						
	TBEMG1/TBEMG2	Input state of the emergency stop button switch of the teaching box						
	TBENA1/TBENA2	Teaching box operation enable switch input state(TB ENABLS)						
	DM1/DM2	Input state of the enable switch of the teaching box(3 position switch)						

Pin name of CNUSR 11 connector of controller

14.3.4. Register (CC-Link/EtherCAT)

\land Caution

This can only be used if the CC-Link/EtherCAT option card is mounted on the robot controller or CC-Link IE Field Basic function is enable.

Robot Contoroller	CC-Link	CC-Link IE Field	CC-Link IE Field Basic	EtherCAT
CRn-500	0	×	×	×
CR750-D/CRnD-700	0	×	×	×
CR750-Q/CRnQ-700	×	×	×	×
CR800-D	0	0	○(A1c or later)	○(A3b or later)
CR800-Q	×	×	○(A1c or later)	×

You can check the statuses of registers input to the rebet controller from external equipment and registers output

You can check the statuses of registers input to the robot controller from external equipment and registers output from the robot controller to external equipment.

From the project tree, double-click the target project [Online] -> [Monitor] -> [Signal Monitor] -> [Register (CC-Link) or Register (EtherCAT)].

The left side of the screen displays the status of the input registers and the right side displays the status of the output registers.

A continuous range of registers to display can be set freely in [Monitor Settings]. Pseudo-input and forced output of registers are also possible.

🔊 Register((CC-Link) 1:RC	L				-	o x	🔊 Register(EtherCAT) 1:R	C1				-	• •
Input Regis	ster:			Output R	egister:			Input Regis	ter:			Output Reg	jister:		
No.	Dec	Hex		No.	Dec	Hex		No.	Dec	Hex		No.	Dec	Hex	
6000	0	0000	-	6000	0	0000		6000	0	0000		6000	0	0000	
6001	0	0000		6001	ō	0000		6001	0	0000		6001	0	0000	
6002	0	0000		6002	ő	0000		6002	0	0000		6002	0	0000	
6003	0	0000		6003	0	0000		6003	0	0000		6003	0	0000	
	•				-			6004	0	0000		6004	0	0000	
6004	0	0000	=	6004	0	0000		6005	0	0000	_	6005	0	0000	=
6005	0	0000		6005	0	0000		6006	0	0000		6006	0	0000	
6006	0	0000		6006	0	0000		6007	0	0000		6007	0	0000	
6007	0	0000		6007	0	0000		6008	0	0000		6008	0	0000	
6008	0	0000		6008	0	0000		6009	0	0000		6009	0	0000	
6009	0	0000		6009	0	0000		6010	0	0000		6010	0	0000	
6010	0	0000		6010	0	0000		6011	0	0000		6011	0	0000	
6011	0	0000		6011	0	0000		6012	0	0000		6012	0	0000	
6012	0	0000	-	6012	0	0000	-	6013	0	0000		6013	0	0000	
			<u> </u>	0012				6014	0	0000	-	6014	0	0000	-
Pseudo-	Input	Varranting		onitor tting		Eorced-Out	put	Pseudo-1	Input			nitor ting		Forced-Out	tput

Figure 14-35 Registers (CC-Link/EtherCAT)

14.3.4.1. Monitor setting

A continuous range of registers to display can be set freely.

Set the lead numbers for the input register number and output register numbers to display, set their respective display ranges on the line, and then click the [OK] button.

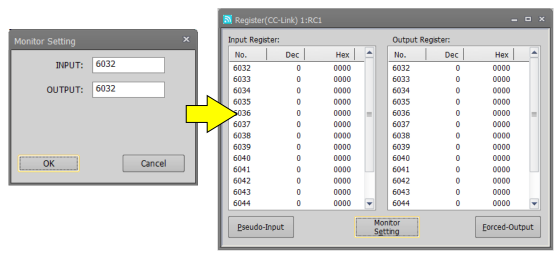


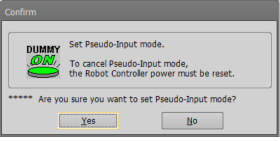
Figure 14-36 Registers (CC-Link/EtherCAT) Monitor Settings

14.3.4.2. Pseudo-input

Pseudo-input means registers are input to the robot controller from the computer, not from external equipment. Click the [Pseudo-Input] button. A screen for inputting pseudo signals is displayed.

- A Caution While the robot controller is in pseudo-input mode, register input from external devices is not accepted.

To use pseudo-input, put the robot controller into pseudo-input mode. While the robot controller is in pseudo-input mode, the robot controller does not accept register input from external devices. Click the [Pseudo-Input] button. The following confirmation message is displayed before the robot controller goes into pseudo-input mode.



To release a robot controller from pseudo-input mode, switch the power for the robot controller Off, then On again.

Pseudo-INPUT	×
Eirst Register Number :	6000
	Set
<u>◎ D</u> ec	<u>R</u> efresh
6000: 0	6008: 0
6001: 0	6009: 0
6002: 0	6010: 0
6003: 0	6011: 0
6004: 0	6012: 0
6005: 0	6013: 0
6006: 0	6014: 0
6007: 0	6015: 0
INPUT	Close

Figure 14-37 Pseudo-Input

- (1) Read the signals you want to pseudo input.
 - You can set 16 registers at the same time. Input the head number for the signals you want to read, and then click the [Set] button. The input statuses of the 16 registers starting from the specified head signal number are displayed.
- (2) Set the pseudo-input status, and then click the [Input] button. The set register values are pseudo input to the robot controller.
- (3) You can display and make pseudo input for register values in hexadecimal. If you have selected [Hex], input values as hexadecimals.

When you click the [Refresh] button, the latest register information is displayed.

14.3.4.3. Forced Output

You can forcibly output register values to external equipment from robot controllers. Click the [Forced Output] button. A screen for forcibly outputting registers is displayed.

Force-OUT	PUT		x								
<u>F</u> irst Regis	ter Number :		6000								
			<u>S</u> et								
<u>⊙</u> _ec	◯ <u>H</u> ex	R	efresh								
6000:	0	6008:	0								
6001:	0	6009:	0								
6002:	0	6010:	0								
6003:	0	6011:	0								
6004:	0	6012:	0								
6005:	0	6013:	0								
6006:	0	6014:	0								
6007:	0	6015:	0								
	OUTPUT <u>C</u> lose										

Figure 14-38 Forced Signal Output

(1) First, read the registers you want to forcibly output.

You can output 16 registers at the same time. Input the head number for the registers you want to forcibly output, and then click the [Set] button. The output statuses of the 16 registers starting from the specified head register number are displayed.

- (2) Set the output status, and then click the [OUTPUT] button. The specified register values are forcibly output from the robot controller.
- (3) You can also display and forcibly output register values in hexadecimal. If you have selected [Hex], input values as hexadecimals.

When you click the [Refresh] button, the latest register information is displayed.

▲ Caution ·

Forced register output

Forced output is possible if the robot controller mode is either [AUTOMATIC] or [MANUAL] (for a CRn-500 series robot controller, [TEACH], [AUTO (OP)], OR [AUTO (EXT.)]), but if even one program is running, forced output is not possible. (Except ALWAYS program)

14.3.5. IO unit monitor

You can monitor the XY device variables of the IO unit.

From the project tree, double-click the target project [Online] -> [Monitor] -> [Signal Monitor] -> [IO unit]. The statuses of the input signals are displayed on the upper table, and the statuses of the output signals are displayed on the lower table.

The signal values can display signed 16-bit integers or signed 32-bit integers in decimals or hexadecimals. A continuous range for the display signals can be freely set in [Monitor setting].

This function is available in all versions of CR800-R/CR800-Q series controllers and in CR750-Q/CRnQ-700 controller Ver.R3 or later.

5	IO Unit 1:	RC	1																_ = ×
	input X Dev	ice:																	
	Device#	F	Е	D	С	В	Α	9	8	7	6	5	4	3	2	1	0	Value	
	F- 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	
	1F- 10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	2	
	2F- 20	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	4	
	3F- 30	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	8	
	4F- 40	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	16	
	5F- 50	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	32	
	6F- 60	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	64	
	7F- 70	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	128	(2000)
	Output Y de	evic	e:																Monitor Setting
	Device#	F	Е	D	С	В	Α	9	8	7	6	5	4	3	2	1	0	Value	······
	F- 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	
	1F- 10	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	4	
	2F- 20	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	16	
	3F- 30	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	64	
	4F- 40	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	256	
	5F- 50	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1024	
	6F- 60	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	4096	
	7F- 70	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16384	

Figure 14-39 IO unit monitor

14.3.5.1. Monitor setting

Click the [Monitor setting] button. The PLC IO unit monitor setting screen is displayed.

Set the starting number of each device and indicate the number of lines to display also indicate the data size display method when displaying signals.

After setting, click the [OK] button.

IO Unit Monitor Setting	x
Crid	Size
Input X Device# (HEX):	0 O <u>1</u> 6 Bit Integer
Lines :	3 <u>3</u> 2 Bit Integer
<u>O</u> utput Y Device# (HEX):	0 View 9 Dec 3 Dec 9 Hex
ОК	Cancel

Figure 14-40 IO unit setting screen

14.3.6. DSI CNUSER2 input signal monitor

You can monitor the DSI1 and DSI2 input signals and the Monitoring mode. The DSI1 and DSI2 input signals are used for switching the monitoring mode of the safety monitoring function. For details of these parameters, refer to the **"Robot Safety Option manual"** (BFP-A3372).

This function is available in all versions of CR800 series controllers and in CR750/700 controller software Ver.R6, S6 or later. The items monitored by this connected controller differ on this screen.

📟 DSI signal 1	:RC1		_ = ×
CDSI			
DSI1-A:	OFF	DSI1-B:	OFF
DSI2-A:	OFF	DSI2-B:	OFF
DSI3-A:	OFF	DSI3-B:	OFF
DSI4-A:	OFF	DSI4-B:	OFF
DSI5-A:	OFF	DSI5-B:	OFF
DSI6-A:	OFF	DSI6-B:	OFF
DSI7-A:	OFF	DSI7-B:	OFF
DSI8-A:	OFF	DSI8-B:	OFF

Figure 14-41 DSI signal monitor (Connected with CR800 controller)

😁 DSI CNUSEF	R2 Input Sig	gnal 1:RC1	_ = ×								
CDSI											
DSI1-A:	OFF	DSI1-B:	OFF								
DSI2-A:	OFF	DSI2-B:	OFF								
Monitoring M	ode:	Invalid									

Figure 14-42 DSI CNUSER2 input signal monitor (Connected with CR750/700 controller)

14.3.7. Device Monitor

You can check the bit status of the device of the robot CPU (R16RTCPU) accessible from the external device. This function can be used with CRn800 series robot controller.

From the project tree, double-click the target project [Online] -> [Monitor] -> [Signal] -> [Device]. Multiple screens can be launched from one project.

Device 1:	RC1																	- 6	з х
Device :							•	·			Dis	splay	/ Fo	rma	t:	ŀ	lex		*
Start # :			0	(Hex)		Lin	es :	[()		Se	t				
Device name	2	F	EI	D C	В	A	9	8	7	6	5	4	3	2	1	0		Va	lue

Figure 14-43 Device monitor start

For [Device name], a list of accessible devices is displayed. When you select a device, it will start monitoring the bit status of that device.

Selectable devices are as follows.

Connected with CR800-D	Connected with CR800-R	Connected with CR800-Q
series controller	series controller	series controller
X(Bit device)	X(Bit device)	X(Bit device)
Y(Bit device)	Y(Bit device)	Y(Bit device)
D(Word device)	M(Bit device)	M(Bit device)
SM(Bit device)	D(Word device)	D(Word device)
SD(Word device)	SM(Bit device)	SM(Bit device)
U3E0\HG(Word device)	SD(Word device)	SD(Word device)
U3E1\HG(Word device)	U3E0\G(Word device)	U3E0\G(Word device)
	U3E1\G(Word device)	U3E1\G(Word device)
	U3E2\G(Word device)	U3E2\G(Word device)
	U3E3\G(Word device)	U3E3\G(Word device)
	U3E0\HG(Word device)	
	U3E1\HG(Word device)	
	U3E2\HG(Word device)	
	U3E3\HG(Word device)	

Device 1:RC1																	
Device : X(B	it devi	ce)						r	Display <u>F</u> ormat :						t:	H	lex 🔹
<u>S</u> tart # :		0	(Н	ex)		Lin	es :	[8	3		Se	<u>e</u> t		
(Setting range	e O-FF	F)											_			_	
Device name	F	Е	D	С	в	Α	9	8	7	6	5	4	3	2	1	0	Value
xo	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
X10	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	200
X20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
X30	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	200
X40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	2000
X50									-			-		-	-		
x50 X60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 14-44 After device setting

On the right end of the field, in the rightmost column, in the notation selected in [Display format], the value of the bit of that line is displayed.

You can select display format from hex, unsigned decimal, signed decimal.

By double-clicking the bit value of the device or pressing the space key, the value of the bit at that position is changed.

By clicking (the space key) the bit value of the device, the value of the bit at that position is changed.

14.4. Operation Monitoring

14.4.1. Operating Information

You can check the robot work time, battery usage time, etc.

From the project tree, double-click the target project [Online] -> [Monitor] -> [Operation Monitor] -> [Operating Information].

Operating Information	tion 1:RC1		-	o x						
Time	17-04-10 11:52:58									
Operating Information	on ———									
Power ON Time :										
Operation Time :										
Servo ON Time :	Robot# 1		ON time hours							
Battery Battery Remainir	Battery Battery Remaining Time : 14599 hours									

Figure 14-45 Operating Information

When connected to the CR800 series robot controller, the remaining battery time is not displayed. You can initialize the battery remaining time with [Maintenance] -> [Initialize]. For details on operation methods, see "15.2.4 Initializing the battery remaining time".

14.4.2. Production Information

You can check the latest tact time, run time, cycle count, and average tact time for each program in the robot controller. The latest tact time, run time, and average tact time can be measured up to 1193 hours (about 49 days).

From the project tree, double click the target project [Online] -> [Monitor] -> [Operation Monitor] -> [Production Information].

Program name	Operation time	Cycle#	New cycle time	Average cycle time
1	00:00:00	0	00:00:00.000	00:00:00.000
2	00:00:00	0	00:00:00.000	00:00:00.000
3	00:00:00	0	00:00:00.000	00:00:00.000
4	00:00:00	0	00:00:00.000	00:00:00.000
5	00:00:00	0	00:00:00.000	00:00:00.000
V7D	00:00:00	0	00:00:00.000	00:00:00.000

Figure 14-46 Production Information

The production information is not constantly updated. Click the [Refresh] button as necessary.

14.5. Servo Monitor

This monitors servo information.

CR500	Simulation										
All robot	Not available										
All robot	RV-F/RH-F series										
	CR500 All robot										

Table 14-5 Supported robot

The servo data items can be monitored by simulation as follows.

Tabl	e 14-6 Supported servo data items by	simulation

	Items	possible
1	Position feedback	0
2	Position in 1 rotation	×
3	Fdt command	×
4	Position droop	0
5	Max. position droop	0
6	Position command	0
7	Speed command	0
8	Speed feedback	0
9	Speed MAX.	0
10	Current cmd	0
11	Current feedback	0
12	Max. current cmd1	0
13	Max. current cmd2	0
14	RMS current	0
15	Tolerable cmd-	0
16	Tolerable cmd+	0
17	Axis load level	0
18	Max. axis load level	0
19	Encoder temp.	×
20	Motor power voltage	×
21	Motor power voltage (MAX)	×
22	Motor power voltage (MIN)	×
23	Regeneration level	×

14.5.1. Position (ABS)

Data concerning the position of each axis motor can be monitored. The following data can be monitored.

 Position feedback Current motor rotation position is displayed by the pulse value of the encoder.
 Position in 1 rotation

Present single motor rotation position of the encoder is displayed.

(It is not displayed in the CR800/750/700 series controller. It is always 0.)

- Fdt command
 The amount of the change of the position command between the control cycles is shown.
 (It is not displayed in the CR800/750/700 series controller. It is always 0.)
- Position droop
- The amount of deflection at the motor rotation position relative to the position command is shown. - Max. position droop
- The maximum value of position droop after robot controller's power supply is turned on is displayed. - Position command

The command of the motor rotation position for the servo is displayed by the pulse value.

Click the [Reset] button to reset all Servo Monitors.

S ABS 1	:RC1 RV-7FR-D #1				_ = ×
					<u>R</u> eset
Positio	Position Feedback — Position in 1 Rotation — Fdt Command —				
	[Pulse]		[Pulse]		[Pulse/iT]
J1:	0	J1:	0	J1:	0
J2:	-1448	J2:	0	J2:	0
J3:	20968386	J3:	0	J3:	0
J4:	0	J4:	0	J4:	0
J5:	20971485	J5:	0	35:	0
J6:	262142	J6:	0	J6:	0
J7:	0	J7:	0	37:	0
J8:	0	J8:	0	J8:	0
Positio	n Droop	Max. Posi	tion Droop	Position	Command —
	[Pulse]		[Pulse]		[Pulse]
J1:	0	J1:	0	J1:	0
J2:	0	J2:	0	J2:	-1448
J3:	0	J3:	0	J3:	20968386
J4:	0	J4:	0	J4:	0
J5:	0	J5:	0	J5:	20971485
J6:	0	J6:	0	J6:	262142
J7:	0	J7:	0	J7:	0
J8:	0	J8:	0	J8:	0
		L			

Figure 14-47 Servo monitor - ABS

14.5.2. Speed

The following data concerning the rotational speed of each axis motor can be monitored.

- Speed feedback
 A present motor speed is displayed in units of rpm.
- Speed MAX.
- The maximum value of the speed feedback after the robot controller power supply is turned on is displayed.
- Speed command The motor speed command is displayed by the unit of rpm.

Click [Reset] button to reset all Servo Monitor.

SPEED 1:RC1 RV-7FR-D #1						
Speed	I					Reset
Spee	d Feedback [rpm]	Amount of Feedback / MAX.	Spe	ed MAX. [rpm]	Spe	ed Command [rpm]
J1:	0		J1:	0	J1:	0
J2:	0		J2:	0	J2:	0
J3:	0		J3:	0	J3:	0
J4:	0		J4:	0	J4:	0
J5:	0		J5:	0	J5:	0
J6:	0		J6:	0	J6:	0
J7:	0		J7:	0	J7:	0
J8:	0		J8:	0	J8:	0

Figure 14-48 Servo monitor - Speed

14.5.3. Current

Data concerning the electrical current value of each axis motor can be monitored. The following data can be monitored.

- Current cmd
 - The current command of the motor is displayed.
- Max. current cmd1 The maximum value of the current command after robot controller power supply is turned on is displayed.
 Max. current cmd2
- The maximum value of the current command for the last 2 seconds is displayed.
- Current feedback
 A present value of the motor current is displayed.
- Tolerable cmd-/+
- The limit value of the minus side and the plus side of the current command set to the motor is displayed. - RMS current

Present RMS value of the motor current is displayed.

Click [Reset] button to reset all Servo Monitor.

CUR	S CURRENT 1:RC1 RV-7FR-D #1							
Curre	Current Cmd Max. Current Cmd1						Reset	
	[Arms]	Current Cmd / Max Cmd1	T LOAT	[Arms]		[Arms]		
J1:	0.000] J1:	0.000	J1:	0.000		
J2:	0.000		J2:	0.000	J2:	0.000		
J3:	0.000		J3:	0.000	J3:	0.000		
J4:	0.000		J4:	0.000	J4:	0.000		
J5:	0.000		J5:	0.000	J5:	0.000		
J6:	0.000		J6:	0.000	J6:	0.000		
J7:	0.000		J7:	0.000	J7:	0.000		
J8:	0.000		J8:	0.000	J8:	0.000		
	nt Feedback —						J ⊳ ⊂RMS Cu	irrent
	ine i deduback		Т	olerable Cmd-	٦	olerable Cmd+		
	[Arms]	- / Current Feedback / +		[Arms]		[Arms]		[Arms]
J1:	0.000		J1:	-14.730	J1:	14.730	J1:	0.000
J2:	0.000		J2:	-14.490	J2:	14.490	J2:	0.000
J3:	0.000		J3:	-6.630	J3:	6.630	J3:	0.000
J4:	0.000		J4:	-2.450	J4:	2.450	J4:	0.000
J5:	0.000		J5:	-1.570	J5:	1.570	J5:	0.000
J6:	0.000		J6:	-2.890	J6:	2.890	J6:	0.000
J7:	0.000		J7:	0.000	37:	0.000	J7:	0.000
J8:	0.000		J8:	0.000	J8:	0.000	J8:	0.000

Figure 14-49 Servo monitor - Current

14.5.4. Load

The load state of each axis motor and the temperature of the encoder (Only the robot that corresponds to the function of the encoder temperature) can be monitored.

The following data can be monitored.

Axis load level

The present load ratio of each motor is displayed as an alarm level.

An overload error occurs when this value reaches 100%.

Max. axis load level
 The maximum value of the axis load level after the robot controller power supply is turned on is displayed.

Click the [Reset] button to reset all Servo Monitors.

The robot controllers supporting the encoder temperature function are as follows.

Robot controller	Software version of the robot controller
CR800-D/CR800-R/ CR800-Q	All versions
CR750-D/CRnD-700	Ver.S3 or later
CR750-Q/CRnQ-700	Ver.R3 or later

Reset Amb. temp. 30 [deg C] Change Axis Load Level Max. Axis Load Level [%] J1: 0.000 J1: 0.000 J2: 3.000 J2: 3.000 J3: 15.000 J3: 15.000 J4: 0.000 J4: 0.000 J5: 0.000 J5: 0.000 J7: 0.000 J7: 0.000 J8: 0.000 J8: 0.000	LOAD 1:RC1 RV-7FR-D #1	_ - ×
J6: 0.000 J6: 0.000 0 J7: 0.000 J7: 0.000	Axis Load Level Axis Load Level [%] J1: 0.000 J2: 3.000 J3: 15.000 J4: 0.000	Reset Amb. temp. 30 [deg C] Change Max. Axis Load Level [%] Encoder Temp. [deg C] Cur. Max. J1: 0.000 0 0 0 J2: 3.000 0 0 0 J3: 15.000 0 0 0 J4: 0.000 0 0 0
	J6: 0.000	J6: 0.000 0 0 J7: 0.000 0

Figure 14-50 Servo monitor - Load

When the [Change] button is clicked, the following dialog for changing the ambient temperature is started up. The ambient temperature parameter can be changed in this dialog.

Amb.temp. setting		×
Amb. temp.	30 [deg C]	Write

Figure 14-51 Screen of change ambient temperature

14.5.5. Power

The following data concerning robot controller's main circuit power supply can be monitored.

- Motor power voltage
 A present power-supply voltage value is displayed.
- Motor power voltage (MAX)
- The maximum value of the motor power voltage in servo ON is displayed.
- Motor power voltage (MIN) The minimum value of the motor power voltage in servo ON is displayed.
 Regeneration level
 - The regenerative current value of each axis is displayed as an alarm level. The excessive regeneration error occurs when this value reaches 100%.

Click [Reset] button to reset all Servo Monitor.

☑ POWER 1:RC1 RV-7FR-D #1						
Motor Power	Regene	Reset ration Level [%]				
Motor Power Voltage :	J1:	0				
0 [V]	J2:	0				
	J3:	0				
Motor Power Voltage (MAX) :	J4:	0				
0 [V]	J5:	0				
Motor Power Voltage (MIN) :	J6:	0				
	J7:	0				
0 [V]	J8:	0				

Figure 14-52 Servo monitor - Power

15. Maintenance

In maintenance, you can maintain the robot in various ways, including setting origin data and initializing various information.

15.1. Setting Origin Data

You can save robot origin data to a file, edit it, and transfer it to a robot controller.

Set origin data while connected to the robot controller.

From the project tree, double-click the target project [Online] -> [Maintenance] -> [Origin Data].

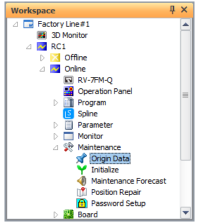


Figure 15-1 Starting up the Origin Data Setting Screen

About controller modes in which origin data can be read/written

The controller modes (TEACH/AUTO (Op.)/AUTO (Ext.)) in which origin data can be read/written depend on the CRn-500 series robot controller version. For details, see "Table 15-1 Origin Data Reading Robot Control Operation Mode" and "Table 15-2 Origin Data Writing Robot Control Operation Mode".

💉 Origin Data 1:F	RC1 ×
O <u>r</u> igin Data Input	The origin data string is input from RT ToolBox3.
Mechanical Stopper	The origin posture is set by contacting each axis against the mechanical stopper.
TOOL	The origin posture is set with the calibration jig installed.
ABS	This method is used when the encoder backup data lost in the cause such as battery cutting.
User Origin Method	A randomly designated position is set as the origin posture.
Backup Origin Parameter	Backup or restore the origin parameter.

Figure 15-2 Origin Data Screen

* About robot controller run modes when origin data is read/written

In CRn-500 series robot controllers, when robot origin data is read/written using this software, there are restrictions on the controller run mode according to the robot controller software version. See the table below.

(1) Reading

Table 15-1 Origin Data Reading Robot Control Operation Mode

CRn-500 series robot controller	Operating mode			
CRII-500 series robol controller	TEACH	Auto (OP)	Auto (Ext)	
J1 edition or later	0	0	0	
H7 edition or earlier	×	×	0	

•: Reading possible, ×: Reading not possible

(2) Writing

Table 15-2 Origin Data Writing Robot Control Operation Mode

CRn-500 series robot controller	Operating mode			
CRII-500 Series Tobol Controller	TEACH	Auto (OP)	Auto (Ext)	
J1 edition or later	0	0	0	
G9 edition – H7 edition	0	×	0	
G8 edition or earlier	0	×	×	

o: Writing possible, x: Writing not possible

15.1.1. Origin data input

You can save robot origin data to a file, edit it, and transfer it to a robot controller. Click "origin data input" on the origin data screen to display the screen.

Origin Data Setting		×
Robot1	*	
1 : RV-7FR-D		
D : Z2WGD5	_D <u>I</u> NT	<u>W</u> rite
J <u>1</u> : 000000	dJ1: 0.0000	
J <u>2</u> : 000000	dJ2: 0.0000	
J <u>3</u> : YYI\$QF	dJ3 : 0.0000	Save to File
J <u>4</u> : 000000	dJ4: 0.0000	Read from File
J <u>5</u> : 07F@NI	dJ5: 0.0000	
J <u>6</u> : 003U#T	dJ6: 0.0000	Refresh
J <u>Z</u> :	L	
J <u>8</u> :		Close

Figure 15-3 Origin Data Input Technique Screen

[Write] [Save to file] [Read from a file] [Refresh]

Writes the origin data displayed on the screen to the robot controller.

The displayed origin data can be saved to a file.

: Stored origin data can be read from a file and displayed on the screen.

: Reads the origin data from a robot controller and displays the latest status.

In this method, the origin is set by inputting the origin data of each axis. The origin data is pasted on the cover of the robot body. Please input the origin data by the following procedure.

- 1) Turn off the power and remove the robot cover that records the origin data.
- 2) Enter origin data in D, J1 J8 by the above setting screen.
- 3) Click the write button.

The origin data position pasted on the robot body cover will vary depending on the model. Please refer to [Robot Setup to Maintenance].

▲ Caution

Input the correct values for the J7 and J8 origin data.

For the J1-J6 axis origin data, the compatibility of values in the robot controller are checked but the J7 and J8 origin data are not checked. Always input correct values.

The J7 and J8 axis origin data is only displayed when there is a supported additional axis.

🥸 Memo

About DJNT (origin error) parameters

DJNT shows the origin position error. When revising the origin position using the position repair tool, the value is set in DJNT. (When not revising the origin position using the position repair tool, all the elements become 0. However, for RV-4A, the values are entered beforehand.) DJNT is not released to general customers, so the values can not be directly changed.

About DJNT parameter display

Sometimes DJNT parameters are not displayed for certain robots (for example, robots that do not support the position repair function, etc.).

15.1.2. Mechanical stopper

This uses the robot mechanical stoppers to set the robot origin. Click the [Mechanical stopper] button on the origin data screen to display the screen.

After moving the robot to a mechanical stopper origin position, select the axis to set the origin for with the checkbox, and then click the [Set origin] button.

"Last" displays the origin setting technique used the previous time. This is sometimes not displayed for some robot controller software versions.

Set origin	n (Mechanical st	opper)			×
Robot1		*			
1 : RV-7	FR-D				
Origin (Data [mm, deg]	Last	Setting Orig	jin — Stat	e
J1 :	243.00	ABS	J1]
J2:	-116.00	ABS	J2		
J3 :	158.00	ABS	J3]
J4 :	203.00	ABS	J4		Catoria
J5 :	121.00	ABS	J5		<u>S</u> et Origin
J6:	0.00	ABS	J6		
J7 :	0.00	Not set	J7		Set
J8 :	0.00	Not set	J8		Not Set
					Close

Figure 15-4 Origin Setting (Mechanical Stopper) Screen

In this method, we use the state where the robot arm is in contact with the mechanical stopper. Please follow the procedure below.

<Common to RH / RV series>

1) Release the brake and then use jog to bring the robot arm into contact with the mechanical stopper. Mechanical stopper is located on the + side and the - side, you can check which is to be contacted by the sign of the parameter. (MORG)

2) End brake release and servo OFF.

3) Select the axis form the above screen and click the [Set Origin] button.(Can be set simultaneously on multiple axes)

4) 1 - 3 correspond to the J1 - J2 axes of the RH series, and the J1 - J4 axes of the RV series.

< RH series >

5) Set the origin of the J3 and J4 axes at the same time. Release the brake of J3 and contacted with the + side of the machine stopper. In this state, align the J4 axis with the mark.

6) End brake release.

7) Select the J3 and J4 axes from above screen and click the [Set Origin] button.

< RV series >

5) Set the origin of the J5 and J6 axes at the same time. First, Fix the J5 axis by the procedure of 1 - 3. In this state, align the J6 axis with the mark.

6) Select the J5 and J6 axes from above screen and click the [Set Origin] button.

· 🕂 Caution

Release the brake, there is an axis falling by its own weight.

Depending on the posture of the robot, the arm falls by its own weight when releasing the brake. For safety reasons, take measures to prevent it from falling before releasing the brake.

15.1.3. Tool

This uses the origin setting tool to set the robot origin. Click the origin data screen [Tool] button to display the screen.

After moving the robot to the tool origin position, select the axis to set the origin for with the checkbox, and then click the [Set origin] button.

"Last" displays the origin setting technique used the previous time. This is sometimes not displayed for some robot controller software versions.

Set origin	(Tool)		د	×
Robot1		•		
1 : RV-7F	-R-D			
Origin D)ata	Last	Setting Origin	ר
	[mm, deg]		State	
J1:	0.00	ABS	J1 🗆	
J2:	0.00	ABS	J2	
J3:	115.00	ABS	J3	
J4:	0.00	ABS	J4 🗌 🗖	
J5 :	90.00	ABS	J5 Set Origin	
J6 :	0.00	ABS	J6	
J7:	0.00	Not set	J7 🗌 Set	
J8:	0.00	Not set	J8 Not Set	
				J
			Close	

Figure 15-5 Origin Setting (Tool)

In this method, we use the tool to set the origin data for each axis. The tool is used by inserting each axis into a pin hole for origin setting when each axis is moved to the origin position. Please follow the procedure below.

<Common to RH / RV series>

- 1) Release the brake and ues the jog to match the pin hole for origin setting.
- 2) Move the axis back and forth so that the tool passes through the pin hole.
- 3) End brake release and servo OFF.
- 4) Select the axis form the above screen and click the [Set Origin] button.
- 5) 1 4 correspond to the J1 J2 axes of the RH series, and the J1 J4 axes of the RV series.

< RH series >

6) Set the origin of the J3 and J4 axes at the same time. Release the brake of J3 and contacted with the + side of the machine stopper. In this state, align the J4 axis with the mark.

- End brake release.
- 8) Select the J3 and J4 axes from above screen and click the [Set Origin] button.

< RV series >

6) Set the origin of the J5 and J6 axes at the same time. First, Fix the J5 axis by the procedure of 1 - 4. In this state, align the J6 axis with the mark.

7) Select the J5 and J6 axes from above screen and click the [Set Origin] button.

* If you need an origin setting tool, please contact our service department.

* The position of pin hole will vary depending on the model. Please refer to [Robot Setup to Maintenance].

- 🕂 Caution

Release the brake, there is an axis falling by its own weight.

Depending on the posture of the robot, the arm falls by its own weight when releasing the brake. For safety reasons, take measures to prevent it from falling before releasing the brake.

15.1.4. ABS

This uses the robot's ABS origin position robot to set the robot origin. Click the origin data screen [ABS] button to display the screen.

After moving the robot to the ABS origin position, select the axis to set the origin for with the checkbox, and then click the [Set origin] button.

"Last" displays the origin setting technique used the previous time. This is sometimes not displayed for some robot controller software versions.

Set origin	n (ABS)			×
Robot1		•		
1:RV-7	FR-D			
Origin I		Last	Setting Origin	
	[mm, deg]		State	
J1:	0.00	ABS	J1 🗌	
J2:	0.00	ABS	J2	
J3 :	115.00	ABS	J3 🗖	
J4 :	0.00	ABS	34 🗖 📕	
J5 :	90.00	ABS	J5	
J6:	0.00	ABS	J6	
J7 :	0.00	Not set	J7 Set	
J8 :	0.00	Not set	J8 Not Set	
			Close	

Figure 15-6 Origin Setting (ABS) Screen

In this method, we use the ABS mark to set the origin. The ABS mark is a triangular mark attached to each axis or Scribe line. The robot stores the position within one revolution of the encoder, you can set the exact origin by matching the ABS mark within 1mm of the deviation. Please follow the procedure below.

<Common to RH / RV series>

1) Move with jog so that the deviation amount of ABS mark is within 1 mm.

2) Select the axis form the above screen and click the [Set Origin] button.(Can be set simultaneously on multiple axes)

3) 1 - 2 correspond to the J1 - J2 axes of the RH series, and the J1 - J4 axes of the RV series.

< RH series >

4) Set the origin of the J3 and J4 axes at the same time. Release the brake of J3 and contacted with the + side of the machine stopper. In this state, align the J4 axis with the mark.

5) End brake release.

6) Select the J3 and J4 axes from above screen and click the [Set Origin] button.

< RV series >

6) Set the origin of the J5 and J6 axes at the same time. J5, J6 axis simultaneously execute 1 - 2.

* The position of ABS mark will vary depending on the model. Please refer to [Robot Setup to Maintenance].

15.1.5. User Origin Method

This uses the robot user origin to set the robot origin. Click the origin data screen [User origin method] button to display the screen.

After moving the robot to the user origin position, use the checkbox to select the axis to set the origin of, and then click the [Set origin] button.

"Last" displays the origin setting technique used the previous time. For some robot controller software versions, this is sometimes not displayed.

Set origin ((User origin m	ethod)			×
Robot1		•			
1:RV-7FR	R-D				
Origin Da	ita [mm, deg]	Last	Setting Orig	in — State	2
J1:	0.00	ABS	J1		
J2:	0.00	ABS	J2		
J3:	90.00	ABS	J3		
J4 :	0.00	ABS	34		Cat Origin
J5 :	0.00	ABS	35		<u>S</u> et Origin
J6 :	0.00	ABS	J6		
J7:	0.00	Not set	37		Set
J8:	0.00	Not set	J8		Not Set
					Close

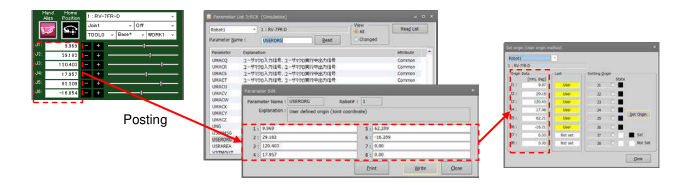
Figure 15-7 Origin Setting (User Origin Method) Screen

In this method, we use the user-determined origin position and the joint value at that time to set the origin. However, before using this method, you need to use other methods to preset the origin. Please follow the procedure below.

< When the origin setting is the first time >

1) Move the robot by jog operation and decide the posture to be the user origin. At this time, please put a landmark so that you can move to the same posture again by jog.

2) Write the user-specified origin position parameter (USERORG) after recording the current joint value read from T/B or RT ToolBox3. This operation associates the current pose with the joint value and displays it as the origin data on the origin setting (user origin method) screen.



< When the origin setting is the second time or later >

3) Move to the posture decided in 1.

4) Select the axis form the above screen and click the [Set Origin] button. By this operation, the current posture is set as the joint value determined in 2.

* Please refer to [Robot Setup to Maintenance].

15.1.6. Origin Parameter Backup

You can back up the parameters that make up the origin data. Also, you can transfer the backed-up data to a robot controller.

Click the origin data screen [Backup origin parameter] button to display the screen.

Robot Origin Parameter <backup></backup>	x
Robot1 *	
RV-7FR-R	
Robot Origin Data (Parameter) MEINSD : 6291455 MEINST : 25	Save to File
MEINST : 3F MEINSZ : 0, 0, -27262976, 0, 20971520, 0, 0, 0	Select File for Writing to Robot
MEOFFZ: 0, 0, 0, 0, 0, 0, 0, 0	
DJNT : 0.0000, 0.0000, 0.0000, 0.0000	Close

Figure 15-8 Robot Origin Parameter Backup Screen

[Save to file]	: This saves origin parameters read from a robot controller (displayed parameters) to a file.
[Select file for writing to robot]	 Transfers origin parameters stored in a file to a robot controller. When transferring to a CRn-500 series robot controller with edition H7 or earlier, set "Teach" mode.

▲ Caution

When a password is registered in "Parameters" by the robot controller's security function, it is not possible to restore backed-up origin data strings to the robot controller by the "origin parameter backup" screen.

When the password is registered in "Parameter" by the robot controller's security function, it is not possible to restore the origin data strings to the robot controller by the "origin parameter backup" screen.

 \circ : Enable、 \times : Disable

	Item to which password of security function is registered.		
	Program	Parameter	File
Restore the origin data	0	×	0

Please delete the password in the robot controller's security function when performing restoration of backed-up origin data. See **"15.5.3 Delete Password"** for how to delete the password.

For details on setting security functions (registering passwords) and releasing security functions (deleting passwords) on robot controllers, refer to "Table 15-12 Compliant version of this function and controller".

15.2. Initialization

This initializes information in a robot controller.

Here, you can initialize the following information in a robot controller.

- (1) Setting the robot controller clock
- (2) Initializing all programs in the robot controller
- (3) Initialize the remaining battery time in the robot controller
- (When connected to the CR800 series robot controller, the remaining battery time is not displayed.)(4) Check the serial number in the robot controller and set the serial number for the connected robot
- (Serial number checking and setting can only be used with CR800/750/700 series robot controllers.)

15.2.1. Starting

Use the initialization function while connected to the robot controller. From the project tree, double-click the target project [Maintenance] -> [Initialize].

	ĺ	Y Initialize 1:RC1	_ = ×
Workspace 및 × △ □ Factory Line #1 ▲ I ③ D Monitor ■		Time in the RC 2017 / 04 / 10 14 : 26 : 01	Set <u>T</u> ime
△ ☑ RC1 ▷ ⊠ Offine △ ☑ Online □ RV-7FM-Q		 Program Erase all programs in the RC. The program will be initialized even if the program protection or variable protection is set to ON. 	Initialize
Image: Spline Image: Description Panel Image: Spline Image: Description Panel		Serial Number	S <u>e</u> t
 ▷ Monitor △ Maintenance ➢ Origin Data ➢ Initialize ④ Maintenance Forecast ① Position Repair ⑥ Password Setup 		Battery Remaining Time Please initialize the battery remaining time always after changing the battery. The RC warns when the battery is spent. This time can be checked [Operating Information monitor].	I <u>n</u> itialize
D Board ▼			

Figure 15-9 Starting Initialization Screen

15.2.2. Setting the time in the robot controller

You can set the robot controller clock. On the initialization screen, click the [Set time] button.

Set Time	x
	Get PC Time
2016/10/10 🔲 🔻	14:36:21
ОК	Cancel

Figure 15-10 Time Setting Screen

Set the new date and time, then click the [OK] button.

You can set the current date and time from your computer by clicking the [Get PC time] button.

15.2.3. Deletion of all robot programs

This deletes all the programs in the robot controller.

On the initialization screen, click the program group [Initialize] button.

A confirmation screen is displayed, so input "Yes", and then click the [OK] button.

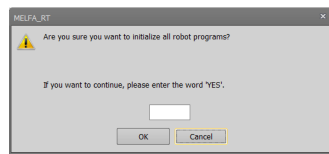


Figure 15-11 Confirmation Screen for Program File Initialization

When a password is registered in programs by the robot controller's security function, it is not possible to delete all the programs in the robot controller.

When a password is registered in programs by the robot controller's security function, it is not possible to delete all the programs (initialize the programs) in the robot controller.

O: Enable、 × : Disable

	Item to which password of security function is registered.		
	Program	Parameter	File
Deletion of all robot programs.	×	0	0

Delete the password of robot controller's security function when you operate these. Refer to "15.5.3 Delete Password" for how to delete the password.

For details on setting security functions (registering passwords) and releasing security functions (deleting passwords) on robot controllers, refer to "Table 15-12 Compliant version of this function and controller".

15.2.4. Initializing the battery remaining time

This initializes the remaining battery time in the robot controller. This function cannot be used when connected to the CR800 series robot controller.

On the initialization screen, click the remaining battery time [Initialize] button.

A confirmation screen is displayed. Input "Yes", then click the [OK] button.

MELFA_	RT	
Â	Are you sure you want to initialize the battery remaining time?	
	If you want to continue, please enter the word 'YES'.	
	OK Cancel	

Figure 15-12 Confirmation Screen for Battery Time Remaining

~	▲ Caution ————
	<i>Do not initialize unless the battery has been replaced.</i>
	Be careful. If you initialize the remaining battery time other than when the battery is replaced, it will become impossible to reference a correct reading of the remaining battery time.

15.2.5. Serial number

This checks the serial number in the robot controller and sets the serial number for the connected robot On the initialization screen, click the serial number group [Set] button.

This function can only be used with CR800/750/700 series robot controllers.

The first time you start up a CR800/750/700 series robot controller after purchase, the C0150 or C0152 warning (robot main unit serial number not set) is generated. On this screen, set the robot main unit serial number.

Serial Number ×					
Controller: Robot #1: RV-7FM-Q	Serial Number: AR0703001	Last Update:	Write to <u>File</u> <u>Read from File</u> <u>Write</u> <u>C</u> lose		

Figure 15-13 Serial Number Input Screen

15.3. Maintenance Forecasting

With "Maintenance forecasting", you can reference the parts replacement timing (re-greasing, battery and belt replacement) from the operation data collected up to now in the robot controller.

Caution *The results of calculations in Maintenance Forecast merely show reference values. Perform daily inspection and periodic inspections to prevent breakdowns beforehand, and to ensure safety.*

15.3.1. Specifications

With CRn-500 series robot controllers, there are restrictions on the maintenance forecast functions according to robot models and versions supported. The robot controller software versions and models supported by the maintenance forecast function are as follows.

Table 10-0 Supported models and Software Versions						
No.	Robot	CR800/750/700 series Robot controller	CRn-500 series Robot controller			
1	RV-6S series RV-12S series		Ver. J2 or later			
2	RV-3S series RV-3SJ series	The supported models are not restricted	Ver. K1 or later			
3	RH-6SH series RH-12SH series RH-18SH series		Ver. K4 or later			
4	RV-2S series		-			

Table 15-3 Supported models and software versions	;
---	---

15.3.2. Startup

Use the maintenance forecast function while connected to the robot controller.

From the project tree, double click the target project [Online] -> [Maintenance] -> [Maintenance Forecast].

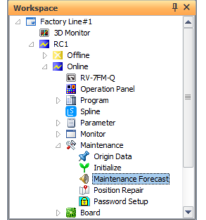
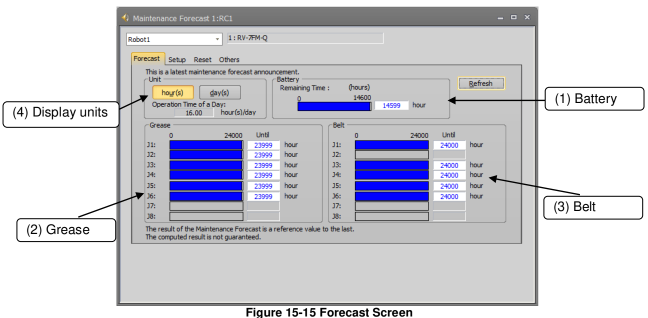


Figure 15-14 Maintenance Forecasting Startup

15.3.3. Forecasting

You can reference the "time until battery replacement", "time until re-greasing", and "time until belt replacement".



rigure 15-15 i orecast ocreen

By clicking the [Refresh] button, you can reacquire information on maintenance from the robot controller.

(1) Battery

If the number of remaining hours of battery life has reached

(Remaining time) < [Remaining days until expected maintenance time] on the Setup screen) x (24 - [Daily operation time])

the hours and bar graphs are displayed in orange.

(The battery replacement time is calculated during the time when the controller's power is not on.) When connected to the CR800 series robot controller, the remaining battery time is not displayed.

(2) Grease

If the hours until replenishment time has reached

(Hours until replenishment time) < ([Remaining days until expected maintenance time] on the Setup screen) x ([Daily operation time]),

the hours and bar graphs are displayed in orange.

(3) Belt

If the hours until belt replacement time has reached

(Hours until replacement time) < ([Remaining days of expected operational life] on the Setup screen) x ([Daily operation time]),

the hours and bar graphs are displayed in orange.

(4) Display units

You can switch the display units for "Grease" and "Belts" between hours and days. When days are selected as the display unit, the number of days of operation is calculated from the number of operating hours per day and that number of days is displayed.

15.3.4. Settings

Here, you can set the timing for collecting information concerning maintenance forecasts, the notification method, etc.

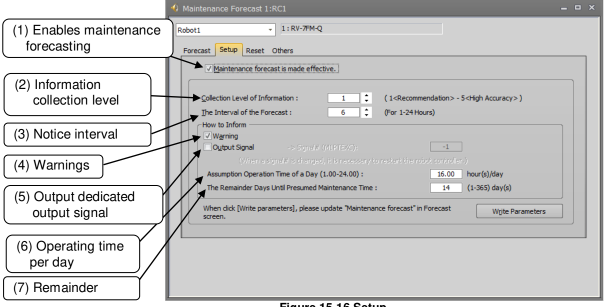
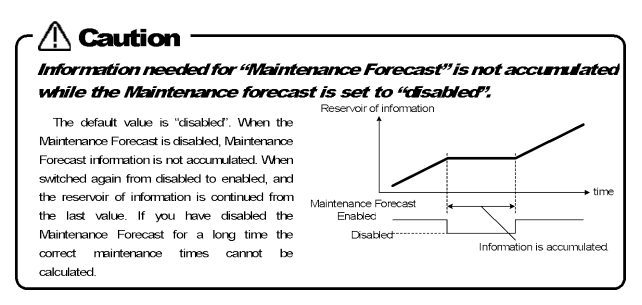


Figure 15-16 Setup

When the [Write parameters] button is clicked after setting each item, the setting values are written into the controller. All items take effect after they are written into the controller, except for signal numbers of dedicated outputs. If a dedicated output signal has been changed, it is necessary to power on the controller again.

For details on the setting items, see "Table 15-4 Description of the Setup Screen".



ltem		Explanation	Factory preset value	
(1) Maintenance Forecast is made effective.		If this is checked, the Maintenance Forecast function is enabled. * If the checkmark is removed, the collection of Maintenance Forecast information stops, and the correct maintenance times cannot be calculated.		
(2) Collection level of information		Five levels can be specified to collect the information on maintenance. * As the information collection level gets higher, the accuracy of the maintenance improves, but it affects the tact time more.		
(3) T	he interval of the forecast	Specify the interval of maintenance time notification.	6 hours	
How to inform		When the grease replenishment, belt replacement, and other mainten have been reached, they can be notified by generating a warning or out dedicated signal. As for the battery replacement time, one of warnings, C7510, and C7520, is generated, regardless of whether or not [Warning [How to inform] is checked. The warning generated varies depending on each situation.	putting a C7500,] under	
	(4) Warning	If this item is checked, the maintenance time is notified as a warning. The warning numbers are listed as follows: Grease : C753* (* is the axis No.) Belt : C754* (* is the axis No.)	Check ON	
	(5) Output Signal	If this item is checked, signal numbers can be entered. If this item is checked and a signal number is entered correctly, the maintenance time is notified using the output of the designated signal.	Check OFF	
	(6) Assumption operation time of a day	Enter an estimated robot operation hours per day.	16 hours	
	(7) The remainder days until presumed maintenance time	Specify the number of days remaining until estimated maintenance time for use as a reference to notify the maintenance time.	14 days	



How to reset the generated warning and output warning signal

There are output of warning occurrence (C753 *, C754 * (* is the axis number)) and dedicated output signal (M * PTEXC (* is the robot number)) as a notification method of each part replacement time. When both are set by the notification method, it is possible to turn off the warning occurrence and turn off the signal output by the error reset operation.

If you wish to invalidate "warning occurrence" and make only the output of the dedicated output signal valid with the notification method, even if you press the reset button on the front of the controller, the output signal will not turn OFF. In this case, if you press the [ERROR RESET] key of the teaching pendant or input the error reset signal (ERRRESET), the signal output turns OFF.

u								
	Notification method setting			How to reset notification (warning occurrence or dedicated				
			Notification		signal output)			
	Warnings	Dedicated		On the front of the controller [RESET]	T / B's [ERROR RESET]	From the outside Error reset signal		
			Warning occurrence	Possible	Possible	Possible		
	Z		Warning occurrence Dedicated signal output	Warning, dedicated signal Resetable	Warning, dedicated signal Resetable	Warning, dedicated signal Resetable		
	Dedicated signal output		Can not reset	Possible	Possible			

15.3.5. Reset screen

The information (about battery, grease and belt) for Maintenance Forecast kept in the controller can be reset.

Maintenance Forecast 1:RC1	-	• ×
Robot1 1: RV-7FM-Q		
Forecast Setup Reset Others		
	Log	
The information for the Maintenance Forecast which has been kept in the controller is res	et.	
TI Resets Per Joint Axis	Reset <u>A</u> xis	
At the Time of Grease Replenishment At the Time of Belt Exchange	□ J1 □ J5 □ J2 □ J6	
Reset	J3 J7 J4 J8	
CReset of Battery Remaining Time		
At the Time of Battery Exchange: Reset		

Figure 15-17 Reset

Table 15-5 Description about each reset

Type of reset	Explanation	Note
At time of battery replacement	It is used when an alarm urging to replace the batteries (C7500, C7510 or C7520) occurs and the batteries have been replaced. Be sure to reset the remaining battery time after a battery has been replaced.	
At time of grease replenishment	When an alarm urging to perform periodic inspection and grease replenishment (alarm numbers in the 7530s) occurs, replenish the grease and reset the replenished axis.	Axes are reset in units of joint axes. Multiple joint axes can be reset at the same time.
At the time of belt exchange	When an alarm urging to perform periodic inspection and to replace the belt when it is damaged (alarm numbers in the 7540s) occurs, replace the belt and reset the axis for which the belt is replaced.	Axes are reset in units of joint axes. Multiple joint axes can be reset at the same time.

These reset operations can be executed using the teaching box. See the following section for further details.

When the [Log] button is clicked in the upper-right corner of the window, the previous reset date/time and reset count can be checked.

However, the battery reset count is not displayed. If no reset has not made previously, "----/-- --:--:--"is displayed.

Date when measurement began: 2017/04/10 17:00:00								
The Last Reset Day:								
Item date time					count			
Battery		2017/04/	10	17:00:	46			
Grease	J1	2017/04/	10	17:00:	40	1		
	J2	2017/04/	10	17:00:	40	1		
	33	2017/04/	10	17:00:	40	0		
	J4	2017/04/	10	17:00:	40	0		
	35	2017/04/	10	17:00:	40	0		
	J6	2017/04/	10	17:00:	40	0		
Belt	J1	2017/04/	10	17:00:	54	1		
	J2	2017/04/	10	17:00:	54	1		
	33	2017/04/	10	17:00:	54	0		
]4	2017/04/	10	17:00:	54	0		
	35	2017/04/	10	17:00:	54	0		
	J6	2017/04/	10	17:00:	54	0		
Gear	J1	2017/04/	10	17:01:	18	1	•	

Figure 15-18 Reset Log

15.3.6. Resetting maintenance forecast information in Teaching Box

When an alarm urging to replace the batteries, replenish the grease, or to replace the belt is issued based on the Maintenance Forecast function and these parts are replaced or replenished, the information that has been accumulated within the controller needs to be reset for the axis where such replacement or replenishment has been performed.

The information that has been accumulated within the controller can be reset using not only this software, but also the teaching box.

(1) Resetting the remaining battery time

Table 15-6 Resetting the time of battery remaining
--

	Explanation	Operation
Remaining battery time	This is used when an alarm urging to replace the batteries (C7500, C7510 or C7520) occurs and the batteries have been replaced. Be sure to reset the remaining battery time after a battery has been replaced.	From the teaching box (R32TB) menu screen, execute "5. Settings and Initialization" -> "1. Initialization" -> Battery.

For details on how to initialize the remaining battery time using the teaching box, see "Detailed explanations of functions and operations" in the robot controller's operations manual.

(2) Resetting the grease and belt information

The grease and belt information can be reset by entering parameters to the controller.

The following is the list of parameter names and the values to be entered.

Table 15-7 Resetting the grease and belt information

	Explanation	Parameter	Value
Grease information	When an alarm urging to perform periodic inspections and replenish grease (alarm numbers in the 7530s) occurs, replenish the grease and reset the replenished axis.	MFGRST	0 : Reset information on all axes
Belt information	When an alarm urging to perform periodic inspections and to replace the belt when it is damaged (alarm numbers in the 7540s) occurs, replace the belt and reset the axis for which the belt is replaced.	MFBRST	1 to 8 : Reset information on the specified axis

(*These parameters cannot be read into Teaching Box unless the entire text is input.)

The grease or belt information will be reset immediately after a parameter name and the value are entered. (In this case, the controller power does not need to be restarted.) If a value other than 0 is entered, the reset process will be executed for each axis.

Repeat the parameter input operation when resetting information on two or more axes.

Also note that the value read is always 0 regardless of the previously entered value. If you continue the input operation in this state, all axes will be reset. Exercise caution.

See "Controller INSTURCTION MANUAL – Detailed explanations of functions and operations" for how to input parameters using the Teaching Box.

15.3.7. Others

The information for Maintenance Forecast kept in the controller can be backed up and/or restored.

Caution The backup and restore operations are performed when the controller (CPU) is replaced.

When the controller (CPU) is replaced, perform both backup and restore operations in a batch using the Backup/Restore tool. Also, be sure to back up the information for Maintenance Forecast before replacement, and restore the backed-up information after replacement.

Perform Backup/Restore between controllers of the same version. If the version is different, an error might occur.

After the controller (CPU) has been replaced, if the information for Maintenance Forecast is not restored, or it is restored after a substantial time has elapsed since the time of backup, please note that the reliability of Maintenance Forecast will be degraded.

Maintenance Forecast 1:RC1	_ 0 X
Robot1 - 1: RV-7FM-Q	
Forecast Setup Reset Others	
The information for the Maintenance forecast which has been kept in the Robot Controller is backed up/restored.	
Robot Controller -> PC : Backup	
PC -> Robot Controller : <u>R</u> estore	
Caution When Exchanging the Robot Controller(CPU UNIT) : Before exchanging, backuping the information of the Maintenance forecast, and after exchanging, restoring the information.	

Figure 15-19 Others

15.4. Position Repair Function

The position repair function is restricted by the usable models and controller software versions. See **"Table 15-9 Supported Robot Controllers and Model"**.

The "position repair function" is used when a tool is deformed by a collision or the origin is out of place because the motor has been replaced. It is possible to use the previous position data in the controller simply by reteaching part of the position data within the robot program. (Position repair generates parameters to correct the position deviation and corrects all the position data in the robot controller.)

However, understand that there are some cases that position repair cannot restore, such as applications requiring high precision and major mechanical damage to a robot from a collision.

Also, restrictions on a robot's degrees of freedom can make it impossible to recover with position repair. Since vertical 5-axis robots and horizontal 4-axis robots are restricted as shown in **"Table 15-8 The limit by degree of freedom"**, positional deviations related to these restrictions cannot be corrected with this function. In this case, either reteach manually or correct the deviating section (for example, by replacing a bent hand).

No.	Robot model The limit by degree of freedom								
1	Vertical 5-axis robot	It cannot move in the direction of the C element of the Cartesian position.							
2	Horizontal 4-axis robot	It cannot move in the direction of the A, B elements of the Cartesian position.							

Table 15-8 The limit by degree of freedom

🕂 Caution -

The position repair function cannot be used with Movemaster commands.

The position repair function is only supported by MELFA-BASIC IV, MELFA-BASIC V and MELFA-BASIC VI. It cannot be used with Movemaster commands.

🕂 Caution -

When a password is registered in parameters or files by the robot controller's security function, it is not possible to operate the Position repair Function.

When a password is registered in "parameters" or "files" by the robot controller security function, it is not possible to operate the Position Repair Function.

	Item to which password of security function is registered.				
	Program	Parameter	File		
Position repair Function	0	×	×		

Please delete the password of robot controller's security function when you operate these. Please refer to "15.5.3 Delete Password" for how to delete the password.

For details on setting security functions (registering passwords) and releasing security functions (deleting passwords) on robot controllers, refer to "Table 15-12 Compliant version of this function and controller".

15.4.1. Specifications

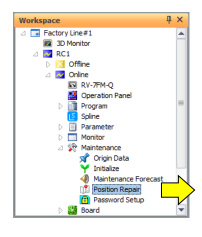
The robot models and robot controller versions with which the position repair function can be used are as follows.

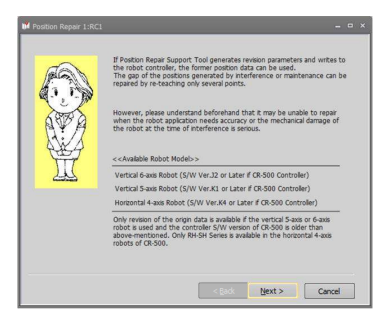
No.	Robot model	CR800/750/700 series Robot Controller	CRn-500 series Robot Controller						
1	Vertical 6-axis robot		Version J2 or later Only correction of origin data is supported in versions prior to J2 .						
2	Vertical 5-axis robot	The supported models are not restricted by the	Version K1 or later Only correction of origin data is supported in versions prior to K1 .						
3	Horizontal 4-axis robot (RH-SH series only)	version	Version K4 or later Any versions prior to K4 are not available. Moreover, This function cannot be used for the RH-AH series robot.						

Table 15-9 Supported Robot Controllers and Models

15.4.2. Startup

Use the position repair function while connected to the robot controller. From the project tree, double-click the target project [Online] -> [Maintenance] -> [Position repair].







15.4.3. Flow of operations

The position repair takes the form of a wizard. You can automatically generate the parameters by proceeding with operations according to the instructions on each screen. You can directly set the parameter values.

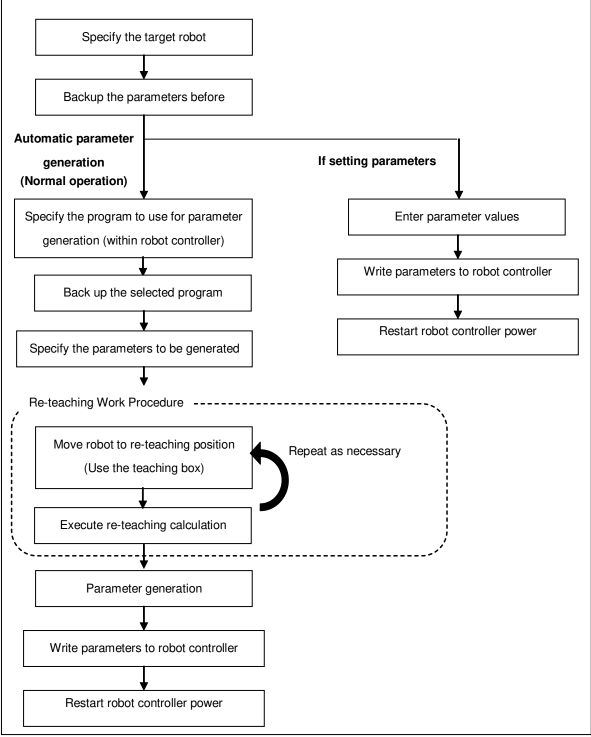


Figure 15-21 Operation Flow

The explanation follows the normal operations flow. For a description of parameter value setting, see "15.4.16 Revision parameter editing".

15.4.4. Introduction

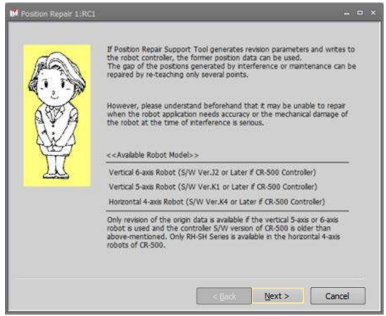
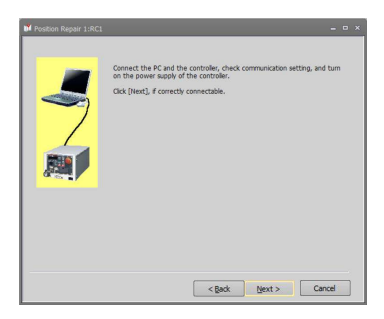


Figure 15-22 Starting Use Window

This is an explanation of the position repair function. Read it carefully, then click the [Next] button.

15.4.5. Communication settings



Check the communication settings and connected to the robot controller, click the [Next] button. For the setting method, see **"9 Connecting to the Robot".**

15.4.6. Robot selection and parameter backup

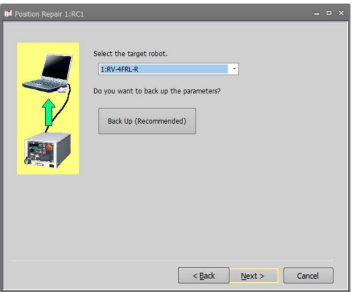
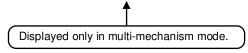


Figure 15-23 Robot and Backup Parameters Selection Window

Select the robot to execute the re-teaching. The Robot is displayed as follows.

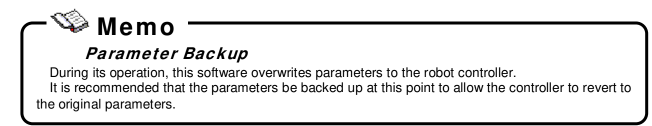
Controller number : Controller Name + Mechanism Name #Mechanism No.



To backup parameters, click [Backup].

The dedicated backup screen starts. For more details on backups, see "**17 Backup and Restore**". Backed up parameter files can be written back to a robot controller using the "backup/restore" functions of this software.

When the preparations are completed, click the [Next] button.



