MotoSim EG-VRC OPERATION MANUAL

FOR WINDOWS

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

Part Number: 156225-1CD Revision: 5



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- This manual explains teaching, playback, editing operations of jobs and files, operation management of MotoSim EG-VRC. Read this manual carefully and be sure to understand its contents before operation.
- General items related to safety are listed in instruction manuals supplied with the manipulator. To ensure correct and safe operation, carefully read the instructions on safety before reading this manual.



manipulators) and FS100L (a controller for large and medium-sized manipulators). The description of "FS100" refers to both "FS100" and "FS100L" in this manual unless otherwise specified. We suggest that you obtain and review a copy of the ANSI/RIA National Safety Standard for Industrial Robots and Robot Systems (ANSI/RIA R15.06-2012). You can obtain this document from the Robotic Industries Association (RIA) at the following address:

Robotic Industries Association 900 Victors Way P.O. Box 3724 Ann Arbor, Michigan 48106 TEL: (734) 994-6088 FAX: (734) 994-3338 www.roboticsonline.com

Ultimately, well-trained personnel are the best safeguard against accidents and damage that can result from improper operation of the equipment. The customer is responsible for providing adequately trained personnel to operate, program, and maintain the equipment. NEVER ALLOW UNTRAINED PERSONNEL TO OPERATE, PROGRAM, OR REPAIR THE EQUIPMENT!

We recommend approved Yaskawa training courses for all personnel involved with the operation, programming, or repair of the equipment.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.



Notes for Safe Operation

Before using this product, read this manual and all the other related documents carefully to ensure knowledge about the product and safety, including all the cautions. In this manual, the Notes for Safe Operation are classified as "WARNING", "CAUTION", "MANDATORY", or "PROHIBITED".

•



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

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



MANDATORY h

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



Must never be performed.

Even items described as "CAUTION" may result in a serious accident in some situations. At any rate, be sure to follow these important items.



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

Notation for Menus and Buttons

Descriptions of the programming pendant, buttons, and displays are shown as follows:

Item	Manual Designation
Menu	The menus displayed on screen are denoted with { }. ex. {TOOL}.
Button	The buttons, check boxes, radio buttons displayed on screen are denoted with []. ex. [Close]; [Sync] check box; [Fast] radio button.



Description of the Operation Procedure

Description of the Operation Procedure

In the explanation of the operation procedure, the expression "Select • • • " means the following operations:

- To move the cursor to the object item and left-click on it with the mouse.
- To pick out the object item by the tab key and press the Enter key. (In case of selecting a menu, use arrow keys instead of the tab key to pick out the object item, then press the Enter key.)



In this manual, names of companies, corporations, or products are trademarks, registered trademarks, or bland names for each company or corporation. The indications of (R) and TM are omitted.

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Customer Support Information

If you need assistance with any aspect of your EG-VRC for Windows system, please contact Motoman Customer Support at the following 24-hour telephone number:

(937) 847-3200

For **routine** technical inquiries, you can also contact Motoman Customer Support at the following e-mail address:

techsupport@motoman.com

When using e-mail to contact Motoman Customer Support, please provide a detailed description of your issue, along with complete contact information. Please allow approximately 24 to 36 hours for a response to your inquiry.



Please use e-mail for **routine** inquiries only. If you have an urgent or emergency need for service, replacement parts, or information, you must contact Motoman Customer Support at the telephone number shown above.

Please have the following information ready before you call Customer Support:



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1 Introduction

1.1 Overview of MotoSim EG-VRC

MotoSim EG-VRC is a software which has been developed as an offline teaching system for YASKAWA industrial robot MOTOMAN series.

MotoSim EG-VRC reduces teaching time requiring an actual robot, supports improvement of productivity and insures operator's safety by enabling robot teaching on a personal computer. MotoSim EG-VRC is an application software for MS-Windows having excellent operability and many advantages such as running multiple applications at once.

1.1.1 Difference of the operation from 5.00

The appearance of MotoSim EG-VRC Ver 5.00 differs greatly from Ver 4.10 or before. Therefore, the difference in the operation method of a main screen is summarized so that the user before Ver 4.10 could get used early.

- Runs two or more MotoSim EG-VRC. However, the number of the cells which can be used by MotoSim EG-VRC is one.
- section n "Docking Window"
- section n "Quick Access Toolbar"
- section n "Comparison Table with the New Menu from the Old Menu and the Old Tool Bar"

1.2 Notice and Restriction about MotoSim EG-VRC

1.2.1 Optional Function of Controller

Below is a list of the available optional functions on MotoSim EG-VRC. For any other optional function not listed below, please consult with your Yaskawa representative.

Function Name	DX200	DX100	FS100	NX100
Relative Job	0	0	0	0
ТСР	0	0	0	0
Macro Instruction	0	0	0	0
I/F Panel	0	0	0	0
External Reference Point	0	0	0	0
Parallel Start Instruction	0	0	0	0
Coordinated Instruction	0	0	0	0
Extended Control Group	0	0	0	0
Station Angle Display	0	0	0	
Softlimits Customization	0	0	_	_
Tool No. Switching	0	0	0	0
SI Unit Indication	0	0	0	_
Display IO Name in Job	0	0	O*1	_
Variable Allocation	0	0	0	_
Functional safety	O*2	—	—	—

***1** Standard function for FS100.

*2 Please refer to section 1.2 "Notice and Restriction about MotoSim EG-VRC" for Functional safety.

Please refer to section

section 15.4 "Standard function about DX200" section 15.5 "Standard function about DX100" for the list of available standard function.

1.2.2 Using data saved from a real controller with MotoSim EG-VRC

To use the data saved from a real controller, depending on the environment, there are circumstance where the "CMOS.BIN' from the real controller can be used.

However, in some cases there may be problem cause by "CMOS.BIN" version incompatibility. In such cases, please use the individual data file save from the real controller for the jobs, condition files, parameters, etc. to reconstruct the system environment.

In regard to the FS100 controller, the "CMOS.BIN" file saved from a real controller can not be used with MotoSim EG-VRC to create the environment.

1.2.3 Using MotoSim EG-VRC data on a real controller

Some data created with MotoSim EG-VRC can be use on the real controller, and some data cannot be use.

Usable data	Job Condition files General data All the name data
Unusable data	Parameters CIO Program

• The "CMOS.BIN" file cannot be saved from MotoSim EG-VRC.



Option function selected by MotoSim EG-VRC can not be executed on the real robot.
Parameter file or CIO program file of MotoSim EG-VRC can not be executed on the real robot. YASKAWA is not responsible for incidents arising from using these files.

1.2.4 Function depending on the system version of controller

Some functions of MotoSim EG-VRC can not use depending on the system version of controller. Please refer to section 15.6 "List of Function depending on the system version of controller".

1.2 Notice and Restriction about MotoSim EG-VRC

1.2.5 Restriction of Function of Controller

- MotoSim EG-VRC can not be connected to the real robot or pendant.
- MotoSim EG-VRC can not simulate the job in real time.
- MotoSim EG-VRC can not simulate CIO in real time.
- The function needed the special hardware (sensor, COMARC etc.) is disable.
- VPP is not supported the Enable Switch.
- MotoSim EG-VRC is supported the standard controller version only.
- The simulated coasting range is different from the real robot, when the emergency stop is done.
- Functional Safety is not supported.
- Some INFORM connecting to the external device is not supported. ARCON/ARCOF SVSPOT SVSPOTMOV are supported.
- In regard to the NX100 controller, SVSPOT and SVSPOTMOV are not supported.
- Data transmission is not supported.
- Remote mode is not supported.
- Collision Detection is not supported.
- The standard CIO ladder is supported only. Modified CIO ladder is out of guaranteed operating range. So, lamps at the top of VPP (ex. servo lamp) may not work correctly, or IO Connect/IO Monitor/IO Event may not work correctly.
- Loading batch CMOS file "CMOSxx.HEX" saved from memory expanded system is supported only.
- Saving batch CMOS file "CMOSxx.HEX" and all CMOS area file "ALCMSxx.HEX" is not supported.
- In regard to the FS100 controller series, Loading/Saving/Verifying/Deleting the batch files and the all CMOS area file is not supported.
 - The appropriate files are "JOBxx.HEX", "CMOSxx.HEX", and "ALCMSxx.HEX".
- Ladder editor, PP application for arc welding, and MOTOPAL are not supported.
- MotoPlus function, MotomanSync function, and the applications used these functions are not supported.
- PP customize function is not supported.
- The simulation of spot gun change system is not supported.
- "PP display scroll function DX200 by touching operation" of DX200 controller is not available.
- Function of MotoSim EG-VRC for Function Safety is available only when the controller is DX200 and Function safety option is available.
- Function safety in which a simulation is possible on MotoSim EG-VRC is as follows.
 - Robot Range Limit Axis Range Limit Speed Limit Tool Angle Monitor Following function safety can not be simulated on MotoSim EG-VRC. Axis Speed Monitor Tool Change Monitor Safety Signal



• When the edited files are loaded to DX200, it is necessary to put in "SAFETY MODE", and to disable "SAVE DATA CRC CHECK FUNC.(FSU)". After loading, please make sure to enable "SAVE DATA CRC CHECK FUNC.(FSU)". And, please make sure to check the settings on DX200.

1.2.6 Accuracy

Positional Accuracy

When the job made in MotoSim EG-VRC is executed on the real robot, teaching points may be misaligned by the strain and placement error of work, and the deflection of robot. So, check the teaching points by NEXT/BACK, and modify them.

Trajectory Accuracy

The simulated trajectory range is different from the real robot. When the job made in MotoSim EG-VRC is executed on the real robot, check the teaching points by NEXT/ BACK, and do test running. After sufficient operation check, execute playback.

Cycle time Accuracy

The simulated cycle time is different from the real robot. If robot job contain the position level "PL=0" in move command, the resulting cycle time simulation may not provide sufficient accuracy compared to the actual robot.

Robot model Accuracy

Robot model is only external form, bolt hole and anchor bolt may be left out. Movable parts other than robot (ex. cable) can not be simulated.

1.2.7 Hardware Requirements

When simulate follow situation, PC with high-end CPU or graphic board may need.

- Multiple controllers are used. (4 or more)
- High-capacity CAD data is used.
- Collision check is used.

1.2.8 Supported robot model

The robot models supported by MotoSim EG-VRC are those displayed on the virtual pendant for the controller version selected at the time of creation. Please refer to section 15.7 "List of Manipulator Models and Offset Values Supported by MotoSim EG-VRC" for the list of available model. However, for similar robot model that only have differences in the details of their shape, it maybe possible to do simulation using the standard robot model (model ending with A0*).

1.3 Environment Required for MotoSim EG-VRC

To run MotoSim EG-VRC, the following hardware and software are required:

OS	32bit Microsoft Windows 7 Service Pack1 (32bit / 64bit) 64bit Microsoft Windows 7 Service Pack1 (64bit) JAPANESE and ENGLISH Windows version are supported only. *1	
CPU	Intel® Core™ 2 Duo or more multi-core processor.	
Memory	2 GB or more	
Hardware Disk	1 GB or more	
Monitor	Supported by MS-Windows (256 colors or more)	
Hardware Key	Used under single user environment. For details, refer to section 1.4 "Hardware Key" in the following section.	
Other	Graphic Board for 3D.	

*1 MS-Windows 7 are registered trademarks of Microsoft Corporation, USA.



MotoSim EG-VRC may not execute correctly, because of PC model, Graphic Board, other connected peripherals, and installed software, etc.

1.4 Hardware Key

For proper operation, connect provided hardware lock key (USB type) to the personal computer before using this software.

<u>Check and execute <Checking the computing environment> <Installing the driver></u> before connecting the key to USB port.

<Checking the computing environment>

Multi-connection of USB type key is not available for one USB port because of hardware structure. Therefore, only one key can be connected to one USB port. When installing multiple offline software into one personal computer and multi-connectiong USB keys, use the personal computer which is provided same numbers of USB ports as the number of software to be installed.

<Installing the driver>



Please install the driver after detaching the all sentinel hardware key from the personal computer.

Execute "\SentinelDriver\Sentinel System Driver Installer 7.5.7.exe" of installation CD-ROM. Refer to "\SentinelDriver\Manual\SafeNet_Sentinel_EndUser_Guide.pdf" for the details of installation.

NOTE	 Be sure to install the driver. When installing the driver, be sure to login in administrator mode in order to add files to system folder and input information in registry. If a key is connected to personal computer before installing the driver, the message concerning the driver is displayed. In this case, and detach the key from personal computer and then install the driver. If a key is connected to personal computer before installing the driver under Windows 95/98/NT4.0/2000/XP environment, Windows wizard ([Add New Hardware] Wizard) starts up. In this case, push [cancel], and detach the key from personal computer and then install the driver. When installing the driver under Windows NT4.0, 2000 environment, please install the driver located in the folder "\SentinelDriver\SSD5411\SSD5411-32bit.EXE" of installation CD-ROM. For the driver installation procedure, please consult the installation manual "\Sentinel-Driver\SSD5411\Manual\us\Readme.pdf".

Refer to section 15.7 "List of Manipulator Models and Offset Values Supported by MotoSim EG-VRC" for other countermeasures concerning hardware key.

1.5 Installing MotoSim EG-VRC

1. It is strongly recommended that you exit all applications before running the setup program.



Be sure to login in administrator mode when installing the MotoSim EG-VRC in Windows 7, or else the system related DLL files in Windows might not be updated.

- When the install CD is inserted into the CD-ROM drive, the [MotoSim EG-VRC -InstallShield Wizard] window appears automatically.
 If you are using Windows 7, the [User Account Control] dialog appears, so click [OK] in the dialog.
- 3. Follow the on-screen instructions.
- 4. When the setup is completed, MotoSim EG-VRC is registered under the {MotoSim EG-VRC} folder that appears by clicking the [Start] button in the task bar and selecting {Program} and then {Motoman}.
- 5. Connect the hardware key to the printer port or USB port. For details, refer to section 1.4 "Hardware Key" in this chapter.



1.6 Definition of Terms

Cell (*.vcl)	A file in which MotoSim EG-VRC simulation environmental data are recorded. Folder information to store the operation contents, model file information such as robots, workpieces or tools, data of operational environment layout, etc. is recorded.
Model file (*.mdl)	A file in which geometric data of robots, workpieces or tools are recorded.
Parent model	Each model requires a coordinate that refers to something in the layout. Model to which the coordinate of a model refers to is called "parent model". The most basic reference model in the MotoSim EG-VRC is "world". Normally, world becomes parent for workpiece models or robot models. However, since tool models or positioners move along with external axis or robot axes, they refer to different parent models than fixed model. Since tool models must move with the robot, the robot model flange is normally set as the parent model of the tool model.



1 Introduction

1.7 Folder Configuration

1.7 Folder Configuration



The above diagram is based on the assumption that the cell "TEST" is the file in which the simulation environmental data is stored, and that there is one controller named "NX100" with 2 robots defined under the folders "RB1" and "RB2".

The model files other than the robot model files are stored in the folder "TEST\MODELS".

2 MotoSim EG-VRC Quick Tour

This chapter describes the basic operation of MotoSim EG-VRC by giving practical examples to first time users of this system.

Read this chapter thoroughly in order to quickly take advantage of the excellent operability and various functions of MotoSim EG-VRC.

2.1 Overview

This chapter describes the procedures from cell construction to job creation. An arc welding application is used as an example to illustrate the creation of workpieces for fillet-welding and a welding torch for tool, and then to teach a welding path.

The following sections aim to create a robot, a workpiece and a stand like the ones prepared in "Arc_samp_NX" sample cell shown in the figure below.







2.2 Cell Construction

- 1. Click on [START] in the task bar menu, then click {PROGRAM} {MotoSim EG-VRC} - {MotoSim EG-VRC} to run MotoSim EG-VRC.
- 2. When the main window appears, Click the MotoSim EG-VRC button (), and select the [New] [New] menu.

	!]) =	Select here
New	•	New
Copen 🚰	•	New Cell Project New Cell Project
Save		

3. When the New Cel dialog box appears, enter any cell name: a folder where cells, parameter data, model data, job data, etc. are stored can also be set. (The new folder name is the same as the cell name.) In this example, the "TestCell" cell is created in the "CELLS" folder in the "Cells" folder.

Enter "CelTest" in the File name edit box and click the [OK] button.

New Cell					? 🔀
Look jn:	Cells		•	+ 🗈 📸 🖬 •	
My Recent Documents					
Desktop					
My Documents					
My Computer					
Places	Files of <u>type</u> :	Virtual Cell File(*.vcl))		Cancel

- 4. The new cell with only a floor model appears.
 - Register a controller in the cell by selecting the [Controller] tab, in the [Setup] group, click the [New] button.



5. The "Create Controller with" will display. Select "No CMOS.BIN file" and press the [OK] button.

Create Control	ller wit 🔀
C Existing CM No CMOS.	10S.BIN file BIN file
ОК	Cancel

6. Select the controller system version, then press the [OK] button.

New Controller	×		
Controller Type			
NX100	_		
Expanded Memory			
Controller Name:			
NX100			
System Version:			
NS4.75-00			
NS5.09-45 NS4 69-A5			
NX100:This is the latest standard version.			
Please select this generally.			
ОК	Cancel		

2 MotoSim EG-VRC Quick Tour

2.2 Cell Construction

7. Controller Initialization.

The virtual controller will boot with the selected system version. This may take a few moments. Once the boot up is completed, the virtual pendant will display in maintenance mode along with the "Controller Maintenance Mode Instructions" guide.

When adding a controller with "No CMOS.BIN", the controller needs to be initialized. Follow the steps displayed by the instruction guide dialog to initialize the controller.

When asked for the "Control Group", select the robot "HP6-A0*" for the R1 group (press the spacebar to display the list of available robots.)

When all the initialization steps are completed, press the [Finish] button of the instruction guide dialog to reboot the controller in normal operation mode.

Controller Maintenance Mode Instructions	🏭 VPP1					
Controller Maintenance Mode Instructions Procedure Completed When the procedure is completed: Press the "Finish" button below to reboot the controller in normal mode and add the controller to the MotoSimEG-VRC cell. Or, press "Cancel" to shutdown the controller without adding it to the cell.	PLAY TE SYSTEM SYSTEM FILE FILE TOOL DISPLAY SETUP MAD	он <mark>) ял</mark>	HOLD	SENO ON VE	E.STOP	
Back Cancel</th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
	Main Menu	Short Cut	Maintenan	ce mode		

8. Once the virtual controller has rebooted, the virtual programming pendant will display in normal mode.

In the "Robot Settings" dialog that will also appear, enter a name for the robot (for this example, the default name "NX100-RB1" is used.) Select the model file corresponding to the robot type (for the HP6-A0* select the "HP6-a00.mdl" file).

Press the [OK] button.

🖬 MotoSimEG-VRC - [TestCell.vcl]	🔒 vpp1 📃 🗆 💹
〒 File Edit Screen Controller Model Tool DisplayTool Setting Waw Window Help - G × D ぼ 日 マーマー・ ▶ ■ 国际保護 体 会会会会なのないのでのない。	PLAY TEACH START HOLD SERVO ON E.STOP
NX100 · 智平 ど 0 0 Aa Aa 2 要要要	12 🗹 😣 🔟 🖓 🔶
Robol Settings	UB FP/CF ARC VELDING SETUP Image: Seture DISPLAY SETUR BOOT DISPLAY SETUR Image: Seture Alage Image: Seture Alage
w.	SYSTEM INFO
For Help, press F1	Main Menu Short Cut 🔃 Turn on servo power
9. When the controller registration has been completed normally, the robot model appears in the cell screen as shown in the figure below.



However, as shown in the following figure, the robot may be displayed as if it is sank in the floor. This is because the offset value of the robot operational origin and the floor center coordinate has been set to 0 (initial value). In this case, correct the robot position by following steps 10 and 11.



2 MotoSim EG-VRC Quick Tour

2.2 Cell Construction

10. On the [Home] tab, in the [Model] group, click the [CadTree] button, display the Cad Tree selection box.

Select "NX100-RB1" and click on [Pos] button.



NOT

11. In the Position dialog box below, the robot model can be moved to any arbitrary place. In the case of NX100-RB1, the height from the floor to the robot operational origin is 450 mm,

enter "450" for "Z" and click the [OK] button.

The height from the floor to the robot operational origin (here the height is 450 mm) can be obtained by measuring the distance between the floor and the robot bottom by clicking the on the [Home] tab, in the [Measurement] group, click the [Distance] button. Refer to section 5.1 "MotoSim EG-VRC Display" for the details of measuring tools, and section 15.7 "List of Manipulator Models and Offset Values Supported by MotoSim EG-VRC" for each robot offset values.

Distance







When initialized the robot controller, MotoSim EG-VRC set the absolute data automatically. So absolute setting is not needed in MotoSim EG-VRC. Refer to section 7.1.4 "Initializing the Controller (FS100)" for details.



2 MotoSim EG-VRC Quick Tour 2.2 Cell Construction



2.3 Creation of Models

This section explains how to create workpiece models and tool models using the CAD functions.

2.3.1 Creating a Workpiece and a Workpiece Stand

Follow the flowchart below to create a workpiece and its stand.



2.3 Creation of Models

1. The dimensions of the workpiece model and workpiece stand model are shown in the following figure:



Workpiece Stand Model



Workpiece Model

2. On the [Home] tab, in the [Model] group, click the [CadTree] button, the [CadTree] dialog appears.



3. When the Cad Tree appears, select "world" from the model tree; select {New Model} in the right-click menu, or click the [Add] button.





To create a new model in the model selection screen, verify that the cursor is pointed to "world" so that it will be the parent model.

4. Enter "STAND" (a word for "stand" in Japanese) in the Add Model Dialog box and click the [OK] button.



A confirmation dialog box appears, to create the new model: click on [OK].

MotoSim	iEG 🛛 🔀
<u>.</u>	H:\Program Files\Motoman\MotoSimEG-T_VRC\Cells\TestCell\models\STAND.mdl Create New File
	Cancel

5. The "STAND" model appears in the Cad Tree: point the cursor to "STAND" and double-click it.

	Cad Tree STAND	×
	<u>F</u> ile <u>E</u> dit <u>A</u> ttribute	
	Add Pos Model Only • ! 1.00 • Close	
The "STAND" model is added here.	world STAND NX100-RB1 → Teacher worldframe FLOOR	

6. The model editing dialog box appears: select "BOX" from the "Add Parts" combo box, and click [Add].



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2.3 Creation of Models

7. The BOX Edit dialog box appears: input the dimensions of the workpiece stand.





When a part is added with the [Add] button, the parts editing dialog box appears automatically. However, to reedit a part that has already been added, use the [Edit] button to display the part editing dialog box after selecting the subject part name.

Select 400 for width, 600 for depth and 400 for height by using the spin button at the side of the edit box or by entering the values directly. The incremental values of the spin box can be changed from 0.1 to 100 in the incremental value list box. Select desired colors, and check if the stand is displayed properly.

When satisfied, click the [OK] button to return to the file data editing box. Click the [Close] button in the file data editing dialog box to complete the creation of workpiece stand model.

8. The workpiece stand model is located at the center of the floor under the current conditions: therefore, click the [Pos] button in the Cad Tree to display the position dialog box, and input 800 for X, 0 for Y and 200 for Z to modify the model location.





9. To create a workpiece, set "STAND" as the parent model by pointing the cursor to "STAND" in the Cad Tree. Create a new model named "WORK" as shown in the figures below.

Cad Tree STAND		
<u>E</u> ile <u>E</u> dit <u>A</u> ttribute		
Add Pos Model Only V ! 1.00 Close		
Image: Strang Image: Stran	Add Model Dialog Name WORK	OK Cancel
Cad Tree WORK Eile Edit Attribute Add Pos Model Dry C- & world C- & STAND NX100-RB1 C- & WORK C- & CON C- & C	I Dummy Model	

10. Display the BOX Edit dialog box by selecting "BOX" from the "Add Parts" combo box in the model editing dialog box, then click [Add].

BOX Edit		
Width(W)(mm)	Depth(D)(mm)	Height(H)(mm)
100.000	100.000	100.000
X(mm)	Y(mm)	Z(mm)
0.000	0.000	0.000
Rx(deg)	Ry(deg)	Rz(deg)
0.00	0.00	0.00
Step 10	•	Color
Teacher		OK
Goto	POSE	Cancel

11. Set the workpiece size and position as shown in the table below in the BOX Edit dialog box: this model will be the bottom part of the fillet-welding workpiece.

Width (W)	200	Depth (D)	500	Height (H)	30
X (mm)	0	Y (mm)	0	Z (mm)	0
Rx (degree)	0	Ry (degree)	0	Rz (degree)	0



2.3 Creation of Models

12. The model is currently displayed in the center of STAND model: to modify its position, first close the BOX Edit dialog box by clicking [OK] and the file data editing dialog box by clicking [Close]; after closing those dialog boxes, click the [Pos] button in Cad Tree to display the Position dialog box, and enter 0 for X, 0 for Y, and 215 for Z to display WORK model on top of STAND model.



- 13. Create the upper part of the workpiece: the upper workpiece is composed of a second BOX part. Double-click "WORK" in Cad Tree to call up the file data editing dialog box, and add another BOX model (note that this operation should not be done by clicking the [Add] button in the Cad Tree).
- 14. Set the workpiece size and position as shown in the table below in the BOX Edit dialog box.

Width (W)	25	Depth (D)	500	Height (H)	200
X (mm)	0	Y (mm)	0	Z (mm)	115
Rx (degree)	0	Ry (degree)	0	Rz (degree)	0



15. Check if the workpiece model has been created according to the dimensions specified in the step 1.

If the model has different dimensions or to change the color of the model, proceed to the step 16 and 17 to make modifications.

- 16. Display the BOX Edit dialog box by pointing the cursor to BOX model to be edited among the models added to the Cad Tree, then double-click it.
- 17. Reedit the workpiece size, etc. in the BOX Edit dialog box. To modify the color of the model, click on the [Color...] button.

2.3 Creation of Models

2.3.2 Editing Tool Data

This section explains on how to edit the tool data. The tool to be created is a torch for arc-welding. The tool dimensions are: 0 mm for X, 0 mm for Y, and 395 mm for Z.

1. On the Virtual Programming Pendant, select from the main menu {ROBOT} - {TOOL}.



2. The TOOL settings appear. Move the cursor with the arrow keys to the Z field. Press the [Spacebar] to select the Z field for edition and enter the value "395". Press [Enter] to register the entered value. Repeat the same procedure for the Ry field and enter a value of -35. (In this example, the tool end curves by "Ry = -35" relative to the flange axis.

🏭 VPP1						
PLAY	TEACH	ACH START		SERVO ON	E.STOP	
DATA	EDIT	DISPLAY	UTILITY	12 🗷 🖌	ቘ 🙋 🕻	}
JOB ARC WELDING VARIABLE BOOT IN/OUT IN/OUT IN/OUT SYSTEM INFO SYSTEM INFO	PARAM	ICEF IETER IN IUP ISETUP Aa	TOOL TOOL NO. : NAME STAN X Y Z 3 W Xz Yz Zz Zz	0 / 1 DARD TOOL 0.000 mm R 95.000 mm R 0.000 kg 0.000 kg 0.000 mm I 0.000 mm I	x 0.0 y -35. z 0.0 y 0.0 z 0.0	00 deg. 00 deg. 00 deg. 00 kg.m2 00 kg.m2
Main Menu	Shor	t Cut				

2.3.3 Adding a Tool Model

There are two ways to add a tool model:

- (1) Create a tool model with the CAD function of MotoSim EG-VRC.
- (2) Read a tool model in the HSF format (*.hsf).

First, method (1) is used to explain the creation of a tool model with the MotoSim EG-VRC CAD function.

In method (2), an HSF format model is used; this is explained in section n "Reading the HSF Format Model" later on.

Creating and Adding a Tool Model with the CAD Function

Follow the flowchart below to create a tool model.



- 2.3 Creation of Models
 - Display the Cad Tree to create a new model names "TOOL". In this case, point the cursor to "NX100-RB1_flange" and create a new model so that the parent model of the tool model is the flange of the robot.



If the parent model is not set correctly, change the parent model by selecting {Model Attribute} - {Set Parent } as shown in the following figure.



2. The dimensions of the tool model are shown in the following figure:



3. Double-click "TOOL" in the Cad Tree to display the file data editing dialog box, and add parts in the file data editing dialog box.

The tool model is composed of two BOX models and two CYLINDER models. Assume these four parts as parts A, B, C and D, respectively: edit parts A and B in the BOX edit dialog box and parts C and D in the CYLINDER Edit dialog box.

The following tables show the size and layout of each parts A, B, C and D.

Width (W)	70	Depth (D)	70	Height (H)	80
X (mm)	0	Y (mm)	0	Z (mm)	40
Rx (degree)	0	Ry (degree)	0	Rz (degree)	0

• Part A (BOX)

Part B	(BOX)
--------	-------

Width (W)	150	Depth (D)	70	Height (H)	20
X (mm)	40	Y (mm)	0	Z (mm)	90
Rx (degree)	0	Ry (degree)	0	Rz (degree)	0

2.3 Creation of Models

• Part C (CYLINDER)

Lower Dia.	30	Height (mm)	170	Division	16	Upper Dia.	30
X (mm)	80	Y (mm)	0	Z (mm)	100		
Rx (degree)	0	Ry (degree)	0	Rz (degree)	0		

• Part D (CYLINDER)

Lower Dia.	30	Height (mm)	145	Division	16	Upper Dia.	30
X (mm)	80	Y (mm)	0	Z (mm)	270		
Rx (degree)	0	Ry (degree)	-35	Rz (degree)	0		



- 4. When the parts are all added, check the tool model on the screen, then click on the [Close] button to exit the file data editing dialog box.
- 5. Verify that the size and layout of the tool model, STAND model and WORK model are properly set, and click the [Close] button in the Cad Tree to complete creation of the models.

Reading the HSF Format Model

This section describes how to add a tool model which is provided as an HSF format (*.hsf). If the tool model has been already added in the previous section section n "Creating and Adding a Tool Model with the CAD Function", select "TOOL" from the Cad Tree and select "Hide" to hide it.



1. Select "NX100-RB1_tcp" in Cad Tree and click [Add] to display the Add Model Dialog dialog box, then enter "TOOL2" in the Name edit box.

Add Model Dialog	
Name TOOL2	ОК
File Name	Cancel
Dummy Model	

2.3 Creation of Models

2. Click the [...] button of the file name and select "Torch.hsf" file in the folder "Models\Torch"; click the [OK] button.





The HSF model files can be added by drag and drop from the Explorer. (Refer to section 11.11 "Reading a Model" for details.) In this case, answer "Yes" when prompt "Select the parent model? and then select "NX100-RB1_tcp" as the parent.

2.4 Setting of Target Points (AXIS6 Model)

This section explains on how to add an AXIS6 model before starting to teach. This procedure is not necessarily required, however, it makes future teaching easier.

AXIS6 is a model composed of only X, Y and Z-axis frames. Set AXIS6 as target points for the following two steps which will be teach later.

- Step 3: welding start position
- Step 4: welding end position
- 1. On the [Home] tab, in the [Teaching] group, click the [OLP] button to display OLP dialog box as shown below. Select the [Teacher] radio button in the "Operation Obj" section, check the [OLP Pick] check box.





- 2.4 Setting of Target Points (AXIS6 Model)
 - 2. Set the Teacher to the welding start position of Step 3: click the welding start position with [Enable] checked.



3. Set the Teacher to optimum angle for the tool welding position: in the following example, welding is performed at an angle of 45° to the welding position. Press the [Display Position] button from the OLP panel and set Rx, Ry and Rz as shown below.

Rx (degree)	180	Ry (degree)	45	Rz (degree)	0
-------------	-----	-------------	----	-------------	---

4. Double-click the "WORK" model in the Cad Tree and add AXIS6 in the file editing dialog box.



5. Click on [Add] and verify that the number "1" has been added to the Index list box. Then, check the [Pose] check box in the Teacher group and click the [Goto] button. With this operation, the teacher frame color in the cell window changes, which means that AXIS6 has been set to the teacher coordinate and orientation and now overlaps it.

Frame Edit	WORK	
Index	Position(mm,deg) \times Y Z 12.500 \checkmark -250.000 \checkmark 15.000 \checkmark Rx Ry Rz 180.00 \checkmark 45.00 \checkmark 0.00 \checkmark	Insert Delete Color
~	Step: 10 Teacher Operation: Absolute Syn	OK Cancel

6. Set AXIS6 to the welding end point by performing steps 1 and 2 again, however, since the welding end point is to be set this time, be sure to click the part shown below in the OLP function. (Since the teacher angle has already been modified in the 3rd step, the angle modification is not necessary here.)



7. Add frame number 2 by clicking the [Insert] button in Frame Edit dialog box for AXIS6 which has been previously set; verify that the [Pose] check box is checked and click on [Goto].

Frame Edit	: WORK				
Index 1 2	Position(r X 12.500 Rx 180.00	nm,deg) V -250.000 Ry 45.00	▲ Z 15.000 ▼ 15.000 ▼ 0.00		Insert Delete Color
	Step: Operation:	10 💌 Absolute 💌	Goto Goto Syn	Pose	Cancel

8. When AXIS6 is set, click on [OK] to complete the setting.



2.5 Teaching

2.5 Teaching

Follow the flowchart below to create an actual job for arc-welding.



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2.5.1 Creating a New Job

Create a new job before teaching:

1. On the virtual pendant main menu, select {JOB} - {CREATE NEW JOB}



 With the cursor in the "JOB NAME" field, press the [Spacebar] to select the "JOB NAME" field and display the alphanumeric input window. Enter a name for the job. For this example, enter "GUIDE" in the "Result" field and then press [ENTER]. To enter a name for the job, the keyboard is also available. For details, please refer to the section 5.2.5 "Input with keyboard".

船 VPP1						_ 🗆 🗵												
PLAY TE	ACH	START	HOLD		SERVO ON	E.STOP												
JOB	EDIT DISPLA	Y UTILITY	12	۱ 🖌 🎦	🕺 🙋 📮	, (h												
JOB	FD/CF	NEW JOB CR JOB NAME COMMENT	EATE	******	1			[Re	esult]	GUIDE								
ARC WELDING	SETUP	GROUP SE	T	R1														
VARIABLE	DISPLAY SETUP						KEYB	OARD	SYN	1BOL						.		
IN/OUT							1	2	2	3	4	5	6	7	8	9	0	Back Space
In Out							G		w	Е	R	т	Y	U	T	С	F	Cancel
RUBUT 7								A	s	D	F	G	н		ŀ	<	L	CapsLock OFF
SYSTEM INFO		EXECUTE	CANCE	EL				Z	X	С	\	/	3	N	м	Spac	ce	Enter
Main Menu	Short Cut	i Turn o	n servo (over														

3. Click the [EXECUTE] button or press [ENTER], to create the new job.

2.5 Teaching

Teaching the Standby Position 2.5.2

1. Press the [SERVO ON] button. Once the servo power is activated, move the robot to its standby position by using the Virtual Pendant axis keys.



To display or hide the pendant keypad, press the [/] key or click on the icon.

船 VPP1						<u>- 🗆 ×</u>
PLAY TEA	кон	START	HOLD		SERVO ON	E.STOP
JOB	EDIT DISPLA	Y UTILIT	r 🚺 🕹 🗳	2 📶 🥫	s 🙋 🖵	(
JOB	FD/CF PARAMETER PARAMETER	JOB CONTE JOB NAME: Control G DDDD Nop DDD1 END	NT GUIDE ROUP: R1		STEF TOOL	• NO: 00 .: **
VARIABLE B001	SETUP					
	DISPLAY SETUP					
ROBOT						
SYSTEM INFO		=> HOVJ	/J=0.78			Þ
Main Menu	Short Cut					



- 2. In the input line, select the motion type using the [MOTION TYPE] key of the pendant keypad. For this example, select joint motion (MOVJ)
- 3. Set the motion speed:
 - Press [Select] to the focus in the input line.
 - Move the cursor to the speed value with the cursor key.

• Select the speed value by using the [SHIFT] and the up and down arrow of the cursor key.

- For this example, set the motion:
 - Type: Joint Motion (MOVJ)
 - Speed: 100%
- 4. Press [Enter] to register the motion instruction to the robot current position.

🏭 VPP1					
PLAY	ACH STA	ART HOLD	SERVO ON	ESTOP	
JOB	EDIT DISPLA	AY UTILITY	12 🖻 🖌	🗟 🔯 📮	(†)
JOB	FD/CF	JOB CONTENT JOB NAME: GUI Control group 0000 Nop	DE : R1	STEF TOOL	• NO: 00 .: 00
VARIABLE B001	SETUP	0001 MOVJ VJ= 0002 END	100.00		
IN/OUT	DISPLAY SETUP				
SYSTEM INFO		=> MOVJ VJ=11	0.00		×
Main Menu	Short Cut				

2.5.3 Determining the Welding Approach Posture

Use the virtual pendant to posture the robot so that it can perform welding. Press [Enter] to register this step (Step 2).



2.5.4 Teaching the Welding Start Position

1. On the [Home] tab, in the [Teaching] group, click the [OLP] button to display the OLP dialog box.







2.5 Teaching

Select the [OLP Pick] check box and [Vertex] check box in the "Pick type" section, and click an arbitrary point; the TCP moves to overlap the vertex near the clicked point.
To make the most of the AXIS6 which has been set to the welding start point in the previous section, the OLP settings should be made as follows:

ection, the OLP settings should be made

- OLP Active: Checked
- Move Mode: Position, Orientation
- Pick Mode: Vertex
- Pick Object: Frames
- Operation Object: Robot Name (NX100-RB1)
- 3. Click on AXIS6 displayed on the screen with the mouse as shown in the figure below: the tool angle is adjusted to the angle of the AXIS6.

If the tool collides with the workpiece due to an improper tool angle, avoid the collision by manually repositioning the robot with the programming pendant dialog box.



- 4. With the virtual pendant, set the motion:
 - Type: Joint Motion (MOVJ)
 - Speed: 25%
- 5. Press [Enter] to register this step (Step 3).



2.5.5 Teaching the Welding End Position

1. Enable the OLP function and click on AXIS6 which has been set to the welding end point to move the tool to the welding end point.



- 2. With the virtual pendant, set the motion:
 - Type: Linear Motion (MOVL)
 - Speed: 558 cm/min
- 3. Press [Enter] to register this step (Step 4).

🏭 VPP1										
PLAY	EACH	STAR	т	HOLD		SERVO ON	E.ST	OP		
JOB	EDIT	DISPLAY	U	TILITY	12	2 1	1		(†)	
			JOB C JOB N CONTR	ONTENT AME: GUI OL GROUP	DE : R1	0		STEP TOOL	NO: : 00	00
			0003	MOVJ VJ= MOVL V=5	25.00 58	U				
VARIABLE	SE 0		0005	END						
	DISPLA	у SETUP Да								
ROBOT]									
SYSTEM INFO			=> N(DVL V=55	8					>
Main Menu	Shoi	rt Cut								

2.5 Teaching

2.5.6 Teaching the Torch Retraction

1. Use the virtual pendant axis keys to move the robot away from the weld.



- 2. Set the motion:
 - Type: Joint Motion (MOVJ)
 - Speed: 50%
- 3. Press [Enter] to register this step (Step 5).

🔒 VPP1							
PLAY TE	ACH S	TART	HOLD	SERVO ON	E.STOP		
Ј ЈОВ	EDIT DISP	_AY	UTILITY	12 🗷 🖌	👒 🔟 🖵		
JOB	FD/CF		B CONTENT B NAME: GUI NTROL GROUP D3 MOVJ VJ= D4 NOVL V=F	DE : R1 25.00	STEI Tooi	° NO: _: OO	00
VARIABLE			DS MOVJ VJ= D6 END	50.00			
	DISPLAY SETUP	J					
SYSTEM INFO		=>	MOVJ VJ=5	0.00			8
Main Menu	Short Cut						

2.5.7 Returning to the Standby Position

 On the virtual pendant, move the cursor in the job to the first step. Press and hold the [FWD] key on the virtual pendant keypad to move the robot to this position. (Use the [FAST] and [SLOW] keys to adjust the speed for manual operation.) When the robot reaches the position for step 1, the robot will stop and the job cursor will stop blinking.



- 2. Set the motion:
 - Type: Joint Motion (MOVJ)
 - Speed: 100%
- 3. Move the job cursor back to Step 5 (before the END command).
- 4. Press [Enter] to register this step (Step 6).

🏭 VPP1		10	- 10		
	ACH ST	ART HOLD	SERVO ON	ESTOP	
JOB	EDIT DISPL	AY UTILITY	12 🗷 네 י	📾 🔁 📮 👘	
JOB	PARAMETER PARAMETER SETUP DISPLAY SETUP	JOB CONTENT JOB NAME: GL CONTROL GROU DOO4 MOVL V- DOO5 MOVJ V. DOO6 MOVJ V. DOO7 END	11DE 1P: R1 1558 1=50.00 1=100.00	STEP NO: Tool: DO	00
ROBOT	Short Cut	=> MOYJ YJ=	100.00	_	8



2.5.8 Verifying Each Step

On the virtual pendant, move the cursor in the job to the first step.

Press and hold the [FWD] key on the virtual pendant keypad to move the robot to this position. When the robot reaches the position, the robot will stop and the job cursor will stop blinking. Release the [FWD] key, then press it again to move to the next step of the job. Repeat until the end of the job is reached.

2.5.9 Editing a JOB

A JOB can be edited with the following procedure.

Modifying Steps Position

- 1) Move the cursor to the step to be modify.
- Move the robot to the desired position using the virtual pendant or MotoSim EG-VRC functions (OLP, Position panel...)
- 3) Press the [MODIFY] key of the pendant keypad and the [ENTER] key.

Adding Steps

- 1) Move the cursor to the step preceding the insertion point.
- Move the robot to the desired position using the virtual pendant or MotoSim EG-VRC functions (OLP, Position panel...)
- 3) Set the motion type and motion speed.
- 4) Press the [ADD] key of the pendant keypad and then the [ENTER] key

Deleting Steps or Instructions

- 1) Move the cursor to the instruction to delete.
- If the instruction is a motion instruction (step), move the robot to the step position by pressing and holding the [FWD] key until the robot stops moving and the cursor stops blinking.
- 3) Press the [DELETE] key of the pendant keypad and then the [ENTER] key.

2.6 Playback

- 1. On the virtual pendant, move the job cursor to the top of the job.
- 2. In MotoSim EG-VRC, click the job execution button [Start] to perform playback and check the movement.



3. When the playback is completed, the play time can be displayed by clicking [Trace] to show the Trace Manager dialog.

Variable Monitor	I/O Monitor	Speed Graph	Pulse Record	200 Lap Time Panel	Trace				
Monitor									

Trace Manager				
Trace Model DX100-R01-trace1	Enable Enable	Length [mm] 3044.74	Time [s] 17.06	Keep TraceLine Disable
Add Edit Clear TraceLine Save Tr	Delete raceLine	Clipboard		Close



- To modify the job after playback the virtual pendant next to be change back to teach mode by pressing the [TEACH] button.
- During the execution of job, please do not sleep or hibernate the PC. The display of cell window may not recover.

3 Offline Teaching Procedure

This chapter describes the procedure for offline teaching and examination of robot application with MotoSim EG-VRC, and other related software.

3.1 Operation Flow

The following flowchart shows the general flow of the offline teaching using MotoSim EG.



Solid lines indicate operation by MotoSim EG-VRC and dotted lines indicate operations by other software.



4 Creating and Editing a Cell

This chapter explains on how to create and edit a cell. Before starting to program robot motion with MotoSim EG-VRC, first create a cell and then register the controllers with the type and number of the robots to be used.

For controller and robot registration, refer to section 7.1 "Adding a New Controller".

4.1 Creating a New Cell

Procedure

- 1. Click the MotoSim EG-VRC button ((?)), and select the [New] [New] menu.
- 2. Enter a file name in the File name edit box, and click on [Open] to create a basic cell.



4.1.1 Template Function

If the template cells are registered, the new cell is created from the template, so creation time is shortened. And the template cells can be renamed and deleted.

Registration of Template

The cell are currently open is registered as the template. When many cells with same robot configuration are created, creating the cell can be easily through the use of the template.

Procedure

- 1. Open the cell to register as template.
- 2. Click the MotoSim EG-VRC button ((?)), and select the [New] [Template] menu.



4 Creating and Editing a Cell

4.1 Creating a New Cell

3. Select the [Template] radio button, and click the [Add] button.

Template Function	×
Template list:	
	-
C Create cell from template	
Collinsons	
Open the created cell	
	_
Add Banama Dalata	
Class	1
Llose	

4. Set the name of template, and click the [OK] button.

Add Template	
TemplateName: SDA10F-T	EMPLATE
	Close

5. The registered template is displayed in the template list.

Template Function	8
Template list:	
SDA10F_TEMPLATE	
C Create cell from template	
Cell name:	Create cell
Dpen the created cell	
_ ⊂ Template	
Add Rename	Delete
	Close

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Rename the Template

The registered template is renamed.

Procedure

- 1. Click the MotoSim EG-VRC button (?), and select the [New] [Template] menu.
- 2. Select the name of template to rename in the template list.

Template Function	
Template list:	
SDA10F_TEMPLATE	
C Create cell from template	
Cell name:	Create cell
🔽 Open the created cell	
Template	
Add Rename	Delete
	Close

- 3. Select the [Template] radio button, and click the [Rename] button.
- 4. Set the new name of template, and click the [OK] button.

Rename Template 🛛 🛛 🛛		
Now Name:	SDA10F_TEMPLATE	
New Name:	SDA10F_TEMPLATE_2	
ОК	Close	



4 Creating and Editing a Cell

4.1 Creating a New Cell

5. The renamed template is displayed in the template list.

Template Function	×
Template list:	
SDA10F_TEMPLATE_2	-
□ □ C Create cell from template	
Cell name:	
IM Upen the created cell	
· Template	1
Add Rename Delete	
Close]

Delete the template

The registered template is deleted.

Procedure

- 1. Click the MotoSim EG-VRC button (?), and select the [New] [Template] menu.
- 2. Select the name of template to delete in the template list.

Template Function	×
Template list:	
HP6_TEMPLATE	
SDATOF TEMPLATE	
C Create cell from template	
Cell name:	Create cell
🔽 Open the created cell	
⊂ • Template	
Add Rename	Delete
	Close

3. Select the [Template] radio button, and click the [Delete] button.


4. A confirmation dialog box is displayed. Click the [OK] button.



5. The deleted template disappears in the template list.

Template Function	×
Template list:	
HP6_TEMPLATE	
C Create cell from template	
Cell name: Create cell	
🔽 Open the created cell	
Template Add Rename Delete	
Close	

Create the new cell from the template

The new cell is created from the registered template.

Procedure

- 1. Click the MotoSim EG-VRC button ((?)), and select the [New] [Template] menu.
- 2. Select the name of template to delete in the template list.
- 3. Select the [Create cell from template] radio button, and set the name of new cell.



4 Creating and Editing a Cell

4.1 Creating a New Cell

4. Click the [Create cell] button.

Template Function	×
Template list:	
SDA10F_TEMPLAETE	
□ □ Create cell from template	
Cell name: SDA10F EN	Create cell
C Template	
Add Rename	Delete
	Close

5. The new cell is created. If the [Open the created cell] is checked, the new cell is opened.



4.2 Opening a Cell

Procedure

1. Click the MotoSim EG-VRC button (), and select the [Open] - [Open] menu.

When the sample cell is opened, click the MotoSim EG-VRC button (), and select the [Open] - [Open Sample Cell] menu.

2. Select a cell file, and click on [Open]: the cell appears.

Open		<u>? ×</u>
Look in: 🔂	Test	▼ 🛱 🖆 📰 -
HP6-A00		
Z Test.cel		
File <u>n</u> ame:	Test.cel	<u>O</u> pen
Files of <u>type</u> :	Cel Files (*.cel)	Cancel

NOTE

When opening a cell with LINE data (wire frame), it is recommended to use LINE data in the HMF format: opening a cell with LINE data in other format may take some time. If the LINE data is in the format other than HMF, convert the LINE data with "MDL2HMF.EXE" (located in a folder where MotoSim EG has been installed).

4.3 Storing a Cell

A cell file can be stored either under it current name "Save" or under a new name "Save As".



Newer cell files containing HSF files may not display properly on older MotoSim EG-VRC versions.
 If a cell file need to be used with an older MotoSim EG-VRC version, it is recommended to save it in the corresponding version with the "Save As" dialog box.

4.3.1 Save

To store a file under its current name, click the MotoSim EG-VRC button (), and select the [Save] menu.

If the cell file was loaded from an older MotoSim EG-VRC version, the following message will display to confirm if the cell should be saved in the cell original format or in the MotoSim EG-VRC current version.

MotoSim	EG 🛛 🗶
٩	Arc_Samp_NX.cel is in MotoSimEG v2.5 format. Do you want to update the file to MotoSimEG v2.6 format? - Click [Yes] to update. - Click [No] to keep the current file format.
	Yes No Cancel

Click [Yes] to save the file in MotoSim EG-VRC current version. Click [No] to save the file in its original version. Click [Cancel] to abort saving the cell file.

4.3.2 Save As

To store a file under a new name, click the MotoSim EG-VRC button (), and select the [Save As] menu. Then store the file with the desired cell name. By changing the "Save as type" selection, the cell file may also be saved in a previous MotoSim EG-VRC format.



4.4 Exiting a Cell and MotoSim EG-VRC

To exit MotoSim EG-VRC, click the MotoSim EG-VRC button (?), and select the [Exit] menu. They can also be terminated by clicking $rac{1}{10}$ button in the control menu box on each window.

5 Displays

MotoSim EG-VRC has various displays. The main MotoSim EG-VRC display shows the cell layout and the robot motion in a 3D environment. Also, for every VRC controller in the cell there is a Virtual Pendant that allows to operate the VRC controller in the same manner than the real controller.

5.1 MotoSim EG-VRC Display

For improvement of operability, the basic operations of MotoSim EG-VRC are common with those of other Windows applications.

The following figure shows the MotoSim EG-VRC main window.



The appearance of MotoSim EG-VRC Ver 5.00 differs greatly from Ver 4.10 or before. For more detail, please refer to the section 1.1.1 "Difference of the operation from 5.00" section.



5.1.1 Ribbon

The ribbon is a command bar that organizes the features of an application into a series of tabs at the top of the main window. The ribbon replaces the traditional menu bar and toolbars.

3							Arc_Sat	mp_DN.vcl - MotoSim	IEG-VRC						-	- = X
	Home	Controller	Simulation 0	Online Function Optic	on Function										🚺 DX200 * Sty	jle - 😥
S Undo	Redo	Position OLP Panel	Job Browser Function	 View Manager Zoom to Extents Som So Solution 	Select CadTree Model Model	Pick Selectable Mode - Object -	Frame Display Plane - Mark-up -	Rendering Mode * ty Line Size * Uight Manager	Shadow	E Distance	Copy Measure Performance	🚰 Open Cell Folder	Heart Beat	BASE AXIS Handle Display (1) Synchr	- R01 M Tool Name Displ ronized	ilay

MotoSim EG-VRC button



New	
New	Creates a new cell. For details, refer to section 4.1 "Creating a New Cell" .
Template	Create the new cell form the template. For details, refer to section 4.1.1 "Template Function"
Cpen Open	
Copen	Reads an existing cell. For details, refer to section 4.2 "Opening a Cell".
Open Sample Cell	Reads an existing sample cell. For details, refer to section 4.2 "Opening a Cell".

5 Displays

5.1 MotoSim EG-VRC Display

Save	Saves the edited cell information of a cell file. For details, refer to section 4.3.1 "Save".
Save As	Save the active cell file with a new name. For details, refer to section 4.3.2 "Save As".
(?) Help	The help of MotoSim EG-VRC is displayed.
CAM Help	The help of a MotoSim EG-VRC CAM function is displayed.
Options	Displays the Option dialog box. For details, refer to chapter 12 "Configuration Settings".
Exit	To close the active cell. For details, refer to section 4.4 "Exiting a Cell and MotoSim EG- VRC".

Home



Edit	
Undo	Undoes the last operation. Click the down arrows beside the icon to display the last 9 operations. Selecting an operation from the list will undo this operation and all the operations performed after.
Redo	Redoes the last undone operation. Click the down arrows beside the icon to display the last 9 undone operations. Selecting an operation from the list will redo this operation and all the undone operations performed before.
🚰 Open Cell Folder	Open the cell folder.

Undo and Redo function supports the robot position change, model edition, Cad Tree operations and camera viewpoint operations. Any operation generated by the virtual pendant or the playback of a JOB is not supported by the Undo and Redo function.
Undo and Redo function may generate temporary files (mseg????.tmp) located in the Temp folder under the MotoSimEG installation folder. Deleting these files while MotoSimEG-VRC is running may prevent undoing some operations. Normal termination of the MotoSimEG-VRC application will automatically remove all temporary files in this folder.

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Teaching	
Position Panel	Displays the Position Panel. Position Panel displays the robot position, pulse data, etc. For details, refer to section 8.1 "Position Panel".
	Displays OLP dialog box and enables OLP function. Moves the end of the robot tool or a model to a target point with one-click operation. For details, refer to section 8.9 "Teaching".
Job Browser	Displays the Job Browser. For details, refer to section 8.15 "Job Browser".
	For detail on the CAM function please refer to CAM help (click ? and select [CAM Help] menu).
CAM Funciton +	 This function is available MotoSim EG-VRC ver4.00 or later. To use this function (CadPack option), the MotoSim EG-VRC-CadPack is required. (The MotoSim EG-VRC-CadPack is separate product from MotoSim EG-VRC.) For Laser-welding use and Laser-cutting use, the additional options sold separately are needed.

View	
🐵 View Manager	Displays the View Manager panel, which offers a wider selection of standard view and allows to save and load up to 10 user defined views. For details, refer to section 6.1.2 "Preset Viewpoint Operation".
🤹 Zoom to Extents	Displays all the models in the cell to fit in the view.
	Change the viewpoint to display the default isometric view.
	Changes the viewpoint to display the default top view.
	Change the viewpoint to display the default side view.
	Changes the viewpoint to display the default front view.



5 Displays 5.1 MotoSim EG-VRC Display

Nodel	
Select Model	Selects a model: click any point of the desired model for selection.
CadTree	Displays the model "Cad Tree" (tree structure organization of the models), indicating models display status and relationship. Can be used to add and edit models. For details, refer to section section "".
Model Library	Displays the model library dialog. For details, refer to section 8.15 "Job Browser".

Pick	
Pick	The Pick Mode sets conditions determining the selected point in the clicked area.
Mode -	For details, refer to section "Pick Mode Setting".
Selectable	Pick object set filters on the type of objects that can be selected by the mouse pick.
Object +	For details, refer to section "Pick Object Setting".

Screen	
Frame Display	Toggles display of the AXIS6 in frame indicators in the view.
Cutting Plane -	Displays cross-section X/Y/Z. For details, refer to section 6.7 "Cutting Planes".
🚺 Memo	Creates a memo (text). For details, refer to section 6.6 "Memo".



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💾 Measure Line	Creates a dimension line. For details, refer to section section 6.10 "Measure Line".		
🏷 Mark-up 👻	Draws a free-form line/circle/rectangle or adds a note (text). For details, refer to section 6.5 "Markup". Circle Rectangle Free Hand Note		
🍘 Rendering Mode	The display mode can be change. For details, refer to section 6.11 "Changing the Rendering Mode". Flat Shading Gouraud Shading Wire Frame Smooth Transition		
†† †Line Size →	Changes the frame line to display the width. For details, refer to section 6.12.1 "Changing Frame Width".		
💍 Light Manager	Displays the Light Manager panel, which allows to add or remove lights, and to modify each light's properties. For details, refer to section 6.2 "Light Manager Operation".		
💱 Shadow	Shadows can be displayed for the models on the screen. For details, refer to section 6.3 "Displaying Shadows".		
🔽 Axis Triad	Displays the axis triad. For details, refer to the section 12.1.3 "Display".		
I Perspective	Changes the perspective. For details, refer to the section 12.1.3 "Display".		

Mesurement	
🚟 Distance	Measures the distance between two clicked points. For details, refer to section 6.8 "Measure Distance".
🌈 Angle	Measures the angle between three clicked points. For details, refer to section 6.9 "Measure Angle".



Tools	
Сору	Copy the static image of the cell window. For details, refer to section 6.12.2 "Copying the Image".
Measure Performance	Drawing performance is measured.
Frecute Soft	External software is executed. For details, refer to section 8.14 "Running an External Software".

S	ettings	
	Heart Beat	The re-drawing interval at the playback is set every second (s). For details, refer to section 7.5.4 "Refresh Interval".
	🗞 Change Language	Sets the language. For details, refer to section 12.4 "Language and Unit Settings".

Operation Handle	For details, refer to section section 8.9.2 "Operation Handle".				
🐆 Handle Display	Display/Hide the operation handle.				
(A) Single	When operate the Operation handle, the selected robot only moves.				
Synchronized	When operate the Operation handle, the selected robot and another robot move to keep their TCP the same relative position.				
	Select the coordinate of the The following coordinates a	e Operation handle. are available.			
		BASE AXIS			
BASE AXIS 🔶 👻		ROBOT AXIS			
		TOOL AXIS			
		USER AXIS			
R01+R02+B01+B02	Display the control group o	f the current job.			
	Display/Hide the tool name	es at the tip of tool (TO	CP).		
The Display Settings 👻	1	Tool Name Display			
•	17	Guide Display			
Grid Settings	Display/Hide the guide line				

	С	ont	rolle	er												
	Home	Con	troller	Simulation	Online Fur	ction Option	Function						DX200	+	Style	• 📀
New	Copy	Delete	Reboot	Maintenance Mode	Show Stora	ge	SimplePP	JobPad	Tool Data	User Frame	*** 8 ■ ***	, -	➢ Model Setting	New		5 5
	Setup			Boot		VPP	lol	b		File Set	tings		Robot	Exter	nal De	vice

Se	etup	
[New New	Create a new controller and define a system in MotoSim EG-VRC. For details, refer to section 7.1 "Adding a New Controller".
	Сору	A controller already define in a MotoSimEG-VRC cell can be copied over to another cell. For details, refer to section 7.2 "Copying a Controller from another Cell".
	Delete	To delete the controller and its associated robots from a cell. For details, refer to section 7.3 "Deleting a Controller".

Boot	
Reboot	Reboot the controller to update parameter changes. For details, refer to section 7.5.3 "Reboot Controller".
Main ten an ce Mode	The controller is rebooted in the maintenance mode. For details, refer to section 7.10 "VRC Maintenance Mode".

VPP	
Show	Displays the Virtual Pendant. Virtual Pendant can be operated same as Teaching Pendant of each controller. For details, refer to section 5.2 "Virtual Pendant".
CF Storage Card	Open the Storage Card folder
🚮 Show All	Displays all Virtual Pendants.
🙀 Hide All	Hides all Virtual Pendants.

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5 Displays 5.1 MotoSim EG-VRC Display

Job	
SimplePP	Displays the Simple Pendant dialog. For details, refer to the section 8.17 "Simple PP".
JobPad	Displays the JobPad dialog. For details, refer to the section 8.18 "JobPad".

File Settings	
Tool Data	Modify the tool data file. For details, refer to section 7.5.1 "Tool Editor".
User Frame	Modify the user frame data. For details, refer to section 7.5.2 "User Frame".
Robot Calibration	Modify robot calibration data file. For details, refer to section 7.6.3 "Robot Calibration Setting".
Page Welding Condition	Set the welding machine for spot welding. For details, refer to section 13.8.3 "Setting of welding machine".
🏀 Cube Collision Ares 👻	Display/delete the cube interference area. For details, refer to section 7.5.6 "Cube Interference Area".
🛃 Function Safety 👻	Display and modify the safety function. For details, refer to section 7.10 "VRC Maintenance Mode".

Robot	
🂫 Model Setting	Set the robot model. For details, refer to section 7.6.1 "Robot Property".
🅎 TCP Reach	Draw TCP Reach View. For details, refer to section 7.6.2 "Reach View".



External Device	
New	Creates a new external device. For details, refer to section 7.7 "Peripheral Equipment".
Jee Soft Limit	Set the soft limit. For details, refer to section 7.7.4 "Modifying the Soft Limit of a Device".
Job Panel	Displays the Job Panel. For details, refer to section 7.7.6 "Programming a Device".
📥 Conveyor Settings	Edit conveyor specification. For details, refer to section "Conveyor Setting".
🚭 Conveyor Condition File	Set the conveyor condition file. For details, refer to section 7.7.9 "Conveyor Synchronization".
Conveyor Operation Panel	Display conveyor operation panel. For details, refer to section 7.7.8 "Conveyor Operation Panel".



5 Displays

5.1 MotoSim EG-VRC Display

Simulation Arc Samp DN.vcl - MotoSimEG-VRC 2 Home Controller Simulation Online Function Option Fun Start Stop Back Next Step Steve Emulation -ष् र 🖓 🏷 🌆 Y M 4 **%** Reset Variable I/O Speed Pulse Lap Tin Monitor Monitor Graph Record Panel Playback Moves the cursor in the job to the first step on the virtual pendant, and sets the robot position to the position of starting the job. This function can not use depending on the system NOTE version of controller. Please refer to section 15.6 "List of Function depending on the system version of controller". Executes the job currently selected of all the controllers in the cell. Use the virtual pendant to change the selected job. During the execution of job, please do not sleep or NOTE hibernate the PC. The display of cell window may not recover.. Interrupts the job under execution. Enables a job to skip backward step by step. Back Step Enables a job to skip forward step by step. Next Step Display the Stage master. 🛄 Stage Master For details, refer to section 8.7 "Stage Master". To playback without considering the lag of servo. 🔍 Servo Emulation Display the Cycle time. 🇞 Cycle Time For details, refer to section 7.8 "Cycle Time".

Monitor	
Variable	Display the Variable Monitor.
Monitor	For details, refer to section 8.5 "Variable Monitor".
I/O Monitor	Displays a window which enables monitoring of the [Virtual I/O] signals. The I/O signals are link to the job I/O instructions execution. For details, refer to section 8.2 "I/O Monitor".
Speed	Display the Speed Graph.
Graph	For details, refer to section 8.12 "Spray Model for Paint".
Pulse	Display the Pulse Record.
Record	For details, refer to section 8.8 "Pulse Recorder".
Lap Time	Display the Lap Time Panel.
Panel	For details, refer to section 8.6 "Lap Time Panel".
Trace	Display the Trace Manager. For details, refer to section 7.9 "Trace".
Working	Display the Working Trace Manager.
Trace	For details, refer to section 7.12 "Working Trace".

Collision	
Collision	Display the Collision Detection.
Detection	For details, refer to section 8.10 "Collision Detection".



5 Displays 5.1 MotoSim EG-VRC Display

I/O Settings	
I/O Event	Display the I/O Events.
Manager	For details, refer to section 8.3 "I/O Events".
I/O Connection	Display the I/O connection.
Manager	For details, refer to section 8.4 "I/O connection".

Model Simulation	
Model Script	Display the Model Script Editor.
Manager	For details, refer to section 11.12 "Model Script".

Settings	
Sensing	Display the Sensing Option Setting.
Setting	For details, refer to section 8.11 "Sensing Option Setting".
Paint	Display the Paint Panel.
Setting	For details, refer to section 8.12 "Spray Model for Paint".

OutPut	
3DPDF	Outputs the 3DPDF file. For details, refer to the section 13.14 "3DPDF Output Function".
	Outputs the AVI file. For details, refer to the section 13.15 "AVI Output Function".

	Option F	Option Function			
		Home Controller Simulation Option Function Motor Load Life Estimate Estimate			
•	Estimate				
	Motor Load Estimate	Displays the Motor Load Estimate. For details, refer to section 14.1 "Motor Load Estimate".			
	Life Estimate	Displays the Life Estimate. For details, refer to section 14.2 "Life Estimate".			

5.1.2 Mouse Operation Switching Bar

Viewpoint Operation Switching Bar

Click the button, the icon is surrounded with yellow frame and viewpoint operation by right button is changed.

To show the viewpoint operation switching bar, refer to the section 12.6 "Mouse Customization".

ф	Zoom in and out the image by dragging the mouse upward (to zoom in) or downward (to zoom out) over the screen; rotate the image centering on the Z-axis of "world" coordinates by dragging the mouse from side to side.
- 2	Drag the mouse over the desired range to be enlarged.
�	For vertical rotation, drag the mouse up and down; for horizontal rotation, drag the mouse from side to side.
÷Ĵ⇒	Drag the mouse from side to side and up and down to synchronize the viewpoint with the mouse motion.
ъ	Zoom in and out the image by dragging the mouse upward (to zoom in) or downward (to zoom out) over the screen; rotate the image horizontally by dragging the mouse from side to side.
<u>Q</u> +	Zoom in and out the image by dragging the mouse upward (to zoom in) or downward (to zoom out) over the screen.
\odot	Click any desirable point so that the image is displayed with the clicked point located in the center of the screen.

5.2 Virtual Pendant

When a Virtual Robot Controller (VRC) is registered in a cell, the associated Virtual Pendant is displayed. The Virtual Pendant can be use to operate the VRC controller is the same manner as with the programming pendant of each controller. The Virtual Pendant is composed of two separated windows: the pendant screen and the pendant keypad. The display of the pendant keypad can be

toggled from the pendant screen by pressing the [/] key or by clicking on the right icon.

When the mouse right button is clicked on the pendant keypad, "Fit" menu is displayed. When "Fit" menu is clicked, the pendant keypad moves to the center of the bottom of the pendant screen window.



When the

NO

icon is clicked with the [Ctrl] key of the keyboard, the pendant keypad moves similarly.

- For operation on the Virtual Pendant, please refer to each controller "Operator Manual".
 When two keys are to be pressed simultaneously, the keys are shown with a "+" sign
- between them, such as [SHIFT]+[COORD]. Press and hold the first key and then press the 2nd key.
- Multiple axis keys cannot be used simultaneously.
- When resizing the pendant screen, if necessary, the display font size can be adjusted by selecting {DISPLAY SETUP} {CHANGE FONT} from the Virtual Pendant main menu.



5.2.1 DX200 Virtual Pendant



Virtual Pendant Button		
Keyboard Equivalent	Description	
Home	Selects TEACH Mode The axis operation and edition from the programming pendant are enabled.	
Teach	Selects PLAY Mode The playback of taught job is enabled.	
Delete	Starts the manipulator motion in playback operation. The lamp on this button is lit during the playback operation. The lamp turns OFF when playback operation is stopped by alarm occurrence, HOLD signal, or mode change.	
End	Holds the manipulator motion. When lamp is turned OFF, the manipulator stays stopped until a START command is input. The start and axis operations are disabled while lamp is lit.	
Page Up	Turns ON the servo power. Press this button to enable servo power to be turned ON. The SERVO ON lamp is lit while the servo power is ON.	
	Turns OFF the servo power. When the servo power is turned OFF, the SERVO ON LED on the programing pendant will extinguish. An emergency stop message is displayed on the screen.	
	Activates the job synchronization mode. When the SYNC button is blue, the robot position is instantly change to match selected step of displayed job.	
	Open the Storage Card folder When this button is clicked, the storage card folder of this controller is opened.	
1	Displays the Virtual Pendant keypad When the button is down, the Virtual Pendant keypad is displayed.	
	Keyboard Equivalent Home Teach Delete End Page Up	

NOTE

When resizing the pendant screen to a smaller size, the displayed text maybe shorten to fit in the smaller size buttons.

Virtual Pendant Keypad

Keypad key	Keyboard Equivalent	Description	
[SELECT]	Space	 Works as described below. Selects menu items in the main menu area and the pull-down menu area. Makes the selected item ready to be set in the general-purpose display area. Displays multiple messages in the message area. 	
Cursor	$\stackrel{\uparrow}{\longleftrightarrow}$	 Moves the Cursor in the direction of the arrow. The size of the Cursor and the range/place where the Cursor can move will vary depending on the window. If the UP Cursor button is pressed when the Cursor is on the first line, the Cursor will move to the last line of the job. Conversely, if the Cursor is on the last line of the job and the DOWN Cursor button is pressed, the Cursor will jump to the first line of the job. SHIFT key 💼 + UP Scrolls the screen upward. SHIFT key 💼 + RIGHT Scrolls the screen to the right. SHIFT key 💼 + LEFT Scrolls the screen to the left. 	
[MAIN MENU]	F1	Displays the main menu. If this button is pressed while the main menu is displayed, the main menu disappears. MAIN MENU key + UP Increases the brightness of the screen. MAIN MENU key + DOWN Decreases the brightness of the screen.	
[SIMPLE MENU]		Isplays the simple menu. If this button is pressed while the simple menu is displayed, the simple menu disappears.	

Keypad key	Keyboard Equivalent	Description
[SERVO ON READY]	Page Down	 Enables the servo power supply to be turned ON. Press this button to enable the servo power supply to be turned ON if the servo power supply is shut OFF by the emergency stop or overrun signal. When this button is pressed: In the play mode, the servo power supply is turned ON if the safeguarding is securely closed. In the teach mode, the SERVO ON lamp flashes and the servo power supply is turned ON when the Enable switch is ON. The SERVO ON lamp is lit while the servo power is ON.
[ASSIST]	F3	 Displays the menu to assist the operation for the currently displayed window. Pressing this button with SHIFT key in or INTERLOCK key in displays the help guidance for the operation. SHIFT key in + ASSIST key in the function list of key combinations with SHIFT key in appears. INTERLOCK key in + ASSIST key in the function list of key combinations with INTERLOCK key in appears.
[CANCEL]	Esc	 Cancels the current status. Deletes the sub menu in the main menu area and the pull-down menu area. Cancels the input data or the input status in the general-purpose display area. Cancels the multiple views in the message area. Cancels the occurred error.
	F5	Works for the multi mode. If this button is pressed when the multi mode is ON, the active window switches. SHIFT key + MULTI Key Switches between the multi-window display and the single-window display when the multi mode is ON.



Keypad key	Keyboard Equivalent	Description
[COORD]	К	 Select the operation coordinate system when the manipulator is operated manually. Five coordinate systems (joint, cartesian, cylindrical, tool and user) can be used. Each time this key is pressed, the coordinate system is switched in the following order: "JOINT"→"WLD/CYL"→"TOOL"→"USER" The selected coordinate system is displayed on the status display area. SHIFT key + COORD Key # The coordinate number can be changed when the "TOOL" or "USER"
		Displays the content related to the current line.
[DIRECT OPEN]	L	 To display the content of a CALL job or condition file, move the Cursor to the next line and press DIRECT OPEN key . The file will be displayed for the selected line. Display content will vary depending on the type of instruction used in the job. Example: For a CALL instruction, the content of the called job will be displayed. For a work instruction, the content of the condition file will be displayed. For Input/output instructions, the input/output condition will be displayed. The lamp on this button is lit while the direct open is ON. Press this button while the lamp is lit to return to the previous window.
[PAGE]	F4	Displays the next page. The page can be switched only when the lamp on this button is lit. SHIFT key + PAGE key Switches to the previous page.
[AREA]	TAB	Moves the Cursor in the following order : "Menu Area" → "General-Purpose Display Area" → "Message Area" → "Main Menu Area". If no item is displayed, the Cursor does not move. SHIFT key 💼 + AREA key 🏎 The language can be switched when the bilingual function is valid. (Bilingual function is optional.) AREA key ቚ + DOWN Moves the Cursor from the general-purpose display area to the operation button when the operation button is displayed. AREA key ቚ + UP Moves the Cursor to the general-purpose display area when the Cursor is on the operation button.
[SHIFT]	Shift	Changes the functions of other keys by pressing this key together. Can be used with ASSIST key (), COORD key (), AREA key (), [MOTION TYPE], [ROBOT], [EX. AXIS], Cursor key or Numeric key to access alternate functions. Refer to the description of each key for the alternate SHIFT functions.

Keypad key	Keyboard Equivalent	Description
	Ctrl	Changes the functions of other keys by pressing together. Can be used with ASSIST key, MULTI key , (TEST START], [FWD], or Numeric key (Numeric key customize function), [ROBOT]. Refer to the description of each key for the alternate INTERLOCK functions.
[INFORM LIST]	Ο	Displays instruction lists of commands available for job editing.
[ROBOT] ROBOT	Ι	Enables the robot axis operation. [ROBOT] is active for the system where multiple manipulators are controlled by one DX200 or the system with external axes. SHIFT key + [ROBOT] The robot under axis operation can be switched to a robot axis which is not registered to the currently selected job. INTERLOCK key + [ROBOT] Switches the application when several applications are set to a robot.
[EX.AXIS]	F11	Enables the external axis (base axis or station axis) operation. [EX.AXIS] is active for the system with external axes. SHIFT key + [EX. AXIS] The external axis under axis operation can be switched to an external axis which is not registered to the currently selected job.
[MOTION TYPE]	F7	Selects the interpolation type for playback operation. The selected interpolation type is shown in the status display area on the screen. • Each time this key is pressed, the interpolation type changes in the following order: "MOVJ"→" MOVL"→"MOVC" SHIFT key Image: + [MOTION TYPE] The interpolation mode changes in the following order: "STANDARD"→" EXTERNAL REFERENCE POINT"*→" CONVEYOR"* Interpolation type can be changed in any mode. *: These modes are purchased options.



Keypad key	Keyboard Equivalent	Description
		Moves the manipulator through taught steps in a continuous
[TEST START]	Ν	 motion when [TEST START] and INTERLOCK key are simultaneously pressed. The manipulator can be moved to check the path of taught steps. Operation stops immediately when this key is released. The manipulator operates according to the currently selected operation cycle: "AUTO", "1CYCLE" or "STEP". The manipulator operates at the taught speed. However, if the taught speed exceeds the maximum teaching speed, the operation proceeds at the maximum teaching speed.
[FWD]		 Moves the manipulator through the taught steps while this key is pressed. Only move instructions are executed (one instruction at a time, no welding instructions).
FWD	F12	INTERLOCK key + [FWD] All instructions are executed. [0] + [FWD] Moves to the reference point of the cursor line. The manipulator operates at the selected manual speed. Make sure that the selected manual speed is the desired one before starting operation.
[BWD]	М	 Moves the manipulator through the taught steps in the reverse direction while this key is pressed. Only move instructions are executed (no weld commands). The manipulator operates at the selected manual speed. Make sure that the selected manual speed is the desired one before starting operation.
[DELETE]	F9	 Deletes the registered instruction. Deletion completes when [ENTER] is pressed while this key lamp is lit.
[INSERT]	F8	 Inserts a new instruction. Insertion completes when [ENTER] is pressed while this key lamp is lit.
[MODIFY]	F6	 Modifies the taught position data or instruction. Modification completes when [ENTER] is pressed while this key lamp is lit.
[ENTER]	Enter	 Registers instructions, data, current position of the manipulator, etc. When [ENTER] is pressed, the instruction or data displayed in the input buffer line moves to the Cursor position to complete a registration, insertion, or modification.



Keypad key	Keyboard Equivalent	Description
MANUAL SPEED keys FAST MANUAL SPEED SLOW	D C	 Sets the speed for manual operation. This speed is also valid for operations with [FWD] and [BWD]. There are four speed levels (slow, medium, fast, and inching). The speed changes as described below. The selected speed is displayed on the status area. Each time [FAST] is pressed, manual speed changes in the following order: "INCH"→" SLOW"→"MED"→"FST". Each time [SLOW] is pressed, manual speed changes in the following order: "FST"→"MED"→"SLOW"→"INCH"
[HIGH SPEED]	E	 Makes the manipulator move at high speed while this button and one of the axis keys are pressed simultaneously during manual operation. No need to change the setting of speed. The speed for [HIGH SPEED] is specified in advance.
Axis Key	QW RT AS FG ZX VB YU HJ	 Moves specified axes on manipulator. The manipulator axes only move while the key is pressed. Multiple axes can be operated simultaneously by pressing two or more keys at the same time. The manipulator operates in the selected coordinate system at the selected manual speed. Make sure that the selected coordinate system and the manual speed are the desired ones before starting the axis operation. It is possible to allocate any external axes to [E-] + [E+], [8-] + [8+] keys to operate them.
Numeric Key	0-9 -	 Enters the number or symbol when the ">" prompt appears on the input line. "." is the decimal point. "-" is a minus sign or hyphen. The Numeric keys are also used as function keys. Refer to the explanation of each function for details.

Keyboard Layout

The Virtual Pendant keypad key all have a corresponding key on the computer keyboard. When the Virtual Pendant Screen has the input focus, the those keyboard key can be pressed instead of clicking the keys on the pendant keypad.

ESC		ſ	F1		F2	F3	F4		F5	F	6	F7	F	-8	F	9	F10	F1	1	F12	
CANCEL			MAIN	N S U I	IMPLE MENU	ASSIST	PAG	EI	MULTI	MOE	DIFY	MOTIO TYPE		BERT	DEL	ETE	APPLIC ATION	EX.A	xıs	FWD	
	_																_				
•	1		2		3	4	5		6	7		8		9	C)	-	=		Ba	ckspace
	1		2		3	4	5		6	7	7	8		9	C)	-		Backspace		ckspace
TAB		Q	1	W	E	Ξ	R	Т		Y	U	1	I	(0	Р		[]		¥
AREA	4	X- S-	:	X+ S+	HIC	GH ED	X- R-	X+ R+	E	Ε-	E	+ R	овот	INF	ORM ST	AU	x				
Caps	Lock	:	Α		s	D	F		G	ŀ	ł	J		к	L	-	;	"			Enter
			Y- L-		Y+ L+	FAST	Y- B-		Y+ B+	8	-	8+	со	ORD	DIRI	ECT EN				I	INTER
5	Shift			z)	(С	۷		в	N	I	м		,	-		1	Shift		hift
s	HIFT	•		Z- U-	Z	* si	.ow	Z- T-	2	Z+ Γ+	TES STA	ST E	WD				Key Dis	/pad play	SHIFT		
Ctrl		Wi	n		Alt		Space Alt							Ctrl							
INTERLO	ск						SELECT							NTERLOCK							

Insert	Home	Page Up
Teach	Play	
Delete	End	Page Down
Start	Hold	Servo On Ready



5.2.2 DX100 Virtual Pendant



Virtual Pendant Button

The pendant buttons are the same as those for DX100 virtual pendant. For details, please refer to the section "Virtual Pendant Button" of the section 5.2.1 "DX200 Virtual Pendant" section.

Virtual Pendant Keypad

Keypad key	Keyboard Equivalent	Description
[SELECT]	Space	 Works as described below. Selects menu items in the main menu area and the pull-down menu area. Makes the selected item ready to be set in the general-purpose display area. Displays multiple messages in the message area.





Keypad key	Keyboard Equivalent	Description
Cursor	$\stackrel{\uparrow}{\longleftrightarrow}$	 Moves the cursor in the direction of the arrow. The size of the cursor and the range/place where the cursor can move will vary depending on the window. If the UP cursor button is pressed when the cursor is on the first line, the cursor will move to the last line of the job. Conversely, if the cursor is on the last line of the job and the DOWN cursor button is pressed, the cursor will jump to the first line of the job. [SHIFT] + UP Scrolls the screen upward. [SHIFT] + RIGHT Scrolls the screen to the right. [SHIFT] + LEFT Scrolls the screen to the left.
	F1	Displays the main menu. If this button is pressed while the main menu is displayed, the main menu disappears. [MAIN MENU] + UP Increases the brightness of the screen. [MAIN MENU] + DOWN Decreases the brightness of the screen.
[SIMPLE MENU]	F2	Displays the simple menu. If this button is pressed while the simple menu is displayed, the simple menu disappears.
[SERVO ON READY]	Page Down	 Enables the servo power supply to be turned ON. Press this button to enable the servo power supply to be turned ON if the servo power supply is shut OFF by the emergency stop or overrun signal. When this button is pressed: In the play mode, the servo power supply is turned ON if the safeguarding is securely closed. In the teach mode, the SERVO ON lamp flashes and the servo power supply is turned ON when the Enable switch is ON. The SERVO ON lamp is lit while the servo power is ON.
[ASSIST]	F3	Displays the menu to assist the operation for the currently displayed window. Pressing this button with [SHIFT] or [INTERLOCK] displays the help guidance for the operation. • [SHIFT] + [ASSIST] The function list of key combinations with [SHIFT] appears. • [INTERLOCK] + [ASSIST] The function list of key combinations with [INTERLOCK] appears.
	Esc	 Cancels the current status. Deletes the sub menu in the main menu area and the pull-down menu area. Cancels the input data or the input status in the general-purpose display area. Cancels the multiple views in the message area. Cancels the occurred error.





Keypad key	Keyboard Equivalent	Description
[MULTI]	F5	Works for the multi mode. If this button is pressed when the multi mode is ON, the active window switches. [SHIFT] + [MULTI] Switches between the multi-window display and the single-window display when the multi mode is ON.
[COORD]	K	 Select the operation coordinate system when the manipulator is operated manually. Five coordinate systems (joint, cartesian, cylindrical, tool and user) can be used. Each time this key is pressed, the coordinate system is switched in the following order: "JOINT"→"WLD/CYL"→"TOOL"→"USER" The selected coordinate system is displayed on the status display area. [SHIFT] + [COORD]
		The coordinate number can be changed when the "TOOL" or "USER" coordinate system is selected.
[DIRECT OPEN]	L	 Displays the content related to the current line. To display the content of a CALL job or condition file, move the cursor to the next line and press [DIRECT OPEN]. The file will be displayed for the selected line. Display content will vary depending on the type of instruction used in the job. Example: For a CALL instruction, the content of the called job will be displayed. For a work instruction, the content of the condition file will be displayed. For Input/output instructions, the input/output condition will be displayed. The lamp on this button is lit while the direct open is ON. Press this button while the lamp is lit to return to the previous window.
[PAGE]	F4	Displays the next page. The page can be switched only when the lamp on this button is lit. [SHIFT] + [PAGE] Switches to the previous page.
[AREA]	TAB	Moves the cursor in the following order : "Menu Area"→"General-Purpose Display Area"→"Message Area"→"Main Menu Area". If no item is displayed, the cursor does not move. [SHIFT] + [AREA] The language can be switched when the bilingual function is valid. (Bilingual function is optional.) [AREA] + DOWN Moves the cursor from the general-purpose display area to the operation button when the operation button is displayed. [AREA] + UP Moves the cursor to the general-purpose display area when the cursor is on the operation button.
[SHIFT]	Shift	Changes the functions of other keys by pressing together. Can be used with [MAIN MENU], [ASSIST], [COORD], [AREA], [MOTION TYPE], cursor key or Numeric key to access alternate functions. Refer to the description of each key for the alternate [SHIFT] functions.



Keypad key	Keyboard Equivalent	Description
	Ctrl	Changes the functions of other keys by pressing together. Can be used with [ASSIST], [MULTI], [TEST START], [FWD], or Numeric key (Numeric key customize function). Refer to the description of each key for the alternate [INTERLOCK] functions.
[INFORM LIST]	0	Displays instruction lists of commands available for job editing.
[ROBOT]	I	Enables the robot axis operation. [ROBOT] is active for the system where multiple manipulators are controlled by one DX100 or the system with external axes.
[EX.AXIS]	F11	Enables the external axis (base axis or station axis) operation. [EX.AXIS] is active for the system with external axes.
	F7	 Selects the interpolation type for playback operation. The selected interpolation type is shown in the status display area on the screen. Each time this key is pressed, the interpolation type changes in the following order: "MOVJ"→" MOVL"→"MOVC"→"MOVS" [SHIFT] + [MOTION TYPE] The interpolation mode changes in the following order: "STANDARD"→" EXTERNAL REFERENCE POINT"*→" CONVEYOR"* Interpolation type can be changed in any mode. *: These modes are purchased options.
[TEST START]	Ν	 Moves the manipulator through taught steps in a continuous motion when [TEST START] and [INTERLOCK] are simultaneously pressed. The manipulator can be moved to check the path of taught steps. Operation stops immediately when this key is released. The manipulator operates according to the currently selected operation cycle: "AUTO," "1CYCLE," or "STEP." The manipulator operates at the taught speed. However, if the taught speed exceeds the maximum teaching speed, the operation proceeds at the maximum teaching speed.

Keypad key	Keyboard Equivalent	Description
[FWD]	F12	 Moves the manipulator through the taught steps while this key is pressed. Only move instructions are executed (one instruction at a time, no welding instructions). [INTERLOCK] + [FWD] All instructions are executed. [REFP] + [FWD] Moves to the reference point of the cursor line. The manipulator operates at the selected manual speed. Make sure that the selected manual speed is the desired one before starting operation.
[BWD]	Μ	 Moves the manipulator through the taught steps in the reverse direction while this key is pressed. Only move instructions are executed (no weld commands). The manipulator operates at the selected manual speed. Make sure that the selected manual speed is the desired one before starting operation.
[DELETE]	F9	Deletes the registered instruction. • Deletion completes when [ENTER] is pressed while this key lamp is lit.
[INSERT]	F8	 Inserts a new instruction. Insertion completes when [ENTER] is pressed while this key lamp is lit.
	F6	 Modifies the taught position data or instruction. Modification completes when [ENTER] is pressed while this key lamp is lit.
	Enter	 Registers instructions, data, current position of the manipulator, etc. When [ENTER] is pressed, the instruction or data displayed in the input buffer line moves to the cursor position to complete a registration, insertion, or modification.
MANUAL SPEED keys FAST	D C	 Sets the speed for manual operation. This speed is also valid for operations with [FWD] and [BWD]. There are four speed levels (slow, medium, fast, and inching). The speed changes as described below. The selected speed is displayed on the status area. Each time [FAST] is pressed, manual speed changes in the following order: "INCH"→" SLOW"→"MED"→"FST" Each time [SLOW] is pressed, manual speed changes in the following order: "FST"→" MED"→"SLOW"→"INCH"



Keypad key	Keyboard Equivalent	Description
[HIGH SPEED]	E	 Makes the manipulator move at high speed while this button and one of the axis keys are pressed simultaneously during manual operation. No need to change the setting of speed. The speed for [HIGH SPEED] is specified in advance.
Axis Key	QW RT AS FG ZX VB YU HJ	 Moves specified axes on manipulator. The manipulator axes only move while the key is pressed. Multiple axes can be operated simultaneously by pressing two or more keys at the same time. The manipulator operates in the selected coordinate system at the selected manual speed. Make sure that the selected coordinate system and the manual speed are the desired ones before starting the axis operation.
Numeric Key	0-9 -	 Enters the number or symbol when the ">" prompt appears on the input line. "." is the decimal point. "-" is a minus sign or hyphen. The Numeric keys are also used as function keys. Refer to the explanation of each function for details.
Keyboard Layout

The Virtual Pendant keypad key all have a corresponding key on the computer keyboard. When the Virtual Pendant Screen has the input focus, the those keyboard key can be pressed instead of clicking the keys on the pendant keypad.

ESC			F1	F	-2	F3	F	4	F5	I	F6	F7		F8	F	9	F10	F	-11	F12		
CANCEL			MAIN MENU	SIN	IPLE ENU	ASSIS	r PA	GE	MULTI	мо	DIFY	MOTIC TYPE	N	NSERT	DEL	ETE.		C EX.	.AXIS	FWD		
		_					_														_	
•	1		2		3	4		5	6		7	8		9		0	-		=	в	ackspace	
	1		2		3	4		5	6		7	8		9		0	-			В	ackspace	
TAB		¢	2	W	E		R	1	г	Y	l	J	I		0	P	•	[]		¥	
ARE	4	X S	-	X+ S+	HIC SPE	GH EED	X- X+ R- R+		λ- X+ Ε R- R+ Ε		E	+ F	ово	T INF	ORM IST	AU	х	٤				
Caps	Lock	(Α		s	D		F	G		н	J		к		L	;		"		Enter	
			Y- L-		(+ _+	FAST	. Y	/- 3-	Y+ B+		8-	8+	c	COORD	DIR	ECT PEN					ENTER	
5	Shift			z	`	(с	`	/	в	1	N	М		,			1		:	Shift	
s	HIFT	-		Z- U-	Z U	* s	LOW	Z	-	Z+ T+	TE ST/	ST ART	BWD	C			K D	eypad isplay	l	SHIFT		
Ctrl		w	in		Alt					:	Space)					Alt				Ctrl	
INTERLO	оск						SELECT INTERI								INTERLOCK							

Insert	Home	Page Up
Teach	Play	
Delete	End	Page Down
Start	Hold	Servo On Ready





5.2.3 FS100 Virtual Pendant



Virtual Pendant Button

The pendant buttons are the same as those for DX100 virtual pendant. For details, please refer to the section "Virtual Pendant Button" of the section 5.2.1 "DX200 Virtual Pendant" section.



Virtual Pendant Keypad

Keypad key	Keyboard Equivalent	Description					
[SELECT]	Space	 Works as described below. Selects menu items in the main menu area and the pull-down menu area. Makes the selected item ready to be set in the general-purpose display area. Displays multiple messages in the message area. 					
Cursor	$\stackrel{\uparrow}{\longleftrightarrow}_{\downarrow}$	 Moves the Cursor in the direction of the arrow. The size of the Cursor and the range/place where the Cursor can move will vary depending on the window. If the UP Cursor button is pressed when the Cursor is on the first line, the Cursor will move to the last line of the job. Conversely, if the Cursor is on the last line of the job and the DOWN Cursor button is pressed, the Cursor will jump to the first line of the job. SHIFT key + UP Scrolls the screen upward. SHIFT key + RIGHT Scrolls the screen to the right. SHIFT key + LEFT Scrolls the screen to the left. 					
[MAIN MENU]	F1	Displays the main menu. If this button is pressed while the main menu is displayed, the main menu disappears. MAIN MENU key + UP Increases the brightness of the screen. MAIN MENU key + DOWN Decreases the brightness of the screen.					
[SIMPLE MENU]	F2	Displays the simple menu. If this button is pressed while the simple menu is displayed, the simple menu disappears.					
[SERVO ON READY]	Page Down	 Enables the servo power supply to be turned ON. Press this button to enable the servo power supply to be turned ON if the servo power supply is shut OFF by the emergency stop or overrun signal. When this button is pressed: In the play mode, the servo power supply is turned ON if the safeguarding is securely closed. In the teach mode, the SERVO ON lamp flashes and the servo power supply is turned ON when the Enable switch is ON. The SERVO ON lamp is lit while the servo power is ON. 					



Keypad key	Keyboard Equivalent	Description
[ASSIST]	F3	Displays the menu to assist the operation for the currently displayed window. Pressing this button with SHIFT key 🐨 or INTERLOCK key 🐨 displays the help guidance for the operation. • SHIFT key 🐨 + ASSIST key 🐨 The function list of key combinations with SHIFT key 🐨 appears. • INTERLOCK key 🐨 + ASSIST key 🐨 The function list of key combinations with SHIFT key 🐨 The function list of key combinations with SHIFT key 🐨 appears. The function list of key combinations with INTERLOCK key 🐨 The function list of key combinations with INTERLOCK key 🖓
[CANCEL]	Esc	 Cancels the current status. Deletes the sub menu in the main menu area and the pull-down menu area. Cancels the input data or the input status in the general-purpose display area. Cancels the multiple views in the message area. Cancels the occurred error.
	F5	Works for the multi mode. If this button is pressed when the multi mode is ON, the active window switches. SHIFT key + MULTI Key Switches between the multi-window display and the single-window display when the multi mode is ON.
[COORD]	К	 Select the operation coordinate system when the manipulator is operated manually. Five coordinate systems (joint, cartesian, cylindrical, tool and user) can be used. Each time this key is pressed, the coordinate system is switched in the following order: "JOINT"→"WLD/CYL"→"TOOL"→"USER" The selected coordinate system is displayed on the status display area. SHIFT key + COORD Key , the coordinate system is selected.

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Keypad key	Keyboard Equivalent	Description
		Displays the content related to the current line.
		 To display the content of a CALL job or condition file, move the
[DIRECT OPEN]	L	Cursor to the next line and press DIRECT OPEN key . The file will be displayed for the selected line. Display content will vary depending on the type of instruction used in the job. Example: For a CALL instruction, the content of the called job will be displayed. For a work instruction, the content of the condition file will be displayed. For Input/output instructions, the input/output condition will be displayed. • The lamp on this button is lit while the direct open is ON. Press this button while the lamp is lit to return to the previous window.
[PAGE]		Displays the next page.
O GO BACK	Εı	The page can be switched only when the lamp on this button is lit.
PAGE	Г4	SHIFT key HT + PAGE key Switches to the previous page.
[AREA]	TAB	Moves the Cursor in the following order : "Menu Area" → "General-Purpose Display Area" → "Message Area" → "Main Menu Area". If no item is displayed, the Cursor does not move. SHIFT key 💼 + AREA key 🎝 The language can be switched when the bilingual function is valid. (Bilingual function is optional.) AREA key 🏹 + DOWN Moves the Cursor from the general-purpose display area to the operation button when the operation button is displayed. AREA key 🔯 + UP Moves the Cursor to the general-purpose display area when the Cursor is on the operation button.
[SHIFT]		Changes the functions of other keys by pressing this key together.
SHIFT	Shift	Can be used with ASSIST key 📆, COORD key 🙀, AREA key ቚ, [MOTION TYPE], [ROBOT], [EX. AXIS], Cursor key or Numeric key to access alternate functions. Refer to the description of each key for the alternate SHIFt functions.
[INTERLOCK]		Changes the functions of other keys by pressing together.
	Ctrl	Can be used with ASSIST key [1], MULTI key [1], [TEST START], [FWD], or Numeric key (Numeric key customize function), [ROBOT]. Refer to the description of each key for the alternate NTERLOCK functions.
[INFORM LIST]		Displays instruction lists of commands available for job editing.
INFORM	Ο	



Keypad key	Keyboard Equivalent	Description
[ROBOT]	I	Enables the robot axis operation. [ROBOT] is active for the system where multiple manipulators are controlled by one FS100 or the system with external axes. SHIFT key + [ROBOT] The robot under axis operation can be switched to a robot axis which is not registered to the currently selected job. INTERLOCK key + [ROBOT] Switchs the application when several applications are set to a robot.
[EX.AXIS]	F11	Enables the external axis (base axis or station axis) operation. [EX.AXIS] is active for the system with external axes. SHIFTkey + [EX. AXIS] The external axis under axis operation can be switched to an external axis which is not registered to the currently selected job.
[MOTION TYPE]	F7	Selects the interpolation type for playback operation. The selected interpolation type is shown in the status display area on the screen. • Each time this key is pressed, the interpolation type changes in the following order: "MOVJ"→" MOVL"→"MOVC" SHIFT key 📷 + [MOTION TYPE] The interpolation mode changes in the following order: "STANDARD"→" EXTERNAL REFERENCE POINT"*→" CONVEYOR"* Interpolation type can be changed in any mode. *: These modes are purchased options.
[TEST START]	N	 Moves the manipulator through taught steps in a continuous motion when [TEST START] and INTERLOCK key are simultaneously pressed. The manipulator can be moved to check the path of taught steps. Operation stops immediately when this key is released. The manipulator operates according to the currently selected operation cycle: "AUTO", "1CYCLE" or "STEP". The manipulator operates at the taught speed. However, if the taught speed exceeds the maximum teaching speed.

Keypad key	Keyboard Equivalent	Description				
[FWD]		 Moves the manipulator through the taught steps while this key is pressed. Only move instructions are executed (one instruction at a time, no welding instructions). 				
FWD	F12	INTERLOCK key R + [FWD] All instructions are executed. [0] + [FWD] Moves to the reference point of the cursor line. The manipulator operates at the selected manual speed. Make sure that the selected manual speed is the desired one before starting operation.				
[BWD]	М	 Moves the manipulator through the taught steps in the reverse direction while this key is pressed. Only move instructions are executed (no weld commands). The manipulator operates at the selected manual speed. Make sure that the selected manual speed is the desired one before starting operation. 				
[DELETE]	F9	 Deletes the registered instruction. Deletion completes when [ENTER] is pressed while this key lamp is lit. 				
[INSERT]	F8	 Inserts a new instruction. Insertion completes when [ENTER] is pressed while this key lamp is lit. 				
[MODIFY]	F6	 Modifies the taught position data or instruction. Modification completes when [ENTER] is pressed while this key lamp is lit. 				
[ENTER]	Enter	 Registers instructions, data, current position of the manipulator, etc. When [ENTER] is pressed, the instruction or data displayed in the input buffer line moves to the Cursor position to complete a registration, insertion, or modification. 				
MANUAL SPEED keys FAST MANUAL SPEED SLOW	D C	 Sets the speed for manual operation. This speed is also valid for operations with [FWD] and [BWD]. There are four speed levels (slow, medium, fast, and inching). The speed changes as described below. The selected speed is displayed on the status area. Each time [FAST] is pressed, manual speed changes in the following order: "INCH"→" SLOW"→"MED"→"FST". Each time [SLOW] is pressed, manual speed changes in the following order: "FST"→"MED"→"SLOW"→"INCH" 				



Keypad key	Keyboard Equivalent	Description					
[HIGH SPEED]	E	 Makes the manipulator move at high speed while this button and one of the axis keys are pressed simultaneously during manual operation. No need to change the setting of speed. The speed for [HIGH SPEED] is specified in advance. 					
Axis Key	QW RT AS FG ZX VB YU HJ	 Moves specified axes on manipulator. The manipulator axes only move while the key is pressed. Multiple axes can be operated simultaneously by pressing two or more keys at the same time. The manipulator operates in the selected coordinate system at the selected manual speed. Make sure that the selected coordinate system and the manual speed are the desired ones before starting the axis operation. It is possible to allocate any external axes to [E-] + [E+], [8-] + [8+] keys to operate them. 					
Numeric Key	0-9 -	 Enters the number or symbol when the ">" prompt appears on the input line. "." is the decimal point. "-" is a minus sign or hyphen. The Numeric keys are also used as function keys. Refer to the explanation of each function for details. 					

Keyboard Layout

The Virtual Pendant keypad key all have a corresponding key on the computer keyboard. When the Virtual Pendant Screen has the input focus, the those keyboard key can be pressed instead of clicking the keys on the pendant keypad.

ESC			F1	F	-2	F3	F	4	F5	I	F6	F7		F8	F	9	F10	F	-11	F12		
CANCEL			MAIN MENU	SIN	IPLE ENU	ASSIS	r PA	GE	MULTI	мо	DIFY	MOTIC TYPE	N	NSERT	DEL	ETE.		C EX.	.AXIS	FWD		
		_					_														_	
•	1		2		3	4		5	6		7	8		9		0	-		=	в	ackspace	
	1		2		3	4		5	6		7	8		9		0	-			В	ackspace	
TAB		¢	2	W	E		R	1	г	Y	l	J	I		0	P	•	[]		¥	
ARE	4	X S	-	X+ S+	HIC SPE	GH EED	X- X+ R- R+		λ- X+ Ε R- R+ Ε		E	+ F	ово	T INF	ORM IST	AU	х	٤				
Caps	Lock	(Α		s	D		F	G		н	J		к		L	;		"		Enter	
			Y- L-		(+ _+	FAST	. Y	/- 3-	Y+ B+		8-	8+	c	COORD	DIR	ECT PEN					ENTER	
5	Shift			z	`	(с	`	/	в	1	N	М		,			1		:	Shift	
s	HIFT	-		Z- U-	Z U	* s	LOW	Z	-	Z+ T+	TE ST/	ST ART	BWD	C			K D	eypad isplay	l	SHIFT		
Ctrl		w	in		Alt					:	Space)					Alt				Ctrl	
INTERLO	оск						SELECT INTERI								INTERLOCK							

Insert	Home	Page Up
Teach	Play	
Delete	End	Page Down
Start	Hold	Servo On Ready





5.2.4 NX100 Virtual Pendant



Virtual Pendant Button

The pendant buttons are the same as those for DX100 virtual pendant. For details, please refer to the section "Virtual Pendant Button" of the section 5.2.1 "DX200 Virtual Pendant" section.