15.4.7. Selection of Revision parameter generation procedure

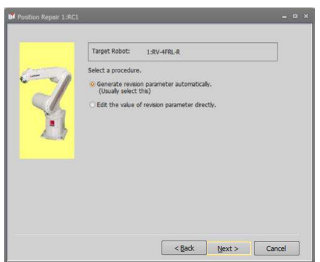


Figure 15-24 Select generation procedure of revision parameter Window

In the next step, the software can either automatically generate parameters or accept manually entered parameter values. Normally, [Generate revision parameter automatically] is selected.

Select [Generate revision parameter automatically] and click [Next] to proceed to "Select Program" window. Select [Edit the value of revision parameter directly] to proceed to the "Edit Revision Parameter" window.

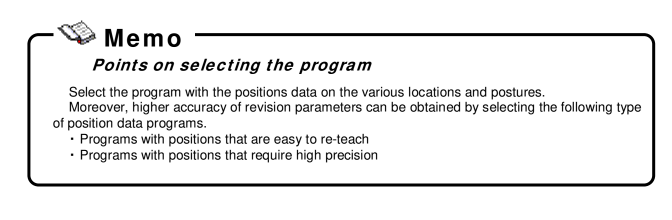
15.4.8. Program selection

Target R	obot:	1:RV-4FRL-	R					
used with	on data (c re-teach		type) of the	e selected	program is		ut Number (Position	of
Robot Progra	am List: Size	Date	Time	Prot	Number	Position	New cy	
1	1018	17/04/12	13:53:41	None	6	6	0	
123	371	17/04/12	14:11:59	None	1	0	0	
2	371	17/04/12	14:11:06	None	1	0	0	
3	371	17/04/12	14:11:19	None	1	0	0	
1	371	17/04/12	14:11:41	None	1	0	0	
54321	371	17/04/12	14:13:07	None	1	0	0	
4B5	371	17/04/12	14:12:40	None	1	0	0	
4B6	371	17/04/12	14:12:21	None	1	0	0	
SIMPROG	1503	17/04/12	13:53:43	None	27	3	0	-
TEST	1153	17/04/12	13:53:44	None	23	3	0	-
							•	

Figure 15-25 Program Selection Window

Select the robot program to use for revision parameter generation, then click the [Next] button. Here, perform the reteaching using the XYZ-coordinate position data in the selected program.

For details on the required position data numbers, see "Table 15-10 Selection of Revision Parameters".



15.4.9. Program reading and backup

Position Repair 1:RC1		_
	Target Robot: 1:RV-4FRL-R	
	The following robot program is used for re-teach work. I.PRG Do you want to back up the program?	J
	Back Up (Recommended)	
	< <u>B</u> ack <u>N</u> ext > Ca	ncel

Figure 15-26 Program Read and Backup Window

To backup a program, click [Backup].

The special screen for backup is started. For details on backups, see "17 Backup and Restore".

You can use the backup/restore functions in this software to write a backed-up parameter file back into a robot controller.

When the preparations are completed, click the [Next] button.

We mo *Robot Program Backup* During its operation, this software may overwrite robot controller program (position data). It is recommended that the program be backed up at this point to allow the controller to revert to the

original program.

15.4.10. Tool setting check

Target	Robot: 1:RV-	4FRL-R						
Set up f	the tool data used t	by teaching	with a tea	iching box				
Fool Data I	List:							
Param	Outline	X	Y	z	A	B	c	
MEXTL	Standard tool	0.00	0.00	0.00	0.00	0.00	0.00	
							Refr	ach .
							Refre	esh

Figure 15-27 Tool Setting Check Window

Parameter values for tool data set in the present robot controller are displayed. The row for the tool selected by the tool number (MEXTLNO) is highlighted in red.

Please check whether the tool data and tool number used during teaching is set.

If necessary, change the value from parameter setting in Teaching Box. Click [Renew List] to update the contents of the display.

(If the CRn-500 series robot controller's version is older than **J2**, only the standard tool (MEXTL) will be displayed.)

Click [Next] when ready to proceed.

Do not change tool data or base data.

After this window, do not change tool data or base data.

If they are changed during re-teaching operation, re-teach calculation cannot be done correctly. When correcting tool data, if teaching was performed switching back and forth between multiple tools, perform the re-teaching operation for each tool.

15.4.11. Revision parameter selection

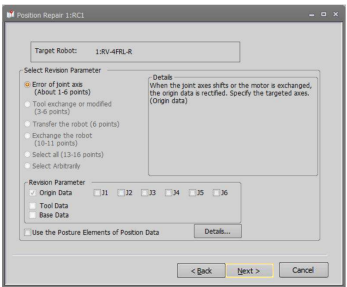


Figure 15-28 Revision Parameter Selection Window

Select the revision parameter that becomes the target for re-teaching calculation.

The revision parameter will be selected automatically if an item is selected from [Select revision parameter]. Choose [Select all] to select all the revision parameters. If you wish to specify a particular combination of revision parameters, choose [Select arbitrarily] and specify the revision parameters.

Vertical 6-axis robot	If the CRn-500 series robot controller's version is older than J2, only
Venical 6-axis robot	[Error of joint axis] can be selected.
Vertical 5-axis robot	If the CRn-500 series robot controller's version is older than K1, only
Venical 5-axis Tobol	[Error of joint axis] can be selected.
Horizontal 4-axis robot	The CRn-500 series robot controller's any versions prior to K4 are not
	available.
(RH-SH series only)	(This function cannot be used for the RH-AH series robot.)

The supported models are not restricted by the version in the CR800/750/700 series robot controller.

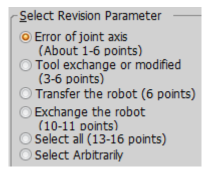
Click [Details] to see the description of the difference between checking and not checking [Use the posture elements of position data].

In the following section, details regarding revision parameters and posture elements of position data are explained.

After choosing the revision parameters, click [Next].

15.4.11.1. Revision parameters

Parameters revised by items selected with "Select revision parameters" become as in **'Table 15-10 Selection of Revision Parameters'**.



ᡐ Memo

Some elements cannot be calculated according to the robot type and the combination of revision parameters.

In this function, the amount of the robot deviation is calculated as a correction value, and the revision parameter is generated. However, some elements cannot be calculated (the value becomes 0) as the following two kinds of cases.

* Cases which cannot be calculated due to the degree of freedom limitations of the robot Some elements of revision parameter cannot be reflected because Vertical 5-axis robots and horizontal 4-axis robots have limited degrees of freedom.

* Cases condensed by the combination of robot mechanism and revision parameters Some revision parameter elements become the value on the same rotation axis due to the combination of the robot mechanism and revision parameters. In such cases, the calculated deviation value is condensed to the one element of the revision parameters.

At this case, though the correction parameters become 0, the others are condensed and corrected. So it is not necessary to correct it again.

_		Table 15-10 Selection of Revision Pa	Tumetero			
					num numb .ching poir	
No.	ltem	Description	Revised Parameter	Vertical 6-axis robot	Vertical 5-axis robot	Horizo ntal 4-axis robot
1	Error of joint axis	Rectifies origin data when joint axis moves or when motor is replaced. Specify the target axes using the check boxes. The number of teaching points differs according to how the axis was specified.	Origin data Revision Parameter Origin Data Tool Data Base Data	1 to 6 points	1 to 5 points	1 to 4 points
2	Tool exchange or modified	Rectifies attachment error when robot tool is exchanged. In addition, rectifies tool data error when the tool is transformed due to interference between robot and peripheral devices. Vertical 5-axis robot: * Only Z element of position data is corrected.	Tool data Revision Parameter Origin Data Tool Data Base Data	3 to 6 points	1 point	3 to 4 points
3	Transfer the robot	Rectifies base data of robot position setup when the robot is transferred to another location. Vertical 5-axis robot: * Only X, Y, Z elements of position data are corrected.	Base Data Revision Parameter Origin Data Tool Data Base Data	6 points	3 points	4 points
4	Exchange the robot	 When a robot is exchanged using the original tooling, it rectifies origin data error and base data of the robot position setup. Attachment error is also rectified for horizontal 4-axis robots only. Vertical 6-axis robot: * Origin data J1 is included in base data. Vertical 5-axis robot: * For base data, only the X, Y, Z elements are Corrected. Horizontal 4-axis robot: * Origin data J1 and J3 are included in base data. * Origin data J1 and J3 are included in tool data. * Select which to be requested because tool data and base data Z elements are not corrected at the same time. Z Element to Calculate Tool Data Base Data 	Base data Origin data Tool data (4-axis robot only) Revision Parameter Origin Data Base Data (5-axis and 6-axis robot) Revision Parameter Origin Data Tool Data Base Data (4-axis robot)	10 to 11 points	7 to 8 points	7 to 8 points
5	Select all	Selects all revision parameters. Vertical 6-axis robot: * Origin data J1 is included in base data. * Origin data J6 is included in tool data. Vertical 5-axis robot: * For tool data, only the Z element is corrected. * For base data, only the X, Y, Z elements are corrected. Horizontal 4-axis robot: * Origin data J1 and J3 are included in Base data. * Origin data J1 and J3 are included in Base data. * Origin data J3 and J4 are included in Tool data. * Select which is to be requested because Z elements of tool data and base data are not corrected at the same time. Z Element to Calculate O Tool Data Base Data	Origin data Tool data Base data © Origin Data © Tool Data Base Data	13 to 16 points	8 to 9 points	7 to 8 points

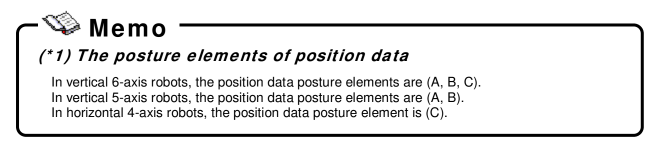
					um numb ching poin	
No.	ltem	Description	Revised Parameter	Vertical 6-axis robot	Vertical 5-axis robot	Horizo ntal 4-axis robot
6	Select Arbitrarily	 Specify revision parameters. Vertical 6-axis robot: * Since origin data J1 is included in base data, if base data is selected, turn off the Checkbox of origin data J1. * Since origin data J6 is included in tool data, if tool data is selected, turn off the Checkbox of origin data J6. Vertical 5-axis robot: * For tool data, only Z element is corrected. * For base data, only X, Y, Z elements are corrected. Horizontal 4-axis robot: * If base data is selected, turn off the Checkboxes of origin data J1 and J3. Origin data J1 and J3. Origin data J3 and J4. Origin data J3 and J4. Origin data J3 and J4 are included in tool data. * If tool data and base data are selected together, select which Z element to be requested, because Z elements of tool data and base data are not corrected at the same time. Z Element to Calculate 				

* Revision parameter names correspond to the following. Origin data: DJNT Tool data: MEXDTL, MEXDTL1 to 4 (Parameter of the tool selected by tool number) Base data: MEXDBS

15.4.11.2. Position data posture components

The position data of MELFA-BASIC IV, MELFA-BASIC V and MELFA-BASIC VI consists of tip position (X, Y, Z) and tip posture elements (A, B, C) (*1).

This section describes the cases where [Use the posture elements of position data] is checked and not checked.



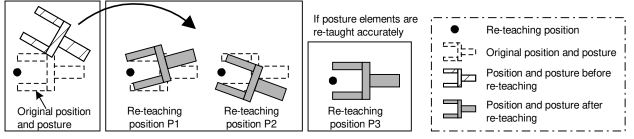
(1) When [Use the posture elements of position data] is checked Use the Posture Elements of Position Data

Not just the robot tip position (X, Y, Z) but also the tip posture elements are used for position correction calculation.

The precision of generated revision parameters improves if the tip posture elements are also re-taught correctly.

However, if the tip posture elements are not re-taught correctly, as shown in the diagrams below (re-teaching positions P1 and P2), error occurs in the position correction calculation, decreasing the precision of the calculation result.

If posture elements are not re-taught accurately



(2) When [Use the posture elements of position data] is not checked

Use the Posture Elements of Position Data

Posture elements in the position data taught during re-teaching are not used for position correction calculation. If it is not necessary to exactly match the tip posture elements during re-teaching, clear the checkbox [Use the posture elements of position data]. In such a case, position correction calculation is performed using only the tool tip position data (X, Y, Z), ignoring the error from posture deviation. This increases the precision of location correction.

However, there are some restrictions. For details, see "Table 15-11 About Posture Elements of Re-teaching Position Data".

Condition	Merit	Note
When using posture elements of position data	Precision of generated revision parameter improves if the tip position (X, Y, Z) and tip posture elements are re-taught correctly.	During re-teaching, posture must be taught correctly. If posture data is incorrect, <u>precision of</u> <u>revision parameter actually</u> <u>decreases.</u>
When not using posture elements of position data Use the Posture Elements of Position Data	During re-teaching, revision parameters can be generated simply by correctly teaching position (X, Y, Z). (Posture elements need not be accurate.)	 In vertical 6-axis robots: * Posture elements (A, B, C) of tool revision parameters cannot be obtained. * The J6 axis of origin revision parameters cannot be obtained if both X and Y components of the tool parameter are 0.0. In vertical 5-axis robots: * The J6 axis of origin revision parameters cannot be obtained. In vertical 5-axis robots: * The J6 axis of origin revision parameters cannot be obtained. In horizontal 4-axis robots : * Posture elements (C) of tool revision parameters cannot be obtained. * The J4 axis of origin revision parameters cannot be obtained. * The J4 axis of origin revision parameters cannot be obtained.

Table 15-11 About Posture Elements of Re-teaching Position Data

15.4.12. Reteaching work

	1:RV-4	FRL-R				1	.PRG	
Select the re- Repeat re-tea "Depends or	ch work unt	i the remai	ning points	become 0	point.			
Remainder a	about 3 poin	t(s)	Re-teach][Clear	Check of	Tool Data	
III concerci to to see	1	t(s) [Re-teach Z][A	Clear] B	Check of	Tool Data	
Position vari	1				512511			
Position vari	x	Y	z	A	В	c	u	
Remainder a Position vari P1 P2 P3	x +550.00	Y -230.61	Z +460.47	A	B +0.02	c	u	+(
Position vari P1 P2 P3	X +550.00 +440.92	Y -230.61 +396.58	Z +460.47 +698.49	A +180.00 +180.00	B +0.02 +0.02	C -180.00 -180.00	u -	+(
Position vari P1 P2	x +550.00 +440.92 +0.00	Y -230.61 +396.58 +0.00	Z +460.47 +698.49 +0.00	A +180.00 +180.00 +0.00	B +0.02 +0.02 +0.00	C -180.00 -180.00 +0.00	L1 - +0.00	 +(+(
Position vari P1 P2 P3 P4	x +550.00 +440.92 +0.00 +0.00	Y -230.61 +396.58 +0.00 +0.00	Z +460.47 +698.49 +0.00 +0.00	A +180.00 +180.00 +0.00 +0.00	B +0.02 +0.02 +0.00 +0.00	C -180.00 -180.00 +0.00 +0.00	L1 - +0.00 +0.00	+(

Figure 15-29 Reteach Work Window

[Remainder]	Displays the number of remaining points until revision parameters are
Remainder about 1 point(s)	generated.
	However, at some positions, re-teaching may not decrease the number of remaining points.
[Re-teach] button	Specifies the positions selected in the list and opens " Re-teach the position " screen.
[Clear] button	Clears the re-teaching information for positions selected in the list.
[Check of tool data]	Displays current tool data setting in the robot controller.

▲ Caution —

Position data of the targeted program is write-protected.

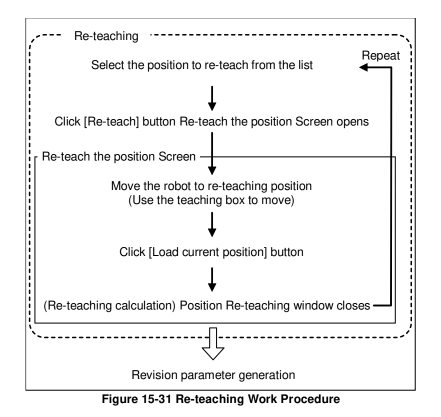
When displaying this window, the position data of the targeted program in the controller is write-protected. If this tool is interrupted when not communicating with the controller, the protection cannot be released. Please release the protection using the Teaching Box or Program manager of this software.

The position data for the selected program selected are is displayed. Select the position to re-teach from the list and repeat re-teaching to generate revision parameters.

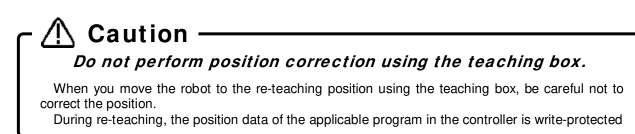
The re-teaching work procedure can be described as follows. While the "Re-teach the position" screen is open, move the robot to the re-teaching position and click the [Load current position] button on the screen.

Re-teach the Positio	on
The re-teach posit	ion data was specified. Is this tool correct?
Standard tool	(0.00, 0.00, 0.00, 0.00, 0.00)
P1	(+352.95,-2.99,+712.24,+180.00,+0.02,-180.00,0,0)(7,0)
	the re-teach position by using teaching box, and click [Load current position] button.
	Load Current Position

Figure 15-30 Re-teach the position Screen



The row of the re-taught position will be highlighted in light blue. Re-teaching does not change the position data values shown in the list.



1 Caution

Do not change tool data, tool number, or base data.

Do not change tool data, tool number, or base data during re-teaching. Re-teaching calculation will not be performed correctly.

When correcting tool data, if teaching was performed switching back and forth between multiple tools, perform re-teaching operation for each tool.

Caution

Select position data with a different posture element, when re-teaching two or more positions.

Select position data with a different posture element, when re-teaching two or more positions. When position data of the same posture element are selected, there is a possibility that the parameter is not correctly calculated.

Caution

Cautions on using a robot with the additional axis.

When restoring the position with a robot with a travel axis, reteach at a position where the travel position becomes the same as in the original position travel axis data. (Move the robot so that the travel axis data becomes the same as the original position.) If the retaught position travel axis data differs from the original travel axis data, it is impossible to find the correct revision parameters.

It is possible to change the revision parameters to be generated.

Go back one step to the "**Revision parameter selection**" window to change the setting. Note that if you go back one more step to the "**Tool Setting Check**" window, all information set by re-teaching work will be cleared.

- \land Caution

When go back to "Tool setting check" window, all information set by re-teaching work will be cleared.

15.4.13. Writing parameters

Target Rol	bot: 2:RV-4FRL	R					1.PRG	
Revision Re-teac	parameter could no h position data is wr	ot be gene itten to th	rated. le controlle	er.				
Param	Outline	1	2	3	4	5	6	
DJNT	Error of origin data	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
								-
Write Als	o the Re-teach Pos	tion Data						
Delete	Caus Da	sibian Date	the Cile					
	Save Po	sition Data	a to File					

Figure 15-32 Write Parameters Window

[Print]

[Save position data to file]

Prints the revision parameter information displayed in the list.

Saves position data used in re-teaching as a robot program with positions only. The position data will be the values converted by the revision parameters.

Revision parameters and their values generated by re-teaching are displayed. Click the [Next] button to write the parameters into the robot controller.

A Caution -

If revision parameters could not be generated

If revision parameters could not be generated, parameters will not be displayed in the list. If you click the [Next] button, the position data used in re-teaching is written into the robot controller.

Since parameters were not generated, the position data will not be converted.

Parameters may not be generated under the following conditions.

- * When one of the specified re-teaching positions is of a significantly low precision
- * When one of the original position data is of a significantly low precision
- * When the difference between the original position data and the re-teaching position is too large
- * When tool data or base data was changed during re-teaching

Clicking the [Back] button and redoing a part of the re-teaching may generate revision parameters. Delete the re-teaching information for position data that meets one of the criteria mentioned above and perform re-teaching again.

15.4.14. Controller power supply Off, On

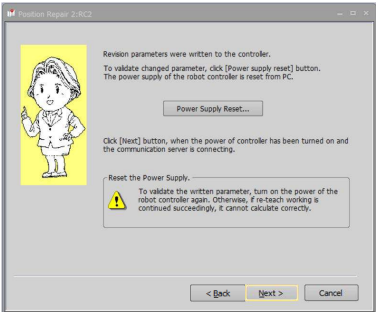


Figure 15-33 Re-start the power supply of the controller Window

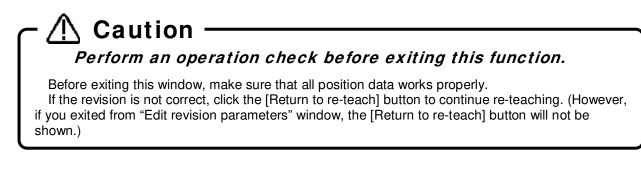
To activate the written parameters, turn off and then turn on the power of robot controller.

15.4.15. Exit

Position Repair 2:RC	2 = :
	Make sure to check whether it is satisfactory to all position data before exit this function. Revision parameter is effective in all the position data in the controller.
	Back Up Parameter Revision parameters were changed. To save the parameter is recommended.
Î	Back Up
	Return to Re-teach
	< Back

Figure 15-34 Finish Window (After Re-teaching)

When the writing of revision parameters is done, operation of this function is complete.



<u> (</u>Caution —

Back up the parameters.

This Function has changed the revision parameters. Back up the parameters before exiting this window.

▲ Caution -

Position data close to operation area boundaries may not be rectifiable.

There may be cases near the border of the operation area, where position error may put a point outside the operation area, in which case this function cannot rectify the point.

15.4.16. Revision parameter editing

When you select "Edit the value of revision parameter directly" with "15.4.7 Selection of Revision parameter generation procedure", this screen is displayed.

ct a pr	ocedure.									Ir	Input the Parameter Value
(Usual	te revision y select thi e value of r	s)									MEXDTL Error of standard tool data
osition Rep	air 2:RC2								×		1: 0.0000 [mm] 4: 0.0000 [deg] 2: 0.0000 [mm] 5: 0.0000 [deg]
Target F	Robot: 2:RV-	4FL-D]				*	3: 0.0000 [mm] <u>6</u> : 0.0000 [deg]
If you cli	lick the revision pa ck [next], paramet parameter is displ	ers are wri	tten to the	e controller	r.		D	ouble (click)	
Param	Outline	1	2	3	4	5	6				
MEXDTL	Error of stand	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000				
MEXDTL1	Error of tool	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000				
MEXDTL2	Error of tool	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000				
MEXDTL3	Error of tool	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000				
MEXDTL4	Erorr of tool	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000				
MEXDBS DJNT	Error of base Error of origin	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000				
Print		0.0000	0.0000	0.0000	0.0000	0.0000	Rese	t			
Print							Rese	t			

Figure 15-35 Edit Revision Parameters Window

[Print]	Print the revision parameter information displayed in the list.
[Reset]	Reset all changes.

This displays values of current revision parameters in the robot controller.

Select a parameter from the list and double-click it to display the setting screen. Set the parameter values. (If the CRn-500 series robot controller version is older than J2, only the origin revision parameter (DJNT) is shown.)

Click [Next] to write all parameters into the robot controller and proceed to the "**Re-start the Power Supply of the Controller**" window.

15.5. Robot controller security function (Password Setup)

It is possible to forbid access to the robot programs, parameters, and files in the robot controller. The security function can be achieved by setting a password in the robot controller. The robot controller software versions where this can be used are as follows.

Robot Controller	Software version					
CR800-D/CR800-R/CR800-Q	All versions					
CR750-D/CRnD-700 series	Ver.S3 or later					
CR750-Q/CRnQ-700 series	Ver.R3 or later					
CRn-500 series	Unavailable					

Table 15-12 Compliant version of this function and controller

The functions where a password can be set are as follows. It is possible to individually set and release passwords for access to programs, parameters, and files. The factory default setting of "Password Setup" is "off".

Туре	Limited functions	Remarks
Program	 Writing the programs. 	
	 Reading the programs. 	
	 Copying the programs. 	
	 Renaming the programs. 	
	 Deleting the programs. 	
	 Writing the position data for SQ Direct. 	
	Reading the position data for SQ Direct.	
	 Initialization of robot programs. 	
	• File Manager	It is not possible to delete or rename the
		file.
Parameter	Writing the parameters.	It is possible to read the parameters from the robot controller.
	Position repair function.	It is not possible to write the revision parameter created by "Position repair function" in the robot controller.
	Restore the origin backup data.	
	Restoring the program information	
File	• Backup	
	Restore	
	Position repair function	

Perform registration, change, and the deletion of the password while connected to the robot controller. From the project tree double-click the target project [Online] -> [Maintenance] -> [Password Setup].

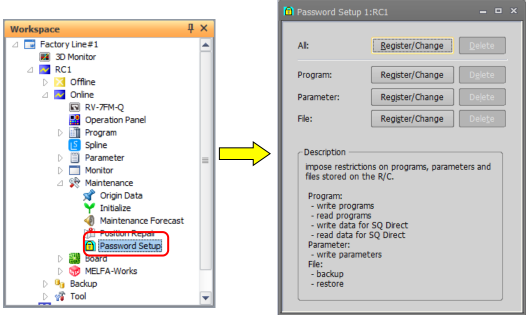


Figure 15-36 Password setup

When the security function has been turned on in the controller, the mark 💼 is displayed in the left of the button of the item to which access is forbidden.

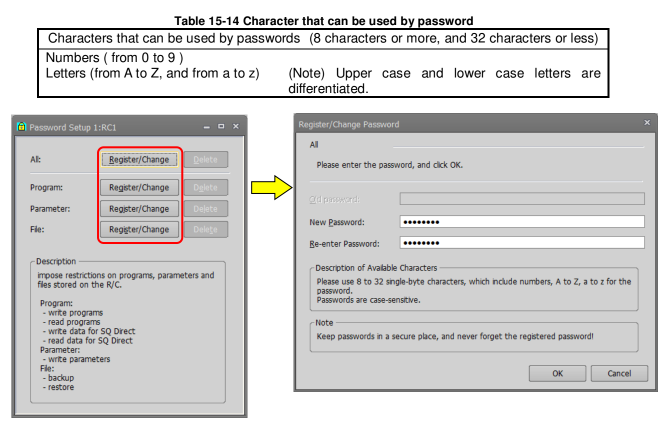
(for example: 🔒 Register/Change)

15.5.1. Register Password

The password is registered to the robot controller.

Click the "Register/Change" button of the item to which a password is to be registered in the "Password Setup" screen. After inputting the password in the "Register/Change Password" screen, click the [OK] button. The input password is displayed with "*" or "•".

Please input a password of 8 characters or more, and 32 characters or less. The characters that can be used are as follows





Caution Pay full attention to password management It will be impossible to release the security function of the robot controller if the password is forgotten. Pay sufficient attention to password management.

15.5.2. Change Password

This changes the password set in the controller.

Click the "Register/Change" button of the item in which the password is to be changed in the "Password Setup" screen. Input the currently-set password set and the new password in the "Register/Change Password" screen, and click the [OK] button.

Password Setup 1:RC1 - • ×	Register/Change Password	x
Al: Al: Program: Program: Register/Change Parameter: Register/Change Delete File: Register/Change Delete Register/Change Delete Delete Delete Delete Delete Delete Delete Program: - write programs - write programs - write programs - write for SQ Direct - read data for SQ Direct Parameter: - write programs	Register/Change Password Al Please enter the password, and click OK. Qld password: Qld password: Re-enter Password: Description of Available Characters Please use 8 to 32 single-byte characters, which include numbers, A to Z, a to z for the password: Passwords are case-sensitive. Note Keep passwords in a secure place, and never forget the registered password!	
- write parameters File: - backup - restore	OK Cance	

Figure 15-38 Change Password

When the password is changed with the "All" button, it is necessary to register the same password to all items.

15.5.3. Delete Password

This deletes the password set in the controller.

Click the "Delete" button of the item to which delete the password in "Password Setup" screen. After inputting a password set now in the "Delete Password" screen, click [OK] button.

Password Setup 1:RC1 ×	Delete Password		x
All: <u>Register/Change</u> <u>Delete</u> Program: <u>Register/Change</u> <u>Delete</u>	All Please enter the passw	vord, and click OK.	
Parameter: Register/Change Delete File: Register/Change Delete Delete Delete Delete Delete Delete	Password:	•••••	OK Cancel
fles stored on the R/C. Program: - read programs - read programs - write data for SQ Direct - read data for SQ Direct Parameter: - write parameters File: - backup - restore			

Figure 15-39 Delete Password

When a password is deleted by the "All" button, it is necessary to register the same password to all items.

16. Option Cards

You can check information on option cards mounted on the robot controller.

When you open [Option Card] on the project tree, the slots in which option cards are currently mounted and the option card names are displayed. If you place the mouse cursor on an option card name, the information for that option card is displayed. When the "Properties" window is displayed, the information is displayed in the "Properties" window also.

If no option card is mounted on the robot controller, nothing is displayed.

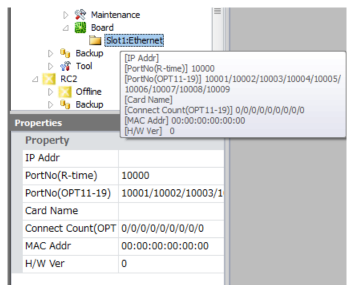


Figure 16-1 Option Card Information

17. Backup and Restore

You can back up information in a robot controller to the computer. You can also restore backup information saved to the computer back into a robot controller.

Backup	Saves the backup data on the robot controller to the personal
(Robot -> Personal computer)	computer.
Restore	Transfers the backup data saved on the personal computer to the
(Personal computer -> Robot)	robot controller.

🕂 Caution

Do not pull out the cable during communication.

Never pull out the cable during communication with the robot controller. If the communication cable is removed during communication, the status of the robot controller or the personal computer may be affected. Please remove the cable when the status is not "Online" or this software exited.

Also, do not pull out the USB cable when communicating by USB until the communication is completed.

In the RT ToolBox 3, you can back up the content that set in offline and you can restore the backup data to the offline project.

For details, refer to the "17.3 Offline backup (Offline project -> PC)" and "17.4 Offline restore (PC -> Offline project)".

Offline backup	Save the contents that set in offline as backup data
(Offline project -> Personal computer)	to the personal computer.
Offline restore	Rewrite the offline project with the backup data
(Personal computer -> Offline project)	saved on the personal computer.

🕂 Caution ———

When a password is registered in "file" by the robot controller security function, it is not possible to back up information in a robot controller to the personal computer, or to restore backup information saved to the computer back into a robot controller.

When a password is registered in "file" by robot controller security function, it is not possible to back up the information in the robot controller to the personal computer or to restore backup information saved to the computer back into a robot controller.

			0:	Enable, × : Disable	
		Item to which password of security function is registered.			
		Program	Parameter	File	
	All files	0	0	×	
Backup	Programs	0	0	×	
kup	Parameter files	0	0	×	
	System programs	0	0	×	
	All files	0	0	×	
Restore	Programs	0	0	×	
tore	Parameter files	0	0	×	
	System programs	0	0	×	

Delete the password of the robot controller security function when performing backup and restore. Refer to "13.7.3 Delete the Password" for how to delete the password.

For details on setting security functions (registering passwords) and releasing security functions (deleting passwords) on robot controllers, refer to "Table 15-12 Compliant version of this function and controller".

17.1. Backup(Robot -> PC)

You can save information in a robot controller to a file in the computer. Use the backup function while RT ToolBox3 is connected to the robot controller.

There are two methods for saving data as follows.

<1> Saving data from one robot controller.

<2> Saving data by batch processing from all robot controllers which connected with this software.



Cautions on backups

When backing up system status variable values and program external variable values, switch the robot controller power Off, then On again, then perform the backup operations.

The files BKUP.SYS and MECHA.SYS are automatically created in the specified folder. These files record the saved robot controller mechanical information and save format. Be aware that if you delete or rewrite these files, this may make it impossible to restore them to the robot controller.

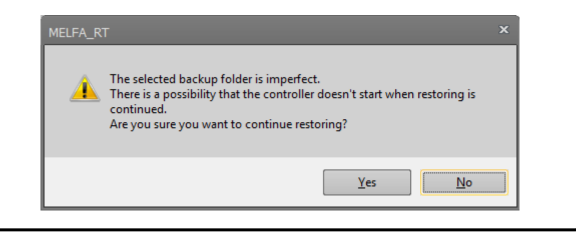
Although backup data is intended for backing up information on the robot controller, backed up programs can be opened for editing of programs. Refer to "11.2.4 Editing a program in the backup data" in this manual for details.

▲ Caution

Cautions on when backup is interrupted

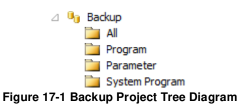
Backup again when a communication fault occurs during backup or when the backup is interrupted by clicking the "cancel" button.

"[NG]" is added to the head of folder name when the backup is interrupted. Do not restore the backup folder because the folder's information is incomplete. There is a possibility that the controller won't start if restore is performed. When you select a designated "[NG]" when restoring, the following warning dialog will be displayed. Select "No" in most cases.



17.1.1. Saving data from one robot controller

(1) From the project tree, open the target project [Backup]. In the backup tree, "All", "Program", "Parameter", and "System program" are displayed.



All	Saves all files (robot programs, parameter files, etc.) in the robot controller into the designated folder.
Brogram	Performs batch backup during the backup and restore for the same robot.
Program	Saves the robot program file into the designated folder.
	It will back up only the robot program file. This is useful when you want to restore
	only the robot programs to another robot.
Parameter Saves the parameter files into the designated folder.	
	It will back up only the parameter file. This is useful when you want to restore
	only the parameters to another robot.
System Program	Saves the system base program file into the designated folder.
	The system based program files are included, such as program external variables. Use this when you want to back up only the program external variables.

(2) Double click the items to backup.

Double-click	🔁 Backup 1:RC1 — 🗆 🗙
Backup	Controller Serial # Robot RV-4FL-Q Robot 1
Program Parameter System Program	BackupSelect information to backup. (Robot Controller -> Personal computer)
	Parameter list files Comment Backup path ctory Line #2¥RC1¥Backup¥20161213-102922 Browse OK

Figure 17-2 Backup (When Batch Is Selected)

The backup screen opens, and the check box of the selected backup will be ON. With the subject check box ON, you can change the backup method.

[Parameter List Files] : This is used to edit the parameter information saved by backup in offline mode, and is not required for backup. If this is not checked, the time required to save all files will be shortened.

(3) Specify the backup destination. The default value is the folder where the workspace was created/project name/Backup/today's date and time.

You can change the backup destination folder with the [...] button at the right of the displayed backup destination.

You can also back up other items at the same time by putting checkmarks in their checkboxes. In this case, the data is backed up to the selected backup destination, with the identifier added to the folder name according to the backup type. The identifiers are as follows.

All...ALL Program information...PRG Parameter information...PRM System program...SYS

The folder name at this time is displayed on the right side of the respective backup items.

Backup 1:RC1 – 🗆 🗙						×
Controller						_
		-Serial #				ך
Robot RV-4FL-Q		Controller	AR0703001			
		Robot 1			_	
			,			
Backup Select information to backu	in (Robot Contro	ller -> Persor	al computer)			-
✓ All files	¥20161213-		iai comparery			
	¥20161213					
✓ Programs						
✓ Parameter files	¥20161213-	102922PRM				
✓ System programs	¥20161213-	102922SYS				
	Paramete	r list files				-
<u>C</u> omment						- 1
Backup path ct	ory Line#2¥RC1¥	Backup¥2016	1213-102922	Brows	se	
				O	к	

Figure 17-3 Backup (When Multiple Selected)

(4) Specify the back destination, then click the [OK] button. The confirmation screen is displayed. Confirm, then click [Yes], to start backup.

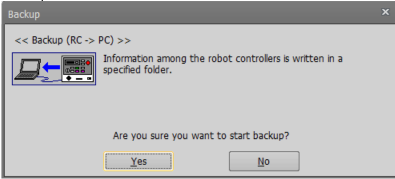


Figure 17-4 Backup Confirmation Screen

When backup is completed, the backup data is displayed under [Backup] in the project tree.

1	🕛 Backup
	a 🛅 All
	20161213-102922
	🧰 Program
	🚞 Parameter
	🚞 System Program

Figure 17-5 Display of Backup Information

17.1.2. Saving data from all robot controllers(Online Project Backup)

It is possible to save data by batch processing from all robot controllers which connected with RT ToolBox3.

(1) Select the name of workspace and click the right mouse button. Or, select the "Backup" of the project that is online and click the right mouse button. Select "Online project backup" in the right mouse button menu. The backup item selection screen is displayed.

/orkspace	ų ×	Workspace	ų ×	
Factory Line # 1 3D Monitor C RC1 C Offine C Online Backup	Add project Import project Update workspace	Factory Line #1 Solution Factory Line #1 Solution Factory Line #1 Solution Factory Line #1 Factory L		
D 🖓 Tool	Online Project Backup	▷ 🖓 Tool ⊿ 🜌 RC2 ▷ 🚮 Offine ▷ 🜌 Online	Restore Delete All Online Project Bac	kup
	Online Project Backup Backup Select information to backup. (Robot	Controller -> Personal computer)	_	
	All files Programs	,		
	Parameter files System programs			
	Comment	a <u>m</u> eter list files		
	Eolder name Backup01		ОК	

Figure 17-6 Online Project Backup

(2) Select the backup item in the "Backup" group. Input the backup destination folder name in "Folder Name", and click the [OK] button.

The input folder name is added to "Backup" of each project.

The backup confirmation screen is displayed. After confirming, click the [Yes] button. The backup will then begin.

Backup	×
<< Backup (RC -> PC) >>	
Information among the robot controllers is written in a specified folder.	
Back up the following projects. RC1,RC2	
Are you sure you want to start backup?	
<u>Y</u> es <u>N</u> o	

Figure 17-7 Confirmation screen of "online project backup"

(3) When the batch processing for saving data from all robot controllers is completed, the saved data is displayed under [Backup] in the project tree.

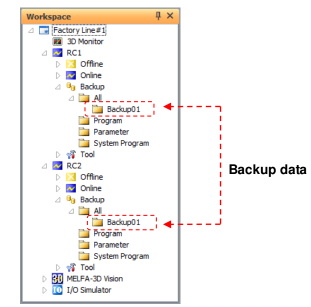


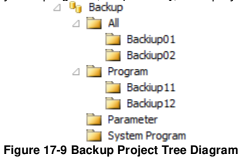
Figure 17-8 The information of saving data from all robot controllers by batch processing.

17.2. Restore (PC -> Robot)

You can transfer the backup information on the computer to the robot controller. Use the restore function while connected to the robot controller.

Caution on individual restoration of individually backed up by selecting "All" It is possible to restore each item (Program, Parameter files and System program) of the data backed up by selecting "All files". At this time, the data files of the specified item are transferred to the robot controller, without clearing (initializing) all the information in the robot controller.

(1) From the project tree, open the target project [Backup]. In the backup tree, the information backups for "All ", "Program", "Parameter", and "System program", respectively, is displayed.



(2) Select the information listed on the controller, then click the right mouse button. From the right mouse button menu, select [Restore].

	Restore 1:RC1
Backingon	Backup
Bac Restore	Folder C:¥RTToolBox3¥Factory Line #2¥RC1¥Backup¥Backup01 Browse
□ □ Prograi Delete	Robot RV-4FL-Q
ia Bao Bao Open Backup program	Comment
Decement 2	CSerial # CDate & time
System	Controller AR0703001 Last update 2016/12/13 10:37:16
	Robot 1 Backup 2016/12/13 10:37:16
	Restore
	Select information to restore. (Personal Computer-> Robot Controller)
	Programs
	Select Select □Change the robot arm serial #.
	Restore after deleting programs of
	existence.
	Restore maintenance forecast data.
	✓Parameter files Select Select
	✓ System programs

Figure 17-10 Restore

Program Restore after deleting programs of	:	When [All] is designated, all of the robot program files in the folder will be sent to the robot controller.When [Select] is designated, the specified robot program files in the folder will be sent to the robot controller. To specify which files to send, click the [Select] button and specify the files in the screen that is displayed.All robot programs in the robot controller are deleted, and then the restore is performed.
existence. Parameter	:	When [All] is designated, all of the parameter files in the folder will be sent to the robot controller. When [Select] is designated, the parameters designated from among parameters in the folder will be sent to the robot controller. To specify which parameters to send, click the [Select] button and specify the parameters in the screen (described later) t is displayed.
System Program	:	System base program files in the designated folder will be sent to the robot controller.
(All Files)	:	If batch backup information is restored with all programs, parameters, and system programs selected, all of the files (excluding BKUP.SYS and MECHA.SYS) in the designated folder will be sent to the robot controller.
Change Robot Origin Data	:	This is valid only when parameter information is selected in the backup information. Operations for when this checkbox is checked and when it is not are as in "Table 17-1 Operations for "Change Robot Arm Serial Number Too" .
Change Robot Arm Serial Number	:	The robot arm serial number also is rewritten.
Restore the file manager's data	:	Files targeted by the file manager function (refer to 18.4) also are rewritten.
Restore Operating Information Restore maintenance forecast data.	:	The operating information (power ON time, operating time, servo ON time, battery remaining time) of the robot controller is rewritten. Information relating to maintenance forecasts also is rewritten. (same information as the information restored at " 15.3.7 Others ")

By click the [Select...] button, the screen for selecting parameters for restore is displayed. Only select the parameters you want to transfer to robot controller and click the [OK] button.

By unselect the parameters related the kind of robot model, the backup data can be used to different kind of robot.

Parameter	Explanation	Attribute	_
AREA32ME	Robot No. for area check 32	Common	
AREA32CS	Coordinate system in area 32 (world coordin	Common	
AREA32P1	Position1 for area check 32 (x,y,z,a,b,c,l1,l2)	Common	
AREA32P2	Position2 for area check 32 (x,y,z,a,b,c,l1,l2)	Common	
SLT1	Program name,Mode,Condition,Priority	Common	
AXMENO	Robot no for additional axis	Common	
ONCXA 🔽	AMP No. for additional axis	Common	
AXUNT	Unit for additional axis (deg/mm = 0/1)	Common	
AXGRTD	Denominator of gear ratio for additional axis	Common	
AXGRTN	Numerator of gear ratio for additional axis	Common	
RLNG	Robot program type(1:MELFA-BASIC4/2:MEL	Robot #1	
MORG	Mechanical stopper origin (Joint coordinate)	Robot #1	=
MEINST	Install bit pattern (1:end)	Robot #1	-
(<u>S</u> elect All)		OK Cance	1

Figure 17-11 Backup Project Tree Diagram

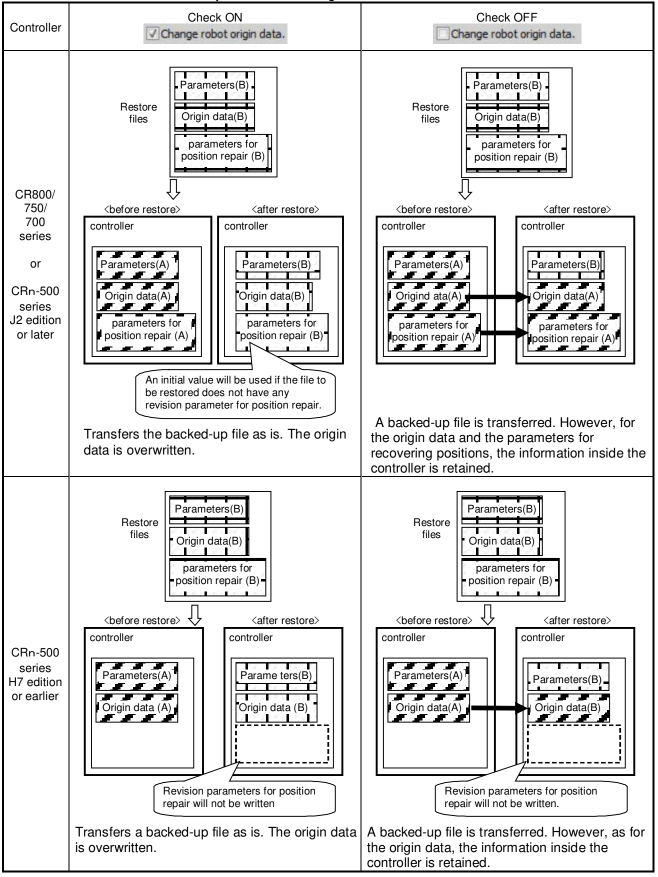


Table 17-1 Operations for "Change Robot Arm Serial Number Too"

Be aware that if communication is cancelled during a series of restore processes, the position revision parameters generated with the "Position repair" function and the origin data may be changed.

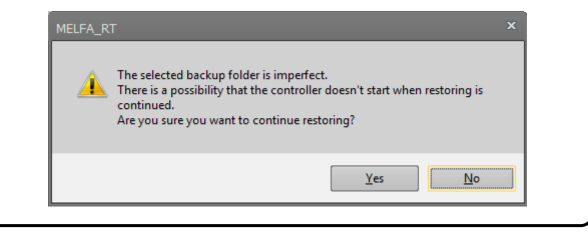
Caution —

Do not restore backup information with an "[NG]" on the folder

name

Do not restore the backup information with an "[NG]" on the folder name because the backup information will be incomplete.

"[NG]" is added to the folder name when a communication fault occurs during backup or the backup is interrupted by clicking the "cancel" button. Do not restore this backup folder because the folder's information is incomplete. The controller may not start if restoring is continued. When you select a folder with an "[NG]" is selected when restoring, the following warning dialog is displayed. Select "No" in most cases.



17.3. Offline backup (Offline project -> PC)

This function is save the offline setting/data as backup data to the personal computer. In this function, the kind of backup is fixed "All".

Use this function in the offline mode.

- (1) In the project tree, select the [Offline] in the target project and right click, then the context menu will be displayed.
- (2) Select the [Backup] in the context menu, then "New Backup folder" dialog will be displayed.
- (3) In this dialog, specify the folder location and name for save the backup data, and click the [OK] button.
- (4) After the backup is completed, the backup data is displayed in the [Backup] -> [All] in the project tree.

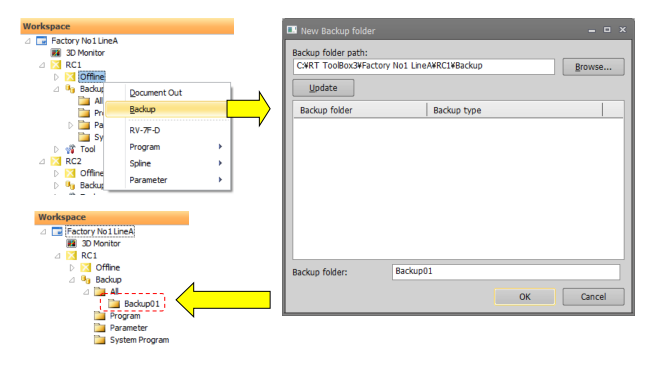


Figure 17-12 Offline backup

The backup data created by this function can be used not only for restore to the offline project described in "17.4 Offline restore (PC -> Offline project)" but also for restore to the robot controller described in "17.2 Restore (PC -> Robot)".

By restore the backup data to the robot controller, you can be reflected the contents of simulation setting to the robot controller.

17.4. Offline restore (PC -> Offline project)

You can rewrite the offline project with the backup data in the personal computer. For this restore function, only the backup data it kind is [All] and [Parameter] can be used. Use this function in the offline mode.

- (1) In the project tree, open the [Backup] in the target project and open the [All] or [Parameter].
- (2) In there, right click the backup data for restore, then the context menu will be displayed.
- (3) In this context menu, select the [Restore], then the message confirming restore to offline project will be displayed.
- (4) By click [Yes] in this message, the offline project is rewritten with the backup data.



Figure 17-13 Offline restore

The backup data used in this function, not only the backup data described in "17.3 Offline backup (Offline project -> PC)" (back up from the offline) but also it described in "17.1 Backup(Robot -> PC)" (back up from the robot controller) can be used.

By restoring the backup data of the robot controller to the project, on the simulation you can check and edit the environment of the robot controller.

17.5. Property Display of Backup Data

By selecting the backup data displayed in the project tree, you can display the information of the backup data in the property.

Workspace	ų ×
 ☐ Factory Line #1 ③ 3D Monitor △ RC1 ▷ ◎ Simulatio △ ○ Backup △ ○ All ○ Prop ○ Par 	20180223-132618
Properties	Д ×
Backup Folder	
Туре	All
Comment	
Last Update	2018/02/23 13:26:23
Backup	2018/02/23 13:26:23
Controller Serial #	AR0703001
Robot Serial #	
Robot	RV-7FR-D
Program count	6
Restore	
Controller Serial #	
Robot Serial #	

Figure 17-14 Property Display of Backup Data

By checking the contents of the [Comment] field of the property, you can check the backup data for either robot controller or offline project.

<For robot controller> Comments entered during backup (blank if no comment is entered) <For offline projects> Project: (project name)

Properties	Į ×
Backup Folder	
Туре	All
Comment	
Last Update	2018/02/23 13:26:23
Backup	2018/02/23 13:26:23
Controller Serial #	AR0703001

In the case of robot controller

For offline projects

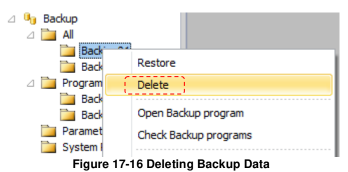
Properties	џ×
Backup Folder	
Туре	All
Comment	Project name:RC1
Last Update	2018/02/23 13:36:16
Backup	2018/02/23 13:36:16
Controller Serial #	AR0703001

Figure 17-15 Confirmation of backup target

17.6. Deleting Backup Data

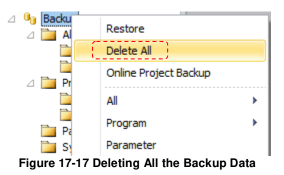
You can delete the backed up information.

Select the information to delete, then click the right mouse button. From the right mouse button menu, select [Delete].



It is also possible to delete all the backup data.

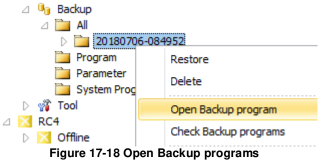
Right click [Backup] for the target project. From the right mouse button, click "Delete All".





17.7. Open Backup program

Robot programs in backed up information can be opened and their content can be checked and edited. For details, refer to "11.2.4 Editing a program in the backup data".



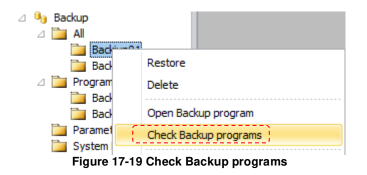
17.8. Check Backup programs

You can confirm that there are no errors in backed-up programs.

Select the backed-up information, and click the right mouse button. From the right mouse button menu, select [Check Backup programs]. You can use this function in "All", "Program" and "System Program".

If there is an error in the program the robot controller will not be able to execute the program. In this case, do the following:

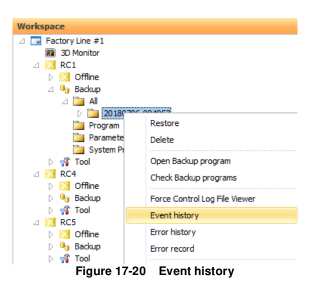
- 1. Do NOT restore the backed-up information in which there is an error program.
- 2. After you restore the backed-up information, the error program from the controller.



17.9. Open the event history from backup data

Click the right mouse button on the backup data and click "Event History" from the menu to open the event history of backup data. Display the event history up to the point when the backup was created. This function is available only for "All" backup data of CR800 series robot controller. For details, refer to

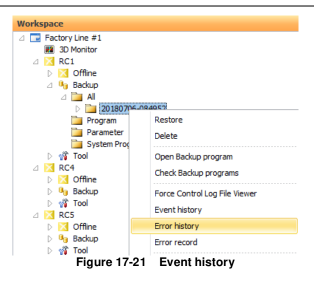
"14.2.4Event Hisyory".



17.10. Open the error history form backup data

Click the right mouse button on the backup data and click "Error History" from the menu to open the error history of backup data. Display the error history up to the point when the backup was created.

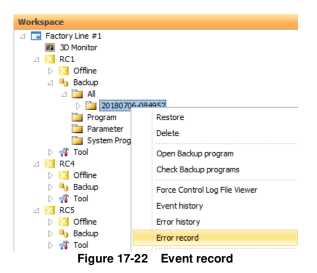
This function is available only for "All" backup data of CR800 series robot controller. For details, refer to "14.2.5Errors".



17.11. Open the error record form backup data

Click the right mouse button on the backup data and click "Error record" from the menu to open the error record of backup data. Display the error record up to the point when the backup was created.

This function is available only for "All" backup data of CR800 series robot controller. For details, refer to "14.2.5.4Record information".



The software version of the controller that can use the error record function is as follows. Error record can not be displayed form all backup data acquired by controller other than the version below.

Controller	Software Version
CR800-D/CR800-R/CR800-Q	All
CR750-D/CRnD-700	Ver.S1j or later
CR750-Q/CRnQ-700	Ver.R1j or later

18. Tool functions

18.1. Oscillograph

The oscillograph function is explained.

— 🗥 Caution

With the oscillograph, the maximum number of screens that can be opened is limited to eight since this increases the load on the PC. Keep in mind that memory may be insufficient if many screens which need memory such as program editors and parameter editors are opened.

18.1.1. Outline

The oscillograph can display a graphical representation of a robot's various internal data.

The data acquired from the robot can be saved in a CSV file. Prolonged data recording is possible by specifying a storage interval. A program name, an execution row number, and an input-and-output signal are also simultaneously recordable in a CSV file.

18.1.2. Communication method

The communication methods which acquire various internal data from a robot include the following two systems are among.

18.1.2.1. Ordinary communication

This is a communication method which uses a communication server. Therefore, it can be used in an environment where connection to a communication server is possible. The characteristics of ordinary communications are shown below.

Table 18-1	Ordinary	commu	nica	tion	
		_			

Item	Explanation		
Maximum number of data held	30,000 (About 50-minutes can be obtained at a data acquisition interval of 100msec.)		
Acquirable data types	Fixed (See 18.1.3 Acquirable data)		
Data acquisition interval	50, 100, 200, 500, 1000, 2000, 5000, 10000, 30000msec		

18.1.2.2. High speed communication

High-speed communication can use a real-time monitor function to acquire data at intervals of 3.5 msec or 7.1 msec. The real time monitor function cannot be used unless the environment allows the robot controller to **connect with a personal computer by Etherne**t.

If you cannot get data from a robot controller, see "Communications (Ethernet)" (4) in "27.1 Q&A". The feature is explained.

Table 10-2 ringh speed communication				
item	explanation			
Maximum recording data	80,000 (About 9-minute acquisition possible)			
Acquirable data types	Maximum of 4 data selection (See 18.1.3 Acquirable data)			
	32 points of a continuous signal (IN/OUT) can be acquired			
Data acquisition interval	CR800 series : Maximum of 3.5 msec			
	CR750/700 series : Maximum of 7.1 msec			
Robot software version	CR800 series : All versions			
	CR750/700 series : S4b, R4b or later			

Table 18-2 High speed communication

At the simulator start up, only the first project can use the real-time function.



When high-speed communication is used on the high-load PC, there is a possibility that Part of the monitor data will lose.

If the loss frequently occurs, please use normal-speed communication.

18.1.3. Acquirable data

The list of the data that can be acquired from the robot is shown below.

Table 18-3 Oscillograph data list Notation on the graph Unit Explanation		High	Ord	
Current feedback	[Arms]	Present value of the motor current.	0	0
Max current cmd2	[Arms]	The maximum value of the current command for the previous 2 seconds.		0
Max current cmd1	[Arms]	The maximum value of the current command after robot controller power supply is turned on.	-	0
Axis load level	[%]	A preset load ratio of each motor is displayed as an alarm level.	0	0
Max axis load level	[%]	The maximum value of the axis load level after robot controller's power supply is turned on is displayed.	-	0
Position feedback	[Pulse]	Current motor rotation position is displayed in encoder pulse value.	0	0
Joint position(CMD)	[mm deg]	Joint position (command)	0	0
XYZ position(CMD)	[mm deg]	XYZ position (command)	0	0
Joint position (FB)	[deg]	Joint position (feedback)	0	-
XYZ position (FB)	[mm deg]	XYZ position (feedback)	0	-
Position droop	[Pulse]	The amount of deflection at the motor rotation position to a position command is shown.	0	0
Speed (FB)	[rpm]	The feedback of the motor speed is displayed by the unit of rpm.	0	0
Voltage	[V]	A present power-supply voltage value is displayed.	0	0
RMS current	[Arms]	Present RMS value of the motor current is displayed.	0	-
Regeneration level	[%]	The regenerative current value of each axis is displayed as an alarm level.		0
Encoder temperature	[deg C]	Temperature of the encoder of each axis Correspondence since F series.		0
Current command	[Arms]	The current command of the motor.	0	0
Tolerable command +	[Arms]	The limitation value of the plus side of the current command set to the motor.		0
Tolerable command -	[Arms]	The limitation value of the minus side of the current command set to the motor is displayed.	0	0
Force sensor	[N Nm]	The input value from a force sensor.	0	-
Force sensor(+resultants)	[N Nm]	The input value from a force sensor (The resultant force and resultant moment values exist).	0	-
Force pos CMD(XYZ)	[mm rag]	Force sense position command(XYZ)	0	-
COL threshold +	[0.1%] rated current	The higher rank side detection threshold of a collision detection function (plus side)	0	-
COL threshold -	[0.1%] rated current	The higher rank side detection threshold of a collision detection function (minus side)	0	-
COL presumed torque	[0.1%] rated current	Presumed torque of the collision detection function.		-
COL torque	[0.1%] rated current	Actual torque of the collision detection function.		-
Ref. value of COL level	[%]	Show the gap between the estimated torque and actual torque by COL level (The values of COLLVL command, COLLVL and COLLVLJG parameters). The value is shown if COL is enabled and servo ON.		-
Error of presumed torque	[% rating]	The absolute value of the error between the estimated torque and actual torque of each axis. You can get this value only if the torque monitoring function of safety option is enabled.	0	-

Ex-T	coordinates speed	[mm/s]	Speed of the Ex-T coordinates during execution of the Ex-T control/the Ex-T spline interpolation	0	-
Ex-T	coordinates position	[mm deg]			-
Splin	e path point justed speed	-	The path point number that speed adjustment has occurred during execution of the spline interpolation/the Ex-T spline interpolation	0	-
	Tool point speed(FB)	[mm/s]	Speed of a tool center point (feedback)	0	-
	Remaining distance(FB)	[mm]	The remaining distance to the target position (in mm) while the robot is moving (feedback).	0	-
	Tool point speed(CMD)	[mm/s]	Speed of a tool center point(command) Same as status variable values "M_RSpd"	0	-
ation	Remaining distance(CMD)	[mm]	The remaining distance to the target position (in mm) while the robot is moving (command). Same as status variable values "M RDst".	0	-
Robot information	Gap of CMD and FB	[mm]	The gap of a command position and a feedback position. Same as status variable values "M Fbd".	0	-
pq	Transport factor(CMD)	[%]	Speed of a tool center point (feedback)	0	-
Acceleration state(CMD)		-	The current acceleration/deceleration status. (command) [0=Stopped,1=Accelerating, 2 = Constant speed, 3 = Decelerating] Same as status variable values "M AclSts".	0	-
	Controller temperature	[deg C]	Controller temperature	0	0
Safet	y input	-	It turns ON when either safety input signal A or safety input signal B is OFF.	0	-
Safet	ty input signal A	-	Input signals 128 to 135	0	-
Safet	y input signal B	-	Input signals 160 to 167	0	-
INPL		-	Consecutive input signal for 32 points	0	-
OUT	PUT	-	Consecutive output signal for 32 points	0	-

%High :High speed communication Ord :Ordinary communication

18.1.4. Starting

From the project tree, double-click [Tool] -> [Oscillograph]

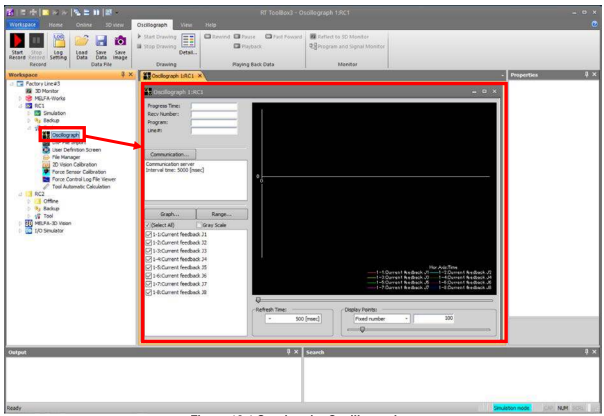


Figure 18-1 Starting the Oscillograph

18.1.5. Communication settings

Display the Communication setting dialog by clicking the [Communication...] button. Ordinary communication can be used as choosing the [Communication server]. High speed communication can be used by choosing the [Real time monitor].

Communica	tion Setting		×	Communicat	tion Setting	×
Method:	Communication serve	er	•	Method:	Real time monitor	*
Select the i	interval to receive			Select the r	request data	
				Preset:	Failure investigation(General)	-
	-	100 [msec]		Data# <u>1</u> :	Current feedback	•
				Data# <u>2</u> :	Speed(FB)	*
				Data# <u>3</u> :	Joint position(FB)	*
				Data# <u>4</u> :	Robot Information	*
				Signal	I <u>N</u> : 0 O <u>U</u> T:	0
	Set	Cancel			<u>S</u> et Cancel	

Figure 18-2 Communication setting dialog

Select the data reception interval in ordinary communication via the communication server. In High speed communication which uses the real time monitor function, indicate the data acquisition type up to a maximum of 4, and the start numbers for the input signal/output signal, common preset data combinations are as follows.

Name	Data	usefulness			
Force sense setting	Force sensor(+resultants)	Guess the optimum posture and motion while			
	Force pos CMD(XYZ)	watching the value of the force sensor.			
	XYZ position(FB)				
	Robot information				
Collision detection setting	COL torque	Adjust the optimum value of collision detection.			
	COL threshold +				
	COL threshold -				
	Ref.value of COL level				
Collision detection error	Speed(FB)	Investigate the cause of abnormality detection of			
investigation	Current feedback	collision detection.			
	Ref.value of COL level				
	Robot information				
Failure investigation(General)	Current feedback	Investigate the cause of failure when the error			
	Speed(FB)	occurred. (for general survey)			
	Joint position(FB)				
	Robot information				
Failure investigation(Overload	Speed(FB)	Investigate the cause of failure in the event of an			
error)	Current feedback	overload error.			
	Axis load level				
	Robot information				
Failure investigation(Power	Speed(FB)	Investigate the cause of the failure in the event of			
supply voltage)	Current feedback	a power supply voltage related error.			
	Voltage				
	Regeneration level				

Table 18-4 Real time monitor: Preset Data

Also, when using high-speed communication, it is necessary to enable the real-time monitor mode in the Ethernet parameter screen.

Ethernet 1:RC1 (Online)				= = ×
Menu:	and some second	time Monitor: (MONMODE)		
Device & Line Realtime Monitor Real-time External Command	Port #:	(MONPORT)	Receive Port # Send Port #	0
			Explain	Write

Figure 18-3 Real time monitor mode setting

•To display the program name and an execution row number in high-speed communication it is necessary to include "robot information" in the demand data. •In "Ordinary communication", IN and OUT signals are unacquirable.

18.1.6. Start/Stop

Check before starting that the target project is in an on-line state.

Clicking the [Start Record] (**1**) button in the [Oscillograph] tab -> [Record] group on the ribbon, data will be acquired from a robot and graph drawing will start.

Clicking the [Stop Record] (button will stop acquisition of data.

- \triangle Caution

The program name to be executed must be 6 characters or less. If it is set to 7 or more characters, the program will not be displayed on the "Program / Signal Monitor" screen even if "Robot Information" is included in the request data.

18.1.7. Graph setting

The [Graph...] button of the oscillograph screen can be clicked and the items displayed on a graph set up. The graph setup can also be changed in data acquisition.

Refr	esh Time: * 30 [msec]		1000000000	y Points:	500
	#1 zontal Axis: Time bh Output: Current feedback Current feedback J1 Current feedback J3 Current feedback J3 Current feedback J3 Current feedback J4 Current feedback J5 Current feedback J7	· · · · · · · · · · · · · · · · · · ·	Graph		
1-7: 1-8:	Current feedback J8 Max current cmd2 J1 Max current cmd2 J2 Max current cmd2 J3 Max current cmd2 J4 Max current cmd2 J4 Max current cmd2 J6 Max current cmd2 J7 Max current cmd2 J8 Max current cmd1 J1		2-7: 2-8:	Position feedback J7 Controller temperature Set	Clear All Cancel
	Max current cmd1 12 Max current cmd1 13 Max current cmd1 14 Max current cmd1 15 Max current cmd1 16 Max current cmd1 17 Max current cmd1 17 Max current cmd1 18 Axis load level 11 Axis load level 12 Axis load level 13 Axis load level 15 Axis load level 15 Axis load level 16 Axis load level 17 Axis load level 17 Axis load level 18	V			

Figure 18-4 Graph setting dialog

Table 18-5 Set	ing Items				
Item Explanation					
Refresh time	Refresh time Select the interval of time to refresh the graph.				
Display points Specify the number of points displayed in the graph with fixed number or time scale.					
Horizontal Axis Select the horizontal axis of the graph from acquisition data or time.					
Graph Output	Select the category of data displayed to the graph.				
1-1 -> 2-8	Select the data displayed to each graph.				

In addition, a simple graph setting function is also provided on the oscillograph screen. Display/non-display of the data selected in the graph setting screen can be switched from the lower left list of the oscillograph screen.

✓ (Select All)	Gray Scale
✓ 1-1:Max curren	t cmd2 J1
1-2:Current fee	edback J2
✓ 1-3:Max curren	t cmd2 J8
✓ 1-4:Tolerable c	ommand + J6
✓ 1-5:Regenerati	on level J3
1-6:Position dro	oop J7
1-7:Current cor	mmand J5
✓ 1-8:Controller t	emperature

Figure 18-5 Switch of display/non-display of graph

You can change the graph drawing interval during data recording using the [Refresh time] drop-down list and the number of display points displayed on the graph in the [Display points] drop-down list. The number of points to display can be changed only by slider operation.

By using the [<-] [->] key on the keyboard, you can fine-tune the display range (horizontal axis) while looking at the graph.

Refres	h Time:		Display Points:	11.5		
	500 [m	nsec]	Fixed number	•	234	

Figure 18-6 Switch of [Refresh time] / [Display points]

18.1.8. Graph range setting

The [Range...] button of the oscillograph screen can be clicked and the display ranges of the vertical data axes set. When [Auto adjust] is checked, the display ranges of the vertical axes in the graph are automatically adjusted.

	an a		
et up a range for every Name	Minimum	Maximum	Edit
Current feedback	-1.00	1.00	a water menter
Max current cmd2	-1.00	1.00	Reset
Max current cmd1	-1.00	1.00	
Axis load level	-1.00	1.00	
Max axis load level	-1.00	1.00	
Position feedback	-442.00	9435946.00	
Joint position(CMD)	-0.01	90.00	
XYZ position(CMD)	-180.00	525.10	
Position droop	-1.00	1.00	
Speed(FB)	-1.00	1.00	
Voltage	-1.00	1.00	
Paganaratian laval	1 00	1 00	

Figure 18-7 Graph range setting dialogue

The [Edit...] and [Reset] can make two data or more a target at the same time.

Name Minimum Maximum Edit Current feedback -1.00 1.00 Rejet Max current cmd2 -1.00 1.00 Rejet Max current cmd1 -1.00 1.00 Rejet Max current cmd1 -1.00 1.00 Rejet Max current cmd1 -1.00 1.00 Rejet Max axis load level -1.00 1.00 Rejet Position feedback -442.00 9435946.00 Position (CMD) YXZ position(CMD) Range Editor Y Position droop Target: Current feedback	Current feedback -1.00 1.00 Max current cmd2 -1.00 1.00 Max current cmd1 -1.00 1.00 Axis load level -1.00 1.00 Max axis load level -1.00 1.00 Max axis load level -1.00 1.00 Position feedback -442.00 9435946.00 Joint position(CMD) Range Editor	-1.00 1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00	et up a range for every	request data.					_
Max current cmd2 -1.00 1.00 Reset Max current cmd1 -1.00 1.00 Image: Constraint of the set o	Max current cmd2 -1.00 1.00 Refer Max current cmd1 -1.00 1.00	-1.00 1.00 -1.00 1.00 -1.00 1.00 -1.00 1.00 -1.00 1.00 -442.00 9435946.00	Name	Minimum	Maximum	1		Edit	
Max current cmd2 -1.00 1.00 Max current cmd1 -1.00 1.00 Axis load level -1.00 1.00 Max axis load level -1.00 1.00 Position feedback -442.00 9435946.00 Joint position(CMD) Range Editor XYZ position(CMD) Target:	Max current cml2 -1.00 1.00 Max current cmd1 -1.00 1.00 Axis load level -1.00 1.00 Max axis load level -1.00 1.00 Position feedback -442.00 9435946.00 Joint position(CMD) Range Editor	-1.00 1.00 -1.00 1.00 -1.00 1.00 -1.00 1.00 -1.00 1.00 -442.00 9435946.00) Range Editor Target: Current feedback	Current feedback	-1.00	1.0)		_	
Axis load level -1.00 1.00 Max axis load level -1.00 1.00 Position feedback -442.00 9435946.00 Joint position(CMD) XYZ position(CMD) Position droop Target: Current feedback	Axis load level -1.00 1.00 Max axis load level -1.00 1.00 Position feedback -442.00 9435946.00 Joint position(CMD) XYZ position(CMD) XYZ position(CMD)	-1.00 1.00 -1.00 1.00 -1.00 1.00 -442.00 9435946.00 Range Editor Target: Current feedback	Max current cmd2	-1.00	1.0	D		Reset	
Axis load level -1.00 1.00 Max axis load level -1.00 1.00 Position feedback -442.00 9435946.00 Joint position(CMD) XYZ position(CMD) Position droop Target: Current feedback	Axis load level -1.00 1.00 Max axis load level -1.00 1.00 Position feedback -442.00 9435946.00 Joint position(CMD) XYZ position(CMD) Range Editor	-1.00 1.00 -1.00 1.00 -442.00 9435946.00 Range Editor Target: Current feedback	Max current cmd1	-1.00	1.0	0			
Position feedback _442.00 9435946.00 Joint position(CMD) Range Editor XYZ position(CMD) Position droop Target: Current feedback	Position feedback -442.00 9435946.00 Joint position(CMD) XYZ position(CMD)	-442.00 9435946.00 Range Editor Target: Current feedback	Axis load level	-1.00	1.0	D			
Joint position(CMD) XYZ position(CMD) Position droop Target: Current feedback	Joint position(CMD) Range Editor XYZ position(CMD)) Range Editor Target: Current feedback	Max axis load level	-1.00	1.0	0			
XYZ position(CMD) Target: Current feedback	XYZ position(CMD)	Target: Current feedback	Position feedback	-442.00	9435946.0	D			
XYZ position(CMD) Position droop Target: Current feedback	XYZ position(CMD)	Target: Current feedback	Joint position(CMD)	Rango Ed	Range Editor			+	
	Position droop Target: Current feedback		XYZ position(CMD)	Kange co	Range cultor		_		
A May surrant cmd2		Max current cmd2	Position droop	Target:	Curre	nt feedback			
Speed(FB) Max current cmuz	Speed(FB) Max current cmd2		Speed(FB)		Max	urrent cmd2			
Voltage	Voltage		Voltage						
			Paganaratian laval		_		20.50	-	
Voltage	Voltage		Position droop Speed(FB) Voltage	Target:	Curre Max o	current cmd2			
	Pagaparation laval Minimum: -12.95 Maximum:		Pagaparatian laval		_		las so	-	

Figure 18-8 Range editor of the graph

18.1.9. Data confirmation

Clicking the [Detail...] () button in the [Oscillograph] tab -> [Drawing] group on the ribbon, you can check the data displayed on the graph by numerical value. When acquiring data and playing back data, the current value is displayed in [Data].

You can change the acquisition range of [Minimum] [Maximum] by switching [Target Data].

"All Data": The minimum and maximum values of the entire data (including the invisible range) displayed on the screen are displayed.

"In Screen": The minimum and maximum values in the range displayed on the screen are displayed. However, when the number of display points of the graph is "Time Scale", "All Data" is automatically selected.

The data column is displayed in the same color as the graph.

etailed Data					
- Target Data:]	C Search Direction	n:	
In screen *			Backwa	ard F	orward
Agree the Graph		Data	Minimum	Maximum	
Max current cmd2 J1	•	0.000	0.000	0.000	Arms
Current feedback J2	*	0.000	0.000	0.000	Arms
Max current cmd2 J8	•	0.000	0.000	0.000	Arms
Tolerable command + J6		3.150	3.150	3.150	Arms
Regeneration level J3	.*.	0	0	0	%
Position droop J7	•	0	0	0	Pulse
Current command J5	•	0.000	0.000	0.000	Arms
Controller temperature		12	12	12	deg C
	*				
-	-				
Current feedback J6		0.000	0.000	0.000	Arms
Axis load level J7		0.000	0.000	0.000	%
Current feedback J4	+	0.000	0.000	0.000	Arms
	-				
2					
i I	-				
Clear All				C	lose

Figure 18-9 Detailed data dialogue

By clicking the [Stop Drawing] (Stop Drawing) button in the [Oscillograph] tab -> [Drawing] group on the ribbon while retrieving data from a robot, you can stop drawing of the graph and trace back the lines of the retrieved data by shifting the slider.

i I≣ 🚖 ⊠ ≈ ≈ % 🖹 🛍 🕅 +		RT ToolBox3 - O	scillograph 1:RC1
Workspace Home Online 3D view	Oscillograph View H	elp	
Start Stop Log Load Save Save Data Image	Stop Drawing Detail	Rewind DPause Fast Foward Playback	Reflect to 3D Monitor
Record Record Setting Data Data Image Data File	Drawing	Playing Back Data	Monitor
Vorkspace 🛛 🖓 🖓	Oscillograph 1:RC1 ×		
Factory Line #3	Scillograph 1:RC1		
MELFA-Works RC1 Simulation Backup Tool Sidlograph DXF File Import	Progress Time: 00 Recv Number: 0 Program: 1 Line #: 0 Log Interval: 0	0:01:20:531 16 130	

Figure 18-10 Oscillograph graph screen during data acquisition (top)

A cursor is displayed while operating the slider. The value at the cursor position is displayed in [Data] of the detailed data dialogue.

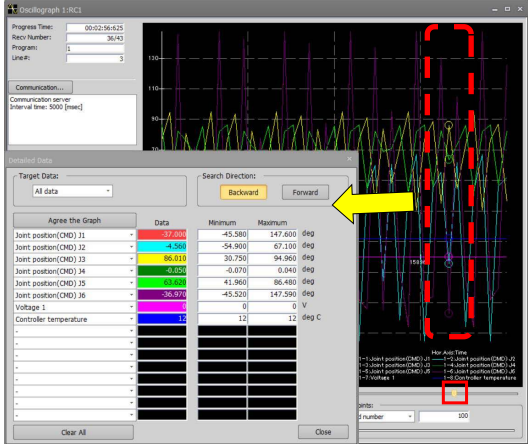


Figure 18-11 Cursor movement by slider operation

After acquiring data from the robot or after reading the data of the data file, double-clicking the value of [Minimum] [Maximum] will move the cursor to the corresponding part according to the specified search direction. However, it can not be used during data playback.



Figure 18-12 Cursor movement by double click [Maximum] (in screen)

When jumping to [Minimum] [Maximum] with the data "Time Scale" displayed for a long time, the value of [Data] may not match the value of the graph. At that time, change the number of display points to "Fixed number" and check the graph.

18.1.10. Playing back data

Clicking the following buttons in the [Oscillograph] tab -> [Playing Back Data] group on the ribbon, data can be played back along the time axis while the cursor is moved automatically.



Clicking the [Playback] button moves the cursor along the time axis.

Clicking the [Rewind] or [Fast Forward] button moves the cursor at [x1] or [x2] speed, respectively. You can select the speed from [x1]/[x2]/[x10] by clicking the button again.

To stop playback midway, click the [Pause] button.

Rewind Pause Stast Foward	Rewind D Pause Fast Foward
x1 💭 Playback	Playback x10
Playing Back Data	Playing Back Data
Rewind (x1)	Fast Forward (x10)

Figure 18-14 Data Playback States on Oscillograph

18.1.11. Save Data / Log Setting

Clicking the [Save Data] (button in the [Oscillograph] tab -> [Data File] group on the ribbon, the data acquired up to that point in time can be saved in CSV file format.

The newest data can be written out to a log file at a set time interval. Clicking the [Log Setting] (Log) button in the [Oscillograph] tab -> [Data File] group on the ribbon, select the [Log the Measurement Data] check box in the operation dialog of the displayed log file. The time interval written in a log file is specified in the [Select the Interval Log] drop-down list.

Log File Operation			
Setup of a Log File			
✓Log the Measurement Data	а		
Log File Folder			
C:¥RT ToolBox3¥Factory Line	#2¥RC1¥Oscillograph¥Lo	og 👘	Browse
Select the Interval to Log:	* 3'00.0"	Recording time [sec]:	10.00
	0.1"		
	0.2"	Set	Cancel
	1.0"		
	3.0" 5.0"		
	10.0"		
	30.0" 1'00.0"		
	2'00.0"		
	3'00.0"		
	5'00.0" 10'00.0"		
	30'00.0"		
	1:00'00.0"		
	12:00'00.0" 24:00'00.0"		

Figure 18-15 Log file operation

OG

If you select 3 minutes or more in the log preservation interval, you can set [Recording time]. When [Recording time] is set, log data for the specified time is saved for each log preservation interval specified. [Recording time] can be set up to half the log preservation interval. However, when the log preservation interval is set to 10 minutes or more, [Recording time] is 3 minutes (180 seconds).

When [Recording time] is set to 0, the latest data is written to the log at regular time intervals as when log preservation interval is specified to 2 seconds or less.

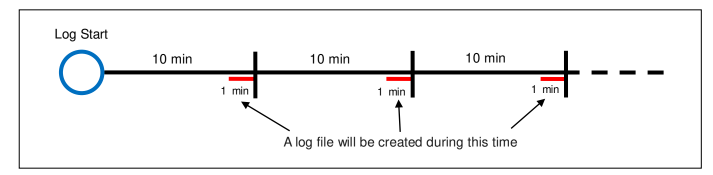


Figure 18-16 Log output image when log interval is 10 minutes and recording time is 1 minute

Click the [Set] button to complete log file setup.

The data save / log file name, and its save folder are as follows.

lab	ole 18-6 Data saving file name / Log file name / Data saving folder
Item	Explanation
Data saving file name	Store <i><time stamp=""></time></i> .csv
	The <time stamp=""> shows the time which clicked the [Data save] button.</time>
	" <a.d(4chars)>< month(2chars)><day(2chars)> -</day(2chars)></a.d(4chars)>
	<time(2chars)><minutes(2char)><second(2chars)>"</second(2chars)></minutes(2char)></time(2chars)>
	Example:
	Store20130911-183525.csv
Log file name	Log <i><time stamp=""></time></i> .csv
	The <i><time stamp=""></time></i> shows the time at the time of a data acquisition start.
	(Same as data save file name)
	(Same when [Recording time] is set)
	Example:
	Log20130911-183525.csv
Data save folder	"Workspace \ Project \ Oscillograph \ Log"
	The save folder of the log file can be changed.
Select the interval to	When you select the [Real time monitor] of the [Select the interval to log]
log	drop-down list, you can save all the data acquired in real time monitor to the log
	file. If the data is more than 50 million cases (about 1 hour), it will be saved to a
Decention times	new time stamp log file.
Recording time	Save the log for the specified time.
	If you select "3'00.0" or more from the [Select the Interval to log] drop-down list, the recording time can be set.
	It is possible to set it to half the log preservation interval (maximum 3 minutes
	(180 seconds)).
	When set with "0" (second), only one data is output as with normal log.

Table 18-6 Data saving	a file name / Loo	g file name / Dat	a saving folder
Tubic To o Bulu Suving		g me name / Bai	a suring islasi

∠ **≜** Caution

If you select the [Real time monitor] in [Select the interval to log]

•Cancel the power saving settings of the personal computer such as screensavers, disk stoppage, PC sleep, etc.

• File save will stop if the disk capacity is less than or equal to 500M bytes.

If you are using a low-performance PC

It may not be possible 3.5/7.1 msec interval.

• High-speed communication writing to files takes CPU power, and screen operation may not be possible. In such cases, shut off the communication with the robot by, for example disconnecting the communication cable of the robot. Screen operation will then recover.

If screen operation is not possible, select a save interval of [1.0"] or more.

18.1.12. Load Data

The data file and log file which were saved in "18.1.11 Save Data / Log Setting" can be displayed on the graph

by clicking the [Load Data] (button in the [Oscillograph] tab -> [Data File] group on the ribbon.

18.1.13. Save Image



Clicking the [**Save Image**] (button in the [Oscillograph] tab -> [Data File] group on the ribbon, the graph currently displayed can be saved as a bitmap image The image file name and the image save folder name are as follows.

 Table 18-7 image filename & Image saving folder

 Item
 Explanation

 Image file name
 Img<time stamp>.bmp

 The <time stamp> shows the time stamp when the [Image save] button was clicked.

 Example:

 Image save folder
 "Workspace \ Project \ Oscillograph \ Image"

18.1.14. Gray scale

When the gray scale checkbox is turned on, the graph is displayed in gray scale.

18.1.15. Reflect to 3D monitor

Clicking the [Reflect to 3D monitor] button () in the [Oscillograph] tab -> [Monitor] group on the ribbon, you can reflect the joint position (FB) or joint position (CMD) which you acquired from the robot on the 3D monitor.

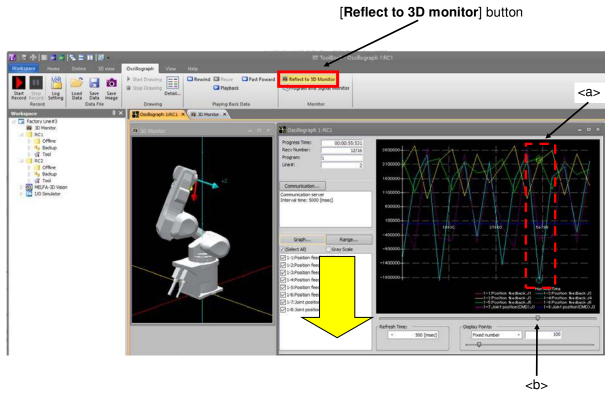


Figure 18-17 Operation of reflected to the 3D monitor

Clicking the [**Reflect to 3D monitor**] button (**Market Reflect to 3D Monitor**) and pushing down, the joint position (FB) or the joint position (CMD) selected by the cursor is reflected in the 3D monitor.

By moving the cursor with the slider, you can change the posture of the robot in the 3D monitor.

You cannot click the [**Reflect to 3D monitor**] button if the log data that you acquired from the robot includes neither the joint position (FB) nor the joint position (CMD).

The joint position (FB) is reflected in the 3D monitor if the log data that you acquired from the robot has both the joint position (FB) and the joint position (CMD).

You cannot click the [**Reflect to 3D monitor**] button if the robot model displaying log data in the oscillograph screen does not match the robot model set in the project. In this case, it is necessary to change the robot model in the project to match the robot model set in the log data.

Set the robot model in the project as follows.

Table 18-8 S	etting the robot model in the project
Log data displayed in oscillograph	Robot model set in project
screen	
Log data acquired from the connected	Robot model of the connected robot
robot	
Log data read from the log file	Robot model set in the header row of the log file

Table 18-8 Setting the robot model in the project

- Caution *This function can be used in offline status(*) only. You cannot use this function in online status or simulation status (

The graph display will be disturbed by operations requiring CPU power

power

Regardless of which software is operated, when an operation needing CPU power, or file read/write operation, is carried out, the communication with the controller will be delayed/dropped, disturbing the graph display.

Please keep in mind that graphing is mainly disturbed by the following operations.

Data saving operation

Caution

Image saving operation

·Graph setting operation

18.1.16. Program and Signal Monitor

Clicking the [Program and Signal Monitor] button (Program and Signal Monitor) in the [Oscillograph] tab -> [Monitor] group on the ribbon, you can check the program execution line and the signal status at the cursor position of the data displayed on the graph.

If the data contains robot information, the contents of the program are displayed and the execution line is highlighted.

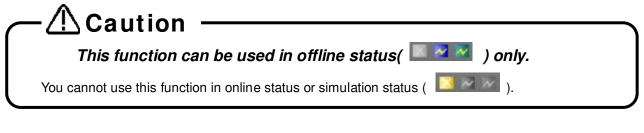
The signal displayed on the signal monitor is the range of the signal acquired at the time of oscillograph recording for both input and output. Refer to "14.3.1 General signals" for how to see the signal.

Program				
Robot Name:	RV-7FR-D	Program Name:	PICKIN	
25 Mvs P1 26 ' 27 'Hand Close 28 HClose 1 29 'Hide the ol 30 M_Out(100 31 'Wait 0.5 se 32 Dly 0.5 33 'Move abov 34 Mvs P1 + Pi 35 '	oject A) = 0 econds e the object A			
36 '***** Mov 37 'Move abov 38 Mov P2 + P 39 '	e the object B			

Figure 18-18 When displaying data recorded via Communication Server

Robot Name:	1	RV-7FR-D						Program Name:						PICKIN				
25 Mvs P1 26 ' 27 'Hand Clos 28 HClose 1 29 'Hide the (30 M_Out(10 31 'Wait 0.5 s 32 Dly 0.5 33 'Move abo 34 Mvs P1 + 1 35 '	objec 0) = secor ve th	0 nds ne ob																
36 '***** Mo 37 'Move abo 38 Mov P2 + 39 '	ve tł	ne ob			***													
36 '***** Mo 37 'Move abo 38 Mov P2 + 39 ' gnal	ve tł	ne ob			***				1	Displa	iy Fo	rmat	:	He	x			
36 '***** Mo 37 'Move abo 38 Mov P2 + 39 '	ve tł	ne ob			*** B	A	9	8	1	Displa	y Fo	rmat	:	He:	x	0	Hex	
36 '***** Mo 37 'Move abo 38 Mov P2 + 39 ' ignal	ve th POFF	SET	oject	В		A 0	<mark>9</mark> 0	<mark>8</mark> 0	N			-	(i			0		
36 '***** Mo 37 'Move abo 38 Mov P2 + 39 ' ignal input Signal: Signal#	ve th POFF	E	oject D	B	В				7	6	5	4	3	2	1		1.0.000000	
36 '***** Mo 37 'Move abo 38 Mov P2 + 39 ' ignal input Signal: Signal# 15- 0	F 0 0	E 0	D 0	B C 0	B 0	0	0	0	7 0	6 0	5 0	4	3	2	1	0	0000	
36 '***** Mo 37 'Move abo 38 Mov P2 + 39 ' ignal input Signal: Signal# 15- 0 31- 16	F 0 0	E 0	D 0	B C 0	B 0	0	0	0	7 0	6 0	5 0	4	3	2	1	0	0000	
36 '***** Mc 37 'Move abo 38 Mov P2 + 39 ' input Signal: Signal# 15- 0 31- 16 Dutput Signal:	F 0 0	E 0 0	D 0 0	B 0 0	B 0 0	0	0	0	7 0 0	6 0 0	5 0 0	4 0 0	3 0 0	2 0 0	1 0 0	0	0000	

Figure 18-19 When displaying data recorded via realtime monitor



→ ▲ Caution

- If the program executed during oscillograph recording does not exist in the offline program list, the program will not be displayed. Please copy from online to offline and read the data again.
- If the name of the program executed during oscillograph recording is 7 characters or more, or if you change the program name, the program will not be displayed.
- If you change the contents of the program executed at the time of oscillograph recording after recording, the execution line highlighted on the program monitor may not match the graph data.
- The range of the input / output signal to be displayed can not be changed.

18.2. DXF file import

Here we will explain the DXF file import function. This function is not available in the mini edition.

18.2.1. Outline

This imports the DXF files can be converted into robot programs / spline files. The version and entity data of the DXF files that are compatible with this function are shown below.

Table 18-9 DXF files compatible with this function							
Item	Explanation						
Version	To AutoCAD 2014.						
Entity data	LINE ARC CIRLE POLYLINE/LWPOLYLINE SPLINE						

* DXF is a CAD data format developed by Autodesk, Inc.

* Unit system is treated in millimeters (mm).

18.2.2. Starting

Select [**Tool**] – [**DXF File Import**] from the project tree and click the right mouse button. The context menu will open. Click [Open]. DXF file selection dialog is displayed.

Select a DXF file, and press the [Open] button. The "DXF File import" dialog appears.

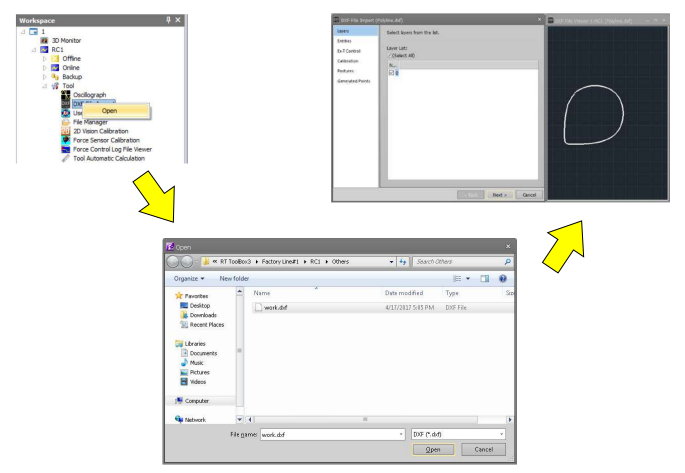


Figure 18-20 DXF File Import Startup Screen

18.2.3. Flow of operations

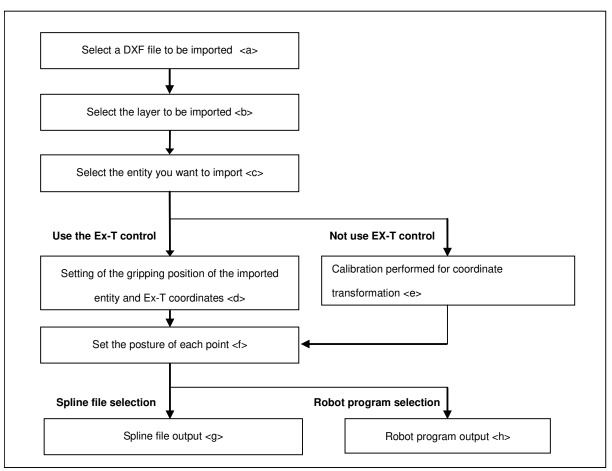
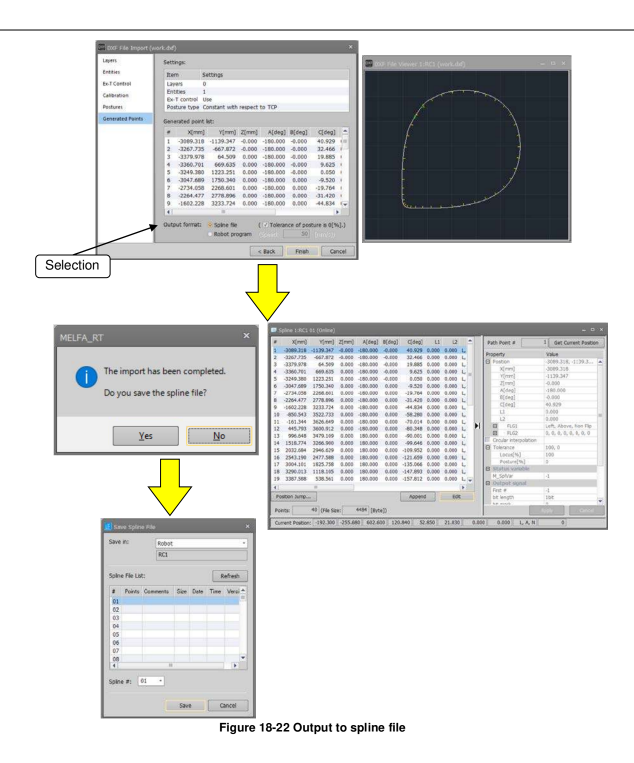


Figure 18-21 Flow of operations

For detailed operation method of $\langle a \rangle \sim \langle f \rangle$, refer to "7.4.5 Creating a spline file (2) Creating with DXF file import function" in the robot controller owner's manual.

<g> Output to spline file

Select the **[Spline file]** as the output format in the **[Generated Points]** page and click the **[Finish]** button. The spline file edit screen opens, and the generated point sequence data will be output. Click the **[Yes]** button in the import completion message to display the spline file save dialog. Specify the spline file number you want to save and click the **[Save]** button to save the spline.



<h> Output to robot program

Select **[Robot program]** as the output format in the **[Generated Points]** page and click the **[Finish]** button. A "New Robot program" dialog appears. In the "New Robot program" dialog, enter the name of the robot program you want to save, and click the **[OK]** button to display the program edit screen.

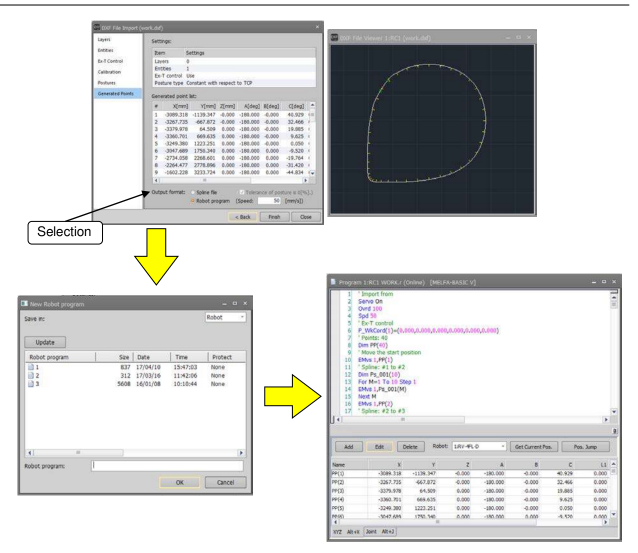


Figure 18-23 Output to Robot program

18.3. User definition screen

It is possible to edit the user definition screen which can be operated by highly efficient T/B.

You can make a customized screen by arranging parts such as buttons and lamps that synchronize with the I/O signal. You can make two or more pages of definition screens. These pages are managed by a file (called "User definition screen file") as one group. It is possible to create two or more user definition screen files.

You can make a customized screen in the high-function T/B by arranging parts such as buttons and lamps that synchronize with the I/O signal. You can make two or more pages of definition screens.

Editing User definition screen	
User definition screen file (xxxxx.uds)	User definition screen file (yyyyy.uds)
User definition screen	User definition screen

T This screen can be used by the following applications in in high-function T/Bs.

- As an operation monitor.
- With T/B is enabled, peripheral devices such as conveyers can be made to work by the buttons on the screen.

T/Bs which can use user definition screens, and their software versions, are as follows.

Table 18-10 T/B which you can use an user definition screen, and its software version

T/B	Software version of T/B
R56TB	Version 2.2 or later
R57TB	Version 2.2 or later

Parts that can be displayed on the user definition screen are as follows.

Table 18-11 List of parts

	Parts		Explanation
1	Buttons		A signal can be output from the robot controller by clicking the
			button.
			The signal can be output only in T/B-enabled state.
2	Lamps		Lamps can be turned on/off by the state of an I/O signal.
3	Robot	Variable	The value of a specified variable can be displayed.
	information	Exe lines	The executing program lines can be displayed.
		Program name	The executing program name can be displayed.
		Exe line num.	The executing line number of the program can be displayed.
		Cur pos	Current position data of the XYZ coordinate system can be displayed.
		Cur jnt	Current position data of the joint coordinate system can be displayed
4	4 Operation Panel Button		You can display each the button that exists in the operation panel ([START] button etc.).
5	Label		A character string can be displayed.
6	6 Message		You can display a message when the set conditions met (It is not always displayed on the screen).

18.3.1. Creating a new User definition screen file

In order to create a user definition screen, it is necessary to create a user definition screen file.

Select [Tool] -> [User definition screen] in the project tree and click the right mouse button and select "New" in the right button menu. Click the [OK] button after inputting a new file name. The newly-created user definition screen file is added to the bottom row of the [user definition screen].

Workspace	ų×		
 I234 30 Monitor RC1 		New User Definition Sc	rreen File ×
 Offline Backup Tool Oscillograph DXF File Import User Definition 		New Name:	
D Offline	port	ок	Cancel

Figure 18-24 Creating a new User definition screen file

– 🕂 Caution

About User definition screen files

It is possible to create a user definition screen file name as desired. But user definition screen files are used as folder names in Windows, so you cannot use characters that cannot be used in Windows folders names (\setminus /: *? " < > |).

An error will occur when an inputted user definition screen file already exists.

About the extension of user definition screen files

The extension of the user definition screen file is ".uds". If the extension is omitted, or when the wrong extension is input, the .uds extension is attached automatically.

18.3.2. Editing the user definition screen page

Double-click [Tool] -> [User definition screen] -> ["User definition screen file"] -> ["Page name"] in the project tree. The edit dialog of the user definition screen is displayed.

When you create a new user definition screen, select [Tool]->[User definition screen] -> ["User definition screen file"]-in the project tree then click the right mouse button and select "New" in the right button menu. A new "User definition screen" is displayed.

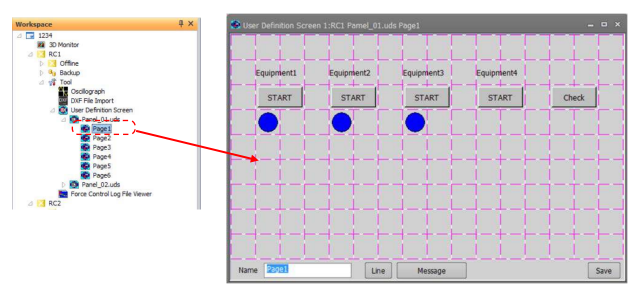


Figure 18-25 Editing the existing user definition screen

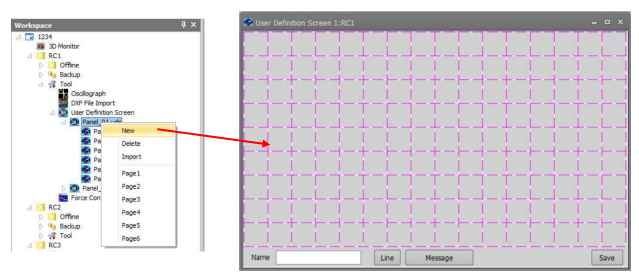


Figure 18-26 creating a new user definition screen

The grid lines (<a>) are displayed in the edit display of the user definition screen. Each part can be registered with the block units () delimited in this grid line.

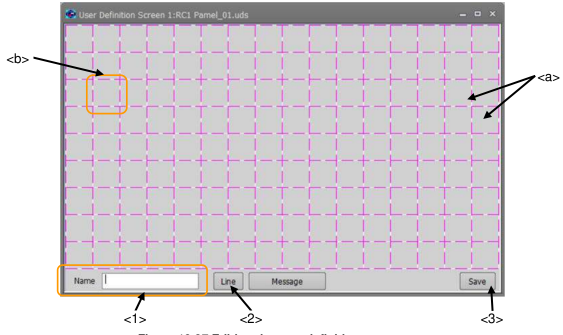


Figure 18-27 Editing the user definition screen

<1> Name

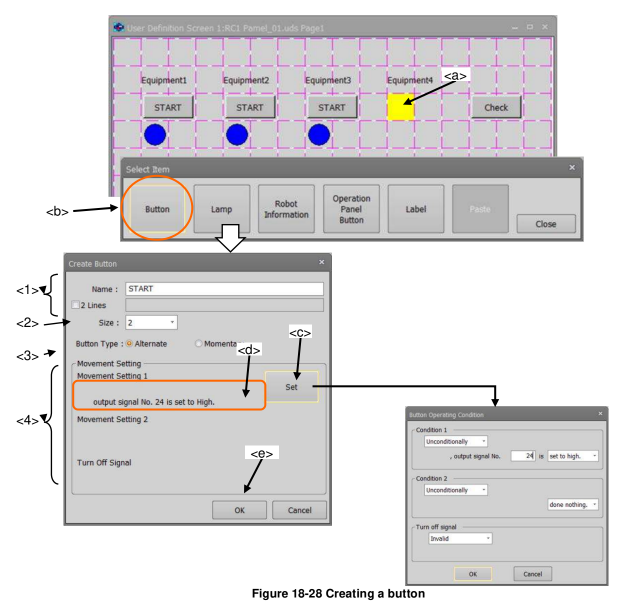
- Set the page name. The name can be input by the [Edit] button. 2
- The ruled lines are drawn on the "User definition screen". <2> Line 1 <3> Save
 - Saves the edited content. 2

<4>message

You can edit the message (see Table 18-10).

18.3.2.1. Button

- (1) Click the position (block) in which a button is made (<a>). The left side of the button is arranged in this position.
- (2) After the "Select item" window is displayed, click the [Button] button ().
- (3) Set the button name, button size and the kind of button in the "Create button" window.
- (4) The operation when the button is clicked is set by the [Set] button (<c>). The set content is displayed in "Operation setting" (<d>).
- (5) After the setting is completed, click the [OK] button (<e>).



: Sets the name of the button. <1> Name The button name can be input by the [Button name edit] button. The button name can be displayed with two lines by checking "2 lines". The width of the button can be set. <2> Size 2 The settable button widths are 1/2/3. 1 2

3

<3> Button type	: The kind of the button can be set.
	Alternate When the button is clicked once, the button keeps ON state. And when the button is clicked again, it returns to OFF state. The signal output is kept too.
	Momentary The button stays in an ON state while it is being pushed.
<4> Operation setting	: This sets the preconditions and the signal output operation when the button ON.
	 The preconditions can be selected as follows. Set the signal number etc., when a signal state is the precondition. The precondition is judged when the button is ON or OFF. Unconditionally State of the specified Input signal State of the specified output signal
	The signal output operation can be selected as follows. Please set the signal number etc. when this signal is output. - Do nothing - Output the specified output signal
	Up to two operation settings can be registered. Two operation settings operate individually by using their respective preconditions. Moreover, when High and Low are set to output to the same signal number, and both conditions become true, Condition2 is given priority. If the operation is set to signal output, when the button is OFF an inverse signal to the High/Low state will be output at ON.

Button operation setting examples

Here we will describe an example of a button that outputs output signal number 20 at High when input signal number 20 is high.

(1) A default value of the "Button operating condition" window is shown in the figure at right.



(2) Set the operation conditions.

Click <d>, and select the signal type.

If something other than "Unconditionally" is selected, the input area of the signal number and the combo box to select the status are displayed.

Now, select "input signal".

Button Operating Condition	×
Condition 1	1
Unconditionally -	
Unconditionally input signal output signal	- <d> done nothing. *</d>
Condition 2	
Unconditionally *	
	done nothing. *
Turn off signal	
Invalid *	
ОК	Cancel

(3) Input "20" in the signal number (<f>). Click the status of the signal (<g>), and select "High".

(4) Select "High" as the signal operation when clicking the button (<h>).

- (5) The input area of the output signal number is displayed.Input "20" to the signal number (<i>).
- (6) After the setting is completed, click the [OK] button (<k>).

done nothing. • done nothing. • done nothing. • to high. Unconditionally • Turn off signal Invalid • OK Cancel Uton Operating Condition × Condition 1 V f input signal * No. 20 is High • , output signal No. 20 is set to high. • Condition 2 V Condition 1 V f output signal No. 20 is High • , output signal No. 20 is done nothing. •	lutton Operating Condition		×	
Impletion Impletion Condition 2 Unconditionally Impletion Impletion </th <th>Condition 1</th> <th></th> <th></th> <th></th>	Condition 1			
Condition 2 (1) Unconditionally * done nothing. * Turn off signal Invalid * Condition 1 If input signal * No. 20 is High * Condition 2 set to high. Unconditionally * Condition 2 set to high. Unconditionally * Condition 1 Invalid * Condition 2 set to high. Unconditionally * Condition 1 Invalid * Condition 2 set to high. Unconditionally * Condition 1 Invalid * Condition 1 Invalid * Condition 1 Invalid * Condition 1 Invalid * Condition 1 Invalid * Condition 2 Unconditionally *	If input signal • No.			
Condition 2 Unconditionally * Turn off signal Invalid * Condition 1 If input signal * No. 20 is High * Condition 1 If input signal * No. 20 is High * done nothing. * Condition 2 Set to low. Unconditionally * Condition 1 Invalid * Condition 1 Invalid * Condition 2 Uton Operating Condition * Condition 1 If input signal * No. 20 is High * Condition 1 Invalid * Condition 1 If input signal * Invalid * Condition 1 If input signal * Condition 2 Unconditionally * Condition 2 Unconditionally * Condition 2 Condition 2 Condition 2 Condition 3 Condition 4 Condition 4 Condition 4 Condition 5 Condition 4 Condition 5 Condition 7 Condition 1 Condition 2 Condition 2 Condition 2 Condition 2 Condition 2 Condition 3 Condition 3 Condition 3 Condition 4 Condition 4 Condition 3 Condition 3 Condition 3 Condition 4 Condition 4 Condition 4 Condition 4 Condition 3 Condition 4 Condition 4				<g></g>
Unconditionally * done nothing, * Turn off signal nvalid * OK Cancel ton Operating Condition * Condition 1 f input signal * No. 20 is High * done nothing, * done nothing, * done nothing, * done nothing, * done nothing, * to high. Unconditionally * Condition 2 Condition 2 Condition 2 Condition 3 Turn off signal f input signal * No. 20 is High * , output signal No. 20 is High * , output signal No. 20 is High * Condition 1 f input signal * No. 20 is High * Condition 2 Condition 1 f input signal * No. 20 is High * Condition 1 f input signal * No. 20 is High * Condition 2 Condition 1 f input signal * No. 20 is High * Condition 2 Condition 2 Condition 2 Condition 3 f input signal No. 20 is High * Condition 4 Condition 4 Conditi				L
done nothing. * Turn off signal Invalid OK Cancel tton Operating Condition X Condition 1 input signal No. 20 is High * done nothing. * Condition 2 Unconditionally * done nothing. * Turn off signal Invalid * Condition 1 Invalid Vuton Operating Condition * Condition 1 Invalid * Condition 1 Invalid * Condition 1 * * * Condition 1 * * * Condition 1 * * * * * * * * * * * * * * * * </td <td></td> <td><1></td> <td></td> <td></td>		<1>		
Turn off signal Invalid OK Cancel OK Cancel Condition 1 If input signal No. 20 is High done nothing. Condition 2 Condition 1 Invalid OK Cancel Unconditionally No. 20 is High Condition 1 Invalid CoK Cancel Condition 1 If input signal No. 20 is High Condition 1 If input signal No. 20 is High Condition 1 If input signal No. 20 is High Condition 1 If output signal No. 20 is High Condition 1 If input signal OK Cancel Condition 1 If input signal OK Cancel Condition 2 Condition 2 Condition 2 Condition 3 Condition 4 Cond	onconditionally	i i		
Invalid OK Cancel itton Operating Condition If input signal No. 20 is High * done nothing. * OK Cancel uton Operating Condition * Condition 1 f input signal No. 20 is set to high. * , output signal No. 20 is set to high. * condition 2 Unconditionally * Unconditionally * Invalid		a L	done nothing. *	
OK Cancel Atton Operating Condition × If input signal If input signal Invalid * Ocdition 1 If Input signal No. 20 Is High * Invalid OK Cancel It Invalid Value OK Cancel It Invalid It Input signal No. 20 Is High * . . Input signal Input signal Input signal Input signal No. 20 Is High * . </td <td>Turn off signal</td> <td></td> <td>)</td> <td></td>	Turn off signal)	
Atton Operating Condition Condition 1 If input signal No. 20 is High done nothing. done nothing. done nothing. Condition 2 set to high. Unconditionally oK Cancel utton Operating Condition X Condition 1 If input signal No. 20 is High , output signal No. 20 is set to high. Y Condition 1 If input signal No. 20 is set to high. Y Condition 1 Invalid Y Condition 2 Unconditionally (one nothing. *	Invalid *			
Atton Operating Condition Condition 1 If input signal No. 20 is High done nothing. done nothing. done nothing. Condition 2 set to high. Unconditionally oK Cancel utton Operating Condition X Condition 1 If input signal No. 20 is High , output signal No. 20 is set to high. Y Condition 1 If input signal No. 20 is set to high. Y Condition 1 Invalid Y Condition 2 Unconditionally (one nothing. *				
Condition 1 If input signal • No. 20 is High • done nothing. • done nothing. • Condition 2 Unconditionally • Unconditionally • Unconditionally • Uncondition 1 If input signal • No. 20 is High • , output signal No. 20 is High • , output signal No. 20 is set to high. • Condition 2 Unconditionally • Condition 2 Uncondition 1 If input signal • No. 20 is High • , output signal No. 20 is set to high. • Condition 2 Unconditionally • Condition 2 Unconditionally • Condition 2 Unconditionally •	ОК	Cancel]	L
Condition 1 If input signal • No. 20 is High • done nothing. • done nothing. • Condition 2 Unconditionally • Unconditionally • Unconditionally • Uncondition 1 If input signal • No. 20 is High • , output signal No. 20 is High • , output signal No. 20 is set to high. • Condition 2 Unconditionally • Condition 2 Uncondition 1 If input signal • No. 20 is High • , output signal No. 20 is set to high. • Condition 2 Unconditionally • Condition 2 Unconditionally • Condition 2 Unconditionally •				×
If input signal • No. 20 is High • done nothing. • done nothing. • done nothing. • Condition 2 set to high. Unconditionally • Unconditionally • OK Cancel Uncondition 1 OK Cancel Uncondition 1 · · · f input signal • No. 20 is High • , output signal No. 20 is High • , output signal No. 20 is set to high. • Condition 2 · · · · · · · · · · · · · · · · · ·				
done nothing. * done nothing. set to low. set to low. set to high. Unconditionally * done nothing. * Turn off signal Invalid * OK Cancel utton Operating Condition * . output signal * If input signal * No. 20 is High * , output signal No. 20 is set to high. * Condition 1 If input signal * No. 20 is set to high. * . output signal No. . condition 2 . unconditionally * . ci> . Turn off signal Invalid *		20 is	High +	
done nothing. Set to low. set to high. Unconditionally * done nothing. * Turn off signal Invalid * OK Cancel utton Operating Condition * Condition 1 If input signal * No. 20 is High * , output signal No. 20 is set to high. * • </td <td></td> <td></td> <td></td> <td></td>				
Condition 2 set to low. Set to high. Unconditionally * Turn off signal OK Cancel Uton Operating Condition If input signal * No. 20 is High * , output signal No. 20 is set to high. * Condition 2 Unconditionally * Condition 2 Unconditionally * Turn off signal Invalid *				
Unconditionally * done nothing, * Turn off signal Invalid * OK Cancel Utton Operating Condition * Condition 1 If input signal * No. 20 is High * , output signal No. 2d is set to high. * Condition 2 Unconditionally * <i> Condition 2 Unconditionally *</i>	Condition 2		set to low.	· · · · ·
Turn off signal Invalid OK Cancel Utton Operating Condition Condition 1 If input signal No. 20 is High , output signal No. 2d is set to high. Condition 2 Unconditionally Turn off signal Invalid	Unconditionally *		set to nign.	
Invalid • OK Cancel utton Operating Condition × Condition 1 • If input signal • , output signal No. 20 is High • , output signal No. 20 is set to high. • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •			done nothing. *	
Invalid • OK Cancel utton Operating Condition × Condition 1 • If input signal • , output signal No. 20 is High • , output signal No. 20 is set to high. • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •				4
OK Cancel				
utton Operating Condition Condition 1 If input signal , output signal No. 20 is High , output signal No. 20 is set to high. Condition 2 Unconditionally , done nothing. Turn off signal Invalid	Invalid			
utton Operating Condition Condition 1 If input signal , output signal No. 20 is High , output signal No. 20 is set to high. Condition 2 Unconditionally , done nothing. Turn off signal Invalid				
Condition 1 If input signal * No. 20 is High * , output signal No. 2d is set to high. * Condition 2 Unconditionally * <i> Turn off signal Invalid *</i>	ОК	Cancel		
If input signal * No. 20 is High * , output signal No. 2d is set to high. * Condition 2	Button Operating Condition		×	
, output signal No. 24 is set to high. * Condition 2 Unconditionally * <i> Turn off signal Invalid *</i>	Condition 1			1
Condition 2 Unconditionally Turn off signal Invalid	If input signal • No.	20 is	High -	
Unconditionally	, output signal No.	20 is	set to high. •	
Turn off signal	Condition 2			\$
Turn off signal	Unconditionally -	<i></i>		
Invalid *		[done nothing. *	
Invalid *				
	<k></k>			Į
OK Cancel	ОК	Cancel		

18.3.2.2. Lamp

- (1) Click the position (block) in which the lamp is made (<a>). The lamp will be arranged at this position.
- (2) After the "Select item" window is displayed, click the [Lamp] button ().
- (3) Select the lighting color of the lamp in the "Create lamp" window.
- (4) Click the [On/Off condition] button (<c>), and set the lighting condition and the turning off condition on "The lamp on/off condition" window.
 After setting the lighting condition and the turning off condition, click the [OK] button (<f>). The set content is displayed (<d>) to the right of the [On/Off condition] button.
- (5) After setting the lamp color and lighting condition and the turning off condition, click the [OK] button (<g>).

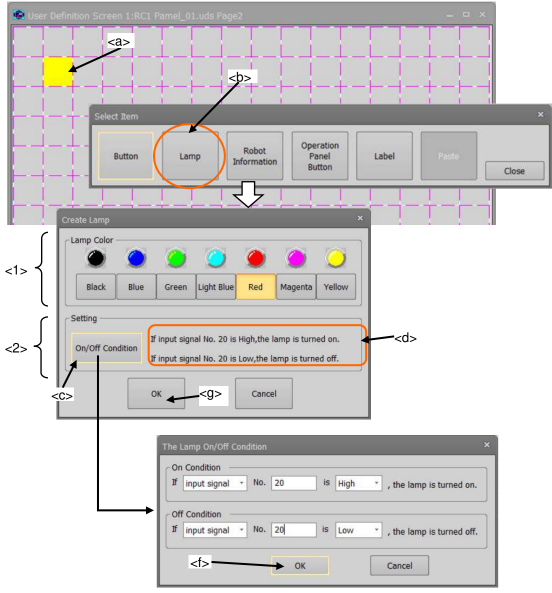


Figure 18-29 Creating a lamp

<1> Lamp color <2> Setting The lighting color of the lamp can be selected.
The lamp turning on / off conditions can be set. If only one condition is set, the lamp will operate as if the other condition is set to the opposite High/Low state for the same signal number. Moreover, when both the ON condition and the OFF condition are true, the ON condition is given priority.

Example of setting lamp ON/OFF

Here we will describe an example where a lamp is turned on when the input signal number 20 is high, and is turned off when the input signal number 20 is Low.

(1) The default value of "The Lamp on/off The Lamp On/Off Condition condition" window is shown in the On Condition figure at right. Not use * Off Condition * Not use OK Cancel (2) Set the "On condition". Click <h>, and Select the signal type. On Condition Now, select "input signal". Not use <h> Not use input signal Off output signal Not use Cancel OK (3) Input "20" for the signal number (<i>). On Condition If input signal . No. 20 is Low * , the lamp is turned on. Off Condition <i> Not use ~ OK Cancel (4) Select "High" (<k>), as signal state to The Lamp On/Off Condition light the lamp. On Condition - No. 20 If input signal is Low , the lamp is turned on. Low High **Off Condition** Not use * <k> ОК Cancel (5) Similarly, set the condition for turning off the lamp, and click the [OK] button On Condition (<l>). is High If input signal No. 20 . * , the lamp is turned on. Off Condition If input signal No. 20 is Low , the lamp is turned off. ÷ <|> OK Cancel

18.3.2.3. Variable

The value of the specified variable is displayed.

- (1) Click the position (block) in which the variable is displayed (<a>). Left side of the variable is arranged at this position.
- (2) After the "Select item" window is displayed, click the [Robot information] button ().
- (3) Select "variable" (<c>) as the type in the "Create robot information" window.
- (4) After setting the information of the variable, click the [OK] button (<d>).

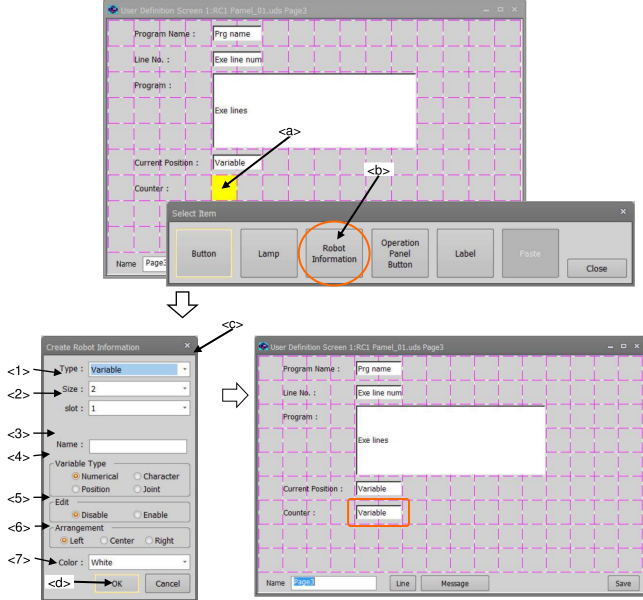


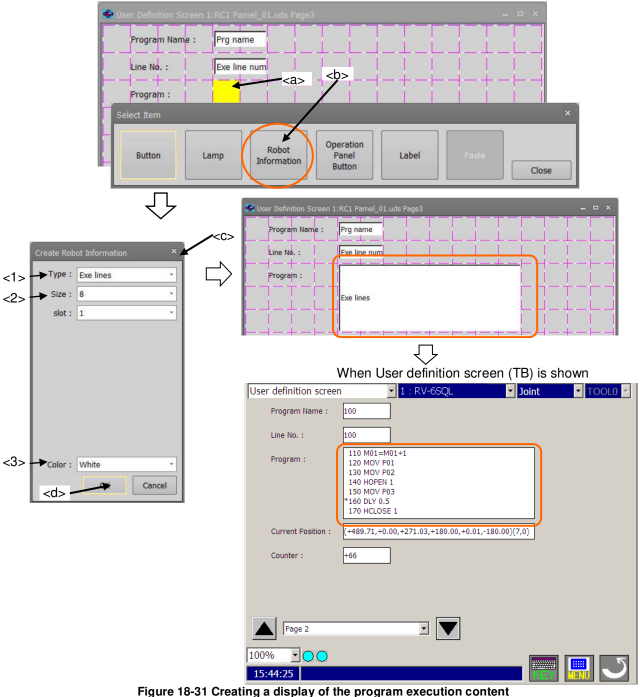
Figure 18-30 Creating a display of the variable

<1> Size	:	Set the width of box in which the variable is displayed. A value from 1 to 16 can be set.
<2> Slot	:	Select task slot number for which the variable is used. The range of slot numbers that can be set differs according to the system using it.
<3> Name	:	Set the variable name. Robot Status Variables also can be set.
<4> Variable type	:	Select the variable type.
<5> Edit	:	Select the edit permissions of the variable
		When set to Enable, while displaying this screen you can change the value of this variable by touching this part and displaying the input value screen. (Only when T/B state is enabled.)
<6> Arrangement	:	
<7> Color	:	Select the background color of the area where the variable is displayed.

18.3.2.4. Program execution content

The content of the program being executed is displayed. Up to 7 lines can be displayed.

- (1) Click the position (block) in which the content of the program is displayed (<a>). The left side of the program execution content is arranged in this position.
- (2) After the "Select item" window is displayed, click the [Robot information] button ().
- (3) Select "Exe line" (<c>) as the type on "Create robot information" window.
- (4) After setting the information on the execution content, click the [OK] button (<d>).



<1> Size	:	Set the width of the box in which the content of program is displayed. A value
		from 1 to 16 can be set.
<2> Slot	:	Select the task slot number for which the program is executed.
		The range of slot numbers that can be set differs according to the system using it.
<3> Color	:	Select the background color of the area where the program execution content is displayed.

18.3.2.5. Program name

The name of program being executed is displayed.

- (1) Click the position (block) in which program name is displayed (<a>). The left side of the name display box is arranged in this position.
- (2) After the "Select item" window is displayed, click the [Robot information] button ().
- (3) Select "Program name" (<c>) as the type in the "Create robot information" window.
- (4) After setting the information regarding program name display, click the [OK] button (<d>).

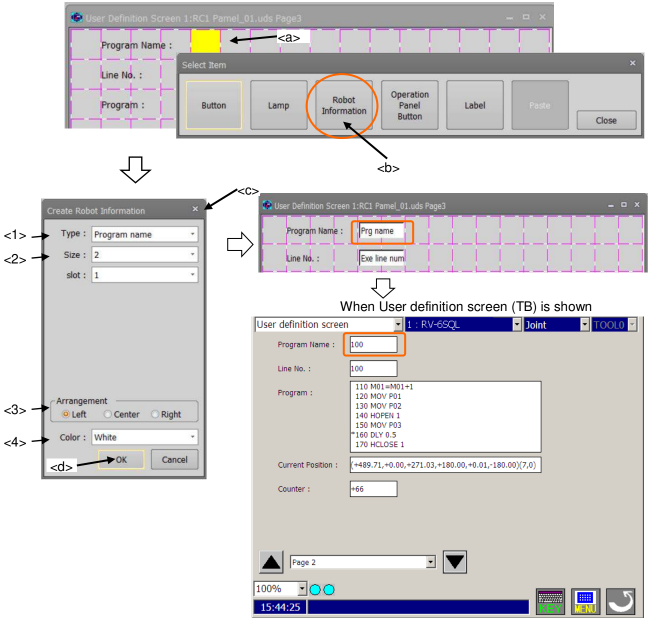


Figure 18-32 Creating a display of the program name

<1> Size	: Set the width of box in which program name is displayed. A value from 1 to 16 can be set.
<2> Slot	 Select task slot number displaying the program name. The range of slot numbers that can be set differs according to the system using it.
<3> Arrangement <4> Color	Select the position in which the program name is arranged.Select the background color of the area where the program name is displayed.

18.3.2.6. Execution line number of program

The line number of the program being executed is displayed.

- (1) Click the position (block) at which execution line number is displayed (<a>). The left side of the execution line number display is arranged in this position.
- (2) After the "Select item" window is displayed, click the [Robot information] button ().
- (3) Select "Exe line num" (<c>) as the type in the "Create robot information" window.
- (4) After setting the information on the execution line number, click the [OK] button (<d>).

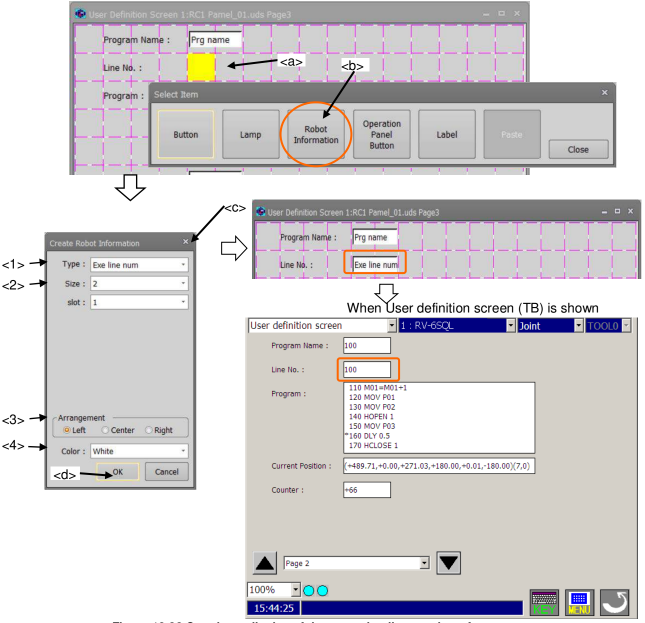


Figure 18-33 Creating a display of the execution line number of program

<1> Size	: Set the width of box in which execution line number is displayed. The value from 1 to 16 can be set.
<2> Slot	: Select the task slot number for which the program is executed. The range of slot numbers that can be set differs according to the system using it.
<3> Arrangement <4> Color	Select the position at which execution line number is arranged.Select the background color of the area where the execution line number is displayed.

18.3.2.7. Current position data (the XYZ coordinate system)

The current position data of robot is displayed for each XYZ coordinate system axis.

To display the current position data (the XYZ coordinate system) all together, use the "Variable" type and set the Robot Status Variable "P_CURR". Refer to "**18.3.2.3 Variable**" for details.

- (1) Click the position (block) at which the current position data is displayed (<a>). The left side of the display is arranged in this position.
- (2) After the "Select item" window is displayed, click the [Robot information] button ().
- (3) Select "Cur pos" (<c>) as the type in the "Create robot information" window.
- (4) After setting the information of the current position data (the XYZ coordinate system), click the [OK] button (<d>).

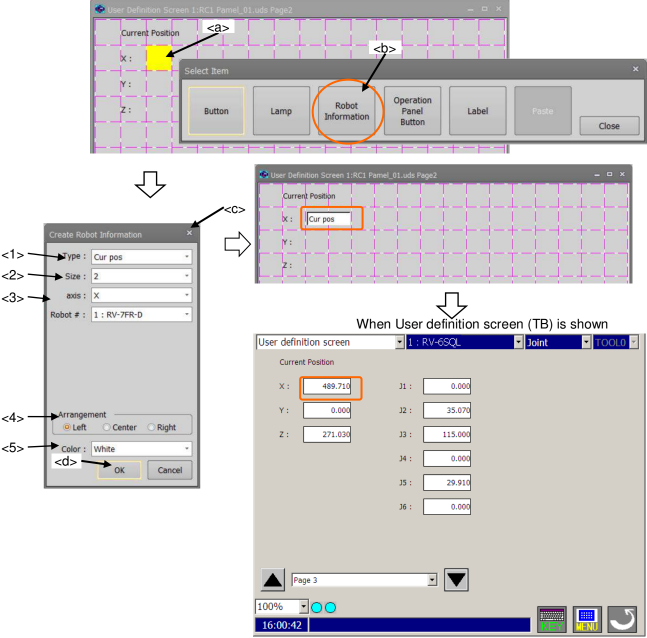


Figure 18-34 Creating a display of the current position data (the XYZ coordinate system)

<1> Size	: Set the width of box in which the current position data (the XYZ coordinate system) is displayed. A value from 1 to 16 can be set.
<2> axis	: Select the displayed axis of the current position data (the XYZ coordinate system).
<3> Robot #	: Select the robot number for which the current position data is displayed.
<4> Arrangement	: Select the position at which the current position data (the XYZ coordinate system) is arranged.
<5> Color	: Select the background color of the area where the current position data (the XYZ coordinate system) is displayed.