Virtual Pendant Keypad Keyboard Keypad key Description Equivalent Moves the cursor in the direction of the arrow. The size of the cursor and the range/place where the cursor can move will vary depending on the window. If the UP cursor button is pressed when the cursor is on the first line, the cursor will move to the last line of the job. Conversely, if the cursor is on the last line of the job and the DOWN cursor button is pressed, the cursor will jump to the first line of the job. Cursor • [SHIFT] + UP Goes back to the previous page. [SHIFT] + DOWN Goes to the next page. • [SHIFT] + RIGHT Scrolls the instruction area of the job content or play back display to the right. [SHIFT] + LEFT Scrolls the instruction area of the job content or playback display to the left. [SELECT] Selects menu items such as main menu, pull-down menu, Space etc. **Displays the main menu.** [MAIN MENU] If this button is pressed while the main menu is displayed, the main menu disappears. F1 MAIN [SHIFT] + [MAIN MENU] MENU While a window opens, the window is switched in the following order: Window \rightarrow Sub-menu \rightarrow Main menu Enables the servo power supply to be turned ON. Press this button to enable the servo power supply to be turned ON if the servo power supply is shut OFF by the emergency stop or overrun [SERVO ON signal. READY] When this button is pressed: Page • In the play mode, the servo power supply is turned ON if the SERVO Down ON safeguarding is securely closed. R EA DY • In the teach mode, the SERVO ON lamp flashes and the servo power supply is turned ON when the Enable switch is ON. The SERVO ON lamp is lit while the servo power is ON.



Keypad key	Keyboard Equivalent	Description
[AREA]	Ctrl	 Moves the cursor between "Menu Area" and "General Purpose Display Area." When [SHIFT] is pressed simultaneously: (SHIFT] + [AREA] The language can be switched when the bilingual function is valid. (Bilingual function is optional.) DOWN cursor button + [AREA] Moves the cursor to the operation button on the screen if displayed. UP cursor button + [AREA] Moves the cursor to the general-purpose display area when the cursor is on the operation button.
	F4	Displays the next page. [SHIFT] + [PAGE] The previous page is displayed. The page can be changed when screen.
	F7	 Displays the content related to the current line. To display the content of a CALL job or condition file, move the cursor to the next line and press [DIRECT OPEN]. The file will be displayed for the selected line. Display content will vary depending on the type of instruction used in the job. Example: For a CALL instruction, the content of the called job will be displayed. For a work instruction, the content of the condition file will be displayed. For Input/output instructions, the input/output condition will be displayed.
[COORD]	F6	Select the operation coordinate system when the manipulator is operated manually. Five coordinate systems (joint, cartesian, cylindrical, tool and user) can be used. Each time this key is pressed, the coordinate system is switched in the following order: "JOINT"→"WLD/ CYL"→"TOOL"→"USER" The selected coordinate system is displayed on the status display area. [SHIFT] + [COORD] The coordinate number can be changed when the "TOOL" or "USER" coordinate system is selected.
MANUAL SPEED keys	D C	Sets the speed for manual operation. This speed is also valid for operations with [FWD] and [BWD]. There are four speed levels (slow, medium, fast, and inching). Each time [FAST] is pressed, manual speed changes in the following order: "INCH"→" SLOW"→"MED"→"FST" Each time [SLOW] is pressed, manual speed changes in the following order: "FST"→" MED"→"SLOW"→"INCH" The selected speed is displayed on the status area.
[HIGH SPEED]	E	Changes the speed of axis operation when the axis button is pressed. The speed of the manipulator will change to high regardless of the programmed speed while this key is pressed. The speed for IHIGH SPEEDI is specified in advance.



Keypad key Keyboard Equivalent		Description
[MOTION TYPE]		Selects the interpolation type for playback operation. The selected interpolation type is shown in the status display area on the screen. Each time this key is pressed, the interpolation type changes in the following order: "MOV/I"→" MOV/I "→"MOV/C"→"MOV/S"
МОПО N ТҮРЕ	Ρ	[SHIFT] + [MOTION TYPE] The interpolation mode changes in the following order: "STANDARD"→" EXTERNAL REFERENCE POINT"*→" CONVEYOR"* Interpolation type can be changed in any mode.
		*: These modes are purchased options.
[ROBOT]		Enables the robot axis operation.
ROBOT		[ROBOT] is active for the system where multiple manipulators are controlled by one NX100 or the system with external axes.
[EX.AXIS]	К	Enables the external axis (base axis or station axis) operation. [EX.AXIS] is active for the system with external axes.
Axis Key	QW RT AS FG ZX VB	Moves specified axes on manipulator. The manipulator axes only move while the key is held down. Multiple axes can be operated simultaneously by pressing two or more keys at the same time. The manipulator operates in the selected coordinate system at the selected manual speed. Make sure that the selected coordinate system and the manual speed are the desired ones before starting the axis
		operation.
[TEST START]	М	Moves the manipulator through taught steps in a continuous motion when [TEST START] and [INTERLOCK] are simultaneously pressed. The manipulator can be moved to check the path of taught steps. The manipulator operates according to the currently selected operation cycle: "AUTO," "1CYCLE," or "STEP." The manipulator operates at the taught speed. However, if the taught speed exceeds the maximum teaching speed, the operation proceeds at the maximum teaching speed. Operation stops immediately when this key is released.



Keypad key	Keyboard Equivalent	Description
[FWD]	U	Moves the manipulator through the taught steps while this key is pressed. Only move instructions are executed (one instruction at a time, no welding instructions). [INTERLOCK] + [FWD] All instructions except move instructions are executed. [SHIFT] + [FWD] Move instructions are executed in succession. As for the operation of pressing [REFP] simultaneously, refer to the "NX100 Operator Manual".
		the selected manual speed is the desired one before starting operation.
[BWD]	Y	Moves the manipulator through the taught steps in the reverse direction while this key is pressed. Only move instructions are executed (no weld commands).
[INFORM LIST]	0	Displays instruction lists of commands available for job editing.
[CANCEL]	Esc	Cancels data input and resets errors.
[DELETE]	Н	Deletes registered instructions and data. Deletion completes when [ENTER] is pressed while this key lamp is lit.
[INSERT]	J	Inserts new instructions or data. Insertion completes when [ENTER] is pressed while this key lamp is lit.
[MODIFY]	N	Modifies taught position data, instructions, and data. Modification completes when [ENTER] is pressed while this key lamp is lit.
[ENTER]	Enter	Registers instructions, data, current position of the manipulator, etc. When [ENTER] is pressed, the instruction or data displayed in the input buffer line moves to the cursor position to complete a registration, insertion, or modification.

Keypad key	Keyboard Equivalent	Description
[SHIFT]	Shift	Changes the functions of other keys by pressing together. Can be used with [MAIN MENU], [COORD], [MOTION TYPE], cursor key, Numeric key, page key it access alternate functions. Refer to the description of each key for the alternate [SHIFT] functions.
[INTERLOCK]	F11	Changes the functions of other keys by pressing together. Can be used with [TEST START], [FWD], Numeric key (Numeric key customize function). Refer to the description of each key for the alternate [INTERLOCK] functions.
Numeric Key	0-9 -	Enters the number or symbol when the ">" prompt appears on the input line. "." is the decimal point. "-" is a minus sign or hyphen. The Numeric keys are also used as function keys. Refer to the explanation of each function for details.
[BACK SPACE]	Back space	Deletes the last character while typing characters.
[Multi]	F5	Displays multiple windows. This function is for future use. (Cannot be used with the NX100 of the current version.)
[SHORTCUT]	F2	Displays the shortcut selection dialog box. This function is for future use. (Cannot be used with the NX100 of the current version.)
[ASSIST]	F3	Displays the menu to assist the operation for the currently displayed window. This function is for future use. (Cannot be used with the NX100 of the current version.)



Keyboard Layout

The Virtual Pendant keypad key all have a corresponding key on the computer keyboard. When the Virtual Pendant Screen has the input focus, the those keyboard key can be pressed instead of clicking the keys on the pendant keypad.

ESC		F	1	F2	F3	F4	F	-5	F6	F	7	F8		F9	F1	0	F11	F	12	
Cancel		M e	ain enu	Short Cut	Assist	Page	м	ulti	Coor	d Din Op	ect en						inter bck			
`	1	:	2	3	4	5		6	7	1	3	9		0	-		=	E	Backs	pace
	1	**	2	3	4	5		6	7	8	3	9		0	I			E	Backs	pace
TAB	0	2	w	1	E	R	т	Y	·	U	1		0	1	,	[]		١
	X S	-	X+ S+	H Sp	igh) eed I	X- : R- :	X+ R+	Bw	/d	Fwd	Rol	oot	Inform List	M o Ty	tion 'pe					
CapsLo	ck	,	A	s	D	F		G	Н		J	к		L	;		•		Enf	er:
		۲L	-	Y+ L+	FAST	Y- B-		(+ 3+	Delet	e Ins	ert	Ex.Ax	is 0N	eld /0FF					Enf	er:
Shi	ft		z	2	x	C	۷	В		N	N	4	•			/			Shift	
Shi	ft		Z- U-	Z	* + SL	.ow	Z T	Z+ T+	: N	<i>l</i> odify	Te Sta	st art				Keypa Displa	d y		Shift	
Ctrl	W	/in	ŀ	Alt					Spac	e						Alt				Ctrl
Area						Select														

Insert	Home	Page Up
Teach	Play	
Delete	End	Page Down
Start	Hold	Servo 0 n Ready

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î	ţ	→

5.2.5 Input with keyboard

In MotoSim EG-VRC, To enter the string, the keyboard is also available.

Procedure

1. Click the [KB] button in the software keypad.



2. Enter the string, and click the [OK] button, the inputted string is fixed and the previous screen appears. Press the [Cancel button, the inputted string is canceled and the previous screen appears.

The inputted string by the PC keyboard is not checked. Please make sure not to use the character which can not be inputted by the software keyboard on virtual pendant.
OK



• The inputted string is not checked. Please make sure not to use the character which can not be inputted by the software keyboard.

• The other operation can not used on the input mode. When use the other operation, Press the [OK] button or the [Cancel] button to close the input window.

Input the job name or folder name

If the gray-out characters as bellow are inputted, the characters are deleted from the inputted string, when the inputted string is fixed (when the previous screen appears)

KEYBO	ARD	SYMBO	-							
-	!	%	&	,	()	_	+	=	Back Space
65	*	I		1	:	;	<	>	?	Cancel
~	E]	\$	Q	#					Caps Lock
										Enter

Input the label name

If the gray-out characters as bellow are inputted, the characters are deleted from the inputted string, when the inputted string is fixed (when the previous screen appears).

KEYBO		SY <mark>MB</mark> O	-							
-	ļ	%	&	,	()	_	+	=	Back Space
"	*			1	:	;	<	>	?	Cancel
~	Ĺ]	\$	@	#					Caps Lock
										Enter



6 Display Operation

The display tool functions help to achieve better visualization enabling text input on the cell window, sectional display of models, display mode change, etc.

6.1 Viewpoint Operation Tools

MotoSim EG-VRC can control the display with the viewpoint operation tool as follows:

6.1.1 Viewpoint Operation with the Mouse

Each viewpoint operation mode is assigned to the button of the mouse. Drag with the mouse to the up to down or side to side, a viewpoint will change by the viewpoint operation mode currently assigned to the button.

The assignment of the viewpoint operation mode is as follows.

Viewpoint Operation Mode	Mouse Operation	Viewpoint Movement
Parallel	Press-and-hold the scroll wheel and drag	Drag the mouse from side to side and up and down to synchronize the viewpoint with the mouse motion.
Rotate	Press-and-hold the scroll wheel and the right button, and drag	For vertical rotation, drag the mouse up and down; for horizontal rotation, drag the mouse from side to side.
Zoom	Rotate the scroll wheel	Zoom in and out the image by dragging the mouse upward (to zoom in) or downward (to zoom out) over the screen.
Zoom And Rotate	Press-and-hold the right button and drag	Zoom in and out the image by dragging the mouse upward (to zoom in) or downward (to zoom out) over the screen; rotate the image centering on the Z-axis of "world" coordinates by dragging the mouse from side to side.
Change the viewpoint	Press the scroll wheel	Click any desirable point so that the image is displayed with the clicked point located in the center of the screen.
Free Zoom	Press [CTRL] key + Press- and-hold the right button and drag	Drag the mouse over the desired range to be enlarged.

Right Mouse Button Operation

A pop-up menu for viewpoint operation appears by clicking the right mouse button on the cell window.



6.1.2 Preset Viewpoint Operation

The camera viewpoint can also be changed to a preset viewpoint.

The most communly used viewpoint are available by clicking on the [Home] tab, in the [View] group (

For detail on the preset viewpoint choices please refer to section 5.1.1 "Ribbon".

🐵 View Manager							
🧓 Zoom to Extents							
View							

Further preset viewpoint choices are available with the View Manager.

Viewpoint Operation with the View Manager

The View Manager panel allows to quickly change the view point of the scene by selecting one of the standard views or user views. And, +90 degree or -90 degree rotation from the current viewpoint can be executed.

The View Manager panel can be displayed by clicking the [Home] tab, in the [View] group, the [View Manager] button.



6 Display Operation

6.1 Viewpoint Operation Tools



View Manager

Item	Description
[Standard View] buttons	Changes the viewpoint to display associated the standard view.
+90 deg. or -90 deg. rotation button	Rotates the viewpoint + 90 degree or -90 degree from the current viewpoint.
[Fit view to extends] button	Displays all the models in the cell to fit in the view.
[User View] listbox	Double clicking one of the views will display the associated user defined view.Clicking the selected view name will enable the edition mode to allow renaming the selected view.
[Load] button	Changes the viewpoint displayed on the screen to the user view selected in the "User View" listbox.
[Save] button	Saves the current viewpoint displayed on the screen to the user view selected in the "User View" listbox.
[Close] button	Closes the View Manager panel.



User views definitions are only saved to the file when the cell is saved.

Using Shortcuts

Each view has an associated shortcut key that can be used to recall one of the defined views when the input focus is on either the cell display or on the View Manager panel. Pressing one of the numeric keys (1... 9, 0) will load the corresponding user view; the "0" key is used for the 10th user view. The first letter of the standard view name is used (.e.i. "T" for the Top view, "F" for the Front view...), the letters are indicated on the buttons of the View Manager panel. The keys "I", "O", "J" and "K" are used for the four isometric views.

Smooth Transition

The viewpoint can be changed with or without smooth transition function by setting the display as follows:

Smooth transition ON (smooth transition checked in the menu):

- The viewpoint changes as the image continuously moves.
- For the duration setting, click the MotoSim EG-VRC button (?), and select the [Options] menu.

Smooth transition OFF (smooth transition unchecked in the menu):

• The viewpoint changes instantaneously.



6.2 Light Manager Operation

The Light Manager panel allows to add or remove lights and to modify the settings or each light. In addition to the default light, up to 4 additional lights can be added. On the [Home] tab, in the [Screen] group, click the [Light Manager] button, the [Light Manager] dialog appears.

	Image: Soreen Image: Soreen	Shadow
Pressing the [Shift] key enables or disables the Pick Light Position with Mouse function.	Light Manager Intensity: Light No: Light_1 Add Remove Pick Light Position with Mouse Light Property Off Off Off Distant Light Local Light Spot Light Color OK	Light intensity adjustment. Selects the light to be modified. Set the properties of the selected light. Note that only the color can be changed for the "Default" light.

Light	Manager
-------	---------

Intensity	Adjusts the intensity of the lights. Sliding the control toward the left will reduce the general lighting of the scene. Sliding the control toward the right will increase it. (The standard intensity is 100) All the lights are affected by this control.
Light No.	Selects a light for operations. The properties of the currently selected light are displayed in the Light Property section.
Add	Adds a new light. To complete the operation, click on the main view to position the light. A light object will be displayed to indicate the location of the light. Up to 4 lights can be added. For more details please refer to the section "Adding and Modifying Lights" and section "Light Sources" sections.

Light Manager		
Remove	Deletes the currently selected light. Note that the "Default" light cannot be deleted.	
Pick Light Position with Mouse	When checked, clicking on the main view will move the position of the light to the clicked position. (When unchecked, clicking the main view doesn't change the light position and allows view point change operation.) Pressing the [Shift] key toggles the Pick Light Position with Mouse check mark.	
Light Property	 [On / Off] [Off] : The selected light is turned off. But, the light is not erased, the settings remains valid. [On] : The selected light is turned on. [Type] Distant Light : Light rays are all parallel (coming from an infinite distance) Local Light : Omni directional rays coming from the light source point (light marker). Spot Light : Cone shaped directional rays coming from the light source point (light marker). For more detail, please refer to the section "Light Sources" section. [Color] The color of the light is displayed in the rectangle. [Change] Displays the Color Dialog to change the color of the light. 	
ОК	Closes the Light Manager panel. The lights information will be save to the cell file when the cell is saved. The light markers in the main view will disappear when Light Manager is closed. To display the light markers again, reopen the Light Manager panel.	
Cancel	Cancels the light setting modifications and closes the Light Manager panel. The light markers in the main view will be deleted.	



Adding and Modifying Lights

Operation Procedure

1. Press the [Add] button. The properties of the newly added light will display in the Light Property section. (At this stage, the light source still isn't created.)

Light Mana	ager X
Intensity	· · · · · · · · · · · · · · · · · · ·
Light No	Add
🔲 Pick	Light Position with Mouse
Light P	roperty
	C Off © On
	Туре
	O Distant Light
	C Local Light
	C Spot Light
	ColorChange
	OK Cancel

2. Click on the main view to position the light. The light will be created and a light marker will be displayed to indicate the location of the light.

The light location and type can be confirmed by looking at the light marker in the main view.



The lighting of the cell will change to reflect the new light influence.

As long as the [Pick Light Position with Mouse] is checked, clicking on the main view will move the light to the clicked position. Other items can be changed in the Light Property section.

Note that a maximum of 4 lights can be added to the cell.

3. To modify existing light, first select the "Light No." and then change the settings in the "Light Property" section.

Light Manager	×	
Intensity :	· · · · ·	
Light No : Light_1 💌 Ar	dd	
Ren	nove	
Pick Light Position with Mouse		
Light Property		
⊂ Off ⊙ On		
Туре		
 Distant Light 		
C Local Light		
C Spot Light		
Color Change		
OK Car	ncel	

4. Press [OK] or [Cancel] to close the Light Manager panel. When the Light Manager is closed the light markers in the main view will disappear. To display the light markers again, reopen the Light Manager panel.



To preserve the light settings for next time the cell is opened, the cell needs to be saved after the light settings are changed.

Deleting Lights

Select the light number. Press the [Remove] button to remove the light. Note that the "Default" light cannot be deleted.

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6 Display Operation

6.2 Light Manager Operation

■ Light Sources

Default

Directional light constantly attached to the viewpoint. The initial light color is white.





The light reflection and intensity of the whole scene can be modified by adjusting the "Intensity" value.



Distant Light

Light is emitted from a infinite distance so that all the rays are parallel.Light type for general use. The light direction is from the clicked position toward the viewpoint center.









6 Display Operation6.2 Light Manager Operation

Local Light

Light is emitted in all direction from the light position. Useful for generating light from a given point.





Spot Light

Light is emitted in a specific direction forming a cone from the light position in a cone shape. Useful to illuminate a specific face of a part.

The light direction is from the clicked position toward the viewpoint center. For proper illumination of a model or a face, it may be necessary to relocate the viewpoint center on the intended target before setting the light position. Viewpoint center can be moved with click on the mouse wheel.







6.3 Displaying Shadows

Shadows can be displayed for the models on the screen.

Since the shadows are not easily visible when the floor is displayed, use the shadow with the opacity of floor image decreased (approx. to 0.5 or less), or hide the floor image. For the detailed setting of shadow, refer to section 12.1.4 "Shadow".



6.4 Pick Settings

The Pick settings influence the selection of objects when picking object in the cell view with the mouse.



Pick Mode Setting

The Pick Mode sets conditions determining the selected point in the clicked area.

Procedure

On the [Home] tab, in the [Pick] group, click the [Pick Mode] button, and select one of the following items.



- Free: Selects the point of the model corresponding to the clicked position.
- Vertex: Selects the model vertex nearest to the clicked position.
- Center: Selects the face or edge center nearest to the clicked position. Note that in order to select the center of the cylindrical model, select the model using [Vertex] instead of [Center].
- Edge Selects the edge point nearest to the clicked position.

That these settings are also linked to the same settings available in the OLP dialog.

Pick Object Setting

Pick object set filters on the type of objects that can be selected by the mouse pick.

Procedure

On the [Home] tab, in the [Pick] group, click the [Selectable Object] button, and select one of the following items.



- Models: Solid models.
- Frames: Model frame or AXIS6 models. (Note: The model frame needs to be visible to be selected.)
- Lines & Lines such as LINE part, WORK line and wireframe model, and intersection lines generated by the intersection of parts or models. (Note the intersection lines are displayed during the pick operation when the left mouse button is pressed down. In cells with many detailed models, the intersection generation may slow down the pick function response. In such case, you may uncheck this item to improve performance.)
- Points: Points such as TRACE points.
- Floor: FLOOR parts. (Note: FLOOR parts tend to interfere selection depending on the viewpoint, therefore their selection is managed independently from other models.)

That these settings are also linked to the same settings available in the OLP dialog.



Pick method and screen display

When the mouse pointer is over the cell view, press down the left mouse button. The model considered for selection will display in yellow with a red dot to indicate the specific point location. The display will update to represent change of selection as the mouse pointer is moved over different models. The actual selection is made only when the mouse button is released.



6.5 Markup

Graphic forms (such as circles, rectangles) and text can be temporarily drawn on the cell window.

6.5.1 Freehand

This section explains on how to draw a free-form line.

The line drawn on the cell is deleted by changing the viewpoint of the window.



Procedure

- 1. Set the viewpoint of the window. (This step must be done first since the line will be deleted when the viewpoint is changed.)
- 2. On the [Home] tab, in the [Screen] group, click the [Make-up] button, and select [Free Hand].



Position the mouse pointer at a desired point, and drag the mouse freely so that the mouse pointer on screen draws a line with the mouse movement.

Click the MotoSim EG-VRC button (), and select the [Options] menu to set the color and thickness of the line. Refer to section 12.2 "Markup Settings" for details.

6 Display Operation

6.5 Markup

6.5.2 Circle

This section explains on how to draw a circle.



The circle drawn on the cell is deleted by changing the viewpoint of the window.



Procedure

- 1. Set the viewpoint of the window. (This step must be done first since the circle will be deleted when the viewpoint is changed.)
- 2. On the [Home] tab, in the [Screen] group, click the [Make-up] button, and select [Circle].



Position the mouse pointer at a desired point, and drag the mouse: a circle is drawn centering around the point where the mouse started dragging.

Click the MotoSim EG-VRC button (), and select the [Options] menu to set the color and line thickness of the circle. Refer to section 12.2 "Markup Settings" for details.

6.5.3 Rectangle

This section explains on how to draw a rectangle.



The rectangle drawn on the cell is deleted by changing the viewpoint of the window.



Procedure

- 1. Set the viewpoint of the window. (This step must be done first since the rectangle will be deleted when the viewpoint is changed.)
- 2. On the [Home] tab, in the [Screen] group, click the [Make-up] button, and select [Rectangle].



Position the mouse pointer at a desired point, and drag the mouse: a rectangle is drawn from the point where the mouse started dragging.

Click the MotoSim EG-VRC button (), and select the [Options] menu to set the color and line thickness of the rectangle. Refer to section 12.2 "Markup Settings" for details.

6 Display Operation

6.5 Markup

6.5.4 Notes

This section explains on how to add a note.



The note added on the cell is deleted by changing the viewpoint of the window.



Adding a Note

Procedure

- 1. Set the viewpoint of the window. (This step must be done first since the note will be deleted when the viewpoint is changed.)
- 2. On the [Home] tab, in the [Screen] group, click the [Make-up] button, and select [Notes].



Click any point on the window where to add notes; a "Note" indication appears at the clicked point. Right-click the "Note" to open a pop-up menu, and select {Edit} to enter texts.

Edit	×
	ОК
	Cancel
3. Click on [OK] after entering the texts.

Click the MotoSim EG-VRC button (?), and select the [Options] menu to set the font and color of the text. Refer to section 12.2 "Markup Settings" for details.



The note added on the cell is deleted by changing the viewpoint of the window.When adding two-byte characters, use a font that properly displays two-byte characters.

Deleting a Note

Select the note to be deleted, and right-click it. Select {Delete} from the pop-up menu to delete the text.

Relocating a Note

Drag a note to a different location with on the [Home] tab, in the [Screen] group, click the [Make-up] button, and selected [Notes].

Note that the arrow remains at the same point.



6.6 Memo

This section explains on how to create a memo (text).



Creating a Memo

Procedure

1. On the [Home] tab, in the [Screen] group, click the [Memo] button.



Click the desired model and drag the mouse to the desired memo location; a "Memo" indication with an arrowed line appears at the position where the mouse button is released after dragging.



Non-displayed model or the point where there is no model cannot be selected as a subject for the memo indication whereas any point of the model displayed on the window can be selected for the memo indication.

2. Right-click "Memo" to open a pop-up menu, and select {Edit} to enter texts.

Edit	×
	ОК
	Cancel

3. Enter texts, and click on [OK].

Click the MotoSim EG-VRC button (?), and select the [Options] menu to set the font and color of the texts. Refer to section 12.2 "Markup Settings" for details.



When adding two-byte characters, use a font that properly displays two-byte characters.

Deleting a Memo

Select a memo to be deleted, and right-click it. Select {Delete} from the pop-up menu to delete the memo with the arrowed line.

Relocating a Memo

Drag a note to a different location with on the [Home] tab, in the [Screen] group, click the [Make-up] button, and selected [Memo].

Note that the arrow remains at the same point.

6.7 Cutting Planes

This section explains on how to display cross sections that are perpendicular to the X-, Y-, Z-axes directions in the cell window.

6.7.1 X-Cutting Planes

With this command, the X-cutting plane (a cutting plane which is perpendicular to the X-axis direction in the window) can be displayed as shown in the following figure:



Displaying the X-Cutting Plane

When the X-cutting plane is not displayed.On the [Home] tab, in the [Screen] group, click the [Cutting Plane] button, and select [X]



Deleting the X-Cutting Plane

When the X-cutting plane is displayed.On the [Home] tab, in the [Screen] group, click the [Cutting Plane] button, and select [X]

Frame Display	Cutting Plane +	🚺 Mem 💾 Meas 🏷 Mark	o sure Line ≔up →	11- 2
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	_			
	C	×		
		Y		
		, z		



Changing Display of the X-Cutting Plane

Drag the tools ① to ③ on the figure above to rotate the X-cutting plane centering on the Y- or Z-axis, or shift it in a direction parallel to the X-axis.

1	Shift the X-cutting planes in a direction parallel to the X-axis.
2	Rotate the X-cutting planes centering on the Y-axis.
3	Rotate the X-cutting planes centering on the Z-axis.

6.7.2 Y-Cutting Planes

With this command, the Y-cutting plane (a cutting plane which is perpendicular to the Y-axis direction in the window) can be displayed as shown in the following figure:



Displaying the Y-Cutting Plane

When the Y-cutting plane is not displayed.On the [Home] tab, in the [Screen] group, click the [Cutting Plane] button, and select [Y]

Frame Display	Cutting Plane +	🚺 Mem 💾 Meas 🏷 Mark	o sure Line −up +	11 1
			Sor	een
		Y Z		

Deleting the Y-Cutting Plane

When the Y-cutting plane is displayed.On the [Home] tab, in the [Screen] group, click the [Cutting Plane] button, and select [Y]





Changing Display of the Y-Cutting Plane

Drag the tools 1 to 3 on the figure above to rotate the Y-cutting plane centering on the X- or Z-axis, or shift it in a direction parallel to the Y-axis.

1	Shift the Y-cutting plane in a direction parallel to the Y-axis.
2	Rotate the Y-cutting plane centering on the X-axis.
3	Rotate the Y-cutting plane centering on the Z-axis.

6.7.3 Z-Cutting Planes

With this command, the Y-cutting plane (a cutting plane which is perpendicular to the Z-axis direction in the window) can be displayed as shown in the following figure:



Displaying the Z-Cutting Plane

When the Z-cutting plane is not displayed.On the [Home] tab, in the [Screen] group, click the [Cutting Plane] button, and select [Z]



Deleting the Z-Cutting Plane

When the Z-cutting plane is displayed.On the [Home] tab, in the [Screen] group, click the [Cutting Plane] button, and select [Z]

Frame Display	Cutting Plane +	Merr Mea: Mark	io sure Line ≔up →	11 11
			Sor	reen
		X Y		
	Q	z		

Changing the Z-Cutting Plane

Drag the tools 1 to 3 on the figure above to rotate the Z-cutting plane centering on the X- or Y-axis, or shift it in a direction parallel to the Z-axis.

1	Shift the Z-cutting plane in a direction parallel to the Z-axis.
2	Rotate the Z-cutting plane centering on the X-axis.
3	Rotate the Z-cutting plane centering on the Y-axis.

6.8 Measure Distance

Click 2 points to measure the distance between them.

t	🖪 Measure			×		
	– Distance (mm) 500.00					
ľ	dX=0.000,dY=-500.000,dZ;	=0 .00 0	Coordina	te of the	1 st point	
	852.500,-250.000,590.000		Coordina	te of the 2	2 nd point	
	2nd point 852.500,250.000,590.000					
			Differenc	e hetwee	n	
	< Distance >				·''	
	dX.dY.dZ	×	the 2 poir	nts		
	dX=0.000.dY=-500.000.dZ	2=0.000	•			
				Close		

Measure Distance dialog

Сору	Copies the measurement result to the clipboard.
Close	Closes the Measure Distance dialog.

Procedure

1. On the [Home] tab, in the [Measurement] group, click the [Distance] button.



2. Click with the mouse any 2 points on models. (Blue dots on the clicked positions and a blue line joining the points will appear.) The Measure Distance dialog will display with the measurement results.



When clicking in an area the selected point depends on the current "Pick Mode" and "Pick Object" settings. Please refer to section 6.4 "Pick Settings" for details.



6.9 Measure Angle

Click 3 points to measure the angle between them.

💥🖁 Measure	×	
Angle (deg) 48.737		
1st point 740.000,250.000,390.000 2nd point 852.502.250.001.389.997	Copy	he 3 points
3rd point 787.438,273.546,319.681		
Angle > Angle between the 2 Angle=48.737	2 lines	

Measure Distance dialog

Сору	Copies the measurement result to the clipboard.
Close	Closes the Measure Angle dialog.

Procedure

1. On the [Home] tab, in the [Measurement] group, click the [Angle] button.



2. Click with the mouse any 3 points on models. (Blue dots on the clicked positions and blue lines joining the points will appear.) The Measure Angle dialog will display with the measurement results.



When clicking in an area the selected point depends on the current "Pick Mode" and "Pick Object" settings. Please refer to section 6.4 "Pick Settings" for details.





6.10 Measure Line

With this command, a dimension line can be created as shown in the figure below.



Creating a Dimension Line

Procedure

1. On the [Home] tab, in the [Mesurement] group, click the [Measure Line] button.



2. Click a model and drag; a dimension line with two-headed arrow appears where the mouse is dragged across, displaying the dimension between the both ends.



• Non-displayed model or the point where there is no model cannot be selected as a subject for the dimension line indication whereas any point of the model displayed on the window can be selected for the dimension indication.

• When clicking in an area the selected point depends on the current "Pick Mode" and "Pick Object" settings. Please refer to section 6.4 "Pick Settings" for details.

Deleting a Dimension Line

Select a dimension to be deleted, and right-click it. Select {Delete} from the pop-up menu to delete the dimension with the dimension line.

Relocating a Dimension Line

Drag a note to a different location with on the [Home] tab, in the [Measurement] group, click the [Measure Line] button.

Note that the arrow remains at the same point.

6.11 Changing the Rendering Mode

On the [Home] tab, in the [Screen] group, click the [Rendering Mode] button, the display mode can be change..



- The cell is displayed in "GourandShading" mode when it is opened.
- For edition, select desired mode from "FlatShading", "GourandShading", or "Wireframe".

Flat Shading

The image displayed in flat shaded rendering mode:



Gourand Shading

The image displayed in Gourand shaded rendering mode:



Wire Frame

The image displayed in wire frame:





6.12 Other Display Operations

6.12.1 Changing Frame Width

Modify the frame line width for better visualization on the display. Refer to section 12.1.5 "Frame & AXIS6" to set the frame length.

Procedure

On the [Home] tab, in the [Screen] group, click the [Line Size] button, and select the frame width from {Small}, {Medium}, or {Large}.

Frame Outting Memo	111 1	Rendering Mode
Display Plane + 🔪 Mark-up +	*	Small
Scre	*	Medium
	٠	Large

6.12.2 Copying the Image

Copy the static image of the cell window: the copied data can be used in other application software by pasting it.

Procedure

Display the cell to be copied. On the [Home] tab, in the [Tools] group, click the [Copy] button, or hold down the Ctrl key and press the C key.



6.12.3 Dividing a Cell Window

A cell window can be divided up to four views by dragging a separator of the vertical or horizontal scroll bar in the cell window. This function provides users with different viewpoint angles, enabling teaching or playback operations viewed from several directions.





6.12.4 Printing the Image

MotoSim EG-VRC does not have any printing function.

On the [Home] tab, in the [Tools] group, click the [Copy] button, or hard-copy the screen (Alt + Print Screen), and paste it to another application.

7 Controller and Robot Settings

MotoSim EG-VRC allows many robot and controller operations, such as adding, deleting, etc. This chapter describes operation related to setting controllers and robots

7.1 Adding a New Controller

A single controller may have one or more control group representing robot, base station or external stations. Then, there are 2 ways to create the environment. One is to recreate the system configuration in the MotoSim EG-VRC with the "CMOS.BIN" file saved from a real controller. The "CMOS.BIN" file contains all the information defining a controller and its robots. The other is to create the "CMOS.BIN" file in the MotoSim EG-VRC.

On the [Controller] tab, in the [Setup] group, click the [New] button, the new controller can be created.



There are 2 ways to proceed depending on the presence or absence of the "CMOS.BIN" file.

- If there is not the "CMOS.BIN" file (the "CMOS.BIN" file is created in the MotoSim EG-VRC), proceed to section 7.1.1 "Create a New VRC Controller (no file)".
- If there is the "CMOS.BIN" file (the "CMOS.BIN" file is taken from a real controller), proceed to section 7.1.2 "Create VRC Controller (using CMOS.BIN file or ALL.PRM file)".



In regard to the FS100 controller, the "CMOS.BIN" file saved from a real controller can not be used with MotoSim EG-VRC to create the environment.

Note that a controller that has already been created by MotoSim EG-VRC cell can be simply copied into the cell. To do so, please refer to section 7.2 "Copying a Controller from another Cell".

7.1.1 Create a New VRC Controller (no file)

Create a new controller and define a system in MotoSim EG-VRC.

Procedure

1. On the [Controller] tab, in the [Setup] group, click the [New] button. To display the "Create Controller" dialog. Select "New VRC Controller (no file)" and press the [OK] button.

New Copy Delete	
Create Controller	
New VRC Controller (no VRC Controller (using CM	ile) IOS.BIN file)
OK	Cancel

2. The "New Controller" dialog box appears. Select the controller type and then the system version from the list below. If desired you may change the default name for the controller. Click the "OK" button.

New Controller Controller Type NX100 Expanded Memory Controller Name: NX100 System Version: NS5.03-45 NS5.03-45 NS5.03-45	Check the Expanded Memory chect box, construct the controller with the
1134.0343	Uncheck this check box, construct the controller with the standard memory.
NX100:This is the latest standard ve Please select this generally.	rsion.





7 Controller and Robot Settings

7.1 Adding a New Controller

3. New controller dialog for the selected controller version is displayed.

When executes standard setting, set the "Language", "Control Group" and "Application" and press the [Standard Setting Execute] button. Proceed the step 5 next. When executes setup on maintenance mode of controller, press the [Maintenance Mode Execute] button. Proceed the step 4 next.





When the controller is "FS100", "Application" of Standard Setting cannot be set.
When the controller system version is "NS4.69-A5", Standard Setting is not supported.

4. The controller will launch with the selected system version and display the Virtual Pendant in maintenance mode. (This may take a few moments.) At the same time, the "Controller Maintenance Mode" Instruction Guide will appear.

Since there is no CMOS.BIN file, it is necessary to initialize the controller with the Virtual Pendant in order to define the system (language, robot, application...).

To do so:

- Initialize the controller
- Once the controller initialization is completed, click on the "Finish" button of the Instruction Guide to reboot.

For details how to proceed to set initialize the controller, follow the procedure described in the "Instruction Guide" or refer to the section 7.1.3 "Initializing the Controller (DX200, DX100, NX100)" sections that follow later in this chapter.

Controller Maintenance Mode Instructions	🏦 VPP1					
Controller Maintenance Mode Instructions Maintenance mode The controller was started in Maintenance mode. Please complete the following procedure on the controller pendant to configure a new system. When completed, press the "Finish" button that will appear at the bottom of this dialog to add the newly configured controller to your MotoSimEG-VRC cell. Warning: When the "Finish" button is pressed, MotoSimEG-VRC will rebooting the controller. Make sure that all steps are completed before doing so	VPP1 PLAY T PLAY T SYSTEM SYSTEM FILE FILE TOOL OISPLAY SETUP T Aa		HANT HOLD	SERVO ON	E.STOP	
<< Back Next >> Cancel	Main Menu	Short Cut	Maintena	nce mode	_	

NOTE

5. The Virtual Pendant will close and reboot in normal mode. (This may take a few moments.) The "Robot Setting" dialog will display. A default robot name and model file should be preentered. If required, enter a name for the robot and select a robot model file corresponding to the robot type. (In the example below, the robot model is "VA01400-A00" the corresponding model is "VA01400-A00.mdl".) Robot models are found in the "Robot" folder under MotoSimEG-VRC install folder. Click the [OK] button.

😨 MotoSimEG-VRC - [1]	VPP_1_DX100
File Edit Screen Controller Model Tool Setting View Window Help 💶 🗗 🗙	PLAY TEACH START HOLD SERVO ON E.STOP SYNC.
∮▣₲₽₡₡₽▏◘₽₽₽↓↓↓■│■₪₩₩│₿₼₽₽	
DX100 🔹 圖 部 平 ど 🗸 🖉 位 Aa Aa 🥐 - 囲 囲 囲 山山 公	
Robot Settings	UOB RO VELDINO VARIABLE BOOT NVOIT NOUT SVSTEM INFO VSTEM INFO NOT NOT NOU
	Main Menu Short Cut
For Help, press F1 NUM	Non-statistical de la conservation de la conservati

6. The robot will display with the selected model file.

🔀 MotoSimEG-VRC - [1]	VPP_1_DX100
🕅 Ele Edit Sgreen Controller Model Iool Setting View Window Help – 🗗 🗙	PLAY TEACH START HOLD SERVO ON E.STOP SYNC.
▏ॳ॒ष॒₲ॖॕॖॖॖॖॖॖॖऀज़ॖॖऺय़ॖॾऻॖॖॏॾॾऻॖॖॾॾऻॖॾॿॎख़	
DX100 - 🛛 🖹 デ 🖉 🖉 🖄 🗛 🗛 🖉 🗒 🗒 📖 🖄	
	JOB Please select a Main Menu.
	ARC VELDING
A A A A A A A A A A A A A A A A A A A	VARJABLE BOOT
J.	
1x	
For Help, press F1	Main Menu Short Dut

When initialized the robot controller, MotoSim EG-VRC set the absolute data automatically. So absolute setting is not needed in MotoSim EG-VRC. Refer to section 7.1.4 "Initializing the Controller (FS100)" for details.



7.1.2 Create VRC Controller (using CMOS.BIN file or ALL.PRM file)

Reproduce an existing system composition in MotoSim EG-VRC using the "CMOS.BIN" file or "ALL.PRM" file saved from a real system.



• In regard to the FS100 controller, the "CMOS.BIN" file saved from a real controller can not be used with MotoSim EG-VRC to create the environment.



Procedure

1. On the [Controller] tab, in the [Setup] group, click the [New] button. To display the "Create Controller" dialog. Select "VRC Controller (using file)" and press the [OK] button.

New Copy Delete
Create Controller
 New VRC Controller (no file) VRC Controller (using file) VRC Controller(Network)
OK Cancel

2. The "Open" dialog box appears. Select the CMOS.BIN file or "ALL.PRM" file to be used to create the controller, and click [Open].

Open				? 🛛
Look in: Documents Desktop My Documents My Documents My Computer	NX100 Rb1 Storage Card System CMOS.bin		수 () 랴 丽-	
My Network Places	File name: Files of type:	CMOS.bin NX100 Parameter (*.bin)	 •	Open Cancel

3. The "New Controller" dialog box appears. If desired you may change the default name for the controller. Select the system version from the list below that corresponds to the version of system from which came the "CMOS.BIN" or "ALL.PRM" selected in step 2, and click the "OK" button. When the kind of controller corresponding to "CMOS.BIN" or "ALL.PRM" cannot be detected automatically, the controller type can be selected. Please select the controller type.

New Controller
Controller Type
NX100 💌
Controller Name:
NX100
System Version:
NS4.75-00
NS5.09-45 NS4.69-A5
NX100:This is the latest standard version. Please select this generally.
, OK Cancel



When ECD80D-A00 (NX100) is registered, select the following controller certainly. That robot model is only used with the following controller system version. [Controller Type] NX100 [System Version] NS 4.69-A5

4. The Virtual Pendant will close and reboot in normal mode. (This may take a few moments.) The "Robot Setting" dialog will display. A default robot name and model file should be preentered. If required, enter a name for the robot and select a robot model file corresponding to the robot type. (In the example below, the robot model is "VA01400-A00" the corresponding model is "VA01400-A00.mdl".) Robot models are found in the "Robot" folder under MotoSimEG-VRC install folder. Click the [OK] button.

MotoSimEG-VRC - [1]		VPP_1_I	X100					×
File Edit Screen Controller Model Tool Se	tting View Window Help 💶 🗗	× PLA	TEACH	H START	HOLD	SERVO ON E.STO	P SYNC.	1
<u>↓↓₽₽₽₽₽₽₽₽₽</u>		2				12210	8 -	
DX100 - 🗄 🖻	뚜 🖉 🖉 🖉 🖾 🗛 🗛 🌮 🗒 🖽 🖽 📖 ۷	<u>i</u> h		1	<u>\</u>			
Robot Settings			JOB	Please select a	Main Menu.			
Group Name R01 D×100-	Type Model 2:R01 VA01400-A0* C:\Program F	ARC	WELDING					
		V.	RIABLE B001					
Robot Name DX100-2-R01								
Robot Model File C:VProgram Files\Mot	oman\MotoSimEG-VRC\Robots\							
	OK Cancel	sys E	TEM INFO					
1x			}{►					
East Male arrang E1		Na		Short Cut				



7 Controller and Robot Settings

7.1 Adding a New Controller

5. The robot will display with the selected model file.



7.1.3 Initializing the Controller (DX200, DX100, NX100)

Using the virtual pendant in maintenance mode, the system of controller (language, robot, application...) can be set.

Procedure

1. Select {SYSTEM} - {INITIALIZE} from the main menu.



NOTE

A series of configuration screen will display to configure the controller. Press [ENTER] to go to the next screen. Press the [Esc] key on the keyboard or [CANCEL] on the pendant keypad to go back to the previous screen.



To change a field, move the cursor over that field with the arrow keys and then select it by pressing the [Space] key on the keyboard or by clicking the [Select] button on the pendant keypad. Depending on the field, either select a value from the list of choices; or enter the required value and press [ENTER] to register the value.

2. In the "LANGUAGE" screen, select a language for LANGUAGE1 and LANGUAGE2.





The Virtual Pendant interface can change between the set languages by pressing the [SHIFT] key on the keyboard and clicking the [AREA] key on the pendant keypad.

3. In the "CONTROL GROUP" screen, define the control groups by selecting the manipulator connector to the each group. "R" groups are for robot, "B" groups are for robot base station and "S" groups are for external axis devices. When the selection is complete, press [ENTER] to go to the next screen.



- The robot models supported by MotoSim EG-VRC are those displayed on the virtual pendant for the controller version selected at the time of creation. Please refer to section section 15.7 "List of Manipulator Models and Offset Values Supported by MotoSim EG-VRC" for the list of available model. However, for similar robot model that only have differences in the details of their shape, it maybe possible to do simulation using the standard robot model (model ending with A0*).
- When ECD80D-A00 (NX100) is registered, select the following controller certainly. That robot model is only used with the following controller system version. [Controller Type] NX100 [System Version] NS 4.69-A5
- 4. The "CONNECT" screen doesn't need any change. Press [ENTER] to go to the next screen.

NOT

🏭 VPP1																						
PLAY	TEA	сн		START			но	LD				~	servo on			E.:	STO	Р				
														y	1							
SYSTEM		CONN	ECT SV	CN<1	2	3 4	45	6	7	8	9>	TU #1	BRK<1	2	3	4	5	6	7	8	9>	CN<1
FILE		nı	. #1		2	3 .	+ 0	0	-	-	-1	ΗI	U	2	0	4	0	0	-	-	-1	0411
TOOL																						



5. In the "APPLICATION" screen, select the application that correspond best to what the robot will be doing.



6. The "OPTION BOARD" screen doesn't need any change. Press [ENTER] to go to the next screen.



7. The "I/O MODULE" screen is only for confirmation and I/O modules selection cannot be changed at this step. Press [ENTER] twice to go to the next screen. To add I/O modules please refer to section 13.4 "Adding I/O Board Module".

🏭 VPP1										
PLAY	TEACH		STAF	R	HOLD	SERVO ON	E.STOP			
						9	7			
SYSTEM	10 1	IODULE								
	ST#	DI	DO	AI	AO BOARD					
	00	0040	0040	-	- NI002-0	02				
FILE	01	-	-	-	- NONE					
	02	-	-	-	- NONE					
	03	-	-	-	- NONE					
TOOL	04	-	-	-	- NONE					
	05	-	-	-	- NONE					
					110115					



8. The "CMOS MEMORY" screen cannot be modified. Press [ENTER] to go to the next screen.

🔒 VPP1								
PLAY	ACH		STAR	t	HOLD	SERVO ON	E.STOP	
						5	7	
SYSTEM	IO M	ODULE		-				
\sim	ST#	DI	DO	AI	AO BOARD			
	00	0040 (0040	-	- NI002-0	2		
FILE	01	-	-	-	- NONE			
	02	-	-	-	- NONE			
	03	-	-	-	- NONE			
TOOL	04	-	-	-	- NONE			
	05	-	-	-	- NONE			
					11.011.0			

9. The "DATE/TIME SET" screen cannot be modified. Press [ENTER] to go to the next screen.

TEACH	ST	ART	HOLD		SERVO ON	E.STOP	
					9	1	
DATI	E/TIME SET						
	DATE	2008	. 04	. 15			
	TINE	10	. 45				
	TIME	10	. 40				
	TEACH	TEACH ST	TEACH START	TEACH START HOLD DATE/TIME SET DATE 2008 . 04 TIME 18 : 45	TEACH START HOLD DATE/TIME SET DATE 2008 .04 .15 TIME 18 :45	TEACH START HOLD SERVO ON DATE/TIME SET DATE 2008 . 04 . 15 TIME 18 : 45	TEACH START HOLD SERVO ON E.STOP

10. A confirmation dialog box will appear, select [YES] to start initializing the CMOS data. Then, the message "Initializing system data. Don't turn the power off." is displayed at the bottom of the virtual pendant. Don't operate anything while that message is displayed. If the initialization is finished, the message is changed to "Maintenance Mode".



7.1.4 Initializing the Controller (FS100)

Using the virtual pendant in maintenance mode, the system of controller (language, robot, application...) can be set.

Procedure

1. Select {SYSTEM} - {INITIALIZE} from the main menu.





A series of configuration screen will display to configure the controller. Press [ENTER] to go to the next screen. Press the [Esc] key on the keyboard or [CANCEL] on the pendant keypad to go back to the previous screen.



To change a field, move the cursor over that field with the arrow keys and then select it by pressing the [Space] key on the keyboard or by clicking the [Select] button on the pendant keypad. Depending on the field, either select a value from the list of choices; or enter the required value and press [ENTER] to register the value.

2. In the "LANGUAGE" screen, select a language for LANGUAGE1 and LANGUAGE2. When the selection is completed, press [ENTER] to go to the next screen.

VPP_初期化(FS100)	_FS100					×
PLAY TEACH	START	HOLD	SERVO ON	E.STOP	SYNC.	
				y		
SYSTEM File	LANGUAGE LANGUAGE1 LANGUAGE2	JA EN	PANESE IGLISH			



The Virtual Pendant interface can change between the set languages by pressing the [SHIFT] key on the keyboard and clicking the [AREA] key on the pendant keypad.

3. In the "CONTROL GROUP" screen, define the control groups by selecting the manipulator connector to the each group. "R" groups are for robot, "B" groups are for robot base station and "S" groups are for external axis devices. When the selection is completed, press [ENTER] to go to the next screen.