18.3.2.8. Current position data (the joint coordinate system)

The current position data of robot is displayed for each joint coordinate system axis.

To display the current position data (the joint coordinate system) all together, use the "Variable" type and set the Robot Status Variable "J_CURR". Refer to "18.3.2.3 Variable" for details.

- (1) Click the position (block) at which the current position data is displayed (<a>). The left side of the box is arranged in this position.
- (2) After the "Select item" window is displayed, click the [Robot information] button ().
- (3) Select "Cur jnt" (<c>) as the type in the "Create robot information" window.
- (4) After setting the information on the current position data (the joint coordinate system), click the [OK] button (<d>).

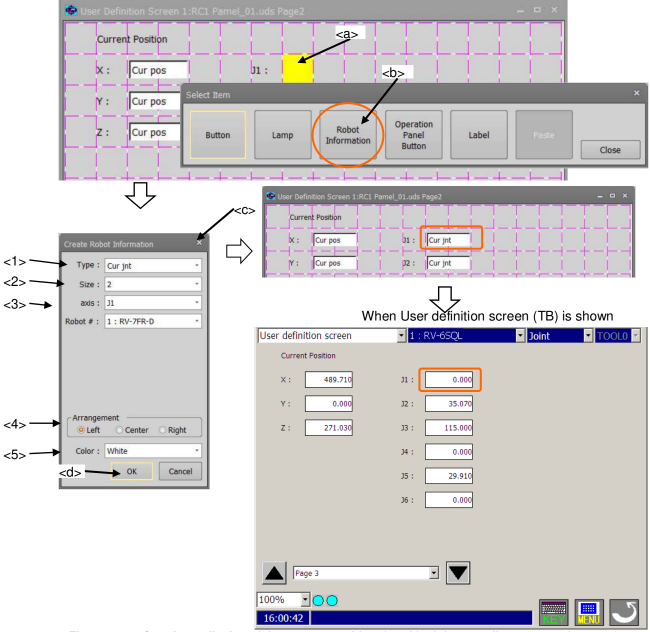
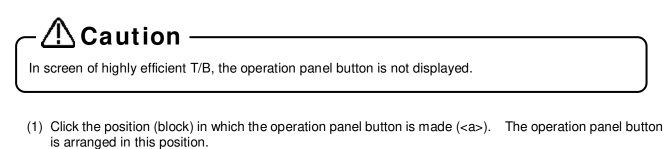


Figure 18-35 Creating a display of the current position data (the joint coordinate system)

<1> Size	: Set the width of the box in which the current position data (the joint coordinate system) is displayed. A value from 1 to 16 can be set.
<2> axis	: Select the displayed axis of the current position data (the joint coordinate system).
<3> Robot #	: Select the robot number for which the current position data is displayed.
<4> Arrangement	: Select the position at which the current position data (the joint coordinate system) is arranged.
<5> Color	: Select the background color of the area where the current position data (the joint coordinate system) is displayed.

18.3.2.9. Operation Panel Button

You can place each the button that exists in the operation panel ([START] button etc.) at the specified position.



- (2) After "Select item" window is displayed, click [Operation Panel Button] button ().
- (3) Select the kind of operation panel button on "Create Operation Panel Button" window (<c>).
- (4) After the above selection, click [OK] button on "Create Operation Panel Button" window (<d>).

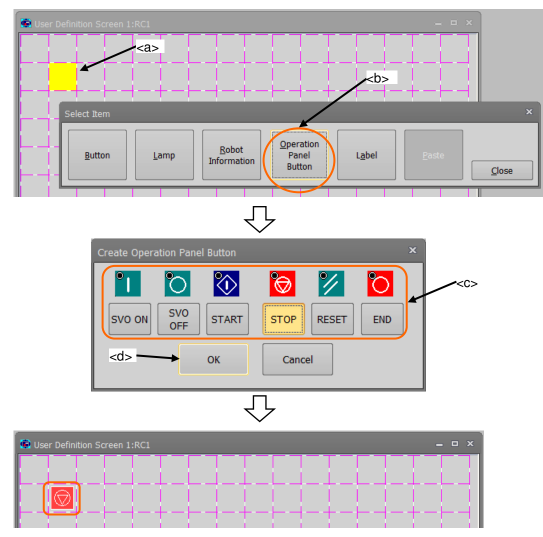


Figure 18-36 Create of a operation panel button

You can place each the button that exists in the operation panel ([START] button etc.) at the specified position.

Button image	Button name	Explanation
•	SVO ON	Turn on the servo.
\circ	SVO OFF	Turn off the servo.
\diamond	START	Start the driving.
8	STOP	Stop the driving immediately.
1	RESET	Reset the robot program.
Ö	END	End the driving.

18.3.2.10. Label

A label can be displayed at the specified position.

- (5) Click the position (block) at which the label is made (<a>). The label is arranged in this position.
- (6) After the "Select item" window is displayed, click the [Label] button ().
- (7) After setting the label in the "Create label" window, click the [OK] button (<c>). T

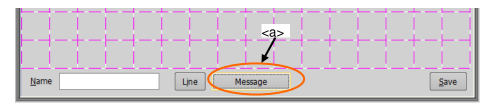


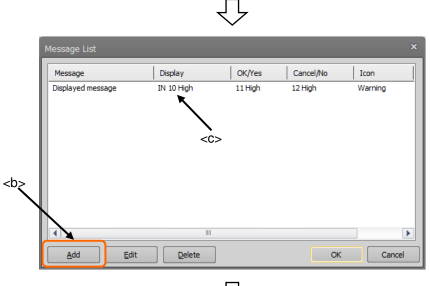
Figure 18-37 Create of a label

18.3.2.11. Message

You can display a message when the set conditions met (It is not always displayed on the screen). You can also set the behavior when clicking the button displayed on the message.

- (1) Click the [Message] button (<a>), then "Message List" window will be displayed.
- (2) To add a new message, click the [Add] button (). To edit the existing message, select the target message and click the [Edit] button. Then "Message Editor" window will be displayed.
- (3) A Set the kind of displayed icon, displayed message, etc., and click the [OK] button. Then the set contents will be displayed in the list (<c>).







Message Editor	×
Icon: Warning	
Message: Displayed message	
Button: OK/Cancel +	
Displaying Condition	
If input signal - No. 10 is High	-
OK/Yes Behavior	
Output signal No. 11 is set to high.	-
Cancel/No Behavior	
Output signal No. 12 is set to high.	-
ОКС	ancel

Figure 18-38 Create of a message

18.3.2.12. Save and end of editing user definition screen

After editing the user definition screen, click the [Save] button (<a>). Click [x] () to conclude the edit.



18.3.3. Editing of existing parts

Edit already-registered parts by the following operation.

- (1) Click the part to be edited $(\langle a \rangle)$.
- (2) After the "Edit menu" window is displayed, click the [Edit] button ().
- (3) The edit screen for the selected parts is displayed. Change the setting contents and click the [OK] button (<c>).

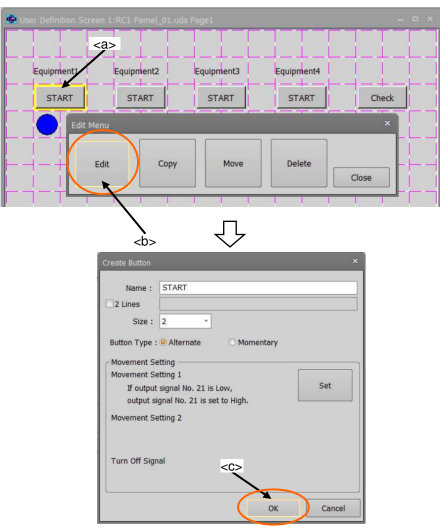


Figure 18-40 Edit of existing parts

18.3.4. Copying/Pasting of parts

Parts can be copied.

- (1) Click the part to copy to select it (<a>).
- (2) After the "Edit menu" window is displayed, click the [Copy] button ().
- (3) Click the position (block) where the part is copied onto (<c>).
- (4) After the "Select item" window is displayed, click the [Paste] button (<d>). At this time, the position (block) where the part is copied onto is green. A copy confirmation message will be displayed. Click the [Yes] button.

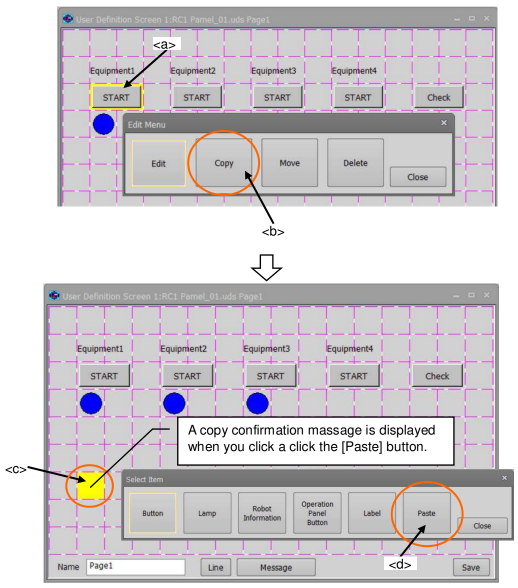


Figure 18-41 Copy/Paste of parts

18.3.5. Movement of parts

Parts can be moved.

- (1) Click the part to move to select it (<a>).
- (2) After the "Edit menu" window is displayed, click the [Move] button ().
- (3) Click the position (block) where the part is moved to.

At this time, the current position (block) of part is red, and the position (block) where the part is moved onto is green.

A move confirmation message will be displayed. Click the [Yes] button.

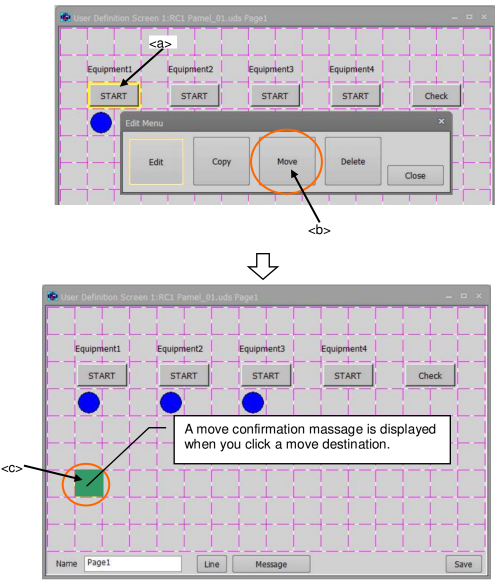


Figure 18-42 Movement of parts

18.3.6. Deletion of parts

Parts can be deleted.

- (1) Click the part to delete to select it (<a>).
- (2) After the "Edit menu" window is displayed, click the [Delete] button ().
- (3) Click the [Yes] button on the confirmation message.

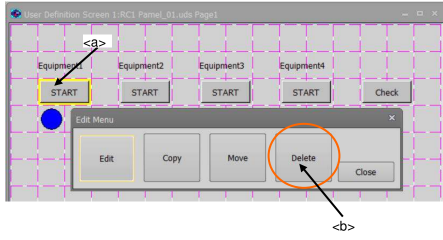


Figure 18-43 Deletion of parts

18.3.7. Changing the page name

The page name can be changed in [Name] in the lower left of the window.

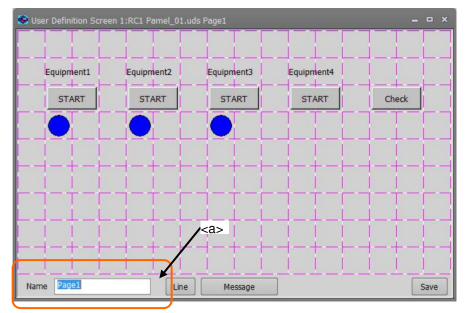


Figure 18-44 Change of page name

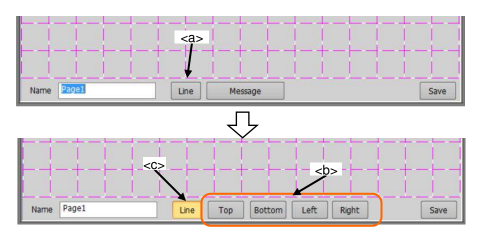
When an already-registered page name is input, an error will result.

18.3.8. Edit of ruled lines

Ruled lines can be drawn on the user definition screen.

18.3.8.1. Drawing the ruled line

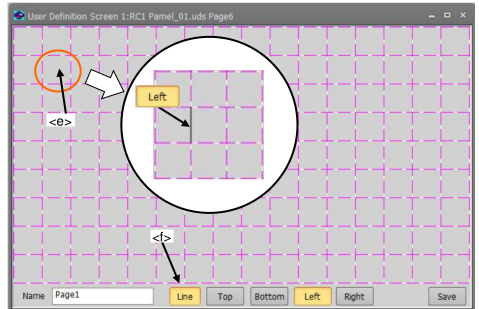
- (1) Click [Line] button (<a>) on the window.
- (2) The buttons ("[Top], [Bottom], [Left], [Right]") () for the ruled line are displayed at the right of [Line] button. These buttons for drawing the ruled lines disappear when [Line] button (<c>) is clicked again.



(3) Select the kind of ruled line (<d>). Only one kind of ruled line can be selected.



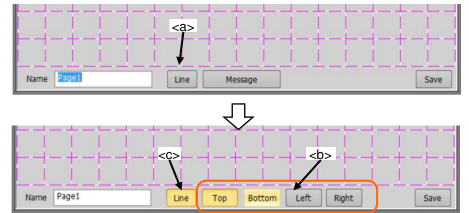
(4) Click the block (<e>) where the ruled lines are drawn. Ruled lines can be drawn at the specified position on the selected block.



(5) After editing the ruled lines, click the [Line] button (<f>) again.

18.3.8.2. Erasing the ruled line

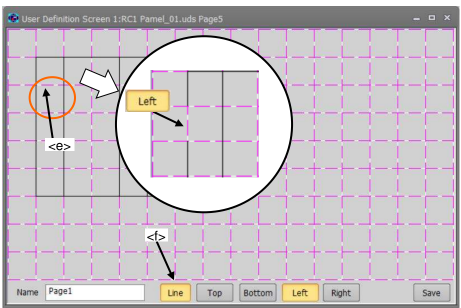
- (1) Click the [Line] button (<a>) on the window.
- (2) The buttons ("[Top], [Bottom], [Left], [Right]") () for the ruled lines are displayed at the right of the [Line] button. These buttons for drawing the ruled lines disappear when the [Line] button (<c>) is clicked again.



(3) Select the kind of ruled line (<d>). Only one kind of ruled line can be selected.



(4) Click the block (<e>) where the ruled lines are erased. The ruled line can be erased at the specified position on the selected block.

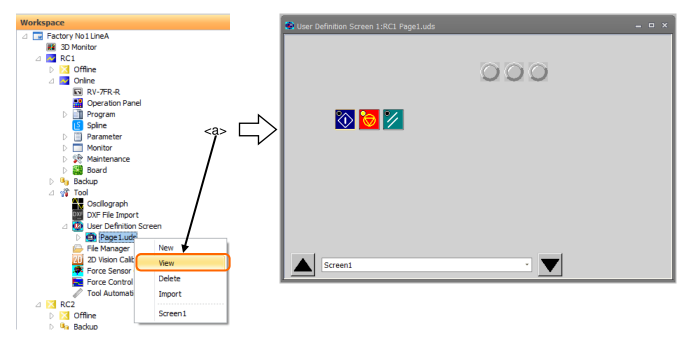


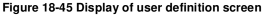
(5) After editing the ruled line, click the [Line] button (<f>) again.

18.3.9. Display of user definition screen

You can actually execute (display) the user definition screen you created in the editing screen when online.

- (1) In the project tree, right click the screen name to be displayed and select the [view] from the displayed context menu. Then the Selected user definition screen will be displayed.
- (2) In the displayed screen, the button, lamp and etc. actually work according to the state of connected robot controller.





18.3.10. Deletion of user definition screen

It is possible to delete the existing "User definition screen". There are two methods to delete a user definition screen.

- (1) Deleting the user definition files. In this case, all the user definition screens in a user definition screen file are deleted.
- (2) Deleting selected user definition screen from the inside of a user definition screen file.

However, the user definition screen during editing cannot be deleted.

18.3.10.1. Deletion of user definition screen file

All the user definition screens in a user definition screen file are deleted.

Select [Tool] -> [User definition screen] -> ["User definition screen file"] in the project tree, click the right mouse button and then select "Delete" in the right button menu. A confirmation message is displayed. Click the [OK] button. The entire selected user definition screen file and the user definition screens in it are deleted.

The user definition screen during editing cannot be deleted.

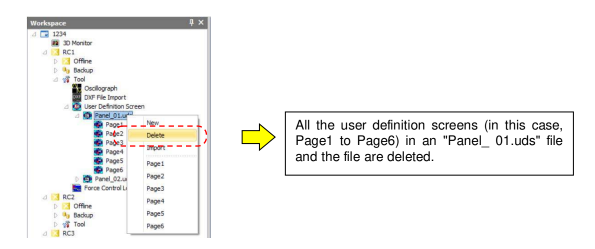


Figure 18-46 Deletion of user definition screen file

18.3.10.2. Deletion of page

The selected user definition screen pages in the user definition screen file are deleted.

Select [Tool] -> [User definition screen] -> ["User definition screen file"] -> ["User definition screen page"] in the project tree, click the right mouse button and then select "Delete" in the right button menu. A confirmation message is displayed. Click [OK] button. The selected user definition screen pages are deleted.

The user definition screens cannot be deleted during editing.

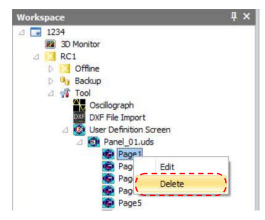


Figure 18-47 Deletion of page

18.3.11. Import of user definition screen

It is possible to import a user definition screen files created in other work spaces and projects. There are two methods for import.

- (1) Importing the user definition screen files.
- In this case, all the pages in the user definition screen files are imported.
- (2) Importing the selected pages in the user definition screen file.

18.3.11.1. Importing the user definition screen files.

All the pages in the user definition screen files are imported.

Select [Tool] -> [User definition screen]-in the project tree, click the right mouse button and then select "Import" in the right button menu. The "Select import user definition screen file" screen is displayed. After selecting the import files, click the [OK] button. The selected user definition screen file and all the pages in the file are imported to the current project. Two or more user definition screen files can be imported simultaneously. When a file of the same name exists in the project, an overwrite confirmation message is displayed.

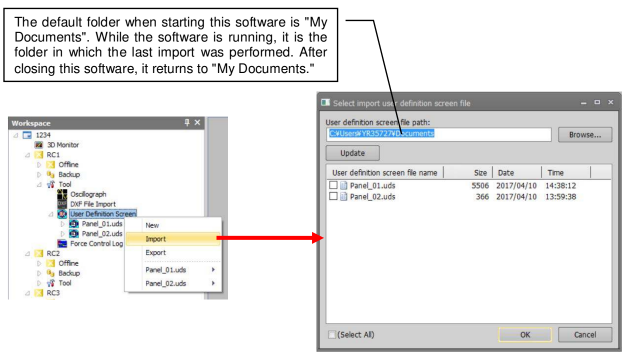


Figure 18-48 Importing the user definition screen files

18.3.11.2. Importing the page of the user definition screen

Importing the selected pages in the user definition screen file.

Select [Tool] -> [User definition screen] -> ["User definition screen file"] in the project tree, click the right mouse button and then select the "Import" in the right button menu. The "Select import user definition screen file" screen is displayed. Select the import files and click the [OK] button. The "Select import user definition screen" screen is displayed, and all the pages in the selected file are displayed. Select the import pages and click the [OK] button. The selected pages in the file are imported to the current project. Two or more pages can be imported simultaneously. The imported pages are added to the lowest row.

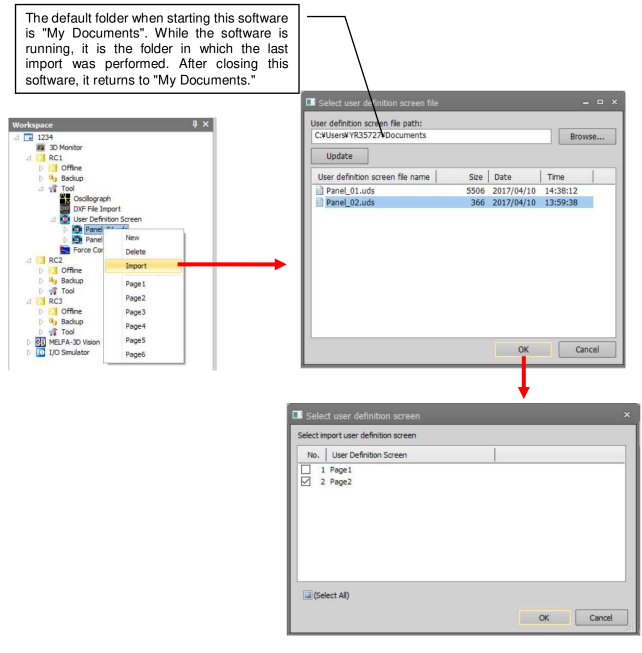


Figure 18-49 Importing the page of the user definition screen

When existing file of the same name exists in the project, the overwrite confirmation message is displayed. Clicking the "Overwrite" button will replace all the pages in the file. Import can also be performed after name change.

18.3.12. Export of the user definition screen

It is possible to export the user definition files in the current project so that it can be used in other projects. The user definition screen is exported in file units.

Select [Tool] -> [User definition screen] in the project tree, click the right mouse button and then select the "Export" in the right button menu. The "Select export user definition screen file" screen is displayed. Set the export path and select the export file, then click [OK] button. The selected user definition screen file is copied in the "export path" folder. Two or more pages can be exported simultaneously.

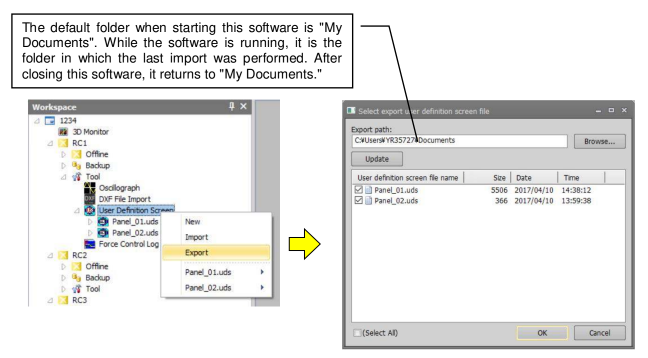


Figure 18-50 Export of the user definition screen

When a file of the same name exists in the "export path" folder, the overwrite confirmation message is displayed. Clicking the "Overwrite" button will replace all the pages in the file. Export can also be performed after name change.

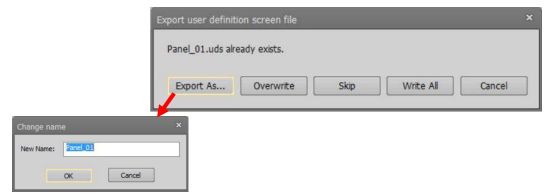


Figure 18-51 User definition screen Export- confirmation message

18.4. File Manager

✓ Caution

You can copy, delete, and rename the files in the robot controller. Double-click [Online] -> [Maintenance] -> [File Manager] in the project tree.

		🖆 File managei								
		Source					Destination			
		© Project:					○ Project:			
Workspace	C:¥Users¥YR3:	Others	C/¥Users¥YR05727#Dot¥Others							
□ □ 1 3D Monitor □ C1 RC1		O Robot:	1:6	RC1(CR	nX-7xx) *		 Robot: File List: 		:1(CRn)	
D 🔀 Offline		(Select All)		[Refresh		(Select All)			Refresh
D 🔒 Backup		Name	Size	Date	Time		Name	Size	Date	Time
		text1.txt			15:45:09		NarcWin.dl	1	04	19:05:59
Oscillograph DXF File Import User Definition Screen File Manager 20 Vision Calibration Force Sensor Calibration	\rightarrow	text2.txt	0	20	15:45:19	Сору				
Force Control Log File Viewer Tool Automatic Calculation	er					Compare]			
		•	III				•	101		
		Delete	Re	name]		Delete	Rena	ame	
		Free:			139 GB		Free:		125-	100 MB
										Close

Figure 18-52 Starting File Manager

The following operations cannot be performed on CR750/700 controllers before Ver.R3e/S3e.

- You cannot delete or rename a file without an extension.
- You cannot delete or rename the file of a name that is longer than 16 characters.
- You cannot operate a file in which '0' is attached at the head of the file name.

\land Caution -

When a password is registered in "program" by robot controller security function, the file cannot be deleted or renamed.

When a password is registered in "program" by robot controller security function, the file cannot be deleted or renamed

		O : Er	nable、 × : Disable				
	Item to which security function password is registered.						
	File						
Delete the file		0	\circ				
Rename the file	^	0	0				

Delete the password of the robot controller security function when you operate these. Refer to "15.5.3 Delete Password" for the method of deleting the password.

For details on setting security functions (registering passwords) and releasing security functions (deleting passwords) on robot controllers, refer to "Table 15-12 Compliant version of this function and controller".

18.4.1. File list display

The left and right lists display lists of the files displayed in the robot controller and the specified folder.

(1) Transmission setup

You can select "PC->Robot" or "Robot -> PC".

- (2) PC
- (3) Robot
- (4) [Browse...]

You can specify files in the personal computer. You can specify a robot controller that is currently connected

When you select [PC], you can specify any folder on the computer.

(1)Transmission Setup	Source	r			-	Destination	_		-	(4) You can specify any folder on the computer.
(2) PC	Project:					O Project:				
	C:¥Users¥YR35727¥Doc¥Others					CI¥Users¥YR357	/27#0	oc¥C		
(3) Robot	Robot: 1:RC1(CRnX-7xx) *					Robot:	1:R0	1(CRn)	X-7xx)	*
	File List:					File List:				
	(Select All)		[Refresh		(Select All)			Refresh	
	Name	Size	Date	Time		Name	Size	Date	Time	
	text1.txt			15:45:09	r	NarcWin.dl	1	04	19:05:59	
	text2.txt	0	20	15:45:19	Сору					
					Compare	1				
					E					
		111					III			
	Delete	Re	name]		Delete	Rena	ame		
	Free:			139 GB		Free:		115-	100 M	4B
									Close	

Figure 18-53 File list display

There are files which you cannot operate on this screen, such as robot programs, parameter files in the robot controller, etc. Files which cannot be operated are not displayed in the lists. Files which cannot be operated on this screen are as follows.

No.	Files	File name or
	1 100	extension
1	Robot program files	.MB4/.MB5/.prg
2	Parameter files	.PRM
3	Error log files	AError.log
		CError.log
		HError.log
		LError.log
4	I/O Log (Input/Output)	IOLogInp.log
		IOLogOut.log
5	Trap function log files(program execution log files)	.trp
6	Servo data log files	.sdl/.sdb
	(This file is reconstructed at power supply ON.)	
7	Force control log file	.fsl
	(This file is deleted at power supply OFF.)	
8	Error record log files	TTLERROR.DAT
9	Error record log files	ERRORLOG.CSV
10	Command information file	COMMANDS.XML
11	System files	.SYS
	(Backup information etc.)	
12	Serial information file	.ser
	(This file is created at the time of backup)	

Table 18-12 The file which cannot be operated on a file management screen, and its extension

18.4.2. Copy

This copies the files.

Select t the transmission source file names from the list at left, and designate the transmission destination folder on the right side. Multiple transmission source files can be selected at the same time.

Click the [Copy] button after choosing the file(s) to copy and setting up the transmission destination. The file is copied after copy confirmation message display.

When the file of the same name exists in the transmission destination, an overwrite confirmation message is displayed.

18.4.3. Delete

This deletes the files.

Select the file(s) to delete in the list. It is possible to select multiple files at the same time. All the files selected in the left and right lists are deleted. Click the [Delete] button after selecting the files in the lists. A deletion confirmation message is displayed.

18.4.4. Rename

This renames the files.

Select a file in the list. It is possible to select a file from both lists. Click the [Rename] button, and input the new file name in the "Setup for Rename" dialog.

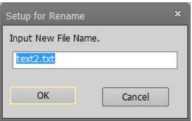


Figure 18-54 Setup for Rename

18.5. 2D vision calibration

This section explains the 2D vision calibration function.

18.5.1. Summary

(1) Summary

2D vision calibration is a function to determine the relationship between the vision sensor's coordinates and the robot's coordinates. You can have up to 8 switchable vision calibration data sets.

(2)

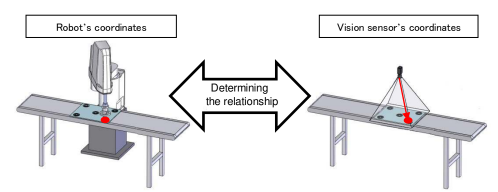


Figure 18-55 Summary of 2D vision calibration

The software version of the controller which can use this function is as follows.

Table 18-13 Supported ro	bot controllers and model

No.	Model	Model CR800		CRn-500						
1	Vertical 6-axis robot	All versions	R5/S5 or later.							
2	Vertical 5-axis robot	All versions	R5/S5 or later.	Not available.						
3	Horizontal 4-axis robot	All versions	R5/S5 or later.							

(3) System components

The figure below shows the system components.

Perform the connection of the equipment before using this function Refer to the instruction manual of your vision sensor.

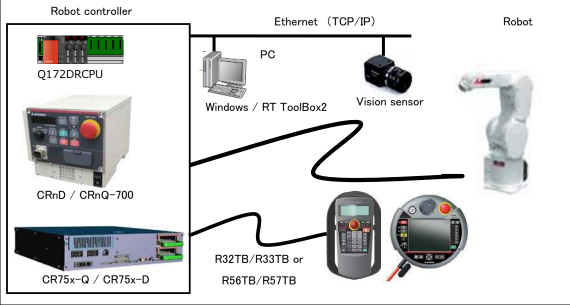


Figure 18-56 System component of 2D vision calibration

18.5.2. Operating procedure of 2D vision calibration

This section explains operating procedure of vision calibration

(1) Starting 2D vision calibration

Use this function while connected to a robot controller.

Double-click the target project [Online] -> [Maintenance] -> [2D Vision Calibration] on the project tree to start 2D vision calibration.

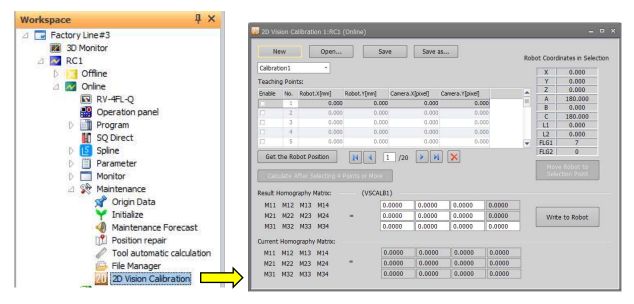


Figure 18-57 Starting 2D vision calibration

(2) Select calibration number

Select the tab of a desired number.

The maximum number of calibration settings combo box switchingly usable is 8.

Calibration1 *	
Calibration1	
Calibration2	
Calibration3	
Calibration4 18-58 Calibration number	r tab

(3) Teaching points

Click the row which you want to teach a point, to move the selected line cursor.

Position the tool center point at the calibration marker.

Click the [Get the robot position] button to get the current robot position.

Robot.X and Robot.Y in the selected row are filled in and the [Enabled] checkbox is checked automatically **You cannot edit teaching points before clicking the [Get the robot position] button.**

Measure the position of the calibration marker with the vision sensor.

Enter the X, Y pixel coordinate positions in Camera.X and Camera.Y respectively.

For the method of getting the pixel coordinates, refer to your vision sensor's manual.

Enable	No.	Robot.X[mm]	Robot.Y[mm]	Camera.X[pixel]	Camera.Y[pixel]
Z	1	372.120	-0.000	0.000	0.000
	2			1	0.000
	3	Aut Aut	omatic input	Manuali	nput 0.000
	4	0.000	0.000	0.000	0.000
	5	0.000	0.000	0.000	0.000
		bot Position		/20	

Figure 18-59 Input teaching points

If the combination of vision sensor coordinates and robot coordinates is wrong or the teaching points are closely spaced, incorrect calibration data may be calculated.

Vision calibration needs a minimum of 4 teaching points. For accurate calibration, 9 or more points arranged separately are recommended.

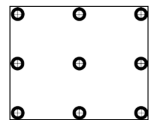


Figure 18-60 Example of 9 markers in camera vision (Image)

(4) Calculate vision calibration data

When 4 or more data on the list of [Teaching points] are enabled, the [Calculate after selecting 4 points or more] button becomes enabled. Click the button to calculate the vision calibration data and display the data in the [Result homography matrix].

<u>N</u> e	w		<u>O</u> pen	<u>S</u> av	e Sa	e <u>a</u> s]		Rob	ot Coord	linates in Selectio
Calibrat	ion1 *		*							X	285.730
Teachin	a Poin	ts:								Y	-165,960
Enable	No.		.X[mm]	Robot.Y[mm]	Camera.X[pixel]		a.Y[pixel]			Z	705.130
	1000	RODOL	425,740	-0.000	-	100000000	a.r (pixel) 0.00	0		A	-180.000
R	1				100.0	351				B	0.020
M	2		350.820	-110.890	100.0		100.00			C	-180.000
R	3		322.740	-103.590	0.0		100.00			L1	0.000
R	4		285.730	-165.960	0.0	00	0.00	0		L2	0.000
	5		0.000	0,000	0.0		0.00	0		Contraction of the local division of the loc	-
		bot <u>P</u> o					-	U	•	FLG1	7
Get t	the Ro		sition		-	-	-			FLG2	
Get t <u>C</u> alci	the Ro ulate <i>A</i>	- After Se	sition		/20	-	-	0		FLG2	0 e Robot to
Get t <u>C</u> alci	the Ro ulate <i>A</i>	– After Se raphy N	sition	Points or More (VSCALB1	/20	M 🗙	-		•	FLG2	0 e Robot to
Get t <u>C</u> alci Result H	the Ro ulate <i>A</i> Iomo <u>g</u>	– After Se raphy N	sition electing 4 I Matrix:	Points or More (VSCALB)	/20	45 9		0.0000]	FLG2	0 re Robot to ection Point
Get t <u>C</u> alco Result H M11	the Ro ulate <i>A</i> lomo <u>g</u> M12	After Se raphy M M13 M23	sition electing 4 Matrix: — M14	Points or More (VSCALB) = 53	/20) 66.7785 4.20	45 9 252 -5	149.5023	0.0000]	FLG2	0 e Robot to
Get t <u>C</u> alci Result H M11 M21 M31	lomo <u>g</u> M12 M22 M32	After Se raphy M M13 M23 M33	sition electing 4 I Matrix: M14 M24	Points or More (VSCALB) = 53	/20) 66.7785 4.20 1.1429 25.1	45 9 252 -5	() 149.5023 5314.287(0.0000		FLG2	0 re Robot to ection Point
Get t <u>C</u> alci Result H M11 M21 M31	lomo <u>g</u> M12 M22 M32	After Se raphy N M13 M23 M33 graphy	sition electing 4 Matrix: M14 M24 M34	I I I Points or More (VSCALB) (VSCALB) I = 53 -0 0	/20) 66.7785 4.20 1.1429 25.1	45 9 252 -5 97 3	() 149.5023 5314.287(0.0000		FLG2	0 re Robot to ection Point
Get t <u>C</u> alci Result H M11 M21 M31 C <u>u</u> rrent	the Ro ulate A lomo <u>g</u> M12 M22 M32 Homo	After Se raphy N M13 M23 M33 graphy	electing 4 I Matrix: M14 M24 M34 Matrix:	I I Points or More (VSCALB] (VSCALB] -1 = 53 -0 0	66.7785 4.20 1429 25.1 1429 -0.04	 × ×	149.5023 5314.287¢ 2.0215	0.0000 0.0000 0.8700		FLG2	0 re Robot to ection Point

Figure 18-61 Calculating vision calibration data

(5) Write to robot

Click the [write to robot] button to write the calculated vision sensor calibration data [VSCALBn] ("n" is the calibration number) to the robot controller.

As shown in the figure below, the values of the calibration calculation results are displayed at the top, and the values currently set in the controller are displayed at the bottom for confirmation.

N	ew	Open	Sav	e Save g	<u>1</u> 5		Robo	ot Coord	inates in Selecti
Calibrat	ion1 *	*					1	X	285,730
Teachin	a Poin	ts:						Y	-165.960
Enable	No.	Robot.X[mm]	Robot.Y[mm]	Camera.X[pixel]	Camera.Y[pixel]			Z	705.130
	1	425.740	- 1000 BODD - 1000 B	Contraction Provide	0,000	1		A	-180.000
M	2	350.820			100.000			B	0.020
R	3	322,740						C	-180.000
N		285.730			0.000			L1	0.000
M	4					12		L2	0.000
	5	0.000	0.000	0.000	0.000)	•	FLG1 FLG2	7
000	and no	bot Position		1/20			1		1
<u>C</u> alc	ulate A	After Selecting 4	Points or More						e Robot to ction Point
		After Selecting 4 raphy Matrix:	Points or More (VSCALB)	ື					
Result F	lomog		(VSCALB) 66.7785 -4.2045	9149.5023	0.0000			
Result F	lomo <u>g</u> M12	raphy Matrix:	(VSCALB)	*	1		ן ר	Sele	
Result F M11 M21	lomo <u>g</u> M12 M22	raphy Matrix: M13 M14	(VSCALB) = 53	66.7785 -4.2045	2 -5314.2876]_]_	Sele	ction Point
Result H M11 M21 M31	lomo <u>g</u> M12 M22 M32	raphy Matrix: M13 M14 M23 M24	(VSCALB) = 53	66.7785 -4.2045 3.1429 25.1252	2 -5314.2876	0.0000	ا ر	Sele	ction Point
Result H M11 M21 M31	łomo <u>g</u> M12 M22 M32 Homo	raphy Matrix: M13 M14 M23 M24 M33 M34	(VSCALB) = 53 -0	66.7785 -4.2045 3.1429 25.1252	2 -5314.2876 32.0215	0.0000		Sele	ction Point
Result F M11 M21 M31 C <u>u</u> rrent	łomo <u>g</u> M12 M22 M32 Homo	raphy Matrix: M13 M14 M23 M24 M33 M34 graphy Matrix: M13 M14	(VSCALB) = 5: -0	66.7785 4.2045 3.1429 25.125 .4970 -0.0497	2 -5314.2876 32.0215 5 9149.5023	0.0000 0.8700 0.0000		Sele	ction Point

Figure 18-62 Writing to robot

(6) Saving a file

Click the [Save] button or [Save as ...] button to save the teaching points and the calculation results as a camera calibration coordinate file. The extension of the camera calibration coordinate file is "ccc".

(7) Other function

•Move robot to selected point

The robot may operate at 100% speed. Pay attention to safety around the robot. Also, keep a T/B at hand and use the robot in a status in which an emergency stop can be made at any time.

Click the [Move robot to selection point] button to move the robot to the position selected on the list of [Teaching points].

Indicate the trajectory in Mov (Joint interpolation movement) and MVS (Linear interpolation movement).

You can specify the offset (unit [mm]) in the tool coordinate system. For example, when a Z direction offset of "-50" is specified, the robot moves to a position shifted 50mm toward the Z direction in the tool coordinate from the teaching point.

Note that the orientation of the tool coordinate system differs between vertical robots and horizontal robots.

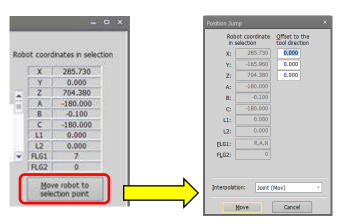


Figure 18-63 Move the robot to selected point

18.5.3. 2D vision calibration screen

This section explains each button on the 2D vision calibration screen.

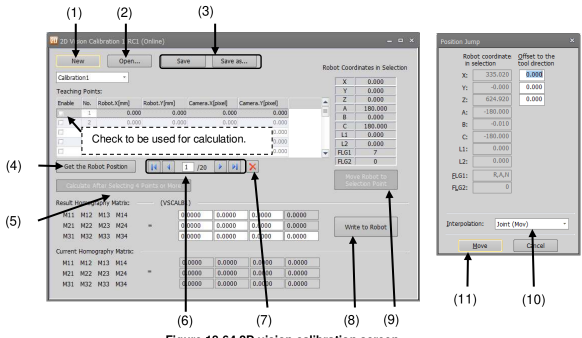


Figure 18-64 2D vision calibration screen

- New Add new 2D vision calibration settings. The current settings displayed on the screen are removed.
- (2) Open... Load a Camera calibration coordinate file saved on your PC. The current settings displayed on the screen are removed.
- (3) Save / Save as ... Save the current calibration settings as a Camera calibration coordinate file.
- (4) Get the robot position Get the current robot position (XYZ coordinate).
- (5) Calculate after selecting 4 points or more Calculate the calibration data using teaching points where the [Enable] checkboxes are checked. The calculated result is displayed in [Result homography matrix].

Move the selected cursor.

(7)

Delete a row selected on the list of [Teaching points].

(8) Write to robot

Write the values of [Result homography matrix] to the robot controller.

The current values of the calibration data in the robot controller are displayed in [Current homography matrix].

(9) Move robot to selected point

Display the [Move robot to selection point] screen for a selected row on the list of [Teaching points].

(10)

Joint (Mov)			Ŧ
Joint (Mov)			
Linear (Mvs)			
		/	

Joint interpolation (Mov) or linear interpolation (Mvs) can be selected for interpolation operation.

(11) Move

Executes robot movement according to the setting in (10).

18.6. Automatic Calibration

You can set item about automatic calibration and generate the robot program.

This function can be used if the setting language is MELFA-BASIC VI and CR800 series robot controller and automatic calibration control of Melfa Smart Puls function is effective. These parameters cannot be set by the offline editing.

For more information see "MELFA-Smart plus User's Manual".

You click [Tool] -> [Automatic Calibration] from the project tree.

Workspace 및 X	r 🚳 Automa	tic Ca	libration								×
∠ Image: Factory Line #1 Image: Backup Image: Backup ∠ Image: Backup <th>Camera Tool N</th> <th colspan="5">Calibration Calibration1 Camera Position Fixed Method(Drop-down) Tool No# Tool1 X Y Initialized Points [mm] 0.000 0.000</th> <th>CC M: Vi</th> <th>sion Maker DM Port arker Tool sion Range esolution [Z 0.000</th> <th>[mm] [e(mm] [</th> <th>Ignex DM2 X 0.000 0.000 B 0 0.000</th> <th><pre>* * Y 0.000 0.000 0.000 C 0.000</pre></th>	Camera Tool N	Calibration Calibration1 Camera Position Fixed Method(Drop-down) Tool No# Tool1 X Y Initialized Points [mm] 0.000 0.000					CC M: Vi	sion Maker DM Port arker Tool sion Range esolution [Z 0.000	[mm] [e(mm] [Ignex DM2 X 0.000 0.000 B 0 0.000	<pre>* * Y 0.000 0.000 0.000 C 0.000</pre>
20 Vision Calibration	Teachir					aching Poin	5	0.000	0.00	Get the Rob	
Automatic Calibration	Enable	No.	X [mm]	,	r [mm]						
Force Control Log File Vie		1		0.000	C	.000	=				
Tool Automatic Calculatic		2		0.000	C	.000	_				
- Hoor Haterhald Calculate		3		0.000	0	.000					
		4		0.000	C	.000					
		5		0.000	C	.000	-	Robot	Program N	ame:	
		6		0.000	C	.000					
		Save 1	to File		Read from	n File		Gen	erating a Ro	bot Program	

Figure 18-65 Automatic calibration screen

18.7. Force sensor calibration

18.7.1. Outline

Force sensor calibration is the function that calculates the weight and center of gravity position of the robot hand attached to a force sensor.

The data calculated by force sensor calibration (robot hand weight and center of gravity position) is needed during force offset cancellation. Execute the force sensor calibration before the execution of gravity offset cancellation.

The table below shows the robot controller versions and robot models.

No.	Robot model	CR800	CR750/700	CRn-500						
1	Vertical 6-axis robot	All versions (RV-FR series models)	Version R6h/S6h or later (RV-F series models)							
2	Vertical 5-axis robot	rtical 5-axis robot not used not used		not used						
3	Horizontal 4-axis robot	not used	not used							

Table 18-14 Supported robot controllers and model

18.7.2. Starting

From the project tree, double-click [[Tool] -> [Force sensor calibration]

	ų×	Force Sensor Calibration •	- • ×
Workspace I 3D Monitor I Image: State		<image/> Start the Carcely optimized in the case of changing posture of section of gravity offset) using the use of force sensor to gravity direction during the use of force sensor is affected by gravity depending on the drecton(gravity offset) using used in the case of changing posture is set to initial posture by current posture is set to initial posture by many the force sensor affective, the current posture is set to initial posture by many by offset). • Ore sensor calibration calculates the hand's weight and current opasture of gravity postion required for canceling gravity. • Ore there of gravity postion required for canceling gravity. • Ore there of gravity postion required for canceling gravity. • Ore there of gravity postion required for canceling gravity. • Ore there are the tool data during the force sensor calibration. • Ore the calibration program name and enter the next page. • Ore the calibration program name and enter the next page. • Ore gram name • Esclor • Esclor	

Figure 18-66 Startup screen of force sensor calibration

This function can be used when connected with a machine supporting force sensor function. For details on the setup method, refer to the user's manual of the force sensor function (BFP-A8940).

18.8. Force control log file viewer

The Force control log file viewer is a function to display a graph of force control log data in the PC and robot controllers.

From the project tree, double-click the target project [Tool] -> [Force control log file viewer].

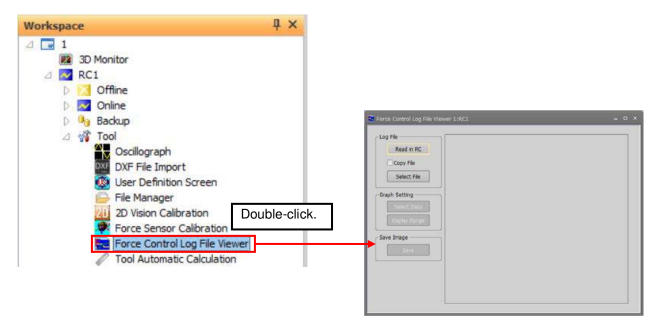


Figure 18-67 Force control log file viewer

This screen can be used when connected with a machine supporting the force control function. For details, refer to the user's manual which contains a complete description of the force control function.

18.9. Tool automatic calculation

With "Tool automatic calculation", the tool length is calculated automatically by teaching a same position by 3 to 8 points to the robot with an actual tool mounted, setting up the value of a tool parameter (MEXTL).

For details on supported models and robot controllers, refer to "Table 18-15 Supported Robot Controllers and Models".

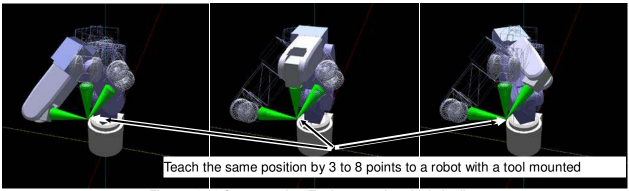


Figure 18-68 Summary the "Tool automatic calculation"

18.9.1. Specifications

The robot models and robot controller versions with which the "Tool automatic calculation" can be used are as follows.

No.	Robot model	CR800 series	CR750/700 series	CRn-500 series
INO.	Robot model	Robot Controller	Robot Controller	Robot Controller
1	Vertical 6-axis robot	All versions	Version R3e/S3e or later	
2	Vertical 5-axis robot	not use	not use	Not used
3	Horizontal 4-axis robot	All versions	Version R3e/S3e or later	

Table 18-15 Supported Robot Controllers and Models

18.9.2. Starting

The "Tool automatic calculation" is used in a state with the robot controller connected.

When the robot model and robot controller to which it is connected support this function, [Tool automatic calculation] is displayed under [Tool] in the project tree. Double-click [Online] -> [Tool] -> [Tool automatic calculation] in the project tree.

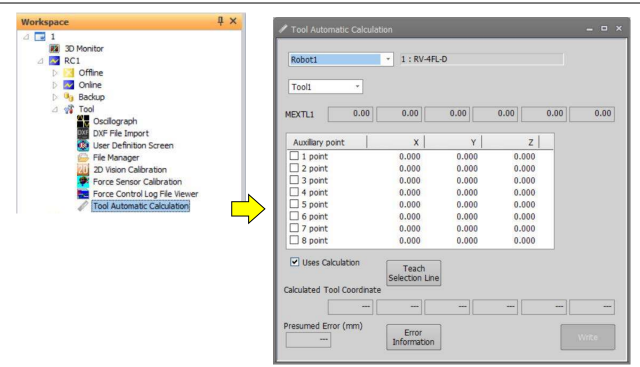


Figure 18-69 Starting the "Tool automatic calculation"

18.9.3. Flow of operations

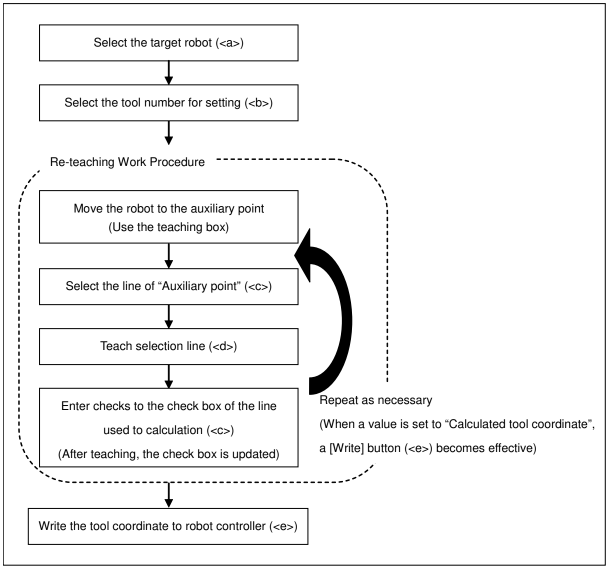


Figure 18-70 Operation Flow

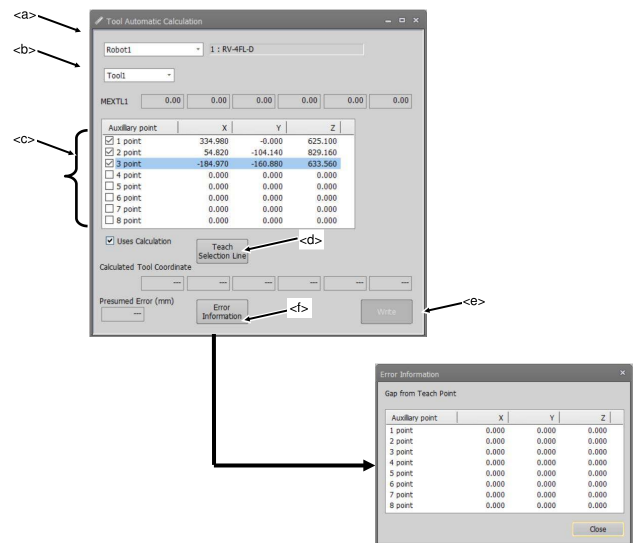


Figure 18-71 The "Tool automatic calculation" screen

Select the robot (<a>) and the tool number ().

Move the robot with a tool mounted. Select a line of the "Auxiliary point" list (<c>) and click the [Teach selection line] button (<d>). It will teach the same position at 3 to 8 points with different postures.

When a value is set in "Calculated tool coordinate", the [Write] button (<e>) becomes effective. When the [Write] button (<e>) is clicked, the values of a tool parameter (MEXTL) are written to the robot controller.

When the [Error information] button (<f>) is clicked, it is possible to check the deviation from a teaching point.



19. Operating the Robot

To operate the robot from RT ToolBox3, you use the operation panel.

19.1. About the Operation Panel

With program running and debugging, the robot might operate at 100% speed. So, pay attention to safety around the robot. Also, prepare a T/B nearby at hand, and use the robot in a state in which an emergency stop can be made at any time.

19.1.1. Starting the operation panel

In RT ToolBox3, you can start up the operation panel for operating the robot. The operation panel can be started up by clicking [Online] -> [Operation panel] from the project tree when the PC is connected online with the controller or the PC is in the simulation mode.

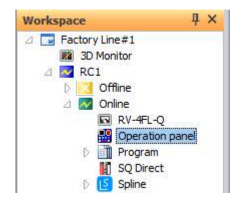


Figure 19-1 Displaying the Operation Panel

On the operation panel, you can execute robot programs, operate the hand and execute jog operation.

Although hand operation and jog operation are possible on an actual robot controller, operate with sufficient attention paid to the robot's surroundings.

The operation panel remembers the display position and is displayed at the same position the next time it is started up. To return the display position to the initial position, after changing to the offline mode, close all the displayed screens and click the [Reset] button on the [View] tab of the ribbon -> [View] group Please give me.

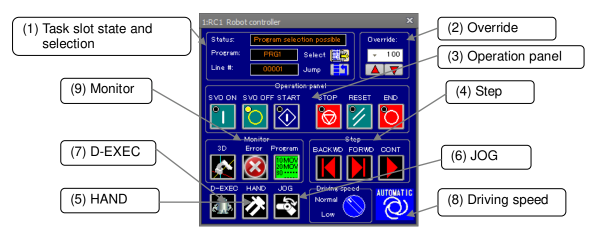


Figure 19-2 Operation Panel Screen

(1) Task slot state and selection

- This shows the task slot state, currently selected program and currently executing line No.
- You can select the program to execute by clicking the [Select] button.
- You can select the line for which the program is executed by clicking the [Jump] button.

(2) Override

This displays and sets the robot speed override.

You can also set this by operating the drop-down list. 5%, 2%, and 1% also can be selected by this operation.

(3) Operation panel

This is used for controlling the robot. You can start, stop, reset and exit program operation, and turn servos ON and OFF.

(4) Step

This controls the program in the debug mode.

- [FORWD] and [BACKWD] execute the current executing line of the robot program, and move the executing line to the previous or next line.

- [CONT] executes a program that has stopped by a breakpoint or by the stop command continuously from the stopped line.

(5) HAND

This operates the robot hand. Clicking this button displays the hand operating screen. You can open and close each of the hands, and align and move hands to the home position. You can also operate an actual robot controller.

(6) JOG

This performs jog operation on the robot. Clicking this button displays the jog operating screen. You can also operate an actual robot controller.

(7) D-EXEC

This is for performing direct execution, that is, execute any command directly on the robot regardless of the robot program.

(8) Driving speed

You can select the robot driving speed between normal and low. When "Low" is selected, the robot moves at the maximum jog operation speed. This function is available in all software versions of CR800 series controllers and in software version S6h/R6h or later on CR750/700 series controllers.

(9) Monitor

This displays the 3D monitor of the robot. Clicking the [Error] and [Program] buttons displays the "Error Monitor" and "Program Monitor" screens, respectively.

When program execution is started or D-EXEC is used, the following caution screen is displayed. Clicking the [OK] button starts robot operation. For this reason, make sure to check the safety around the robot and prepare a T/B before executing robot operation.



Figure 19-3 "Caution" Screen Displayed at Start of Operation.

Caution — If JOG operation can not be performed smoothly, please try the following.

- Close the open monitor screen.
- Connect by Ethernet.

19.1.2. Operation panel commands on the ribbon

The same operations as the operation panel can be performed by using the [Online] tab -> [Operation panel]/ [Step execution] group commands on the ribbon.



Figure 19-4 Ribbon Commands for Operation Panel Operations

The following operations can be performed on any robot or simulator.

Group name	Command name	Description		
Operation Panel	RC	Selects the robot or simulator to be operated. When "0: All robots" is selected, operations can be performed simultaneously on all currently connected robots and simulators.		
	Show/Hide OP.	Displays and hides the operation panel.		
	OVRD:	The current override is displayed.		
	Up	Increases the override.		
	Down	Decreases the override.		
	Servo on	Turns the servo ON.		
	Servo off	Turns the servo OFF.		
	Start	Starts operation.		
	Stop	Immediately stops operation.		
	Rest	Resets the program.		
	End	Ends operation.		
Step Execution	Backward	Executes the current executing line of the program and moves the executing line to the previous line.		
	Forward	Executes the current executing line of the program and moves the executing line to the next line.		
	Continue	Executes the program continuously from the stopped line.		
I/O Simulator	Start	Start the I/O simulator. For details, refer to "23.4Starting I/O Simulator".		
	Exit	Exit the I/O simulator. For details, refer to "23.6 Stopping I/O simulator".		
Monitor	3D	Display the 3D monitor screen.		
	Error	Display the error monitor screen.		
	Program	Display the program monitor screen.		

Table 19-1 Explanation of Operation Panel Operation Commands

\land Danger

When "0: All robots" is selected and "Start" is executed, all robots will start to operate at the same time.

So, pay attention to safety around each of the robots.

Also, prepare a T/B nearby at hand, and use the robot in a state in which an emergency stop can be made at any time.

19.2. Functions of Operation Panel

The following describes the functions of the operation panel.

19.2.1. Jog operation

You can perform the jog operations displayed in the robot view in the online or simulation mode. Click the [JOG] button in the operation panel screen. The screen for jog operation is displayed under the operation panel operation screen.

WORK JOG operation is not available when work coordinate parameters are not set or on CRn-500 series controllers.

To perform jog operation online, the PC must be set to acquire operation rights. When the MODE key on the robot controller is set to "Automatic" and external I/O signals are used, set input of operation rights from external I/O to OFF. If an attempt is made to perform jog operation when operation rights cannot be acquired, the "The operation is disabled (602000000)" error dialog is displayed.

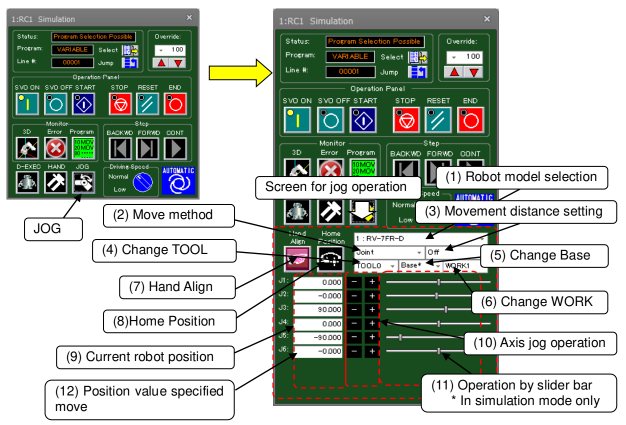


Figure 19-5 Starting Jog Operation

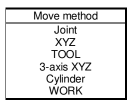
(1) Robot model selection

When multiple robots are set as connected, select the robot model to operate.

(2) Move method

Select the robot move method. The move methods shown below can be selected.

For details on each jog operation, refer to "Detailed Explanations of Functions and Operations" in the robot controller instruction manual.



The display of the robot current position and the jog operation button for each axis varies according to the move method selected here. Also, these displays vary according to the axis configuration of the connected robot. Operation by slider bar is enabled only in the simulation mode. On actual robot controllers, the slider bar is not displayed.

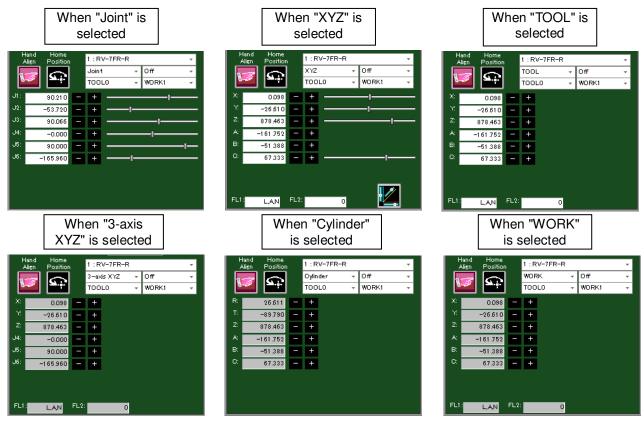


Figure 19-6 Changes in Screen for Jog Operation According to Move Method Selection

(3) Movement distance setting

This selects the robot move distance. Selectable move distances are "off", "High", and "Low".

For details on move distances, refer to "Detailed Explanations of Functions and Operations" in the robot controller instruction manual.

(4) Change TOOL

Select the TOOL of robot. The tools that can be selected differ according to the specifications of the connected robot.

(5) Change Base

Select the base coordinate number of the robot. It can be selected are "Base 0" to "Base 8". "Base *" will be displayed if base is switched by not using base coordinate number. It can not be used on a controller that does not have the base coordinate number parameter (MEXBSNO).

(6) Change WORK

This selects the workpiece when moving the robot by "WORK JOG". The workpieces that can be selected are "WORK1" to "WORK8".

WORK JOG operation is not available when work coordinate parameters are not set or on CRn-500 series controllers.

(7) Hand Align

You can align the posture of the hand installed on the robot in 90 degree units.

This function moves the robot to a multiple value of 90 degrees that is closest to the A, B and C components of the current position.

(8) Home Position

You can move the robot to the position set to the evacuation point position parameter (JSAFE).

(9) Current robot position

This displays the current robot position.

(10) Axis jog operation

This performs jog operation on each robot axis.



Moves the selected robot axis in the "-" direction.

Moves the selected robot axis in the "+" direction.

These buttons move the robot while the mouse button is held down.

(11) Operation by slider bar

When Joint or XYZ jog is selected, the corresponding coordinate axis can be moved by dragging the slider bar to the left and right. Operation by slider bar is enabled only in the simulation mode. On actual robot controllers, the slider bar is not displayed.

The following might occur regarding the operation range of the X, Y or Z axis in XYZ job depending on your environment.

The movement area of the robot is outside the operation range of the slider bar.

The operation range of the slider bar is too wide, making it difficult to operate the robot.

In such cases, change the operation range of the slider bar for each axis in the "XYZ Slider range" screen that

is displayed by clicking the **L** button at the lower right corner of the XZY jog screen.

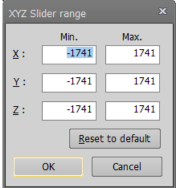


Figure 19-7 XYZ Slider Bar Range Screen

In XYZ job on a vertical 6-axis robot, you can use the slider bar on axes other than the A- and B-axes.

(12) Position value specified move

You can move the robot by specifying the joint or XYZ coordinates directly.

Double-click the coordinate value display area in the joint or XZY job screen. The "Edit current position" screen corresponding to the jog mode is displayed. When you enter the coordinate value in this screen, the robot will move to that position.

Coordinate value specification model and robot controller version are available below.

In the case of simulation, this function can be used regardless of the following model or robot controller. **Table 19-2 Supported robot controllers and model**

No.	Model	CR800	CR750/700	CRn-500			
1	Vertical 6-axis robot	All versions	R3e/S3e or later				
2	Vertical 5-axis robot	Unavailable	Unavailable	Unavailable			
3	Horizontal 4-axis robot	All versions	R3e/S3e or later				

If the entered position is outside the movement area of the robot, the robot will not move.