PLAY TEACH START HOLD SERVO ON E. STOP SYSTEM Image: CONTROL GROUP R1 : MPP0003-A0* FILE DONE	VPP_初期化(FS100)_	_FS100					×
SYSTEM CONTROL GROUP R1 : MPP0003-A0* FILE DETAIL DI : NONE DETAIL DI : DETAIL	PLAY TEACH	START	HOLD	SERVO ON	E.STOP	SYNC.	
SYSTEM CONTROL GROUP R1 : MPP0003-A0* FILE DETAIL D0 : NONE					y		
R1 : MPP0003-A0* DETAIL B1 : NONE DETAIL	SYSTEM	CONTROL GROUP					
		R1 : MPP B1 : NON	0003-A0* E		DETAIL DETAIL	-	
S1 : NONE DETAIL		R2 : NON S1 : NON	E E		DETAIL DETAIL	-	



The robot models supported by MotoSim EG-VRC are those displayed on the virtual pendant for the controller version selected at the time of creation. Please refer to section 15.7 "List of Manipulator Models and Offset Values Supported by MotoSim EG-VRC" for the list of available model. However, for similar robot model that only have differences in the details of their shape, it maybe possible to do simulation using the standard robot model (model ending with A0*).

4. The "CONNECT" screen doesn't need any change. Press [ENTER] to go to the next screen.



5. The "IO MODULE" screen doesn't need any change. Press [ENTER] to go to the next screen.

VPP_初期化(FS100)_	FS100					×
PLAY TEACH	START	HOLD	SERVO	ON E.STOP	SYNC.	
				1		
SYSTEM FILE FILE TOOL DISPLAY SETUP TODL DISPLAY SETUP	IO MODULE S# MODEL 1 LIO-08R 2 NONE 3 NONE 4 CNTR-01 5 NONE 6 NONE 6 NONE 7 NONE 8 NONE	:	DI [6 0 0 0 0 0 0 0	DO 6 0 0 0 0 0 0 0 0	•	

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6. The "SENSOR FUNCTION ALLOCATION" screen doesn't need any change. Press [ENTER] to go to the next screen.

VPP_初期化(FS100)_FS	100						×
PLAY	TEACH	START	HOLD		SERVO ON	E.STOP	SYNC.	
						7		
		ENSOR FUNCTI L# 1 NONE 2 NONE 3 NONE 4 NONE	ON ALLOCA	TION	R1 	PORT NONE NONE NONE NONE	ALLOCATION	

7. The "EXTERNAL IO ALLOCATION(INPUT)" screen doesn't need any change. Press [ENTER] to go to the next screen.



8. The "EXTERNAL IO ALLOCATION(OUTPUT)" screen doesn't need any change. Press [ENTER] to go to the next screen.

VPP_初期化	(FS100)_FS	100						×
PLAY	TEACH	START	HOLD	SERVO	ON E	E.STOP	SYNC.	
					ļ	9		
SYSTE	E	XTERNAL IO #	ALLOCATION CH MAC II	(OUTPUT)) ADDR I	BYTE I	NAME		
FILE		<u>30010</u> 1	0 () ()	6	LIO-08R		

9. The "CMOS MEMORY" screen doesn't need any change. Press [ENTER] to go to the next screen.

VPP_初期化(FS100)_FS1	100						×
PLAY	TEACH	START	HOLD		SERVO ON	E.STOP	SYNC.	
						1		
SYSTE		MOS MEMORY						
		MOUNTED SIZ	E	8 MB				
FILE								



10. The "DATE/TIME SET" screen doesn't need any change. Press [ENTER] to go to the next screen.



11. A confirmation dialog box will appear, select [YES] to start initializing the CMOS data. Then, the message "Initializing system data. Don't turn the power off." is displayed at the bottom of the virtual pendant. Don't operate anything while that message is displayed. If the initialization is finished, the message is changed to "Maintenance Mode"

	Initia	lize?	
F	YES	NO	

7.1.5 Defining the Robot Home Position

When initialized the robot controller, MotoSim EG-VRC set the absolute data automatically. So absolute setting is not needed in MotoSim EG-VRC. (This setting should be needed in real robot.)



7.2 Copying a Controller from another Cell

A controller already define in a MotoSimEG-VRC cell can be copied over to another cell.

Procedure

1. On the [Controller] tab, in the [Setup] group, click the [Copy] button.



2. The "Open" dialog box appears. Select the VRC.BIN file located in the controller folder (folder bearing the name of the controller) of a MotoSimEG-VRC cell, and click [Open].

Open					? 🔀
Look jn:	🚞 DX100		•	🗢 🗈 💣 📰 •	
My Recent Documents Desktop My Documents	DiskOnChip R01 Storage Card system				
My Computer	File <u>n</u> ame:	VRC		•	<u>O</u> pen
Places	Files of type:	DX100 VRC (*.bin)		•	Cancel

3. The "Add Controller" dialog box appears. Enter a name for the controller. The "File Name" field already contains the path to the VRC.BIN selected in step 2 above. Click [OK]. The controller and robot files will be copied over to the current cell folder and the controller will boot in normal mode. This may take a few moments.

Add Controller	×
Controller Name	
DX100	
File Name	
C:\Program Files\Motoman\MotoSimEG-VRC\Exa	
OK Cancel	

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- 7.2 Copying a Controller from another Cell
 - 4. When the controller has completed its boot up, the "Robot Setting" dialog will display. Default robot name and model file should be pre-entered. If required, they may be modified. Click the [OK] button.

Robot Sett	ings		×
Group	Name	Туре	Model
R01	DX100-R01	VA01400-A0*	C:\Program F
<			>
Robot Name			
DX100-R01			
Robot Model	File		
C:\Program	Files\Motoman\M	lotoSimEG-VRC\	Cells\2\
		OK)	Cancel

5. The robot will display with the selected model file.

🛣 MotoSimEG-VRC - [1]	VPP_1_DX100
📅 Ele Edit Sgreen Controller Model Iool Setting View Window Help 🛛 🗕 🗗 🗙	PLAY TEACH START HOLD SERVO ON E.STOP SYNC.
∮⊈₲॒ॎ©♥₡₶₿」◘₴₽	
DX100 🗸 🔠 芊 🖉 🖉 🖉 🖉 🕮 📰 📖 🖉	
•	JOB Please select a Main Menu.
A	ARC VELOING
	VARIABLE BOOT
J.	
	SYSTEM INFO
1x -	
For Help, press F1	Hain Henu Short Cut

7.3 Deleting a Controller

To delete the controller and its associated robots from a cell, follow the procedure below.

Procedure

1. On the [Controller] tab, in the [Setup] group, click the [Delete] button.

	New	Сору	Delete
--	-----	------	--------

2. The "Select Controller/Robot" dialog box appears. Select the controller to be deleted, then click on [OK].

Select Con	troller/Robot 🛛 🛛 🔀
N×100	
Group	Name
RB1	NX100-RB1

3. The confirmation message below will appear. Select [Yes] to remove the controller from the cell.





The controller is removed from the cell but its corresponding folder and files are not deleted from the cell folder.

A delete controller may be added later on by using the "Copy Controller..." menu. (For details refer to section 7.2 "Copying a Controller from another Cell")

7.4 Select Controller

7.4 Select Controller

A cell always have an active controller .

Simply click on the down arrow to display the list of controllers and select the desired controller. (See figure below)



7.5 Controller Setting

7.5.1 Tool Editor

The Tool Editor is used to select the active tool and to modify the tool data. On the [Controller] tab, in the [File Settings] group, click the [Tool Data] button, the [Tool Editor] dialog appear.



Select the tool number, and then, if required, modify the tool data by using the spin button at the side of each edit box or entering a value directly. The tool data can also be changed by checking the [Pick Enable] check box and clicking in the cell window.

ıe
ols.
the
ל: סיי ו

	Selected controller Robot name
	DX100: Tool Editor [mm,deg]
	Robot: R01: DX100-R01 OK
	Tool No: Cancel
Tool Number	
	X 0.000 Rx 0.0000 Apply
	Y 0.000 - By 0.0000 - Pick Enable
	Z 0.000 + Rz 0.0000 +
	Step: 10 More >>
	Incremental value of the



7.5 Controller Setting

Item	Description
[OK] button	Closes the dialog box after modifying the tool data.
[Cancel] button	Closes the dialog box without modifying the data to the new values.
[Apply] button	Modifies the tool data; does not close the dialog box.
[Pick Enable] check box	Enables mouse picking operation to move the tool center point to the clicked position. When clicking in an area the selected point depends on the current "Pick Mode" and "Pick Object" settings. Please refer to section 6.4 "Pick Settings" for details. Pressing the [Shift] key enables or disables the [Active] checkbox.
[Exp >>] button	Displays tool load information, enabling data setting.

Tool Editor Dialog Box

Setting the Tool Load Information

Tool Editor dialog box extends to show the tool load information as follows when [Exp. >>] button is selected.

DX100: Tool Editor [mm,deg]
Robot: R01: DX100-R01 💌 OK
Tool No: 0 💌 Cancel
Tool Data
X 0.000 - Rx 0.0000 - Apply
Y 0.000 * Ry 0.0000 * V Pick Enable
Z 0.000 • Rz 0.0000 •
Step: 10 ▼
W 0.000 [kg]
×g 0.000 [mm] lx 0.000 [kg.m2]
Yg 0.000 [mm] ly 0.000 [kg.m2]
Zg 0.000 [mm] Iz 0.000 [kg.m2]

7.5.2 User Frame

The Set User Frame dialog box is used define user coordinate system or delete existing ones. On the [Controller] tab, in the [File Settings] group, click the [User Frame] button, the [Set User Frame] dialog appear.



 In a cell with multiple controllers, it is necessary to select the controller to edit with the ribbon גענע דענע און און דענע און דענע און דענע און דענע און דענע און דענע און און דענע און דענען און דענע אי דענע און דענען און דענע און דענען א



To change the user coordinate selection and the coordinate system definition using the virtual pendant, please refer to the "User Coordinates" section of the controller "Operator's Manual".

• Master tool user coordinate can be edited the values only. New master tool user coordinate can not be created in this dialog. When select the existing master tool user coordinate, robot name is gray out.



Set User Frame Dialog Box

Item	Description
[Add] button	Create a coordinate system for the selected user frame number.
[Delete] button	Delete the coordinate system of the selected user frame number.
[Pick Enable] check box	Enables mouse picking operation to move the user frame. When clicking in an area the selected point depends on the current "Pick Mode" and "Pick Object" settings. Please refer to section 6.4 "Pick Settings" for details. Pressing the [Shift] key disables, enables, and 3 point the [Active] checkbox.
[Pick 3 Points] check box	Enables 3 points picking operation to move the user frame. When clicking in an area the selected point depends on the current "Pick Mode" and "Pick Object" settings. Please refer to section 6.4 "Pick Settings" for details. Pressing the [Shift] key disables, [Pick Enable] checkbox, enables and [Pick 3 points] checkbox.

7.5 Controller Setting

Set User Frame	Dialog	Box
----------------	--------	-----

Item	Description
[OK] button	Closes the dialog box after confirming the overwrite of user frame.
[Cancel] button	Closes the dialog box without modifying the data to the new values.

Procedure

- 1. Select the user frame number to be edited with the top left combobox.
- 2. If the selected UF#2 doesn't already exist, press to the [Add] button.
- 3. Check the [Pick Enable] or [Pick 3 points] check box, and then left-click with the mouse on the cell window to move the user frame.
 - [Pick Enable]
 Check the [Pick Enable] checkbox, and then left-click with the mouse on the cell window to move the user frame to the clicked position.
 - [Pick 3 points] Check the [Pick 3 points] checkbox, and then left-click with the mouse on the cell window to move the user frame to the clicked position. Next, left-click with the mouse on the cell window to define the X-axis direction. Finally, left-click with the mouse on the cell window to define the XY-plane. Then the user frame is shown.
- 4. If necessary, set the axis values to move the user frame.
- 5. Press [OK] to save the user frame settings.

7.5.3 Reboot Controller

Some operation perform in the Virtual Pendant such as parameter changes may require to reboot the controller in order for the change to be affective.

On the [Controller] tab, in the [Boot] group, click the [Reboot] button, the controller can be rebooted.




7.5.4 Refresh Interval

The re-drawing interval at the playback is set every second (s).

During playback, the drawing time interval can be set in the "Refresh Interval" dialog box.

On the [Home] tab, in the [Settings] group, click the [Heart Beat] button, the [Refresh Interval] dialog appears.

The VRC sends position data to MotoSimEG-VRC for every segment (usually between 10 and 20 milliseconds). For animation purpose, the screen doesn't need to be refreshed so quickly. The refresh interval can be adjusted to optimize the playback visualization according to a specific computer capability.

	Heart Beat	
Refresh Inte	erval Setting	
Refresh Interv	al <u>0.010000</u>	(s)
More >>	ОК	Cancel

Setting of high-speed playback function

When [More >>] button is pushed, the high-speed playback set up information is displayed. The playback can be done at high speed by setting the high-speed playback function.



- The high-speed playback function is a function sped up by omitting the segment data. The effect might not become visible according to a set value at drawing intervals and computers that use it.
- Please do not use this function when you want to check the movement of every one segment on the pulse record.

7.5 Controller Setting

Refresh Interval Setting 🛛 🛛 🔀				
Refresh Interval 0.010000 (s)				
<< Less OK Cancel				
Enable Fast Playback				
Subject Pass				
⊙ All				
C Welding Pass				
Speed				
Low High				

Item	Description	
[Enable Fast Playback] check box	The high-speed playback function is made effective.	
[Subject Pass]	The section where the high-speed playback function is made effective is set. All : The function is made effective in all sections. Welding Pass : The function is made effective while welding (ARCON-ARCOF section).	
[Speed]	The degree at the speed of the high-speed playback function is set by five stages.	

7.5.5 Servo Emulation

To playback without considering the lag of servo, On the [Simulation] tab, in the [Playback] group, click the [Servo Emulation] button.



7.5.6 Cube Interference Area

Interference area can be define on the controller to determine if a robot is in a given cube or prevent the robot to enter the defined area.

Displaying the Cube Interference Area

On the [Controller] tab, in the [File Settings] group, click the [Cube Interference Area] button and select [Draw Cube Area Model], the defined interference cubes display.



Deleting the Cube Interference Area

On the [Controller] tab, in the [File Settings] group, click the [Cube Interference Area] button and select [Delete Cube Area Model], the defined interference cubes display.

This will only delete the models, the cube area definition in the controller will not be affected.



Setting the Cube Interference Area

The cube interference areas can be defined by using the Virtual Pendant. Please refer to the "INSTRUCTIONS" of the controller for the procedure.



If the cube areas are already displayed and the cube definitions are changed, the cube model in MotoSimEG-VRC will not automatically be updated.

After modifying the cubes with the Virtual Pendant, the {Cube Area Update & Display} menu need to be selected in order to update the MotoSimEG-VRC display.

7.6 Robot Settings

7.6.1 Robot Property

The "Robot Property" dialog can be used to change the robots name and their model files. On the [Controller] tab, in the [Robot] group, click the [Model Setting] button, the [Robot Settings] dialog appears.



Procedure

- 1. Select a robot from the robot list. Its name and model file will display in the corresponding field in the section below the robot list.
- 2. Edit the robot name or select a new model file.
- 3. If multiple changes are required, repeat the above steps. As new selections are made the data in the robot list will be updated.
- 4. When all the changes have been entered, press the "OK" button to apply those changes and close the "Robot Settings" dialog. Or, press "Cancel" to discard the changes.

Robot Se	ettings		X
Group	Name	Туре	Model
RB1	SDA10-LEFT	SDA10-X0*	H:\Program Fil
RB2 ST1	SDA10-RIGHT SDA10-WAIST	SDA10-Y0* SDA10-W0*	H:\Program Fil
<)	>
Robot Na	me		
SDA10-L	EFT		
Robot Mo	del File		
H:\Progra	am Files\Motoman'	\MotoSimEG-VF	C\Example
		ОК	Cancel

7.6.2 Reach View

The motion range of the robot P-point (wrist rotation center) can be displayed in 2D or 3D. To create or delete Reach View models,

On the [Controller] tab, in the [Robot] group, click the [TCP Reach] button, the [Reach Area] dialog appears.

A Mod	el Setting Reach
Reach Area	
Display © 2D © 3D	Level C Rough Standard C Smooth
Color	
Delete	Create
	Close

Reach Area Dialog Box

Item	Description	
	 Specifies display style for range of motion. (For some robot models, 3D display is not available.) • [2D] radio button: displays range of motion in 2D style. • [3D] radio button: displays range of motion in 3D style. 	
"Disp" section	Motion Range can be displayed in both 2D and 3D style simultaneously: Select 2D and press the [Create] button; then select 3D, change color (optional) and press [Create] again.	
"Level" section	Selects display level (rough/standard/fine) of range of motion.	
[Color] button	Displays Color dialog box to specify colors.	
[Delete] button	Deletes the previously created Reach View models.	
[Create] button	Creates a Reach View model of the specified style representing the range of motion of the cell active robot.	
[Close] button	Closes Reach Area dialog box.	



7.6.3 Robot Calibration Setting

The robot calibration data define the relative position between robots and stations of a same controller. This information is necessary to use the "Coordination Motion" function of the controller. In order for MotoSimEG-VRC to properly display the coordinated motion between robots/stations, the controller calibration data and robot/station model layout must correspond to each other.

To adjust the controller calibration and robot/station model layout to correspond to each other, display the "Coordinated Motion Calibration" dialog by selecting: on the [Controller] tab, in the [File Setting] group, click the [Robot Calibration] button.



"Coordinated Motion Calibration" Dialog Box

Item	Description	
Layout robot models to match calibration data	Adjusts the relative position between the robot/station models to match the calibration data of the controller.	
	The calibration data must be define in the controller before using this function.	
Set calibration data base on robot model layout	Sets the calibration data of the controller based on the relative position between the robot/station models in the MotoSimEG-VRC layout.	
[Close] button	Closes the "Coordinated Motion Calibration" dialog box.	



The "Calibration" menu item is only available for controller with the "Coordinated Motion" option activated. In order to activate this function, please refer to the steps to set {OPTION FUNCTION} for each controller in section 13.6 "Dual-Arm robot Setting".

Peripheral Equipment or Device are considered as a RCS controllers. Their name appears in the Controller lists with the other controllers. They can be programmed to move in the same manner as a robot controller by creating jobs and then playing them back.

Three types of device are available: conveyor, press and gantry.

7.7.1 Adding a Conveyor

Adding a Conveyor

Conveyors are device that can be setup with 1 to 3 linear axis (X, Y, Z). To add a conveyor to the cell. On the [Controller] tab, in the [External Device] group, click the [New] button, and select [Conveyor] the [Conveyor Installation] dialog appears.





Up to 6 conveyors can be added to a cell. The conveyor is registered as a controller with the name displayed in the "Name" edit box of the Conveyor Install dialog box. This name is determine by the selection of the conveyor number and cannot be changed.

The conveyor name is automatically completed when the conveyor No. is selected.



Conveyor Installation dialog box

Item	Description
"No" section	Specifies the conveyor number.
"Joint Num" section	Specifies the number of axis by selecting one of the radio buttons.

Conveyor Installation dialog box		
Item Description		
[OK] button	Adds the conveyor to the cell and then displays the "Conveyor Setting" dialog box. Refer to section 7.7.1 "Adding a Conveyor" for details.	

Conveyor Setting

Specify the dimensions, speed, and operating range of the conveyor to be registered in the Edit Conveyor Information dialog box.

This dialog is automatically displayed when a new conveyor is installed. It can also be displayed afterward to modify the conveyor settings by selecting:

On the [Controller] tab, in the [External Device] group, click the [Conveyor Setting] button.



No	- Model info	5 at	Motion info
• No1	L(mm)	3000.0	Speed(mm/s) 100.
C No2 C No3	D(mm)	500.0	Start(mm) -1000.
C No4	H(mm)	100.0	End(mm) 2000.
C No5 C No6	Org(mm)	1000.0	Make model



Conveyor Setting dialog box

Item	Description
"No" section	Specifies the conveyor number to set the condition.

Item	Description		
	Specifies the dimensions of the conveyor to be registered.		
"Model info" section	"L(mm)" edit box	Entire length of the conveyor.	
	"D(mm)" edit box	Width of the conveyor.	
	"H(mm)" edit box	Thickness of the conveyor. (Distance from the floor to the conveyor top.)	
	"Org(mm)" edit box	Limit switch position for the conveyor home position. (Distance from the conveyor end.)	
	"Speed(mm/s)" edit box	Operation speed of the conveyor.	
"Motion info" section	"Speed(mm/s)" edit box	Operation speed of the conveyor.	
	"Start(mm)" edit box	Start position of the conveyor operation. (Specify the distance from the home position of the conveyor.)	
	"End(mm)" edit box	End position of the conveyor operation. (Specify the distance from the home position of the conveyor.)	



When the default conveyor model is modified, clear the [make model] check box unless the default conveyor model is to be used. If the [make model] check box is not cleared, the modification for the model becomes invalid, and the model is restored to the default model.

7.7.2 Adding a Press

Presses are device that have 3 linear axis (X, Y, Z). By default, only the Z-axis is enabled to move because the X and Y axes motion have been restrained by soft limits. To change the soft limit restriction please refer to the section 7.7.4 "Modifying the Soft Limit of a Device" section.

To add a press to the cell. On the [Controller] tab, in the [External Device] group, click the [New] button, and select [Press] .



Procedure

 On the [Controller] tab, in the [External Device] group, click the [New] button, and select [Press] the [Press] dialog appears.
 Select if the default press model is to be used or not by checking or unchecking the [Make

Model] check box. (The [Make Model] check box is selected by default.) Press the [OK] button.

Press	
🔽 Serial Type	(OK)
🔽 Make Model	Cancel

2. Enter the name of the press in the "Device Install" dialog, as shown in the figure below. Press the [OK] button.

Device Insta	an a		
Controller			
Name:	PRESS		
Robot Name:	PRESS-RB1		
Model File:	C:\Program Files\Motoman\h	MotoSimEG	i-VRC ·
		и]	Canad
	C)К	Cancel

3. The press is added to the cell and a model is automatically generated if the [Make Model] option was checked in the "Press" dialog.



7.7.3 Adding a Gantry

A gantry device is composed of a "robot" model (RB1) with three linear axes (X, Y, Z) for the base and a "station" model (ST1) with three external rotation axes for the head (Rx, Ry, Rz). The control point (TCP) is thoroughly determined by the three rectangular linear axes, and is independent of the external axes.

To add a gantry to the cell. On the [Controller] tab, in the [External Device] group, click the [New] button, and select [Gantry].



Procedure

1. On the [Controller] tab, in the [External Device] group, click the [New] button, and select [Gantry] the [Gantry] dialog appears.

Select the check box to specify if the following items in "Gantry" dialog box are required. [Series List] check box: Configuration of external rotation axis.

(Checked: serial configuration; cleared: parallel configuration.) [Make Model] check box: Creation of a model. (Check the box if model creation is

desired.)

Note that both check boxes are selected by default. Press the [OK] button.





2. Enter the name of the gantry in the "Device Install" dialog, as shown in the figure below. Press the [OK] button.

Device Insta	ill in the second s	
Controller		
Name:	GANTRY	
Robot Name:	GANTRY-RB1	
Model File:	C:\Program Files\Motoman\MotoS	imEG-VRC
<u> </u>	ОК	Cancel

3. The gantry is added to the cell and a model is automatically generated if the [Make Model] option was checked in the "Gantry" dialog.



7.7.4 Modifying the Soft Limit of a Device

The motion range of device can be modified with the "Soft Limit Setting" dialog.

Procedure

1. On the [Controller] tab, in the [External Device] group, click the [Soft Limit] button, the [Soft Limit Setting] dialog appears.



 Select the device to be edited from the "Name" combobox. Note that when a gantry device is selected, the dialog expand to also display settings for the Rx, Ry, Rz axes.

SoftLimit Sett		
Name PRESS	•	
SoftLimit(+)	SoftLimit(-)	Unit C pulse
Y 0.0	Y 0.0	• mm
Z 250000.0	Z 0.0	Close

- 3. Modify the values as required and press the [Apply] button to make the modification.
- 4. Press "Close" to close the dialog.
- 5. For the modification to take affect, close the cell file and then open it again.



To enable the modifications, reload the cell.

7.7.5 Moving a Device

Devices can be moved by using the Position Panel.

On the [Home] tab, in the [Teaching] group, click the [Position Panel] button, the [Position Panel] dialog appears.



Unlike other robots, they can only be moved using the "Pulse" or "Joint" frame coordinate system. Using the "Joint" frame is the equivalent of a rectangular coordinate system (coordinate X, Y, Z in millimeters).

PRESS: Pos	sition [m 🔀
Robot: RB1: PRE	SS-RB1 👻
Frame: Joint	•
× 0.000	÷
Y 0.000	÷
Z 400.000	÷
Fix TCP	Step 10 💌
Set Fix TCP	Configuration
	Close

Gantry also have a station (external axes) mounted at the end of the robot TCP (X, Y, Z axes) that allows Rx, Ry and Rz rotations. To move this axis, change the selection in the robot combobox to the robot name ending by "-ST1".



For further detail on the Position Panel operation, please refer to section 8.1 "Position Panel" .

7.7.6 Programming a Device

Devices can be programmed to move in the same manner as a robot controller by creating jobs and then playing them back.

The Job panel is used to display the job and allow teaching. On the [Controller] tab, in the [External Device] group, click the [Job Panel] button, the [Job Panel] dialog appears.

🐙 Soft Limit | 📥 Conveyd



If the cell contains multiple devices and the "Multiple Controller Dialog" mode is enable, a separate Job panel can be displayed for each device in the cell. Select the device to be displayed in the controller combobox of the toolbar before displaying the Job panel.

	Job Panel		
Item	Description		
Job selection combobox	Select the current job from the dropdown list or click on the [] button to its right to display the "Select Job" dialog. (Refer to the section "Select Job" section for details.		
Job display box	The device moves to the step selected in the job display panel if the [Sync] step synchronization check box is selected. JOB Edit dialog box for job editing appears by double-clicking the selected line. JOB Edit Dialog Box: Modify the instruction in the edit box. Select either the [Add Line] or [Replace Line] button.		
[Enter] button	Executes the command selected among [Del], [Add], [Mod] radio buttons.		
[MOVE] button	Displays the Interpolation dialog box. Specify motion type, speed and position level for the playback operation, and click [OK]. Interpolation MOVJ 0.78 None VJ Allow Modif. Cancel To enable the modification of the motion type and speed when a teaching position is modified, select the [Allow Modif.] check box.		
[Close] button	Closes the Job Panel		



Select Job

The Select Job dialog box (see the figure below) allows to select, copy, delete the jobs. It can also import jobs registered in other cells.



Selecting a Job

Select a job from the job list, then click on [OK].

Creating a Job

Type the name of the new job in the "Selected Job" field. The job name may not exceed 8 characters and cannot contain any spaces.

Importing a Job

Procedure

- 1) Click on [Import].
- 2) Select a job, and click [Open].
- 3) Click [OK] to import the job.

Copying a Job

Procedure

1) Select a job to be copied, and click on [Copy...]: the Job Copy dialog box as shown below appears.

Job Copy	
PATH: C:\Program Files	Motoman/MotoSimEG-VRC v1.3Beta/C
DEFAULT.JBI	DEFAULT JBI
/JOB //NAME DEFAUL //POS ///NPOS 3,0,0,0,0 ///TOOL 0 ///POSTYPE PUL ///PULSE	Copy>>
C0000=0,0,16000(C0001=0,0,0,0,0,0,0 C0002=0,0,16000(ОК
//INST ///D∆TE 2008/07	Cancel

- 2) Enter a job name in the Destination of Copy edit box, and click on [Copy>>].
- 3) The job to be copied is displayed on the right; check the item, then click on [OK] to copy the job.

Deleting a Job

Select a job to be deleted from the job list in the Select dialog box, then click on [Delete].

Input of Coordinates (AxisInput)

Press [AxisInput] in the Job Panel to display Axis Data Input dialog box shown below, and create a list by entering coordinate values (either pulse or rectangle). Instructions are added to the job for each point of the list.

Pulse S.	X	LN	U/Z	R/Rx	B/Ry	T/Rz
Rectangle						
SV File Load						
Line Insert						
Line Edit						
Line Delete						
1997						
DV I						

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Axis Data	Input	Dialog	Box
-----------	-------	--------	-----

Item	Description
[Pulse] radio button	Coordinate values are entered in pulse value.
[Rectangle] radio button	Coordinate values are entered in rectangle value.
[CSV File Load] button	Loads the coordinate values from a CSV file, and inserts the coordinate values right after the selected line in the list.
[Line Insert] button	Inserts the coordinate entered in the Axis Input dialog box right after the selected line in the list.
[Line Edit] button	Edits the selected line in the Axis Input dialog box.
[Line Delete] button	Deletes the selected line from the list. (Multiple selection is allowed.)
[OK] button	Closes the Axis Data Input dialog box; the list is added as instructions.
[Cancel] button	Closes the Axis Data Input dialog box without modifying the job.



Item	Description		
	Coordinate	Coordinate Radio Button se	
		Pulse	Rectangle
	S/X	S-axis	X-axis
Pulse/Rectangle	L/Y	L-axis	Y-axis
	U/Z	U-axis	Z-axis
	R/Rx	R-axis	Rx-axis
	B/Ry	B-axis	Ry-axis
	T/RZ	T-axis	Rz-axis
			I
[OK] button	Applies the modification, a	nd closes the Axis Inp	ut dialog box.
[Cancel] button	Closes the Axis Input dialog box without executing the modification.		

Avia Input Dialog Roy

Procedure

- 1. Select either the [Pulse] or [Rectangle] radio button in Axis Data Input dialog box.
- 2. Edit coordinate values with [Line Insert], [Line Edit], or [Line Delete], and create a list. If a CSV file already exists, load coordinate values by selecting [CSV File Load].
- 3. When the list is completed, press [OK] to add the created list as instructions after the selected line in the job.



The motion type and speed of MOVE instructions which have been added with the input of coordinates are the set values specified in Interpolation dialog box displayed by clicking [MOVE...] in the Job Panel.

7.7.7 Other Operations with devices

Deleting a Device

Device and their model can be deleted by using the same procedure as other controllers. On the [Controller] tab, in the [Setup] group, click the [Delete] button, the [Select Controller/Robot] dialog appears.



I/O Signals for Devices

Devices also have I/O signals that can be use to interact with other controllers in the cell. They can be used in a similar way than those of a VRC controller.

Device I/O Monitor

The I/O Monitor for device is displayed in the same way as other controller but the displayed dialog is different.

On the [Simulation] tab, in the [Monitor] group, click the [I/O Monitor] button, the [I/O Monitor] dialog appears





If the cell contains multiple device and the "Multiple Controller Dialog" mode is enable, a separate I/O Monitor can be displayed for each device in the cell. Select the device to be displayed in the controller combobox of the toolbar before displaying the I/O Monitor.

I/O Monitor can display signals change from an instruction and also give signals to the robot by selecting an IN signal before or during playback.

The I/O data specified in I/O Monitor can be saved as well.

PRESS: I/O Moni 🔀				
Group No: 1	•			
-IG#01	OG#01			
☐ IN#01	□ OT#01			
☐ IN#02	□ OT#02			
☐ IN#03	T IN#03 T OT#03			
☐ IN#04	□ OT#04			
□ IN#05 □ OT#05				
□ IN#06	- IN#06 □ OT#06			
□ IN#07	□ OT#07			
□ IN#08	□ OT#08			
F Set all IN-	Signal			
🗂 Set all OT	-Signal			
Clear I/O	Close			

Item	Description	
[Group No]	Specifies the I/O group number to display.	
[Set all IN-Signal] check box	Turns ON all the IN signals of all registered robots. Uncheck the box to turn OFF all the IN signals.	
[Set all OT-Signal] check box	Turns ON all the OUT signals of all registered robots. Uncheck the box to turn OFF all the OUT signals.	
[Clear I/O] button	Clears all the signals of the selected robot.	
[Close] button	Closes I/O Monitor dialog box.	

I/O Monitor Dialog Box



7.7.8 Conveyor Operation Panel

This panel is used to operate the conveyor with 1 axis. To operate the conveyor with multi-axis, refer to section 7.7.5 "Moving a Device".



Conveyor Operation Panel

Item	Description	
	To set the conveyor position for teaching the robot, input the number or set the number by the 🐱 button.	
Position	The position of conveyor in [Position] is reflected LS offset value of the each robot. When the other robot is selected, the position of conveyor in [Position] is changed, without the displayed conveyor is not operating.	
Conveyor Power On	When this is turned off during playback, the review on stopping the conveyor is enabled.	
Robot Moving with Conveyor	If this is turned on, the selected robot moves with conveyor on operating the conveyor. When [Robot Moving with Conveyor] is used, set the conveyor synchronization of the selected robot in advance.	

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7.7.9 Conveyor Synchronization

This panel is used to set the synchronization condition between the robot and the conveyor. If the conveyor synchronization option is available, this panel is displayed automatically when the conveyor is added. Refer to section 13.8 "Setting of spot welding simulation" about conveyor synchronization option.

To change the synchronization condition of registered conveyor. On the [Controller] tab, in the [External Device] group, click the [Conveyor Condition File] button, the [Conveyor Synchronization] dialog appears.

oft Limit 🚭	Conveyor Settings
ob Panel 🚭	Conveyor Condition File
- the second sec	Conveyor Operation Panel
External D	Device
Conveyor Sync	chronization 🛛 🔀
Robot: DX100)
Coveyor No	Conveyor info
⊙ No1 ⊂ No4	Name CONVEYOR-NO1
C No2 C No5	0 K L) 100.000
C No3 C No6	Speed(mm/s) 100.000
Condition	
Condition Fine No	lo 1 💌
Tracking	0:ROBOT 💌
Base Axis	0:X 💌
Direction Rev	OFF 💌
AverageTime(mse	sec) 200
User Frame No	1
LS offset(mm)	0.0
	OK Cancel

Conveyor Synchronization Setting

ltem	Description
Robot	The list of the controller which can use the conveyor synchronized function is displayed. Select the controller by the list.
Conveyor No	Select the conveyor synchronized with the controller selected by [Robot].
Conveyor Info	The name and speed of the conveyor selected by [Conveyor No] is displayed.



Conveyor Synchronization Setting		
Item	Description	
	[Condition File No]	: Select the conveyor condition file of the selected conveyor and controller. the file is registered by the virtual pendant.
	[Tracking]	: Specify whether to carry out the synchronization with the robot-axis or the base-axis.
	[Base Axis]	: When the [Base Axis] is selected by [Tracking], the selected axis is dis played.
Condition	[Direction Rev]	: When the [Base Axis] is selected by [Tracking], the item is displayed. When the conveyor traveling direction is opposite of the forward direction of base axis, this item is "ON".
	[Average Time (msec)]	: The averaged travel time of conveyor is displayed.
	[User Frame No]	: The user frame number of the conveyor direction is displayed. The user frame number corresponding to the conveyor number is selected automatically.
	[LS offset (mm)]	: Set the distance of the conveyor origin position. When this item is set to 1000 mm, the conveyor origin position of the selected robot is located 1000 mm before the origin position on the display.

7.8 Cycle Time

On the [Controller] tab, in the [Playback] group, click the [Cycle time] button. The latest cycle time of playback is displayed on the following display.



This function can not use depending on the system version of controller. Please refer to section 15.6 "List of Function depending on the system version of controller".





7.9 Trace

Trace is a function to display update points of the robot position when the robot playback is performed. Larger dots in the traces mean the separation of the command data (step end). Traces can be set with the "Trace Manager" dialog box. On the [Simulation] tab, in the [Monitor] group, click the [Trace] button.

This function can not use depending on the system version of controller. Please refer to section section 15.6 "List of Function depending on the system version of controller".

Speed	Pulse	Lap Time	Trace
Graph	Record	Panel	
Mor	nitor		

7.9.1 Trace Manager

Multiple traces can be set.

When a controller is registered to the cell a trace is automatically added for Tool Center Point (TCP) of each robot.

Trace Manager				
Trace Model DX100-R01-trace1 CONVEYOR-N01-RB1-trace1	Enable Enable Enable	Length [mm] 0.00 0.00	Time [s] 0.00 0.00	Keep TraceLine Disable Disable
Add Edit Clear TraceLine Save Tra	Delete aceLine	Clipboard		Close

"Trace Manager" Dialog Box

Item	Description	
Trace list	Displays the information of the defined traces. Trace Model: Name of the trace model (used in the CadTree) Enable: Enable/Disable the trace generation during playback. Length: Approximate travel distance of the traced point during playback. Time: Playback Time Keep TraceLine: In the case of Disable, the trace lines is deleted automatically before the playback is started. The "Trace Property" of a trace can be displayed by double-cycling on a trace from the list.	
[Edit] button	Edits a trace with the "Trace Property" dialog. For details refer to section 7.9.2 "Trace Properties".	
[Add] button	Defines a new trace with the "Trace Property" dialog. For details refer to section 7.9.2 "Trace Properties".	
[Delete] button	Deletes the trace definition currently selected in the trace list.	



"Trace Manager" Dialog Box		
Item	Description	
[Clipboard] button	Opens the "Trace Copy" dialogs with the data of the trace currently selected in the list. For details refer to section 7.9.3 "Trace Copy".	
[Clear Model] button	Deletes all the trace models. Note that before playback, all the previously generated trace models are automatically deleted.	
[Clear TraceLine] button	Delete all the trace lines.	
	Save the trace lines as the model file.	
[Save TraceLine] button	The trace is not saved on the cell. When it needs that the trace is saved, the trace is saved by [Save TraceLine], and save the cell.	
[Close] button	Closes the "Trace Manager" dialog box.	

7.9.2 Trace Properties

The "Trace Property" dialog box is displayed by pressing the [Edit] or [Add] button of the "Trace Manager" dialog box.

It allows to set the trace properties such as the color, number of points, traced model, etc.

Trace F	Property	
🗹 Enabl	e	🔲 Keep TraceLine
Robot:	DX100-R01	Max Points: 1000
Model:	DX100-R01_tcp	Color:
Parent:	world	Line Type: Dotted 💌
		OK Cancel

"Trace Property" Dialog Box

Item	Description
[Enable]	Indicates that the trace will be generated during playback when checked.
[Robot]	Selects the robot associated with the trace. A trace point is generated everytime the robot position is updated during playback. This field cannot be modified when editing an existing trace.
[Model]	Displays the name of the model that will be traced. The default model is the robot TCP. To change model, press the [] button beside the "Model" field to display the "Select Model" dialog box. Select a model and press [OK].



7.9 Trace

Item	Description
[Parent]	Displays the name of the model that is used as the parent of the trace and as a coordinated system for the trace point. The default model is the "world" model. To change model, press the [] button beside the "Parent" field to display the "Select Model" dialog box. Select a model and press [OK].
[Keep TraceLine]	When this item is checked, the trace lines before playback is not deleted and the playback is started.
[Max Points]	Defines the maximum number of data points that are generates in the trace model. The value may be increase up to 20 000 points. When the maximum value is reached, the oldest points are erased as new points are generates.
[Color]	Displays the color of the trace model. To change the color, press the [] button beside the "Color" field to display the "Color" dialog box. Select a color and press [OK].
[Line Type]	Selects the line type: dotted, normal, thick.
[OK] button	If in [Add] mode: adds a new trace definition. If in [Edit] mode: updates the selected trace definition. Closes the "Trace Property" dialog box.
[Cancel] button	Closes the "Trace Property" dialog box.

7.9.3 Trace Copy

The "Trace Copy" dialog box is displayed by pressing the [Clipboard] button of the "Trace Manager" dialog box.

It allows to copy the last playback data points of the selected trace to the clipboard or a text file. The displayed trace data are "Controller Name", "Robot Name", "Model Traced", "Trace Model", and "Reference". Then, the values of position and speed at each trace points are displayed.

Trace Copy	×
File Clipboard Close	
Controller Name: N×100 Robot Name: HP6 Model Traced: HP6_tcp Trace Model: HP6_trace1 Reference Frame: world	•
Time[s]X[mm],Y[mm],Z[mm],Rx[deg],Ry[deg],Rz[deg],V[mm/s] 21.070,787.499,178.710,430.015,-166.000,44.140,-170.150,0.000 21.084,787.511,178.240,430.020,-166.000,44.140,-170.150,33.578 21.098,787.500,177.774,430.013,-166.000,44.140,-170.150,33.279 21.112,787.497,177.311,430.014,-166.000,44.140,-170.150,33.077 21.126,787.502,176.853,430.016,-166.000,44.140,-170.150,32.735 21.140,787.500,176.381,430.009,-166.000,44.140,-170.150,33.694 21.154.787.501,175.907,430.013,-166.000,44.140,-170.150,33.886	>

"Trace Copy" Dialog Box

Item	Description
[File] button	Saves the displayed trace information to a text file.
[Clipboard] button	Copies the displayed trace information to the clipboard.
[Close] button	Closes the "Trace Copy" dialog box.

7.10 VRC Maintenance Mode

7.10 VRC Maintenance Mode

The VRC Maintenance mode can only be started when there are no opened cell in MotoSim EG-VRC. Before proceeding, save and close all opened cells.

The VRC controller can be started up in maintenance mode to perform various maintenance task such as initializing data, setting, etc. When there are <u>no</u> opened cell, the "VRC Maintenance Mode" dialog can be displayed by selecting from MotoSim EG-VRC : on the [Controller] tab, in the [Boot] group, click the [Maintenance Mode] button.



VRC Maintenance Mode

End

Start

VRC.BINPath	Select the VRC.BIN file to be maintenance by pressing the [] button.
Start	Start up the controller (VRC.BIN) and displays the Virtual Pendant in maintenance mode.
End	Closes the Virtual Pendant and shuts down the controller.



data.

Some operations in the Virtual Pendant may take a few moments. Do not press the "End" button until the Virtual Pendant has completed its current operation. Closing the "Virtual Pendant" in the middle of an operation may cause the lost of VRC.BIN

Display the model from Safety Function File. And the file can be edited. Following function is available in MotoSim EG-VRC.

- Display the robot range limit data
- Edit the safety function data
- Display the tool interference model
- Display the robot approximate model



7.11.1 Displaying Robot Range Limit

Display the model from the Robot Range Limit.

On the [Controller] tab, in the [File Settings] group, click the [Function Safety] button, and select [Safety Function File]. And. choose the [Robot Range Limit] tab.





File No. Image Combination Comment Image Combination File Valid Cond Signal Alarm Set DN Out Signal Stop Method Group R1 Out Signal FSB0UT03(#1) Monitor Target Inside Coord Robot Vertex Vertex Shape Type Prism Vertex1 1000 500 Vertex4 1000 500	Saf	ety Function SpeedLim RobotRan	File Settings it geLimit	Tool Angle Monitor	Tool Change Monitor
	Parameter	File No. Comment File Valid Cond Alarm Set Group Out Signal Monitor Target Coord Shape Type Used Vertex Num In Signal bit Input S bit0 FSBIN bit2 FSBIN bit2 FSBIN bit2 FSBIN bit3 Undefi	Signal Signal Signal	Stop Method Category0 CPU Load 33 Vertex X (mm) Vertex X (mm) Vertex1 1000 Vertex2 -1000 Vertex3 -1000 Vertex4 1000 S00 500 Vertex4 1000 Z Upper (mm) 1500 Z Lower (mm) -500 Add Model Delete Mode	Range Combination Model Settings Inside Color Opacity 0.50 Opacity 0.50 Add All Model Delete All Model

[Robot Range Limit]

Item	Description	
	Select the file number. When selecting the file number, the parameter is displayed. [Add Model] The model of selected file number is displayed. Click the vertex list when the model is displayed, teacher model is moved to that position.	
File No.	[Delete Model] The model of selected file number is cleared.	
Parameter	For those details or Editing them, please refer to "DX200 OPTIONS INSTRUCTIONS FOR FUNCTIONAL SAFETY BOARD OPERATION".	
Range Combination	Range combination dialog appears, and combine the ranges.	

[Robot Range Limit]

Item	Description
Model Settings	Set the contents of Inside model or Outside/Plane model. [Color] Displays the Color Dialog to change the color of model. [Opacity] Specifies the opacity of model. The value can be set between 1.00 and 0.00, which corresponds respectively to fully opaque and completely transparent. [Add All Model] The models of all file number are displayed. [Delete All Model] The models of all file number are cleared.
Close	Close the dialog.

Area Combination

Creates a new area by combining two already-specified areas.

Click the [Area Combination] button, the [Range Combination] dialog is displayed. For details, please refer to "DX200 OPTIONS INSTRUCTIONS FOR FUNCTIONAL SAFETY BOARD OPERATION".

Range Comb	oination		
Input File1	Logic	Input File2	Output File
		Combine	Close

[Range Combination]

Item	Description
Input File1	Select the input file1.
Logic	Select "AND" or "OR".
Input File2	Select the input file2.
Output File	Select the output file.
Combine	Execute Combination.
Close	Close the dialog.

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When combination is finished, the following dialog is displayed. Click the [OK] button, a new area is written to output file. Click the [Cancel] button, a new area is not written.



When overwriting is finished, the following dialog is displayed. Click the [OK] button, a new area model is displayed. Click the [Cancel] button, a new area model is not displayed.



7.11.2 Editing the Safety Function Data

Edit the safety function file. Following files are available. To edit the files, it is necessary to put them into the robot folder. On the [Controller] tab, in the [File Settings] group, click the [Function Safety] button, and select [Safety Function File] the [Safety Function File Settings] dialog appears.



- Robot Range Limit
- Axis Range Limit
- Axis Speed Monitor
- Speed Limit
- Tool Angle Monitor
- Tool Change Monitor

Robot Range Limit Data

Edit the Robot Range Limit Data. Choose the {Robot Range Limit} tab. For details, please refer to section 7.11.1 "Displaying Robot Range Limit".

Axis Range Limit Data

Edit the Axis Range Limit Data. Choose the {Axis Range Limit} tab.

Speed Limit Tool Angle Monitor Tool Change Monitor Robot Range Limit Axis Range Limit Axis Speed Monitor File No. Image Limit Axis Speed Monitor File No. Image Limit Axis Speed Monitor Comment Image Limit Image Limit Axis Speed Monitor Group R1 Image Limit Image Limit Image Limit Out Signal FSBDUT04(H1) Image Limit Image Limit Image Limit Axis Setting Max(deg.) Min(deg.) Image Limit Image Limit Valid 10.000 -10.000 -10.000 Image Limit Image Limit Image Limit Valid 10.000 -10.000 -10.000 -10.000 Image Limit Image Lim	s	afety Function File Settings	×
Parameter File Valid Cond Signal ON Stop Method Hold Group R1 Out Signal FSBOUT04(#1) Limit Value Axis Setting Max(deg.) Min(deg.) S Valid 10.000 -10.000 L Valid Valid 0.000 Valid 0.000 U Valid 0.000 0.000 B Invalid 0.000 0.000 B Invalid Dit Input Signal Set Set bit Indefined DFF Bit3 Undefined OFF bit4 Undefined		Speed Limit Tool Angle Monitor Tool Change Monitor Robot Range Limit Axis Range Limit Axis Speed Monitor File No. Image Limit Image Limit	
In Signal bit Input Signal Set bit0 FSBIN08(#1) ON bit1 FSBIN05(#1) ON bit2 Undefined OFF bit3 Undefined OFF bit4 Undefined OFF	Parameter	Comment File Valid Cond Signal Alarm Set ON Stop Method Group R1 Out Signal FSBOUT04(#1) Limit Value Axis Setting Max(deg) Min(deg.) S Valid 10.000 -10.000 L Valid 0.000 -90.000 B Invalid 0.000 0.000 E Invalid 0.000 0.000 8 Invalid 0.000 0.000	
		In Signal bit Input Signal Set bit0 F5BIN06(#1) ON bit1 F5BIN05(#1) ON bit2 Undefined OFF bit3 Undefined OFF bit4 Undefined OFF	

[Axis Range Limit]

Item	Description
File No.	Select the file number. When selecting the file number, the parameter is displayed.
Parameter	For those details or Editing them, please refer to "DX200 OPTIONS INSTRUCTIONS FOR FUNCTIONAL SAFETY BOARD OPERATION".
Close	Close the dialog.



Axis Speed Monitor Data

Edit the Axis Speed Monitor Data. Choose the {Axis Speed Monitor} tab.

s	Safety Function File Settings	
	Speed Limit Tool Angle Monitor Tool Change Monitor Robot Range Limit Axis Range Limit Axis Speed Monitor	
Parameter	Comment File Valid Cond Stop Method Category1 Group R1 Out Signal FBBOUT06(#1) Limit Value Axis Setting Speed(deg/s) Acceptable Range(d S Valid 1000.0 L Valid 0.00 L Invalid 0.0 B Invalid 0.0 E Invalid 0.0 S Invalid 0.0 B Invalid 0.0 10000 8 Invalid 0.0 Seting	
	In Signal bit Input Signal Set bit0 FSBIN06(#1) OFF bit1 FSBIN02(#1) ON bit2 Undefined ON bit3 Undefined OFF bit4 Undefined OFF	

[Axis Speed Monitor]

Item	Description
File No.	Select the file number. When selecting the file number, the parameter is displayed.
Parameter	For those details or Editing them, please refer to "DX200 OPTIONS INSTRUCTIONS FOR FUNCTIONAL SAFETY BOARD OPERATION".
Close	Close the dialog.
Speed Limit Data

Edit the Speed Limit Data. Choose the {Speed Limit} tab.

Sa	afety Function File Settings	×
1	Robot Range Limit Axis Range Limit Axis Speed Monitor Speed Limit Tool Angle Monitor Tool Change Monitor	ļ
Parameter	Speed Limit Tool Angle Monitor Tool Change Monitor File No. Image: State of the state of t	
	Close	

[Speed Limit]

Item	Description		
File No.	Select the file number. When selecting the file number, the parameter is displayed. Select the Speed Limit in Teach Mode, the setting of it is available.		
Parameter	For those details or Editing them, please refer to "DX200 OPTIONS INSTRUCTIONS FOR FUNCTIONAL SAFETY BOARD OPERATION".		
Close	Close the dialog.		



7.11 Displaying model / Editing Data of Safety Function

Tool Angle Monitor Data

Edit the Tool Angle Monitor Data. Choose the {Tool Angle Monitor} tab.