This operation is invalid while the robot is running.

If you are using a vertical 5-axis robot, the 6th axis in FLG2 cannot be used.

You can specify "offset" to specify relative movement amount. When you click the [Offset] button, the input value of the offset returns to 0.

As the "Interpolation " can choose Joint (Mov), Linear (Mvs) and Direct . Direct can only be selected during simulation.

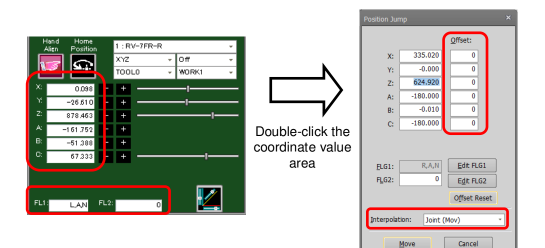


Figure 19-8 Operation of Position Value Specified Move

19.2.2. Program execution

You can execute a program selected on the operation panel or a program that has been opened in the debug mode.

For details on how to make programs, refer to "11 Writing Programs".

Table To o Bindrendes Between Fregram Excoution and Bebugging					
	Program Execution	Program Debugging			
Program selection	Use [Select] button on operation panel	Open program in debug mode			
Program operation	Use buttons on [Operation panel]	Use buttons on [Step]			
Program starting	Starting conditions specified in slot table	Finished in one cycle (*1)			
conditions					

Table 19-3 Differences Between Program Execution and Debugging

(*1) Note that programs that are repeated infinitely do not end automatically.

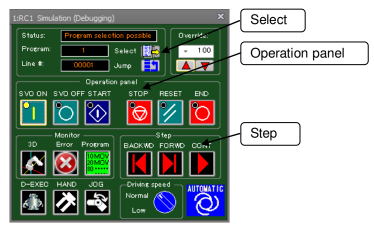


Figure 19-9 Program Execution

To forcibly stop a program that is executing, click the [STOP] button.

19.2.3. Specifying the starting line for program execution

You can freely specify the line in the program from which to start execution. Click the [Jump] button in the operation screen. The "Jump" screen is displayed. In this screen, enter the step number to start execution from. The current execution line moves to the specified step number.

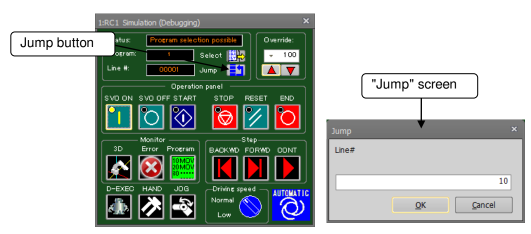


Figure 19-10 Specifying the Line for Program Execution

19.2.4. Step operation

You can execute a program that has been opened in the debug mode one step at a time.

In the online or simulation mode, open the program in the debug mode. The step function on the operation panel is enabled.

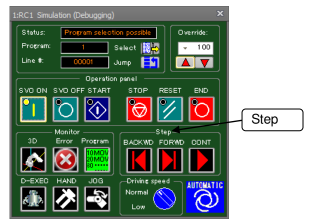


Figure 19-11 Step Operation in Operation Panel Screen

Operate with the [FORWD] or [BACKWD] button in the "Step" group on the operation panel.

Clicking the [FORWD] button executes the command on the current execution line and advances the current execution line by one line. Clicking the [BACKWD] button executes the command on the current execution line and returns the current execution line by one line. Backward execution by one line can be executed only for interpolation commands. The maximum number of lines that can be returned to by backward execution is four lines.

19.2.5. Direct execution

You can enter command statements to operate the robot directly. Click the [D-EXEC] button on the operation screen.

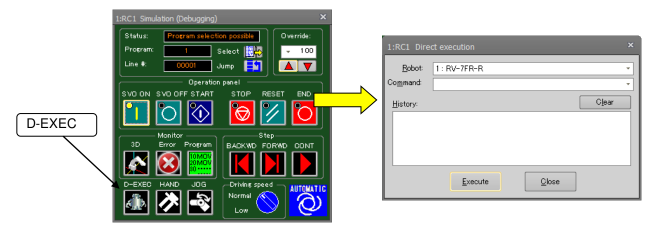


Figure 19-12 Starting Direct Execution

Enter the command to execute in the "Command" box, and either press the [Enter] key on the keyboard or click the [Execute] button. The entered command is executed. At this time, if a position variable is specified by a move command, for example, the position variables defined in the currently open program are used. A position variable not defined in the program cannot be used.

A command that has once been entered to the "Command" box is added to the history, and can be selected from the command box drop-down list. Note, however, that when the simulation is ended, the history and drop-down list commands are cleared.

1:RC1 Direct execution ×			
1: RV-7FR-R *			
Servo Off 🔹			
Servo Off Mov P2			
<u>Execute</u>			

Figure 19-13 Command Drop-down List in the "Direct execution" Screen

This operation cannot be performed during automatic operation by the [CONT] button.

Mathematical Content When executing directly, select the program to execute.

Direct execution cannot be performed unless a program is selected.

19.3. Change to the small operation panel

You can change the display of operation panel to the type of small size.

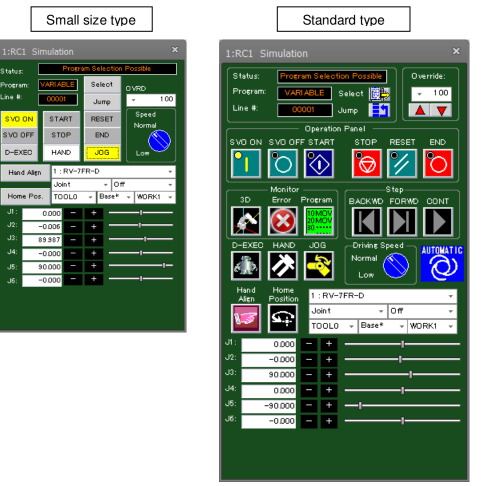


Figure 19-14 Comparison of the display types of operation panel

19.3.1. How to change the display type

JI

J5

. 16

You can change the display type of operation panel from the option screen. To display the option screen, you will select the [Option] in [Workspace] tab from the ribbon.

By the [Small Size] in [Operation Panel] is checked, the operation panel will be displayed in type of small size when RT ToolBox 3 is executed next time or later.

If you want to return the operation panel to the standard type, please uncheck the [Small Size].

🚰 🚍 👘 🔳 💌 🚧		x
New Ctrl+N Image: Open Ctrl+O Image: Open Image: Open Image: Open Image: Open	on Panel Small Size	
Exit Reset Defa	ault Values	OK Cancel

Figure 19-15 Comparison of the display types of operation panel

19.3.2. How to operate

On the small type operation panel, there are the buttons with the same name as one for the case where the operation panel is the standard size. By operating the corresponding button, you can use the same function as the operation panel of standard type.

However, [Monitor] group and [Step] group are not on the operation panel of small size type. If you want to use these functions, please use the commands in the [Online] tab from the ribbon.

19.4. Display the operation panel in the docking window

You can display the same type as the small type of the operation panel in the docking window. When connecting to multiple projects, switch the project to be operated with "RC" dropdown.

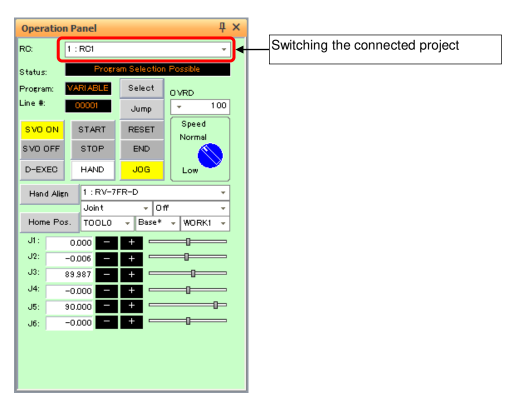


Figure 19-16 Operation panel of docking window

19.4.1. Display method

Check the [Display] tab \rightarrow [Operation panel] of the ribbon to display it. Please remove the check if you want to hide it.

Caution It can not be displayed unless the operation panel has been activated

at least once.

After the project is connected, the operation panel check box on the ribbon will not be valid unless the operation panel has been activated at least once. Projects that have never been launched on the Operations Panel will not be added to the RC dropdown.

20. Simulation

This chapter explains the simulation operation methods.

🖞 \land Caution

Simulation can not be used with the mini edition.

The simulation function only supports the "RT ToolBox3" standard edition. It can not be used with the mini edition.

Simulation can not be used with Movemaster commands.

Be aware that even with the standard edition, the simulation function can not be used when <u>Movemaster commands</u> are selected.

You can not communicate with the robot controller during a

simulation.

You can not communicate with the robot controller during a simulation. To communicate with the robot controller, click on the [Home] tab \rightarrow [Mode] group \rightarrow [Online] button to change to online mode.

With an actual robot, an overload error might occur.

Be aware that even if you run the simulation with the work and hand weight set and this works properly in the simulation, when you actually operate with the robot, an overload may occur and make operation impossible.

If there is an input signal wait in the program, use pseudo-input.

When you execute a program in simulation and there is an input signal wait in the program, the program does not move to the next step until that command is executed. Therefore, if there is an input signal wait, use the pseudo-input function from the signal monitor.

Operation that depends on external input can not be simulated.

It is not possible to simulate actions dependent on external input such as force sensors.

20.1. Starting a Simulation

Click the [Home] tab -> [Mode] group -> [Simulator] on the ribbon. If there are two or more projects in the workspace at this time, the screen for selecting the screen to conduct the simulation is displayed. You can simulate eight projects or less.

Select the projects			×
Select 8 or less projects which sta	rt the simulator.		
No. Project	Robot Controller	Robot	Comment
✓ 1 RC1	FR-R series CR800-R	RV-7FR-R	
2 RC2	FD series CR750-D	RV-7F-D	
•	1111		
Select all)	Start I/O Simulator wit	h the definition file u	ised last.
		ОК	Cancel

Figure 20-1 Project Selection When Simulation is Started

[(Select all)]	Selects and deselects all projects.
[Start I/O Simulator with the definition file used last.]	When the I/O Simulator was started up beforehand, the I/O Simulator is started up using the same definition file as last time.

Select the project to start the simulation, and then click the [OK] button.

Caution Simulation may not start in cases of multiple projects. Be aware that it may not be possible to start multiple simulations due to PC performance.

You can also start simulations from the title bar.

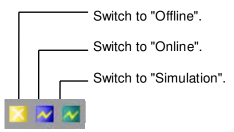


Figure 20-2 Explanation of Title Bar

When the simulation start-up is complete, the operation screen for the simulation is displayed on the screen. Also, the virtual controller for the simulation is automatically started stored in task tray. (Figure 20-3)



Figure 20-3 Virtual Controller stored in task tray

The simulation is run by this virtual controller. The virtual controller closes automatically when the simulation ends. Do not close the virtual controller manually.

3D monitor is automatically started when the simulation starts. The explanation of 3D monitor, see "21 3D Monitor".

20.1.1. About the warning at first-time startup simulation

After installing RT ToolBox3, when you first start the simulation, the following warning screen may be shown. If the screen is displayed, confirm that checkbox corresponding to the environment is set to ON, and click [Allow access]. You need to select the [Allow access] button to use all the functions of the simulation.



Figure 20-4 The warning screen at first-time startup simulation

20.2. Explanation of the Simulation Operation Screen

Use the [Operating panel] screen to operate simulations. Refer to "19.1 About the Operation Panel" to understand how to operate the "Operation panel".

20.3. Tact Time Calculation

You can calculate the tact time and axis load level of the operation command section of programs created by using the simulation function.

RV-F and RH-F series robots can calculate the axis load level.

· 🕂 Caution ·

Tact time calculation

The calculated tact time varies with the performance and load status of the computer used and will not completely match the actual robot operating time (tact time). Use this function as a rough yardstick for tact time study.

Under correct conditions, the results of tact time calculation with this software have an error of about ±3% compared to the actual robot operating time (tact time).

For details on tact time deviation, see "20.3.3 Causes of tact time deviation".

▲ Caution

Axis load level calculation

The axis load level numerically expresses the motor load.

The robot will generate an overload error and stops protecting the motor when the axis load level exceeds 100%. The calculated axis load level assumes multiple iterations of the same operation. However, be aware that stop will not occur in simulation even if the load level exceeds 100%.

There is a possibility that continuous operation will not be possible in an actual robot when the calculated axis load level is high. You should lower the operation frequency with the Dly command, and lower operation speed and the acceleration with the Accel and the Ovrd commands, etc. Changing the operation point may lower the operation point.

Complete agreement with the calculated axis load level cannot be guaranteed because the axis load level of an actual robot is influenced in robot individual differences, the ambient temperature, the condition of the robot, etc. Use this function as a rough yardstick for studying robot movement.

▲ Caution

Be aware that tact time may not be calculated correctly when measuring tact time with the XYZ position variables, layout parts, or Robot information displayed in the 3D monitor.

20.3.1. Conditions for tact time calculation

Note that the following restrictions are applied to calculation of the tact time.

▲ Caution

Do not start multiple simulations.

Correct measurement may not result due to the PC load.

Do not set the [Tool] and [Collision area] displays ON

Correct measurement may not result due to the PC load.

Do not use a program that has signal input or robot status changes.

For programs that have signal input from the outside or that have changes in robot status variables or the like, either comment out such sections or extract just the section for which you want to calculate the tact time for and then perform calculations.

When studying the tact time for such a program, take this into account by adding an approximate input wait time to the calculation results.

Do not use a program with an infinite loop.

The tact time for a program that falls into an infinite loop cannot be correctly calculated. Confirm that the robot program does not fall into an infinite loop in a FOR statement or GOTO statement.

Do not use M_TIMER(1).

Do not use M_TIMER(1). This software's tact time calculation uses M_TIMER(1). If M_TIMER(1) is used during the program, the tact time can not be calculated accurately. Change the program to use any timer from M_TIMER(2) to M_TIMER(8) instead, then calculate the tact time.

If the program contains a position array variable or joint array variable, include the Dim declaration in the tact time calculation range.

If the program whose tact time is to be calculated contains a position array variable or joint array variable, also include the Dim declaration in the tact time calculation range.

Set hand data correctly.

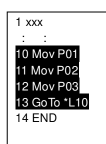
Please set the actually used hand and work conditions (mass, center of gravity, and shape) correctly. If the setting is different from the actual robot, the tact time and axis load factor cannot be correctly calculated. The setting of the hand and work condition is set by parameter HNDDAT*, WRKDAT *. The hand and work conditions are specified by the Loadset command.

▲ Caution

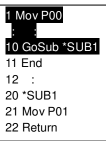
Include the GoTo or GoSub jump destinations in the tact time calculation range.

For example, the tact time can not be calculated for a program like the following. The location displayed inverted in black in the program is set for tact time calculation.)

No destination selected for GoTo statement



No destination selected for sub-routine



Commands other than move commands cannot be calculated.

Tact time cannot be correctly calculated for programs that doesn't accompany the movement of robots, such as calculation processing, branch processing, etc.

20.3.2. Tact time measurement

This explains tact time measurement.

1. Start simulation.

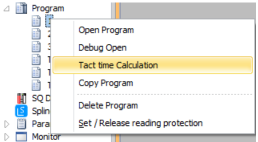
Start the simulation. For details, see "20.1 Starting a Simulation".

2. Open the program, and start tact time calculation.

There are two ways of starting tact time calculation, by starting from the project tree or by starting from the program edit screen.

(1) Starting tact time calculation from the project screen

Select the program whose tact time is to be calculated from the project tree and click "Tact time Calculation" from the context menu.



(2) Starting tact time calculation from the program edit screen

1) Open the program.

Open the program whose tact time is to be calculated. You can calculate the tact time for both "offline" and "online" programs. Note, however, that the tact time of programs opened in the debug mode cannot be calculated. Always open programs by "Open Program".

4		Program	
		1	
		2	Open Program
		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Debug Open
		ШТ П	Tact time Calculation
		П	Copy Program
	H	SQ Di	
	S	Spline	Delete Program
\triangleright		Paran	Set / Release reading protection
D		Monitu-	

For details on the operations for opening a program, see "11.2 Opening an Existing Program".

2) Specify the range in which the tact time of the program is to be calculated. Drag the section of the program to calculate the tact time to select the range.

2 Mv 3 Mv	s P01 s P02 s P03 v P04						
Add	Edit	<u>D</u> elete R	obot: 1:RV-7F	R-R ▼	<u>G</u> et curren	t pos.	Pos. jump
	X	Y	Z	А	В	С	L1
Name		0.000	704.380	-180.000	-0.100	-180.000	x
Name P01	370.120	0.000	701.000				
	370.120 370.120	200.000	704.380	-180.000	-0.100	-180.000	X
P01	0,01120			-180.000 -180.000	-0.100 -0.100	-180.000 -180.000	X - X -

Figure 20-5 Selecting the Tact Time Calculation Range

3) Click the [Tool] tab -> [Tact time Calculation] group - [Run calculation] button on the ribbon.

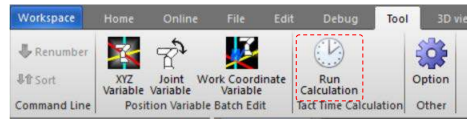


Figure 20-6 Toolbar "Tool" Menu

3. Check the range in which the tact time is to be calculated.

The "Tact calculation" screen for checking the tact time calculation range is displayed. Check the contents of this range, and click the [OK] button.

Tact calculation	×
Caution The robot's movement tact time and axis load level can be calculated with this software using the simulation function. Note that these results will differ according to the performance of the personal computer used and the load state, and will not completely match the actual robot movement. Use this function as a guide for considering the tact time.	
Program:	
1 M_SIMSET = M_ON 2 ME_MOO# = M_TIMER(1) 3 Mvs P01 4 Mvs P02 5 Mvs P03 6 Mov P04 16 *ENDTCALC: ME_MO1# = M_TIMER(1) 17 *ENDSIM: M_SIMSET = M_OFF P01=(370.120,0.000,704.380,-180.000,-0.100,-180.000)(7,0) P03=(370.120,0.000,554.380,-180.000,-0.100,-180.000)(7,0) P04=(370.120,-000,554.380,-180.000,-0.100,-180.000)(7,0) P04=(370.120,-200.000,704.380,-180.000,-0.100,-180.000)(7,0) P04=(370.120,-200.000,704.380,-180.000,-0.100,-180.000)(7,0)	
	-
OK Cancel	

Figure 20-7 Checking the Tact time Measurement Range

The tact time calculation is started. During tact time calculation, "Tact time Calculation" is displayed at "Status" in the simulation operation screen. Do not perform any other operations until this display ends.

1:RC1 Simulation X	
Status: Tact time Calculation	"Tact time Calculation"
Program: SIMPROG Select K	
Operation-panel	
Monitor Step 3D Error Program BACKWD FORWD CONT	
🛃 区 🎆 🔣 ▶	
D-EXEC HAND JOG Driving-speed Automatic Normal Low	

Figure 20-8 Simulation Operation Screen During Tact Time Calculation

4. The tact time calculation results are displayed.

When the tact time calculation is completed, the "Tact time calculation results" screen is displayed. The tact time calculation results are displayed in milliseconds. The tact time calculation results are also displayed in the output window.

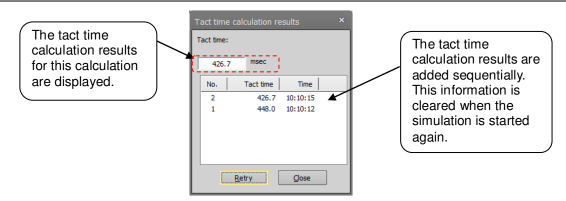


Figure 20-9 Tact Time Calculation Results (Calculation of Axis Load Level Impossible)

The axis load level (J1-J6 each axis) and the tact time are displayed for robots that can measure the axis load level.

The calculation result for axis load level is displayed as %.

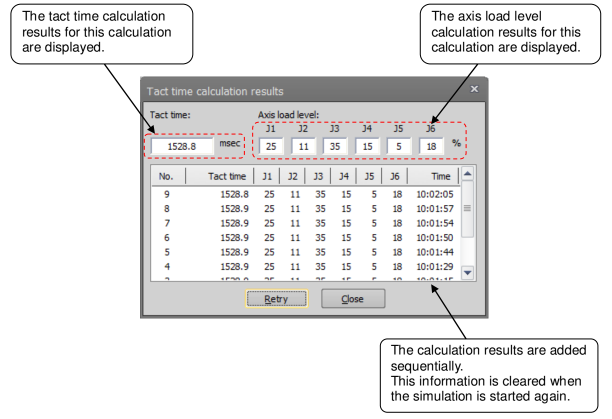
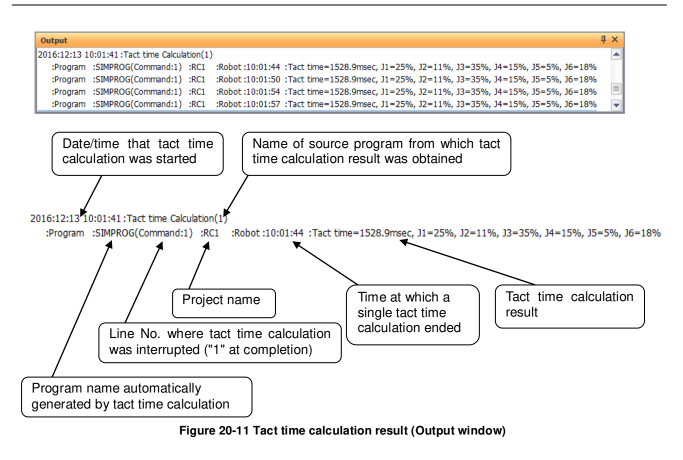
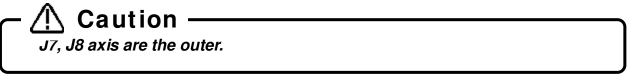


Figure 20-10 Tact Time Calculation Results (Calculation of Axis Load Level Possible)





20.3.3. Causes of tact time deviation

With this software, you can use the simulation function to calculate the robot movement tact time.

However, the calculated tact time varies with the performance and load status of the computer used, and will not completely match the actual robot operating time (tact time).

Use this function as a rough yardstick for tact time study.

Also, there are the following causes of tact time calculation results deviating from actual robot tact time.

(1) An application other than "program editing" of this software is running.

This software's tact time calculation has parts that are processed on the computer in the background. For example, if you are working running an application such as a Word document that is saved automatically, the background processing for this software will take more time and sometimes the correct tact time will not be calculated. The tact time will increase.)

When calculating the tact time with this software, first close other applications.

Also, in this software itself, first close all the screens except "Program edit".

(2) Using commands that depend on the robot main unit status and external equipment.

There is no connection with the robot main unit or external equipment in this software's tact time calculation. Therefore, commands that are executed by communicating with such equipment are executed as if ideal information were sent from that equipment. Therefore, the calculated cycle time will be shorter than the actual cycle time.

	Function	Command	Explanation
1	Positioning completion wait	FINE	Monitors the robot's status until it reaches the target position.
2	Compliance	CMP JNT/POS/TOOL/OFF CMPG	Monitors external force on the robot.
3	Collision detection	COLCHK、COLLVL	Monitors external force on the robot.
4	Servo control	SERVO ON/OFF	Monitors the servo amp status

The commands to which this applies are shown in the following table.

For example, if the servo On command is executed in the program, the actual robot takes a few seconds, but the simulation requires almost no time at all (500 ms or less). To calculate the tact time precisely, write the program using only move commands and none of the previously mentioned commands. If you are executing a program you already have, either comment out such commands or extract and use just the part you want to measure.

(3) Using functions that depend on the CPU processing speed and OS.

The tact time calculation in this software runs on Windows, but the robot controller control software runs on a real-time OS, so the internal operations are different. For example, in the real-time OS, the tact time may be increased by the postponement of calculations with a high load that could not be fully processed, but in this software's tact time calculations, such an increase in the tact time cannot be calculated. Therefore, if you use the following high-load functions, the calculated tact time may be a few percent less than the actual tact time. The commands to which this applies are shown in the following table.

	Function	Cause of increased processing on actual robot
1	CC-Link	Because there is more signal processing with the CC-Link option than without it
2	Multi tasking	Because multiple robot programs are executed at the same time
3	Added axes	Because of the need to control the additional axes
4	Maximum acceleration/deceleration control	Because the optimum movement for the robot load is calculated
5	Collision detection	Because processing to detect collisions is executed (*1)
6	Maintenance forecast	Because the processing time is longer when the maintenance forecasting information collection level is raised (*1) In tact time calculation, the same results are calculated as for information collection level 1 (the factory default setting).

(*1) On actual robots, the tact time is roughly 3-10% longer.

By changing a robot program to eliminate the above factors, you can reduce the difference between the simulation tact time and that on the actual robot. However, because the simulation executes the next movement command without waiting for

static determinacy after movement or for the conditions to be established, the tact time calculated differs from the tact time on the actual robot. We recommend that you finally confirm operation on the actual robot.

20.4. Cooperative control simulation

Cooperative control by multiple robots can be simulated. Cooperative control is available only when CR800-R/CR800-Q/CR750-Q/CRnQ-700 controller is selected.

The correspondence between the robot number used for coordinated control and the slot number of the robot CPU installed in the PLC base unit is as shown below. The robot CPU must be installed in order from the first slot.

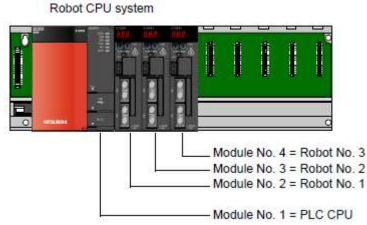


Figure 20-12 Correspondence between robot number and mounting position of robot CPU

The correspondence between the project in the workspace and the robot number is as follows. From the first project, it is assigned as Module No. 2 (Robot No. 1) -> Module No. 3 (Robot No. 2) -> Module No. 4 (Robot No. 3). This function can not be used if there are projects other than CR800-R/CR800-Q/CR750-Q/CR02-700 on the way.

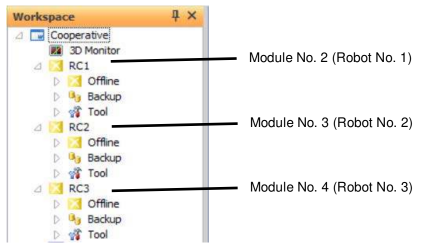


Figure 20-13 Correspondence between robot number and mounting position of robot CPU

With cooperative control simulation support, the following state variables can now be used in simulation. For details, refer to the instruction manual "Detailed explanations of functions and operations 4.14 Detailed explanation of Robot Status Variable".

Variable name	Explanation
M_UDevW	Reads/Writes the signals per word directly with two or more robot CPUs.
M_UDevD	Reads/Writes the signals per double word directly with two or more robot CPUs.

20.4.1. Cooperative operation

It is possible to simulate the operation of conveying one work in cooperation with up to three robots. For details, refer to the instruction manual "Detailed explanations of functions and operations 7.5 Cooperative operation function".

Cooperative operation simulation setting

When using cooperative action on actual machine, it is necessary to absorb installation error and manufacturing error. However, there is no error in the virtual space of the simulation, so you can use the following simple method.

1. Preparation

Set up two CR800-R/CR800-Q/CR750-Q/CRnQ-700 Series robots and start the simulation. After that, open the 3D monitor, display the "Robot arrangement list" screen from the "3D View" menu, and place the robot. In this example, the robot 1 and the robot 2 are arranged to face each other.

*Robot 1 (-50,-300, 0, 0, 0, 90), Robot 2 (50, 300, 0, 0, 0,-90)

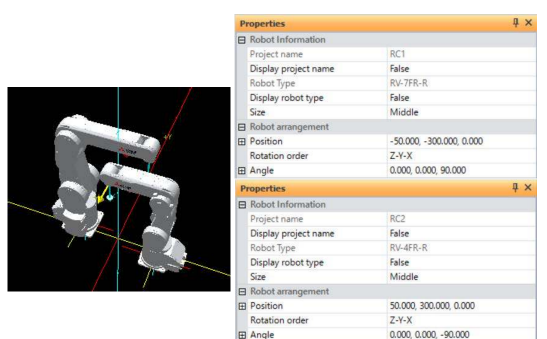


Figure 20-14 Robot arrangement example

2. Base setting

In cooperative operation, one is the master and the other robot is the slave that follows the master. In this example, since the robot 1 is the master, set "the position of the robot 2 seen from the robot 1" on the base of the robot 2.

In this example, it becomes (600, -100, 0, 0, 0, 180).

3. Tool setting

Set the tool of two robots. When controlling the center of the work grasped by two robots, set both the robot 1 and robot 2 tools to the work center. In this example, it is the tool coordinates (0, 375, 100, 0, 0, 0) of robot 1 and the tool coordinates (0, 375, 100, 0, 0, 0, 0) of robot 2.

*The tool Z elements is set to 100 mm from the mechanical interface.

*The tool C elements of the robot 2 is rotated 180 degrees to match the tool direction of robot 1.

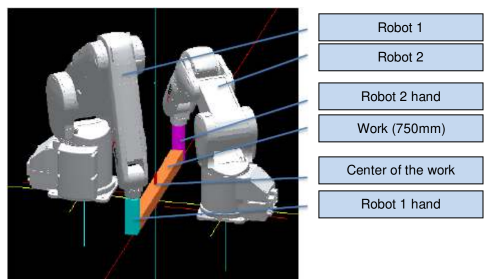


Figure 20-15 Example of controlling the center of the work

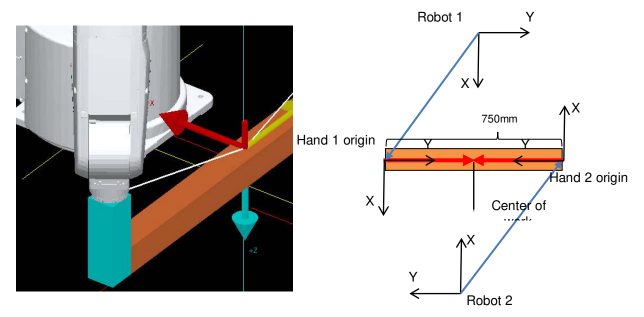


Figure 20-16 Example of controlling the center of the work (Detail image)

The control point need not be the center of the workpiece. When moving a long work with two robots, it may be easier to teach if there is a control point at the tip of the work. For example, in the above example, the control points of robots 1 and 2 are $(0, 375 \rightarrow 750, 100, 0, 0, 0)$, $(0, 375 \rightarrow 0, 100, 0, 0, 180)$ respectively.

4. Confirmation of collaborative operation

To move robot 2 (slave) according to the movement of robot 1 (master), specify the shared memory of robot 1 and execute the Mxt command.

In the next sample program, Mxt instruction is executed after confirming preparation completion. The robot 2 reads the posture of the robot 1 and moves to the grasping posture of the work. The robot 1 pauses with the HIt command, but since the robot 2 continues cooperative operation, if JOG operation is performed on the robot 1, the robot 2 will follow up.

*To execute the program, start up in order of robot 2 -> robot 1.

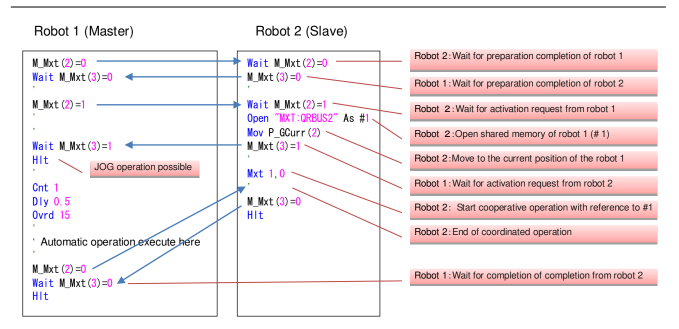


Figure 20-17 Sample program

M_Mxt (CPU number) is a special variable that can communicate state between CPUs. Take the timing of starting and ending cooperative operation using this variable.

When coordinated operation is controlled from a robot program, the robot 1 executes a movement command while the robot 2 is executing the Mxt command. If the slave side cannot keep up with over speed or outside the operating range, it generates an error and stops.

20.4.2. Interference avoidance

It is possible to operate the robot while checking interference with other robots.

For details, refer to the instruction manual "Detailed explanations of functions and operations 5.24 Interference avoidance function".

Also, refer to "13.3.15 Collision avoidance parameters" for how to set the interference avoidance parameters with this software.

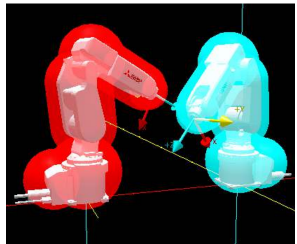


Figure 20-18 Image of interference check with two robots

20.5. Ending Simulation

To end the simulation, close the robot program in debugging status. Then click the [Home] tab -> [Mode] group -> [Offline] button or [Online] button on the ribbon, or click "Offline" or "Online" on the application tab.

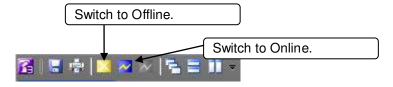


Figure 20-19 Switching Between "Offline" and "Online" on the Application Tab

When the simulation ends, the virtual robot controller, robot view, and simulation operation screen close and the controller goes back offline.

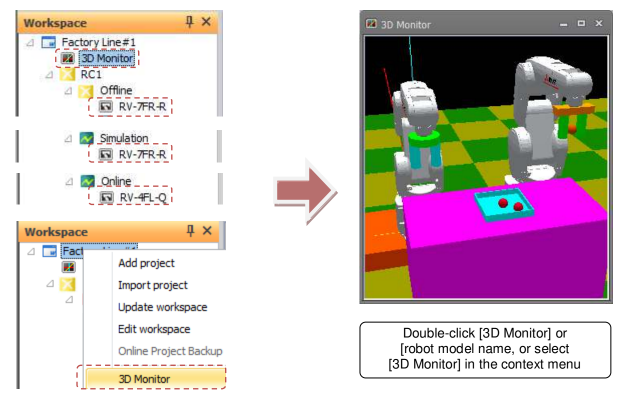
21. 3D Monitor

You can display the robots and their movements in multiple projects in 3D to check them.

- A Caution When using the 3D monitor, we recommend using a high-performance PC. Jog operation may not be performed properly if low-performance PC is used.

21.1. Starting Up 3D Monitor

Either double-click [3D Monitor] or [Online]/ [Offline]/ [Simulation] -> [<Robot model name>] from the project tree or select [3D Monitor] from the context menu. The 3D display for the selected robot is displayed in the "3D Monitor" screen. If the "Travel base setting for display" is set to the project, the travel base also is displayed. In the offline mode, the robot is basically displayed at its fixed posture.





21.2. Change 3D Monitor Display Method

You can change the display method of the 3D monitor on the option screen.

Select the [Workspace] tab -> [Options] menu on the ribbon.

By checking [Always display in front] in [3D Monitor], it will always be displayed on the front from the time the next 3D monitor is started up and you can move outside the screen of RT ToolBox 3.

If you want to display the 3D monitor on the display tab and display it in line with other windows, please uncheck the [Always display in front] check box.

Workspace Home Home	💷 Option		x
New Ctrl+N Open Ctrl+O Save As Close Delete Add Import Option Print Exit	General Operation Panel	Display method of 3D monitor Always display in front Object Movement Setting	Move Along Movement Axis (Arrow) Move Along Movement Axis Free Movement
	Reset Default Values		OK Cancel

Figure 21-2 Change display method of 3D monitor

21.3. 3D Monitor Operations

On the 3D monitor, you can rotate the display, move it in parallel or enlarge and reduce it. Also, all 3D monitor operations can be executed basically by operating the mouse on the 3D monitor.

21.3.1. List of operations

The following table lists operations in the 3D monitor.

Operation	Motion	Details
[Shift] key + drag up/down	Enlarge/reduce	21.3.2 Zoom operation
Mouse wheel operations		
Drag	View rotation (around X- and Z-axes)	21.3.3 Rotating the view
(mouse left button + move		
mouse)		
Drag both buttons	View rotation (around Y-axis)	21.3.3 Rotating the view
(both mouse left/right buttons +		
move mouse)		
Drag right	Parallel movement of view	21.3.4 Parallel movement
(mouse right button + move		of view
mouse)		
[Ctrl] key + [Shift] key + click	Selecting robot/object	21.3.5 Selecting objects
[Ctrl] key + [Shift] key + drag	Moving the position of robot/object	21.3.6.1 Moving objects by
(only arrow of reference position)		the mouse
[Ctrl] key + click	Moving the robot by clicking	21.15 Moving the Robot by
	(only in simulations)	Clicking
[Space] key + click	Measuring distance	21.17 Distance
	(only when distance measurement	measurement
	screen is displayed)	

Table 21-1 List of 3D Monitor Operations

21.3.2. Zoom operation

In the 3D monitor, the display can be enlarged or reduced by mouse wheel operation.

Rotating the mouse wheel upwards enlarges a display, while rotating the mouse wheel downwards reduces a display.

Also, the center of enlargement/reduction also can be changed by selecting the zoom type. The zoom type can be selected by [3D view] tab -> [Zoom type] group on the ribbon.



Figure 21-3 Zoom Type Select Button

The following table summarizes the relationship between zoom type and center of enlargement/reduction.

Table 21-2 Zoom Type and Center of Enlargement/reduction				
Zoom Type	Center of Enlargement/reduction			
Zoom toward origin	Origin of 3D monitor			
Zoom toward screen	Center of screen			
Zoom toward mouse	Mouse cursor point			

Table 21-2 Zoom Type and Center of Enlargement/reduction

Besides this, the display can also be enlarged and reduced while holding down the [Shift] key and the mouse left button. Moving the mouse upwards in this state enlarges the display, and moving the mouse downwards reduces the display. Note, however, that enlargement/reduction is performed around the center of the screen when this operation is performed with "Mouse" selected at "Zoom type".

Changes made to the zoom type setting are also reflected in operations in the following screen:

- Collision avoidance area screen
- · Hand edit
- · Robot parts edit
- · User mech. edit

21.3.3. Rotating the view

On the 3D monitor, the view can be rotated by moving the mouse with the mouse left button or the mouse left and right buttons held down. The rotation angle is reflected in the following order: around the Z-axis -> around the Y-axis -> around the X-axis.

The following table summarizes the correspondence between operation and rotation.

Table 21-3 View Rotation Operations

Operation		tion
Move mouse left or right with mouse left button held down	Rotation	around
	Z-axis	
Move mouse up or down with mouse left button held down	Rotation	around
	X-axis	
Move mouse left or right with mouse left and right buttons	Rotation	around
held down	Y-axis	

In addition to mouse operations, the view can be rotated by using numerical values, that is, by changing the values of [3D view] tab -> [View angle] group -> [X]/[Y]/[Z] on the ribbon.

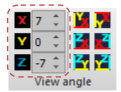


Figure 21-4 View Angle Setting

Also, in view rotation operations using the mouse, the view center of rotation can be changed to match the zoom type.

With zoom toward screen and zoom toward mouse operations, the center of rotation can be changed according to the center of the screen and presence of an object at the mouse position when the mouse left button is clicked on the 3D monitor.

Table 21-4 Changing the View Center of Rotation in 3D Monitor

Selected Zoom Type	Monitor When Left Button Is Clicked	View Center of Rotation
Zoom toward origin	Always	Origin
Zoom toward screen	Opaque object exists in center of screen	Center of screen
	Opaque object does not exist in center of	Origin
	screen	
Zoom toward mouse	Opaque object exists at mouse position	Click point on object
	Opaque object does not exist at mouse	Origin
	position	

If you are rotating the view around a point other than the origin, small coordinate axes as shown below are displayed at the center of rotation point.

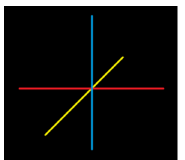


Figure 21-5 View Center of Rotation

The view can also be changed to a position visible on a plane, such as the X-Y plane or X-Z plane, by clicking the following buttons in the [3D view] tab -> [View angle] group on the ribbon.

X	7	÷	(🎽 🇖)	
Y	0	÷	K	
Z	-7	÷	🎦 🔁	
View angle				

Figure 21-6 Buttons for Setting a Plane View

21.3.4. Parallel movement of view

In the 3D monitor, the view can be moved by moving the mouse with the mouse right button held down. If parallel movement is performed repeatedly, the origin of the 3D monitor is sometimes lost. However, if this happens, exit the 3D monitor and then restart it. The origin will return to its initial view position.

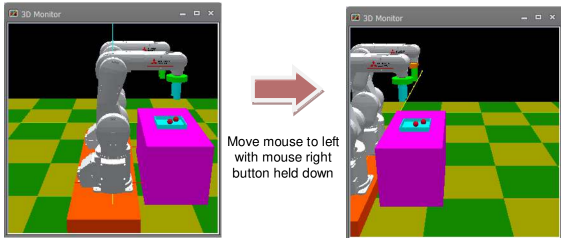


Figure 21-7 Parallel Movement of View

21.3.5. Selecting objects

In the 3D monitor, a corresponding item on the layout tree is selected and its display information is displayed at "Properties" if a robot or layout object is clicked with the [Ctrl] and [Shift] keys held down. When display data held by the robot, such as hand or free plane limit, is clicked with the [Ctrl] and [Shift] keys held down, the robot will be selected.

Alternatively, if a location where no 3D monitor information is displayed is clicked with the [Ctrl] and [Shift] keys held down, the layout tree will become deselected.

When a robot or layout is selected in the layout tree, arrows such as shown below are displayed at the reference positions of the corresponding object in the 3D monitor.

This method allows you to check correspondence between object display in the 3D monitor and items in the layout tree.

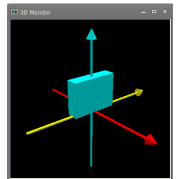


Figure 21-8 Currently Selected Object Display

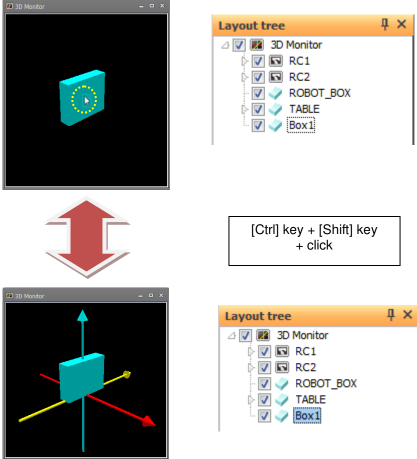


Figure 21-9 Selecting an Object by the Mouse

A Caution

When you select an object on the 3D monitor, the wire frame object is sometimes selected if there is a wire frame object at the front even if its surface is not displayed.

21.3.6. Moving Objects Mouse

You can move the object by mouse operation on the 3D monitor.

The movement method can be changed on the option screen, and it can be selected from [Move Along Movement Axis] and [Free Movement].

To display the options screen, select the [Workspace] tab -> [Option] menu on the ribbon.

	C Option		×
Workspace Home Workspace Home Image: Close Image: Close Image: Close Image: Close	General Operation Panel	Object Movement Setting	Move Along Movement Axis (Arrow) Move Along Movement Axis Free Movement
Exit	Reset Default Values		OK Cancel

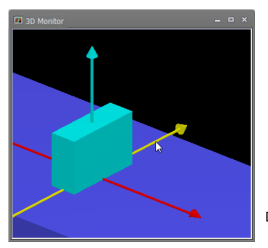
Figure 21-10 Mouse move method of object changes

21.3.6.1. Moving objects by the mouse

By selecting [Move along Movement Axis (Arrow)] and [Move along Movement Axis] on the option screen, you can move the selected object along the movement axis with the mouse operation on the 3D monitor.

The currently selected object can be moved by mouse operation on the 3D monitor. For details on selecting objects, refer to "21.3.5 Selecting objects".

When a currently displayed object is selected, arrows are displayed at its reference positions. If an arrow is dragged on the 3D monitor with the [Ctrl] and [Shift] keys held down, the object moves along the arrow that is being dragged.





[Ctrl] key + [Shift] key + Drag in arrow direction

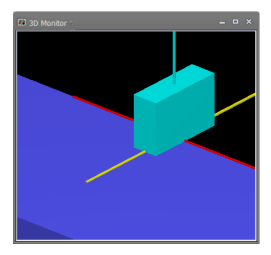


Figure 21-11 Moving Objects by the Mouse

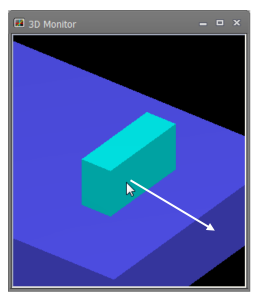
A Caution

When you drag an arrow, a wire frame object will be selected if there is a wire frame object at the front even if its surface is not displayed. When projection type is perspective, the object sometimes moves in the direction opposite to the move direction of the mouse when the mouse is dragged to move the object in the arrow direction.

21.3.6.2. Free Movement

If you select [Free Movement] on the option screen, you can move the object freely by operating the mouse on the 3D monitor.

While holding down [Ctrl] + [Shift], dragging an object on the 3D monitor moves the object in the direction you drag.



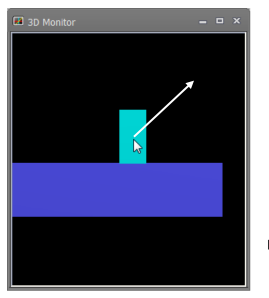


[Ctrl] key + [Shift] key + Drag in arrow direction



Figure 21-12 Free movement of objects

To move the object on the XY plane or the XZ plane, click the [3D display] tab -> [view change] group -> [XY plane] button on the ribbon, move the viewpoint to a position visible on the plane and then move the object.





[Ctrl] key + [Shift] key + Drag in arrow direction

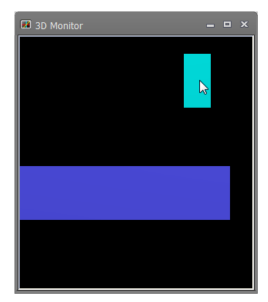


Figure 21-13 Free movement on object plane

- \land Caution —

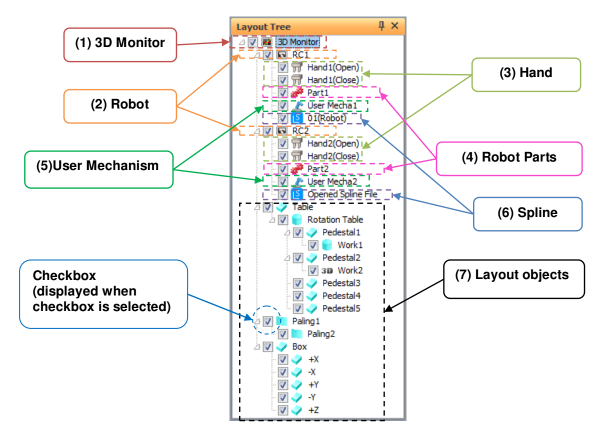
When dragging an object, if there is an object of wireframe in front, the object of the wireframe is selected even if the face is not displayed.

21.4. Layout Tree

Data that is displayed on the 3D monitor can be selected in the layout tree.

Also, display information relating to items selected in the layout tree is displayed at "Properties", and respective display information can be edited.

21.4.1. Content of layout tree



(1) 3D Monitor

When this is selected, the display information relating to the entire 3D monitor is displayed at "Properties" and can be changed.

Checkboxes cannot be changed.

(2) Robot

When these are selected, the display information relating to the robot is displayed at "Properties" and can be changed.

In modes other than offline, only currently connected robots are displayed in the layout tree.

(3) Hand

When these are selected, the display information relating to the hand is displayed at "Properties" and can be changed.

The hand file name is displayed as the name of the hand.

(4) Robot Parts

When these are selected, the display information relating to the robot parts is displayed at "Properties" and can be changed.

The robot parts file name is displayed as the name of the robot parts.

(5) User Mechanism

When selected, the display information on the user mech. is displayed in the property and can be changed. "User Mech. Name" display the selected user mech. name.

(6) Spline

When these are selected, the display information relating to the spline curve is displayed at "Properties" and

can be changed.

The name is changed according to the display information, and "Opened spline file" or "01(PC)", for example, indicating the specified spline file is displayed.

(7) Layout objects

When these are selected, the display information relating to layout objects is displayed at "Properties" and can be changed.

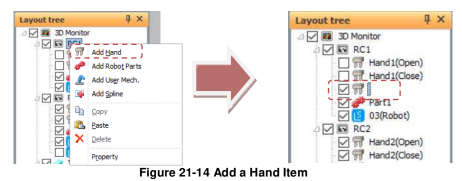
The [Name] set in the display information is displayed as the name.

21.4.2. Operations in layout tree

21.4.2.1. Add hand

To add a hand to the layout tree, right-click the robot to add the hand to, and select [Add hand] from the context menu. A hand item will be newly added at the bottom of the list of hands. Or, a hand can be added immediately under a specific hand by right-clicking that hand and selecting [Add hand].

Next, set the display information, for example, by selecting [Hand Name] at "Properties".



21.4.2.2. Add robot parts

To add a robot part to the layout tree, right-click the robot to add the robot parts to, and select [Add Robot Parts] from the context menu. A robot part item will be newly added at the bottom of the list of robot parts. Or, a robot part can be added immediately under a specific robot parts by right-clicking that robot parts and selecting [Add robot parts].

Next, set the display information, for example, by selecting [Robot Parts Name] at "Properties".

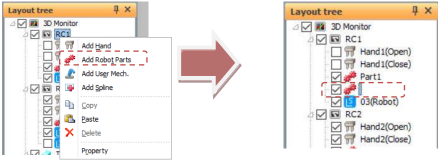


Figure 21-15 Add a Robot Parts Item

21.4.2.3. Add user mechanism

To add a user mech. to the layout tree,right-click the robot to add the user mech. ,and select [Add User Mech.] from the context menu. The user mech. item will be newly added at the bottom of the list of robot parts. Or, a user mech. can be added immediately under a specific user mech. by right-clicking that user mech. and selecting [Add User Mech.].

Next, set the display information , for example, by selecting [User Mech. Name] at "Properties".

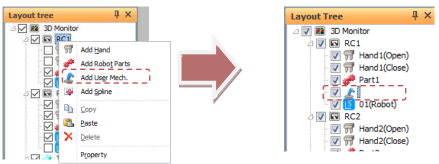


Figure 21-16 Add a user mech. Item

- 🗥 Caution

Up to 3 user mechanisms can be displayed on 3D monitor

You can add more than four user mech., but display up to three user mech. on the 3D monitor. When adding the fourth user mech. on the 3D monitor (checked in the layout tree), the first user mech. will be hidden. (the layout tree is not checked).

21.4.2.4. Add spline

To add a spline to the layout tree, right-click the robot to add the spline to, and select [Add spline] from the context menu. A spline item will be newly added at the bottom of the list of splines. Or, a spline can be added immediately under a specific spline by right-clicking that spline and selecting [Add spline]. Next, set the display information, for example, by selecting [Display curve] at "Properties".



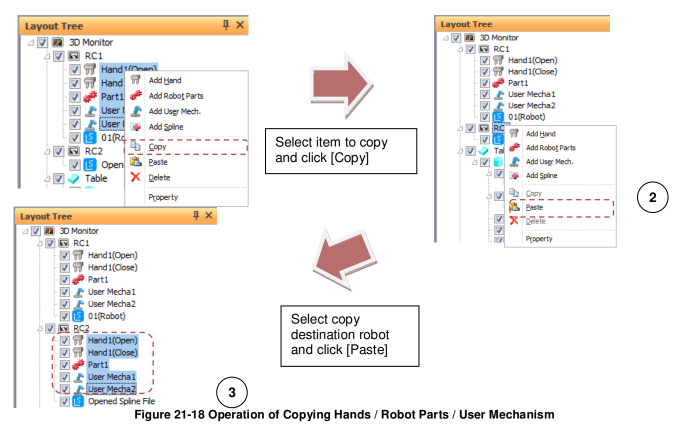
Figure 21-17 Add a Spline Item

21.4.2.5. Copying a hand / robot parts / user mechanism

Follow the procedure below to copy a hand / robot parts / user mech. in the layout tree.

- (1) Select the hand / robot parts / user mech. to copy, and select [Copy] from the context menu.
- (2) Right-click again on the copy destination robot, and select [Paste] from the context menu.
- (3) The selected hand / robot parts / user mech. is copied to the right-clicked robot.

Or, a hand / robot parts / user mech. can be copied immediately under a specific hand by right-clicking that hand / robot parts / user mech. and selecting [Paste].



21.4.2.6. Deleting hands / robot parts / splines / user mechanism

Follow the procedure below to delete hands / robot parts / user mech. / splines in the layout tree.

- (1) Select the hands / robot parts / user mech. / splines to delete, and select [Delete] from the context menu.
- (2) A confirmation message is displayed. Check the message and select [Yes].
- (3) The selected hands / robot parts / user mech. / splines is deleted.

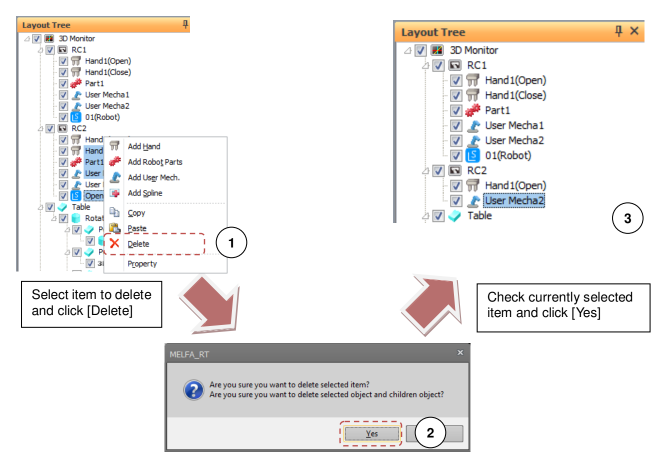
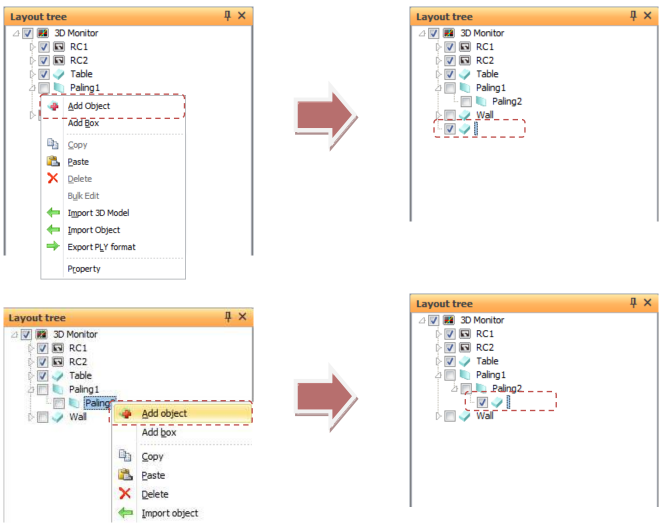


Figure 21-19 Operation of Deleting Hands / Robot Parts / User Mech. / Splines

21.4.2.7. Adding layout objects

To add a layout object to the layout tree, right-click the 3D monitor, layout object or a place where nothing is set on the layout tree, and select [Add object] from the context menu. The layout object is added. Right-click the layout object, and select [Add object] from the menu that is displayed. A layout object is added as a child object under the right-clicked layout object.





Also, multiple hexahedrons arranged in a box type can be batch-added. Follow the procedure below to add multiple hexahedrons.

- (1) Right-click the 3D monitor, layout object or a place where nothing is set on the layout tree, and select [Add box] from the context menu.
- (2) In the Edit box screen that is displayed, set the sizes of the box and click the [OK] button.
- (3) Multiple hexahedrons arranged like a box are added in a single operation.

The base hexahedron is displayed using the name set in the Edit box screen, and other box parts are child objects of the base hexahedron. For this reason, when moving the entire box, move the base hexahedron.

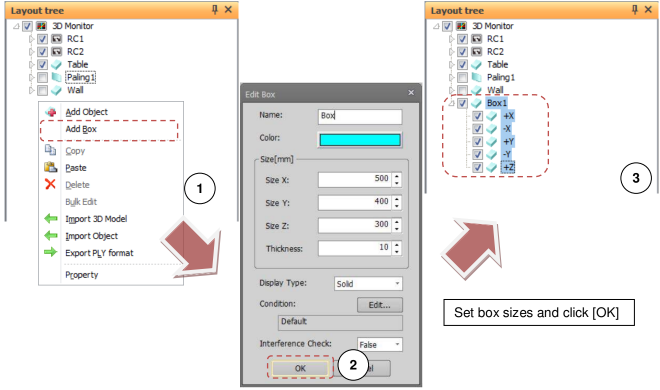


Figure 21-21 Operation of Adding a Box

When setting sizes, refer to the following.

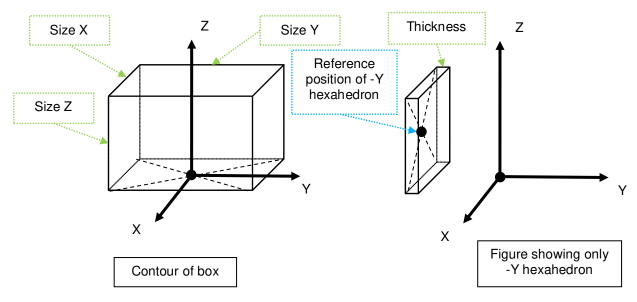


Figure 21-22 Explanation of Box Sizes

21.4.2.8. Copying layout objects

Follow the procedure below to copy a layout object in the layout tree.

- (1) Select the layout object to copy, and select [Copy] from the context menu.
- (2) Right-click the copy destination layout object, 3D monitor or a place where nothing is set on the layout tree, and select [Paste] from the context menu.
- (3) The layout object is copied. Any child layout objects included with the layout object also are copied together.

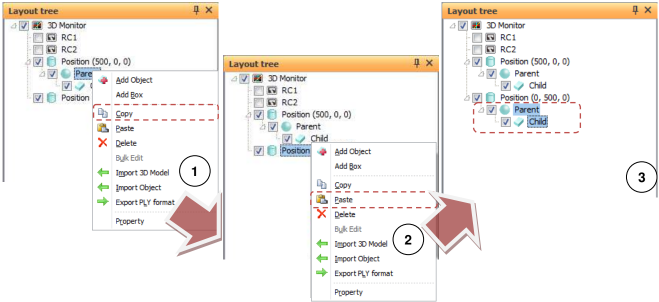


Figure 21-23 Operation of Copying Layout Objects

When the parent object of a copied layout object is changed, its display position in the 3D monitor will not be changed, and it will be displayed overlaid on the copy source layout object. The [Position] value at "Properties" is changed to the relative position from the copy source layout object or origin.

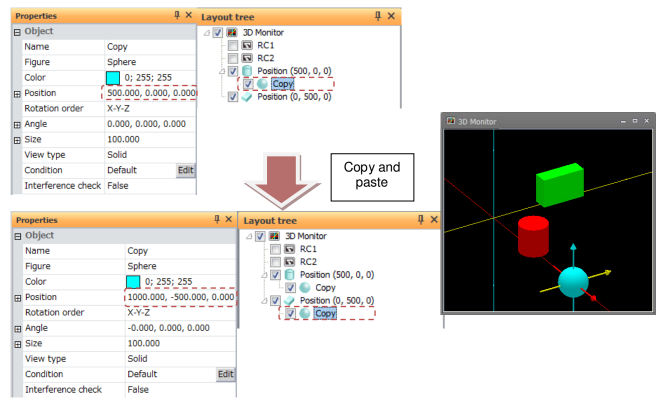


Figure 21-24 Changing the Position Value by Copy

21.4.2.9. Deleting layout objects

Follow the procedure below to delete a layout object in the layout tree.

- (1) Select the layout object to delete, and select [Delete] from the context menu.
- (2) A confirmation message is displayed. Check the message and select [Yes].
- (3) The selected layout object is deleted. Any child layout objects included with the layout object also are deleted together.

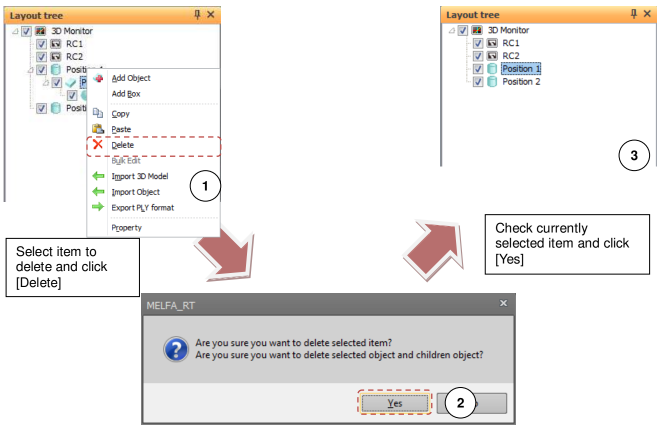


Figure 21-25 Deleting Layout Objects

21.4.2.10. Bulk editing layout objects

In some of the layout objects settings, you can edit some layout objects in bulk. When you edit in bulk, you follow the steps below.

- (1) You select some layout objects that you want to edit and [Bulk edit] on context menu.
- (2) When bulk edit screen appears, you change only the check boxes for the items you want to edit in bulk on, set your edits and select [OK] button.
- (3) The settings of the selected layout objects as (1) changes items ticked in the bulk edit screen.

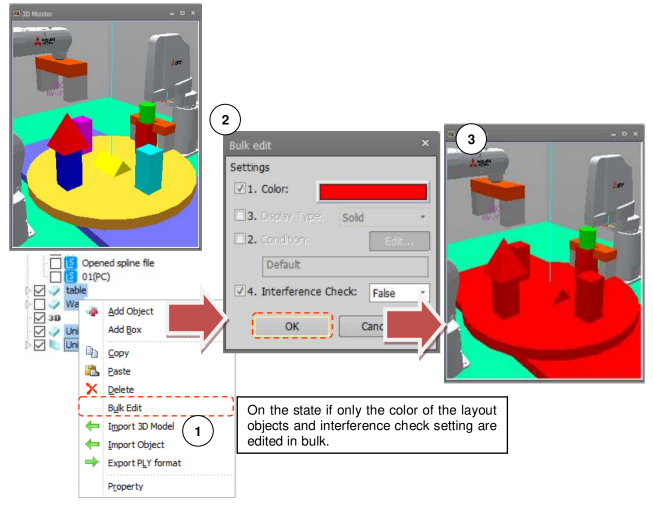


Figure 21-26 Bulk Editing Layout Objects

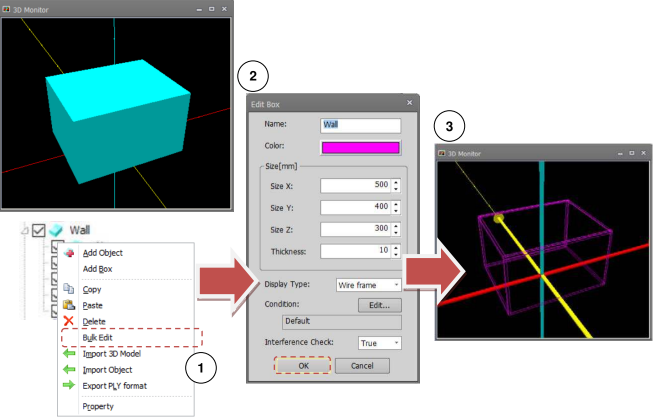
<u> C</u>aution [.]