5	Safety Function File Settings
	Robot Range Limit Axis Range Limit Axis Speed Monitor Speed Limit Tool Angle Monitor Tool Change Monitor File No. 1 I
Parameter	Comment File Valid Cond Stop Method Hold Group R1 Out Sianal Undefined V Monitor Type Approch Vector Std Slope(deg.) Rx 100.000 Ry Ra 50.000 Ra Signal bit In Signal bit In Signal bit FSBIN05(#1) ON bit2 Undefined OFF bit3 Undefined OFF
	Close

[Tool Angle Monitor]

Item	Description		
File No. Select the file number. When selecting the file number, the para displayed.			
Parameter	For those details or Editing them, please refer to "DX200 OPTIONS INSTRUCTIONS FOR FUNCTIONAL SAFETY BOARD OPERATION".		
Close	Close the dialog.		

Tool Change Monitor Data

Edit the Tool Change Monitor Data. Choose the {Tool Change Monitor} tab.

	Safety Function File Settings	
	Robot Range Limit Axis Range Limit Axis Speed Monitor Speed Limit Tool Angle Monitor Tool Change Monitor	
Parameter	Comment File Valid Cond Stop Method Category1 Group R1 Out Signal FSBOUT08(#1) Tool No. 10 Detection Delay Time 5,00 sec In Signal bit	
	bit0 FSBIN08(#1) OFF bit1 FSBIN03(#1) ON bit2 Undefined OFF bit3 Undefined OFF	

[Tool Change Monitor]

Item	Description
File No.	Select the file number. When selecting the file number, the parameter is displayed.
Parameter	For those details or Editing them, please refer to "DX200 OPTIONS INSTRUCTIONS FOR FUNCTIONAL SAFETY BOARD OPERATION".
Close	Close the dialog.



7.11 Displaying model / Editing Data of Safety Function

7.11.3 Displaying the Tool Interference Model

Display the tool interference model from the Tool Interference Data.

On the [Controller] tab, in the [File Settings] group, click the [Function Safety] button, and select [Tool Interference Model] the [Tool Interference] dialog appears.





Tool Interference					X	
Fi	le No.	0	•			
	Data No.	1 💌				
	Points					
		X (mm)	Y (mm)		Z (mm)	-
	Point1	0	0		0	
	Point2	0	0		100	
	<					
	Radius (mr	n) 10				
Г	Model Sett	ings				
	Color			Add N	Model	
	Opacity	, 0.50	•	Delete	Model	
					Close	

Item	Description		
File No.	Select the file number. When selecting the file number, the parameter is displayed.		
Data No.	Select the data number. [Points] Specify the X, Y, and Z of two points. [Radius] Specify the radius of sphere and cylinder. For those details or Editing them, please refer to "DX200 OPTIONS INSTRUCTIONS FOR FUNCTIONAL SAFETY BOARD OPERATION".		

Item	Description		
Model Settings	Display/Clear the tool interference model. [Color] Displays the Color Dialog to change the color of model. [Opacity] Specifies the opacity of model. The value can be set between 1.00 and 0.00, which corresponds respectively to fully opaque and completely transparent. [Add Model] The model of the file number is displayed. [Delete Model] The model of the file number is cleared.		
Close	Close the dialog.		

7.11.4 Displaying the Robot Approximate Model

Display the robot approximate model from robot parameter.

On the [Controller] tab, in the [File Settings] group, click the [Function Safety] button, and select [Robot Approximate Model] the [Robot Approximate] dialog appears.







7.11 Displaying model / Editing Data of Safety Function

Item Description			
Show Model	Display the approximate model. [Color] Displays the Color Dialog to change the color of model. [Opacity] Specifies the opacity of model. The value can be set between 1.00 and 0.00, which corresponds respectively to fully opaque and completely transparent. When the parameter does not have approximate model, the model is not displayed.		
Delete Model	Clear the approximate model.		
Close	Close the dialog.		

[Robot Approximate Model]

7.12 Working Trace

When the lines where drawing starting and where drawing end are inserted a job, the continuous cylinder, line and seat is drawn on the TCP position of the robot at the time of a playback.



Working trace can be set with the "Working Trace Manager" dialog box. On the [Simulation] tab, in the [Monitor] group, click the [Working Trace] button.



To draw the working trace, it is necessary to execute the following two procedure.

- **1.** Adds/Edits the setting of working trace
- **2.** Inserts the lines where drawing starting and where drawing ending to the job

For details about above step1, refer to the section 7.12.1 "Working Trace Manager" and section 7.12.2 "Working Trace Property". For details about above step 2, refer to the section 7.12.3 "Specify the Start Point and End Point".



7.12 Working Trace

7.12.1 Working Trace Manager

Multiple working traces can be set.

When a controller is registered to the cell a trace is automatically added for Tool Center Point (TCP) of each robot. The [Enable] setting is set to "Disable".

Working Trace Manager					
Display	Enable	Working Trace Name	Length [Time [s]	
	Enable	WT1	393.70	6.35	
	Disable	WT2	0.00	0.00	
	Disable	WT3	0.00	0.00	
Edit	Add	Delete			
Clear W	orkingTrac	e Save WorkingTrace		Close	

Working Trace Manager

Working Trace list	Displays the information of the defined traces. Display: Show/Hide the working trace Enable: Enable/Disable the working trace generation during playback Working Trace Name: Name of the working trace model Length: Approximate travel distance of the working trace Time: Time during working trace generation The "Working Trace Property" of a trace can be displayed by double- clicking on a working trace from the list.
[Edit] button	Edits a trace with the "Working Trace Property" dialog. For details refer to section 7.12.2 "Working Trace Property".
[Add] button	Defines a new working trace with the "Working Trace Property" dialog. For details refer to section 7.12.2 "Working Trace Property".
[Delete] button	Deletes the working trace definition currently selected in the working trace list.
[Clear WorkingTrace] button	Deletes all working traces.
	Save the working trace as a model file.
[Save WorkingTrace] button	The working trace is not saved on the cell. When it needs that the working trace is saved, the working trace is saved by [Save WorkingTrace], and save the cell.
[Close] button	Closes the "Working Trace Manager" dialog box.

The working trace is deleted automatically when the following operation is done.

- Start playback
- Click the [Reset] button
- Close the cell

NO

- Click the [Clear WorkingTrace] button
- Add/Edit/Delete the setting of working trace

7.12.2 Working Trace Property

The "Working Trace Property" dialog box is displayed by pressing the [Edit] or [Add] button of the "Working Trace Manager" dialog box.

It allows to set the trace properties such as the color, type, opacity, diameter, traced model, etc.

Working Trace	Property
🔽 Enable	
Name:	WT1
Robot:	DX200-R01
Parent:	world
Color: Opacity: Type: Diameter[mm]: Display Accuracy[mm]: Step:	I.00 Sheet setting Vidth direction: I0.000 I I
Offset X[mm]: 0.000	Y[mm]: Z[mm]:
	OK Cancel

Working Trace Property

[Enable]	Indicates that the working trace will be generated during playback when checked.
[Name]	Input the name of working trace. (Up to 8 one-byte characters) When adding the working manager, WT [serial number] is set automatically.
[Robot]	Selects the robot associated with the working trace.
[Parent]	Displays the name of the model that is used as the parent of the working trace and as a coordinated system for the working trace. The default model is the "world" model. To change model, press the [] button beside the "Parent" field to display the "Select Object" dialog box. Select a model and press [OK].
[Color]	Displays the color of the working trace model. To change the color, press the [] button beside the "Color" field to display the "Color" dialog box. Select a color and press [OK].
[Opacity]	Specifies the opacity of model. The value can be set between 1.00 and 0.00, which corresponds respectively to fully opaque and completely transparent.
[Type]	Specifies the type of working trace. (Cylinder, Line or Sheet).
[Diameter]	Specifies the diameter of working trace.



7.12 Working Trace

	Working Trace Property
	Specifies the minimum distance to add the point to working trace.
[Display Accuracy]	When display accuracy becomes smaller, the working trace becomes finer. When display accuracy becomes larger, the working trace becomes rougher.
[Step]	Specifies the increment value of the spin control.
[Width Direction]	Specifies the direction of TCP as the width direction of sheet. (e.g. Width Direction is set to "X") Sheet Width The set of the set
	This item is available only when type is "Sheet".
	If this is disable, the back plane of sheet is not drawn.
Draw back plane	This item is available only when type is "Sheet".
Offset	Specifies the offset values of working trace point. These values are the value of the tool coordinates.

7.12.3 Specify the Start Point and End Point

Inserts the lines where drawing starting and where drawing ending to the job.

To insert the lines, there are two methods as follows.

ARCON/ARCOF instruction

When ARCON and ARCOF instructions are inserted in the job, working trace is created between ARCON and ARCOF.

Examples are given below.

Working trace is created between ARCON and ARCOF. Working trace property of R1 of this controller is reflected.

JOB CONTENT: MASTER J:JOB_R1 CONTROL GROUP: R1	S:0000 TOOL: **
00000 NOP 0001 MOVJ VJ=100.00 0002 MOVJ VJ=100.00 0003 MOVL V=500 0004 ARCON 0005 MOVL V=250 0006 ARCOF 0007 MOVL V=500 0008 MOVJ VJ=100.00 0009 MOVJ VJ=100.00 0010 END	Start End

When the job is for multiple robots, working traces of all robots are created between ARCON and ARCOF.

When the job has many ARCON/ARCOF pairs as follows, working traces of each pair are created between ARCON and ARCOF.

0003	MOVL V=500 PL=0
0004	ARCON
0005	MOVL V=250
0006	ARCOF
0007	MOVL V=500
8000	MOVE V=500 PL=0
0009	ARCON
0010	MOVL V=250
0011	ARCOF
0012	MOVL V=500



Drawing start and end by the ARCON/ARCOF instruction can be used only the following system version of controller.

• DX200: DN1.61-00 • DX100: DS3.93-00

• NX100: NS4.75-00

7.12 Working Trace

Comment instruction

When the following two comment instructions are inserted in the job, working trace is created during two comment instructions.

'DRW:[Name]=ON (Where drawing starts) 'DRW:[Name]=OFF (Where drawing ends)

Examples are given below.

Working trace is created during two comment instructions. Working trace property of "WT2" is reflected.



When the job has many comments pairs as follows, working traces of each pair are created between comments.

0003 MOVL V=500 PL=0 0004'DRW:WT2=0N 0005 MOVL V=250 0006'DRW:WT2=0FF 0007 MOVL V=500 0008 MOVL V=500 PL=0 0009'DRW:WT2=0N 0010 MOVL V=250 0011'DRW:WT2=0FF 0012 MOVL V=500



NS4.69-A5 Controller is not supported.

8 Tool Functions

MotoSim EG-VRC has tools to operate and teach a robot, including functions to display the current position and pulses of the robot; it also has functions that simplifies teaching operations such as OLP (on-screen teaching function to teach target point) and interference check function. This chapter explains each function and its application.

8.1 Position Panel

The Position panel displays position data of a robot, and enables robot operation by entering numerical values in pulses or coordinate units.

On the [Home] tab, in the [Teaching] group, click the [Position Panel] button, the [Position Panel] dialog appears.





If the cell contains multiple controllers and the "Multiple Controller Dialog" mode is enable, a separate Position panel can be displayed for each robot in the cell. Select the robot to be displayed in the robot combobox of the toolbar before displaying the Position panel.





8 Tool Functions

8.1 Position Panel

Item The coordinate [Frame] combobox "Frame" combo	Description e system reference frame can be selected with the obox. The choice of frame available in the list may change the robot configuration.
[Frame] combobox The coordinate [Frame] combobox "Frame" combo depending on t	e system reference frame can be selected with the obox. The choice of frame available in the list may change the robot configuration.
[Fix TCP] checkbox When checked remains fixed r 8.1.2 "Fix TCP	I, the [Fix TCP] function is enabled. The robot TCP position elative to another model in the cell. Refer to section section " for details.
[Set Fix TCP] button Displays the "S Fix TCP function	Select Model" dialog to change the model reference used by the on.
[Configuration] button Displays the ro configuration to Position Config	bot "Configuration" dialog to select a different robot p reach the current position. (Refer to section 8.1.3 "Robot guration" for details)
When checked is moved, othe that their TCP station. [Move Slave] checkbox By default all ro can be change dialog. Note that wher proper position	I, the [Move Slave] function is enabled. When a robot or station r slave robots from the same controller are moved with it so maintain the same relative position to the moved robot or obots are set as slave. The individually setting of each robot d by pressing the [] button to display the "Set Slave Robot" of the function is enable, if one of the robot cannot reach the a, all the robots are prevented from moving.
[Close] button Closes the pos	ition data panel.



The Fix TCP section is not available when the Frame is set to "Work Angle".

Keyboard entry

The value of an axis can be entered directly with the numeric keys. Select the desired axis edit box, enter the new value, and then press the [Enter] key to update the robot position or the [Tab] key to move to the next axis.

_	

Pulse

Displays the pulse values of the S, L, U, R, B, T axis of the robot.

Joint

Displays the angular values of the S, L, U, R, B, T axis in angular units (degrees or radians).



Robot

Displays the position (X, Y, Z, Rx, Ry, Rz) of the robot current Tool frame (TCP) relative to the Robot frame.



Base

Displays the position (X, Y, Z, Rx, Ry, Rz) of the robot current Tool frame (TCP) relative to the Base frame. If the robot doesn't have any base axis, the Base frame and Robot frame overlaps each other.



Tool

This frame is useful to move the robot in the Tool coordinate system (X, Y, Z, Rx, Ry, Rz) but the displayed values are always "0" even though the robot moves since the reference system and the Tool coordinate frame are the same.



- 8 Tool Functions
- 8.1 Position Panel

■ User

Displays the position (X, Y, Z, Rx, Ry, Rz) of the robot current Tool frame (TCP) relative to the selected user frame. When selected, a 2nd combobox will appear next to the "Frame" combobox to allow the selection of the user frame number. Only the defined user frame will appear in the list. At least one user frame need to be define in order to select the User Frame reference system.



Work

Displays the position (X, Y, Z, W, T, C) of the robot current Tool frame (TCP) relative to the set Work frame. When this coordinate system is selected, the "Set Frame..." button and the "Reverse Work Side" checkbox will appear under the axis values.



The Work frame is defined by three components: the frame position (or origin), the travel direction, and the work surface. The normal of the work surface is set as the Z-axis (red arrow) and the tool travel direction is set as the X-axis (blue arrow). The Y-axis (green arrow) will be set perpendicular to the other two axes.



The Work angle (W) is defined by the angle between the tool and the work surface in the YZ plane. Changing the value of "W" will rotate the tool around the Work frame X-axis. The "W" angle is define between -90.0 and 90.0 degrees. The Reverse Work Side checkbox indicates if the Work Angle is on the same side then the Y-axis (unchecked) or on the opposite side (checked). If a work angle is moved over the 90.0 degree limit, the work angle side will change and the work angle will be set back within its allowable limit.



The Travel angle (T), also called the Push/Pull angle, is defined as the angle between the torch and the YZ plane. When set to 0 degree, the tool is in perpendicular to the travel direction. If "T" is positive, the tool is pushing; and if it is negative, the tool is pulling. The "C" angle is the rotation angle around the Tool Z axis.



8.1 Position Panel

8.1.1 Work Frame Setting

The Work frame can be set manually or automatically. Press the "Set Frame..." button to display the Work Frame Set dialog and set your preferences.

HP6: Set Work Frame		
- Auto Search Position (XYZ) Travel Direction (X-axis) Work Surface (Z-axis)	Teach Play-	Close
 Screen Pick Active Set Value For: Position (XYZ) Travel Direction (X-axis) Work Surface (Z-axis) 	Using Face ONormal Edge OPoint	Reverse Direction
Pick ObjectImage: ModelsImage: FramesImage: LinesImage: PointsImage: FloorPoints	Pick Mode Free Vertex	☐ Center ☐ Edge

Set Work Frame

Item	Description
"Auto Search" section	Determine which components of the Work frame are to be automatically updated as the robot moves. Settings during teaching [Teach] and during playback [Play] are independently set.
[Screen Pick Active] check box	Enables the mouse picking operation.Pressing the [Shift] key enables or disables the "Screen Pick Active" mode.
[Close] button	Closes the dialog box.
[More] or [Less] button	Displays or hides the pick mode setting section.
"Set Value For:" section	Determine which values of the Work Frame will be changed when the screen is clicked.
Determines which information for a click surface is used Travel Direction or the Work Surface. [Normal] radio button: The normal of the face is used. [Edge] radio button: The edge direction closes to the picked point is us both the X-axis and the Z-axis are checked, the Z- the Edge direction. [Point] radio button: The direction defined by the Work frame origin and face point is used. The [Reverse Direction] checkbox can be used to select direction.	Determines which information for a click surface is used to set the Travel Direction or the Work Surface. [Normal] radio button: The normal of the face is used. [Edge] radio button: The edge direction closes to the picked point is used. Note if both the X-axis and the Z-axis are checked, the Z-axis is set in the Edge direction. [Point] radio button: The direction defined by the Work frame origin and the picked face point is used. The [Reverse Direction] checkbox can be used to select the opposite direction.
"Pick Object" section	Sets the type of objects that can be selected when clicking on the screen. Please refer to section 6.4 "Pick Settings".



	Set Work Frame
Item	Description
"Pick Mode" section	Sets conditions determining the selected point in the clicked area. Please refer to section 6.4 "Pick Settings".

Auto Search

MotoSimEG can automatically set the Work frame by searching from the work surface. The tool Z-axis positive direction is searched to find the first intersecting face. The found face intersection point and normal can be used to calculate the frame position and Z-axis. The travel direction (or Work frame X-axis) can automatically be determined by using the robot previous position and new position.

Each component of the Work frame can be set to automatically updated as the robot moves or not. The settings are independently set for "Teach" and "Play" mode. By default the "Auto Search" is active (checked) for all the components except for the "Travel Direction" in "Teach" which tends make jogging operation of the robot difficult because the Work frame changes after each position change.

- The Work surface search and calculation can become fairly intensive in cells with large models made of thousand of faces and will slow down the playback animation. For such cases, it may necessary to turn off (uncheck) the Work Surface auto search and manually set the Z-direction.
 - When the tool is close to an edge formed by multiple faces, the face with the normal pointing upward will be selected over the other ones.
 - If no surface can be found, the position is set as the tool position and the previously found normal (Z-axis) is reused.

Manually setting the Work Frame

The Work frame components can be set manually by clicking on the screen. To control the pick result, press the "More" button to display the Pick Setting section of the dialog. Select the value to be set and click on the screen to change those values to those of the clicked geometry.

Note that the "Auto Search" - "Teach" check boxes and the "Pick" - "Set Value for" check boxes are exclusive of one another. By default, only the "Travel Direction" is checked to be manually set by using the face point information ("Use Face: point"). Therefore, clicking on the screen will cause travel direction (X-axis) to turn in the work surface plane to point toward the clicked point.



8.1 Position Panel

8.1.2 Fix TCP

The Fix TCP function allows fixing (or attaching) the robot TCP position relative to another model in the cell. If the robot base or the attached model is moved, the robot changes position so that it TCP remains in the same position relative to the specified model.

The Fix TCP function is enabled by the robot Position panel. Check the "Fix TCP" check box to enable the function. The default model to which the TCP is attached is the world. To change the model, press the "Set Fix TCP..." button to display the "Select Model" dialog.

This function is useful to determine the layout of a cell. For example the robot TCP can be attached to a work piece. As the robot base or work piece are moved around during the layout procedure, the robot automatically adjust itself to keep its TCP in the same position on the work piece. It then becomes obvious if the work piece become out of reach, because robot will no longer maintain its position on the work piece.



Its can also be used when teaching a robot with external axis. After the tool has been set in position, if the robot external axis need to be changed, with the Fix TCP function enabled the robot tool will remains in position. This avoids having to adjust the robot tool after moving the external axis.



8.1.3 Robot Position Configuration

The robot position "Configuration" dialog displays a list of different ways the robot can reach its current position. To display the "Configuration" dialog, select {Tool} - {Teaching} - {Robot Configuration} or from the robot "Position" panel click the "Configuration" button.

Index	Configuration
1×	FRONT,UP,FLIP,S<180,R<180,T<180
2	FRONT, UP, NO FLIP, S<180, R<180, T<180
3	REAR,DOWN,NO FLIP,S<180,R<180,T<180
4	FRONT,UP,FLIP,S<180,R<180,T>=180
5	REAR,DOWN,FLIP,S<180,R<180,T>=180
6	FRONT,UP,NO FLIP,S<180,R<180,T>=180

Configuration Dialog Box

Item	Description
Configuration List	Displays the list of all available robot configurations in which the robot can reach the current position. Changing the selected configuration will move the robot into the specified configuration. The asterisk next to the index number indicates the initial configuration of the robot.
[OK] button	Closes the Configuration dialog and changes the robot configuration to the select one.
[Cancel] button	Closes the Configuration dialog and returns the robot to its initial configuration.

A robot can often reach the same position in different ways. The robot resulting pulse position will be different but the tool will be at same position (XYZ position). The robot configuration is used to differentiate between those possibilities.

The configuration is define by six parameters:

FRONT or REAR	Specifies if the B-axis rotation center is in the FRONT or the REAR of the S-axis rotation center.
UP or DOWN	Specifies if the elbow of the robot (angle between the lower and upper arm) is UP or DOWN.



8 Tool Functions

8.1	Position	Panel
0.1		1 01101

FLIP or NO FLIP	 DX200, DX100, FS100 B-axis position Specifies if the angle of the B-axis is to be positive or negative. FLIP: B-axis angle is greater or equal to 0° NO FLIP: B-axis angle is small than 0° NX100 : R-axis position Specifies if the R axis is FLIP or NOFLIP. FLIP position indicates an angle from -90° to 90°, 270° to 360°, or -360° to -270°.
S<180 or S>=180	Specifies if the S-axis absolute angle is smaller then 180° (within one turn) or greater (over one turn).
R<180 or R>=180	Specifies if the R-axis absolute angle is smaller then 180° (within one turn range) or greater (over one turn range).
T<180 or T>=180	Specifies if the S-axis absolute angle is smaller then 180° (within one turn range) or greater (over one turn range).

Example:



FRONT, UP, FLIP, S<180, R<180, T<180

REAR,DOWN,FLIP,S<180,R<180,T>=180

8.2 I/O Monitor

The I/O Monitor allows the simulation of the input and output signals of the YIU0x unit (DX100) or the NIO0x board of the NIF0x unit and other I/O expansion boards. It displays the current I/O states of the controller. Input signals can be changed manually before or during playback. Output signals maybe changed by the execution of I/O instructions during job playback or by the virtual pendant.

On the [Simulator] tab, in the [Monitor] group, click the [I/O Monitor] button, the [Virtual I/O] dialog appears.







NOTE

8.2.1 Dedicated and General I/O

This function emulated the I/O of the YIU0x unit (DX100) or the NIO0x board of the NIF0x unit. These I/O are found under the "Standard I/O" tab.

I/O signal pointed by	the mouse.		
Virtual I/O	[VRC:1] JZNC-NIF02-2 SLOT# 0		
Standard I/O	EW Board (XEW01-1)		
IN 7 6 #2001×●● #2002×●● #2003×●● #2004×●● #2005×●●	#20030: IN#0001 5 4 3 2 1 0 OUT 7 6 5 4 3 2 1 0 #3001X #3002X #3003X #3004X #3005X Main Set all OUT-Signal		
IN section	External Input can be turned ON/OFF by clicking on them with the mouse. Virtual I/O External input signals #20010 to #20057 ON/OFF status display. The ON/OFF status can be toggled by left clicking on a signal status icon. • (Green) : ON		
• (Black) : OFF OUT section External output signals #30010 to #30057 ON/OFF status display. The ON/OFF status of the signals cannot be change by clicking on them. • (Green) : ON • (Black) : OFF			
[Set all IN-Signal] All general-purpose input (IN#0001 - IN#1024) is put into the state of the compulsion input.			
[Set all OUT-Signal] All general-purpose outputs (OUT#0001 - OUT#1024) are made an output status.			
check box	Closes the "Virtual I/O" window		

For the relationship between the External Input/Ouput signals and the Universal Input/ Output signal please refer to the section 8.2.4 "Inputs and Outputs".

8.2.2 Expanded Digital I/O

This function emulated the expanded digital I/O of the XIO0x board. These I/O are found under the "Expanded I/O" tab.

NOTE The expanded digital I/O board [JANCR-XOI0x] need to be added to the CMOS in order to be displayed. Please refer to section 13.4 "Adding I/O Board Module".



For the relationship between the External Input/Ouput signals and the Universal Input/ Output signal please refer to the section 8.2.4 "Inputs and Outputs".

8.2.3 Analog I/O (EW Board)

This function emulated the analog and digital I/O of the XEWxx board. These I/O are found under the "EW Board" tab.

This function cannot be use in the case of DX100 controller.
This function is enabled when the CMOS loaded from a real system contains an analog I/ O board [JANCR-XEWxx].
For details, please refer to section 13.4 "Adding I/O Board Module".

■ JANCD-XEW01-1



Virtual I/O

Wire Sticking	Signals to the controller that the wire is sticking. (#21274)
Arc Occurence	Signals to the controller that the arc is on. (#21273)
Arc Shortage	Signals to the controller that the arc was extinguished. (#21272)
Wire Shortage	Signals to the controller that there is a shortage of wire. (#21271)
Gaz Shortage	Signals to the controller that there is a shortage of gaz. (#21270)
Search	Signals to enable the search function. (#31275)
Gaz Flow	Signals to enable the gaz flow. (#31274)





Wire Retract	Signals to retract the wire. (#31273)
Wire Inching	Signals to feed the wire. (#31272)
ArcOn	Signals to enable the welding arc. (#31271)
CH1	Display the analog output value of channel 1. (AOUT1)
CH2	Display the analog output value of channel 2. (AOUT2)
CH3	Display the analog output value of channel 3. (AOUT3)
Simulate welding machine automatic response	Enables the automatic simulation of the normal response from a welding machine to the controller "Arc On" command.
Close	Closes the "Virtual I/O" window.

JANCD-XEW01-2

Standard I/O EW Boa	 ard (XEW01-2	Expansion I <i>.</i> 2)	/o]	EW Board	oard (XEW01-1) I (XEW02)
H1 0.00V	CH2	0.00V	СНЗ	0.00V	

Virtual I/O

CH1	Display the analog output value of channel 1. (AOUT1)
CH2	Display the analog output value of channel 2. (AOUT2)
CH3	Display the analog output value of channel 3. (AOUT3)
Close	Closes the "Virtual I/O" window.



8 Tool Functions 8.2 I/O Monitor

JANCD-XEW02

Virtual I/O



Wire Sticking	Signals to the controller that the wire is sticking. (#21274)
Arc Occurence	Signals to the controller that the arc is on. (#21273)
Arc Shortage	Signals to the controller that the arc was extinguished. (#21272)
Wire Shortage	Signals to the controller that there is a shortage of wire. (#21271)
Gaz Shortage	Signals to the controller that there is a shortage of gaz. (#21270)
CH1 Slider	Set the analog value send to the controller on channel 1. (AIN01)
CH2 Slider	Set the analog value send to the controller on channel 2. (AIN02)
Search	Signals to enable the search function. (#31275)
Gaz Flow	Signals to enable the gaz flow. (#31274)
Wire Retract	Signals to retract the wire. (#31273)
Wire Inching	Signals to feed the wire. (#31272)
ArcOn	Signals to enable the welding arc. (#31271)
CH1	Display the analog output value of channel 1. (AOUT01)
CH2	Display the analog output value of channel 2. (AOUT02)
Simulate welding machine automatic response	Enables the automatic simulation of the normal response from a welding machine to the controller "Arc On" command.
Close	Closes the "Virtual I/O" window.

8.2.4 Inputs and Outputs

DX200, DX100, NX100

DX200

Classification of I/O signals

Logic Name	Classification	Description	Range
0xxxx	General Input	Reference with input instruction of the job.	00010 - 05127 (4096 signals)
1xxxx	General Output	Reference with input instruction of the job.	10010 - 15127 (4096 signals)
2xxxx	External Input	Signal No. corresponding to the input terminal.	20010 - 25127 (4096 signals)
Зхххх	External Output	Signal No. corresponding to the output terminal.	30010 -35127 (4096 signals)
4xxxx	Specific Input	Signal to change the operating condition of the robot.	40010 - 41607 (1280 signals)
5xxxx	Specific Output	Signal notifying the operating condition of the robot.	50010 - 53007 (2400 signals)
6xxxx	Interface Panel Input	Signal notifying the operating condition of the interface panel.	60010 - 60647 (512 signals)
7xxxx	Auxiliary Relay	Auxiliary relay in the concurrent I/O	70010 - 79997 (7992 signals)
80xxxx	Control Status	Monitoring of the hardware signal status of the robot control section.	80010 - 80647 (512 signals)
82xxxx	Pseudo Input	Pseudo input relay reading from the system parameter.	82010 - 82207 (160 signals)
27xxxx	Network Input	Input signal from the network device.	27010 - 29567 (2048 signals)
37xxxx	Network Output	Output signal to the network device.	37010 - 39567 (2048 signals)
Мхххх	Register	1 word data (16 bits) General Register Analog output register Analog input register System Register M650 - M999	M00 - M999 (1000 signals)

8 Tool Functions 8.2 I/O Monitor

DX100

Logic Name	Classification	Description	Range
0xxxx	General Input	Reference with input instruction of the job.	00010 - 02567 (2048 signals)
1xxxx	General Output	Reference with input instruction of the job.	10010 - 12567 (2048 signals)
2xxxx	External Input	Signal No. corresponding to the input terminal.	20010 - 22567 (2048 signals)
Зхххх	External Output	Signal No. corresponding to the output terminal.	30010 -32567 (2048 signals)
4xxxx	Specific Input	Signal to change the operating condition of the robot.	40010 - 41607 (1280 signals)
5xxxx	Specific Output	Signal notifying the operating condition of the robot.	50010 - 52007 (1600 signals)
6xxxx	Interface Panel Input	Signal notifying the operating condition of the interface panel.	60010 - 60647 (512 signals)
7xxxx	Auxiliary Relay	Auxiliary relay in the concurrent I/O	70010 - 79997 (7992 signals)
80xxxx	Control Status	Monitoring of the hardware signal status of the robot control section.	80010 - 80647 (512 signals)
82xxxx	Pseudo Input	Pseudo input relay reading from the system parameter.	82010 - 82207 (160 signals)
25xxxx	Network Input	Input signal from the network device.	25010 - 27567 (2048 signals)
35xxxx	Network Output	Output signal to the network device.	35010 - 37567 (2048 signals)
Мхххх	Register	1 word data (16 bits) General Register Analog output register Analog input register M560 - M599 Analog input register M600 - M639 System Register M650 - M999	M00 - M999 (1000 signals)

Classification of I/O signals

NX100

Logic Name	Classification	Description	Range
0xxxx	General Input	Reference with input instruction of the job.	00010 - 01287 (1024 signals)
1xxxx	General Output	Reference with input instruction of the job.	10010 - 11287 (1024 signals)
2xxxx	External Input	Signal No. corresponding to the input terminal.	20010 - 21287 (1024 signals)
Зхххх	External Output	Signal No. corresponding to the output terminal.	30010 -31287 (1024 signals)
4xxxx	Specific Input	Signal to change the operating condition of the robot.	40010 - 40807 (640 signals)
5xxxx	Specific Output	Signal notifying the operating condition of the robot.	50010 - 51007 (800 signals)
6xxxx	Interface Panel Input	Signal notifying the operating condition of the interface panel.	60010 - 60647 (512 signals)
7xxxx	Auxiliary Relay	Auxiliary relay in the concurrent I/O	70010 - 79997 (79921 signals)
80xxxx	Control Status	Monitoring of the hardware signal status of the robot control section.	80010 - 80647 (512 signals)
82xxxx	Pseudo Input	Pseudo input relay reading from the system parameter.	82010 - 82127 (96 signals)
22xxxx	Network Input	Input signal from the network device.	22010 - 23287 (1024 signals)
32xxxx	Network Output	Output signal to the network device.	32010 - 33287 (1024 signals)
Мхххх	Register	1 word data (16 bits)	M00 - M499 (500 signals)

Classification of I/O signals

An External Input signal (#20010 - #25127(DX200), #22567(DX100), #21287(NX100)) or External Output signal (#30010 - #35127(DX200), #32567(DX100), #31287(NX100)) is allocated for each I/O data of the board.

The standard NIO0x board can transmit to the controller 40 input points (5 bytes) and 40 output points (5 bytes). The first 16 I/O points are normally configured has dedicated I/O. The dedicated I/O assignment depends on the controller selected application. The remaining I/O points are assigned to the General I/O which corresponds to the I/O with the I/O instruction of a job.

Input	Output
20010 - 20017: Dedicated Input	30010 - 30017: Dedicated Output
20020 - 20027: Dedicated Input	30020 - 30027: Dedicated Output
20030 - 20037 : General I/O (IN#001-008)	30030 - 30037 : General I/O (OUT#001-008)
20040 - 20047 : General I/O (IN#009-016)	30040 - 30047 : General I/O (OUT#009-016)
20050 - 20057 : General I/O (IN#017-024)	30050 - 30057 : General I/O (OUT#017-024)

In the case of a Digital I/O expansion board (JARCR-XOI01, JARCR-XOI02 or JARCR-XOI03), the board can transmit to the controller 40 input points (5 bytes) and 40 output points (5 bytes). There external signals normally follows those of the NIOxx board and are assigned to General I/O.

Input	Output
20060 - 20067 : General I/O (IN#025-032)	30060 - 30067 : General I/O (OUT#025-032)
20070 - 20077 : General I/O (IN#033-040)	30070 - 30077 : General I/O (OUT#033-040)
20080 - 20087 : General I/O (IN#041-048)	30080 - 30087 : General I/O (OUT#041-048)
20090 - 20097 : General I/O (IN#049-056)	30090 - 30097 : General I/O (OUT#049-056)
20100 - 20107 : General I/O (IN#057-064)	30100 - 30107 : General I/O (OUT#057-064)

To help identify the correspondance between the I/O board signal and the controller signal, comments for each I/O point can be added in the VRCNXMAIN.INI file under the [IO_ALLOC] section. The comment corresponding to an I/O point is displayed in the Virtual I/O dialog comment section when the mouse pointer is over a I/O point.

The information is entered in the following format: LG<External I/O No.>=Comment

For example: File:VRCNXMAIN.INI [IO_ALLOC] LG20030=IN0001 LG20031=IN0002 LG20032=IN0003



■ FS100

FS100

Classification of I/O signals

Logic Name	Classification	Description	Range
0xxxx	General Input	Reference with input instruction of the job.	00010 - 01287 (1024 signals)
1xxxx	General Output	Reference with input instruction of the job.	10010 - 11287 (1024 signals)
2xxxx	External Input	Signal No. corresponding to the input terminal.	20010 - 21287 (1024 signals)
Зхххх	External Output	Signal No. corresponding to the output terminal.	30010 -31287 (1024 signals)
4xxxx	Specific Input	Signal to change the operating condition of the robot.	40010 - 41607 (1280 signals)
5xxxx	Specific Output	Signal notifying the operating condition of the robot.	50010 - 52007 (1600 signals)
бхххх	Interface Panel Input	Signal notifying the operating condition of the interface panel.	60010 - 60647 (512 signals)
7xxxx	Auxiliary Relay	Auxiliary relay in the concurrent I/O	70010 - 79997 (7992 signals)
80xxxx	Control Status	Monitoring of the hardware signal status of the robot control section.	80010 - 80647 (512 signals)
82xxxx	Pseudo Input	Pseudo input relay reading from the system parameter.	82010 - 82207 (160 signals)
25xxxx	Network Input	Input signal from thenetwork device.	25010 - 26287 (1024 signals)
35xxxx	Network Output	Output signal to the network device.	35010 - 36287 (1024 signals)
Мхххх	Register	1 word data (16 bits) General Register Analog output register Analog input register System Register M650 - M999	M00 - M999 (1000 signals)

8 Tool Functions 8.2 I/O Monitor

An External Input signal (#20010 - #21287) or External Output signal (#30010 - #31287) is allocated for each I/O data of the board.

In the case of a Digital I/O expansion board (LIO-08R, LIO-09R), the board can transmit to the controller 32 input points (4 bytes) and 32 output points (4 bytes).

In regard to the first board, the configuration of the first 16 I/O points (2 bytes) is dedicated by system. The dedicated I/O assignment depends on the controller selected application. The remaining 16 I/O points (2 bytes) are assigned to the General I/O which corresponds to the I/O instruction of a job. In regard to the subsequent board, 32 input points and 32 output points are assigned to the General I/O.

When the board is set, the area for 48 input points and 48 output points (6 bytes) is reserved. The first 32 points (4 bytes) are usable area, and the remaining 16 points (2 byte) are unusable area (they are assigned to the area of the board status).

When two I/O expansion boards are set, I/O signals are as follows.

Input	Output
20010 - 20017 : Assigned by system	30010 - 30017 : Assigned by system
20020 - 20027 : Assigned by system	30020 - 30027 : Assigned by system
20030 - 20037 : General I/O (IN#001-008)	30030 - 30037 : General I/O (OUT#001-008)
20040 - 20047 : General I/O (IN#009-016)	30040 - 30047 : General I/O (OUT#009-016)
20050 - 20057 : Unusable Area	30050 - 30057 : Unusable Area
20060 - 20067 : Unusable Area	30060 - 30067 : Unusable Area
20070 - 20077 : General I/O (IN#033-040)	30070 - 30077 : General I/O (OUT#033-040)
20080 - 20087 : General I/O (IN#041-048)	30080 - 30087 : General I/O (OUT#041-048)
20090 - 20097 : General I/O (IN#049-056)	30090 - 30097 : General I/O (OUT#049-056)
20100 - 20107 : General I/O (IN#057-064)	30100 - 30107 : General I/O (OUT#057-064)
20110 - 20117 : Unusable Area	30110 - 30117 : Unusable Area
20120 - 20127 : Unusable Area	30120 - 30127 : Unusable Area

To help identify the correspondence between the I/O board signal and the controller signal, comments for each I/O point can be added under the [IO_ALLOC] section in the "VRCNXMAIN.INI" file. The comment corresponding to an I/O point is displayed on the comment section in the Virtual I/O dialog when the mouse pointer is over a I/O point.

The information is entered in the following format: LG<External I/O No.>=Comment

For example: File:VRCNXMAIN.INI [IO_ALLOC] LG20030=IN0001 LG20031=IN0002 LG20032=IN0003

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8.3 I/O Events

An I/O Event allows to monitor a specific I/O state during playback. When the I/O state changes to a set condition, it triggers an event, which executes a model script.

For example, in a handling application, if the output #1 is used to open and close the gripper, an event can be linked to this I/O signal in MotoSim EG-VRC to execute a model script to change the gripper appearance to an open or close state.

On the [Simulator] tab, in the [I/O Setting] group, click the [I/O Events Manager] button, the [I/O Events] dialog appears.



8.3.1 I/O Event Manager

Controller	I/O Signa	Condition	Event
NX100	#30047	ON	SCRIPT:RESET
NX100	#30040	ON	SCRIPT:PICK-PART
NX100	#30040	OFF	SCRIPT:DROP-PART
NX100	#30050	ON	SCRIPT:SPOTON
✓ N×100	#30050	OFF	SCRIPT:SPOTOFF
Add	Edit	Delete	
Enable All	Disable All	Script Editor	



8 Tool Functions 8.3 I/O Events

I/O Events Dialog Box			
Item	Description		
	List of all the I/O E • Controller:	vents registered in the cell. Name of the controller. The checkbox on the left of the controller name, indicates if the I/O Event is enables or not. The enable state can be changed by clicking on the checkbox.	
I/O Event list	• I/O Signal:	Displays the I/O number or I/O name of the I/O signal being monitors. Displayed information is changed by checking or unchecking the "Display I/O Signal Name" checkbox.	
	Condition: Event: Double-clicking on	The event will execute when the I/O signal changes to this condition (ON or OFF). Description of the event that will be executed when the I/O signal changes to the set condition. an I/O Events will display its I/O Event Property dialog	
[Display I/O Signal Name] checkbox	When checked the I/O Signal column in the list displays the I/O name instead of the I/O number.		
[Add] button	Displays the "I/O E	vent Property" dialog to create a new I/O event.	
[Edit] button	Displays the "I/O E I/O Event for editio	vent Property" dialog of the currently selected n.	
[Delete] button	Deletes the currently selected I/O Event.		
[Enable All] button	button Enables all of the I/O Events		
[Disable All]button	Disables all of the I/O events.		
[Script Editor]button	Displays the "Model Script Editor" dialog to add or edit the model scripts. (For details, refer to section 11.12 "Model Script")		
[Close]button	Closes the I/O Eve	nts dialog.	



The I/O names displayed for a I/O signals correspond to those defined in the VRCNXMAIN.INI file (For detail, refer to section 8.2.4 "Inputs and Outputs")
8.3.2 I/O Event Property

The "I/O Event Property" dialog box is displayed by pressing the [Edit] or [Add] button of the "I/O Events" dialog box.

It allows setting the I/O Event properties such as the I/O signal, condition and event.

I/O Event Property	<
✓ Enable	-
Controller: NX100	•
⊢I/O Signal	
#30030 T Display	е
Condition: 📀 ON 🔿 OFF	
Event	
Run Script: RESET	
OK Cancel	

"I/O Event Property" Dialog Box

Item	Description		
[Enable]	Indicates that the I/O Event will be monitored during playback when checked.		
[Controller]	Selects the controller associated with the I/O Event. This field cannot be modified when editing an existing I/O Event.		
[I/O Signal]	Selects the controller I/O signal that will be monitored during playback. The combobox list contains both the I/O number and I/O name, but only one of the information will display in the box. Displayed information is changed by checking or unchecking the "Display I/O Name" checkbox. The combobox list only contains the I/O signals available on the selected controller. Changing controller selection changes the list content.		
[Condition]	Selects if the event will execute when the I/O signal changes to the ON or OFF condition.		
[Event]	Enter or select the script name to be executed when the I/O signal changes to the set condition.		
[OK] button	If in [Add] mode: adds a new I/O Event definition. If in [Edit] mode: updates the selected I/O Event definition. Closes the "I/O Event Property" dialog box.		
[Cancel] button	Closes the "I/O Event Property" dialog box.		



The I/O names displayed for the I/O signals correspond to those defined in the VRCNXMAIN.INI file (For detail, refer to section 8.2.4 "Inputs and Outputs")

8.4 I/O connection

The I/O connect allows to exchange I/O signals between robot controllers. It is possible to interlock the motion of robot to set this function.

On the [Simulator] tab, in the [I/O Setting] group, click the [I/O Connection Manager] button, the [I/O Connections] dialog appears.



8.4.1 Management of I/O connection

		elect a controller.
I/O Conne	ections	
Controller :	All Controller	•
Controller	I/O Name	Connection
NX100	IN#0001	!(NX100:OUT#0001+NX100:OUT#0002)+PLC:M0001+
NX100	IN#0002	PLC:Y0001;TIMER T = 5.00
		1
Add	Edit	Delete
Enable Al	Disable All	
🔽 Display I	/O Signal Name	Close

I/O Connection

Item	Description	
Controller	The robot controller can be selected. When selected the "ALL Controller", all setting can be displayed in current cell.	

I/O Connection			
Item	Description		
I/O connection list	 List of all the I/O connections registered in the cell. Controller: Name of the controller. The checkbox on the left of the controller name, indicates if the I/O Event is enables or not. The enable state can be changed by clicking on the checkbox. I/O Name: Displays the I/O number or I/O name of the I/O signal being input. Displayed information is changed by checking or unchecking the "Display I/O Signal Name" checkbox. Connection: The value of connection will be output to I/O name signal. Double-clicking on an I/O Connections will display its I/O Connection Property dialog for edition. 		
[Display I/O Signal Name] checkbox	When checked the I/O Name column in the list displays the I/O name instead of the I/O number.		
[Add] button	Displays the I/O Connection Setting dialog to create a new I/O Connection.		
[Edit] button	Displays the I/O Connection Setting dialog of the currently selected I/O Connection for edition.		
[Delete] button	Deletes the currently selected I/O Connection.		
[Enable All] button	Enables all of the I/O Connection.		
[Disable All]button	Disables all of the I/O Connection.		
[Close]button	Closes the I/O Connection dialog.		



8.4 I/O connection

8.4.2 I/O Connection setting

The I/O Connect setting dialog box is displayed by pressing the [Edit] or [Add] button of the I/O Connection dialog box. It allows setting the I/O Connection properties such as the I/O Name and connection.

	Di	splayed cont	ents of com	nection.
1/0 Connect	ion Setting			
Controller : N	4100 #0001	•	Delay Timer T = 0.00	Sec.
Oper. (! = (! + + +	Controller NX100 NX100 PLC PLC	I/O Name OUT#0001 OUT#0002 M0001 M0002)	
☑ Display I/O S	iignal Name		OK	Cancel

I/O Connection setting

Controller	The robot controller can be selected to edit the I/O connection.		
Input	Select the controller I/O name that will be connected. Displayed information is changed by checking or un-checking the [Display I/O Name check] box. The combo-box list only contains the I/O Names available on the selected controller. Changing controller selection changes the list content.		
Delay Timer	The time can be set to delay to substitute connection for input. (Unit of time is second)		
[Display I/O Signal Name] checkbox	When checked the I/O Name column in the list displays the I/O name instead of the I/O number		
Connection	 Displayed contents of connection by selecting the Input. [Oper.]: "+","*", " can be selected. [(!]: "!", "(", "!(", "(!", " can be selected. [Controller]: The robot controller can be selected that will have the output signals. [I/O Signal]: Displayed I/O signals as output by un-checking the [Display I/O Signal Name] checkbox. [I/O Name]: Displayed I/O names as output. [) : ")", " can be selected. Should be set to be equal to the number of pre brackets. 		
[OK] button	If in [Add] mode: adds a new I/O Connection definition. If in [Edit] mode : updates the selected I/O Connection definition. Closes the I/O Connection Property dialog.		
[Cancel] button	Closes the I/O Connection Property dialog.		



Logical expression		
+	Mean OR (\cup).	
*	Mean AND (\cap).	
!	Mean NOT. This will be used to set "make-before-break contact".	
()	Mean bracket.	

Procedure

- 1. When pushed [Add] button, displays the I/O Connection Setting dialog to create a new I/O Connection. When pushed [Edit] button , Displays the I/O Connection Setting dialog of the currently selected I/O Connection for edition.
- After setting each items, and pushed [OK] button, connection will be updated. Below is example setting, the [OUT001] of [NX100-2] will be set to the [IN001] of [NX100-1] after 1.0 second.



PLC setting

The PLC device can be used to set the complicated connection

"X", "Y", "M" means,

- "X" : Input signal
- "Y" : Output signal

- "M" : Internal register

The maximum number of each signal is 128.

8 Tool Functions

8.4 I/O connection

Below is example diagram to set,



1. Set to substitute OUT001 of NX100 for X001 of PLC device.

1/0 Connection Setting	×
Controller : PLC Input : X0001	T = 0.00 Sec.
Oper. (! Controller I/O Name NX100 OUT#0001	
☑ Display I/O Signal Name	OK Cancel

Also, "OUT0002", "OUT0005" and "OUT0006"set to substitute "X0002", "X0003" and "X0004" of PLC device.

2. Set to substitute the internal register [PLCX:0001+PLC:X0002] for [PLC:M0001].

1/0 Connection Setting			
Controller : PLC Input : M0001	•	Delay Timer T = 0.00	Sec.
Oper. (! Controller = PLC + PLC	I/O Name X0001 X0002)	
🔽 Display I/O Signal Name		ОК	Cancel

3. Set to substitute the internal register [(PLC:X0003*PLC:X0004) + PLC:M0001] for PLC:Y0001.

I/O Conn	ection	Setting			
Controller : Input	PLC Y000	1	•	Delay Timer T = 0.00	Sec.
Oper. * +	(1	Controller PLC PLC PLC PLC	I/O Name X0003 X0004 M0001)	
🔽 Display	I/O Sigr	nal Name	[ок	Cancel

8 Tool Functions

8.4 I/O connection

4. Finally, set to substitute PLC:Y001 for NX100-2:IN001.

I/O Connection Setting	
Controller : NX100-2 Input : IN#0001	T = 0.00 Sec.
Oper. (! Controller I/O Name PLC Y0001)
☑ Display I/O Signal Name	OK Cancel

The setting of example diagram is finished,

I/O Connec	ctions			×
Controller :	PLC	•		
Controller	I/O Name	Connection		^
PLC	X0001	NX100:OUT#0001		
PLC	X0002	NX100:OUT#0002		
PLC PLC	X0003	NX100:OUT#0005		
PLC PLC	X0004	NX100:OUT#0006		
PLC PLC	M0001	PLC:X0001+PLC:X0002		~
<			>	
Add	Edit	Delete		
Enable All	Disable All			
🔽 Display I/0	O Signal Name		Close	

8.5 Variable Monitor

Displaying and editing the robots are enabled by setting the Variable Monitor.

On the [Simulator] tab, in the [Monitor] group, click the [Variable Monitor] button, the [Variable Monitor] dialog appears.



Variable Monitor

Item	Description
	Displays the Variable Property dialog box to set the variables to be displayed and edited. When setting a position variable (such as P, BP, EX variables), be sure to specify the frame (coordinate) in the FRAME combo box. Setting of FRAME: Variable P: When "USER" has been selected, set the user coordinate number in the [UF#] box. Variable BP: Enabled only when "PULSE" or "BASE" is selected. Variable EX: Enabled only when "PULSE" is selected.
[Add(A)] button	Variable PropertyType:No:Frame:UF# P 0 \vdots USER \vdots X 0.000 Name: \vdots Y 0.000 Tool# 0 Z 0.000 Tool# 0 Rx 0.000 FRONTS<180



Variable Monitor	
Item	Description
[Mod(M)] button	Displays the Variable Property dialog box to modify the variables. If "PULSE" is selected in the FRAME combo box when a position variable (such as P, BP, EX variables) is selected in the Name combo box, no selection can be made in the .TYPE. section.
[Del(D)] button	Deletes the selected variables.
[Clear(L)] button	Deletes all the variables displayed in the Variable Monitor window.
[Close(C)] button	Closes the Variable Monitor window.

8.6 Lap Time Panel

The Lap Time Panel dialog box shows playback time of a specified section or the number of stroke per minute (spm).

On the [Simulator] tab, in the [Monitor] group, click the [Lap Time Panel] button, the [Lap Time Panel] dialog appears.





This function can not be used with high-speed playback function. Refer to section 7.5.4 "Refresh Interval" about high-speed playback function.

Procedure

- Enter the following comment at the point where the lap time count is to be started. (Note that the comment has to be entered before the start point as shown in the figure below at "(a)".)
 - 'RPT:LAP=START
- Enter the following comment at the point where the lap time count is to be stopped. (Note that the comment has to be entered after the end point as shown in the figure below at "(b)".)
 'RPT:LAP=STOP

0000 NOP	
0001 MOVJ VJ=10.00	
0002 MOVJ VJ=30.00	
0003 <u>'RPT:LAP=START</u>	(a) Comment to start the
0004 MOVL V=6000	Lap 11me count.
0005 MOVL V=6000	
0006 MOVL V=6000	
0007 MOVL V=6000	
0008 MOVL V=6000	
0009' <u>RPT:LAP=STOP</u>	- (b) Comment to stop the
0010 MOVJ VJ=30.00	Lap Time count.

3. On the [Simulator] tab, in the [Monitor] group, click the [Lap Time Panel] button, the [Lap Time Panel] dialog appears.



4. Play back the job.



5. After the playback, the Lap Time Panel dialog box shows the playback time between two points specified in step 1 and 2 above, or the number of stroke per minute (spm) of the currently selected controller.

To display the lap time of each controllers, change the robot selection in the controller list.

6. Press \prod_{Reset} to reset the value to zero in the Lap Time Panel dialog box.

8.7 Stage Master

The Stage Master dialog allows selecting which controller will be affected by the start playback start command.

On the [Simulator] tab, in the [Playback] group, click the [Stage Master] button, the [Stage Master] dialog appears.

In the Stage Master dialog, put a check mark next to the controller that will be affected by the playback start command then press [OK] to close the dialog.



8.8 Pulse Recorder

When playback is performed with [Pulse Recorder] dialog box displayed on the screen, the pulse position of the specified robot or the model information are displayed in the dialog box at every screen refresh. When it needs that the model information are displayed, Check the [Output Model Script]. When moving the cursor in the displayed list of data, if the selected data line contains pulse information, the robots are moved to the specified pulse positions. If the selected data line contains model information, the model script is executed.

On the [Simulator] tab, in the [Monitor] group, click the [Pulse Recorder] button, the [Pulse Recorder] dialog appears.

	Variable Monitor	I/O Speed Monitor Graph	d Pulse Record		
Pulse Re	ecorder				X
		▶►	·I⊡		
	100.B01			ption	
	100-1101			Output Mo	del Script
			Г	Update VF	RC
T:		0.001			
Time		U-RUI			
1.480	C=-28998,200	J30,-329			_
1.484	C=-28985,195	379,-342			
1.488	L=-28373,133	123,-355 170 107			
1.432	C=-20360,130	227.290			
1 500	C=-28935 197	777 -392			
1.504	C=-28923,197	726405			
1.508	C=-28910,196	576,-418			
1.512	C=-28898,198	625,-430			~
Copy De	elete Reset	Load	Save		Close

Pulse Recorder Dialog Box

Item	Description
	Moves the cursor to the first data line and executes it.
	Move the cursor to the previous data line and executes the line.
	Continuously executes the data line in the pulse record from the cursor current position to the end of the list or until stopped.
	Stops the continuous execution of the data lines started by pressing the button.
	Moves the cursor to the next data line and executes the line.
►I	Moves the cursor to the last data line and executes it.



8 Tool Functions8.8 Pulse Recorder

Pulse Recorder Dialog Box		
Item	Description	
Output Model Script	Model information is displayed in the list of pulse record.	
Update VRC	When the pulse record is played, the robot position is set to the controller. If this item is "OFF", the playback gets faster because the robot position is not reflected.	
[Copy] button	Copies all the data lines to the clipboard.	
[Delete] button	Deletes the data line where the cursor is located.	
[Reset] button	Deletes the all the data lines.	
[Load] button	Retrieves the previously saved data lines from a text file (.txt).	
[Save]button	Stores all the data lines in a text file (.txt).	
[Close]button	Closes the Pulse Recorder.	



• Buttons in the Pulse Recorder dialog box can only be used after a job has been played back.

• When the pulse record is played, the robot position is updated at refresh intervals. Refer to section 7.5.4 "Refresh Interval"" for refresh interval.

8.9.1 OLP

OLP is a teaching tool that simplifies the robot teaching by moving the robot to an target position. On the [Home] tab, in the [Teaching group, click the [OLP] button, the [OLP] dialog appears. For the details on how to use OLP, refer to section 13.1 "Teaching Using OLP Function".



OLP dialog box			
Item	Description		
[OLP Pick] check box	To be selected whenever OLP is used. The check box is automatically cleared when another function is selected to operate the robot.		
"Move Mode" section	 Determines the method to move to the target point. [Position] check box: The Operation Object is moved to the position (XYZ) of the target point. [Orientation] check box: The Operation Object is turned to match the orientation (Rx, Ry, Rz) of the target point frame. [Z-Axis] check box: The Operation Object is turned so that its Z-axis matches the Z-axis of the target point frame. [Use Face] section: This setting is enable with [Orientation] or [Z-Axis] mode. It can be use to change the direction of the Z-Axis when selecting a face. [Normal] radio button: The Z-axis is in the same direction as the face normal. [Reverse] radio button: The Z-axis is in the opposite direction of the face normal. 		
"Pick Mode" section	Sets conditions determining the selected point in the clicked area. [Free] check box: Point of the model at the clicked position. [Vertex] check box: Nearest vertex from the clicked position. [Center] check box: Center of the nearest face or edge from the clicked position. [Edge] check box: Nearest edge point from the clicked position.		
"Pick Object" section "Pick Object" section "Pick Object" "Pick Object" section "Pick Object" section "Pick Object" "Pick Object" section "Pick Object" "Pi			

OLP dialog box		
Item	Desc	cription
"Operation Obj" section	Selects an object to be moved to the ta [Robot TCP] radio button: -Sets the robot TCP as the object refer to section 7.3 "Delet [Move Slave] checkbox: - When checked, the [Move Sla or station is moved, other slave moved with it so that their TCP the moved robot or station. By default all robots are set as a robot can be changed by pressi Slave Robot" dialog. [Teacher] radio button: -Sets the "Teacher" coordinate ax [Model] radio button: -Sets the selected model as the of Model can be selected with Im (Model) the [CADTree]. [XYZ] button: -Displays the position data panel position or orientation of the oper NX100: Position [pul Robot: RB1: NX100-RB1 Frame: Pulse \$ 23532 R -3075 \$ 69227 B -98983 \$ 1124389 \$ 1124389 \$ 0 1 Fix TCP Set Fix TCP. Configuration Close Position dialog Refer to the dialog titt object name.	arget point. t to move. To select the robot, please ting a Controller". ave] function is enabled. When a robot erobots from the same controller are maintain the same relative position to slave. The individually setting of each ing the [] button to display the "Set dis as the object to move. or {Screen} - {Model} - {SelectModel} or as shown below to manually modify the factor object. Teacher # \$1637.06 # \$1000 # \$2000 \$1637.06 # \$1000 # \$2000 # \$2000 \$1637.06 # \$1000 # \$2000 # \$2000 # \$2000 \$1600 # \$2000



OLP dialog box		
Item	Description	
"Move to External Ref. Point" section	TUse to move the part held by the robot to a specific point (External Reference Point). [Active] check box: - When check the robot will move the point clicked on the model it is holding to the defined external reference. [Select Reference] button: Displays the Select Model dialog to select a model (frame) as the external reference point.	
"Synchronous Move of Base Axis" section	Use to move the base axis (servotrack) at the same time as the robot when moving to a target point. [Active] check box: - When check the base axis will move according the set method to enable the robot to reach the target point. [Method] button -Specifies the method to move the base axis.	

OLP Function Pick Method and Display

When the mouse pointer is over the cell view, press down the left mouse button. The model considered for selection will display in yellow with a red dot to indicate the specific point location. In the case of a solid model, the border (edges) of the pick face will be highlighted in green. The display will update to represent change of selection as the mouse pointer is moved over different models. The actual selection is made only when the mouse button is released.





Selecting [Position] in the "Move Mode" section: (Other items set at default)

The robot moves so that the robot TCP overlaps with any clicked point. Note that this motion does not involve any change in the wrist posture.





Selecting [Position] and [Orientation] in the "Move Mode" section: (Other items set at default)

The robot moves changing its wrist's posture so that the frame of the robot TCP overlaps the frame of the clicked point.



Selecting "Move to External Reference Point"

Click a point on a model carried by the robot and the robot will move to bring that point to the reference point. (The reference point needs to have been set before this operation can be used.)



Selecting [CurModel] in the "Operation Object" section

Click a point and the currently selected model will be move to the click location. The name of the current model is displayed in the OLP dialog title bar.





For more details on the OLP operation, please refer to section 13.1 "Teaching Using OLP Function".

8.9.2 Operation Handle

The operation handle is to perform robot jog operation or model allocating by intuitive operation. Drag the operation handle on the cell screen, the position of the robot is changed. So, unskilled engineers can perform robot operation easily.

And, drag the operation handle of the model, model allocating can be performed easily.



Grid Settings

Sets the distance or angle of grid. This grid setting is available by following functions.

- Each Axis Operation
- TCP Handle
- Model Handle



On the [Home] tab, in the [Operation Handle] group, click the [Grid Settings] button. Grid Setting dialog box is displayed.



Display Settings

Display/Hide the additional information of operation handle.



Tool Name Display	Display/Hide the tool names at the tip of tool (TCP).	
Guide Display	Display/Hide the guide line. For details, please refer to the "Guide Line" section of "TCP Handle".	

Handle Display

On the [Home] tab, in the [Operation Handle] group, click the [Handle Display] button, the operation handle bar is displayed on the upper center of the view.



7	When enabled, each axis can be operated. When drag the robot model, that axis can be operated.
2	When enabled, TCP handle (axis) is displayed.
>	When enabled, TCP handle (face) is displayed.
æ	When enabled, TCP handle (rotation) is displayed.
er b	When enabled, OLP drag function is enabled. When drag to the model, the TCP of the robot is moved to the position of mouse cursor.
Ŷ	When enabled, model handle (axis) is displayed.
Q	When enabled, model handle (face) is displayed.
Q.	When enabled, model handle (rotation) is displayed.

• A yellow frame is shown to an icon of the function performed.

• When the TCP handle is displayed in the cell with a double arm robot included in a current controller, the elbow angle handle to operate an elbow corner is displayed.

Each Axis Operation

When drag the robot model, each robot axis is rotated. And, station and base axis can be operated. The base axis moves to the movable direction.

The distance while dragging, that is set by grid setting. For details, refer to the "Grid Setting".

Procedure

1.

SUPPLE



2. Move the mouse cursor to the robot model.



3. When a mouse cursor comes to the robot model, robot model is highlighted.



4. Drag the highlighted robot model. During dragging, the angle of axis is displayed.





Base axis/Station

Because drag the model, base model or station model need be added to operate the base axis or station. It provides the following example of base (BASE-XT).



TCP Handle

This handle is to operate the position of TCP, it displayed on the TCP frame. The distance while dragging, that is set by grid setting. For details, refer to the "Grid Setting".



TCP handle is displayed at the position of all robots of the current controller, but all except for a robot included in a control group of a current job will be semi-transparent displayed. But, the operation of the semi-transparent handle is also possible.





• The operable robot is only a robot of a current controller. To operate the robot besides the current controller, it is necessary to change the current controller.

• The operable robot is only a robot of a VRC controller.

Procedure

• Display the operation handle

To display the TCP handle, click the icon of the operation handle bar.

TCP handle (axis) ...

TCP handle (face) ...

TCP handle (rotation) ...

· Operate the operation handle

To operate the handle, drag the handle to move. When a mouse cursor comes to the handle, the handle is highlighted. And, during dragging, the traveling distance (or rotating amount) is displayed. When the coordinate system is "Tool", traveling distance is the relative value from drug start position. Otherwise, traveling distance is absolute value.



For example, to move as follows, drug the green handle to the following direction.





When drag the handle (face), TCP moves on the same plane as the dragged face.



When drag the handle (rotation), TCP rotates on the same direction as the dragged ring.





When operating the handle (rotation) by a base coordinate, a robot coordinate and the user coordinate, the handle doesn't rotate together, but a robot moves.

Select the Coordinate

The following coordinates are available to operating TCP handle. On the [Home] tab, in the [Operation Handle] group, select the coordinate by the combo box.



Base coordinate and Robot coordinate

Robot always moves by the same posture as a base coordinate and a robot coordinate.





Tool coordinate

Robot always moves by the same position and posture as TCP.



User coordinate

Robot always moves by the same posture as a selected user coordinate.



When selects USER AXIS, the following dialog box is displayed.

Set UserFrame	— ×
UF01: UF02: UF03:	
ОК	Close

Synchronized operation

When operate the Operation handle, the selected robot and another robot can move to keep their TCP the same relative position.

On the [Home] tab, in the [Operation Handle] group, click the [Synchronized] button, and operate the operation handle.



A double arm robot moves as follows.



The above is an example of the TCP handle (axis), but TCP handle (face) and TCP handle (rotation) can also do synchronized operation.



Guide Line

The guide line helps to recognize the TCP position at the XY-plane. A vertical broken line is displayed to the XY-plane from the TCP handle.

When some operation handle is displayed, on the [Home] tab, in the [Operation Handle] group, click the [Display Settings] button and the [Guide Display] button, the guide line is displayed.



When the [Guide Display] button is enabled, a vertical broken line is displayed to the XY-plane from the TCP handle





Elbow Handle

When a double arm robot is included in a current controller and one of TCP handles (axis, face, or rotation) are displayed, the elbow handle is also displayed at the same time. When drags the elbow handle, the elbow angle can be changed. When a mouse cursor comes to the handle, the handle is highlighted. And, during dragging, the rotating amount is displayed.

The angle while dragging, that is set by grid setting. For details, refer to the "Grid Setting". When drags like a left figure, robot moves as a right figure.



OLP Drag

When drag to the model, the TCP of the robot is moved to the position of mouse cursor. A pink marker is shown to a point on the model at the mouse cursor location.

Procedure

- 1. Click the icon
- 2. Click the robot model to operate.





NOTE

3. Drag on the model. TCP of the robot is moved to the position of mouse cursor To operate another robot, proceed the step 2. But, only a robot in the current controller can be selected..



• The operable robot is only a robot of a current controller. To operate the robot besides the current controller, it is necessary to change the current controller.

- The operable robot is only a robot of a VRC controller.
- When drag at the location outside the reach of TCP, robot does not move. When mouse is outside the reach of TCP, robot stops at that position.

Model Handle

Model handle appears at the origin position of the model. When operates the model handle, Model is moved.

The distance while dragging, that is set by grid setting. For details, refer to the "Grid Setting".





• FLOOR model cannot be operated.

• When click the robot model, robot position is moved.

Procedure

- Display the Model handle
 - 1) To display the Model handle, click the icon of the operation handle bar.

Model handle (axis)... 驒

Model handle (face)...



2) Select the model to operate Click the model to operate. Model handle appears as follows.







3) Release of handle

To finish operating the model, click a FLOOR model or the space where model doesn't exist on the cell screen (light-blue space of the following figure).



And, to operate another model, proceed the step 2. Then, Model handle is appears at the selected model and it is the target model.





When hide the operation handle bar or change to another operation handle, the operation is finished.

Operate the handle

To operate the handle, drag the handle to move. When a mouse cursor comes to the handle, the handle is highlighted. And, during dragging, the traveling distance or rotating amount is displayed.



Model handle (axis)

When drag the colored model handle (axis), the model is moved to the handle direction. For example, the model is moved to the Y axial direction of model coordinates.First, drag the green handle to the following direction.



The following dialog is displayed and input the traveling distance manually.

	x
Y[mm]: 205.2698	ОК
	Cancel

When the [OK] button is clicked, the operation is fixed. When the [Cancel] button is clicked, the operation is canceled and the model returns to the original position.





Model handle (face)

When drag the handle (face), the model moves on the same plane as the dragged face. For example, the model is moved on the XY plane of the model coordinates.First, drag the red handle to the following direction.



The following dialog is displayed and input the traveling distance manually.

		×]
X[mm]: -250	0978	ОК	
Y[mm]: 192.5	5812	Cancel	

When the [OK] button is clicked, the operation is fixed. When the [Cancel] button is clicked, the operation is canceled and the model returns to the original position.




Model handle (rotation)

When drag the handle (rotation), the model rotates on the same direction as the dragged ring. For example, the model is rotated around X axis of the model coordinates. First, drag the blue handle to the following direction.



The following dialog is displayed and input the rotating amount manually.

	×
RX[deg]: -45.1225	ОК
	Cancel

When the [OK] button is clicked, the operation is fixed. When the [Cancel] button is clicked, the operation is canceled and the model returns to the original position.





Model Copy

When the [Ctrl] key of a keyboard is pressed during handle operating, a model returns to the original location and only the handle moves.



When drag operation is ended, the following dialog is displayed and input the traveling distance manually.

	—
Y[mm]: 256.4074	ОК
	Cancel

When the [OK] button is clicked, the model is copied and copied model is displayed at the position of handle.





The parent of the copied model is the same as an original model. A serial number is added to the model name.



When the [Ctrl] key is released in the state with the [Ctrl] key was pressed in the dragging, a model moves to the location of the handle again. Then, the model is not copied and drug operation is the usual model handle.

8.9.3 Visual Path Edit Function

Each step position is displayed and is connected with a line. And, drag the marker, the job is edited intuitively.

■ RESTRICTION

- Visual path edit function is available only the current job of the current controller.
- Each step position is displayed and is connected with a line or a curve simply. So, visual path is different from the trace of playback. And, visual path is not supported the position level.
- Visual path edit function is available only the controller of 1 or 2 robots. But, the job whose control group is "R1+R2" is not supported.
- External axis is not supported.
- Only following move instruction is supported.
 - MOVJ
 - MOVL
 - MOVC
 - MOVS
 - SYMOVJ
 - SYMOVL
 - SYMOVC
 - SVSPOTMOV
- f the curve of MOVC or SYMOVC cannot calculated (ex. Lack of teaching point), the path is connected with a line.
- The line is drawn in order of step number. Visual path is not supported when the sequence is changed by the control instruction.
- When the CTP is set by variable, visual path is not supported.
- When job has any error (ex. Robot cannot reach the teaching point), visual path is not displayed.



• The following function cannot be used in PLAY mode. Change to the TEACH mode.

- Step move by clicking the move instruction marker
- Modify/Add the teaching point by TCP handle
- · Modify the anticipation value by dragging the SPYON/SPYOF marker
- Modify the PAINTSET tags by double-click
- Modify the instruction, add the instruction or delete the instruction by the right-button menu

Setting

On the [Controller] tab, in the [Job] group, click the [Visual Path Edit] button and select the [Settings] menu, the visual path edit setting dialog is displayed.



Items of paint instruction can be set only the use of controller is paint.

sual Path Edit Setting DX200		2
Move Instruction	Aux Instruction	
Finable	Enable Marker size(mm): 60	· Opacity: 1 ·
Cone height(mm): 80	Max display number: 1	
Cone diameter(mm): 50	User Definition	-
Color:	Instruction: Instruction	Color
	TIMER	
Opacity:	Color:	
Path	Add Upd Del	
Line weight(mm): 10		
Enable work area only	Paint Instruction	
Color	Enable	
Movement section:		
Paint section:		PAINTSET/PAINTEND
C Auto	Marker size(mm): 70	Marker size(mm): 50
Manual	Opacity: 1	Opacity: 1
	Color	Color
Onseitur 1	SPYON SPYOF	PAINTSET:
opadity:	GunNo.1:	PAINTEND:
	GunNo.2:	
Step: 1	GunNo.3:	
	GunNo.4:	
		Or Court

Nove Instruction	
Enable	Shows/Hides the move instruction marker.
Cone height (mm)	Sets the height of move instruction marker.
Cone diameter (mm)	Sets the diameter of move instruction marker.
Color	Sets the color of move instruction.
Opacity	Sets the opacity of move instruction.
Path	
Line weight (mm)	Sets the line weight of path.
Enable work area only	Selects whether the path of work area is displayed only or not.
Color	
Movement section	Sets the color of movement section.
Paint section	
Auto	The color of paint section is selected automatically. The color is selected by the paint condition file number. The color setting is loaded from the "vpecolor.ini" in the controller folder.
Manual	The color of paint section is the selected color.
Opacity	Sets the opacity of path.
Aux Instruction	
Enable	Shows/Hides the aux instruction marker.
Marker size (mm)	Sets the size of aux instruction marker.
Opacity	Sets the opacity of aux instruction marker.
Max display number	Sets the max number of aux marker between steps. When the number of aux instruction is over the max number, the display is skipped.
User Definition	
Instruction	Inputs the instruction.
Color	Sets the color of the aux instruction marker.
Add	Register the instruction name and color.
Upd	Updates the selected line of the list to the instruction and color.

Del	Delete the selected line in the list.
Paint Instruction	
Enable	Shows/Hides the paint instruction marker. Target instruction are SPYON, SPYOF, PAINTSET, and PAINTEND.
SPYON/SPYOF	
Marker size (mm)	Sets the size of SPYON/SPYOF instruction marker.
Opacity	Sets the opacity of SPYON/SPYOF instruction marker.
Color	Sets the color of SPYON/SPYOF instruction marker. It can be set every gun number.
PAINTSET/PAINTEND	
Marker size (mm)	Sets the size of PAINTSET/PAINTEND instruction marker.
Opacity	Sets the opacity of PAINTSET/PAINTEND instruction marker.
Color	Sets the color of PAINTSET/PAINTEND instruction marker. It can be set every gun number.
Step	Sets the step of spin box.
ОК	The setting is saved and this dialog is closed.
Cancel	The setting is not saved and this dialog is closed.

■ Show/Hide the Visual Path

On the [Controller] tab, in the [Job] group, click the [Visual Path Edit] button, the visual path is displayed.



Visual path of the current job of current controller is displayed. Click this button again, visual path is hidden.







Step position is displayed as cone. Each step position is connected with a line or a curve simply. The color of move instruction is changed into the work area between SPYON and SPYOF.



5	This marker means move instruction position. Step number is displayed.
	This marker means SPYON/SPYOF instruction.
	This marker means PAINTSET/PAINTEND instruction. Selected instruction can be displayed.



Show/Hide setting of marker is can be changed in the ribbon menu. When the marker is displayed, the menu is highlighted.



Display Visual Path	Shows/Hides the visual path.
Display Move Instructions	hows/Hides the move instruction marker.
Display Aux Instructions	Shows/Hides the aux instruction marker.
Display Work Instructions	Shows/Hides the paint instruction marker. Target instruction are SPYON, SPYOF, PAINTSET, and PAINTEND. This item is paint use only.
Display Work Area Only	Selects whether the path of work area is displayed only or not. This item is paint use only.

Click the move instruction marker, robot moves to the step position.





This operation cannot be used in PLAY mode.



When the mouse cursor is on the move instruction marker, the instruction is displayed.



When the job is conveyor synchronization job, the visual path is displayed with CTP value. Click the move instruction marker, robot moves to the step position and conveyor moves to the CTP position.





When the SPYON/SPYOF instruction has "ANT=" tag or "ANTDIS=" tag and last move instruction has "NWAIT" tag, the SPYON/SPYOF marker is positioned defined time or defined distance away.

[Example]

Anticipation is not set





Anticipation is set (Negative)



This operation cannot be used in PLAY mode.

- MOVJ and SYMOVJ is not supported.
 - Acceleration and deceleration of a robot aren't considered.

Edit the Teaching Position

Uses the visual path edit function and Operation handle, the job can be edited easily.

Procedure

- 1. On the [Controller] tab, in the [Job] group, click the [Visual Path Edit] button, the visual path is displayed.
- 2. On the [Home] tab, in the [Operation Handle] group, click the [Handle Display] button, the operation handle bar is displayed. Select the Handle.



3. Click the move instruction marker. Robot moves to the step.



When multi step is registered the same position, Select dialog is displayed

Select the ste	p X
14	
15	
, ,	
<u>OK</u>	Cancel



4. Drag the operation handle while the keyboard key is pressed. When release the mouse button, the job is edited. When drag the operation handle without pressing the key, Robot moves but the job is not edited. To edit the job, click the move instruction marker again. Following the keyboard assignment is available.

[Alt] key	Modify the teaching point
[Ctrl] key	Add the move instruction after the step.
[Alt] + [Ctrl] key	Add the move instruction before the step.



The operating coordinates of Operation handle is selected coordinates in the combo box in the [Operation Handle] group on the [Home] tab.

1	BASE AXIS	+	R01+B01
12	Single		📬 Display Settings 👻
Display	🐴 Synchr	onized	🏪 Grid Settings
Operation Handle			

When the robot cannot moves to the handle position, the teaching point is changed.





Edit the contents of instruction

Click the right button on the move instruction marker and select the [Edit this Instruction] in the rightbutton menu, Edit function of the simple pendant is executed.



Double-click the PAINTSET marker, Paint Condition Setting dialog is displayed. When click the [OK] button, the setting is saved. When click the [Cancel] button, the setting is not saved.

Paint Condition Se	etting 🗶
GUNNO:	1
PCF#:	
PNTPRM1:	2
PNTPRM2:	2
PNTPRM3:	2
PNTPRM4:	2
PNTPRM5:	2
v:	10.0
ОК	Cancel



When the SPYON/SPYOF instruction has "ANT=" tag or "ANTDIS=" tag and last move instruction has "NWAIT" tag and drag the SPYON/SPYOF marker, the anticipation setting can be edited. When release the button, the setting dialog is displayed. When click the [OK] button, the setting is saved. When click the [Cancel] button, the setting is not saved.





This operation cannot be used in PLAY mode.

Right-button menu

Click the right button on the move instruction marker, right-button menu is displayed. Following operation is available.

Edit this Instruction	
Insert Teaching Point at previous(P)	
Insert Teaching Point at next(F)	
Insert Paint Instruction here(A)	⊁
Remove this Instruction(D)	

Edit this Instruction	Edit this move instruction (Execute the edit function of simple pendant.)
Insert Teaching Point at previous	Insert teaching point at previous
Insert Teaching Point at next	Insert teaching point at next
Insert Paint Instruction here	Insert SPYON/SPYOF instruction
Remove this Instruction	Delete the move instruction or SPYON/SPYOF instruction



When delete the instruction, the following dialog is displayed. When click the [OK] button, the instruction is deleted. When click the [Cancel] button, the instruction is not deleted.





This operation cannot be used in PLAY mode.

8.10 Collision Detection

This function displays the collision between some models.

When the collision is detected, the model is displayed in red, and the robot pulse data and the executing job name is displayed in the collision log.

To use the Collision detection, the following settings are needed.

- 1. The model (work, robot, etc.) group is registered as "Collision model group".
- 2. To detect collision, the model group pairing is registered as "Collision pair".
- 3. Select the Collision pair, and start the Collision Detection.

For details, please refer to section 13.3 "Collision Detection Setting".

8.10.1 Collision Detection Dialog

In this dialog, set up to detect collision, and operate the start/end the collision detection. On the [Simulation] tab, in the [Collisions] group, click the [Collision Detection] button, the [Collision Detection] dialog appears.





8.10 Collision Detection

Collision	Detection	dialog	option
-----------	-----------	--------	--------

Item	Description	
Collision Color (RED)	The interfering model is displayed in red.	
Playback without Redraw	To reduce the time to check collision, Redraw is skipped on playback.	
Move Collision Step	When the collision log is clicked, the robot moves the interfering position, and the cursor location in the virtual pendant moves to the step number position recorded in that log. When this operation is used, set the teach mode.	
Near miss check	When the models approach with in the selected distance, the models are considered interfering.	



• The function is not available for hidden model.

• Near miss check option may need time to process.

• [Playback without Redraw] and [Move Collision Step] can not use depending on the system version of controller. Please refer to section 15.6 "List of Function depending on the system version of controller".

8.10.2 Collision Model Group Setting

Collision Model Group Display

The model (work, robot, etc.) group is registered as "Collision model group". To display the Collision Model Group dialog box, click the [ModelGroup] button on the Collision setting dialog box.



Collision Model Group

Item	Description	
Collision Model Group List	The registered collision model group is displayed. When the collision model group is selected, the models of the collision model group are highlighted.	
Add	The new collision model group is created.	

Item	Description	
Edit	The collision model group selected in the list is edited. When the collision model group in the list is double-clicked, that can be edited.	
Сору	The new collision model group is created based on the collision model group selected in the list.	
Del	The collision model group selected in the list is deleted.	
Del All	All collision model group selected in the list are deleted.	

Auto-registration of the collision model group

The collision model group of robot is registered automatically in following case. Edit it if needed.

- When the new controller is created
- When the old cell (before MotoSim EG-VRC ver 2.60) is opened.



The tool model is not added. Click the [Edit] button, and add the tool model if needed.The time to check collision depends on the number of model and the complexity of

model. All robot models are registered by Auto-registration. If some robot models need not be checked, narrow down the models of the collision model group at the Collision Model Group Detail Dialog Box.

Collision Model Group Detail Display

The models (work, robot, etc.) are registered/deleted to the collision model group. To display the Collision Model Group Detail dialog box, click the [Add] button, the [Edit] button, or the [Copy] button on the Collision Model Group dialog box

Gollision Model Group Detail 🛛 🛛 🗙
Model Group : DX100-R01 ✓ Pick Enable ✓ A child model is also registered simultaneously Model List DX100-R01_LK0 DX100-R01_LK1 DX100-R01_LK2 DX100-R01_LK3 DX100-R01_LK4 DX100-R01_LK5 DX100-R01_LK5 DX100-R01_LK7 Torch
Add from CadTree Del Del All
OK Cancel



8.10 Collision Detection

•

Collision Model Group Detail					
Item	Description				
Pick Enable	On the [Home] tab, in the [Model] group, click the [Select Model] button. Select the model in the MotoSim EG-VRC, that model is added to the [Model List].				
Add from CadTree	Select the model on the CadTree, and click the [Add from CadTree] button, that model is added to the [Model List].				
A child model is also registered simultaneously	When the model is added, the child model of that is also registered simultaneously. For example, If the "SAKU" is selected in the CadTree and the [Add from CadTree] button is clicked, the child models "SAKU1", "SAKU2", "SAKU3", "SAKU4", "SAKU5", and "SAKU6" are also added. ("SAKU" is dummy model, so it is not added.) Cad Tree SAKU File Edit Attribute Model Only I Model Group : SAKU DX100-R01 DX100-Model M0TOWELD_S350 SAKU6 SAKU5 SAKU5 SAKU5 SAKU5 SAKU5 SAKU6 SAKU5 SAKU6 SAKU5 SAKU1 C SAKU1 C SAKU1 C SAKU1 C SAKU1 C SAKU1 C SAKU2 SAKU3 SAKU5 SAKU5 SAKU5 SAKU5 SAKU5 SAKU5 SAKU6 SAKU5 SAKU6 SAKU5 SAKU6 SAKU5 SAKU5 SAKU5 SAKU5 SAKU5 SAKU5 SAKU5 SAKU6 SAKU5 SAKU6 SAKU5 SAKU6 SAKU5 SAKU5 SAKU5 SAKU5 SAKU6 SAKU5 SAKU5 SAKU6 SAKU5 SAKU6 SAKU5 SAKU6 SAKU5 SAKU6 SAKU5 SAKU6 SAKU5 SAKU5 SAKU6 SAKU5 SA				
Del	The selected model in the [Model List] is deleted.				
Del All	All models in the [Model List] are deleted.				

8.10.3 Collision Definition Setting

Collision Definition Dialog

To detect collision, the model group pairing is registered as "Collision pair".

To display the Collision Definition dialog box, click the [Add] button, and the [Edit] button on the Collision Detection dialog box.

Collision Detection function check if master interfere slaves. So, select one model group as Master, and Select one or more model group(s) as Slave.

		c	ollision Definition Dialog			
			Pair Name: Pair2			
Collision model	group		Collision Model Group	Attribute		
list			DX100-R01	Master	 Select the model group t	0
			WORK2 WORK3	Sidve	Master is only one mode	əl
			SAKU	Slave	9.0003.	
			Playback stop by collision detection	tion		
			Register	Close		

Collision Definition

Item	Description	
Collision model group list	The registered collision model group is displayed in the list. When the collision model group is selected, the models of the collision model group are highlighted. To check the collision model group, set the Attribute items "Master" or "Slave".	
Playback stop by collision detection	Set the robot action when collision occurs. If this is checked, playback is stopped when collision is detected in playback. When the playback is continued without interruption, do not check this, and register the collision definition.	



8.11 Sensing Option Setting

8.11 Sensing Option Setting

When the Sensing option is used, to detect the point where the wire of robot has contact with the work, the searching operation (Starting Point Detection function) is available.

Please refer to "INSTRUCTIONS FOR BASIC OPERATION OF STARTING POINT DETECTION FUNCTION" of each the controller for details.

- This function can not be used for the FS100 controller.
- When this function is used, "Starting point detecting function" of option function in maintenance mode need be checked "use".
- When this function is used, turn off the servo simulation.On the [Simulation] tab, in the [Playback] group, click the [Servo Emulation] button.



		-
		💽 Stage Master
Back	Next	Servo Emulation
Step	Step	🇞 Cycle Time
Playba	web.	

- Sensing function (SRCH tag of MOV* instruction) can be simulated, but sensing result is not the real one.
- The master model of sensing gets deeply into the slave one depending on the moving speed of sensing.

DX100: Se	nsing Option Se	tting 🛛 🔀
Action	SEARCH_SHIFT	•
Robot	DX100-R01	•
RIN	RIN#001	•
Model	work	
Model List	<u></u>	
C Slave		
	Add	Delete
	ОК	Cancel

Procedure

It explains the procedure for setting the sensing option between the wire of robot (Model name: wire) and the work (Model name: work).

- 1. The wire (Model name: wire) is added at the torch head of robot.
 - In this case, the "CYLINDER" is used for the parts of wire.



2. On the [Simulation] tab, in the [Settings] group, click the [Sensing Setting] button, the [Sensing Option Setting] dialog appears.

Sensing	Paint
Setting	Setting
Settings	

3. Select [Master] in the [Model List] group.

DX100: S	ensing Option Setting	
Action	SEARCH_SHIFT	•
Robot	DX100-R01	•
RIN	RIN#001	•
Model	work	
ModelLis Master		
	Add Dele	te
	OK Can	cel

8.11 Sensing Option Setting

4. On the [Home] tab, in the [Model] group, click the [Select Model] button. Click the "wire" model, "wire" is displayed at [Model].

	Select Model Model	ree
DX100: Ser	ising Option S	Setting 🛛 🔀
Action	SEARCH_SHIFT	•
Robot	DX100-R01	•
RIN	RIN#001	•
Model 🤇	wire	
Model List-		
Master		
C Slave		
	Add	Delete
	OK	Cancel

5. Click the [Add] button, the "wire" is set to the [Master] in the [Model List] group.

DX100: S	ensing Option S	etting 🛛 🔀
Action	SEARCH_SHIFT	•
Robot	DX100-R01	•
RIN	RIN#001	•
Model		
ModelLi	st	
🛈 Mastr	er wire	
C Slave	,	
	Add	Delete
L	ок	Cancel

6. Select [Slave] in the [Model List] group, and set the "work" to the [Slave] as Step 4 and 5.

DX100: Ser	ising Option Set	iting 🛛 🔀
Action	SEARCH_SHIFT	•
Robot	DX100-R01	•
RIN	RIN#001	•
Model	work	
- Model List-		
C Master	wire	
© Slave	work	
	Add	Delete
	04	Court
		Lancei

7. Click the [OK] button.

8.12 Spray Model for Paint

The Spray Model for Paint function allows creating the spray model easily. The spray model is displayed and hidden automatically, when the SPYON or SPYOF instruction is executed.

Paint Panel	X
Spray model setting	
Gun No. 1 🔹 Tool No. 0 🔹	
(a)TCP 300 Image: TCP calculation (b)Valid 400 Image: Transparent (c)Max 200 TCP distance (d)Mini 100 Valid distance (d)Mini 100 Valid distance (e)Nozzle X(mm) Y(mm) Z(mm) Position 0 0 0 (e)Nozzle Tx(deg; Ty(deg Tz(deg; Posture 0 0 0 Image: Display model Valid distance Image: Comparent	
Apply OI	Cancel

Paint Panel

Item	Description
[Gun No.] spin box (1 to 3)	Paint gun number.
[Tool No.] spin box	Specifies the tool number to set the paint gun number.
"(a)TCP distance" edit box	Distance from the paint spray outlet (nozzle).
"(b)Valid distance" edit box	Effective range to apply paint from the nozzle.
"(c)Max Diameter" edit box	Maximum width of the paint spray face.
"(d)Mini Diameter" edit box	Minimum width of the paint spray face.
"(e)Nozzle Position" edit boxes	Nozzle position viewed from the flange.



8.12 Spray Model for Paint

Paint Panel		
Item	Description	
"(e)Nozzle Posture" edit boxes	Nozzle posture viewed from the flange.	
[TCP calculation] check box	Automatically calculates tool dimensions according to the input information.	
[Transparent] check box	Displays paint model in translucent color.	
"Model division" combo box	Number of divided paint spray faces.	
[TCP distance] button	Paint color from nozzle to TCP.	
[Valid distance] button	Paint color from nozzle to the end of the valid painting distance.	
[Display model] check box	Displays the created spray model.	

Procedure

- 1. Select the controller for the spray model setting.
- 2. On the [Simulation] tab, in the [Settings] group, click the [Paint Setting] button, the [Paint Panel] dialog appears.

Set the Gun No. and Tool No. to according to the job.



- 3. Click the [OK] button or the [Apply] button, and then the spray model is created.
- 4. When the playback is executed, the spray model related to the Gun No. of SPYON or SPYOF instruction is displayed and hidden automatically.



This function can not used with two or more robot system.

8.13 Speed Graph Function

This function displays on a graph the robot TCP speed during playback.



- This function cannot be used in conjunction with the High-Speed Playback function. For details on the High-Speed Playback function, please refer to section 7.5.4 "Refresh Interval" of the MotoSimEG-VRC Operation Manual.
- This function doesn't support multiple controllers or a controller with multiple robots.
- The speed displayed in this function is the speed of the TCP of the R1 robot of the current controller selected at the time the Speed Graph dialog was displayed.

8.13.1 Basic usage

The procedure for using the Speed Graph function is as follows.





8.13 Speed Graph Function

8.13.2 Trace Settings

To display the speed in the graph, this function uses the data from the robot TCP trace. Therefore, the Trace function must be enabled and set to the robot TCP in order to use this function.For more details about the Trace function, please refer to section 13.2 "Trace Function" of the MotoSimEG-VRC Operation Manual.

Procedure

 On the [Simulation] tab, in the [Monitor] group, click the [Trace] button, the [Trace Manager] dialog appears. To use the speed graph, you will need to set the trace to the TCP model:
<ControllerName>-R01_tcp (example: DX100-R01_tcp). By default, the trace
<ControllerName>-trace1 is already set to the TCP of the controller's R1 robot.

Ø.		10	800 C
Speed	Pulse	Lap Time	Trace
Graph	Record	Panel	
Mor	nitor		

Trace Manager				×
Trace Model DX100-R01-trace1	Enable Enable	Length [mm] 0.00	Time [s] 0.00	Keep TraceLine Disable
Add Edit	Delete re TraceLine	Clipboard		Close

If it does not exist or was changed, please create a trace for the model "[controller name]-R01_tcp".

 To verify the settings, double-click on the trace "<ControllerName>-trace1" or select it and press the [Edit] button. In the "Trace Property" dialog, if it not already set, select the "<Controller Name>-R01 tcp" model in the "Model" field.

To display the speed relative to a moving work piece, change the "Parent" field from "world" to the model representing the work piece.

Trace Pro	perty	_	×
🗹 Enab	le		🗌 Keep TraceLine
Robot:	DX100-R01	-	Max Points: 20000
Model:	DX100-R01_tcp		Color:
Parent:	world		Line Type: Dotted 💌
			OK Cancel



8.13.3 Graph Settings

Set the graph settings before displaying the graph.

On the [Simulation] tab, in the [Monitor] group, click the [Speed Graph] button, the [Speed Graph] dialog appears.



Press the [Settings] button to display the "Graph Settings" dialog.



8.13 Speed Graph Function

Graph Settings Dialog

In this dialog, display parameters such as I/O signals, line color, line thickness, scale, etc. can be set. Up to 5 I/O signals can be displayed. The same I/O signal cannot be set multiple times.



Graph Settings [Graph Settings]

Item	Description
Refresh Interval	Sets the rate at which the Speed Graph is updated. (0.004 to 0.4 sec)
Speed Units	Sets the speed units for the Y-axis.
Gradations	Sets the number of gradation lines along the X and Y axes.
Y-axis auto-scaling during playback	When checked, the Y-axis scaling is automatically adjusted during playback to display the full range of the speed.

I/O Signal Setting Dialog

The "I/O Signal Setting" dialog is used to select the I/O signal to plot on the speed graph.



8.13.4 Playback

During playback, the speed is plotted on the speed graph. The graph can display up to 200.0 seconds of data. Playback data beyond 200.0 seconds will not be displayed. Also note that graph operations cannot be done during playback.

8.13.5 Graph Operations

After playback is complete, various operations can be done with the speed graph.



Mouse Operations

Click on the graph	Move the cursor position (yellow line) to the clicked position. The robot in the MotoSim EG-VRC window will also move to the position corresponding to the cursor position.
Mouse Wheel	Roll the mouse wheel to change the X-axis scaling factor.
[Ctrl] key + Mouse Wheel	Roll the mouse wheel to change the Y-axis scaling factor.
Drag the scrollbar	Drag the bottom scrollbar to horizontally pan (X-axis) the graph in the display area.

Keyboard Operations

$[\leftarrow] [\rightarrow]$ keys	Move the cursor position by one segment.
$[Ctrl] + [\leftarrow] [\rightarrow] keys$	Move the cursor position rapidly.
[Home] key	Move the cursor and the display area to X=0.0
[End] key	Move the cursor and the display area to X=Max.

8.13 Speed Graph Function

■ Graph Data Copy

When the [Copy] button from the "Speed Graph" dialog is pressed, the "Copy Data" dialog displays. Press the [File] button to save the data to a text file. Press the [Clipboard] button to copy the data to the Windows clipboard so that the data can be paste in another application.

Copy Data		1000	×
File	Clipboard		Close
Time[s].Speed[mr 0.000.0.000.0 0.004.0.000.0 0.008.0.000.0 0.112.0.000.0 0.016.0.000.0 0.022.0.000.0 0.022.0.000.0 0.022.0.000.0 0.032.0.000.0 0.036.0.000.0 0.044.0.000.0 0.044.0.000.0 0.044.0.000.0 0.056.0.000.0 0.056.0.000.0 0.056.0.000.0 0.056.0.000.0 0.056.0.000.0 0.056.228.0 0.076.3.228.0 0.072.1.357.0 0.068.3.228.0 0.072.1.357.42.0 0.084.3.435.0 0.084.3.435.0 0.084.3.435.0 0.092.9.090.0 0.096.8.366.0	n/s].IN#0001		•

8.14 Running an External Software

To run an external software with MotoSim EG. On the [Home] tab, in the [Tools] group, click the [External Software] button, the [Launcher] dialog appears and perform the settings explained in the list below.



Launcher Dialog Box

Item	Description	
[Add] button	Select [Add] to register the software to run; the Launcher Setting dialog box appears. Press the [Browse] button on the right of the Path edit box. Select the desired program (executable file), and press [OK]. (The file name will be automatically entered in the Name edit box.) Path name of the external program to run. File name opened by the software specified in the Path edit box. (Directly editable.)	
[Edit] button	Edits the settings of the registered software.	
[Delete] button	Deletes the registered software.	



8.15 Job Browser

Launcher Dialog Box		
Item	Description	
"Keyword" column	Double-click the desired software in the "Keyword" column to run the external software.	



Job Browser supported the selection the job. Job Browser is available for the NX100, DX100 and FS100.

On the [Home] tab, in the [Teaching] group, click the [Job Browser] button, the [Job Browser] dialog appears.





This function can not use depending on the system version of controller. Please refer to section 15.6 "List of Function depending on the system version of controller".

When starting Job Browser for the first time

When starting Job Browser for the first time, the bellow dialog appears. Open the Search tab in the Job Browser, search the job, and set the job to the root of the job tree.



Main Window

Job Browser [JB]
Controller: DX100 💌
Job Tree Search BookMark
MASTER
INIT
E TEST1
i⇒ ACTION1
TOOL_ON
- ACTION2 =
TOOL ON
TOOL OFF
TOOL_ON
TOOL_OFF
RETURN_ORG
Select Job Close

Job Browser

Item	Description
Controller	Select the controller.
Job Tree tab	Job Tree tab shows the job hierarchy as a tree.
Search tab	Search the job in the controller on the Search tab.
Bookmark tab	Bookmark tab shows the registered jobs as bookmark.
Select Job	Set the selected job in the tree or list to the virtual pendant.
Close	Close the Job Browser.



8.15 Job Browser

Sub Window

Job information and contents are displayed at the sub window. Job Browser enables the user to selectively hide and display the sub window.

Job Browser [JB]	
Controller: DX100	Contents NOP CALL JOB: INIT CALL JOB: TEST1 CALL JOB: TEST2 CALL JOB: RETURN_ORG END
Select Job Close	
Job Info Name MASTER Comment Date 2013/02/25 10:20 Group R1 StepNo 0	< ×

Sub window

Item	Description
Contents	Display the contents of the selected job. The line of the Contents list can be selected. When set the job to the virtual pendant, the cursor is set to the selected line. Double-click the line, the job can be set to the virtual pendant. (The cursor is set to the selected line.)
Job Info	The job header of the selected job is displayed.
Name	The name of selected job is displayed.
Comment	The comment of selected job is displayed.
Date	The date of selected job is displayed.
Group	The control group of selected job is displayed.
StepNo	The steps number of selected job is displayed.

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Right-click menu



Right-click menu

Item	Description
Set Selected Job to Root	The selected job is set to the root of Job tree. The current job tree is cleared.
Add to Bookmark / Remove from Bookmark	The selected job is added to (removed from) the Bookmark.
Job Data Update	The selected job data is updated. The node is closed.
Contents	Display/Hide the Contents window.
Job Info	Display/Hide the Job Info window.
Expand	The Job tree is expanded from the selected node. During the expansion, the follow dialog box is displayed. Do not execute the playback. Job Browser [JB] Now Expanding. Please wait a moment. Don't execute playback on MotoSim EQ-VRC.
Set Master Job to Root	Set the master job set in the virtual pendant to the root of Job tree. If the master job is not set, The root of Job tree is not set.



8.15 Job Browser

_

Right-click menu	
Item	Description
Set Current Job to Root	Set the current job set in the virtual pendant to the root of Job tree. If the current job is not set, The root of Job tree is not set.

Job Tree Tab

Display the hierarchy structure of jobs as tree structure. The target instructions are CALL JOB, JUMP JOB and PSTART JOB. The tree is displayed until eight-level. And the tree can be expanded. The root of tree is set the follow jobs.

- The selected job on the Job tree
- The selected job in the list (Search tab/Bookmark tab)
- · Master job in the virtual pendant
- · Current job in the virtual pendant


Search Tab

Press the [Search] button, jobs in the virtual controller is searched and the appropriate jobs are displayed in the list. A keyboard search is available. When the text box is empty, All jobs are displayed.

Job Browser [JB]	
Job Browser [Controller: []) Job Tree Sear ACTION Job Name ACTION1 ACTION2 ACTION3 ACTION4 ACTION5 ACTION6	JB] (100 ch BookMark	Search
	Select Job	Close

Bookmark Tab

The selected job in the tree/list can be registered as bookmark. It is useful for registering jobs with much reference number of times.

Job Browser [JB]	
Job Browser [JB] Controller: DX100 Job Tree Search BookMark Job Name ACTIONT RETURN_ORG TEST1	■■■
Select Job	Close



8.16 Model Library

Model Library supports the model importing. Model Library dialog shows the preview of model registered with a library.

On the [Home] tab, in the [Model] group, click the [Model Library] button, the [Model Library] dialog appears.



8.16.1 Introduction

To import the model, drag and drop the model icon, or double-click the model icon. The type of model are "Work" and "Tool". It is different in the behavior when importing the model.

And, it's possible to add a model of a cell to the model library from the [CadTree] dialog.



Model Library

Category	Changes the category of the models.
Edit	Edits the information of model (e.g. arrangement information) registered with the model library. For details, refer to section 8.16.5 "Edit Model of Model Library".
Del	Deletes the model from the model library. For details, refer to section 8.16.6 "Delete Model of Model Library".



When the model icon is dragged to the cell screen, the model in the mouse location is highlighted. For highlighting object, refer to section 6.4 "Pick Settings".

8.16.2 Model Import (Work Type)

The model of peripheral equipment (e.g. Work, work table, controller and etc.) becomes "Work Type". When the model icon is dragged and dropped, the model is added at the highlighted position in the mouse location. And, the highlighted model becomes the parent model (in an exceptional case, when the FLOOR is highlighted, "world" becomes the parent model).?When the model icon is double-clicked, the model is added at the origin of world coordinates.