"Display Type" and "Interference Check" can not be set if "String" is included in the selected object.

21.4.2.11. Bulk edit of box

You can set the color, display type, etc. of the box (child of hexahedron on the bottom) created by [Add Box] in the context menu. Please follow the procedure below.

- (1) Select the object (hexahedron) at the bottom of the box you want to edit, and select [Bulk edit] on the context menu.
- (2) [Edit Box] screen will be displayed, set the items you want to edit and select the [OK] button.
- (3) The setting contents of the child hexahedron are changed collectively.





— \land Caution

After adding the box, if you do the following operation on the child (the child of hexahedron on the bottom), you can not edit the box at once.

- Change Figure
- Move to another object
- Delete item

▲ Caution

This function can only be used for boxes added with RT ToolBox 3 Ver.1.10L or later.

21.4.2.12. Importing layout objects

Follow the procedure below to import layout objects in other layout files.

- (1) Right-click the 3D monitor, layout object or a place where nothing is set on the layout tree, and select [Import object] from the context menu.
- (2) The select file screen is displayed. In this screen, select the file to import.
- (3) If the selected file is a normal layout file, the layout objects in the selected layout file are imported to the layout tree.

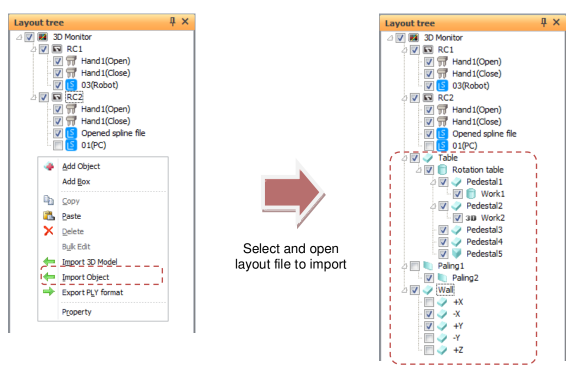


Figure 21-28 Importing Layout Objects

Also, layout objects can be imported from RT ToolBox2 layout files by similar operation.

21.4.2.13. Importing 3D model files

There are the following three ways to import a 3D model.

- (1) In the properties of the layout object, you change the [3D model] to [Figure]. When [File] is displayed on properties, you click the button displaying. When [3D model file select] is displayed, you choose 3D model file that you want to import.
- (2) In the layout tree, you right-click 3D monitor/layout objects/where does not show anything and select [Import 3D model] on context menu. When [3D model file select] is displayed, you choose 3D model file that you want to import.
- (3) Please you drag the 3D model files from Windows Explorer onto the tree. If it is supporting 3D model, you can import it as an object.

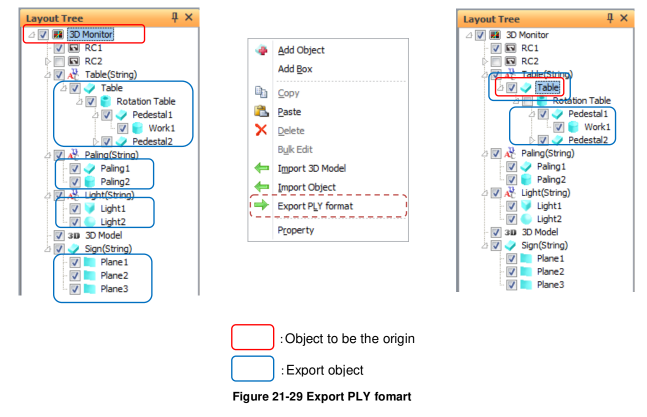
21.4.2.14. Export PLY format

You can export the displayed layout objects (Hexahedron, Column, Sphere, Triangle Prism, Tube, Plane) in PLY format.

Coordinates of child items are calculated with the object as the origin (0, 0, 0) and export.

Export procedure of layout object

- (1) Check the objects you want to export in the layout tree.(It can also be output from the hand edit tree and the user mech. edit tree)
- (2) Select the object as the origin and right click.
- (3) Click "Export PLY format" on the context menu.
- (4) Click the "Save" button on the "Save As" screen.



The export PLY file can be read as a 3D model.Please refer to 21.4.2.13Importing 3D model files.

- <u> Caution</u> ·

3D Model, String can not export

If one of the 3D model, or character string is included, a confirmation message will be displayed stating that these can not be export.

Objects that are not displayed (not checked in the layout tree) are not output.

🕂 Caution -

PLY can not be export from the robot parts edit tree

You can export PLY from layout tree, hand edit tree, user mech. edit tree, but PLY can not be done from robot part edit tree.

21.4.2.15. Dragging and dropping

Hands / robot parts / user mech. in the layout tree can be moved to other robots by dragging and dropping. Layout objects can be made into child objects of other layout objects by dragging and dropping. Even if multiple items are selected, only one item is targeted in drag and drop operations.

Also, items can be copied by pressing the [Ctrl] key when releasing the mouse button in drag and drop operations.

Hand / robot parts / user mech. drag and drop

If the drop destination is a hand / robot parts / user mech., the dragged item is added immediately under the item at the drop destination.

Layout object drag and drop

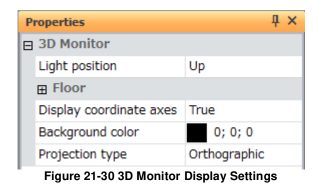
If the drop destination is another layout object, the dragged item is added as a child of the layout object at the drop destination.

Just like in copying layout objects, even if the parent object of the layout object is changed, its display position in the 3D monitor will not be changed. (Refer to **21.4.2.8 Copying layout objects**.)

21.5. 3D Monitor Display Settings

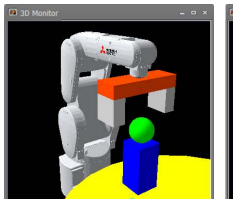
Display the 3D monitor and select 3D monitor in the layout tree.

The 3D monitor display settings will be displayed at "Properties", and 3D monitor related display settings can be changed at respective items.

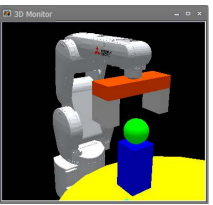


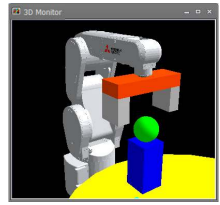
21.5.1. Light source position

The position of the light source of the 3D monitor can be set. You can select from three light positions [Up], [Upper left], and [Upper right]. These positions are positions from the viewpoint.



Left up





Right up

Figure 21-31 Light Source Position

Up

21.5.2. Floor

You can set the floor to be displayed in the 3D monitor.

21.5.2.1. Floor display

When [Display] is set to [True], the floor is displayed in the 3D monitor.

The floor display can also be changed by clicking the [3D view] tab -> [3D View] group -> [Floor] button on the ribbon.

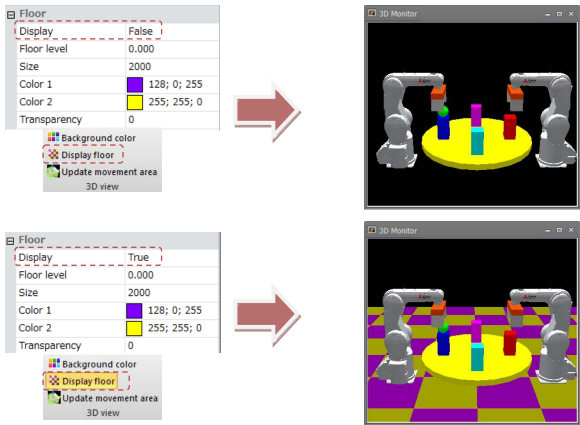
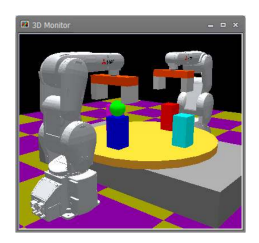


Figure 21-32 Displaying and Hiding the Floor

21.5.2.2. Floor level

When [Floor level] is changed, the height of the floor that is displayed on the 3D monitor can be changed. With "0" set as the origin, increasing the value changes the position of the floor in the + direction of the Z-axis, and decreasing the value changes the position of the floor in the - direction of the Z-axis.

_			
	Floor		
	Display	True	
	Floor level	0.000	
	Size	5000	
	Color 1	128; 0; 255	
	Color 2	255; 255; 0	
	Transparency	0	



3D Monitor	×

Ð	Floor		
	Display	True	
Í	Floor level	200.000	4
	Size	5000	
	Color 1	128; 0; 255	
	Color 2	255; 255; 0	
	Transparency	0	

Figure 21-33 Changing the Floor Level

21.5.2.3.Size

At [Size], you can set the length of one side of the floor.

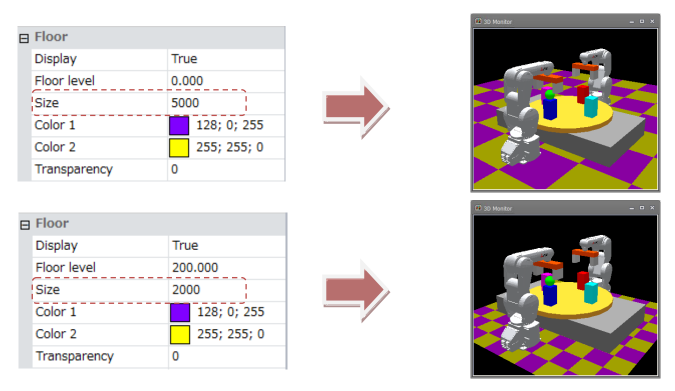


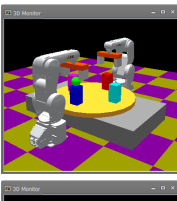
Figure 21-34 Change the size of the floor

21.5.2.4. Color

At [Color 1] and [Color 2], you can set the color of the floor. At "Floor", the [Color 1] and [Color 2] color panels are displayed alternately.

= Floor		
Display	True	
Floor level	0.000	
Size	5000	,
Color 1	128; 0; 255	
Color 2	255; 255; 0	*
Transparency	0	
= Floor		
Display		
Display	True	
Floor level	True 200.000	
Floor level	200.000	
Floor level Size	200.000 2000	





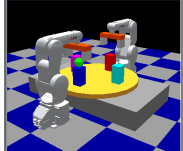
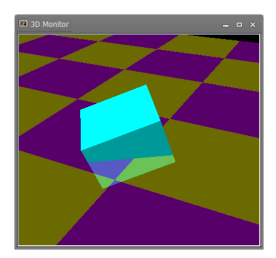


Figure 21-35 Changing the Floor Color

21.5.2.5. Transparency

The transparency of the floor can be changed by changing [Transparency]. The closer a value to 99 (maximum value) is set, the closer to transparent the floor is displayed. At the minimum value of 0, the floor is opaque.

E Floor		
Display	True	
Floor level	0.000	
Size	2000	
Color 1	255; 255; 0	
Color 2	255; 0; 255	
Transparency	70	



⊟	Floor	
	Display	True
	Floor level	0.000
	Size	2000
	Color 1	255; 255; 0
	Color 2	255; 0; 255
Í	Transparency	0



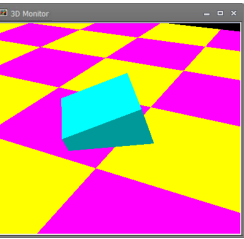
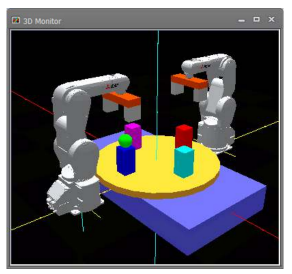


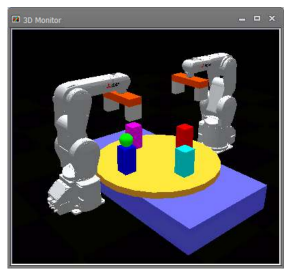
Figure 21-36 Setting the Floor Transparency

21.5.3. Displaying coordinate axes

When [Display coordinate axes] is set to [False], the coordinate axes displayed at the origin in the 3D monitor and the small coordinate axes displayed at the reference position of the robot model are hidden.



Coordinate axes displayed

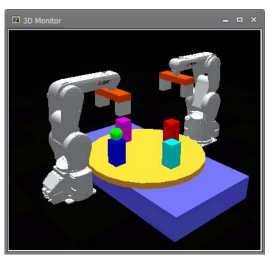


Coordinate axes hidden

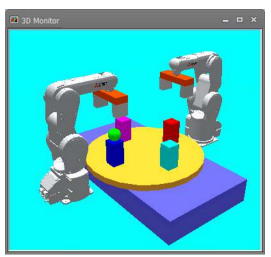


21.5.4. Background color

When [Background color] is changed, the background color in the 3D monitor is changed to the new color. Click the [...] button at [Color]. The Set Color screen is displayed. Set the new color in this screen. The Set Color screen is also displayed just like clicking the [...] button at [Color] by clicking the [3D view] tab -> [3D View] group -> [Background color] button on the ribbon.



Background color (0; 0; 0)



Background color (0; 255; 255)

Figure 21-38 Changing the Background Color

21.5.5. Projection type

At [Projection type], the projection type of the 3D monitor can be changed to [Perspective] or [Orthographic]. The [Perspective] and [Orthographic] setting can also be switched in the [3D view] tab -> [Projection type] group on the ribbon.

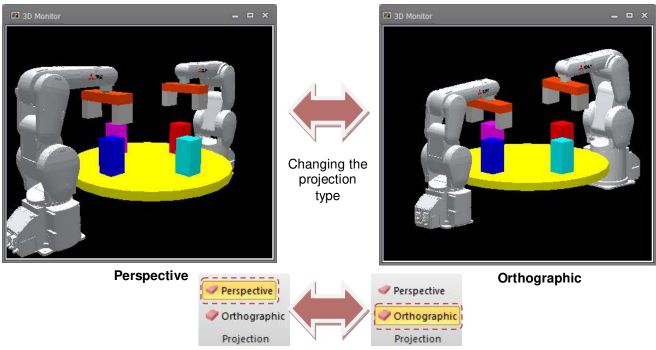


Figure 21-39 Projection Type

21.6. Robot Display Settings

Display the 3D monitor and select the robot whose display settings are to be changed in the layout tree. The display settings of that robot will be displayed at "Properties", and robot related display settings can be changed at respective items.

P	roperties	μ×
	Robot Information	
	Project name	RC1
	Display project name	True
	Robot Type	RV-7F-D
	Display robot type	True
	Size	Middle
Ð	Robot arrangement	
Ħ	Robot model	
Ħ	Hand	
Ð	Movement area	
Ħ	User-defined area	
Ħ	Free plane limit	
Ħ	Safe pos. monitoring)
	Figure 21-40 Robot	Display Settings

21.6.1. Robot information

When [Display project name]/ [Display robot type] is set to "True", each of the project name and hardware name (model name of robot) are displayed near the mechanical interface position of the robot on the 3D monitor. When both the project name and robot type are displayed, the project name is displayed at the upper level and the robot type is displayed at the lower level.

The text size of the robot information displayed on the 3D monitor can be changed by selecting from [Large]/ [Middle]/ [Small] at [Size].

⊟	Robot Information			
	Project name	RC1		
	Display project name	True	Ì	
	Robot Type	RV-7F-D		
	Display robot type	True	Ì	
	Size	Middle		



Figure 21-41 Displaying Robot Information

21.6.2. Robot arrangement

	Robot arrangement	
	Position	0.000, -700.000, 0.000
	X[mm]	0.000
	Y[mm]	-700.000
	Z[mm]	0.000
	Rotation order	Z-Y-X
	Angle	0.000, 0.000, 90.000
	X[deg]	0.000
	Y[deg]	0.000
	Z[deg]	90.000
I	Figure 21-42 Robot Ar	rangement Settings

You can set the arrangement of the robot model displayed on the 3D monitor.

You can set the arrangement position of the robot model by editing [Position].

You can rotate the robot model by editing [Angle].

At [Rotation order], you can select from [Z-Y-X] or [X-Y-Z]. The rotation setting is reflected in the order around Z-axis -> around Y-axis -> around X-axis and around X-axis -> around Y-axis -> around Z-axis, respectively. Standard CAD programs rotate in the same order as [X-Y-Z], and robots rotate in the same order as [Z-Y-X].

🗆 Robot arranger	nent
Position	300.000, -100.000, 200.000
X[mm]	300.000
Y[mm]	-100.000
Z[mm]	200.000
Rotation order	Z-Y-X
a Angle	0.000, -15.000, 135.000
X[deg]	0.000
Y[deg]	-15.000
Z[deg]	135.000

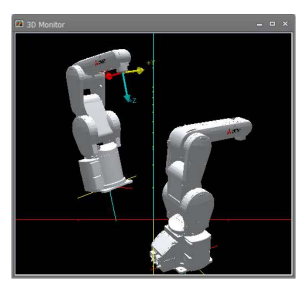


Figure 21-43 Robot Arrangement

21.6.3. Robot model

You can change display settings related to the robot model displayed on the 3D monitor.

Ð	R	obot model		
	D	isplay robot model	True	
	Vi	ew type	Solid	
	D	isplay solenoid valve	False	
	In	terference check	False	
	D	isplay tool coordinate system	False	
	D	isplay tool position	False	
	Ð	Robot path		
		Display	False	
		Thickness[point]	1	
		Delete		Delete
		Figure 21-44 Robot Model S	Setting	S

21.6.3.1. Displaying the robot model

When [Display robot model] is set to [False], the robot model is hidden.

Robot model	
Display robot model	True
View type	Solid
Display solenoid valve	False
Interference check	False
Display tool coordinate system	False
Display tool position	False

⊟	Robot model		
	Display robot model	False	
	View type	Solid	
	Display solenoid valve	False	
	Interference check	False	
	Display tool coordinate system	False	1
	Display tool position	False	



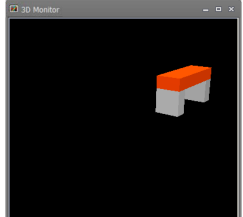


Figure 21-45 Displaying and Hiding the Robot Model

21.6.3.2. View type

You can select [View type] from [Solid]/ [Wire frame]. The respective display of the robot model is switched to the selected view type by changing this setting.

⊟	Robot model	
	Display robot model	True
	View type	Solid
	Display solenoid valve	False
	Interference check	False
	Display tool coordinate system	False
	Display tool position	False



Still and	

Robot model	
Display robot model	True
View type	Wire frame
Display solenoid valve	False
Interference check	False
Display tool coordinate system	False
Display tool position	False

Figure 21-46 Changing the View Type of the Robot Model

21.6.3.3. Displaying solenoid valves

When [Display solenoid valve] is set to [True], the solenoid valves corresponding to the robot are displayed on the 3D Monitor screen.

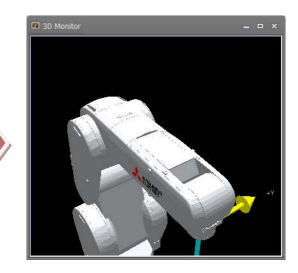
In the simulation mode, interference with peripheral devices can be checked.

This function is available on robots mounted with the following solenoid valves, and solenoid valves with four valves are displayed.

Solenoid valve	1F-VD0□(E)-02 1F-VD0□(E)-03	(□ shows the number of solenoid valves)
Robots which can display solenoid valves	RV-4FR series RV-7FR series RV-13FR series RV-20FR series RV-4F series RV-7F series RV-13F series RV-20F series	

This function is available when the robot model to display on the 3D monitor is a "Detailed model".

	Robot model			
	Display robot model	True		
	View type	Solid		
ĺ	Display solenoid valve	False		
	Interference check	False		
	Display tool coordinate system	False		
	Display tool position	False		



	Robot model	
	Display robot model	True
	View type	Solid
Í	Display solenoid valve	True
	Interference check	False
	Display tool coordinate system	False
	Display tool position	False

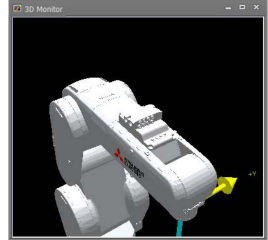


Figure 21-47 Displaying and Hiding Solenoid Valves

21.6.3.4. Interference check

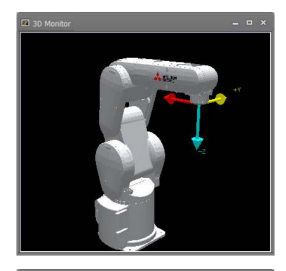
When [Interference check] is set to [True] and an interference check is executed, the interference check is performed on that robot model. When the robot model is hidden, the interference check is not performed. For this reason, to execute this check, display the robot model.

For details on the interference check, refer to "21.14 Interference Check".

21.6.3.5. Displaying the tool coordinate system

When [Display tool coordinate system] is set to [False], arrows that show the mechanical interface position or the tool coordinate system at the tool coordinates are hidden.

	Robot model				
	Display robot model	True			
	View type	Solid			
	Display solenoid valve	False			
	Interference check	False			
	Display tool coordinate system	True			
	Display tool position	False			



Robot model	
Display robot model	True
View type	Solid
Display solenoid valve	False
Interference check	False
Display tool coordinate system	False
Display tool position	False
	View type Display solenoid valve Interference check Display tool coordinate system

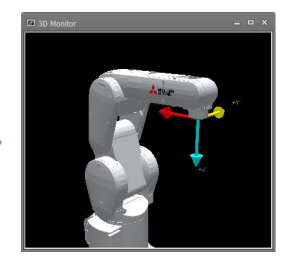


Figure 21-48 Displaying and Hiding the Tool Coordinate System

21.6.3.6. Displaying the tool position

When [Display tool position] is set to [True], the tool currently selected by the controller is displayed on the 3D monitor.

Robot model				
Display robot model	True			
View type	Solid			
Display solenoid valve	False			
Interference check	False			
Display tool coordinate system	True			
Display tool position	False			
	Display robot model View type Display solenoid valve Interference check Display tool coordinate system			



⊟ Robot model			
Display robot model	True		
View type	Solid		
Display solenoid valve	False		
Interference check	False		
Display tool coordinate system	True	٢	
Display tool position	True		
		-	

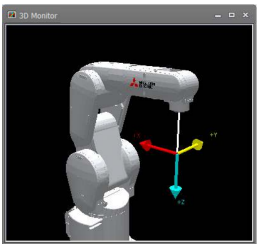


Figure 21-49 Displaying and Hiding the Tool Position

21.6.3.7. Display of work coordinate

Expand [Display work coodinate] and set the number of each work coordinate to [True], "(Robot ID): Work (work number)" will be displayed at the position set in the work coordinate of "13.3.5 Tool parameter".

E Robot Mo	del	
Display rol	bot model	True
View type		Solid
Display so	lenoid valve	False
Interferend	ce check	True
Display to	ol coordinate system	True
Display to	ol position	True
Display ba	se coordinate system	True
Display wo	ork coordinate	0
1		False
2		False
3		False
4		False
5		False
6		False
7		False
8		False
3 Robot Mo		
		T
Display rob	oot model	True
View type		Solid
	enoid valve	False
Interferenc		True
	ol coordinate system	True
Display too		True
	se coordinate system	False
Display wo	ork coordinate	.[1]
1		True
2		False
3		False
4		False
5		False
6		False
7		False
8		False

Figure 21-50 Displaying and Hiding the Work Coodinate

21.6.3.8. Robot path

By [Robot path], display of the robot path can be set.

When [Display] is set to [True], the path of robot movement is displayed on the 3D monitor. This function is available in modes other than offline.

The robot path is displayed in green. Certain movements are displayed as the robot path, and are erased sequentially from the oldest data.

The thickness of the path can be selected at [Thickness[point]] within the range 1 to 5 points. When the thickness is changed, the thickness of the line displayed to indicate the robot path is changed.

When the [Delete] button is clicked, all currently displayed paths are deleted.

The display of the robot path is restricted according to the robot model that is displayed. Models whose path is not displayed are as follows.

	Robot model type
Robot models whose path is not displayed	RH-G, RC-G, RH-U

When a robot model whose path is not displayed is selected, [Robot path] is not displayed.

Display True Thickness[point] 1 Delete Delete	Robot path		
	Display	True	
Delete Delete	Thickness[point]	1	
	Delete	Delete	

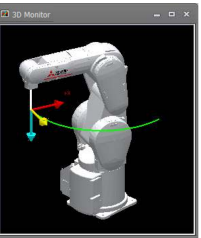


Figure 21-51 Displaying the Robot Path

▲ Caution

Under the following circumstances, the plot interval of the robot path might become longer.

When the operation speed of the robot is fast

When the performance of the PC used is low

When multiple simulators are started up

When complex CAD models are displayed on the 3D monitor

When another application is running, and others

21.6.4. Hand

You can change the display settings of hands provided with the robot.

Note, however, that to display a hand, a hand file must first be created from the hand file manager. Then, the hand item must be added to the robot in the layout tree, and the hand file to display must be selected.

When [Display] is set to [False], the hand is hidden regardless of the state in the layout tree or display conditions.

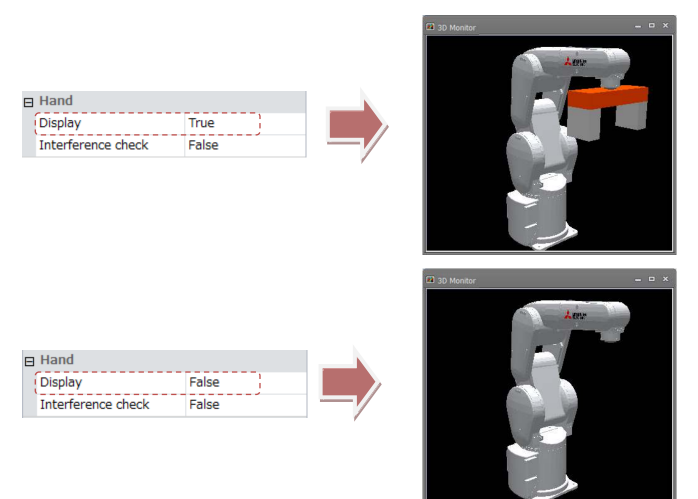


Figure 21-52 Displaying and Hiding Hands

When [Interference check] is set to [True] and an interference check is executed, the interference check is performed by the hand on that robot.

When the hand is hidden, the interference check is not performed. For this reason, to execute this check, display the hand.

For details on the interference check, refer to "21.14 Interference Check".

21.6.5. Robot Parts

You can change the display settings of robot parts provided with the robot.

Note, however, that to display robot parts, robot parts file must first be created from the robot parts file manager. Then, the robot parts item must be added to the robot in the layout tree, and the robot parts file to display must be selected.

When [Display] is set to [False], the robot parts are hidden regardless of the state in the layout tree or display conditions.

■ Robot Parts Display Interference check	True False	
■ Robot Parts Display Interference check	False False	30 Monitor

Figure 21-53 Displaying and Hiding Robot Parts

When [Interference check] is set to [True] and an interference check is executed, the interference check is performed by the robot parts on that robot.

When the robot parts are hidden, the interference check is not performed. For this reason, to execute this check, display the robot parts.

For details on the interference check, refer to "21.14 Interference Check".

21.6.6. User Mechanism

You can change the display settings of the user mech. attached to the robot. Create a user mech. file from the [**User Mech. File Manager**] and add the user mech. item to the robot in the layout tree and select the user mech. file to be displayed.

If [Display] is set to "False", the user mech. will be hidden.

☐ User Mechanism Display True	D Monitor
☐ User Mechanism Display False	B 3D Monitor

Figure 21-54 Hide display of user mechanism

21.6.7. Collision area

You can check the collision area on the 3D monitor.

[Collision area] is not displayed for robots that are in the offline mode or do not support the collision avoidance function.

When [Display] is set to [True], the collision area of the robot and the collision area selected at [Hand] and [Work] are displayed on the 3D monitor.

When [Color] is changed, the color of the collision area displayed on the 3D monitor is changed to the new color. Click the [Color] button. The Set Color screen is displayed. The color can be set visually in this screen.

3D Monitor

■ Collision area Display Color Hand Work	False ; 255; 0; 0 Hand0 Work0	
■ Collision area Display Color Hand Work	True 255; 0; 0 Hand0 Work0	3D Monitor
E Collision area Display Color Hand Work	True 0; 0; 255 Hand0 Work0	Di 30 Monitor

Figure 21-55 Displaying and Hiding the Collision Area and Changing the Color

21.6.8. Movement area

You can check the movement area in the robot's current posture in the 3D monitor.

In the offline mode, [Movement area] is not displayed.

When the posture is changed, click the [3D view] tab -> [3D View] group -> [Update Movement Area] button on the ribbon to refresh the movement area display. Updating takes several seconds depending on the performance of the PC.

When [Display] is set to [True], positions that the robot can move in the posture at the tool control point at that time are displayed on the 3D monitor as the movement area.

When [Color] is changed, the color of the movement area displayed on the 3D monitor is changed to the new color. Click the [...] button at [Color]. The Set Color screen is displayed. The color can be set visually in this screen.

The display of the movement area is restricted according to the robot model that is displayed. The following table shows the models that do not support display of movement area.

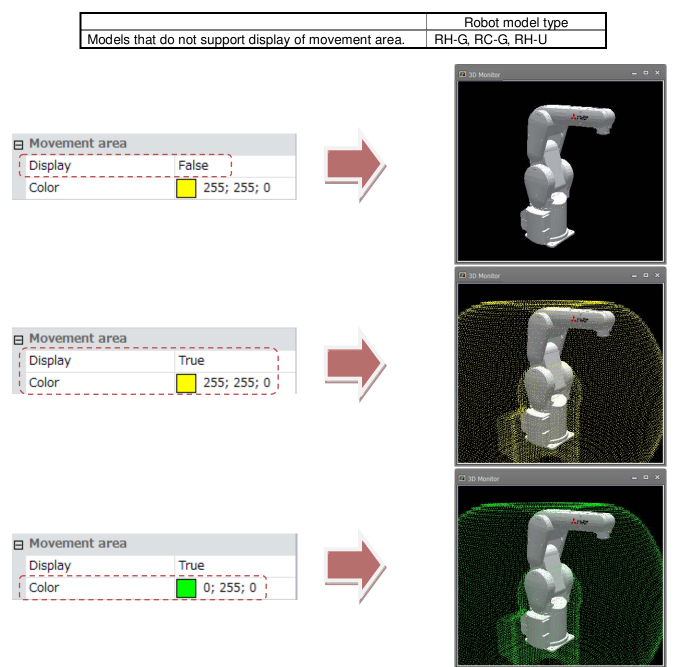


Figure 21-56 Displaying and Hiding the Movement Area and Changing the Color

21.6.9. User-defined area

You can check the user-defined area in the 3D monitor. Only numbers set with the user-defined area parameter are displayed at "Properties". In the offline mode, [User-defined area] is not displayed.

When a number item is set to [True], the respective user-defined area is displayed.

Also, multiple user-defined areas can be displayed together by entering only the numbers of specific user-defined areas to display in the format "[1; 2]" in [Display].

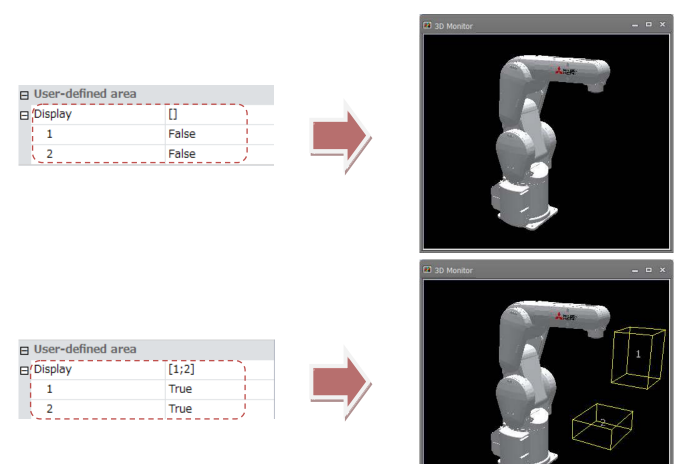


Figure 21-57 Displaying and Hiding User-defined Areas

21.6.10. Free plane limit

You can check the free plane limit on the 3D monitor. Only numbers set with the free plane limit parameter are displayed at "Properties". In the offline mode, [Free plane limit] is not displayed.

When a number item is set to [True], the respective free plane limit is displayed. Also, multiple free plane limits can be displayed together by entering only the numbers of specific free plane limits to display in the format "[1; 2]" in [Display].

The length of one side of a free plane limit can be changed at [Length]. Note, however, that locations that are not displayed cannot be moved simply by their display on the 3D monitor being changed.

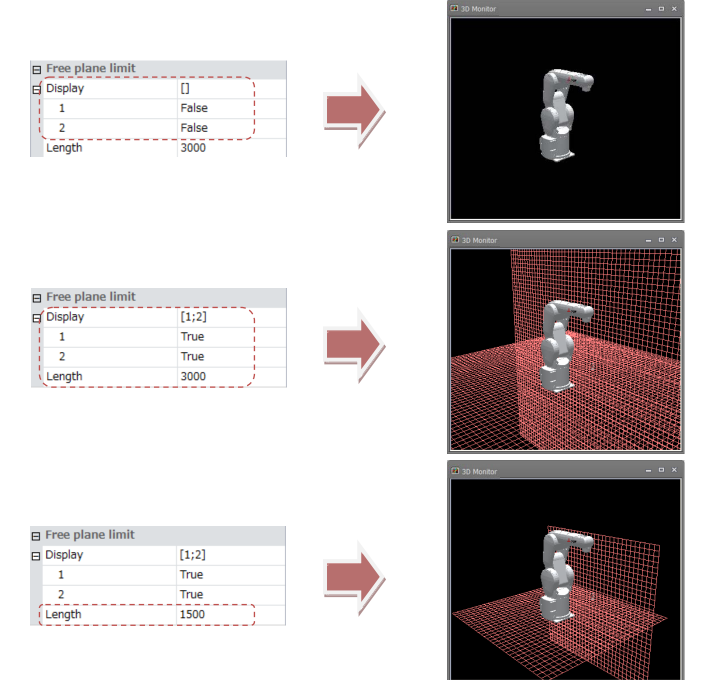


Figure 21-58 Displaying and Hiding Free Plane Limits and Changing Length

21.6.11. Safe monitoring

You can check the monitoring plane and monitoring position set in the safety parameters in the 3D monitor. [Safe monitoring] is not displayed in the offline mode or on models that do not support safety parameters. The contents displayed are different between CR800 series and CR750 / CR700 series.

21.6.11.1. Safe monitoring of CR 750 / CR 700 series

At [Display monitoring plane], only item numbers of planes set with position monitoring (plane setting) in the safety parameters are displayed, and operation is not possible if no items are set.

When a number item is set to [True], the respective plane is displayed on the 3D monitor.

When a number item at [Display monitoring position] is set to [True], the respective position set at position monitoring (position setting) in the safety parameters is displayed in the 3D monitor.

The plane in position monitoring (plane setting) is separate from the plane in the free plane limit. Also, the position in position monitoring (position setting) is separate from the collision area.

This function is available in controller software Ver.R6, S6 (robot safety option is required) or later.

For details on the robot safety option, refer to the "Robot Safety Option Instruction Manual" (BFP-A3371).

Safe monitoring			a 3D Monitor – – ×
Display monitoring plane			
	False		
Length	3000		1.32
🛱 Display monitoring positi			
1	False		and the second sec
2	False		
3	False		
4	False		
×		4	
		_	🖾 3D Monitor 📃 🗆 🗙
Safe monitoring			
🛱 Display monitoring plane	[1]		
1	True		long a
Length	3000		
🛱 Display monitoring positi	[1;2;3;4]		
1	True		
2	True		
3	True		
\ 4	True /		
	/	1	
			3D Monitor = = ×
Safe monitoring			
🖯 Display monitoring plane	[1]		
1	True		1.72
Length	1000		
🖯 Display monitoring positi	[1;2;3;4]		
1	True		
2	True		
3	True		
4	True		

Figure 21-59 Displaying and Hiding Position Monitoring and Changing Length

21.6.11.2. Safe monitoring of CR 800 series

If you set the item of [Display monitoring planes] to [True], the plane set on the safety parameter SLP monitoring plane setting screen is displayed on the 3D monitor. If it is an invalid setting, the face is not displayed.

If you set the item of [Display monitoring area] to [True], the area set on the safety parameter SLP monitoring area setting screen is displayed on the 3D monitor. If it is an invalid setting, the area is not displayed.

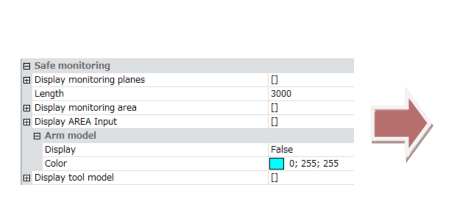
If you set the item of [Display AREA Input to [True], the area set on the safety parameter AREA input area setting screen is displayed on the 3D monitor. If it is an invalid setting, the area is not displayed.

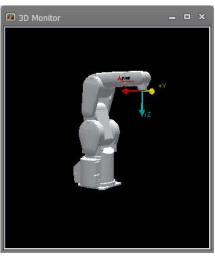
If you set the [Display] item of [Arm model] to [True], the arm monitoring model will be displayed on the 3D monitor. When you change the item of [Color], the color of the robot arm monitoring position displayed on the 3D monitor is changed to that color.

If you set the item of [Display tool model] to [True], the user specified monitoring position set on the safety parameter robot model screen is displayed on the 3D monitor.

The plane in SLP position monitoring is separate from the plane in the free plane limit. Also, the robot arm monitoring position and the position of the user specified monitoring position are different from the interference area. The areas of SLP monitoring area and AREA input area are also different from those of user defined area. This function requires robot safety option.

For details on the robot safety option, refer to the "Robot Safety Option Instruction Manual" (BFP-A3371).





Safe monitoring		
Display monitoring planes	[1]	
Length	3000	
Display monitoring area	[1]	
Display AREA Input	[1]	
Arm model		
Display	False	
Color	0; 255; 255	
Display tool model	[1;2;3]	

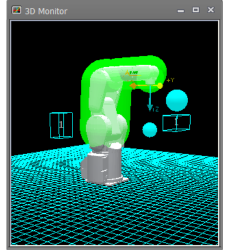


Figure 21-60 Displaying and Hiding Position Monitoring

21.7. Hand Display Settings

Display the 3D monitor and select the hand whose display settings are to be changed in the layout tree.

The display settings of that hand will be displayed at "Properties", and hand related display settings can be changed at respective items.

For details on how to add hands in the layout tree, see "21.4.2.1 Add hand".

Also, to display hands in the 3D monitor, hands must be registered separately to the workspace. For details on how to register hands, see "21.19 Hand Design".

P	roperties		Į ×
Г	Hand		
	Hand Name	Hand1(Open)	Select
	Display While Offline	True	
	Tool #	-	TCP write
	Display Condition	Default	

Figure 21-61 Hand Display Settings

21.7.1. Hand display content

At [Hand name], the hand file name is displayed as the name of the item.

Also, the Select hand file screen is displayed by selecting [Hand name] and clicking the [Select] button or double-clicking a hand whose file is not set on the layout tree.

P	roperties		ųх
	Hand		
	Hand Name	Hand1(Open)	Select
	Display While Offline	True	
	Tool #	-	TCP write
	Display Condition	Default	

Figure 21-62 Hand Name Select Button

Layout tre	ee	
4 🗹 🔝 3	BD Monitor	
2 🔽 🕻	RC1_	
t B	277	
1. E	v 📲	

Figure 21-63 Undefined Hand

In the Select hand file screen, the list of hand files currently registered to the workspace are displayed. Select the hand file to display in the list, check content in the 3D monitor and select the [OK] button. The selected hand file is set to the display content.

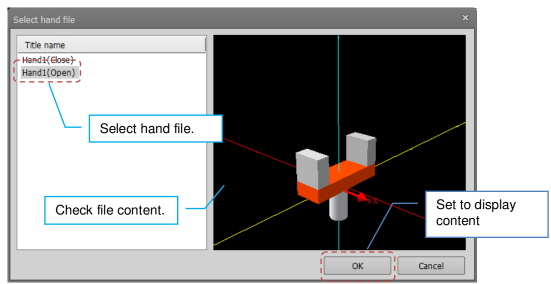


Figure 21-64 Select Hand File Screen

21.7.2. Display conditions

By setting display conditions, the target hand file can be displayed only in specified I/O states or when a tool is selected.

- Display in offline mode

In the offline mode, hands for which [True] is selected are displayed.

This setting is possible only on one hand per robot. When [Display while offline] is changed to [True], all other hands are changed to [False].

Properties		ų×
Hand		
Hand Name	_Hand1(Open) _	Select
Display While Offline	True	
Tool #		TCP write
Display Condition	Default	
Figure 21-65 Display in Offline Mode		

- Tool

Specify the tool No. for displaying the target hand file. This condition is valid in both the simulation mode and when connected to an actual controller.

Options are [-], [0], [1] and so forth. When [-] is selected, all tool Nos. are displayed regardless of the tool selection state. Note, however, that if there is a hand file that is specified with the same No. as the current tool No., that hand file will be displayed.

P	Properties 4 ×					
	н	and				
	Hand Name		Hand1(Open)	Select		
	D	isplay While Offline	True			
	Т	ool #	-	TCP write		
ĺ	D	isplay Condition	I/O (valid only in	n simulatic		
	Ξ	Condition1				
	Enable I/O Type		True	•		
			Output Signal			
		Start Signal #	0			
	Bit Size		1			
		Signal Value	1			
	■ Condition2 ■ Condition3					

Figure 21-66 Specifying I/O Conditions for Display of Hand Files

- Display conditions

Specify the I/O conditions for displaying the target hand file. This condition is valid only in the simulation mode. To disable I/O conditions, select [Default], and to enable I/O conditions, select [I/O (valid only in simulation)]. When [I/O (valid only in simulation)] is selected, items [Condition1] to [Condition3] are displayed, and up to three I/O conditions can be specified. The hand file is displayed when all respective conditions are satisfied.

(1) Enable:	Set [True] for only the number of I/O conditions to set. When [True] is set, the following items are displayed.
(2) I/O type:	Specify the I/O type.
	You can select from [input signal], [output signal], [Register (CC-Link) input] and
	[Register (CC-Link) output].
(3) Start signal #:	Specify the I/O start No.
	No. 0 onwards can be specified for I/O signals.
	No. 6000 onwards can be specified for register (CC-Link) I/O signals.
(4) Bit size:	Specify the number of bits (or number of registers) from the I/O start No.
	1 to 32 can be specified for I/O signals. 1 and 2 can be specified for register
	(CC-Link) I/O.
(5) Signal value:	Specify the numerical value for comparing with the I/O state.
	For I/O signals, specify a value expressed in binary for the bit size using an unsigned decimal.
	For register (CC-Link) I/O, specify a value expressed in binary for one I/O (16-bit width) or 2 I/O (32-bit width) using a signed decimal.

21.7.3. Write TCP (hand tip)

If you select the hand setting and the tool number other than [-], the [TCP Write] button will be enabled. Click the [TCP Write] button to write the TCP coordinate value set by the hand to the tool parameter. (MEXTL/MEXTLn, n = tool #1-)

Properties	џ×
Hand	
Hand Name	Hand1(Open) Select
Display While Offline	True
Tool #	1 TCP write
Display Condition	I/O (valid only in simulation
Condition1	
Eiguro 21 6	7 TCP Write

Figure 21-67 TCP Write

21.8. Robot Parts Display Settings

Display the 3D monitor and select the robot parts whose display settings are to be changed in the layout tree. The display settings of that robot parts will be displayed at "Properties", and robot parts related display settings can be changed at respective items.

For details on how to add robot parts in the layout tree, see "21.4.2.2 Add robot parts".

Also, to display robot parts in the 3D monitor, robot parts must be registered separately to the workspace. For details on how to register robot parts, see "21.20 Robot Parts Design".

Properties		ų×
Robot Parts		
Robot Parts Name	Parts1	Select
Display while offline	True	
Display condition	Default	0
Figure 21-68 Robot Part	s Displav Setti	nas

21.8.1. Robot parts display content

At [Robot Parts Name], the robot parts file name is displayed as the name of the item.

Also, the Select robot parts file screen is displayed by selecting [Robot Parts Name] and clicking the [Select] button or double-clicking a robot part whose file is not set on the layout tree.

Robot Parts		
Robot Parts Name	Parts2	Select
Display while offline	True	
Display condition	Default	

Figure 21-69 Robot Parts Name Select Button

Layout tree	
🛛 🗹 🌃 3D Monitor	
2 🔽 💽 RC1	

Figure 21-70 Undefined Robot Parts

In the Select robot parts file screen, the list of robot parts files currently registered to the workspace are displayed. Select the robot parts file to display in the list, check content in the 3D monitor and select the [OK] button. The

selected robot parts file is set to the display content.

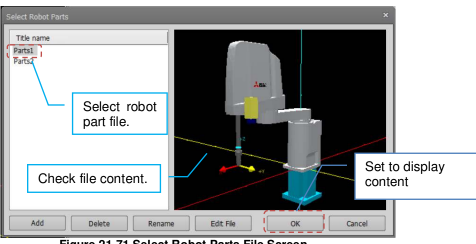


Figure 21-71 Select Robot Parts File Screen

21.8.2. Display conditions

By setting display conditions, the target robot parts file can be displayed only in specified I/O states or when a tool is selected.

- Display in offline mode

In the offline mode, robot parts for which [True] is selected are displayed.

This setting is possible only on one robot part per robot. When [Display while offline] is changed to [True], all other robot parts are changed to [False].

Robot Parts		
Robot Parts Name	Parts2	Select
Display while offline	True	S
Display condition	Default	

Figure 21-72 Display in Offline Mode

- Display conditions

Specify the I/O conditions for displaying the target hand file. This condition is valid only in the simulation mode. To disable I/O conditions, select [Default], and to enable I/O conditions, select [I/O (valid only in simulation)]. When [I/O (valid only in simulation)] is selected, items [Condition1] to [Condition3] are displayed, and up to three I/O conditions can be specified. The hand file is displayed when all respective conditions are satisfied.

Robot Parts Name		Select	
D	splay while offline	True	
D	splay condition	I/O (valid only	
Θ	Condition1		
Enable	Enable	True	
	I/O type	output signal	
	Start signal #	100	
	Bit size	1	
	Signal value	1	
Œ	Condition3		

Figure 21-73 Specifying I/O Conditions for Display of Robot Parts Files

(1) Enable:

Set [True] for only the number of I/O conditions to set.

(2) I/O type:	When [True] is set, the following items are displayed. Specify the I/O type.
	You can select from [input signal], [output signal], [Register (CC-Link) input] and [Register (CC-Link) output].
(3) Start signal #:	Specify the I/O start No. No. 0 onwards can be specified for I/O signals. No. 6000 onwards can be specified for register (CC-Link) I/O signals.
(4) Bit size:	Specify the number of bits (or number of registers) from the I/O start No. 1 to 32 can be specified for I/O signals. 1 and 2 can be specified for register (CC-Link) I/O.
(5) Signal value:	Specify the numerical value for comparing with the I/O state. For I/O signals, specify a value expressed in binary for the bit size using an unsigned decimal. For register (CC-Link) I/O, specify a value expressed in binary for one I/O (16-bit width) or 2 I/O (32-bit width) using a signed decimal.

21.9. User Mech. Display Settings

Display the 3D monitor and select the user mech. whose display settings are to be changed in the layout tree. The display settings of that user mech. will be displayed at "Properties", and user mech. related display settings can be changed at respective items.

For details on how to add a user mech., refer to "21.4.2.3 Add user mechanism".

Also, in order to display the user mech. on the 3D monitor, you need to register the user mech. in the workspace separately, refer to "21.21 Design of User Mechanism".

1.11
Select
)
)
)

Figure 21-74 User Mech. Display Settings

21.9.1. Display contents of user mechanism

Clicking the [Select] button, or double-clicking on the user mech. for which no file is set in the layout tree, the user mech. file selection screen will be displayed.

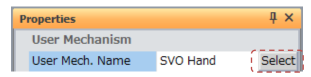


Figure 21-75 User mech. name selection button

Layout Tree	ų×
🛆 📝 🔢 3D Monitor	
4 📝 💽 BC1	
. 🔽 🗶	

Figure 21-76 Unconfigured user mechanism

On the [select user mech. file]screen, a list of user mech. files registered in the current workspace is displayed. Select the user mech. file, check the contents in the 3D display, and select the [OK] button. The selected user mech. file is set to display contents.

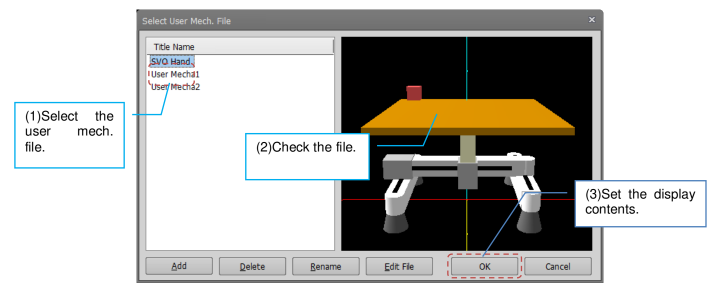


Figure 21-77 Select user mech. file

Position

It is displayed at the position specified by the user. If there is a parent item, it is relative to the position and angle of the parent item. The setting unit is [mm].

Pr	operties		ų×
	User Mechanism		
	User Mech. Name	X-Y-Z	Select
	Position	800.000, 100.000,	0.000
	X[mm]	800.000	
	Y[mm]	100.000	
	Z[mm]	0.000	

Figure 21-78 User mech. position

Rotation order and Angle

Display the rotation order and rotation angle by the user mechanism.

If there is a parent item, it is the relative rotation angle from the position and angle of the parent item. The setting unit is [deg].

Properties	ų ×
User Mechanism	
User Mech. Name	X-Y-Z Select
Position	800.000, 100.000, 0.000
Rotation Order	Z-Y-X
🖂 Angle	-15.000, 10.000, 20.000
(X[deg]	-15.000
Y[deg]	10.000
Z[deg]	20.000

Figure 21-79 User mech. position

Displayed while offline

When [True] is selected, user mech. can be displayed even while offline.

P	roperties		ų×
	User Mechanism		
	User Mech. Name	X-Y-Z	Select
Ð	Position	800.000, 100.000, 0.0	00
	Rotation Order	Z-Y-X	
Ð	Angle	-15.000, 10.000, 20.0	00
	Туре	Additional axis	
	Relationship To Robot	Independence	
[Display While Offline	True	

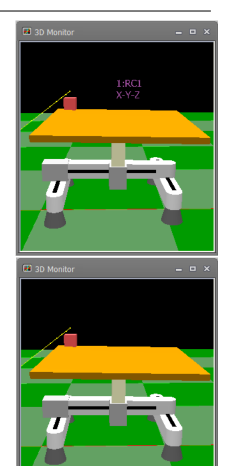
Figure 21-80 When while offline

Display the project name / mech. name

When [True] is selected, the project name / mech. name is displayed at the specified position from the origin of the user mech. with the specified character size (Large / Medium / Small).

Pi	operties		ų ×
Γ	User Mechanism		
	User Mech. Name	X-Y-Z	Select
Ð	Position	800.000, 100.000, (0.000
	Rotation Order	Z-Y-X	
Ð	Angle	-15.000, 10.000, 20	0.000
	Туре	Additional axis	
1	Relationship To Robot	Independence	1
	Display While Offline	True	1
	Display Project Name	True	i
	Display Robot Type	True	1
	Font Size	Small	j
⊟	Mech. Name Display Position	0.000, 0.000, -179.	000
	X[mm]	0.000	
	Y[mm]	0.000	i
` -		-179.000	-1





P	roperties		ų×
Γ	User Mechanism		
	User Mech. Name	X-Y-Z	Select
œ	Position	800.000, 100.000, 0	0.000
	Rotation Order	Z-Y-X	
Ð	Angle	-15.000, 10.000, 20	.000
	Туре	Additional axis	
	Relationship To Robot	Independence	
	Display While Offline	False	
	Display Project Name	False	1



Figure 21-81 Show / hide project / mech. name

21.9.2. User mech. type and relationship to robot

User mech. type

Set mech. to assign the joint axis value of the user mechanism.

Additional axis	: Mech. with mech. number 1 (robot)
User mech1	: Mech. with mech. number 2
User mech2)	: Mech. with mech. number 3

Properties	Д×				
User Mechanism					
User Mech. Name	X-Y-Z Select				
	800.000, 100.000, 0.000				
Rotation Order	Z-Y-X				
⊞ Angle	-15.000, 10.000, 20.000				
Туре	User mech2				
Figure 01 00 lloop moch turns					

Figure 21-82 User mech. type

For details on setting of multi-mech. and additional axis, please refer to "13.3.9Robot additional axis parameter".

Relationship to robot

 Set the relationship between the user mech. and the robot.

 Independence
 :
 Make it a mechanism separate from the robot at a position distant from the robot

 Independence
 :
 Make it a mechanism separate from the robot at a position distant from the robot

 Attach to the robot's mechanical interface
 :
 Attach to the mechanical interface of robot and make it part of robot

 (The coordinates are relative coordinates from the mechanical interface)
 :
 Attach to the mechanical interface

P	roperties		Ч×
	User Mechanism		
	User Mech. Name	X-Y-Z	Select
Ð	Position	800.000, 100.000	, 0.000
	Rotation Order	Z-Y-X	
Ð	Angle	-15.000, 10.000, 2	20.000
	Туре	User mech2	
	Relationship To Robot	Independence	

Figure 21-83 User mech. relationship to robot

21.9.3. User mech. Interference check

When [True] is selected, By clicking the [3D view] -> [interference check] button, interference check between the user mech. and other objects etc. can be done.

Pr	roperties		Ч×
	User Mechanism		
	User Mech. Name	X-Y-Z	Select
Ð	Position	800.000, 100.000	, 0.000
	Rotation Order	Z-Y-X	
Ð	Angle	-15.000, 10.000, 2	20.000
	Туре	User mech2	
	Relationship To Robot	Independence	
	Display While Offline	False	
	Display Project Name	False	
	Display Robot Type	True	
	Font Size	Small	
Ð	Mech. Name Display Po	0.000, 0.000, -17	9.000
[-]	Interference Check	True	

Figure 21-84 User mech. Interference check

Please refer to "21.14Interference Check".

21.10. Spline Display Settings

Display the 3D monitor and select the spline whose display settings are to be changed in the layout tree. The display settings of that spline will be displayed at "Properties", and spline related display settings can be changed at respective items.

For details on how to add a spline, refer to "Adding a spline".

Properties 🛛 🖡 🗙					
⊟ Spline					
Display curve Specified spline file					
Spline #	01(PC)				
Finance of of Online Displace Onthings					

Figure 21-85 Spline Display Settings

At [Display curve], you can select [Opened spline file], [Specified spline file] and [MXT file].

21.10.1. Opened spline file

If the Spline screen for the target robot is opened, the data displayed in that screen can be displayed as the spline curve.

Display curve Opened spline file	Properties	ų ×
Display curve Opened spline file	□ Spline	
	Display curve	Opened spline file

Figure 21-86 Display Settings for an Opened Spline File

When there is an [Opened spline file], the position data of the curve (blue) of the spline file currently open in the 3D Monitor screen and the currently selected path points are displayed.

📑 S	Spline 1:RC	C1 01 (Onlir							3D Monitor	
#	X[mm]	Y[mm]	Z[mm]	A[deg]	B[dec	Р	ath point #		MITSURSH	
1 2 3 4 5	570.120 470.120 470.120 370.120 370.120	100.000 70.000 60.000	604.000 604.380 604.380 604.380 604.000	-180.000 -180.000 -180.000 -180.000 -180.000	-0.10 -0.10 -0.10 -0.10 -0.10		oper Pos X[mm] Y[mm] Z[mm] A[deg] B[deg] C[deg] L1		ELECTRA	
Po	iiii ositio <u>n</u> jump ints:	5 (File) Ed 1124 [B .000 704		80.0	Locus[%]	tion		

Figure 21-87 Display of Spline Curve (Opened File)

When a spline file corresponding to an EX-T spline is opened, the spline curve is displayed at the start position along the Ex-T coordinates. In addition to the position data of the currently selected path points, the position data (En, n: path point No.) corresponding to those points, and the gripping position (G) and Ex-T coordinate origin (EO) are displayed.

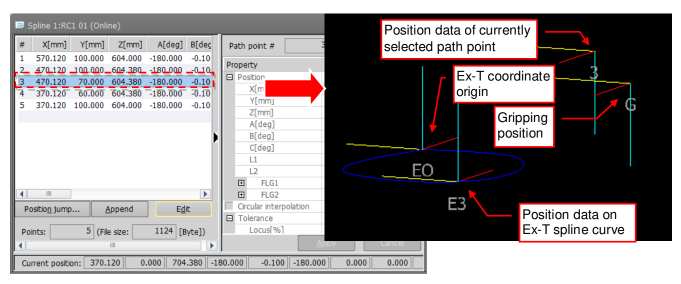


Figure 21-88 Display of Curve Corresponding to Ex-T Spline (Opened File)

21.10.2. Specified spline file

The spline file on the PC or robot can be specified, and its spline curves can be displayed.

To specify a spline file to display, select [Spline #] and click the [Select] button. The Select spline file screen is displayed. In this screen, select the spline file to display.

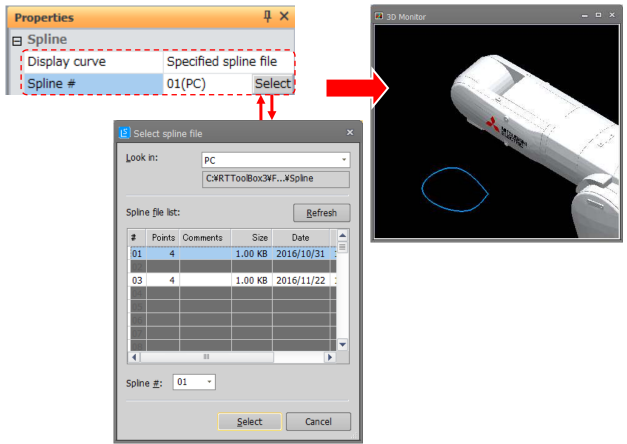


Figure 21-89 Display of Spline Curve (Specified File)

When a spline file corresponding to an Ex-T spline is selected, the spline curve is displayed at the position where the robot's tool is aligned with the gripping position. Also, the Ex-T coordinate original (EO) is displayed.

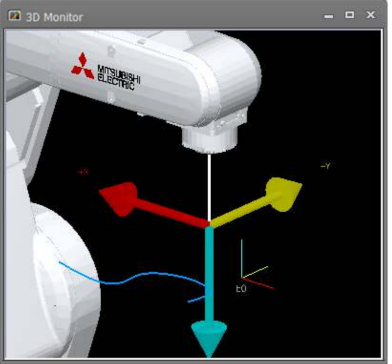


Figure 21-90 Display of Curve Corresponding to Ex-T Spline (Specified File)

21.10.3. MXT file

You can display a specified MXT file approximated to the spline curve.

To select an MXT file to display, select [File] and click the [...] button. The select read file screen is displayed. In this screen, select the MXT file to display.

Then, set the tolerance for calculating the control points of the spline curve from the MXT file by changing the [Tolerance] setting. The smaller the set value, the more detailed points are calculated.

⊟ Spline	
Display curve MXT file	
File	- []
Tolerance 1.0000	

Figure 21-91 MXT File Display Settings

21.11. Layout Object Display Settings

Display the 3D monitor and select the layout object whose display settings are to be changed in the layout tree. The display settings of that layout object will be displayed at "Properties", and layout object related display settings can be changed at respective items.

21.11.1. Layout object display content settings

	P	roperties	t >	×	
(1) Name		Object			
		Name	Table		
(2) Figure	┝	Figure	Hexahedron		
(3) Color	-1	Color	87; 87; 255		
	œ,	Position	0.000, 0.000, -150.000		(5) Rotation order
(4) Position	Γ	Rotation order	X-Y-Z		(6) Angle
	œ	Angle	0.000, 0.000, 0.000		
	œ	Size	1500.000, 800.000, 200.000	0	(7) Size
		View type	Solid 🔸		(8) View type
		Condition	Default Ed	it	
		Interference check	False 🔨	7	(9) Condition
					(10) Interference check

Figure 21-92 Layout Object Display Settings

Table 21-5	Explanation of	f Lavout Objec	t Display Settings

	Name	Description
(1)	Name	This item names layout objects. Names entered here are displayed in the layout tree.
(2)	Figure	This specifies the shape of the layout objects. You can specify from hexahedron, column (cone), sphere, triangle prism, plane, tube, 3D model and string. When 3D model is specified, data created by CAD can be read.
(3)	Color	This specifies the color of the layout objects. Select this item and click the [] button. The Set Color screen is displayed. The color can be set visually in this screen.
(4)	Position	This sets the position where layout objects are to be placed. When there is a parent layout object in the layout tree, the position is the relative position from the parent layout object.
(5)	Rotation order	This sets the order in which the rotation angle of the layout object is reflected. You can select from "X->Y->Z" or "Z->Y->X".
(6)	Angle	This sets the posture in which layout objects are to be placed. When there is a parent layout object in the layout tree, the angle is the relative angle from the parent layout object.
(7)	Size	This specifies the size of the layout objects.
(8)	View type	This sets the view type of the layout objects. You can select from [Solid] or [Wire frame].
(9)	Condition	This sets the conditions for displaying and hiding layout objects. For details, refer to "21.11.3 Layout condition edit" .
(10)	Interference check	This sets whether or not to perform an interference check on the selected layout object when the interference check is executed. By the interference check, the interference with the robot model, hand / robot parts / user mech. is checked.

The following explains each of the layout objects.