Procedure

1. Drag and drop the model.



2. When the FLOOR is highlighted, the parent model is "world".



3. Drag and drop the new model on the added model.





8.16 Model Library

4. The new model is added and the selected becomes the parent model.



8.16.3 Model Import (Tool Type)

The model of tool (e.g. torch, servo gun and etc.) becomes "Tool Type". When the "Tool Type" model is dragged and dropped to the robot, the model is added at flange or TCP automatically. When the model icon is double-clicked, the tool model is added to the first robot of the cell.

And, when the "Tool Type" model is imported, the tool setting dialog is displayed. When the tool number is selected, the tool data registered with the model library is reflected to the controller.

Procedure

1. Drag and drop the model icon at the robot.





2. Tool setting dialog appears. When select the tool number and press the [OK] button, the tool data is reflected to the controller. When press the [Cancel] button, the tool data is not reflected.



Tool data setting dialog

Tool	Selects the tool number.
ToolData	The tool data of model is displayed.
ОК	The tool data is reflected to the selected number.
Cancel	The tool data is not reflected.

3. The tool model is displayed. When the tool data is set, TCP flame moves to the tip of tool.





8.16 Model Library

8.16.4 Add the model to the model library

The model of cell can be added to the model library.?Select the model in the [CadTree] dialog, display the right-click menu and select the [Add ModelLibrary...].



The model icon needs to be added manually. Refer to the following procedure.

Add ModelL	ibrary	-	-		×
Category 0	Controller		•		
Name 🔤	'MSA_300I	R_FLAN	GE		
Layout-					
×	0.000	Y	0.000	zſ	0.000
Rx 🗌	0.000	Ry	0.000	Rz	0.000
Type C WOI	ak L	FLANGE	C TCP		Get ToolData
_ ToolDa	ta				
X X	-82.633	Υ	0.000	z	463.500
Rx 🗌	0.000	Ry	-30.000	Rz	0.000
l v r	3.000				
Xg	0.001	Yg	0.001	Zg	0.001
l Ix	0.000	ly 🔤	0.000	Iz	0.000
				_	Canad
					Cancel

Add Model Library

Category	Selects the model category. When the category does not exist, the new model category can be made by inputting directly.
Name	Selects the model name displayed on the model library.
Layout	Sets the model layout data. When there is the origin point of the model in a center, please input the data. (e.g. BOX model) Layout data is used as the value of the offset. The model is located at the offset position from the mouse pick position.
Туре	Chooses the type, "WORK" or "TOOL". It is different in the behavior when importing the model. For details, refer to section 8.16.2 "Model Import (Work Type)" and section 8.16.3 "Model Import (Tool Type)".
FLANGE / TCP	Selects which is the parent model, a flange of a robot or TCP. When the model origin point is on the foundation side of the tool, choose "FLANGE". When it is on the tip of tool, choose "TCP".
ToolData	Sets the tool data. This values are reflected to the controller when the model is imported. When the parent of the model is a flange of a robot or TCP, MotoSim EG-VRC judges as the "TOOL" type and the No.0 tool data of the controller is displayed.

Add Model Library		
Get ToolData	When the parent of the model is a flange of a robot or TCP, this button is enable. When the button is pressed, tool number select dialog is displayed. When select the tool number, the tool data of selected number is set to the ToolData.	

	Model	Library	1.00			×	
	Tool:	0	-	OK		Cancel	
	Get To and th Please	ool data fro en reflecct select the	m the C ed in th tool nu	Controller, ie Modell imber.	Library.		
	_ Tool	Data —					
	Nam	e Tool					
	×	-82.633		Bx 🗌	0.000		
	Υſ	0.000		Ry 🗌	-30.000		
	zΓ	463.500		Rz	0.000		
	W	3.000	[kg]				
	Xg [0.001	[mm]	lx 🗌	0.000	[kg.m2]	
	Yg 🛛	0.001	[mm]	ly 🗌	0.000	[kg.m2]	
	Zg	0.001	[mm]	Iz	0.000	[kg.m2]	
1							

Tool Number Select Dialog

Tool	Selects the tool number of the controller.
ToolData	The tool data of selected number is displayed.
ОК	Tool data is reflected to the Add Model Library dialog.
Cancel	Tool data is not reflected and this dialog is closed.

Procedure

- 1. Selects the target model from [CadTree] dialog.
 - One Model

Selects the target model in the state "open".



Multi Models

8.16 Model Library

Selects the target model in the state "close". All child models are included.



- 2. Displays the right-click menu on the [CadTree] dialog and select the [Add ModelLibrary...].
- 3. Sets the Category, Name, Layout and Type on the [Add ModelLibrary] dialog and presses the [OK] button.

Add ModelLib	rary		×
Category DAI		-	
Name DAI	4		
Layout			
×	0.000 Y	0.000 Z	130.000
Rx	0.000 Ry	0.000 Rz	0.000
Type © WORK		•	1
- ToolData-	® FLANGE		iet ToolData
×	0.000 Y	0.000 Z	0.000
Bx	0.000 Ry	0.000 Rz	0.000
W	0.000		
Xg	0.000 Yg	0.000 Zg	0.000
lx 📃	0.000 ly	0.000 lz	0.000
	(ОК	Cancel

4. Added model is displayed on the Model Library. The model icon is "NO IMAGE".



5. Adds the model icon image. Saves an icon picture of the bitmap file format in a <Model Name> folder of ModelLibrary. The file name is made ITEM.bmp. For location of ModelLibrary folder, refer to the section 1.7 "Folder Configuration".



6. When Model Library dialog is refreshed, the new model icon is displayed.



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8.16 Model Library

8.16.5 Edit Model of Model Library

Selects the model icon and press the [Edit] button, the model data can be edited. For detail of the edit dialog, refer to section 8.16.4 "Add the model to the model library".



8.16.6 Delete Model of Model Library

Selects the model icon and press the [Del] button, the model data can be deleted.



8.16.7 Export the Model of Model Library to Other PC

The model of model library can be used on other PC.

The model of model library is managed the following <Model Name> Folder.



When <Model Name> folder of one PC is copied to <Category> folder of other PC, the model can be used on the other PC. For the location of [ModelLibrary] folder, refer to section 1.7 "Folder Configuration".



8.17 Simple PP

8.17 Simple PP

Simple PP dialog is the simple version of virtual pendant for teaching and playback. On the [Controller] tab, in the [Job] group, click the [SimplePP] button, the [Simple PP] dialog appears.



In a cell with multiple controllers, it is necessary to select the controller to edit with the ribbon processary to select the controller to edit with the before operating the Simple PP dialog box.

Main Display



TEACH/PLAY button	Changes the mode (TEACH / PLAY) of the controller.
START button	Starts the playback. This button is highlighted during playback.

HOLD button	Interrupts the playback.		
SERVO button	Turns the servo ON. This button is highlighted while servo power is ON.		
Alarm button	Resets the alarms. This button is highlighted while alarms occur.		
Job Stack	Display the Call Stack display. For details, please refer to the section 10.4 "Job Stack".		
Job Select button	When click this button or press the [ALT] + [W] key, displays the Job Select dialog. For details, refer to the section 8.17.1 "Job Select".		
Refresh button	When the job is edited on the virtual pendant, click this button to refresh the job contents.		
New button	Displays the Job Create dialog. For details, refer to the section 8.17.2 "Job Create".		
Copy button	Displays the Job Copy dialog. For details, refer to the section 8.17.3 "Job Copy".		
Delete button	Displays the Job Delete dialog. For details, refer to the section 8.17.4 "Job Delete".		
Job Contents panel	The robot moves to the step selected in the job contents panel if the [SYNC] check box (SYNC) is selected. When the cursor is on the CALL JOB: or JOMP JOB: instruction, and press the [Alt] + [Down] key, the called job is displayed.?When press the [Alt] + [Up] key, the previous job is displayed.Job Edit dialog box appears by double-clicking the selected job. [Job Edit] Modify the instruction in the edit box. Select either the [Add Line] or [Replace Line] button. $\begin{split} \hline Line Edit L:7 S:7 \qquad \hline MOVJ VJ=75.00 \qquad \hline Add Line & Replace Line & Cancel \qquad \hline \end{bmatrix} Add Line: Adds the new instruction under the cursor line.Replace Line: Replaces the instruction of the cursor line.$		
Move button	Displays the Interpolation dialog box. Specify motion type, speed and position level.		
Add button	Adds the new move instruction under the cursor line. And, same operation is available with operation handle. Please refer to the section 8.17.8 "Teaching with Operation Handle".		
Mod button	Replaces the teaching position of the cursor line to current position.		



8.17 Simple PP

Del button	Deletes the cursor line.
VPP button	Displays the virtual pendant if the virtual pendant is not shown.

Right-button menu

Search	Display the Search dialog. (Short cut key: [Ctrl] + [F])	
Cut	Selected area is cut. (Short cut key: [Ctrl] + [X])	
Сору	Selected area is copied. (Short cut key: [Ctrl] + [C])	
Paste	Cut area or copied area is pasted. (Short cut key: [Ctrl] + [V])	
Reverse Paste	Cut area or copied area is pasted in reverse. (Short cut key: [Ctrl] + [Shift] + [V])	
Delete	Selected area is deleted. (Short cut key: [Delete])	
Replace Inform	Informs of the selected area are replaced. For details, please refer to the section 8.17.7 "Replace Inform".	
Setting BreakPoint	Set/Delete the break point to the selected line. (Short cut key: [F9]) For details, please refer to the chapter 10 "Debug Function".	
Del All BreakPoint	Delete all break point of the target controller. For details, please refer to the chapter 10 "Debug Function".	
Disable All BreakPoint	Disable all break point of the target controller. For details, please refer to the chapter 10 "Debug Function".	
Enable All BreakPoint	Enable all break point of the target controller. For details, please refer to the chapter 10 "Debug Function".	
Shortcut List	Display the shortcut list dialog.	

8.17.1 Job Select

Selects a job from job list, the job is displayed on the Simple PP dialog box.

JOB Select		x	
Controller:	DX200 👻		
Search:	<u> </u>	Search	
JobName			
RESET-R1	4		Job list
MASTER	·		
H_OPEN H_CLOSE			
GET_R ASIA1			
	7		
ОК		Cancel	

Search	A keyword search is available. In the above dialog, input the "SE" on the edit box and click the [Search] button, "RESET-R1" and "H_CLOSE" is displayed on the job list. When the edit box is empty, All jobs are displayed.
Job list	Select a job in this list to set to the simple PP dialog.
OK button	Sets the selected job to the simple PP dialog.
Cancel button	Closes this dialog without job selection.

8.17.2 Job Create

Creates a new job and displays on the simple PP dialog.

Job Create	×	
Controller:	DX100 -	
Job Name:		
Comment:		
Controll Group:	R1 💌	
Please make sure not to use the character which can not be inputted by the software keyboard on virtual pendant.		
ОК	Cancel	

Job Name	Inputs the job name.
Comment	Inputs the comment of the job.
Control Group	Select the control group from drop down list box.

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8.17 Simple PP

OK button	Creates the new job and displays on the simple PP dialog.
Cancel button	Closes this dialog without creating a job.

8.17.3 Job Copy

Copies the selected job and displays the new job on the simple PP dialog.

ЈОВ Сору		
Controller: Search:	DX200	
JobName SPOT RESET-R1 PUT-R MASTER H_OPEN H_CLOSE GET_R ASIA1	•	- Job list
New Name	Cancel	

Search	A keyword search is available. In the above dialog, input the "SE" on the edit box and click the [Search] button, "RESET-R1" and "H_CLOSE" is displayed on the job list. When the edit box is empty, All jobs are displayed.
Job list	Select a job in this list to be copied.
New Name	Inputs the new job name.
OK button	Copies the selected job and displays the new job on the simple PP dialog.
Cancel button	Closes this dialog without copying a job.

8.17.4 Job Delete

Deletes the selected job.

JOB Delete	X
Controller: Search:	DX200 Search
JobName SPOT RESET-R1 PUT-R MASTER H_OPEN H_CLOSE GET_R ASIA1	
ОК	Cancel

Search	A keyword search is available. In the above dialog, input the "SE" on the edit box and click the [Search] button, "RESET-R1" and "H_CLOSE" is displayed on the job list. When the edit box is empty, All jobs are displayed.
Job list	Select a job in this list to be deleted.
OK button	Deletes the selected job.
Cancel button	Closes this dialog without deleting a job.



8.17.5 Search

Search the keyword in the job.

When the cursor in the job contents panel, select the "Search" in the right-button menu or press the [Ctrl] key and [F] key, Search dialog is displayed.

When the cursor in the job contents panel and press the [F3] key, forward search is available. And press the [Shift] + [F3] key, back search is available.

Find what: Find Next Match case Cancel	Find	X
Match case Cancel	Find what:	<u>F</u> ind Next
	Match case	Cancel

Find what	Inputs a keyword.
[Match case] check box	When this is enabled, the large character is separated from the small character.
[Find Next] button	The keyword is searched from current cursor position.
[Cancel] button	This dialog is closed.

8.17.6 Job Edit

When the line is selected and double-click or press the [Space] button, Job Edit dialog box is displayed. Modify the instruction in the edit box and select either the [Add Line] button or [Replace Line] button

Line Edit L:7 S:7	7	— ———————————————————————————————————
MOVJ VJ=75.00		
Add Line	Replace Line	Cancel

[Add Line] button	Adds the new instruction under the cursor line. (Short cut key: [Shift] + [Enter] key)
[Replace Line] button	Replaces the instruction of the cursor line. When the instruction of the cursor line is move instruction, teaching point is not changed. (Short cut key: [Enter] key)
[Cancel] button	Close this display.

8.17.7 Replace Inform

Informs of the selected area are replaced to the [Move] instruction. When the lines are selected, select the "Replace Inform" in the right-button menu.

Line	Step	Inst	_	Line	Step	Inst	
0		NOP		0		NOP	
1	1	MOVU VJ=0.78	-	1		MOVL V=1000.0	
2	2	MOVU VJ=0.78		2	2	MOVL V=1000.0	
3	3	MOVJ VJ=0.78		3	3	MOVU VU=0.78	
4		END		4		END	
•		III	Þ.	•			P.
Move	e MO	VL V=1000		Move) MO	VL V=1000	

8.17.8 Teaching with Operation Handle

When the Simple PP and TCP handle of operation handle are displayed and double-click the TCP handle with pressing [Ctrl] key, teaching point is added. The instruction of Simple PP is reflected.



8.17.9 Book Mark

Sets the book mark to the selected line. And, Jump to the book mark in the book mark dialog. When the line is selected and press the [Ctrl] + [M] key, set/delete the book mark.

Line Step Inst	Line Step Inst
0 NOP	0 NOP
1 1 MOVJ VJ=0.78	1 1 MOVL V=1000.0
2 2 MOVJ VJ=0.78	2 MOVL V=1000.0
3 3 MOVJ VJ=0.78	3 3 MOVJ VJ=0.78
4 END	4 END
۰ III ا	
Move MOVL V=1000	Move MOVL V=1000

8.17 Simple PP

mu	.j + [ivi] K⊂y,	uie b		iaik ulalog is ulsplay	eu.		
В	ookmark					Ļ	×
C	Controller:	DX20	00	•			
	JobName		Line	Instruction	Comment		
	WELDTEST TEST1		5 1	MOVL V=166.7 TIMER T=1.00	Comment1		
	TEST2		3	MOVJ VJ=0.78	Comment2		
	•						Þ.
	Delete		elete A	II			

Press the [Ctrl] + [Shift] + [M] key, the book mark dialog is displayed.

Controller	Select the controller to display the book mark.
Bookmark List	When double-click the bookmark, the job and current line of simple PP and virtual pendant are changed to the book mark. When double-click the Comment area, Set the Comment to the bookmark.
[Delete] button	Delete the selected book mark.
[Delete All] button	Delete all book marks.

8.18 JobPad

JobPad shows the saved jobs from VRC and these job can be edited. the edited job can be loaded to VRC.

On the [Controller] tab, in the [Job] group, click the [JobPad] button. The [JobPad] dialog appears.



NOTE The displayed format is the text data saved in ex. memory. So, this format is different from that of virtual pendant and real pendant.

Main Window

New Open Check Setting Save □ Full Mode Image: Show Log Show Log Show Log Show Log 0000 NOP 0000 0	New Open Check Setting Save □ Full Mode Image: Show Log String Save 0000 NOP 0000 0 0 0 0000 SET D000 0	E
Pull Mode P Enow Log 0000 NOP 0001 SET 1000 0 0002 SET 0000 0 0003 SET 8000 0 0005 NOVJ C00000 VJ=50.00 0005 NOVJ C00000 VJ=50.00 0006 NOVJ C00000 VJ=50.00 0006 NOVJ C00000 VJ=50.00 0007 NOVJ C00000 VJ=50.00 0008 NOVJ C00000 VJ=50.00 0008 NOVJ C00000 VJ=50.00 0000 NOVJ C00000 VJ=50.00 0010 NOVJ C00000 VJ=50.00 0011 NOVJ C00000 VJ=50.00 0011 NOVJ C00000 VJ=50.00 0012 NOVJ C00000 VJ=50.00 0014 NOVJ C00001 VJ=50.00 0014 NOVJ C00011 VJ=50.00 0018 NOVJ C00012 VJ=50.00 0018 NOVJ C00012 VJ=50.00 0018 NOVJ C00012 VJ=50.00 0018 NOVJ C00012 VJ=50.00 0018 NOVJ C00012 VJ=50.00 0013 NOVJ C00012 VJ=50.00 0018 NOVJ C00015 VJ=50.00 0019 NOVJ C00015 VJ=50.00 0013 SET EX000 EX002 V	Pull Mode P Show Log 0000 NOP 0001 SET 1000 0 0002 SET 0000 0 0003 SET 8000 0 0005 NOVJ COD000 VJ=50.00 0005 NOVJ CO0001 VJ=50.00 0005 NOVJ CO0001 VJ=50.00 0008 NOVJ CO0001 VJ=50.00 0008 NOVJ CO0001 VJ=50.00 0008 NOVJ CO0003 VJ=50.00 0008 NOVJ CO0003 VJ=50.00 0000 NOVJ CO0007 VJ=50.00 0010 NOVJ CO0005 VJ=50.00 0010 NOVJ CO0008 VJ=50.00 0011 NOVJ CO0008 VJ=50.00 0013 NOVJ CO0017 VJ=50.00 0015 NOVJ CO0018 VJ=50.00 0015 NOVJ CO0011 VJ=50.00 0018 NOVJ CO0018 VJ=50.00 0015 NOVJ CO0013 VJ=50.00 0018 NOVJ CO0013 VJ=50.00 0018 NOVJ CO0013 VJ=50.00 0018 NOVJ CO0013 VJ=50.00 0018 NOVJ CO0013 VJ=50.00 0018 NOVJ CO0013 VJ=50.00 0019 NOVJ CO0015 VJ=50.00 0019 NOVJ CO0015 VJ=50.00 0019 NOVJ CO0015 VJ=50.00 0019 NOVJ CO0015 VJ=50.00 0019 NOVJ CO0015 VJ=50.00 0020 NOVJ CO0015 VJ=50.00 0019 NOVJ CO0015 VJ=50.00	E F
0000 NOP 0001 SET 1000 0 0002 SET 0000 0 0003 SET 8000 0 0004 SET EX000 EX001 0006 MOVJ C00000 VJ=50.00 0006 MOVJ C00001 VJ=50.00 0007 MOVJ C00002 VJ=50.00 0008 MOVJ C00003 VJ=50.00 0008 MOVJ C00005 VJ=50.00 0011 MOVJ C00005 VJ=50.00 0011 MOVJ C00008 VJ=50.00 0012 MOVJ C00008 VJ=50.00 0014 MOVJ C00008 VJ=50.00 0014 MOVJ C00008 VJ=50.00 0015 MOVJ C00008 VJ=50.00 0015 MOVJ C00010 VJ=50.00 0016 MOVJ C00011 VJ=50.00 0016 MOVJ C00011 VJ=50.00 0016 MOVJ C00012 VJ=50.00 0016 MOVJ C00012 VJ=50.00 0018 MOVJ C00012 VJ=50.00 0019 MOVJ C00015 VJ=50.00 0020 NOVJ C00015 VJ=50.00	0000 NOP 0001 SET 1000 0 0002 SET 0000 0 0003 SET 0000 0 0005 NOVJ CO0000 VJ=50.00 0006 NOVJ CO0001 VJ=50.00 0007 NOVJ CO0002 VJ=50.00 0008 NOVJ CO0002 VJ=50.00 0008 NOVJ CO0005 VJ=50.00 0010 NOVJ CO0005 VJ=50.00 0011 NOVJ CO0005 VJ=50.00 0011 NOVJ CO0007 VJ=50.00 0013 NOVJ CO0007 VJ=50.00 0015 NOVJ CO0008 VJ=50.00 0015 NOVJ CO0017 VJ=50.00 0016 NOVJ CO0011 VJ=50.00 0016 NOVJ CO0011 VJ=50.00 0018 NOVJ CO0013 VJ=50.00 0018 NOVJ CO0013 VJ=50.00 0018 NOVJ CO0013 VJ=50.00 0019 NOVJ CO0015 VJ=50.00 0019 NOVJ CO0015 VJ=50.00 0019 NOVJ CO0015 VJ=50.00	*
0005 ¥0¥J C0000 ¥J=50.00 0006 ¥0¥J C00001 ¥J=50.00 0007 ¥0¥J C00002 ¥J=50.00 0008 ¥0¥J C00002 ¥J=50.00 0009 ¥0¥J C00004 ¥J=50.00 0019 ¥0¥J C00005 ¥J=50.00 0011 ¥0¥J C00005 ¥J=50.00 0012 ¥0¥J C00008 ¥J=50.00 0014 ¥0¥J C00008 ¥J=50.00 0015 ¥0¥J C00019 ¥J=50.00 0015 ¥0¥J C00019 ¥J=50.00 0017 ¥0¥J C00012 ¥J=50.00 0017 ¥0¥J C00012 ¥J=50.00 0019 ¥0¥J C00014 ¥J=50.00 0019 ¥0¥J C00014 ¥J=50.00 0019 ¥0¥J C00015 ¥J=50.00 0021 SET EX000 EX002	0005 00V C00000 VJ=50.00 0006 MOVJ C00001 VJ=50.00 0007 MOVJ C00002 VJ=50.00 0008 MOVJ C00004 VJ=50.00 0009 MOVJ C00005 VJ=50.00 0010 MOVJ C00005 VJ=50.00 0011 MOVJ C00006 VJ=50.00 0012 MOVJ C00008 VJ=50.00 0013 MOVJ C00008 VJ=50.00 0014 MOVJ C00009 VJ=50.00 0015 MOVJ C00010 VJ=50.00 0015 MOVJ C00012 VJ=50.00 0016 MOVJ C00012 VJ=50.00 0017 MOVJ C00012 VJ=50.00 0018 MOVJ C00012 VJ=50.00 0018 MOVJ C00012 VJ=50.00 0018 MOVJ C00012 VJ=50.00 0018 MOVJ C00015 VJ=50.00	
0019 NOVJ C00014 VJ=50.00 0020 NOVJ C00015 VJ=50.00 0021 SET EX000 EX002	0019 NOVJ C00014 VJ=50.00 0020 NOVJ C00015 VJ=50.00 0021 SET EX000 EX002	, -
· · · · · · · · · · · · · · · · · · ·	()	•

[New] button	To create a new job, the [Job Crate] dialog is displayed.
[Open] button	To select a job, the [Select Job] dialog is displayed.
[Check] button	The displayed job is checked to load to VRC.
[Setting] button	The [JobPad Setting] setting dialog is displayed.
[Save] button	The displayed job is loaded to VRC.
[Full Mode] check box	To show the area before "NOP", turns this check box enabled.



8.18 JobPad

	To display the result of checking or loading, turns this check
[Show Log] check box	box enabled. The log area is displayed automatically when
	click the [Check] button or [Save] button.

Job Create

When the [Create] button is clicked, the [Job Crate] dialog is displayed.

Job Create
Controller: DX 100
Job Name:
Comment:
Controll Group: R1
Please make sure not to use the character which can not be inputted by the software keyboard on virtual pendant.
Cancel

Controller	Selects the VRC controller from drop down list.	
	Inputs the new job name.	
Job Name	Use only the character which can be input by a software keyboard for job name.	
Comment	Inputs the comment of job.	
Control Group	Select the control group from drop down list.	
[OK] button	Create the new job and this dialog is closed.	
[Cancel] button	This dialog is closed.	

Select Job

When the [Open] button is clicked, the [Select Job] dialog is displayed.

Select Job		2	x
Controller: Search:	DX 100	▼ Se	earch
JobName 3 NEW_JOB 1 M 2			
ОК		Ca	ancel

Controller	Selects the VRC controller from drop down list.
Search	Click the [Search] button after inputting the keyword, The job names including the keyword are displayed on the list. When the edit box is empty, all job names are displayed.
[OK] button	Open the selected jobs and this dialog is closed. Multiple jobs can be opened.
[Cancel] button	This dialog is closed.



8.18 JobPad

Find

Press the [Ctrl] + [F] key of the keyboard when the cursor is in the job contents area of main window,

Find what	Inputs a keyword.
[Match case] check box	When this is enabled, the large character is separated from the small character.
[Find Next] button	The keyword is searched from current cursor position.
[Cancel] button	This dialog is closed.

the [Find] dialog is displayed. Keyword search is available.

Find	 ×
Find what:	Find Next
Match case	Cancel

Replace

Press the [Ctrl] + [H] key of the keyboard when the cursor is in the job contents area of main window, the [Replace] dialog is displayed. Keyword replacing is available.

Replace	×
Find what:	Eind Next
Replace with:	Replace
Match case	Replace <u>A</u> ll
	Cancel

Find what	Inputs a target keyword.
Replace with	Input a replacing keyword.
[Find Next] button	The keyword is searched from current cursor position.
Replace	The selected keyword is replaced and next keyword is searched from current cursor position.
Replace All	All target keyword are replaced.
[Match case] check box	When this is enabled, the large character is separated from the small character.
[Cancel] button	This dialog is closed.

Error String

When double-click the line of the log window, string around the error occurrence part is reversed.

JobPad	×
New Open Check Setting ☐ Full Mode I I Show Log DX100 - 999 I I I	Save
0000 NOP 0001 SET 1000 0 0002 SET 0000 0 0003 SET R000 0 0004 SET EX000 EX001 0005 MOVE C00000 VJ=50.00 0006 MOVJ C00001 VJ=50.00 0007 MOVJ C00002 VJ=50.00 0008 MOVJ C00003 VJ=50.00 0009 MOVJ C00004 VJ=50.00 0011 MOVJ C00006 VJ=50.00 0011 MOVJ C00006 VJ=50.00 0012 MOVJ C00008 VJ=50.00 0014 MOVJ C00008 VJ=50.00 0014 MOVJ C00008 VJ=50.00 0015 MOVJ C00009 VJ=50.00 0015 MOVJ C00010 VJ=50.00 0017 MOVJ C00012 VJ=50.00 0017 MOVJ C00012 VJ=50.00 0018 MOVJ C00012 VJ=50.00 0018 MOVJ C00012 VJ=50.00 0018 MOVJ C00012 VJ=50.00 0018 MOVJ C00015 VJ=50.00 0018 MOVJ C00015 VJ=50.00 0020 MOVJ C00015 VJ=50.00	
LIS C:01 ERR:3220[10] Syntax error in instruction data LI22 C:00 ERR:3190[4] Error in JOB data record	~

8.18 JobPad

Input Support

To use the input support, job can be created easier. When input the initial character of instruction, the candidates are displayed on the popup list.

- Input support is case-sensitive.
- The candidates display depends on the language level of the virtual controller.
- About the structured language, the candidates (AND or OR) after the conditional statement is not available.
- NOTE
- About the structured language, the candidates of the conditional statement is not available.
- The displayed format is the text data saved in ex. memory. So, WHILE, IFTHEN, AND and OR are displayed as WHILEEXP, IFTHENEXP, ANDEXP and OREXP by DX200 controller.
- The candidates after the EXPRESS of SET instruction is not available.
- ON/OFF and CONSTANT is not displayed.



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(NOTE)

Setting

To make it easy for an analysis of a job, it's possible to change the font and change the color of the instruction.

Lolor Definition			Detail Setting		
Color Name	Color Value	_ ^	Inst/Tag	Color Name	1
black	0,0,0		*	red	
blue	0,0,255		ABORT	red	=
FONT1	"MS ゴシック"		ADD	red	
FONT2	"Times New Ro		ADVINIT	red	
FONT3	"MS明朝"	E	ADVSTOP	red	
FONT4	"Courier New"		AND	red	
green	0,255,0		AOUT	red	
lightblue	153,255,255		ARATIOF	red	
pink	255,0,255		ARATION	red	
red	255,0,0		ARCCTE	red	
white	255,255,255		ARCCTS	red	
vellow	255,255.0	Ŧ	ARCCUR	red	
		1	ARCMONOF	red	
Add	Del		ARCMONON	red	
			ARCOF	red	
Standard Setting –			ARCON	red	
NGLOGIN	_ 100		ARCSET	red	
Jivsimsun			ARCVOL	red	
			ASC	red	
Font Color	black 🔹		ATAN	red	
			AWELD	red	
Back Color	white 💌		Add	De	4

To pick a keyword out by a space end, coloring is as follows. MOVJ C0001 EC0001 VJ=5.00 ○ MOVJ C0001 EC0001 VJ=5.00 ×

A comment line is one color. String of the log window is not colored.

Color Definition	Defines the color. Sets the standard setting and detail setting use this definition.
Standard Setting	Defines the font, back color and comment color used in standard. Keyword not defined in the detail setting is used this setting.
Detail Setting	Defines the color each keyword.



9 Online Function

When PC is connected to a real controller by Ethernet, the following operation becomes possible.

- Reconstructs a system configuration of a real controller in VRC
- · Monitor the condition of a real controller
- Receive the files from a real controller and load to the VRC
- Save the files of VRC and send them to a real controller.
 - The "High-speed Ethernet Server Function" option of a real controller is required.
 - This function is not available by NX100.
 - For details on how to setup the network, refer to the following manuals.
 - "DX200 Options: Instructions for High-speed Ethernet Server Function" "DX100 Options: Instructions for High-speed Ethernet Server Function" "FS100 Options: Instructions for High-speed Ethernet Server Function"

9.1 Automatic Construction

A system configuration of a real controller is reconstructed in VRC.



ΝΟΤ

In Order to transmit with the host control function, the command remote must be set to valid. Using the programming pendant, under [IN/OUT] a [PSEUDO INPUT] menu set the [CMD REMOTE SEL] to enable. And, the mode of the programming pendant needs to be "REMOTE".

PSEUDO INPUT SIG SYSTEM SECTION	VAL	
#82010 #82011	0	EXT HOLD ENARLE
#82012	ŏ	
#82013 #82014	0	INHIBIT IO
#82015 #82016		CMD REMOTE SEL
#82017	Ō	INHIDIT TETE ANEL

9.1.1 Create a New VRC Controller (Network)

When PC is connected to a real controller by Ethernet, a system configuration of a real controller is reconstructed in VRC.



9 Online Function

9.1 Automatic Construction

Procedure

1. On the [Controller] tab, in the [Setup] group, click the [New] button. To display the "Create Controller" dialog. Select "New VRC Controller (Network)" and press the [OK] button.



2. The "Connection Setting" dialog box appears. Select the controller kind and input the IP address of a real controller connected with PC. If desired you may change the default name for the controller.

Click the [OK] button, the files needed to construction are downloaded from a real controller.

Connection Set	ting 🔀
Controller Kind	DX 100
ControllerName	DX100
IP Address	192 . 168 . 255 . 2
ОК	Close



In Order to transmit with the host control function, the command remote must be set to valid. Using the programming pendant, under [IN/OUT] a [PSEUDO INPUT] menu set the [CMD REMOTE SEL] to enable. And, the mode of the programming pendant needs to be "REMOTE".

3. The "New Controller" dialog box appears. Select the system version from the list and click the "OK" button. Then the configuration will be executed automatically.

New Controller
Controller Type
DX100 -
Expanded Memory
Controller Name:
DX100
System Version:
DS3.93-00
DX100:This is the latest standard version. Please select this generally. This supports High speed spot welding.
OK Cancel



When there are no system versions corresponded with that of a real controller in a list, please choose the close system version.

4. The Virtual Pendant will close and reboot in normal mode. (This may take a few moments.) The "Robot Setting" dialog will display. A default robot name and model file should be pre-entered. If required, enter a name for the robot and select a robot model file corresponding to the robot type. (In the example below, the robot model is "VA01400-A00" the corresponding model is "VA01400-A00.mdl".) Robot models are found in the "Robot" folder under MotoSimEG-VRC install folder. Click the [OK] button.

😨 MotoSimEG-VRC - [1]	VPP_1_DX100
🕅 File Edit Screen Controller Model Tool Setting View Window Help 📃 🖃 🗙	PLAY TEACH START HOLD SERVO ON E.STOP SYNC.
∮◙़‡¢;◎∜\$\$\$\$ □\$\$ \$\$ \$\$,\$\$,\$\$\$ ■■ \$\$\$ \$\$	
DX100 - 圖習 平 ど 2 2 2 Aa Aa 2 異 甜 甜 山 2	
Robot Scittings Image: Comparison of the science of	UB ARC WELDING VARIABLE BOOT IN/OUT NOUT NOUT SYSTEM JIFO SYSTEM JIFO
N	
For Help, press F1	Mein Menu Short Cut



9 Online Function

9.1 Automatic Construction

5. The robot will display with the selected model file.





When initialized the robot controller, MotoSim EG-VRC set the absolute data automatically. So absolute setting is not needed in MotoSim EG-VRC. Refer to section 7.1.4 "Initializing the Controller (FS100)" for details.

9.2 Network Function

To connect PC to a real controller by Ethernet, execute the setting with this function.

Procedure

1. On the [Online] tab, in the [Connect] group, click the [Network] button.



2. Select the controller from the list, click the [Setting] button.



3. The "Connection Setting" dialog box appears. Input the IP address and click the [OK] button.

Connection	Setting	×
Controller H	Kind	v
ControllerN	lame DX100	
IP Address	192 .	168 . 255 . 2
ОК		Close

4. The IP address is displayed on the list.

Network Connection			<	
Connect	Disconnect	Setting		
ControllerName	IP Address	Mode	Status	
DX100	192.168.255.2			
,				

9.3 Monitor Function

The condition of a real controller is monitored. The mode, status, positions of the robots of the controller are displayed. During monitoring, the dialog beside [Simple PP], [Position Panel], [View Manager] and [Light Manager] cannot be displayed.

9.3.1 Connect

Connects PC to a real controller.

Procedure

1. On the [Online] tab, in the [Connect] group, click the [Network] button.



2. Select the controller from the list, click the [Connect] button.



3. MotoSim EG-VRC starts to connect to IP address. When the icon turns to green, connection is completed.

Item	Description
ControllerName	The controller name of VRC is displayed.
IP Address	The IP address of a real controller is displayed.
Mode	The mode of a real controller is displayed. ([TEACH] or [PLAY])
Status	The status of a real controller are displayed. (Auto operation, Alarm occurred, etc.)

4. When jog operation or playback is executed on a real controller, the robot position on the MotoSim EG-VRC is updated.



During the playback on a real controller, the current line is displayed on a [Simple PP] dialog. When changed task, the displayed job is changed.

DX100	×
TEACH MINE	r' HOLD SERVO Akam
Task: TASK1	
Job: 1	
Control Group:	R1
Tool: 0	New Copy Del
Line Step	Inst
0	NOP
1 1	MOVJ VJ=5.00
2 2	MOVJ VJ=5.00
3 3	MOVJ VJ=5.00
4 4	MOVJ VJ=5.00
5 5	MOVJ VJ=5.00
6	END
•	4
Move MOVJ	VJ=0.78
SYNC Add	Mod Del VPP
—	



9 Online Function

9.3 Monitor Function

9.3.2 Disconnect

Disconnects PC to a real controller.

Procedure

1. On the [Online] tab, in the [Connect] group, click the [Network] button.



2. Select the controller from the list, click the [Disconnect] button.

Network Connection >				×
Connect	Disconnect	Setting		
ControllerName	IP Address	Mode	Status]
DX100	192.168.255.2	Play		

3. MotoSim EG-VRC starts to disconnect to IP address. When the icon turns to red, disconnection is completed.

Network Connection			×	
Connect	Disconnect	Setting		
ControllerName	IP Address	Mode	Status	
DX100	192.168.255.2			
J				

9.4 File Manager

The jobs and condition files of VRC and a real controller are displayed on the File Manager. The following operation becomes possible on File Manager.

- Opens the file by a text editor.
- · Compares the files of VRC and a real controller
- · Receive the files from a real controller and load to the VRC
- · Save the files of VRC and send them to a real controller



In Order to transmit with the host control function, the command remote must be set to valid. Using the programming pendant, under [IN/OUT] a [PSEUDO INPUT] menu set the [CMD REMOTE SEL] to enable. And, the mode of the programming pendant needs to be "REMOTE".

9.4.1 File Manager Dialog

On the [Online] tab, in the [Connect] group, click the [File Manager] button. The [File Manager] dialog appears.


9 Online Function

9.4 File Manager

Menu

Fi	le	
Copy The file selected by a list is copied to the other. When multiple fil selected, batch-copying is executed. For details, refer to the sec "File Copy".		
	Close	The file manager dialog is closed.
Edit		
	File open	The selected file is opened by an external application. For details, refer to the section 9.4.4 "File Open".
	Select all	The all files on the list are selected.
View		
	Refresh	The list of VRC and a real controller are refreshed. When a new job is created, a job is copied or a job is deleted on a real controller after the file manager dialog is opened, click this menu to refresh the list.
Tool		
	File comparison	The selected file is opened by an external application to file comparison. For details, refer to the section 9.4.5 "File Compare"".
	Option	The option dialog is displayed. For details, refer to the section 9.4.2 "Option".

Tool Button

B	The file selected by a list is copied to the other. Menu: {File} - {Copy}
	The all files on the list are selected. Menu: {Edit} - {Select all}
C	The list of VRC and a real controller are refreshed. Menu: {View} - {Refresh}

■ Right-button Click Menu

Сору	The file selected by a list is copied to the other. Menu: {File} - {Copy}
File open	The selected file is opened by an external application. Menu: {Edit} - {File open}
File comparison	The selected file is opened by an external application to file comparison. Menu: {Tool} - {File comparison}
Select all	The all files on the list are selected. Menu: {Edit} - {Select all}
Refresh	The list of VRC and a real controller are refreshed. Menu: {View} - {Refresh}

9.4.2 Option

Sets the option setting of the file manager.

File Manager Option			
File Open Application			
Path C:¥Windows¥system32¥notepad.exe			
Argument %1			
File Comparison Application Path C:¥Program Files¥TextComparisonSoft¥TextComparison.exe Argument %1 %2			
Communication method			

File Manager Option

File Open Application	Sets the external application to open the file. NotoPad.exe is default setting. To set other application, set the full path of the external application and arguments of starting. A full path of a displayed file is substituted for "%1".
File Comparison Application	Sets the external application to compare the files. If the setting is not set, file comparison cannot be executed. Sets the full path of the external application and arguments of starting. A full path of a compared file of VRC is substituted for "%1". A full path of a compared file of a real controller is substituted for "%2".
Communication method	Sets the method of communication to a real controller. High-Speed Ethernet server is default. The "FTP Function" option of a real controller is required. For Details, please refer to the following manuals. "Instructions for FTP Function".



9.4 File Manager

9.4.3 Connect to a Real Controller

Connects to a real controller and displays the file list.

Procedure

- **1.** Network setting is completed on the network connection dialog beforehand. For details, refer to the section 9.2 "Network Function".
- **2.** On the [Online] tab, in the [Connect] group, click the [File Manager] button, the [File Manager] dialog appears. Selects the target controller from the [Select VRC].

File Manager	×
File Edit View Tool	
	Catefory: JOB
Select VRC: Please Select VRC	IP Adress:

3. The file list is displayed.

File Edit View Tool	
PC Select VRC:	Catefory: JOB Real Controller IP Adress: IP2.168.255.1
TEST1.JBI TEST2.JBI TEST3.JBI TEST4.JBI	AAA.JBI BBB.JBI CCC.JBI
PC : 4 Files	Real Controller : 3 Files

4. The file category can be changed.

File Manager			X
File Edit View Tool			
PC PC Select VRC: Please Select VRC	Catefory: Real Controller IP Adress:	ALL JOB DAT CND SYS CIO ALL	

9.4.4 File Open

The selected file is opened by an external application.



The selected file is downloaded to the temporary folder and opened. So, when the opened file is edited, that file is not loaded to VRC or a real controller.

Procedure

1. Select a file from the file list of VRC or a real controller, click the right-button and select {File open} menu of the right-button click menu, or select the {Edit} - {File open} menu.

File Manager			x			
File Edit View	File Edit View Tool					
PC PC Select DX200	VRC:		Catefory: JOB Real Controller IP Adress: 192.168.255.1			
TEST1.JBI TEST2.JBI TEST3.JBI	Сору]	AAA.JBI BBB.JBI CCC.JBI			
TEST4.JBI	File open	_				
	File comparison	┍				
	Select all					
	Refresh	J				
PC : 4 Files			Real Controller : 3 Files			

2. The selected file is opened by an external application. The executed application can be changed by option setting.

TEST2.JBI - Notepad	
File Edit Format View Help	
/JOB //NAME TEST2 //POS ///NPOS 3,0,0,0,0,0 //TOOL 0 //POSTYPE PULSE //PULSE C00000=0,0,0,0,-88222,0 C00001=-24278,34961,5584,2887,-75130,7270 C00002=-19963,30933,-16456,2572,-63120,5712 //INST ///DATE 2015/05/13 16:41 ///ATTR SC,RW ///GROUP1 RB1 NOP MOVJ C00000 VJ=5.00 MOVJ C00001 VJ=100.00 MOVJ C00001 VJ=100.00 MOVL C00002 V=166.7 PL=0 END	
 • 	► ai



9.4 File Manager

9.4.5 File Compare

The selected file is opened by an external application to file comparison.

To use this function, sets the setting of the external application to compare. For details, refer to the section 9.4.2 "Option".

Procedure

 Selects the file from the file list of VRC or a real controller, click the right-button and select {File comparison} menu of the right-button click menu, or select the {Tool} - {File open} menu.



2. The selected file of VRC and a real controller are saved, and these files are opened by an external application to compare.





9.4.6 File Copy

The file selected by a list is copied to the other. When multiple file name are selected, batch-copying is executed.

When the file is copied, the file is overwritten. The file cannot be restored.

Procedure

1. Selects the file from the file list of VRC or a real controller.

File Manager	×
File Edit View Tool	
PC DX200 TEST1.JBI TEST2.JBI TEST3.JBI DC 1.2 Filor	Catefory: JOB Real Controller IP Adress: 192.168.255.1 TEST1.JBI TEST3.JBI TEST4.JBI
PC : 3 Files	pelecceu 5 riles

• When click the file name with [Ctrl] key of the keyboard, multiple files are selected.



• When click the file name with [Shift] key of the keyboard, multiple files from first cursor to second cursor are selected.



 click the right-button and select {Select all} menu of the right-button click menu, or select the {Edit} - {Select all} menu, or click the
 button, all files of the list are selected.



- 9 Online Function
- 9.4 File Manager
- 2. Click the right-button and select {Copy} menu of the right-button click menu, or select the
 - {File} {Copy} menu, or click the 🔈 button.
 - (1) When the file is copied from a real controller to VRC, the following dialog is displayed.



(2) When the file is copied from VRC to a real controller, the following dialog is displayed.



- **3.** Click the [OK] button, file copy is executed. The progress dialog appears. When click the [Cancel] button, file copy is canceled.
 - (1) Copy the file from a real controller to VRC



(2) Copy the file from VRC to a real controller

In the file received from the VRC	In the file sent into the real controller
receiving IPNETCFG.DAT	sending 111.JBI
Cancel	Cancel



4. When the selected file cannot be saved or loaded, the following error dialog is displayed. When click the [Yes] button, the error file is ignored and the copy process is continued. When click the [No] button, the copy process is canceled.





NOTE

10 Debug Function

Sets a break point to the job, it's possible to suspend job execution by the optional line and confirm the state of variable or IO.

• When use the debug function, the cycle time and trajectory is different from those in usual mode.

• Debug function is available only with VRC controller.

• Debug function is not available with external device.

10.1 Change to Debug Mode

To change to debug mode, on the [Simulation] tab, in the [Debug] group, click the [Enable] button.



The button is changed to "Disable".

To change to usual mode, on the [Simulation] tab, in the [Debug] group, click the [Disable] button.





10.2 Set/Release the break point

To set/release the break point, the simple pendant is used.

Line	Step	Inst	*
0		NOP	
1		PULSE OT#(1) T=0.05	
2		PULSE OT#(4) T=0.05	
3		'	
4		SUB B000 B000	
5		*TOP	
6		'	
7		COMMENT1	
8	1	MOVJ VJ=50.00	
9		'	
10	2	MOVJ VJ=50.00	
11		COMMENT2	Ξ
12	3	MOVJ VJ=50.00	
13		PULSE OT#(1) T=0.50	
14		TIMER T=0.50	
15		COMMENT3	
16	4	MOVJ VJ=50.00	
17	5	MOVJ VJ=50.00	
e 18		DOUT OT#(4) ON	
19		TIMER T=0.50	
20	6	MOVJ VJ=50.00	
21		'	
22	7	MOVJ VJ=50.00	
23		'	
24		COMMENT4	Ŧ
•		• •	

To set/release the break point, select the line to set the break point and press the [F9] key or "Setting BreakPoint" of the right-button menu.

10.3 BreakPoint List

On the [Simulation] tab, in the [Debug] group, click the [Enable] button, break point list dialog is displayed.

•==

🗄 Break Point

	Disable	
	Debug	
BreakPoint		×
Controller:	DX200	
JobName	Line Instruction Enable	
TEST2 TEST2	13 PULSE OT #(1) T=0.50 Enable 18 DOUT OT #(4) ON Enable	
Delete	Delete All	

Controller	Selects the controller. The break point of the selected controller is displayed in the list.
JobName	Job name is displayed.
Line	Line number set the break point is displayed.
Instruction	Instruction of the line number is displayed.
Enable	The condition of break point is displayed. (Enable or Disable)
[Delete] button	Deletes the selected breakpoint.
[Delete All] button	Deletes all break points of the selected controller.

10 Debug Function 10.3 BreakPoint List

When right-button click on the list, changes the condition of break point in the right-button menu.

BreakPoint		×
Controller:	DX100 -	
JobName	Line Instruction	Enable
999	3 SET R000 0	Enable
999	13 MOVJ VJ=50.00	Enable
999	Enable BreakPoint	Enable
	Enable Break one	Enable
	Disable BreakPoint	Enable
10	,	LINDIC
Delete	Delete All	

The condition of break point can be checked by the icon in the simple pendant.



10.4 Job Stack

On the [Simulation] tab, in the [Debug] group, click the [Job Stack] button, break point list dialog is displayed.

Job Stack		Disable	Break Point Job Stack C Debug Monitor Debug	
1:MASTER 2:SUB1	Job	Stack		2
1	1:	:SUB1		

Only when the playback is stopped by break point, the caller job is displayed in the job stack dialog.



10.5 Debug Monitor

On the [Simulation] tab, in the [Debug] group, click the [Debug Monitor] button, debug monitor dialog is displayed.



DX100: Deb	ug Monitor	×
Add	Del	
Name	Data	
P6	UNUSED	
P5	UNUSED	
P4	R0B0T,100.000,0.000,0.000,0.0000,0.0000,20.0000,0,REAR,D0WN,N0 FLIP,S< 180,R< 180,T< 180	
P3	UNUSED	
P2	UNUSED	
P1	UNUSED	
PO	UNUSED	
RO	0	
DO	0	
10		
[BO		

The status of variables or IO can be checked in the debug monitor dialog. To add the monitored data, click the [Add] button.

To change the monitored data, double-click or press the [F2] key.

[Add] button	Displays the insert monitoring data dialog.
[Del] button	Deletes the selected line.

10.5.1 Insert Monitoring Data

Click the [Add] button, the insert monitoring data dialog is displayed. Set the data to monitor.

Insert monitorir	ng data 💌
Var	_
B 💌	0
ОК	Close

Following variable and IO can be monitored.

Variable: B, I, D, R, P, BP, EX IO: IN, OT

10.6 Operation in Break

Following operation on the simple pendant is available in break.

10.6.1 Execution

Press the [F5] key, the job is executed to next break point. If next break point is not set, the job is executed to the end.



And, when the job is executed by PSTART, the suspended task is restarted. When the multi task is suspended, all suspended task are restarted.

10.6.2 Step Over

Press the [F8] key, the job is executed to next line. When the stopped line is "CALL JOB", the called job is executed to the end. If the called job has break point, the execution is suspended by break point.



10.6.3 Step In

Press the [F11] key, the playback is executed to the top of the called job.

DX200 ×		DX200	×
PLAY START HOLD SERVO Alarm		PLAY START HOLD SERV	O Alarm
Job Stack			Job Stack
Job: MASTER		Job: SUB1	!
Control Group: R1		Control Group: R1	
Tool: New Copy Del		Tool: New Co	py Del
Line Step Inst		Line Step Inst	
0 NOP		0 NOP	
1 1 MOVJ VJ=25.00		🕈 1 MOVJ VJ=25.00	
●2 2 MOVJ VJ=25.00	F11 \rangle	2 2 MOVJ VJ=25.00	
3 CALL JOB:SUB1	/	3 3 MOVJ VJ=25.00	
- 3 MOYJ YJ=25.00	V	4 CALL JOB: SUB3	
5 4 MOYJ YJ=25.00		●5 4 MOVJ VJ=25.00	
6 5 MOVJ VJ=25.00		6 5 MOVJ VJ=25.00	
7 6 MOVJ VJ=25.00		7 END	
8 7 MOVJ VJ=25.00			
9 8 Mpvi vi-25 00		The execution is	suspended
10 Lecture Elsuspend by break po	int.	at the top of ca	lled job
		<u>"SUB1"</u> .	
		<	Þ
Move MOVJ VJ=0.78		Move MOVJ VJ=0.78	
SYNC Add Mod Del VPP		SYNC Add Mod De	VPP





10.6.4 Step Out

Press the [SHIFT] + [F11] key, the playback is executed to the end of the called job. If the called job has break point, the execution is suspended by break point.