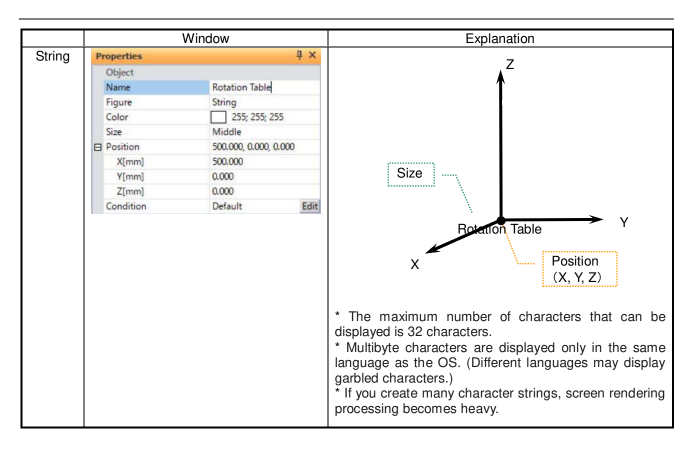
			nation of Layout Objects
	V	Vindow	Explanation
Hexahe	Properties	ų×	Z
dron	⊟ Object		
(rectan	Name	Table	Angle(Z)
gular	Figure	Hexahedron	Size(Y)
parallel	Color	87; 87; 255	Size(X)
epiped)	Position	0.000, 0.000, -150.000	
	X[mm]	0.000	Angle
	Y[mm]	0.000	Size(Z) (Y)
	Z[mm]	-150.000	
	Rotation order	X-Y-Z	
	🖂 Angle	0.000, 0.000, 0.000	Angle(X)
	X[deg]	0.000	
	Y[deg]	0.000	X Position
	Z[deg]	0.000	(X, Y, Z)
	⊟ Size	1500.000, 800.000, 200.000	
	X[mm]	1500.000	
	Y[mm]	800.000	
	Z[mm]	200.000	
	View type	Solid	
	Condition	Default Edit	
	Interference check	: False	
Column	Properties	ų×	
(Cone)	Object		Z Size
	Name	Rotation table	Angle(Z) (Upper radius)
	Figure	Column	
	Color	247; 168; 44	Size
	Position	0.000, 0.000, 200.000	(Height)
	X[mm]	0.000	
	Y[mm]	0.000	Size (V)
	Z[mm]	200.000	
	Rotation order	X-Y-Z	(Lower radius)
	🗆 Angle	-0.000, 0.000, 0.000	Angle (X) $ \rightarrow $
	X[deg]	-0.000	Angle(X)
	Y[deg]	0.000	Position
	Z[deg]	0.000	X (X, Y, Z)
	Unify the radius	True	
	🛛 Size	500.000, 500.000, 50.000	* If a different value is set to an upper radius and a lower
	Upper radius[mi	n 500.000	radius, it becomes a conic type.
	Lower radius[mi	n 500.000	,
	Height[mm]	50.000	When [Unify the radius] is set to [True], the size of the
	View type	Solid	upper radius and lower radius are always matched.
	Condition	Default Edit	
	Condition	Edit	

Table 21-6 Explanation of Layout Objects

	W	lindow	Explanation
Sphere	Properties 🛛 🕹 🕹		
	□ Object		
	Name	Work1	
	Figure	Sphere	Angle(Z)
	Color	0; 255; 0	Ψ
	Position	0.000, 0.000, 250.000	
	X[mm]	0.000	Size (Y)
	Y[mm]	0.000	(Radius) (Y)
	Z[mm]	250.000	
	Rotation order	X-Y-Z	
	🖂 Angle	0.000, 0.000, 0.000	Angle(X)
	X[deg]	0.000	
	Y[deg]	0.000	X Position
	Z[deg]	0.000	x (X, Y, Z)
	🖯 Size	50.000	\i
	Radius[mm]	50.000	* With [Sphere], when there is a child layout object in the
	View type	Solid	layout tree, the setting of this item affects the position
	Condition	Default Edit	posture of the child layout object.
	Interference check	False	
Triangle	Properties	ά×	Z
prism	⊟ Object		
	Name	Pedestal5	Angle(Z)
	Figure	Triangle prism	Υ Size(Y)
	Color	255; 255; 0	Size(X)
	Position	102.226, 0.000, 123.000	
	X[mm]	102.226	
	Y[mm]	0.000	Size(Z) Angle
	Z[mm]	123.000	Size(Z) (Y)
	Rotation order	X-Y-Z	
	🖻 Angle	0.000, -90.000, 135.000	Angle Y
	X[deg]	0.000	(X)
	Y[deg]	-90.000	X Position
	Z[deg]	135.000	(X, Y, Z)
	⊟ Size	100.000, 100.000, 200.000	L
	X[mm]	100.000	
	Y[mm]	100.000	
	Height[mm]	200.000	
	View type	Solid	
	Condition	Default Edit	
	Interference check	False	

	V	Vindow	Explanation			
Plane	Properties 🛛 🕹 🕹		Z			
	□ Object					
	Name	Paling1	Angle(Z) Size			
	Figure	Plane	(width)			
	Color	0; 128; 255	(width)			
	Position	-800.000, 0.000, 0.000				
	X[mm]	-800.000	Angle			
	Y[mm]	0.000	Size (Y)			
	Z[mm]	0.000	(height)			
	Rotation order	X-Y-Z	· · · · · · · · · · · · · · · · · · ·			
		0.000, 0.000, 90.000				
	X[deg]	0.000	Angle			
		0.000	(X) Provision			
	Y[deg]		X Position			
	Z[deg]	90.000	(X, Y, Z)			
	Size	2000.000, 1000.000				
	Width[mm]	2000.000				
	Height[mm]	1000.000				
	View type	Solid				
	Condition	Default Edit				
	Interference check	False				
— .						
Tube	Properties	ų ×	7			
	Object		Angle(Z)			
	Name	wiring	(Inner radius)			
	Figure	Tube	J J			
	Color Size	255; 87; 128	Size			
	Inner Radius[mm]	100.000, 100.500, 200.000 100.000	(Height)			
	Outer Radius[mm]					
	Height[mm]	200.000	Size (V)			
	Position	500.000, 0.000, 0.000	(Outer radius)			
	X[mm]	500.000				
	Y[mm]	0.000	Angle(X) \rightarrow Y			
	Z[mm]	0.000	Angle(X)			
	Rotation order	X-Y-Z	Position			
		0.000, 0.000, 0.000	X (X, Y, Z)			
	X[deg]	0.000	(\X, 1, \Z)			
	Y[deg]	0.000	* The minimum thickness ([Outer radius [mm]] - [Inner			
	Z[deg]	0.000	radius [mm]]) is 0.5 mm.			
	View type	Solid				
	Condition	Default Edit				
	Interference check	True				

	Window Explanation				
3D	Properties 4 ×				
model	Object		Z		
	Name	Work2	Angle(Z)		
	Figure	3D model			
	Color	0; 255; 255	Anglo		
	File	C:¥RTToolBox3¥Factory Line	Angle (Y)		
	Unit of scale	Magnification specification			
	Magnification	82.0			
	Position	0.000, 0.000, 282.000			
	X[mm]	0.000			
	Y[mm]	0.000	Angle(X)		
	Z[mm]	282.000			
	Rotation order	X-Y-Z	X Position		
	🖻 Angle	90.000, 0.000, 0.000	(X, Y, Z)		
	X[deg]	90.000			
	Y[deg]	0.000	The position and a rotational reference position of 3D		
	Z[deg]	0.000	model are reference positions at the time of CAD data creation.		
	View type	Solid	When 3D model is selected, the CAD file to read can		
	Condition	Default Edit	be specified. The CAD file which can be read is as		
	Interference check	False	follows.		
			file extension		
			STL (Stereolithography) file .stl		
			OBJ (Wavefront format) file .obj		
			3DS (3D Studio) file .3ds		
			PLY (Stanford Triangle Format) file .ply		
			VRML 2.0 (Virtual Reality Modeling .wrl		
			Language) file		
			When the file of OBJ form is read, the information on		
			a texture is not reflected.		
3D	Properties	ų×	The unit of scale that display in 3D monitor can be		
model	□ Object		specified.		
(Contin	Name	Work2	The millimeter is standard unit in 3D monitor.		
uation)	Figure	3D model	The unit of scale that can be specified is as follows.		
	Color	0; 255; 255	 Millimeter[mm] 		
	File	C:¥RTToolBox3¥Factory Line	 Meter[m] 		
	Unit of scale	Magnification specification	- Inch[in]		
	Magnification	82.0	- Magnification specification (Magnification of		
	Position	0.000, 0.000, 282.000	1.0-10000.0 can be specified.)		
	X[mm]	0.000			
	Y[mm]	0.000			
	Z[mm]	282.000			
	Rotation order	X-Y-Z			
	Angle	90.000, 0.000, 0.000			
	X[deg]	90.000			
	Y[deg]	0.000			
	Z[deg]	0.000			
	View type	Solid			
	Condition	Default Edit			
	Interference check	False			



Caution

- If 3D model of big size is read, screen drawing processing will become heavy.

- Abnormal operation may result due to size. Therefore make data size as small as possible during CAD tool conversion.

- Because not all VRML formats are supported, these may not display normally.

21.11.2. Moving and rotating layout objects

To move or rotate layout objects that have been created, change the "Position" and "Angle" values in the respective "Properties". Layout objects can also be moved by mouse operation on the 3D monitor. For details, refer to "21.3.6.1 Moving objects by the mouse".

Note, however, that the property values (position and posture) of child layout objects that are in a parent-child relationship on the layout tree become the relative position and posture from the reference position of the parent layout object. For this reason, take this into consideration when setting the position and posture.

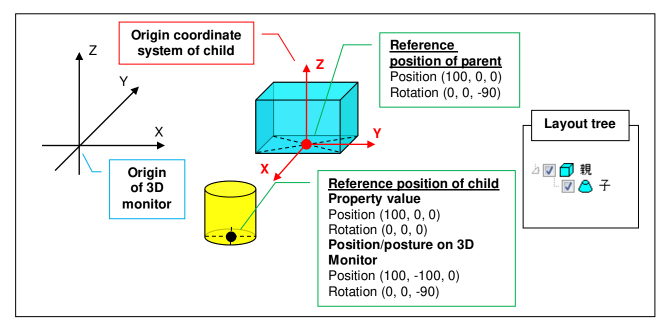


Figure 21-93 Position and Posture of Layout Objects in Parent-child Relationship

Also, the position and posture of the child layout object are relative coordinates from the parent layout object. So, child layout objects can also be moved and rotated together with movement and rotation of the parent layout object.

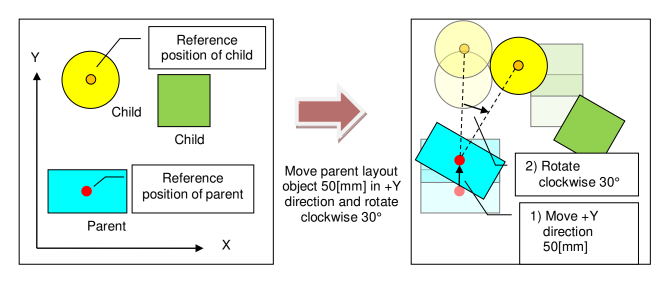


Figure 21-94 Moving and Rotating Parent Layout Objects

To move and rotate a parent layout object only, either drag and drop or copy and paste the parent layout object on the layout tree, then cancel the parent-child relationship, edit the objects and then re-create the parent-child relationship.

21.11.3. Layout condition edit

Click the [Edit] button at [Condition] at "Properties". The "Layout object condition edit" screen is displayed.

Figure 21-95 Layout condition editing			
Interference check	False		
Condition	ON->OFF: [RC1]IN#25 Edit		
View type	Solid		

Figure 21-95 Layout condition editing

You can display or hide layout objects by specifying I/O conditions for corresponding layout objects. This function can be used in simulation.

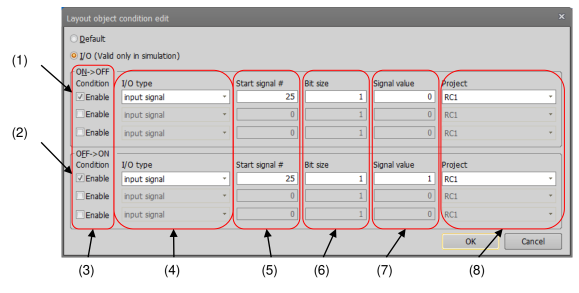


Figure 21-96 Layout condition edit

If you set no condition, select [Default]. If you set some conditions, select [I/O (Valid only in simulation)].

This sets the conditions for changing target layout objects from a displayed to a hidden state. Up to three conditions can be specified. When all conditions are satisfied, the layout object is hidden.
This sets the conditions for changing target layout objects from a hidden to a displayed state. Up to three conditions can be specified. When all conditions are satisfied, the layout object is displayed.
If you checked [Enable], you can set the condition. Check same number to set conditions.
Select [input signal], [output signal], [Register (CC-Link) Input], [Register (CC-Link) Output].
Set 0 or larger when you select [input signal] or [output signal]. Set 6000 or larger when you select [Register (CC-Link) Input] or [Register (CC-Link) Output].
Set 1 - 32 when you select [input signal] or [output signal]. Set 1 - 2 when you select [Register (CC-Link) Input] or [Register (CC-Link) Output].
Set the value which is compared with I/O state.
Set the unsigned decimal value which is expressed in binary value with bit size specified (6) when you select [input signal] or [output signal].
Set the signed decimal value which is expressed in binary value with 1 register (16 bit) or 2 register (32 bit) specified (6) when you select [Register (CC-Link) Input] or [Register (CC-Link) Output].
Specifies the target project (robot) to check I/O conditions.

21.12. Layout Files

You can save the display settings of 3D monitor, robots, hands, robot parts, user mech., splines, and layout objects to layout files. Also, you can load the display settings of 3D monitor, robots, hands, robot parts, user mech., splines, and layout objects saved to layout files.

The display settings of 3D monitor, robots, hands, robot parts, user mech., splines, and layout objects can be easily switched to and used in a separate workspace by saving these settings to a layout file.

21.12.1. Saving layout information

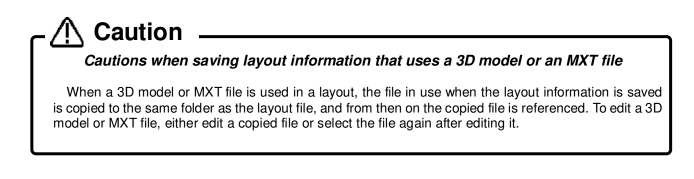
To save settings to a layout file, click the [3D view] tab -> [Layout file] group -> [Save]/ [Save as] button on the ribbon.

The layout file is overwritten with the current layout information by clicking the [Save] button.

When the [Save as] button is clicked, the "Input new name" screen is displayed. In this screen, enter the layout file name, and click the [OK] button. The current layout information is saved as a layout file using the name you entered, and is registered to the workspace.

		RT ToolBox3 ×
Task1 *		Input new name.
🛃 Save		
	nager	Task1
Layout file		
		<u>O</u> K <u>C</u> ancel

Figure 21-97 Operation of Saving Layout Files by "Save As"



21.12.2. Loading layout information

If layout information is changed even once after it is loaded from a layout file, the following confirmation screen will be displayed when the layout file is loaded.

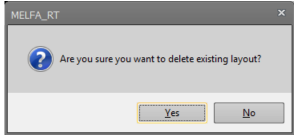


Figure 21-98 Layout File Load Confirmation Screen

Note that if you select [Yes] in this screen to load the layout file, all currently displayed layout information will be deleted.

There are two ways of loading layout information saved to layout file.

Select the layout file to load by the [3D view] tab -> [Layout file] group -> [Select Layout File to be Load] combo box on the ribbon.

The layout information of the layout file selected in the combo box will be loaded.

This method is recommended when performing tasks while switching between multiple layout files, for example, when creating layout files for individual tasks, since layout information can be easily switched.

Task1	C 3D Monitor	×
Save as Layout file Layout file		
Select the layout file name to load from the combo box.		
The layout file selected in the combo box will be loaded.		

Figure 21-99 Loading Layout Files on the Ribbon

Click the [3D view] tab -> [Layout file] group -> [Layout file manager] button on the ribbon. The "Layout file manager" screen is displayed.

In the layout file list in this screen, select the layout file, and check the content of the layout information in the 3D display. When you have finished checking, click the [Load] button.

The layout file selected in the layout file list will be loaded.

This method is recommended when files cannot be distinguished purely by file name since both the file name and the content of the layout information can be checked in the 3D display.

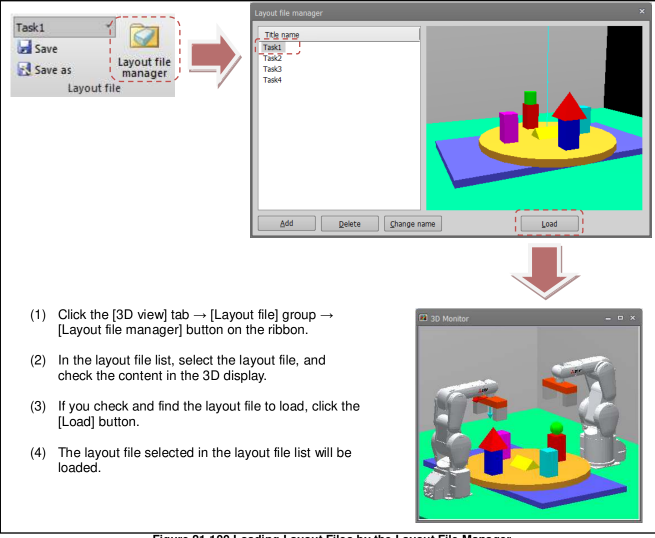


Figure 21-100 Loading Layout Files by the Layout File Manager

21.12.3. Layout file manager

The "Layout file manager" screen opens by clicking the [3D view] tab -> [Layout file] group -> [Layout file manager] button on the ribbon.

In the "Layout file manager" screen, you can add, delete, rename and perform other operations on layout files.

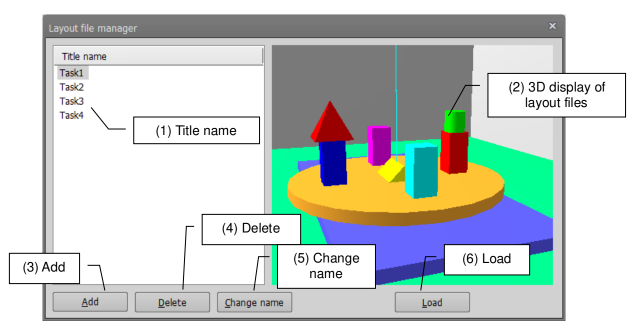


Figure 21-101 Layout File Manager Screen

No.	Item	Description			
(1)	Title name	This displays all of the layout file names registered to the current workspace.			
(2)	3D display of layout	This displays the layout objects of the files currently selected in the layout file			
	files	list so that you can check the file content.			
(3)	Add	This adds a new or existing layout file to the current workspace.			
		Clicking the [Add] button displays the screen for selecting [New] or [Existing].			
		By [New], you can create a layout file with a new name.			
		By [Existing], you can select an existing layout file, such as a layout file in			
		another workspace, and add this to the current workspace.			
(4)	Delete	This deletes the layout file selected in the layout file list.			
		Since the entire folder is deleted when a layout file is deleted, 3D models			
		MXT files also will be deleted if they are in the same folder.			
(5)	Change name	This renames the layout file selected in the layout file list.			
(6)	Load	This loads the layout file selected in the layout file list in the 3D monitor.			
		Note that the current layout information will be deleted.			

Adding a layout file

To add a new layout file, click the [Add] button. The following screen will be displayed.

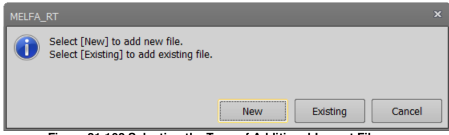


Figure 21-102 Selecting the Type of Additional Layout File

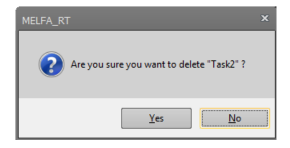
When [New] is clicked, the name input screen is displayed. In this screen, enter the name of the new layout file to add, and click the [OK] button. The new layout file is added to the layout file list with the name you entered.

When [Existing] is clicked, the select file screen is displayed. In this screen, select the layout file to add. After selecting the file, the name input screen is displayed. In this screen, enter the name of the new layout file to add, and click the [OK] button. The selected layout file is added to the layout file list with the name you entered.

Deleting a layout file

To delete an existing layout file, select the layout file to delete in the list, and click the [Delete] button. The following screen is displayed. In this screen, check that the file is the layout file to delete, and click the [Yes] button. The selected layout file is deleted from the layout file list.

Since the entire target layout file folder is deleted when a layout file is deleted, 3D models and MXT files also will be deleted at the same time if they are in the same folder.



Renaming a layout file

To rename a layout file, select the layout file to rename in the list, and click the [Change name] button. The name input screen containing the current file name is displayed. In this screen, enter the new name, and click the [OK] button.

Loading a layout file

To load a layout file to the 3D monitor, select the layout file to load in the list, and click the [Load] button. The layout file list will be loaded to the 3D monitor. For details on cautions when loading layout files and other ways to load layout files, refer to "21.12.2 Loading layout information".

21.13. Types of Robot Model

You can select the robot model to be displayed on the 3D monitor from "detailed model" and "simple model". Note, however, that the "detailed model" sometimes is not displayed depending on the model.

As the default setting, "detailed model" is displayed.

To change the type of robot model, select the type of robot model to displayed in the [3D view] tab -> [Robot model] group on the ribbon.

Also, the type of robot model becomes "simple model" with the "The robot of 3D monitor is displayed in simple model." checkbox selected in the New Workspace screen.





Detailed model



Figure 21-103 Types of Robot Model

The recommended environment for displaying a "detailed model" is as follows.

Item	Recommended environment
CPU	Dual core including Core2 Duo or Core i3 3 GHz or faster processor
Main memory	2GB or more

▲ Caution

The 3D monitor sometimes cannot display detailed models normally and functions such as the operation panel are obstructed if they are displayed on a PC that does not satisfy this recommended environment. In this case, change the model type to simple model.

21.14. Interference Check

The interference check can be performed in the 3D monitor. The following table summarizes combinations in which the interference check can be performed.

	Table 21-7 Combinations in which interference Check Can be Performed					
	Robot model (detailed model)	Robot model (simple model)	Hand	Robot Parts	User Mechanism	Layout object
Robot model (detailed model)	0	×	0	0	0	0
Robot model (simple model)	×	×	0	0	0	0
Hand	0	0	0	0	0	0
Robot Parts	0	0	0	0	0	0
User Mechanism	0	0	0	0	0	0
Layout object	0	0	0	0	0	×

Table 21-7 Combinations in Which Interference Check Can Be Performed

Note, however, that attention must be paid when setting both the robot model and the hand as targeted in the interference check since the hand also checks interference with the robot model other than the parts provided on the robot on which the hand is provided.

Before starting the interference check, set the robot model and layout objects to be targeted by the interference check in their respective properties.

Interference check False Interference check True

Setting for not targeting in the interference check

Setting for targeting in the interference check

Figure 21-104 Robot Model and Layout Object Interference Check Settings

Set the interference check of the hand by the following items in the properties of the robot that is provided on.

🗄 Hand	
Display	True
Interference check	True
 ro 21 105 Hand Interference C	book Sotti

Figure 21-105 Hand Interference Check Settings

Set the interference check of the robot parts by the following items in the properties of the robot that is provided on.

	Robot Parts				
	Display	True			
	Interference check	True			

Figure 21-106 Robot Parts Interference Check Settings

After setting the parts to be targeted in the interference check, click the [3D view] tab -> [Interference check] group -> [Setting] button on the ribbon to start the interference check. Also, the interference check can be ended by clicking the [Setting] button again during the interference check.

Please set the interference check of the user mech. with the following item of the user mech. property.

P	roperties		ų×
	User Mechanism		
	User Mech. Name	X-Y-Z	Select
æ	Position	800.000, 100.000	, 0.000
	Rotation Order	Z-Y-X	
æ	Angle	-15.000, 10.000, 2	20.000
	Туре	User mech2	
	Relationship To Robot	Independence	
	Display While Offline	False	
	Display Project Name	False	
	Display Robot Type	True	
	Font Size	Small	
Ð	Mech. Name Display Po	0.000, 0.000, -17	9.000
1	Interference Check	True	

Figure 21-107 Interference Check Setting



Before interference check



During interference check

Figure 21-108 Interference Check Start/End Buttons

When you click [Setting] button and [Stop the Robot] button, you can stop the robot interfering.

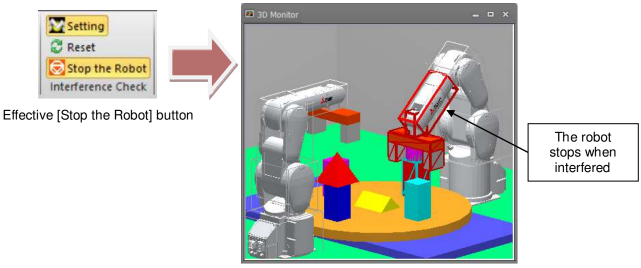


Figure 21-109 Stop the Robot Button

You stop the robot in the low-speed. You do not necessarily stop the robot in the high-speed.

During the interference check, end the interference check by either switching the mode by [Offline mode] or [Online mode] or by ending the 3D monitor.

The interference check on the 3D model of the detailed models and simple models of the robot model is performed not on the currently displayed model but on its bounding box. The bounding box is displayed as a wire frame during the interference check, so refer to this.

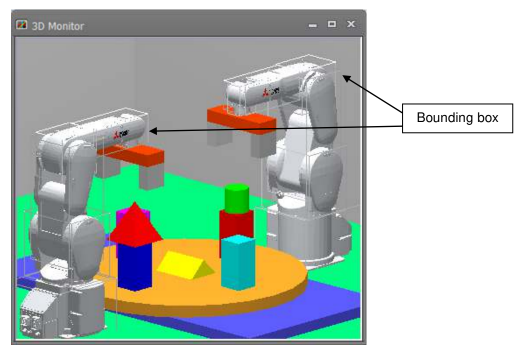


Figure 21-110 Bounding Box of Robot Model

When two parts targeted in the interference check interfere with each other during the interference check, the 3D monitor display is changed and the combinations of interfering parts are displayed at [Output].

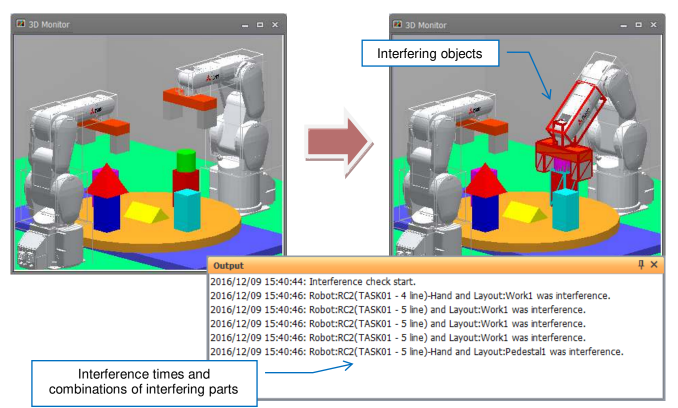


Figure 21-111 Changes in Interference Times

Changes in 3D monitor

When two parts targeted in the interference check interfere with each other during the interference check, the display of the interfering objects on the 3D monitor is changed.

	Table 21-8 Changes in Display at Interference		
No.	Туре	Display at Interference	
1	Robot model (detailed model)	The currently displayed bounding box changes color from	
	Layout object (3D model)	white to red.	
2	Robot model (simple model) Hand Robot parts User mechanism	A red wire frame is displayed overlapping the robot.	
3	Layout object (other than 3D model)	A wire frame of the opposite color is displayed overlapping the robot.	

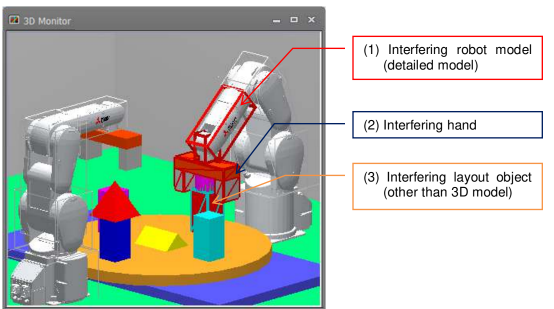


Figure 21-112 Display of 3D Monitor at Interference

Changes in [Output]

When two parts targeted in the interference check interfere with each other during the interference check, the combinations of interfering parts are displayed at [Output] together with their times.

Output		ųΧ
2016/12/09 15:40:44: Interference check start. 2016/12/09 15:40:46: Robot:RC2(TASK01 - 4 line) Hand and Layout:Work1 was interference. 2016/12/09 15:40:46: Robot:RC2(TASK01 - 5 line) and Layout:Work1 was interference. 2016/12/09 15:40:46: Robot:RC2(TASK01 - 5 line) and Layout:Work1 was interference. 2016/12/09 15:40:46: Robot:RC2(TASK01 - 5 line) and Layout:Work1 was interference. 2016/12/09 15:40:46: Robot:RC2(TASK01 - 5 line) and Layout:Work1 was interference. 2016/12/09 15:40:46: Robot:RC2(TASK01 - 5 line) and Layout:Work1 was interference. 2016/12/09 15:40:46: Robot:RC2(TASK01 - 5 line) and Layout:Work1 was interference. Project name of interfering layout object		
If program is exect (program name) (execution line) - Ine hand that interfered	

Figure 21-113 Output Information at Interference

▲ Caution

The program execution line in the output information at interference sometimes shifts from the line that was actually executing. Use this as a rough guide that interference occurred somewhere neat that line.

By this function, only combinations of interfering parts that include objects that have not interfered even once since the interference check is started are checked. For this reason, with objects that have interfered even once, even in a combination that has never interfered with another object, when both objects have interfered with another object, that combination is not checked. To check those combinations, reset the interference history by clicking the [3D view] tab -> [Interference check] group -> [Reset] button on the ribbon.

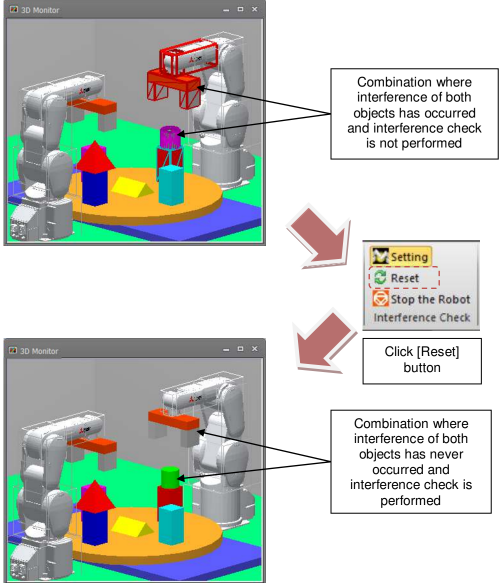
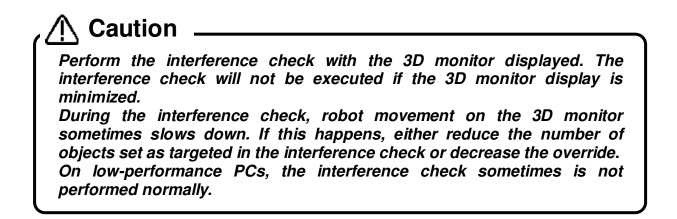


Figure 21-114 Resetting the Interference History



Also, models hose parts are displayed in 3D monitor as shown below, but does not check for hose part interference, please note.

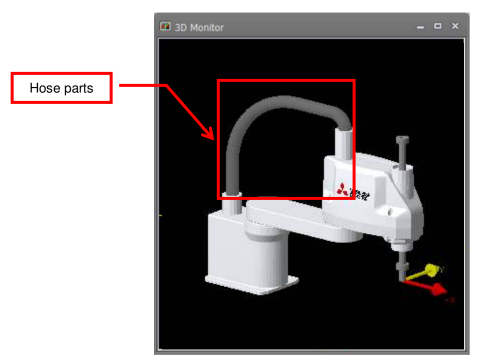


Figure 21-115 Models does not check for hose part interference

21.15. Moving the Robot by Clicking

With the simulation started up, click an object on the 3D monitor with the [Ctrl] key held down. The control point of the robot moves to the clicked position.

This function is not available on the following models.

	Robot model type
Models that do not support the click move function	RH-G, RC-G, RH-U

The robot targeted for moving by clicking can be selected in the [3D view] tab -> [Click move] group -> [Robot] combo box on the ribbon.

When the [3D view] tab -> [Click move] group -> [Change posture of the robot] checkbox on the ribbon is not selected, the robot will not move depending on its posture because it moves with its posture held intact.



Click move Figure 21-116 Setting the Robot Targeted for Moving by Clicking

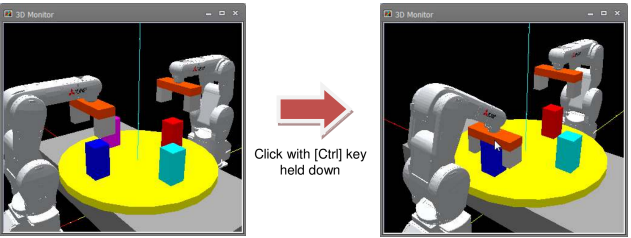


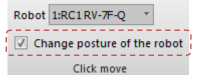
Figure 21-100 Click Move Operation

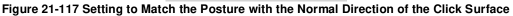
▲ Caution

If there is no object at the clicked position or it is outside the robot operation range, the robot will not move.

Since the robot moves with the multi-rotation state of the joints held intact, the robot will not move depending on the multi-rotation state of the joints. This operation is invalid while the robot is running.

Also, if you click an object on the 3D monitor with the [Ctrl] key held down with the [3D view] tab -> [Click move] group -> [Change posture of the robot] on the ribbon selected, the control point of the robot will move to the clicked position, and the posture will be changed to one where the normal direction of the click surface matches the Z-axis direction of the tool coordinate system.





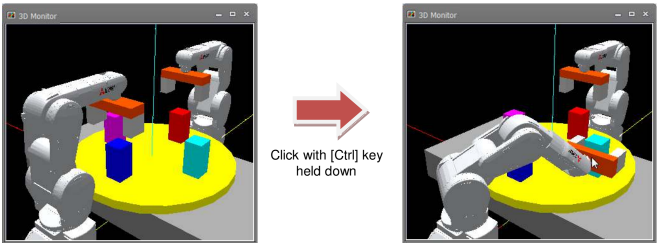


Figure 21-118 Click Move Operation for Matching the Posture with the Normal Direction of the Click Surface

Caution This function is available only on vertical 6-axis robots. On other models, the robot moves to the clicked position with its current posture held intact. The target posture is sometimes not attained depending on the current posture before click move operation. In this case, bring the current posture close to the target posture, and then

perform click move.

21.16. Move the robot by grasping the tool

When displaying the robot tool coordinate system, while pressing [Ctrl] + [Shift], click and slide in the XYZ direction, and the robot's control point will move in the direction of the grasped axis.

coordinate of tool

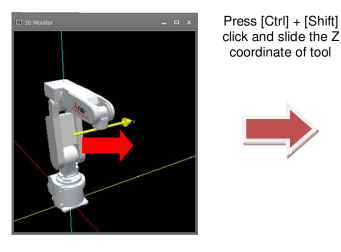
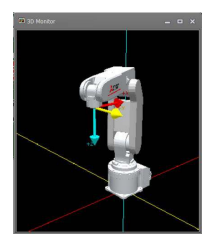


Figure 21-119 Move the robot by grasping the tool

This function is valid for the following robots that display the tool coordinate system.

	Robot
Tool mobile robot	Vertical 6 axis, Horizontal 4 axis, Ceiling horizontal 4 axis, Micro, Palletizing Caser, RH-L Series

Also, when the robot is selected, the tool coordinate system is expanded as follows.



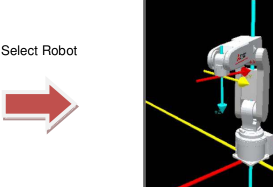


Figure 21-120 Display change of tool coordinate system

Caution

. The robot cannot move when the moving position exceeds the operating range of the robot.

. This operation is invalid when the robot is running.

21.17. Distance measurement

You can measure the distance between any two points on objects (robots, layouts etc.) displayed in 3D monitor. To use this function, click the [3D view] tab -> [Tool] group -> [Distance measurement] button on the ribbon. The "Distance measurement" screen is displayed. Then when you click <u>while entering the space key</u> two points on objects to be measured, the line and distance (mm) as follows are displayed.

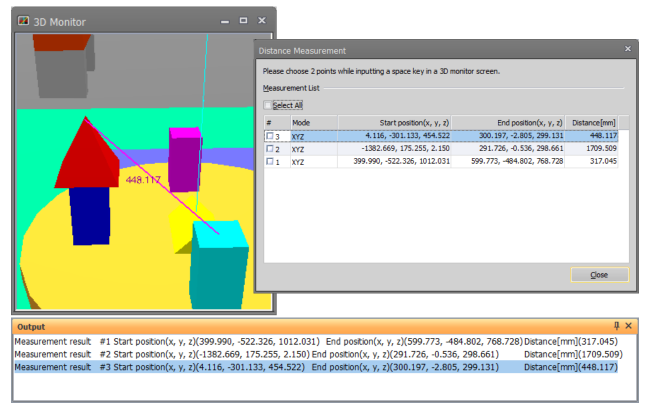
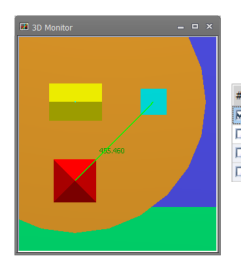


Figure 21-121 Distance measurement between two points

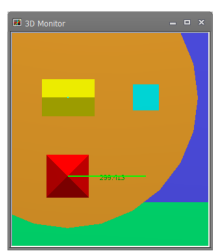
The distance measurement screen displays the history of positions and distances of each measurement. If you turn ON / OFF a checkbox of each line, you can show / hide the line and the distance of the measurement. The history keeps during the 3D monitor is opened.

In addition, the measurement result is also displayed in the [Output] window as shown above.

[XYZ] / [X] / [Y] / [Z] can be selected in the mode field of each measurement result. By changing to the mode of [X] / [Y] / [Z], the line that extracted only the distance on the designated axis between the two points is displayed on the 3D monitor. The distance column is changed to the distance on that coordinate axis.



#	Mode	Start position(x, y, z)	End position(x, y, z)	Distance[mm]
₫ 4	XYZ	0.869, -300.917, 463.242	300.282, 0.990, 300.000	455.460
🗆 3	XYZ	4.116, -301.133, 454.522	300.197, -2.805, 299.131	448.117
2 🗆	Y	-1382.669, 175.255, 2.150	291.726, -0.536, 298.661	175.791
🗆 1	х	399.990, -522.326, 1012	599.773, -484.802, 768.728	199.783



#	Mode	Start position(x, y, z)	End position(x, y, z)	Distance[mm]
⊠ 4	X	0.869, -300.917, 463.242	300.282, 0.990, 300.000	299.413
🗖 3	XYZ	4.116, -301.133, 454.522	300.197, -2.805, 299.131	448.117
🗆 2	Y	-1382.669, 175.255, 2.150	291.726, -0.536, 298.661	175.791
🗆 1	x	399.990, -522.326, 1012	599.773, -484.802, 768.728	199.783

Figure 21-122 Distance measurement on the coordinate axis between two points

21.18. XYZ position variables

It is possible to display the XYZ position variable on 3D monitor. Correspondence of color and coordinate axis are as follows.

Table 21-9 Correspondenc	e table of colors	and coordinate axes
--------------------------	-------------------	---------------------

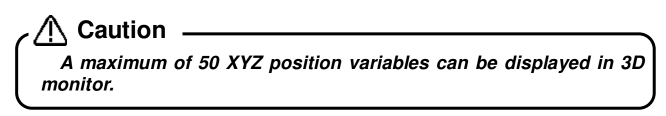
Color	Coordinate axes
Red	X axes
Yellow	Y axes
Light Blue	Z axes

When some XYZ position variables in a robot program are selected, these all of positions are displayed on 3D monitor.

It is possible to display the XYZ position variables on some 3D monitors. When selection of the XYZ position variables is released, the positions on 3D monitor are vanished.

When two or more XYZ position variables in some programs in a project are selected, all selected position variable is displayed. When the XYZ position variables of the same name in some programs are selected, all selected position data is displayed.

It is possible to display only XYZ position variables. Joint position variables cannot be displayed on 3D monitor.



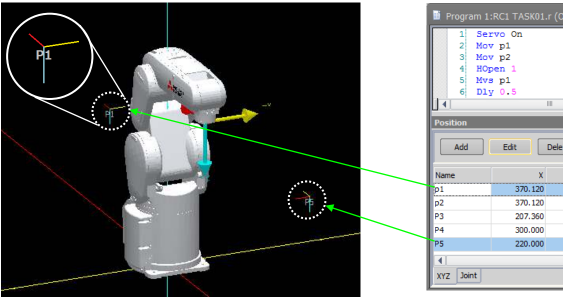


Figure 21-123 XYZ position

The position data which can be displayed is as follows.

		ation data which can be displayed
Preservation place	Kinds of program	Remarks
Robot program in	Movemaster	A simulation cannot be used when Movemaster
the robot controller	command	command is selected.
	MELFA-BASIC IV	
	MELFA-BASIC V	
	MELFA-BASIC VI	
	SQ Direct	Only a CRnQ type can be displayed.
Robot program in	Movemaster	A simulation cannot be used when Movemaster
the project	command	command is selected.
	MELFA-BASIC IV	
	MELFA-BASIC V	
	MELFA-BASIC VI	
	SQ Direct	
	Backup programs	

Table 21-10 The position data which can be displayed

21.19. Hand Design

Hands can be displayed at the mechanical interface position of the robot on the 3D monitor, and the hand to display can be switched according to signal state, for example.

Hands that you design are registered to the workspace. For this reason, hands must be designed before hand display settings are made on the layout tree. Create the hand file to be used and then make the display settings on the layout tree.

21.19.1. Hand file manager

Click the [3D view] tab -> [Hand file] group -> [Hand file manager] button on the ribbon. The "Hand file manager" screen is displayed.

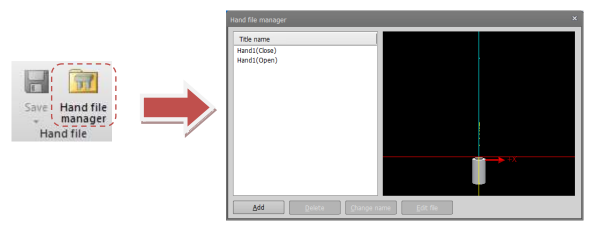


Figure 21-124 Display of the "Hand file manager" Screen

Except for the [Edit file] button, the layout files are changed to hand files. However, operations are the same as in "21.12.3 Layout file manager". So, refer to this section for details on operation in the hand file manager.

- Editing hand files

To edit a hand part in a hand file, select the hand file to edit in the hand file list, and click the [Edit file] button or double-click the hand whose hand file is set on the layout tree. The "Hand editor" screen and hand edit tree are displayed. Use these to edit the hand.

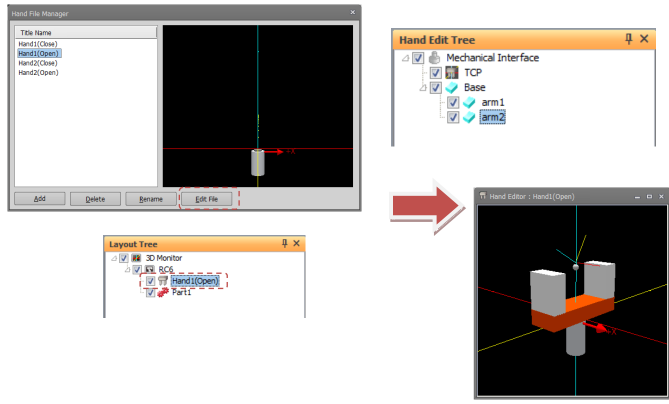


Figure 21-125 Editing Hands

21.19.2. Hand editing operations

Operation methods are basically the same as in the 3D monitor. So, refer to "21.3 3D Monitor Operations" for details.

Note, however, that view center rotation differs from operation in the 3D monitor in that this can be operated by the mouse only.

To save hand files, click the [3D view] tab -> [Hand file] group -> [Save]/ [Save as] button on the ribbon.



Figure 21-126 Saving Hand Files

21.19.3. Hand edit tree

The display content and operation methods on the hand edit tree are basically the same as in the layout tree. So, refer to "21.4 Layout Tree" for details.

Note, however, that display and operations related to the robot, hands, robot parts, user mech. and splines cannot be executed. Display conditions cannot be set to objects for hand parts.

Also, [3D Monitor] in the layout tree is changed to [Mechanical interface] on the hand edit tree. The properties of this item will not be displayed even if this item is selected. However, the mechanical interface in the "Hand editor" screen can be switched between displayed and hidden by selecting the [Mechanical interface] checkbox.

A TCP item is added to the child item of the mechanical interface. TCP is displayed as a gray ball and a rotated coordinate system in the hand deitor screen. Select the TCP item and press [Ctrl], click on a part from hand editor screen, the TCP will move to the clicked position. In addition, the coordinates of the TCP (hand tip) can be written to the TOOL parameter (MEXTL/MEXLn). Please refer to "21.7.3Write TCP (hand tip)" for details.

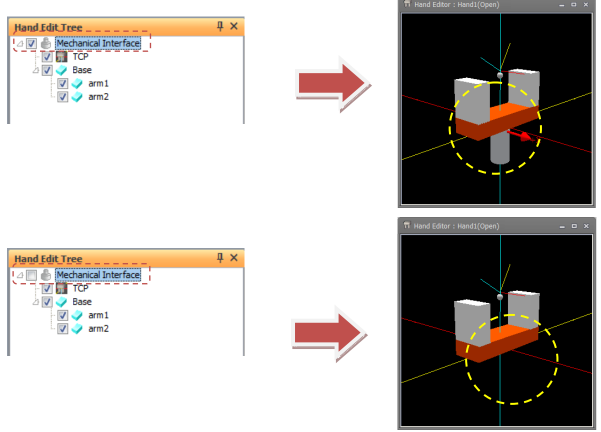
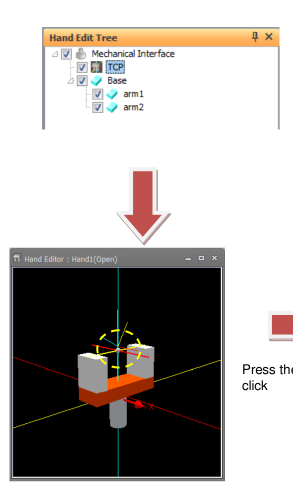


Figure 21-127 Hand edit tree mechanical interface





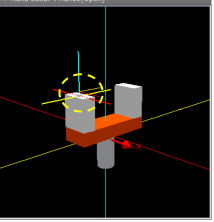


Figure 21-128 Click movement of TCP (hand selection)

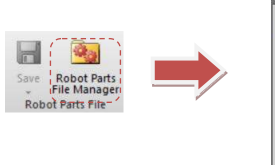
21.20. Robot Parts Design

Robot parts are displayed on each axis of the robot on the 3D monitor and the robot parts to display can be switched according to signal state, for example.

Robot parts that you design are registered to the workspace. For this reason, robot parts must be designed before robot parts display settings are made on the layout tree. Create the robot parts file to be used and then make the display settings on the layout tree.

21.20.1. Robot parts file manager

Click the [3D view] tab -> [Robot Parts File] group -> [Robot Parts File Manager] button on the ribbon. The "Robot Parts File Manager" screen is displayed.



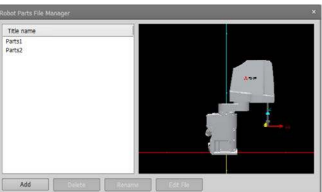


Figure 21-129 Display of the "Robot Parts File Manager" Screen

Except for the [Edit file] button, the layout files are changed to robot parts files. However, operations are the same as in **"21.12.3 Layout file manager"**. So, refer to this section for details on operation in the robot parts file manager.

- Editing robot parts files

To edit a robot part in a robot parts file, select the robot parts file to edit in the robot parts file list, and click the [Edit File] button or double-click the hand whose hand file is set on the layout tree. The "Robot Parts Editor" screen and robot parts edit tree are displayed. Use these to edit the robot parts.

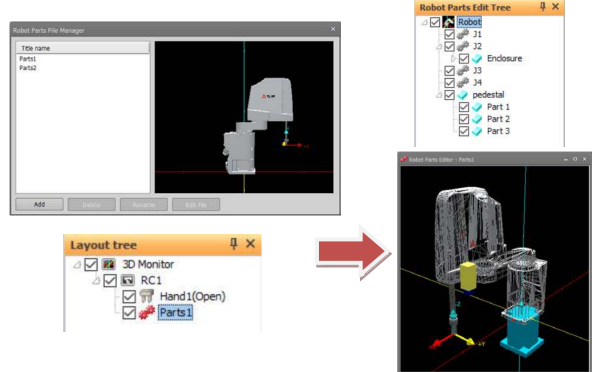


Figure 21-130 Editing Robot Parts

21.20.2. Robot parts editing operations

Operation methods are basically the same as in the 3D monitor. So, refer to "21.3 3D Monitor Operations" for details.

Note, however, that view center rotation differs from operation in the 3D monitor in that this can be operated by the mouse only.

To save robot parts files, click the [3D view] tab -> [Robot Parts File] group -> [Save]/ [Save As] button on the ribbon.



Figure 21-131 Saving Robot Parts Files

21.20.3. Robot parts edit tree

[3D Monitor] in the layout tree is changed to [Robot] on the robot parts edit tree and the axis are displayed in the child item. The number of axes displayed is the same axis number as the displayed robot.

When you select an axis to which you want to attach a robot part and add an object, the object is displayed on the corresponding axis of the robot. When you select [Robot] and add an object, the object is displayed on the base part of the robot.

When you select [Robot], properties are displayed, you can select the display robot and change the display type. The display content and operation methods on the robot parts edit tree are basically the same as in the layout tree. So, refer to "**21.4 Layout Tree**" for details.

Robots, hand, robot parts, user mech., spline and related display and operations can not be executed. Objects of robot parts an not set display conditions.

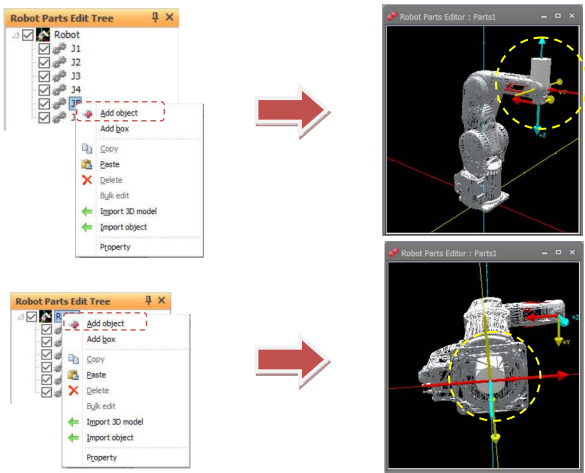


Figure 21-132 Add Objects in Robot Parts Editing Tree

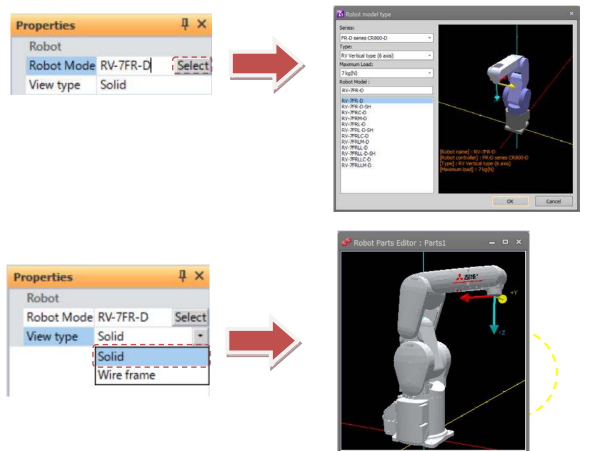


Figure 21-133 Properties in Robot Parts Editing Tree

21.21. Design of User Mechanism

Displays the user mech. at a position away from the mechanical interface on the 3D monitor or the robot. The designed user mech. is registered in the workspace. Before setting the display of the user mech. in the layout tree, it is necessary to design the user mechanism.

Please create the user mech. file to be used beforehand and make the display setting in the layout tree.

21.21.1. User mech. file manager

Click the [3D Display] tab of the ribbon -> [User Mech. File] group -> [User Mech. File Manager] button to display the user mech. file manager screen.

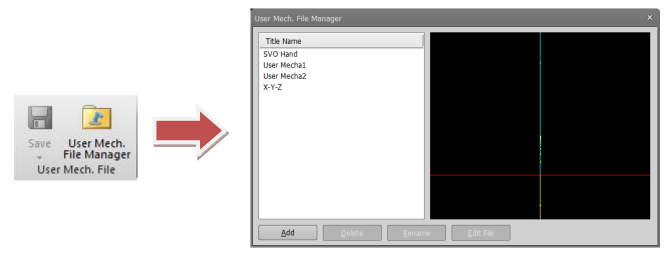


Figure 21-134 Display User Mech. File Manager

Except for the [File Edit] button, the rest of the operation is the same as the layout file, Please refet to "21.12.3Layout file manager".

Edit user mech. file

Select the user mech. file to edit and click the [Edit file] button or Double click on the user mech. set in the layout tree, the user mech. edit screen and a user mech. edit tree are displayed.

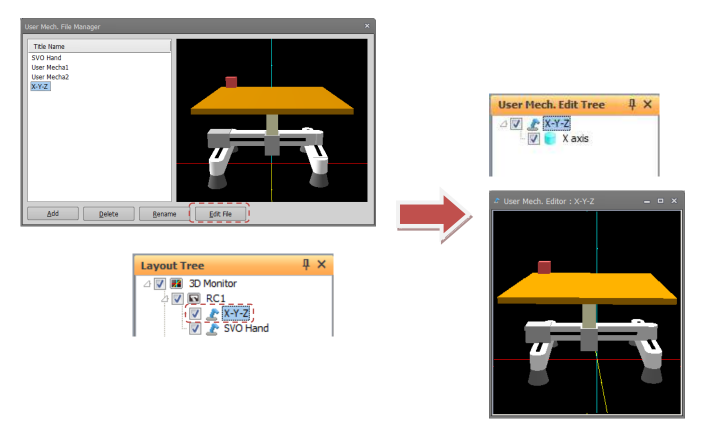


Figure 21-135 Display Edit user mechanism

21.21.2. Operation of editing user mechanism

The operation method is basically the same as the 3D monitor, refer to "**21 3D Monitor**". However, rotation of the viewpoint is possible only with the mouse operation unlike the 3D monitor. Use the [3D view] tab of the ribbon -> [User Mech. File] group -> [**Save**] / [**Save As**] button to save the user mech. name file.



Figure 21-136 Save user mech. file

21.21.3. User mech. edit tree

[**3D monitor**] in the layout tree is changed to the user mech. name that you set in the user mech. edit tree. Add objects and create user mechanism.

Joint is used for the part to be used as the axis of the mech. set in the [Type] of the property.

You can add joint by clicking [Add Joint] in the context menu.

When you add a joint, a red ball appears on the user mech. edit screen with the mark [A] in the user mech. edit tree.

For other display contents and operation method, refer to "21.4Layout Tree"

However, display and operation related to robot, hand, robot parts, user mech., spline can not be executed.

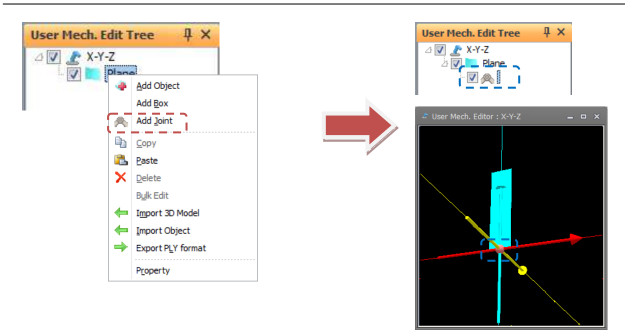


Figure 21-137 Add joint in user mech. edit tree

21.21.3.1. Object properties

The property item of the user mech. object is the same as the layout object (except for the interference check item).

Objects added to the user mech. have display conditions individually, and you can display or hide certain objects by specifying I / O conditions. Please refer to "21.11.3 Layout condition edit".

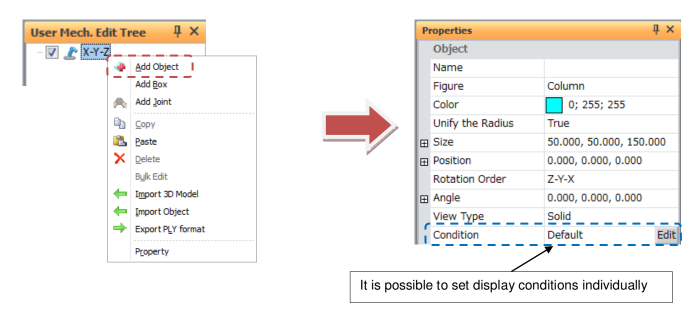


Figure 21-138 Add joint in user mech. edit tree

21.21.3.2. Joint properties

Joint name

Set the joint name.

Position

The joint is displayed at the specified position. The position is relative to the position of the parent item. The setting unit is [mm].

Properties		ą	×
Joint			
Joint Name	Joint of X axis		
Position	0.000, 0.000, 0.000		1
X[mm]	0.000		÷
Y[mm]	0.000		÷
Z[mm]	0.000		Ż

Figure 21-139 Display position of joint

Rotation order and Angle

The rotation order and angle specified by the joint are displayed. It becomes relative rotation angle from the position and angle of the parent item. The setting unit is [deg].

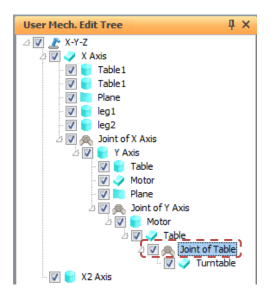
Properties	μ×
Joint	
Joint Name	Joint of X axis
	0.000, 0.000, 0.000
/ Rotation Order	Z-Y-X
🖂 Angle	0.000, 0.000, 0.000
X[deg]	0.000
Y[deg]	0.000
Z[deg]	0.000

Figure 21-140 Rotation order and Angle of the joint

Axis type

Set up the movement method of the joint.

Axis rotation: Rotation about the Z axisAxis linear: Move in X axis direction



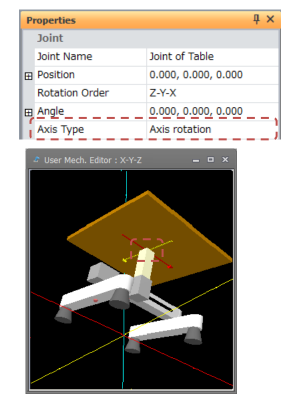


Figure 21-141 Joint type of joint(Axis rotation)

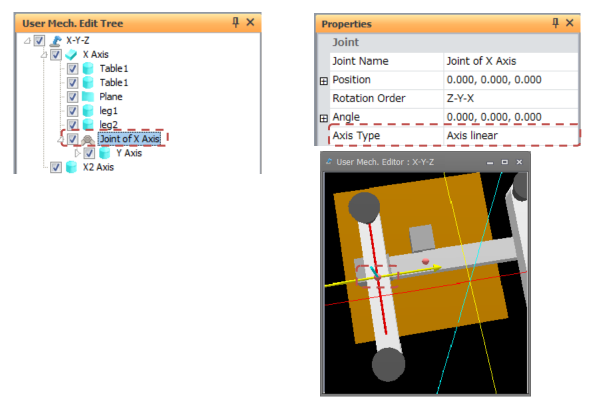


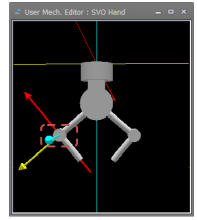
Figure 21-142 Joint type of joint(Axis linear)

Reversed

Sets whether or not to reverse the movement of child items. When set to [Reversed], the direction of rotation or the direction of movement is reversed.

By creating joints of [Not Reversed] and [Reversed] and assigning them to the same axis, it becomes possible to make symmetrical movement.

User Mech. Edit Tree	ųΧ	PI	roperties	џ×
🛆 📝 者 SVO Hand			Joint	
과 🔽 j Position			Joint Name	Axis 11
2 🕅 🌱 Axis		œ	Position	0.000, 0.000, 10.000
2 📝 👰 Axis1			Rotation Order	Z-Y-X
2 💟 🥃 Hand1		œ	Angle	0.000, 0.000, 0.000
ک 🔽 🚽 Hand 1 Axis ک 🔽 🐟 Axis 11			Axis Type	Axis rotation
Hand1	1		Reversed	Not reverted
- ·			Target Axis	J2 or J8



User Mech. Edit Tree	ų×	P	roperties			η×
🛆 📝 🛓 SVO Hand			Joint			
と 💟 🥑 Position な 💟 🥏 Arm			Joint Name	A	xis 21	
Axis		œ	Position	0	.000, 0.000, 10.000	
🖹 🔽 🙈 Axis1			Rotation Order	Z	-Y-X	
☆ 🔽 🙊 Axis2 ☆ 🔽 📄 Hand2		Œ	Angle	0	.000, 0.000, 0.000	
2 🔽 🥣 Hand2 2 🕅 📄 Hand2 Axis			Axis Type	A	xis rotation	
🖓 🔽 🙈 Axis 21			Reversed	R	everted	
🗤 🔽 😸 Hand2	1		Target Axis	3	2 or J8	

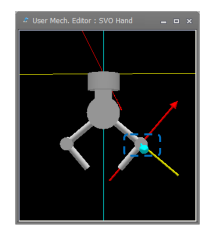


Figure 21-143 Reversed of Joint

Axis of symmetry

Assign the joint to the axis of the mechanism specified by the [Type] of the property of the user mechanism.Please refer to "**21.9.2User mech. type and relationship to** robot".

3
3

P	roperties		Ą	×
Г	Joint			
	Joint Name	Axis X		
œ	Position	0.000, 0.000, 0.000		
	Rotation Order	Z-Y-X		
œ	Angle	0.000, 0.000, 0.000		
	Axis Type	Axis linear		
	Reversed	Not reverted		
$\left[\right]$	Target Axis	J1 or J7		

Figure 21-144 Target Axis of Joint

Axis value

When entering a value or moving the knob of the slider bar, you can check the movement of the user mechanism.

Axis rotation: It can be set within the range of -180 to 180. The unit is [deg].Axis linear: It can be set in the range of -1000 to 1000. The unit is [mm].

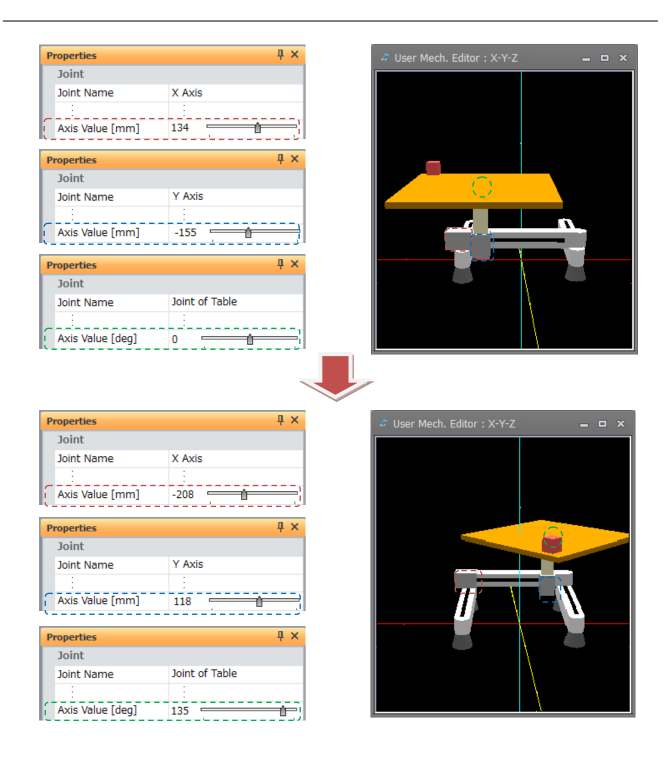


Figure 21-145 Axis Value of Joint

, 🕂 Caution

Please confirm with jog operation of simulator on 3D monitor

The movement can be confirmed by entering the axis value only on the user mech. edit screen. To move the user mech. on the 3D monitor, specify the mechanism on the simulation operation panel and operate the jog.

21.22. Recording

Content displayed on the 3D monitor screen can be recorded and saved to an AVI file.

Click the [3D view] tab -> [Rec.] group -> [Start] button on the ribbon. The recording is started.

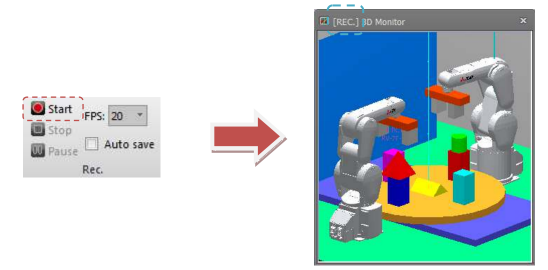


Figure 21-146 3D Monitor: Recording in Progress

To pause recording, click the [3D view] tab -> [Rec.] group -> [Pause] button on the ribbon.

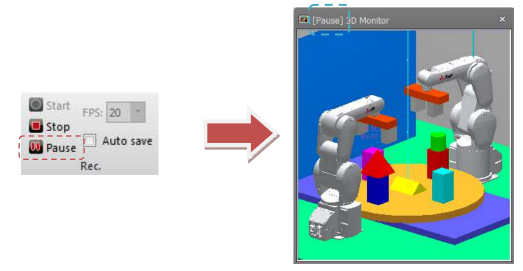


Figure 21-147 3D Monitor: When Recording Is Paused

If the [3D view] tab -> [Rec.] group -> [Stop] button on the ribbon is clicked during recording or when recording is paused, recording is stopped and the "Save As" dialog for saving the AVI file opens.

	Save As	x
	💭 🖓 🐇 « Local Disk (C:) 🕨 RTToolBox3 🔸 Factory Line#1 🔸 Videos 🔹 🍕 🖉 Search Videos	Q
	Organize 🔻 New folder	E • 0
Start Stop Pause Rec.		
	File name: 20161209-161356.avi Save as type: AVIfile (*.avi)	
	Hide Folders Save	Cancel

Figure 21-148 "Save As" Dialog

Also, recording functions can be set before recording by the [3D view] tab -> [Rec.] group -> [FPS] combo box/[Auto save] checkbox on the ribbon. These items cannot be operated during recording. So, set them beforehand.



Figure 21-149 3D Monitor: Recording Options

Frame rate (FPS)

You can change the frame rate of the video data to save the avi file.

Setting range: 30/20/10[FPS]

* By raising the frame rate the video will be smoothed, but on the other hand, the file size will be large(recording time is short).

Auto save

When the [Auto save] checkbox is selected, the AVI file is automatically saved to the "Videos" folder in the workspace folder when recording is stopped.

▲ Caution -

About the recording time

The recording time is affected by the screen size of the 3D monitor and the frame rate. To extend the recording time, reduce the screen size or the frame rate. If the initial screen size and frame rate is 30, it can be recorded for about 2GB. (30 minutes).

About codec

The recorded video is saved and compressed with codec [Microsoft Video 1]. If you can not see the recorded video, please play on a computer environment that corresponds to the codec [Microsoft Video 1].

About 3D monitor display position

Please be sure to record with 3D monitor display (you can use some). If the 3D monitor is completely hidden behind other windows (project tree or property window), correct video data can not be recorded.

▲ Caution

When a black movie is created instead of the contents of the 3D monitor screen

If a black screen was created when recording on Windows Vista, change the window design to the following and restart the 3D monitor.

•Windows Vista: Please select "Windows Vista Basic" on the "Design Setting" screen of personal setting.

22. MELFA-3D Vision

This sets the control unit of MELFA-3D Vision.

To add a control unit for use in the workspace, double-click the [MELFA-3D Vision] – [Setup/Add] in the project tree.

Workspace	<mark>дх</mark> s	Setting and Add Cor	trol Unit					
△ 🕞 Factory Line #3		Please select the o	control unit, and click th	e Set Communicat	tion button and the A	dd/Update to Workspa	ce button.	
D Offline		Unit Name	MAC Address	IP Address	Subnet Mask	Default Gateway	Port #	Result
▷ □ Backup ▷ ☆ Tool △ ③ MELFA-3D Vision ● ○ Setup/Add ▷ □ I/O Simulator	→	2F-3DVS2-UNIT					23365	
		If you click Add/Up	date to Workspace bu	·		n added/updated to wo	rkspace. Add/Update to	Workspace <u>C</u> lose

Figure 22-1 "Setting and Add Control Unit" window

When the control unit is double-clicked, the MELFA-3D Vision window is displayed.

Workspace	Į ×		MELFA-3	D Vision - 1: MELFA-Eye Contr	rol Unit [Top]
⊿			rtcut.> Top	Start Up	
D 🔀 Offline D 🖣 Backup		Mo	nitenance >	1. Connection Setup: 2. Calibration: 3. Measuring/Recognition:	Setting network parameters of cameras and robots. Executing the Z, XY, Robot-Calibration. Creating/Editing/Executing the Job.
D 🖓 Tool ⊿ 🚺 MELFA-3D \ 🧐 Setup/	Add .			Monitor Measuring/Recognition Result:	Monitoring images of the measuring/recognition results.
D 170 Simulate	DVS2-UNIT or T ×	Statu		Maintenance Backup: Restore:	The data is backed up from the unit. The data is restored to the unit.
Properties Control Unit	+ ^	_			
Unit Name	2F-3DVS2-UNIT	IC			_
MAC Address IP Address		1 2	Offline		
Port #	23365				
		Came	ra Robot Calibration Job		

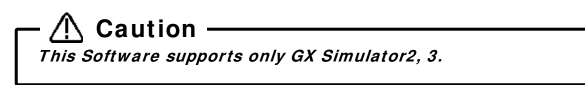
Figure 22-2 MELFA-3D Vision window

For details, refer to the user's manual containing a complete description of the MELFA-3D Vision.

23. I/O Simulator

23.1. Summary

The I/O simulator simulates the signal communication between robots. This function can also interact with GX Simulator2, 3 devices. (For details of GX Simulator2, 3, refer to GX WORKS2, 3's manual.)



23.2. Simulator settings

Before starting the I/O simulator, create an I/O simulator definition file.

Double-click [I/O Simulator] -> [Simulator Setting] on the project tree to display the [Simulator Setting] screen. Checking [Enable] checkbox applies the signal connection to the I/O simulator.

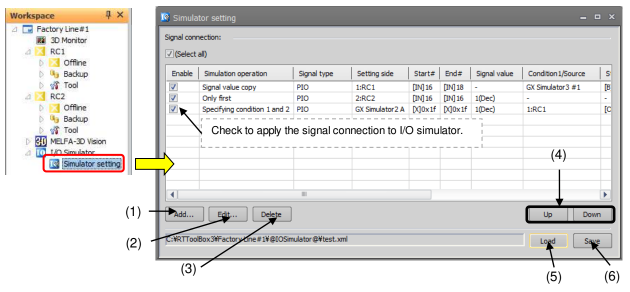


Figure 23-1 Simulator setting screen

Right-click on the list of signal connection to display the right button menu.



Figure 23-2 Right button menu.

(1) Add

Add a new signal connection. Select a row and click the [Add] button to add a new signal connection.

(2) Edit

Edits the selected signal connection row. For editing signal connections, refer to **"23.3 Signal connection edit screen".**

		Simulation operation:	Signal value copy		-	
		Signal type:	PIO		-	
i Simula	tor setting		1.		+0	
ignal conr	nec <u>tion</u> :	Source:			Destination:	
/ (Select	-10	Source			Destination	
(sele <u>c</u> t	all)	Reference side:	GX Simulator 3 #1	-	Setting side:	1:RC1
Enable	Simulation operation	Device	B(Bit device)		Device	Bit device
V	Signal value copy	Start#	0x0		IN/OUT:	IN
V	Only first	End#	0x2		Start#	16
V	Specifying condition				End#	18
▲ dd Add ::¥RTTool	Box3¥Factory Line#1	Reference side: GX Simulator 3 is alloca to 8.	ted in starting order with	11	Setting side:	

Figure 23-3 Add/Edit signal connection.

(3) Delete

Deletes the selected signal connection row. You can also delete multiple rows at the same time.

(4) Up / Down

Moves the selected signal connection row up/down. You can also move multiple rows at the same time. Signal connections are applied in descending order.

(5) Load

Loads signal definitions saved in an I/O simulator definition file. Be aware that the signal selection settings shown in the signal connections list will be cleared.

(6) Save

Saves the current signal connection settings into an I/O simulator definition file. During the I/O simulator operating, you can choose whether to apply the save setting to the I/O simulator.

(7) Copy / Paste

Copies / Pastes signal connections. You can copy / paste multiple rows at the same time.

(8) Paste in reverse

When both the source and destination are robots, you can swap source for destination by pasting.

23.3. Signal connection edit screen

On the simulator setting screen, Click the [Add] button or [Edit] button to display the signal connection edit screen.

 Simulation operation: 	Specifying condition 1	and 2		
Signal type:	PIO	-		
Condition setting:		Setting side		
Condition 1		Setting		
Reference side:	1:RC1	Setting :		GX Simulator3 #
Device	Bit device	Device		B(Bit device)
IN/OUT:	OUT	Start#		0x1f
Start#	16	Data typ	e	Dec
End#	18	Signal va	alue	1
Data type	Bin			
Signal value	111			
Condition 2				
Reference side:	2:RC2			
Device	Bit device			
IN/OUT:	OUT			
Start#	16			
End#	16			
Data type	Dec			
Signal value	1			
Condition 1		Settings		

Figure 23-4 Signal connection edit screen

(1) Simulation operation

Select a desired signal simulation behavior. Select from [Signal value copy] (default), [Only first], [Unconditional], [Specifying condition1], [Specifying condition 1], [Spe

Each behavior is as follows.

- Signal value copy

Copies the signal value to another device.

Simulation operation:	Signal value copy	-			
Signal type:	PIO	*			
Source:		Destina	ation:		
Source		🗄 De	stination		
Reference side:	1:RC1	Set	ting side:	1:RC1	-
Device	Bit device	Dev	/ice	Bit device	
IN/OUT:	OUT	IN/	OUT:	IN	
Start#	0	Sta	rt#	0	
End#	0	End	1#	0	
		Setti	ng side:		

Figure 23-5 Signal value copy

- Only first

Specify an initial signal value condition.

Edit signal connection	n				×
Simulation operation:	Only first	•]		
Signal type:	PIO	-]		
		Sei	tting side:		
			Settings		5
			Setting side:	1:RC1	
			Device	Bit device	
			IN/OUT:	IN	-
			Start#	0	-11
			End#	0	-
			Data type	Dec	
			Signal value	0	
		5	etting side:		
	ОК		Cancel		

Figure 23-6 Only first

- Unconditional

Specifies the signal state during simulation.

Edit signal connection					
Simulation operation:	Unconditional	•			
Signal type:	PIO	*			
		Setting s			
		⊟ Set			
			ing side:	1:RC1	•
		Devi		Bit device	_
		IN/O		IN	_
		Star		0	
		Enda		0	_
			type	Dec	_
		Signa	al value	0	_
		Settin	ıg side:		
	ОК	Canc	el		

Figure 23-7 Unconditional

- Specifying condition1 / Specifying condition 1 and 2

Specifies 1 or 2 conditions and a signal value. The set value is applied when the set conditions are satisfied.

Edit signal connectior	1				×	
Simulation operation:	Specifying condition 1 and	12	•			
Signal type:	PIO		•			
Condition setting:			Setting side:		_	
Condition 1			Settings			
Reference side:	1:RC1		Setting side:	GX Simulator3 #1		
Device	Bit device		Device	B(Bit device)		
IN/OUT:	OUT		Start#	0x0		
Start#	0		Data type	Dec		
End#	0		Signal value	0		
Data type	Dec					
Signal value	0					
Condition 2						
Reference side:	2:RC2	•				
Device	Bit device					
IN/OUT:	OUT					
Start#	0					
End#	0					
Data type	Dec					
Signal value	0					
Reference side: Settings						
	ок		Cancel			

Figure 23-8 Specifying condition

(2) Signal type

Specify a Signal type.

Select from [PIO] (default), [CC-Link (Link Relay)] and [CC-Link (Link Register)].

The following items differ according to [Simulation operation] and [Signal type].

(3) Source / Destination / Reference side / Setting side

Select the signal copy source from robot, GX Simulator2 and GX Simulator3 devices.

You can select from [Project ID: name of project] (Only the number of projects is displayed), [GX Simulator2 A to D], and [GX Simulator3 #1 to 8].

GX Simulator2 is assigned to A to D in the order that it is started up. Startup GX Simulator2 so that the order is matched.

GX Simulator3 is assigned to 1 to 8 in the order that it is started up. Startup GX Simulator3 so that the order is matched.

Source		
Reference side:	1:RC1	-
Device	1:RC1	
IN/OUT:	2:RC2	
Start#	GX Simulator 2 A	
End#	GX Simulator 2 B	=
	GX Simulator 2 C	
	GX Simulator 2 D	
	GX Simulator3 #1	
	GX Simulator3 #2	

Figure 23-9 Items of Source / Destination / Reference side / Setting side

(4) Device

When [Source] / [Destination] / [Reference side] / [Setting side] is GX Simulator2, 3, select the device used in the simulation. When it is robot, the device setting is fixed.

Table 23-1 Selectable Devices				
	[Source]/[Destination]/[Reference side]/[Setting side]			
[Signal Type]	Robot	GX Simulator2, 3		
[PIO] [CC-Link(Link relay)]	[Bit device]	B (bit device) SB (bit device)		
[CC-Link(Link register)]	[Word device]	L (bit device) M (bit device)		

SM (bit device)
X (bit device)
Y (bit device)
D (word device)
SD (word device)
R (word device)
ZR (word device)
W (word device)
SW (word device)
U3En(0 to 3)\G (word device) (*1)
U3En(0 to 3)\HG (word device) (*2)

(*1) This can be selected only when GX Simulator2 is selected.

 $(\ensuremath{^{\ast}}\ensuremath{^{\ast}}\xspace)$ This can be selected only when GX Simulator3 is selected.

(5) IN / OUT

Select input / output of signal.

When [Source] / [Reference side] is a robot, select [IN] or [OUT]. When [Source] / [Setting side] is a robot, fixed by the [IN].

When it is GX Simulator2, 3, this item is not visible.

(6) Start

Specifies the start numbers of the signals / devices. For input range of this item, refer to Table 23-2 Input range of [Start #]/ [End #].

(7) End

Specifies the end number of the signal / devices. Please set the start and ending numbers to within 32 points. When [Simulation operation] is [Signal value copy], the destination [End #] is filled in automatically according to [Start #] and [End #] of source.

For input range of this item, refer to Table 23-2 Input range of [Start #]/ [End #].

[Signal type]	[Source]/[Destination]/[Reference side]/[Setting side]					
[Signal type]	Robot	GX Simulator2, 3				
[PIO]	0~40960					
[CC-Link(Link relay)]	6000~8047	0~65535(0xFFFF)				
[CC-Link(Link register)]	6000~6255					

Table 23-2 Input range of [Start #]/ [End #]

(8) Data type

Specifies the Data type of [Signal value]. Select from [Bin], [Dec] and [Hex].

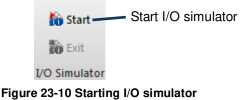
(9) Signal value

Specify the output signal value. The set value is treated in the specified [Data type].

23.4. Starting I/O Simulator

Before starting the I/O simulator, create an I/O simulator definition file. For an explanation of creating an I/O simulator definition file, refer to "23.2 Simulator settings".

To start up the I/O simulator, click the [Online] tab -> [I/O Simulator] group [Start] button on the ribbon in the simulation mode.



Click the [Start I/O simulator] button to display the following [I/O simulator start] screen.

r I/O Simເ	ilator start	×
Please se	lect the definition file used for the I/O Simulator.	
File:	C:¥RTToolBox3¥Factory Line#1¥@IOSimula¥test.xml	Browse
	OK Cancel	

Figure 23-11 I/O simulator start screen

Click the [Browse] button to select an I/O simulator definition file. The file used in the simulation can be checked on the [Simulator setting] screen.

I/O simulator start, and the character "I/O Simulator" is displayed on the status bar. The letters [GX Simulator] also are displayed when the controller is connected to either GX Simulator2 or GX Simulator3.

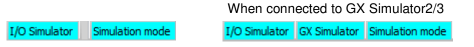


Figure 23-12 Status bar during I/O simulator operating

While the I/O simulator is operating, the I/O simulator icon is displayed in the task tray.

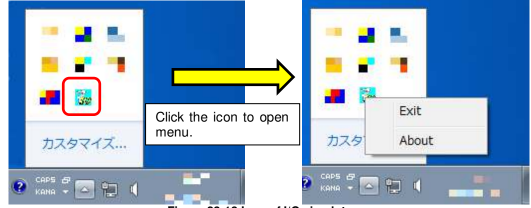


Figure 23-13 Icon of I/O simulator

When a previously-used I/O simulator definition file exists, it is possible to start the robot simulator and I/O simulator simultaneously. Check the checkbox [Start I/O Simulator with the definition file used last] on the [Select the project] screen which is displayed before starting the simulation.

Select the projects			×
Select 8 or less projects which star	t the simulator.		
No. Project	Robot Controller	Robot	Comment
1 RC1	FQ series CR750-Q	RV-4FL-Q	
✓ 2 RC2	FR-D series CR800-D	RV-7FR-D	
(Select <u>a</u> ll)	☑Start I/O Simulator with	n the definition file u	ised last.
		ОК	Cancel

Figure 23-14 Start robot simulator and I/O simulator simultaneously

During the simulation, the signal values of the robots can be checked on the signal monitors. For details, refer to "14.3.1 General signal" and "14.3.4 Register (CC-Link/EtherCAT)". To check the signal value of GX Simulator2, 3 devices, use GX Works2, 3.

23.5. I/O Simulator Connection Status

When the "Simulator setting" screen is opened when the I/O simulator is started up, the connection status to the robot simulator and GX Simulator2/3 that are to be connected to the I/O simulator can be checked.

When each of the [Setting side], [Condition1/Source] and [Condition2] cells in the signal connection list are displayed in red, this means that the simulator displayed in those cells is not yet connected. When there are simulators that are not yet connected, check the following:

Is the simulator to be connected started up?

In the case of GX Simulator2/3, is the startup order correct?

ignal coni	nection:						
/ (Select	all)						
Enable	Simulation operation	Signal type	Setting side	Start#	End#	Signal value	Condition 1/Source
V	Signal value copy	PIO	2:RC2	[IN] 16	[IN]47	-	1:RC1
1	Signal value copy	PIO	1:RC1	[IN]48	[IN]79	- /	2:RC2
1	Signal value copy	PIO	GX Simulator 3 #1	[B]0x1	[B]0x1	- /	GX Simulator 2 A
1	Unconditional	PIO	GX Simulator3 #1	[B]0x10	[B]0x10	1(Dec)	-
1	Unconditional	PIO	GX Simulator 3 #1	[B]0x12	[B]0x12	1(Dec)	-

Figure 23-15 I/O Simulator Connection Status

23.6. Stopping I/O simulator

To exit the I/O simulator, click the [Online] tab -> [I/O Simulator] group [Exit] button on the ribbon. Or, click the I/O simulator icon on the task tray, and select [Exit] in the menu that is displayed.

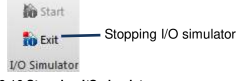


Figure 23-16 Stopping I/O simulator

When the simulation stops and the connection status is offline, I/O simulator stops simultaneously.

24. Document out

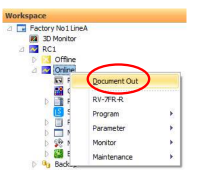
You can create and save to the HTML document of information of the connected robot controller and the offline settings.

24.1. Start-up of the document creation screen

There are two methods of starting document out screen.

[Method (1)] Starting from the project tree

Select the Offline, Online or Simulation of the targeted project in the project tree and click the right mouse button. The context menu will open, so click [Document Out]. Document Out dialog is displayed.





[Method (2)] Starting from the ribbon

Select the item in the Offline, Online or Simulation of the targeted project from the project tree. Click the [Document Out] button in [Home] tab -> [Document] group from the ribbon, then Document Out dialog is displayed.

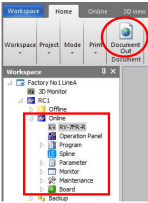


Figure 24-2 Starting Document Out Screen from the ribbon

During displaying the parameter list screen or the program edit screen in the project, you can not use this function.

After closing the parameter list screen and the program edit screen, please use this function.

About the displayed position of 3D monitor

When you output the image of the 3D monitor to the document, please move the 3D monitor to the position to see (Even the part is possible). If the 3D monitor is completely hidden by other windows (project tree, properties window or others), correct image can not be output.

24.2. Selection of content to be output to document

By checking each checkboxes in the document out screen, you can select contents to be output to the document.

Ta D	ocument Out 1:RC1 (Online)	_ = ×
Qu	Itput Setting	
Ξ	Header	
-	Output	7
	Title	RC1
	Subtitle, description	
	Company name, author, etc	
	Create date	v
E	Contents	
	Output	7
E	Controller information	
	Output	7
E	System status	
	Output	7
E	Robot program	
	Output	7
	Command	· •
	Position	V
	Program external position variables	<u> </u>
	Variables list	7
	Parameters setting	
	Output	7
	Error information	·
	Output	7
	Existed error	-
	Error history	~
	Error record	-
	Error level	C All C High level error C Low level error C Caution
Ξ	Event history	
	Output	⊽
Ξ	3D Monitor	
	Output	
H	eader	
		Save Cancel

Figure 24-3 Select contents to be output to the documen

Table 24-1 Content of output to	odocument
---------------------------------	-----------

Item	Content of output to document	Reference of output content
Header	Output the entered title, subtitle, company name etc. as header page on the document.	
Contents	Output links to each page of "Controller information" to "3D Monitor" as contents page on the document.	
Controller information	 Output the model information (model name, robot controller software version and etc.) of connected robot controller and robots on the document. When offline, Output information of the project inside the PC to the document. 	3.2
System status	 Output the each status of connected robot controller and robots to the document. When offline, cannot output. 	14
Robot program	 Output all programs in the connected robot controller to the document. When offline, Output all programs in the project inside the PC to the document. 	11.2 11.13.1
Parameters setting	Output the list of changed parameters to the document.	13.1.3
Error information	 Output the currently occurring errors or the histories/records of error that have occurred so far to the document. When offline, cannot output. 	14.2.5
Event history	 Output the list of events that have occurred so far in the connected robot controller to the document. When offline, cannot output. 	14.2.4
3D Monitor	Output the images in which the viewpoint of the 3D monitor is switched to X-Y plane, X-Z plane and others to the document.	21.3.3

RC1

XXXX Project

XXXX Corp. XXXXXXXXXX 2017/03/21

Contents

1. Controller informatic 2. System status 3. Robot program 4. Parameters setting 5. Error information 6. Event history 7. 3D. Monitor

1.Controller information

Attribute	Data
Controller Type	CR8xx-R
Controller Version	Ver A0V
Serial number	AR0703001
Robot #1	RV-7FR-R
Serial number	
Program count	4
Empty volume	104857600

2.System	status
and pectre	States

Item	Value
Power ON time	0 hours
Operation time	0 hours
Temperature[deg C]	12.35
Overnde	100

No.	Status	Program	Robot	Conditions	Mode	Priority
1	Waiting	1		START	REP	1
2	Program selection possible			START	REP	1
-	an 1 10 11 11 11				nee	

Robot No: 1:RV-7FR-R

Item	Value
Servo ON time	0 hours

	-	
XYZ		

Coordinate axis	Current	Destination
x	-347.640	-347.640
Y	-126.530	-126.530
Z	705.130	705.130
A	180.000	180.000
В	0.020	0.020
с	20.000	20.000
FLG1	R.A.N	R.A.N
FLG2	1	1

Axis Cu J1 200 nt Destination

Joint

200 000 200.0

3.Robot program

(ante	Controller Version	Serial number	Robot #1	Serial number	Program count	Empty volume
DVS	Ver A0V	AR0703001	RV-7FR-R	2	4	104857600
130	Ver A0V	AR0703001	RV-7FR-R	(4	104857600
830	Ver.A0V	AR0703001	RV-7FR-R		4	104857600
3DV	'S					
Lin	ė			ommand		
	1 MX00/SW=1					
	2 MX02WK=1					
	3 Tool PG_Tool					
-				Omit =====		
-	0 Sankech					
48	1 MY99Recv%=1					
1.46						

 P017twp
 428 740 | 111.760 | 44.330 | 179.980 | 0.000 | -15.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000

Name	Туре	Comment	
PG_CLB(8)	Dim	2	
PG_RECG(4)	Dim		
CL3D			
			Command
CL3D Line			Command

4.Parameters setting

Parameter	Explanation	Pos.	Data
LNG	Language(JPN Japanese,ENG English)	[1]	ENG
		[1]	1
SLT1	Program name,Mode,Condition,Priority	[2]	REP
5611		[3]	STAR
		[4]	1

5.Error information

Exist	ed error									
Date	Time	No.	Error message	Cause	Recovery	Level	Program	Line	Robot#	Detail
17. 03-21	08.47.54	2602	DSTN pos exceeds the limit	Destination position data exceeds the limit	Change the position data	Low level error	1	2	1	260200100

Error history Error level: All Tabulation information(Start date and time): 17-02-28 18:33:38 Count of registered items: 7

Date	Time	No.	Error message	Cause	Recovery	Level	Program	Line	Robot#	Detail
17- 03-21	08:47:54	2602	DSTN pos. exceeds the limit	Destination position data exceeds the limit	Change the position data	Low level error	1	2	1	260200100
17- 03-21	08:47:46	2000	The servo is OFF	The servo is OFF so the robot will not	Turn the servo ON and then restart	Low level error	1	1	0	200000000

Error record Error level: All Tabulation information(Start date and time): 17-02-28 18:33:38 Count of registered items: 2

No.	Error message	Level	Detail	Frequency	Last date
2000	The servo is OFF	Low level error	200000000	5	17-03-21 08.47.46
2602	DSTN pos. exceeds the limit	Low level error	260200100	1	17-03-21 08:43:44

Error #: 200000000

Date	Program	Line	Robot#
17-03-21 08:47:46	1	1	0
17-03-21 08:43:20	1	1	0
17-03-16 18 22.40	TESTPRG	1	0
17-03-15 16:57:36	TESTPRG	1	0
17-03-07 14:23:28	sysalgn	10	0

Error #: 260200100

Date P n Line F 8 43 44

6.Event history

Date	Event	Note	Device
17-03-21 09:01:56	Program open	JB3D	PC(LAN)
17-03-21 09:01:56	Program open	CL3D	PC(LAN)
17-03-21 09:01:56	Program open	3DVS	PC(LAN)
17-03-21 09:01:54	Program open	1	PC(LAN)
17-03-21 09:01:54	Operation disable		PC(LAN)

7.3D Monitor

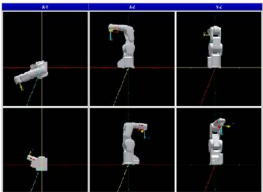


Figure 24-4 Document output example

24.3. Save document

By click the [Save] button in the document out screen, "Folder of the document to create" dialog. In this dialog, enter or select the folder name for create the document, and click the [Save] button, then the document creation will start to the selected folder.

When the creation of the document is completed, the created HTML document is displayed in Windows default web browser.

25. MELFA-Works

You can be used the function of 3D robot simulator "MELFA-Works". This function can only be used with the Pro edition.

When "RT ToolBox 3" Pro version is started and set to simulation mode, the item of "MELFA - Works" is displayed in the project tree. Clicking [MELFA - Works] -> [Start] in the project tree starts the MELFA - Works function as an add - in for Solid Works.

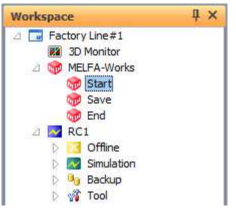


Figure 25-1 Start of MELFA-Works function

For details, refer to the "MELFA-Works Instruction Manual".

26. MelfaRXM.ocx Communications Middleware Setup

26.1. Summary

MelfaRXM.ocx is an ActiveX controller that communicates with CR800/750/700/500 series robot controllers. MELFARXM.ocx can only be used if you have purchased the standard edition of RT ToolBox3. (Customers who have purchased the mini edition cannot install MELFARXM.ocx.)

When using only the RT ToolBox3 functions, there is no need to set up "MELFARXM.ocx".

Using MELFARXM.ocx enables you to simply produce Windows applications connected to a robot controller on the customer's device.

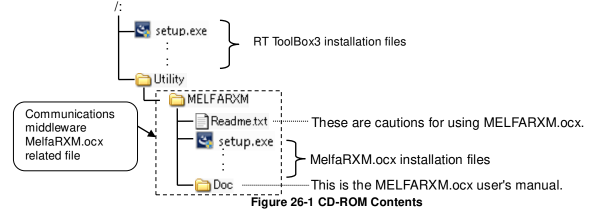
The user's manual for using MelfaRXM.ocx and the cautions are on the RT ToolBox3 standard edition CD-ROM.

The means for communicating with CR800/750/700 series robot controllers are RS-232(CRnD-700), Ethernet and USB(CR800-D/CR750-D/CRnD-700).

To communicate with CRnQ_R and GOT, the RT ToolBox3 must be installed.

26.2. CD-ROM Contents

The contents of the "RT ToolBox3" (standard edition) CD-ROM are as follows.



For details on MelfaRXM.ocx usage methods, refer to the user's manual on the CD-ROM.

26.3. User's Manual Reading Guide

The manual is in the CR-ROM as an Adobe PDF file.

D:/Utility/MELFARXM/Doc/MelfaRXME.pdf

* Example for when the CD-ROM drive is "D:"

- (1) Preparation for viewing
 - 1) Prepare computer

Prepare a computer that has a CD-ROM drive.

2) Preparation of viewing software

Adobe Reader is required to read the User's Manual.

If neither Acrobat Reader (nor Adobe Reader) is installed, download it from the Adobe Systems web site. (As of March 2017)

URL: http://www.adobe.com

- (2) Viewing methods
 - 1) Starting from Windows Explorer
 - Start Windows Explorer, then select the file. Acrobat Reader (or Adobe Reader) will start and the user's manual displayed.
 - 2) Starting directly from Acrobat Reader (or Adobe Reader)
 - Start Acrobat Reader (or Adobe Reader), then select the file to display the user's manual.

26.4. Installation

Perform installation according to the following procedure

- (1) Insert the program CD-ROM into the CD-ROM drive of your personal computer. Setup of "RT ToolBox3" will start automatically. Click "cancel".
- (2) Select [Run] from the [Start] button. Windows Vista Previously used:

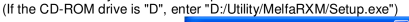


Figure 26-2 Selecting [Run]

When using Windows 7 or later:



(3) Check the drive name of the CD-ROM drive. Enter the following and click the [OK] button. "Drive name":/Utility/MelfaRXM/Setup.exe



Run	· · · · · · · · · · · · · · · · · · ·
-	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	D:\Utility\MelfaRXM\Setup.exe
	OK Cancel Browse

Figure 26-3 [Run] Screen

(4) Installer starts and the Setup screen appears. Install according to the instructions that appear on the screen. The Product ID is needed when this "MelfaRXM.ocx" is installed. Input the Product ID same as the Product ID of "RT ToolBox3". "MelfaRXM.ocx" can be installed with the Product ID of the standard version, but cannot be installed with the Mini version.

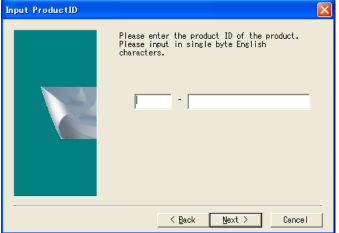


Figure 26-4 Input Product ID

The product is installed as in "Table 26-1 Files to be Installed".

_	Table 26-1 Files to be Installed					
No.	Description	Install destination				
1	MelfaRXM.ocx	These files are installed under the system folder. For example: 32bitOS : \Windows\System32				
2	communication DLLs	64bitOS : \Windows\SysWOW64				
3	RoboCom.exe (communication server2)	A folder specified during install operation (Normally, C:/ is used.)				
4	Instruction Manual (this document)	[MelfaRXM_Dev] — ReadMe.txt ······ text file which indicates notes — [RoboCom] ······ folder of communication server				
5	Sample programs	 [Doc] ·······folder of Instruction Manual [Sample] ·······folder of sample programs [BCB] ·······Borland C++ Builder (5.0) [CS] ·······Visual C# (Visual Studio 2010) [VB] ·······Visual Basic (6.0) 				
6	Redistribution files	[VC++]Visual C++ (6.0) [VB.NET]Visual Basic .NET 2003				
7	Information files for USB driver (for CR800-D/CR750-D/CRn D-700)	(Operation confirmed only in the Japanese version.) [Redist] [Installer]folder of system files Installer (for redistribution)				

Table 26-1 Files to be Installed

27. Appendix

27.1. Q&A

This explains frequently asked questions in a Q&A format.

1. Version

(1)	Where is the software version information?
-----	--

It is printed on the surface of your CD-ROM for this software. You can also check the version information on the screen displayed by clicking the [Help] tab -> [Version Information] button on the ribbon of this software.

About RT ToolBox3 X
Robot Total Engineering Support Software
RT ToolBox3 Version 1.00A
COPYRIGHT (C) 2017 MITSUBISHI ELECTRIC CORPORATION ALL RIGHTS RESERVED
This product is licensed to:
TARO MITSUBISHI
MITSUBISHI ELECTRIC CORPORATION
000-00000000
VRC Version CR500 : K9m
CR700 : R6v, S6v
CR800 : X0G
This computer program is protected by copyright law and international treaties. Unauthorized reproduction or distribut ion of this program, or any portion of it, may result in sever e civil and criminal penalties, and will be prosecuted to maxi mum extent possible under the law.
ОК

(2) Where is the robot controller software version information displayed?

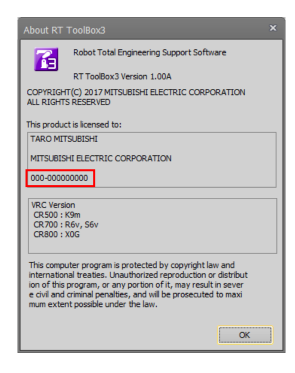
When this software is connected, you can check in the [Online] properties in the project tree. The version information is also displayed on the title screen for the optional teaching box.

2. Product ID

(1) Where can I check the product ID?	
This software requires the product ID for installation.	

The package containing your software contains a sheet of paper on which is written the product ID.

After installing this software, you can check the product ID on the screen displayed by clicking the [Help] tab -> [Version Information] button on the ribbon.



(2) I checked the version information but the product ID is not displayed.

Is "No Product ID!" displayed?

If "No Product ID!" is displayed in the version information, the software installation may have failed. Unfortunately, you need to install the software again.

3. Communications (general)

(1) What are the means for communication with the robot controller?

With a CR800/750/700 series robot controller, you can communicate via USB, Ethernet, and RS-232. With a CRn-500 series robot controller, you can communicate via Ethernet and RS-232. However, when using Ethernet with a CRn-500 series robot controller, the robot controller must have the optional Ethernet card.

For details, see "9.1 Robots Connected and Types of Communication".

(2) Where are the communications settings made?

They are made on the project edit screen. For details, see "9.2 Connection Settings". For the robot controller side, change the communications parameters with the optional teaching box. For details, see "Detailed explanations of functions and operations" in the robot controller's user's manual. [Caution] The communication settings must be made on both this software and the robot controller. If you change the robot controller settings, you must change the settings in this software too.

(3) I cannot communicate with the robot controller.

If you cannot communicate with the robot controller, check the following. Also see "4 Communications (RS-232)", "5 Communication (Ethernet)", and "6 Communication (USB)".

Check item or cause	Solution
Is the connected robot controller selected correctly?	Check if the correct project is selected with this software. For details, see "8.18 Offline/Online/Simulation".
Is the robot controller power supply On?	Switch On the robot controller's power supply and check that the robot controller starts up normally.
Is Communication Server 2 running? Communication Server 2 is started automatically when this software is started. Communication Server 2 is started as an icon.	If you closed Communication Server 2 by mistake, close this software, then restart it.
Are you connected to a robot controller other than the CR800/750/700/500 series?	Check the robot controller model name in its user's manual (or standard specifications or the like).
Are the robot controller's network settings correct?	The robot controller's network settings are made by the parameters. Check the robot controller's network settings with the optional teaching box.
Are the communications settings on this software correct?	Set the correct communications settings. For details, see "9.2 Connection Settings" .
Is some other MELFA product running? For example is E/EN series computer support software or P/P or P/P-2 running?	Close any MELFA product other than this software. For details, see "1.6 When Starting at the Same Time as Another Product".

Check item or cause		Solution
What color is Communication Server 2? Return Communication Server 2 to icon status and check the color displays for the line state.	Red	The problem may be that the robot controller is not connected correctly. Check the items in "(4) When Communication Server 2 is red (overall)".
Line State : RobotConnection Error Communication State : Robot: 1 : T Robot Information	Green	The problem may be that the robot controller and the computer have different communications settings. Check the items in "(5) When Communication Server 2 is green (overall)".
	Yellow	Check the items in "(6) When Communication Server 2 is yellow (overall)".
	Light blue	Check the items in "(7) When
	Blue	Communication Server 2 is in light blue or blue (overall)".

(4) When Communication Server 2 is red (overall)

When Communication Server 2 is displayed in red, check the following.

Check item or cause	Solution		
Is the communications cable connected correctly?	Connect the cable correctly.		
Are you using the correct communication cable?	Check the communication cable specifications. Be careful. RS-232 cables and Ethernet cables can be either cross cables or straight cables. For the cable specifications, check your robot's "Standard Specifications".		
When connected by CRnQ_R communication, is the target CPU set correctly?			

(5) When Communication Server 2 is green (overall)

When Communication Server 2 is displayed in green, check the following.

Check item or cause	Solution
Do the communications settings in this software and on the robot controller match?	robot controller must match. The communications settings for this software are made on the project edit screen. For details, see "9.2 Connection Settings".
	For the robot controller side, change the communications parameters with the optional teaching box. For details, see "Detailed explanations of functions and operations" in the robot controller user's manual.

(6) When Communication Server 2 is yellow (overall)

When Communication Server 2 is displayed in yellow, check the following.

Check item or cause	Solution
Is this software in the "Online" status?	This software initially starts in the "Offline" status. When you put it into "Online" status, it communicates with the robot controller. For details, see "8.18 Offline/Online/Simulation" .

(7) When Communication Server 2 is in light blue or blue (overall)

If Communications Server 2 is displayed light blue or blue, but communications are still not possible, check the following.

Check item or cause	Solution
Is there a communications error in this software?	Check the contents of the communications error and close the communications error window.
Is a simulation underway? (Note) Only the standard edition has the simulation function.	End the simulation.
Is the screensaver running on the computer?	Close the computer's screensaver.
Is the computer's hard disk is power save mode?	Close computer hard disk power save mode setting.

(8) Communication with the robot controller is cut off mid-way through.

If you cannot communicate with the robot controller, check the following.

Check item or cause	Solution
	If any of these functions are running, they may cause a communications time-out, so do not use any of these functions.
Is some other product running that uses communication? Or is any permanent resident software running that uses communication?	A computer communication port cannot be opened for two applications, so either close the other application or change the port that this software uses.

4. Communications (RS-232)

If you cannot communicate with the robot controller using RS-232, check the following. Also, see **"Communication (general)"**.

Chook item or course		Colution
Check item or cause		Solution
What color is Communication Server 2? Return Communication Server 2 to icon status and check the color displayed for the line state.	Red	The problem may be that the robot controller is not connected correctly. Check the items in "(1) When Communication Server 2 is red (RS-232)".
Ine State : RobotConnection Error Communication State : Robot: 1 :	Green	The problem may be that the robot controller and the computer have different communications settings. Check the items in "(2) When Communication Server 2 is green (RS-232)".
Robot Information	Yellow	See "3Communications (general)".
	Light blue	Check the items in "(3) When Communication Server 2 is light blue or
	Blue	blue. (RS-232)".

(1) When Communication Server 2 is red (RS-232)

If Communication Server 2 is displayed in red with communication with the robot controller set to RS-232, check the following.

Check item or cause	Solution
Is Communication Server 2 set for the correct communication port (COM1-COM10)?	The default value for this software is COM1. On some computers, COM1 is not allocated to RS-232, but to an infrared port, modem, or the like. Also, when using RS-232 over USB, the port used for RS-232 may be other than COM1. Use the Windows device manager or the like to check the COM number allocated to RS-232 and change the "Port" setting in the communication settings to that port.
Is some other product running that uses the communication port? Or is any permanent resident software running that uses the communication port?	A computer communication port cannot be opened for two applications, so either close the other application or change the port that this software uses.
In the communications settings for this software, is the communication method set to TCP/IP or USB?	Change the communication method to RS-232.

(2) When Communication Server 2 is green (RS-232)

If Communications Server 2 is displayed green with communications with the robot controller set to RS-232, check the following.

Check item or cause	Solution
Do the communication settings in this software and on the robot controller match?	The communication settings in this software and on the robot controller must match.
In particular, check that the protocol settings match.	The default protocol for this software is "Procedural", but for CRn-500 series robot controllers, the default protocol is "Non-Procedural"

(3) When Communication Server 2 is light blue or blue. (RS-232)

If Communication Server 2 is displayed in light blue with communication with the robot controller set to RS-232, check the following.

Check item or cause	Solution
Is anti-virus software running virus checks on RS-232 communication?	Switch off virus checking for RS-232.
When a computer starts up, sometimes this generates noise. This noise can cause a communication error in the robot controller.	Either start the computer before connecting the cable or start the computer before starting the robot controller.

5. Communication (Ethernet)

[Note] When using Ethernet with a CRn-500 series robot controller, the robot controller must have the optional Ethernet card.

If you cannot communicate with the robot controller using Ethernet, check the following. Also, see **"3. Communications (general)"**.

Chask item ar source		Solution
Check item or cause		Solution
What color is Communication Server 2? Return Communication Server 2 to icon status and check the color displayed for the line state.	Red	The problem may be that the robot controller is not connected correctly. See the items in "(1) When Communication Server 2 is red (Ethernet)".
(0/1) - Communication Server2 Line State : Robot[TCP/IP]Connection wait Communication State : Robot: 1: Robot Information	Green	The problem may be that the robot controller and the computer have different communication settings. See the items in "(2) When Communication Server 2 is green (Ethernet)".
	Yellow	See "3 Communications (general)".
	Light blue	See "3 Communications (general)".
	Blue	George Communications (general)

(1) When Communication Server 2 is red (Ethernet)

If Communication Server 2 is displayed red with communication with the robot controller set to Ethernet, check the following.

Check item or cause	Solution
In the communication settings for this software, is the communication method set to USB or RS-232?	Change the communication method to TCP/IP.

(2) When Communication Server 2 is green (Ethernet)

If Communication Server 2 is displayed green with communication with the robot controller set to Ethernet, check the following.

Check item or cause	Solution
Are the robot controller's network settings correct?	Make the computer's network settings. Check that the IP address, gateway, subnet mask, and other network settings are correct. Check on the computer [Control Panel] – [Network Settings]. * For details on the network settings, please consult with your network administrator.
Is the robot controller's IP address set correctly in the communication settings?	Correctly set the IP address of the robot controller connected to.

(3) The communication time is long when using a backup etc.

In the Windows Firewall settings, if inbound communication of Communication Server 2 (RoboCom.exe) is blocked, change to allow the connection.

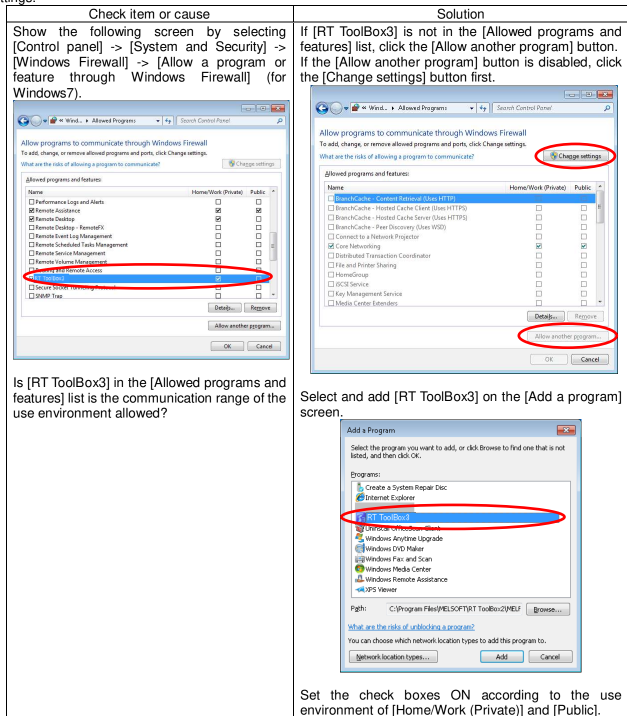
Check item or cause	Solution
Check item or cause If there are one or more "RoboCom" lines in the [Inbound Rules] of the [Windows Firewall] - [Advanced settings] screen, is [Allow the connection] selected for all these lines?	Solution If there are "RoboCom" lines with [Block the connection] selected, change them to [Allow the connection]. RoboCom Properties Protocols and Ports Scope Advanced Users General Programs and Services Computers General Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom Description: RoboCom R
	Autow we connection if it is geoure Customize Block the connection Learn more about these settings OK Cancel Apply

(4) Spline files cannot be saved.

See "(3) The communication time is long when using a backup etc.".

(5) The Oscillograph cannot be used when the communication method is set to High speed.

If you see the message "It can not communicate with the controller." after clicking the [Start Record] button, please change so that that RT ToolBox3 (MELFA_RT.exe) is allowed to receive in the Windows Firewall settings.



6. Communication (USB)

If you cannot communicate with the robot controller using USB, check the following. Also, see "Communications (general)".

Check item or cause		Solution
What color is Communication Server 2? Return Communication Server 2 to icon status and check the color displayed for the line state.	Red	The problem may be that the robot controller is not connected correctly. Check the items in "(1) When Communication Server 2 is red (RS-232)".
Line State : Robot (USB)Connection Error Communication State : Robot: 1 :	Green	The problem may be that the robot controller and the computer have different communications settings. See "3 Communications (general)" .
Robot Information	Yellow	See "3 Communications (general)".
	Light blue	Check the items in "(2) When Communication Server 2 is light blue or
	Blue	blue (USB)".

(1) When Communication Server 2 is red (USB)

If Communication Server 2 is displayed in red with communication with the robot controller set to USB, check the following.

Check item or cause	Solution
In the communication settings for this software, is the communications method set to TCP/IP or RS-232	Change the communication method to USB.
Is the USB driver installed?	Communicating with USB requires that the USB driver be installed. For details, see "1.5.3 USB driver (CR800-D/CR750-D/CRnD-700 series robot controller) installation", "1.5.4 CRnQ_R communication USB driver installation" and "1.5.5 CRnQ_R Communication USB driver for GOT transparent function / GOT communication installation".

(2) When Communication Server 2 is light blue or blue (USB)

With communications with the robot set to USB, if Communication Server 2 is displayed in light blue or blue, but communication is still not possible, check the following.

Check item or cause	Solution	
Is the robot controller power supply Off?	When connected by USB in CRnQ communication, i the robot controller power goes Off after a norma connection was established, the display remains ligh blue. Switch to Offline in this software, switch the robo controller power On, and then go back online.	
Is the communications cable connected correctly?	When connected by USB in CRnQ communications, if the communications cable is disconnected after a normal connection was established, the display remains light blue. Switch to Offline in this software, connect the communications cable, and then go back online.	

7. Robot program

(1) Did you write the program with Movemaster commands?

The robots that can use Movemaster commands are restricted. Check your robot's standard specifications to see whether it supports Movemaster commands. If your robot supports Movemaster commands, change the language used with **"10 Robot Programming Language Setting"** in this document

(2) Is it possible to use programs as is that have been used with an E/EN series robot controller?

Position data prepared with MELFA-BASIC III (for E/EN series) cannot be used as is. Convert the position data with the "Program conversion" function. For details, see "11.14 Program Conversion". Also, some commands have changed. For details, see "Detailed explanations of functions and operations" in the robot controller user's manual.

(3) Is it possible to use R-250R series and R-300R series programs?

R-250R series and R-300R series robot programs written in the MELFA II language cannot be used as is. Write new programs.

8. Program edit

(1) When we check syntax, "Error in input command statement syntax" occurs frequently.

Check item or cause	Solution
Is the command statement syntax correct?	Program in correct syntax.
Are double-byte spaces used?	Use only single-byte spaces.
Is the language to use set correctly? This software supports MELFA-BASIC IV/V/VI and Movemaster commands, but there are terms that must be switched and set for whichever one of these you use.	Set the robot program language you are using. For details, see " 10 Robot Programming Language Setting ".
Does the version of this software support your robot controller? For some robot functions, new commands have been added.	 Purchase a version that supports your robot controller. (Contact the store you purchased from or one of our branches.) * A program can be written to the robot controller even if the syntax check finds many "syntax errors".

(2) How should we change the robot program language setting?

This is done on the project editing screen. For details, see "10 Robot Programming Language Setting". The robot program language set here is enabled when you edit a program offline. Online programs are displayed in the robot program language set by the connected robot controller.

(3) When you open a program, the robot program language is different from the one set for this project.

Is there any online program open?

Online programs are displayed in the robot program language set by the connected robot controller. The robot program language set in the project is enabled when you edit a program offline.

(4) Is it possible to edit or copy a program while it is running?

You can neither edit nor copy a program while it is running. Stop the program, then edit or copy it.

(5) How should we edit a program for which the start condition is "Always"?

A program for which the start condition is "Always" is executed immediately after the robot controller power comes On. To edit such a program, use the following procedure.

- (1) Change the starting condition in the "Slot table (SLT * * 1-32)" parameter to "Start (normal)". (Write this parameter to the robot controller.)
- (2) Reset the power supply for the robot controller.
- (3) Edit the target program and save it to the robot controller.
- (4) Return the starting condition in the "Slot table (SLT * * 1-32)" parameter to "Always". (Write this parameter to the robot controller.)
- (5) Reset the power supply for the robot controller.

(6) Is it possible to change the font for a robot program displayed with the program edit tool?

Yes.

Change the font used with "11.6.8Changing the font" in this document.

(7) Is it possible to edit backed up program data with the program editor?

Program data backed up by this software can be opened in editing of programs. Please refer to "11.2.4 Editing a program in the backup data" in this manual for details.

(8) "User-defined external variable cannot be used (481000000)" is displayed and the program cannot be edited.

This error is displayed if a user-defined external variable is used even though the user base program is not defined. (Normally, a user base program is defined with the "PRGUSR" parameter, but if nothing is set in the "PRGUSR" parameter, this error occurs.)

To use a user-defined external variable, define the user base program.

Also, for details on user base programs, see "Detailed explanations of functions and operations" in the robot controller user's manual.

(9) Is it possible to copy position data to another program?

Yes.

For details, see "11.7.4.4 Copying position variables" and "11.7.4.5 Pasting Position Variables" in this document.

(10) Does it cause an error to not discriminate uppercase and lowercase letters when inputting commands?

No.

You can input either uppercase letters or lowercase letters with the program editor, but when the program is saved to a robot controller, the commands are converted correctly.

9. Variable monitor

(1) How are external variables (system status variables, program external variables, and user defined external variables) monitored?

Use the program monitor.

For details, see "14.2.2 Program monitoring" in this document.

10. Option card

(1) How should one check what option cards are mounted in a robot controller?

```
Check from the project tree.
```

For details, see "16 Option Card" in this document.

11. Parameter editing

(1) No parameter list is displayed in the parameter editing tool.

Download the parameter list from the robot controller
For details, see "13.1.4 Parameter list reading".

(2) We changed a parameter, but the new value does not take effect.

After you changed the parameter, did you switch the power for the robot controller Off, then On again? The new parameter value does not take effect until you switch the robot controller power Off, then On again. Switch the robot controller power Off, then On again.

12. Backup/restore

(1) Is it possible to edit backed up program data with the program editor?

Program data backed up by this software can be opened in editing of programs. Please refer to "11.2.4 Editing a program in the backup data" in this manual for details.

13. 3D Monitor

(1) It takes time to update the screen display.

It might take time to update the screen display when a lot of data is displayed in the 3D monitor. The time to update the screen display shortens when the displayed data is reduced.

Moreover, depending on the performance of the computer, it may not be possible to display other screens during 3D monitor display.

If you selected the "Detailed model" of the robot, change to "Simple model". The robot model can be changed to detailed model or simple model in the [3D view] tab -> [Robot model] group on the ribbon.

14. Other

(1) Characters are displayed on the screen on top of each other or with some characters missing.

Is the font size in the computer screen settings something other than "Standard"? Use this software with the font size set to "Standard". For the screen settings in Windows XP, click [Control Panel] -> [Display]. Now, from the "Display Properties" window's "Appearance" tab, set the font size with [Font Size].

(2) A program does not print correctly.

In some printer types, tab characters in a program may not print correctly. Replace them with a space character in program editing, or change the printer settings to use a TrueType font.

(3) RT ToolBox 3 is forcibly terminated when opening the graphic screen of the robot such as project edit / 3D monitor.

Is the Aero function of Windows 7 enabled?

If the Aero function is disabled in Windows 7, please enable the Aero function by the following procedure.

1) Right-click on the desktop and open "Personalize".

2) Select an arbitrary theme from the list of Aero themes.

27.2. Index

З

3D Monitor	21-478
3D Monitor Display Settings	21-501

Α

ABS Origin Technique	15-319
Additional Axis Cooperative Control Parameters	13-267
Additional Axis Parameters	13-220
Assigning Dedicated Input/Output Signals	13-238
Data parameters	13-239
General 1 Parameters	13-238
General 2 Parameters	13-238
Hand parameters	13-240
Jog parameters	13-239
Machine lock (each robot) parameters	13-242
Servo On/Off (each robot) parameter	13-242
Slot start (each slots) parameters	13-241
Slot stop (each slots) parameters	
Warm-up operation parameters	
Automatically aligning comment start positions	

В

Background color	21-506
Backup	
Deleting Backup Data	17-373, 17-374, 17-375
Online Project Backup	
Bookmark	
Breakpoint	11-170, 11-171

С

CC-Link IE Field パラメータ1	3-247
CC-Link parameters1	
Change Password1	
Collapsing command blocks 1	
Collision avoidance area parameter1	
Collision avoidance parameters1	
Collision Detection Parameters1	
Command template1	1-150
Comment Selection1	1-152
Communication	9-93
Communication Parameters1	3-243
Communication Server 2	3-53
Communication Settings	9-95
CRnQ Communication Settings9-101, 9-110,	9-112
GOT Communication Settings	
RS-232 Communication Settings	
TCP/IP (Ethernet) Communication Settings	
USB Communication Settings	
Communications middleware 1-18, 22-584, 2	
Computer cable	
Connecting to the Robot	
Coordinate axes2	1-506
Сору	
Copy position data1	
Edit assist functions1	
Copy position data1	
Cut1	1-143

D

Debugging	
Breakpoint	11-170, 11-171
Ending debugging	11-172
Position jump	
Starting debugging	
Delete Password	15-358
detailed model	21-552
Direct execution19-457, 1	19-458, 19-459
Displaying solenoid valves	21-512
Displaying the collision area	21-520
Displaying the movement area	21-521
Displaying the tool coordinate system	21-513
Displaying the tool position	21-514
Displaying user-defined areas	
Distance measurement	21-564
Docking Window	7-64
Dropdown menu	

Ε

Editing Projects	
Enable Disable	
Erectric hand parameter	
Erectric hand point parameter	
Erectric hand table parameter	13-214
Error history	
Error monitoring	14-282
Error record	
Escape Point Parameters	
Ethernet Settings13	3-243, 13-244, 13-245

F

File Manager	18-431
Files	
Сору	18-433
Delete	18-433
List display	18-432
Rename	18-433
Find	
Parameters	13-205
Program Editing	11-145
Find in Files	11-146
Floor	21-502
Force control characteristics parameters	13-226
Force control file viewer	18-442
Force control mode parameters	13-224
Force control parameters	13-224
Force initial setting 13-224, 13-227,	13-232
Force log parameters	13-226
Forced output	
General signal	14-289
Register (CC-Link)	14-300
Free plane limit	21-523
Free Plane Limit Parameters	

G

General signal monitoring1	4-287
Forced output1	4-289

Pseudo-input	.14-288

Н

Hand Hand Display Settings Hand parameter Hand parameters Hand Parameters	21-526, 21-529
Erectric hand parameter	
Erectric hand point parameter	
Erectric hand table parameter	
Hand parameter	13-209
Multi-hand base parameter	
Multi-hand tool parameter	

I

Initialization	15-322
Deletion of all robot programs	15-323
Initializing the battery remaining time	15-324
Serial number	15-324
Setting the time in the robot controller	15-322
Install	1-22
Interference check	21-513
Interference Check	21-553
IO unit monitor	14-301
IO unit parameters	
iQ Works	4-56

J

Jog operation	19-451
Jog Parameters	
Joint position data editing	11-150
Jump to specified line1	1-147, 11-148

L

Layout Files	21-547
Layout Object Display Settings	
Layout Tree	
Light source position	

Μ

Maintenance Maintenance Forecasting	
Mechanical stopper technique MelfaRXM.ocx	
MELSOFT Navigator	
Monitoring	
Errors General signal	
Movement status	
Named signals	
Operation hours Production information	
Programs	
Register (CC-Link)	14-297
Servo Monitor Slot operation status	
Stop signal	
Motion limit parameter	
Movement Parameters	,
Moving the Robot by Clicking Multi-hand base parameter	
Multi-hand tool parameter	
Multiple CPU Settings	

MXT file21-538

Ν

Named signals	.14-291
Navigator	4-56

0

Offline	8-89, 8-90
Online	8-89, 8-90
Operating the Robot	19-447
Operation hour monitoring	
Operation Panel	19-447
Option Card	
Origin Data	
ABS origin technique	15-319
Mechanical stopper technique	15-316
Origin data input technique	15-314
Tool technique	15-317
User Origin Technique	15-319
Origin data input technique	
Origin Parameter Backup	15-321
Oscillograph	18-377, 18-396
Output Signal Reset Pattern Parameters	13-237
Output window	3-48

Ρ

Parallel movement of view	21-482
Parameter list	. 13-202, 13-205
Parameters	13-199
Find	
Printing	13-270
Parameters of Safety (CR800)	
Basic Configuration Parameter	
Robot Model Parameter	
Safety Logic	
SLP	
SLS	
SOS Parameter	13-261
Partial writing	11-148
Password	
Paste	11-144
Pasting position data	11-145
Path	. 21-515, 21-516
Position jump	11-157
Position mon. (Plane)	13-231
Position mon. (Position)	13-231
Position monitoring	
Position repair Function	15-333
Position variable	
Editing	
Production information monitoring	14-305
PROFIBUS parameters. 13-248, 13-249,	13-250, 13-251,
13-252, 13-253	
program	
Editing support function	11-190
Program	
Comparison	
Сору	11-176
Debugging	
Delete	11-178
Edit assist functions	
Move	
Opening an Existing Program	
Printing	
Read Items	
Rename	
Robot Program Language	10-113, 13-235

Saving Programs	
Program Editing	
Explanation of Program Edit screen	
MELFA-BASIC IV	
MELFA-BASIC V	
Menu Bar	
Movemaster command11-138	
Program Management 11-173, 11-174	
Program monitoring14-274	
Program Parameters13-235	
Project	
Adding a Project8-76	
Copying Programs Between Projects8-87	
Deleting a Project8-85	
Importing projects8-88	
Project tree 3-46, 8-86	
Projection type21-507	
Property window3-46	
Protect settings 11-179	
Pseudo-input	
General signal	
Register (CC-Link)14-299	

R

Read Items	11-118
Recording	21-581
Register (CC-Link) monitoring	
Forced output	
Pseudo-input	
Register Password	
Renumbering	
Replace	
Restore	7-371, 17-372
Ribbon	
Robot arrangement	,
Robot Display Settings	
Robot information	
Robot model	
Robot path2	
Robot Program Language	1 010, 21 010
Parameter Setting	13-235
Setting	
Robot view	
	01 566
XYZ position variables	21-566
Robot view	01 470
Start	21-4/8
Robot view	04 500
Hand display	21-568
Robot view	
Hand display	
Rotating the view	
RS-232 cable	
RS-232 Setup Parameters	13-243

S

Safety Parameters(CR750/CR700) Search window Security function Change Password	3-48 15-355 15-358
Delete Password Register Password	
Selecting objects	
Servo Monitor	14-306
Current	14-309
Load	14-310
Position(ABS)	14-307

Power Speed	
simple model	
Simulation	
Direct execution	19-457, 19-458, 19-459
Ending Simulation	
Jog operation	
Starting a Simulation	
Step operation	
Tact Time Calculation	
Slot operation status monitaring.	
Slot Tables	
Sorting	
Spline Display Settings	
SQ Direct	
Offline Editing	
Online editing	
position editing	
Program management	
Start	1-39, 3-43
Status bar	
Step operation	
Stop signal	
Syntax check	. 11-128, 11-135, 11-149

т

Tab	6-61
Tact Time Calculation	20-464
Title Bar	3-45
Tool automatic calculation	18-443
Tool function	18-377
Tool Parameters	13-216
Tool technique	15-317
Tool Tip	
Transfer all lines of the program	
Types of Robot Model	

U

Uncomment Selection	
USB Driver 1-28, 1-30, 1	-37
User definition screen18-	400
Deletion	426
Editing a page18-	402
Export	430
Import	428
User definition screen file	
New18-	401
User Error Parameters	236
User Origin Technique15-	319
User-defined area Parameters13-	

W

Warm-Up Operation Parameters	.13-221
Weight and Size Parameters	
Work coordinate paramater	
Workspace	8-69
Changing a Workspace Name and Workspace	Title
	8-75
Closing a Workspace	8-73
Creating a New Workspace	
Deleting a Workspace	8-74
Opening an Existing Workspace	
Saving a Workspace	8-74
Write items	

X	Z
XYZ position data batch editing11-150	Zoom21-480

27.3. Copyright, Disclaimer

27.3.1. Open Source Computer Vision Library

Copyright, Disclaime

IMPORTANT: READ BEFORE DOWNLOADING, COPYING, INSTALLING OR USING. By downloading, copying, installing or using the software you agree to this license. If you do not agree to this license, do not download, install, copy or use the software. License Agreement For Open Source Computer Vision Library Copyright (C) 2000-2008, Intel Corporation, all rights reserved. Copyright (C) 2008-2011, Willow Garage Inc., all rights reserved. Third party copyrights are property of their respective owners. Redistribution and use in source and binary forms, with or without modification. are permitted provided that the following conditions are met: * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. * The name of the copyright holders may not be used to endorse or promote products derived from this software without specific prior written permission. This software is provided by the copyright holders and contributors "as is" and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall the Intel Corporation or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

27.3.2. Diff Template Library

Copyright, Disclaime

In short, Diff Template Library is distributed under so called "BSD license",

Copyright (c) 2013 Tatsuhiko Kubo <cubicdaiya@gmail.com> All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the authors nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



Aug.2018 MEE-BFP-A3495 Printed in Japan on recycled paper.