11 Model Editing

This chapter explains the operations for creating and editing the workpiece and tool models using the CAD functions.

A model is generally created by combining basic figures, such as cubes and cylinders; in addition to the general method, MotoSim EG-VRC supports the model creation by reading HSF and HMF data.

11.1 Cad Tree

11.1.1 Outline of the Cad Tree

On the [Home] tab, in the [Model] group, click the [CadTree] button, the [Cad Tree] dialog appears.



the model and their child models in lower layers will be displayed in the same style.

- *2) If a model is deleted in " " status, the model and their child models in lower layers
- will be deleted, except for "world", "Teacher", and the robot models.

11.1.2 Tree Structure

The Cad Tree displays a column of models in a tree structure.

As shown in the following diagram, a model in the level immediately above the subject model is the parent model of the subject model.



11.1.3 Opacity Settings

To set the model opacity, select the model in the Cad Tree and set the value using the spin button indicated in the following figure.

The maximum value of opacity is "1.00". Decreasing the value below the maximum value reduces the opacity, the model becomes translucent enabling to see other models through it. If the value is set to "0", the model becomes completely transparent and can no longer be seen.

Cad Tree DAI	x
Add Pos Model Only 💌 !	
Layout 1.00	
E DX100-R01 - Spin button to specify opacity.	
直···人 DX100-Model	
MOTOWELD_S350	
I III SAKU	
📔 🐘 🐔 WORK	

11.1.4 Teacher

"Teacher" is a tool to create a target point (coordinate) at an arbitrary position, and is displayed as an AXIS6 frame on the screen. It simplifies the use of OLP-related function and the relocation of parts. To enable the Teacher, point the cursor to "Teacher" in the Cad Tree, and click on [Pos] to display the "Position Teacher" dialog box. Specify the values in this dialog box. (For further detail on the "Position" dialog box, please refer to section 11.5 "Positioning a Model").



11.1.5 Mouse-Driven Model Editing

Right Mouse Button Operation

A pop-up menu for model editing operation appears by clicking the right mouse button at a location where a model is displayed.

However, note that the viewpoint operation menu appears when clicking the right mouse button where there is no model displayed or when the Cad Tree is not on the screen.



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11.1.6 Position Input Area

Select the model in the tree, the position of model is displayed in the Position Input Area. When input the value, it is set to the position of model.

Cad Tree I	X100-R01		×	
Add	Pos Hide All	• !		
Layout	Opacity: 1	.00		
	orld DX100-R01 DX100-Model M0T0WELD_S SAKU DAI Teacher worldframe FLOOR	5350		
×(mm)	Y(mm)	Z(mm)		
Rx(deg)	Ry(deg)	Rz(deg)		



When the model whose position cannot be set is selected, the input area cannot be set the value.

11.1.7 Layout function

The layout function is to arrange a model. To use the layout function, click the [Layout] button of the [CadTree] dialog.

	Cad Tree DX100-R01	×
	Add Pos Hide All	
l	Layout Opacity: 1.00	
	□··· ↓ world □··· ↓ DX100-R01 □··· ↓ DX100-Model □··· ↓ SAKU □··· ↓ SAKU □··· ↓ DAI □··· ↓ Teacher ··· ↓ worldframe ··· ↓ FLOOR	

The layout dialog is displayed.



When each button of the layout panel is clicked, its function becomes effective. Its function is released

by clicking again. But, the button (Remove all reference coordinates) is executed only when clicking the button.

This function cannot be operated during the playback

Layout function is two modes as follows.

- Pick mode ... The model is moved as fitting between the chosen points or faces.
- Ref coord mode ... The model is moved or rotated depending on the reference coordinate.

Each mode has the function as follows.

Pick mode

NO

The model is moved so that the selected wo points become same position.
- F
The model is moved so that the selected wo faces become same position.
The model is moved so that the selected the point and the center of circle (passing hrough the selected three points) become same position.
The model is moved so that the center of wo circle (each circle passing through the selected three points) become same position.

• The model to which the point or face selected first is the target model.

• To specify the center of the circle, select the three point on the circumference of circle.

• When clicking in an area the selected point depends on the current "Pick Mode" settings.

Please refer to section 6.4 "Pick Settings" for details.



Ref coord mode

Create a reference coordinates	The reference coordinates is created.
Remove the reference coordinates	The reference coordinates is removed.
Remove all reference coordinates	All reference coordinates are removed.
Move model in the selected axial direction	The model is moved to the selected axial direction of the reference coordinates.
Rotate model about the selected axis	The model is rotated about the selected axis of the reference coordinates.
Mate the two faces by selected axis	The model is rotated about the selected axis of the reference coordinates so that the selected two faces become same position.
 The reference coordinate is temporary and is not saved to the cell. When the cell is closed, all reference coordinates are removed. On the [Home] tab, in the [Screen] group, click the [Frame Display] button to show/hide the reference coordinates. 	

Procedure

· Mate the two points

The model is moved so that the selected two points become same position. For example, the two corner of two cuboid are matched as follows.



- 1) Click the button $rac{1}{1}$ (When the button has been clicked, it isn't necessary to click.).
- 2) Click the first point. The model to which the point clicked first is the target model. A red marker is shown to the location of the selected point.



3) Click the second point.





11 Model Editing

- 11.1 Cad Tree
 - 4) The model moves at the same time as a mouse button is released.





The picked point is shown the red point like OLP function and the point is fixed at the same time as a mouse button is released. And, when moves the mouse during a mouse click, the pick target is moved.

Mate the two faces

The model is moved so that the selected two faces become same position. For example, the two faces of two model are matched as follows.



- 1) Click the button **1** (When the button has been clicked, it isn't necessary to click.).
- 2) Click the first point of the face. The model to which the point clicked first is the target model. A red marker is shown to the location of the selected point.



3) Click the second point.



The model moves at the same time as a mouse button is released and the following dialog is displayed.



4) When click the [Yes] button, the model is reversed and the operation is finished.



When click the [No] button, the model is not reversed and the operation is finished.





The picked face is surrounded by the yellow-green frame like OLP function and the face is fixed at the same time as a mouse button is released. And, when moves the mouse during a mouse click, the pick target is moved.

• Mate the point and the center of circle (passing through 3 points) The model is moved so that the selected the point and the center of circle (passing through the selected three points) become same position. For example, the corner of the cuboid and the center of the upper face of the cylinder are matched as follows.



- 1) Click the button (When the button has been clicked, it isn't necessary to click.).
- 2) Click the first point. The model to which the point clicked first is the target model. A red marker is shown to the location of the selected point.



3) To specify the center of the circle, click the first point on the circumference of circle. A blue marker is shown to the location of the selected point.



4) Click the second point on the circumference of circle. A blue marker is shown to the location of the selected point.



5) Click the third point on the circumference of circle.





11 Model Editing 11.1 Cad Tree

The model moves at the same time as a mouse button is released.





The picked point is shown the red point like OLP function and the point is fixed at the same time as a mouse button is released. And, when moves the mouse during a mouse click, the pick target is moved.

Mate the center of two circle (each circle passing through 3 points)
 The model is moved so that the center of two circle (each circle passing through the selected three points) become same position. For example, the center of the bottom face of the cone and the center of the upper face of the cylinder are matched as follows.



- 1) Click the button is (When the button has been clicked, it isn't necessary to click.).
- 2) To specify the center of the first circle (target of operation), click the first point on the circumference of circle. A red marker is shown to the location of the selected point.





3) Click the second point on the circumference of circle. A red marker is shown to the location of the selected point.



4) Click the third point on the circumference of circle. A red marker is shown to the location of the selected point.



5) To specify the center of the second circle, click the first point on the circumference of circle. A blue marker is shown to the location of the selected point.



6) Click the second point on the circumference of circle. A blue marker is shown to the location of the selected point.



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11 Model Editing

11.1 Cad Tree

7) Click the third point on the circumference of circle.



The model moves at the same time as a mouse button is released.



8) When click the [Yes] button, the model is reversed and the operation is finished.



When click the [No] button, the model is not reversed and the operation is finished.





The picked point is shown the red point like OLP function and the point is fixed at the same time as a mouse button is released. And, when moves the mouse during a mouse click, the pick target is moved.

Create a reference coordinates

The reference coordinates is created.

- 1) Click the 4 button (When the button has been clicked, it isn't necessary to click.).
- 2) Click the first point. This point becomes the origin of the reference coordinates. A yellow marker is shown to the location of the selected point.



3) Click the second point. This point means the X-axis direction of the reference coordinates. A blue marker is shown to the location of the selected point.



4) Click the third point. This point means the XY-plane of the reference coordinates.





11 Model Editing 11.1 Cad Tree

The reference coordinates is created.





The picked point is shown the red point like OLP function and the point is fixed at the same time as a mouse button is released. And, when moves the mouse during a mouse click, the pick target is moved.

- Remove the reference coordinates The reference coordinates is removed.
 - 1) Click the button \swarrow (When the button has been clicked, it isn't necessary to click.).



- 2) Click the reference coordinates to delete.
- 3) The reference coordinates is removed.



• Remove all reference coordinates All reference coordinates are removed.

- 1) Click the button 😽
- 2) All reference coordinates are removed.

· Move model in the selected axial direction

The model is moved to the selected axial direction of the reference coordinates. For example, the model is moved to the X-axis direction of the reference coordinates as follows.



- 1) Click the button 🦨 (When the button has been clicked, it isn't necessary to click.).
- 2) Click the blue arrow of the reference coordinates. The selected arrow is highlighted.



3) Click the model to move.



The following dialog is displayed and input the traveling distance manually.





11 Model Editing

- 11.1 Cad Tree
 - 4) When the [OK] button is clicked, the model is moved to the X-axis direction of the reference coordinates as the inputted travel distance.



When the [Cancel] button is clicked, the operation is canceled.

Rotate model about the selected axis

The model is rotated about the selected axis of the reference coordinates. For example, the model is rotated about the Z-axis of the reference coordinates as follows.



- 1) Click the button 3^{1} (When the button has been clicked, it isn't necessary to click.).
- 2) Click the red arrow of the reference coordinates. The selected arrow is highlighted.




3) Click the model to rotate.



The following dialog is displayed and input the rotation angle manually.

Please input the rotation angle.[[deg] 🛛 🔜
	ОК
	Cancel

4) When the [OK] button is clicked, the model is rotated about the Z-axis of the reference coordinates as the inputted rotation angle.



When the [Cancel] button is clicked, the operation is canceled.



The plane perpendicular to the selected axis of the reference coordinates cannot be selected.



• Mate the two faces by selected axis

The model is rotated about the selected axis of the reference coordinates so that the selected two faces become same position. The two normal vector is projected on the plane made by the selected axis of the reference coordinates and the model is rotated so that the direction of two projected vectors is matched.

For example, The model is rotated so that two faces of two model is matched about the Z-axis of the reference coordinates as follows.



- 1) Click the button ightarrow ighta
- 2) Click the red arrow of the reference coordinates. The selected arrow is highlighted.



3) Click the first face. The model which this face belongs is the target.





4) Click the second face.



The model is rotated so that two faces of two model is matched about the Z-axis of the reference coordinates.





The plane perpendicular to the selected axis of the reference coordinates cannot be selected.

11.2 Creating a New Model

To start creating a new model, click on [Add] of the Cad Tree menu to display the Add Model dialog box.

Add Model Dialog	×
Name	OK
File Name	Cancel
🗖 Dummy Model	

Procedure

- Enter a name of the new model to be created in the Name edit box of the Add Model dialog box. (By default, the model name and the model file name are the same: the model file is created with the model name.)
- Click [OK] in the Add Model dialog box. A newly created model is displayed in the Cad Tree. (Note that new model file does not contain any data at this point.)
- Double-click the new model name in the Cad Tree to edit the model. The file data editing dialog box (as shown below) appears; refer to section 11.3 "Editing a Part" to edit the file data.



4. When the creation of the model is completed, click [Close] to complete the file data editing.

Creating a Model from an Existing Model

A new model creation can be achieved not only by creating parts with the CAD function, but also with an existing model file. In addition to those methods, a new model can also be added with the method explained in section 11.11 "Reading a Model".

Procedure

- 1. Click [Add] of the Cad Tree, or select {File} {New Model} from the right-click menu of the Cad Tree.
- 2. The Add Model dialog box appears. Press the [...] button on the left of the File Name edit box to select a file.
- 3. Enter a new model name in the Name edit box of the Add Model dialog box.
- 4. Click [OK].
- 5. If the model file path doesn't correspond to the "models" folder under the cell folder, the following dialog box will display and offer to copied model file to the "models" folder of the cell.

MotoSim	MotoSimEG 🛛 🔀		
?	torch-SV3.m Copy model	dl : to the "model" f	older?
	Yes	No	

If the "Yes" button is clicked and a file with the same name already exists in the cell "models" folder. The following dialog will display to ask for overwrite confirmation.





When adding LINE data (wire frame), it is recommended to use LINE data in the HMF format: adding LINE data in other format may take some time.

If the LINE data is in a format other than HMF, convert the LINE data with "MDL2HMF.EXE" before adding the model. (The MDL2HMF.EXE is located in a folder where MotoSim EG-VRC was installed).

Creating a Dummy Model

Dummy model is a model with only the position and direction data and no modeling data (model file). Normally, external servo track or rotation axis have a reference position that is fixed and unchangeable (even if it is changed, it returns to the original position when opening the cell next time). To avoid such problem, use a dummy model: create a dummy model, then register the external axis as a child model of the dummy model. This way, the reference position of the external axis or rotating axis can be moved by changing the reference position of the dummy model.

Procedure

- 1. Click [Add] on the Cad Tree dialog box, or select {File} {New Model} from the right-click menu of the Cad Tree.
- 2. The Add Model dialog box appears; enter a new model name in the Name edit box.
- 3. Check the [Dummy Model] check box.
- 4. Click [OK].

11.3 Editing a Part

MotoSim creates a model data file by combining basic figures such as cubes and cylinders: such figures are called "parts" in this manual.

The following sections explain on how to edit the parts using the file data editing dialog box of the Cad Tree.

11.3.1 Displaying the File Data Editing Dialog Box

In the Cad Tree, double-click the model to be edited, or select {Attribute} - {Edit File Data} to display the file data editing dialog box as follows:



File data editing dialog box

Item	Description
[Add] button	Displays a dialog box to edit the part selected in [Add Parts] combo box. Also displays the added part on the cell window.
[Edit] button	Displays a dialog box to edit the part selected in the parts list. (Multiple selection is not possible.)
[Delete] button	Deletes the part selected in the parts list. (Multiple selection is not possible.)
[Move Org] button	Changes the parent of the part selected in the parts list. Refer to section 11.9.1 "Changing the Parent Model" for details.



11 Model Editing 11.3 Editing a Part

File data editing dialog box		
Item	Description	
[ClipBoard] button	Stores/Retrieves the data of the part selected in the parts list on the clipboard Shape(CYLINDER) Exchange Clipboard OK Cancel Clip Board Copy to Paste from	d.
[Close] button	Closes the file data editing dialog box.	

11.3.2 Registering a Part

Procedure

1. Select a type of parts to be added in [Add Parts] combo box in the file data editing dialog box.



2. Click [Add] to display the part on the cell window; the parts editing dialog box appears.

BOX Edit		
Width(W)(mm)	Depth(D)(mm)	Height(H)(mm)
10000	100.0	100.0
X(mm)	Y(mm)	Z(mm)
0.0	0.0	0.0
Rx(deg)	Ry(deg)	Rz(deg)
0.0	0.0	0.0
_	_	
Step 10	•	Color
_ Teacher		OK
Goto 🗌	POSE	Cancel



- 3. See descriptions below to edit the part in the parts editing dialog box:
 - Enter the values for model size, position, etc. with the spin buttons or keystrokes. (The incremental value of the spin buttons is specified in the Step combo box.)
 - Click [Color...] to display the Color dialog box, and specify the color.
 - To move the part to an arbitrary point with the Teacher, set the Teacher to the target position; click [Goto] in the "Teacher" section to move the part to the teacher coordinate. To move the part including the posture to the teacher, check the [POSE] check box and then click [Goto]. (For the details of the Teacher, refer to section 11.1.4 "Teacher".)
- 4. When all the settings for the model are completed in the parts editing dialog box, click [OK] to add the part to the model data file.
- 5. Create a model by repeating the steps 1 to 4 to register additional parts.

11.3.3 Part Types

This section explains on how to edit the parts according to the part type.

BOX

The BOX is a rectangular parallelepiped part, which can be edited in the BOX Edit dialog box.

• The origin of the part is the center of the BOX part model.



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11.3 Editing a Part

BOX2

The BOX2 is a rectangular parallelepiped part, which can be edited in the BOX2 Edit dialog box.

• The origin of the part is the vertex of the BOX2 part model.



CYLINDER

The CYLINDER is a cylindrical part, which can be edited in the CYLINDER Edit dialog box.

- Selecting the [Straight] check box links the values of the upper and lower diameters ("U. Diameter" and "L. Diameter", respectively).
- The value in "Number" edit box represents the number of sides to form a cylinder: the larger the number becomes, the more perfect the cylinder becomes. Therefore, when "3" is input, the number of side faces becomes three, forming a triangular cylinder.
- The origin of the part is the center of the CYLINDER bottom.



CONE2

The CONE2 is a conic part, which can be edited in the CONE2 Edit dialog box.

• The origin of the part is the center of the CONE2 bottom.

CONE2 Edit L. Diameter (mm) 100.0 X(mm) 0.0 Y(mm) 0.0 Rx(deg) 0.0 Step 10 Teacher Goto POSE	Num 16 Y Z(mm) 00 Y Rz(deg) 00 Y Color Color	
	Origin of th	ne part

SPHERE

The SPHERE is a spherical part, which can be edited with the "SPHERE Edit" dialog box.

• The origin of the part is the center of the sphere.

SPHERE Edit	X	
Diameter	Number Color	\wedge
100.000	16	
× Y 0.000 0.000		
Step Teacher	POSE Cancel	
	Origin of the pa	ırt/



11 Model Editing 11.3 Editing a Part

PIPE2

The PIPE2 is a pipe part, which can be edited in the PIPE2 Edit dialog box.

- The values in "U. Thickness" and "L. Thickness" edit boxes respectively represent the thickness of upper and bottom faces of the pipe.
- Selecting the [Straight Cylinder] check box links the upper and lower diameters ("U. Diameter" and "L. Diameter", respectively), and the upper and bottom face thickness.
- The origin of the part is the center of the PIPE2 bottom.



AXIS6

NOTE

The AXIS6 is a part that may contain multiple frames (position and orientation data). The frames can be used as a target point or for external axis setting. It can be edited in the Frame Edit dialog box.

- To add a frames, press [Insert]. The frames are added to the "Index" list box.
- To delete a frame, select the frame number in the "Index" list box, and press [Delete].
- To edit a frame, select the frame number in the "Index" list box and modify the values in the "Position" section. The position can be displayed and modified relative to various coordinated system depending on the "Operation" mode.

"Operation" combo box settings

"Absolute"	Displays the position with reference to the model frame.
"Relative"	Displays the position with reference to the frame original position when initially selected in the "Index" list box.
"SelModel"	Displays the position with reference to a selected model. When this mode is first selected the "Select Model" dialog will display to allow selection of the reference model.

The frame corresponding to the selected "Index" of the list box is highlighted in red in the main view.



11 Model Editing 11.3 Editing a Part

■ LINE

The LINE is a part that contains multiple points. The points are links together by straight-line segments to form a continuous line. It can be edited with the "LINE Edit" dialog box. A minimum of 2 points must be defined for the line to display. Points can be inserted, edited or deleted in the same manner as the "FRAME Edit" dialog box. (Please refer to the section "AXIS6" section for details).



■ LINE2

The LINE2 is a part that may contains multiple lines each made of 2 points. It can be edited with the "LINE2 Edit" dialog box. The points with an odd index number are the starting points and those with an even index number are the end points. The total number of defined points must be even to display all the segments. Points can be inserted, edited or deleted in the same manner as the "FRAME Edit" dialog box. (Please refer to the section "AXIS6" section for details).

LINE2 Edit	
Index Position: WORK [mm] X Q.000 V V V V V V V V V V V V V V V V V V	Point 2 Point 3 End Point 4 End Point 4

CUBE

The CUBE is a polyhedron part, which can be edited in the CUBE Edit dialog box.

- When a CUBE model is added, a model with four points appears on the screen, with the four points already registered in the CUBE Edit dialog box as shown below.
- The apex of the figure at the bottom is registered as a point from No. 1, the point in the height direction is the last registered point in the model file form.

The points at the apex of the bottom figure are arranged as follows:

-When the height is set to Z-axis positive (+) direction: counterclockwise to Z-axis positive (+) direction.

-When the height is set to Z-axis negative (-) direction: clockwise to Z-axis positive (+) direction.





FLOOR

The FLOOR is a floor part, which can be edited in the FLOOR Edit dialog box.

- The values "X Num" and "Y Num" edit boxes respectively represent the numbers of dividing lines that divide the face in the X-direction and Y-direction.
- The origin of the part is the center of the FLOOR model.



11 Model Editing 11.3 Editing a Part

■ FACE

The FACE is a face part, which can be edited in the Face Edit dialog box.

• Register apexes to create faces.

Several faces can be created in one FACE part, however, there must be three or more points to create each face. If the points are not in the same plane, the face will be divided into some triangles. Therefore, unless these points are clearly on the same plane, create the FACE with units of three points.





Procedure

- Select the [Pickup ON] check box. (Clear the check box to change the viewpoint on the screen.)
- Click the points 1, 2 and 3 as shown in the above figure. The frame of the clicked point is displayed in "Vertex List" box. Click [Add Face>>] to create the FACE 1 defined by three points.
- 3. Click the points 4 to 6, and click [Add FACE>>] to create FACE 2.
- 4. Click the points 7 to 9, and click [Add FACE>>] to create FACE 3.

"Teacher" Section of the Parts Editing Dialog Box

The parts BOX, CYLINDER, CONE2, PIPE2, AXIS6, SPHERE, LINE, LINE2 can be relocated by using the "Teacher" section of each editing dialog box.

When using the Teacher, it has to be previously set: refer to section 11.1.4 "Teacher" for details.

BOX Edit					
Width(W)(r	nm)	Depth(D)	(mm)	Height(H))(mm)
100.0	1	100.0		100.0	-
X(mm)		Y(mm)		Z(mm)	Ľ
0.0		0.0		0.0	-
Rx(deg)		Ry(deg)		Rz(deg)	Ľ
0.0	1	0.0		0.0	-
Step 11	1	-		Colo	ت_ ۳
F Teacher -				Ok	
Goto		POSE		Cano	cel

"Teacher" section of the parts editing dialog box

Item	Description	
[Goto] button	Moves the part to the Teacher position.	
[POSE] check box	Moves the part including the posture to the Teacher position.	

11.4 Editing a Model

A model can be cut, copied, pasted, etc. with commands under {Edit} of the Cad Tree. Select a model from the Cad Tree, and edit the model with the commands described below:



Cuts the selected model.

Copy

Copies the selected model.

Paste

Pastes the cut or copied model in an arbitrary place. When selecting {Copy} - {Paste} within the same cell, enter the model name to be copied.

Delete

Deletes the selected model. However, the model file will not be deleted though the model is deleted from the Cad Tree and the cell window.

When deleting the currently selected model including its child models are to be deleted, set the display/ non-display status (\oplus or \Box) on the left of the model name to \oplus in the Cad Tree, then select [Delete]. Note, however, that the "world", "Teacher", and robot model will not be deleted even if they are in the \oplus status.

Add

Creates a new model. Refer to section 11.1 "Cad Tree" for details.

Rename

Changes the model name. Note, however, that the names of "world", "Teacher", and the robot model names cannot be changed.

Property

Specifies opacity, scale, and model type. (The command {Property} is located under {Attribute}.)

Property	вох	
Opacity	1.00	ОК
Scale	1.000000	Cancel
Model Type		
	🔽 Back Plane Culling	

Property dialog box

Item	Description		
[Opacity] edit box	Specifies the opacity of the model.		
[Scale] edit box	Specifies the scale of the model.		
[Model Type] edit box	Specifies a character string in the model.		
[Back Plane Culling] check box	Set up whether the back plane of CAD data is shown or hidden. When the back plane is shown, the CAD data is displayed according to that data. When the back plane is hidden, display speed is faster. When the back plane is hidden, some parts of the CAD data may be lost. When the CAD data need be displayed collect, check off		
	the Back Plane Culling.		
[OK] button	Applies the modifications, and closes the Property dialog box.		
[Cancel] button	Closes the Property dialog box without applying the modifications.		

11.5 Positioning a Model

Position a model by specifying the values in the Position dialog box.

To display the Position dialog box, click on [Pos] button or select {Attribute} - {Set Position} menu item of the Cad Tree.



Position dialog box

Item	Description
"Operation" combo box	 "Absolute" Displays the position with reference to the parent model, and moves the model. "Relative" Displays the position with reference to the selected model, and moves the model. "SelModel" Displays the Select Object dialog box; displays the position with reference to the model specified in the Select Object dialog box, and moves the model.

Position dialog box			
Item	Description		
[matrix] button	Allows to store or retrieve the data of the Position dialog box in the clipboard.		
"Teacher" section	 Move the model to the Teacher current position. [Goto] button Moves the model to the Teacher position. [POSE] check box When checked and the [Goto] button is used, the model also moves to match the Teacher orientation. When using the Teacher, it has to be previously set: refer to section 11.1.4 "Teacher" for details. 		
"Pick" section	 [Enable] check box Enables the mouse picking operation. Pressing the [Shift] key enables or disables the "Pick Enable" mode. [Pick two points] check box The chosen model is parallel-shifted so that the specified point of the model may unite with the pick position of the 2nd point. [Settings >>] or [<< Settings] buttons Displays or hides the pick setting section. 		
"Move Mode" section	 Determines the method to move to the picked point. [Position] check box The model is moved to the position (XYZ) of the picked point. [Orientation] check box The model is turned to match the orientation (Rx, Ry, Rz) of the picked point frame. [Axis] check box The model axis specified in the combobox is turned so that it matches the picked face normal. [Reverse] check box This setting is enable with [Orientation] or [Axis] mode. It can be use to change the direction of the picked face normal. 		
"Pick Mode" section	Sets conditions determining the selected point in the clicked area. Please refer to section "Pick Mode Setting" for details.		
"Pick Object" section	Sets the type of the object to be selected when clicking on the cell view. (Multiple items can be selected) Please refer to section "Pick Object Setting" for details.		
[OK] button	Applies the modifications, and closes the Position dialog box.		
[Cancel] button	Closes the Position dialog box without applying the modifications.		



11 Model Editing11.5 Positioning a Model

The operating procedure of a two-point pick is explained concretely below.

1. With the first pick, the point to align is specified.



2. With the second pick, the movement place is specified.



3. The point specified as the first point moves to the position of the second point.





11.6 Editing Multiple Models (Model List)

Multiple models can be edited in the Model List dialog box. To open the dialog box, select $\{Edit\} - \{Models List\}$ of the Cad Tree right-click menu.

	_	Model selection list box
Model List		×
Delete	HIBANA MOTOWELD S350	
Change Parent	SAKU SAKU2	
Move Parent	SAKU3 SAKU4 SAKU5 SAKU6 Toch	
Close	WORK	

Model List dialog box

Item	Description
Model selection list box	Displays the models registered in the cell. The selected models are highlighted. (Multiple selection is possible.)
[Delete] button	Deletes the models selected in the model selection list box. The models on the cell window are also deleted, however, their model files still exist.
[Change Parent] button	Changes the parents of the models selected in the model selection list box. Refer to section 11.9.1 "Changing the Parent Model" for details.
[Move Parent] button	Moves the parents of the models selected in the model selection list box. Refer to section 11.9.2 "Moving the Parent Model" for details.
[Close] button	Closes the Model List dialog box.



11.7 Searching a Model

Search for a desired model with the Find dialog box. To open the dialog box, select $\{Edit\}$ - $\{Find\}$ from the Cad Tree right-click menu.

If the entered name exists, the model is selected in the Cad Tree.



11.8 Saving and Reading a Model Group

A model and its parent-child relevant information can be saved as a set.

This can be done by creating a folder under [cell folder name\models] and naming it with the same name as the subject model, then by saving the following files in the new folder:

- The parent-child relevant information of the model (ModelInfo.dat).
- Subject model and its all the child models (*.mdl, *.hsf).



Procedure



2. Select {Edit} - {Save Model Group] from the Cad Tree right-click menu.

Select [Yes] to create a folder with the same name as the model selected in the step 1. The files of the model (selected in the step 1) and its child models are copied to the folder, and a parent-child relevant information file "ModelInfo.dat" is generated.

MotoSim	EG		×
⚠	Do you want t	o save the mode	el group?
	Yes	No	

11 Model Editing11.8 Saving and Reading a Model Group

Reading a Model Group

Select {Edit} - {Load Model Group] from the Cad Tree right-click menu. Select a "ModelInfo.dat" file to read the saved model including its child models.

If there is a model with the same name in the current cell, the second one will automatically be numbered. (The number will be added after the name.)

Syntax of the ModelInfo.dat

MODEL

 Image: State Stat

11.9 Changing and Moving the Parent Model

11.9.1 Changing the Parent Model

The parent model of an arbitrary model can be changed with {Parent Change} under {Attribute} of the Cad Tree menu.

With this function, the relation (coordinate) between the selected model and its parent model is automatically changed, and the model position does not change. Use this function in case of changing the parent model while keeping the model in the same position.

To use this function, select the desired model in the Cad Tree, then select {Attribute} - {Parent Change} from the Cad Tree right-click menu.

11.9.2 Moving the Parent Model

The parent model of an arbitrary model can be moved with {Parent Move} under {Attribute} of the Cad Tree menu.

Since the relation (coordinate) between the selected model and its parent model does not change with this function, the selected model position changes when it is moved to its new parent model with {Parent Move}.

To use this function, select the desired model in the Cad Tree, then select {Attribute} - {Parent Move} from the Cad Tree right-click menu.



11.10Changing a Model File

The model file of an existing model can be changed with {ChangeFilePath} under {Attribute} of the Cad Tree menu.

To use this function, select a model to be changed in the Cad Tree, then select {Attribute} - {ChangeFilePath} from the Cad Tree menu. Select the desired model file in a file selection dialog box to change the model file.

Note that the change will only take effect the next time the cell is open.



11.11Reading a Model

A model appears on the cell by dragging and dropping its model file (in the HSF, HMF, MDL, 3DS, or RWX format) to the cell window, and the model file is copied to the "models" folder. In this operation, a parent model can also be selected.



Procedure

1. Drag and drop an arbitrary model to the cell window; If the model file path doesn't correspond to the "models" folder under the cell folder, the following dialog box will display and offer to copied model file to the "models" folder of the cell.

MotoSim	EG		×
?	torch-SV3.n Copy model	ndl : to the "model" f	older?
	<u>Y</u> es	No	



11 Model Editing 11.11 Reading a Model

If the "Yes" button is clicked and a file with the same name already exists in the cell "models" folder. The following dialog will display to ask for overwrite confirmation.

torch-SV	3.mdl 🔀
⚠	This file already exists in the "models" folder. Do you want to overwrite it? WARNING: Overwriting the file will change existing models refering to this file!
	<u>Y</u> es <u>N</u> o

2. The Select Model Parent dialog will display. Select the model that will become the parent of the new model and press the [OK] button. (By default the "world" model is selected.)

📲 Select Model Parent		×
Toggle tree	OK	Cancel
world NX100-SMALL HP6-hsf M0TOWELD_S350 SAKU6		<u> </u>
SAKU5 SAKU4 SAKU3 SAKU2 SAKU ⊡ DAI		•



When adding LINE data (wire frame), it is recommended to use LINE data in the HMF format: adding LINE data in other format may take some time.

If the LINE data is in a format other than HMF, convert the LINE data with "MDL2HMF.EXE" before adding the model. (The MDL2HMF.EXE is located in a folder where MotoSim EG-VRC was installed).

11.12Model Script

Model script allows manipulate models by the execution of a series of model commands. The model script editor allows to write and manage the model script of the specified controller. The model script can be executed from the Model Script Editor or from an I/O Event during playback. (For details on I/O Events refer to section 8.3 "I/O Events").

11.12.1 Model Script Editor

To display the Model Script Editor select {Model} - {Model Script Editor} from the main menu.

Model Script Editor	×
Controller: DX200	•
Script List:	Script: SC1
SC1 SC1UNSET SC2 SC2UNSET SC3 SC3UNSET SC4 SC4UNSET SET UNSETKYUBAN WORK	ACT ROT1 Rx S=0 E=90 T=0,500
Add Delete	Save Run Stop
	Close

Model Script Editor Dialog Box

Item	Description
Controller	Select the controller for which the scripts are to be edited.
Script List	Displays the list of scripts for the selected controller. Select a script to display/edit its content in the right section of the dialog.
Script	Displays the name of the selected script. The script content in displayed in edit box below where the model commands can be added or modified.
[Add] button	Adds a new script to the list. A dialog will display to enter the script name. Enter a name and press OK. The new script will be added to the list.
[Delete] button	Deletes the script currently selected in the script list.

Model Display

Model Script Editor Dialog Box		
Item	Description	
[Save]button	Save the script content to file. Note: Scripts are saved to the "ModelScript.txt" file under each controller folder.	
[Run]button	Execute the script selected.	
[Stop] button	Stop the script selected.	
[Close]button	Closes the Model Script Editor dialog.	

11.12.2 Model Commands

Model commands can be used in model script to manipulate models in the cell. Note that model names are case sensitive. Make sure that the names are typed exactly like the name of the model appearing in the Cad Tree.

	Notation	SEE M1		
	Meaning	Displays the model M1.		
٠	♦ Model Non-display			
	Notation	HID M1		
	Meaning	Hides the model M1.		
٠	Model Move	1 (Set Model Parent)		
	Notation	MOV M1 M2		
	Meaning	Moves the model M1 in the Cad Tree to change its parent to M2. Without changing the model location on the display, the model relative position from its new parent (M2) is changed automatically.		
٠	Model Move	2		
	Notation	AXIS6 M1=10,20,30,0,0,0		
	Meaning	Moves the model M1. The position from the parent is changed to (10,20,30,0,0,0).		
◆ Model Move 3				
	Notation	ADDX6 M1=10,20,30,0,0,0		
	Meaning	Moves the model M1. The position from the parent is changed by adding (10,20,30,0,0,0) to the current position.		



Model Copy 1		
Notation DUP M1 M2		
Meaning	Copies (duplicates) the model M1 to create M2.	
Note	If MotoSim EG-VRC is saved without deleting the copied model, the description (information on arrangement, etc.) is written in to the cell. The copied model will reference the same model data file (.mdl) as the original model.	
Model Copy	2	
Notation	REF M1 M2	
Meaning	Copies (references) the model M1 to create M2.	
Note	Even if MotoSim EG is saved without deleting the copied model, the description (information on arrangement, etc.) is not written in to the cell.	
Model Delet	ion	
Notation	DEL M1	
Meaning	Deletes the model M1.	
Model Action	n	
Notation	ACT M1 D S=P1 E=P2 T=T1,T2	
Meaning	Meaning?Model M1 moves from P1 to P2 in D direction between T1 and T2. D : One of the character X, Y, Z, Rx, Ry or Rz P1 : Movement start position (units:mm or deg.) P2 : Movement end position (units:mm or deg.) T1 : Movement starting time after this model script executed(units:msec) T2 : Movement ending time after this model script executed(units:msec)	
	(E.G.) ACT M1 X S=0 E=1000 T=0,1000 Model M1 moves from 0mm to 1000mm in X-axis direction between 0ms and 1000ms	
Note	Only while a controller is moving, ACT command is executed. If the time of ACT command is over the playback time, ACT command also stops at the time of a playback finishing. And, ACT command is not executed by RCS controller.	
♦ I/O signal	Output	
Notation1	OUT C1 #(20030)=ON	
Meaning	IO signal 20030 (Logical Name) of controller C1 turns ON	
Notation2	OUT C1 IN#(1)=ON	

MeaningGeneral Input IO signal IN#(1) of controller C1 turns ONOnly while a controller is moving, ACT command is executed.
If the time of ACT command is over the playback time, ACT command also
stops at the time of a playback finishing. And, ACT command is not
executed by RCS controller.
General Input and External Input are supported only.

Starting Time of Each Command in Model Script

To specify the timing of executing each command, add "T=T1,T2" at the end of each command. Because commands besides ACT move momentarily, make T1 and T2 the same value. (E.G.) MOV WORK world T=1000,1000

(Example for Executing Timing)

ACT KYUBAN Z S=0.000 E=-1150.000 T=0 ,2000	1
MOV WORK world T=2000,2000	2
ACT KYUBAN Z S=-1150.000 E=0.000 T=2100 ,4100	3
ACT ROT1 Rx S=0.00 E=90.00 T=4300 ,5300	4
ACT ROT2 Rx S=0.00 E=90.00 T=4300 ,5300	5
ACT ROT3 Rx S=0.00 E=90.00 T=4300 ,5300	6
ACT ROT4 Rx S=0.00 E=90.00 T=4300 ,5300	\bigcirc
OUT DX200 IN#(1)=ON T=5300 ,5300	8

The executing timing of starting each command of above model script is as follows.



11.12.3 Display of script input assistance

As for the script, the edit that uses the manual edit and the "Script input assistance" dialog box can be done.

The "Script input assistance" dialog box opens when the line edited in the "Model Script Editor" dialog box is double-clicked.

Script input assistance
model instruction
Model DAI2
Move time 0 - 0 - ms
step 10 💌
Add Change Cancel

Model Script Editor Dialog Box

Item	Description
Model instruction	The model instruction is selected. (The input item changes by the selected model instruction.)Please refer to the explanation of the following each model instructions for details.
Move time	Set the execution starting time and ending time of the model command.(units:msec) In case of ACT command, the model moves smoothly between starting time and ending time.
I want to set the start time to end time of the previous	When enabled, the ending time of the latest line is set to the starting time automatically.
step	Set the increment value of the spin control.
[Add] button	The edited model instruction is added to a selected line. (Former model instruction moves below by one line.)
[Change] button	A selected line is changed by the edited model instruction.
[Cancel]button	The script input assistance is closed without changing the edited content.

It explains the input item of each model instruction.

The model's display (SEE), the model's non-display (HID), and the model's deletion (DEL) The [model] is input.

The [model] is input by either the selection with the direct input or Cad Tree or Select Model



The [Move time] is set by either the direct input or . The increment value of can be changed by step.

The model name is	Script input assistance
input.	
	Model
	☐ I want to set the start time to end time of the previous
	step 10 -1
	Add Change Cancel

The model's movement 1(MOV), the model's copy 1(DUP), and the model's copy 2(REF) [Model1] and [Model2] are input.

The [Model] is input by either the selection with the direct input or Cad Tree or	Select
The [model] is input by cliner the selection with the direct input of edd free of	Model

The [Move time] is set by either the direct input or	-	. The increment value of	•	can be
changed by step.				

	Script input assistance
Model 1 and model 2 are input.	model instruction MOV - Model1 uw
	C Model2 ud
	Move time 0 - 0 - ms
	step 10 🔽 Add Change Cancel

The model's movement 2(AXIS6) and the model's movement 3(ADDX) The [Model] and the [Position] are input.



The [Model] is input by either the selection with the direct input or Cad Tree or Select Model


The [position] and the [Move time] are set by either the direct input or \checkmark .

The incremental value of - can be changed by step.

	Script input assistance
The Model is input.	model instruction AXIS6
	Model
The Position is input.	_ position
	Rx Ry Rz
	Move time 0 - 0 - ms
	☐ I want to set the start time to end time of the previous
	step 10 🗸
	Add Change Cancel
	Set the incremental value of the
	spin button 룩

11 Model Editing

11.12 Model Script

•	The model's action	(ACT)					
	[Model], [Direction],	[StartPos],	[EndPos]	and	[Move time]	are	input.

The [Model] is input by either the section with the direct input or CAD Tree or Select Model

Select Model

The [StartPos], [EndPos] and [Move time] are set by direct input or spin box 🚔.

The increment value of spin box = can be changed by step.

Script input assistance
model instruction
Model DAI2
Direction Z 💽
StartPos 2000.000 + EndPos 1000.000 + mm
Move time 1100 + - 2000 + ms
☐ I want to set the start time to end time of the previous
step 10 🗸
Add Change Cancel

◆ The I/O output (OUT)

The target controller of I/O output is selected by the drop down list. The [lo kind], [ON/OFF], [lo no] and [Move time] are input.

The [Move time] is set by either the direct input or

The increment value of a can be changed by step.

Script input assistance
model instruction OUT -
DX200 -
Io kind ON / OFF
I want to set the start time to end time of the previous
step 10 💌
Add Change Cancel

11.12.4 Execute Model Script while playback

To execute the model script while playback, Set one of the following.

I/O Event

For details, refer to the section 8.3 "I/O Events"

Comment of Job

Enter the following comment at the point where the model script is to be started.

'MDS:[Model Script Name]

(E.G.)

```
0000 NOP
0001 DOUT 0T#(1) OFF
0002 MOVJ VJ=10.00
0003'MDS:SET
0004 WAIT IN#(1)=ON
0005 MOVJ VJ=20.00
0006'MDS:SC1UNSET
0007 MOVL V=100.0
0008'MDS:SC2UNSET
0009'MDS:SC1
```

And, when enter the following comment in a job, the model script execution after this comment waits for the previous model script completion. But job execution keeps.

'MDSWAIT (E.G.)



Model script "SC4UNSET" execution waits for the previous model script "SC1UNSET" and "SC2UNSET" completion.

11.13Reduce HSF File

The number of polygons of the HSF file can be reduced.

On the [CadTree] dialog, select a model to reduce the polygon number. And, right-click on the model and select the [HSF Reduce] menu, the [Reduce HSF File] dialog is displayed. Input the Accuracy and click the [OK] button, the number of polygons of the HSF file is reduced.

When the accuracy is set to 100%, a model will be an original model. The number of polygons is reduced so that the accuracy is set as the small value.







This function is available only with the HSF data. When a file size is big, it takes time for reducing process.

11.14CAD Data Import <CadPack Option>



To use this function (CadPack option), the MotoSim EG-VRC-CadPack is required. (The MotoSim EG-VRC-CadPack is separate product from MotoSim EG-VRC.)

Loads the following CAD data format to the cell directly.

Format	Extension	Version	Availability of CAM function
IGES	igs,iges	-5.3	0
STEP	stp,step	203,214	0
Inventor	ipt	V11-2015	0
ProE / Creo	prt,asm	16-Creo 3.0	0
Solidworks	sldprt,sldasm	2003-2014	0
CATIA V5	CATPart,CATProduct	R8-R24(V5-6R2014)	0
SAT	sat	R1-R25	0
Parasolid	x_t,x_b	9.0.* -27.0.*	0
DXF	dxf	2.5 -2014	0
HSF	hsf	-20.20	×
HMF	hmf	-20.20	×
VRML	wrl	2.0	×
STL	stl	_	×
3DS	3ds	—	×
RWX	rwx	—	×
PLY	ply	—	×

This function is accessible by:

a)The Add Model dialog of the [Cad Tree]

(For details, please refer to section section "Creating a Model from an Existing Model".) b)Dragging and dropping the file over the cell display area.

(For details, please refer to section 11.11 "Reading a Model".)



When adding a model with method a) Add Model dialog, it is necessary to select "All (*.*)" in the "File Type" section, in order to display all the file types and be able to select the IGES or SAT files.

CAD Data Import

Before importing CAD data, the "CAD Import" dialog will display. The healing settings in the dialog can be changed if required. (This dialog doesn't display when importing SAT file.)

To change the default settings related to the CAD Import, please refer to section 12.7 "CAD Import/ Export <CadPack Option>".

11 Model Editing 11.14 CAD Data Import <CadPack Option>

The figure below shows, the "CAD Import" dialog when the IGES data healing is disabled. This is the default setting.

The "CAD Import" dialog with the IGES

data healing enabled.





CAD Import

"Enable Healing" section	 When enabled, a healing algorithm is applied to the imported CAD data. [Recreate surface] check box The [Recreate surface] option is normally selected. The [Recreate surface] is part of the normal healing process. If it is unselected, this step will be skipped in the healing process. If the surface regeneration doesn't give the intended results, unselect the "Recreate Surface" may improve the healing results. [Disable on error] check box The [Disable on error] option is normally selected. When the [Disable on error] is selected, the healing will be disabled if an error occurs during the healing process.
Imports the work file for CAM teaching	Select this type when the model applies a CAM function. Do not select this type when the model is tool or peripheral equipment. General CAD data are displayed in the CadTree dialog, and the model for CAM teaching are displayed .
[High-Speed Mode] check box	When enabled, MotoSim EG-VRC reads only data necessary to drawing from CAD data, so it may takes higher. But, When "Imports the work file for CAM teaching" is enabled, this is disabled.



CAD Import		
[Don't show this dialog next time] check box	If checked, the "IGES Import" dialog will no longer be displayed when an IGES file is imported. The "IGES Import" dialog display can be re-enable in the "Option Setting" dialog under the "CAD Import/Export" tab. Please refer to section section 12.7 "CAD Import/Export <cadpack option="">".</cadpack>	
[OK]button	The IGES file import will proceed with the options set in the dialog.	
[Cancel]button	Cancel the IGES file import	



The healing process attempts to repair any corrupted data of the imported CAD files. However, the processing time to import a file may increase significantly when healing is used. The performance may also vary depending on the extent and nature of the errors in the original CAD file. In some cases, result with healing may be worst than reading the file without healing.



11.15Changing the Coordinate Origin of CAD Data <CADPack Option>

Change the coordinate origin of external CAD data.

After [Cad Tree] is displayed, right-click on the work to change the coordinate origin and select the [set Originpos] menu. Then the [Origin Point] dialog is displayed, change the value of position.

Origin Point		
X(mm) Y(m 0.000 0.000	m) Z(mm) 10 0.000	
Rx(deg) Ry(d	deg) Rz(deg) 0.00	Cancel
Step	Pick Enable	Setting >>
Move Model Position Orientation Axis Rever	Pick Mode ☐ Free ✓ Vertex ☐ Center ☐ Edge	Pick Object ✓ Model ✓ Frame ✓ Line ✓ Point ✓ Floor



This function is available only with the data which enabled [Imports the work file for CAM teaching] at the time of reading of the following external CAD data. CATIA, SOLIDWORKS, Pro/E, INVENTOR, IGES, STEP, SAT

It is possible to change the coordinate origin of external CAD data as follows.



11.16CAD Data Export

When IGES or SAT data are exported (CadPack option), the MotoSim EG-VRC-CadPack is required. (The MotoSim EG-VRC-CadPack is separate product from MotoSim EG-VRC.)

Exports in IGES,SAT or HSF format the data of multiple models with their relative position from a selected base point.

Export

Before the CAD data of IGES or SAT format is exported, the "Export" dialog is displayed. The export settings in the dialog can be changed if required.

To change the default settings related to the export, please refer to section 12.7 "CAD Import/Export <CadPack Option>".

NOTE

The settings selected in the "Export" dialog will not change the settings in the "Option Setting" dialog under the "CAD Import/Export" tab.

Export 🔀
Units
Millimeter
C Meter
C Inch
O Feet
Version (SAT Only)
Don't show this dialog next time
OK Cancel

Export

[Units] radio button	Sets the measuring units of the exported SAT or IGES files.
"Version (SAT Only)" section	Sets the SAT file version used in the exported file.Recommended value: 6 (Setting range: 4 to 16)
[Don't show this dialog next time] check box	If checked, the "IGES Import" dialog will no longer be displayed when an IGES file is imported. The "IGES Import" dialog display can be re-enable in the "Option Setting" dialog under the "CAD Import/Export" tab. Please refer to section 12.7 "CAD Import/Export <cadpack option="">".</cadpack>
[OK]button	The CAD export will proceed with the options set in the dialog.
[Cancel]button	Cancel the CAD export.

11 Model Editing

11.16 CAD Data Export

Procedure

- 1. Select in the Cad Tree the models to export.
 - To select a single model:

Expand the model node so that there is no "+" icon on the left of the model name and select the model.



• To select multiple models

Collapse the node containing the desired models so that there is a "+" icon on the left of the model name. All the child models in the collapsed branch will also be exported.



Only the model referring to

NOT

- IGES,SAT or HSF format files;
- .mdl files composed of BOX, BOX2, CYLINDER, CONE2, SPHERE, PIPE2, AXIS6, LINE, LINE2 parts;

can be exported. When selecting multiple models, at least one of the selected models must make reference to such CAD file.

2. Right click on the CadTree to display the popup menu. Then select "Export CAD File..."



3. In "Select Base Model" dialog, select the model to be used as the base point (origin) of the exported model and press the [OK] button.

Select Base Model		×
Toggle tree	OK	Cancel
⊡ world BASE		
POS Leacher		
,		

4. In the "Save As" dialog, select the file type (IGES, SAT or HSF). Enter a filename and press the [Save] button.



11 Model Editing11.16 CAD Data Export

5. If the "Export" dialog is set to display, the "Export" dialog will display to confirm the IGES/SAT export settings. Change the settings as required, and then press [OK]. For more details please refer to the section "Export" section above.

Export 🔀
Units
Millimeter
C Meter
C Inch
C Feet
Version (SAT Only)
Don't show this dialog next time
OK Cancel

6. When the export is completed the following message will display.

MotoSimEG	×
•	CAD Export is done.
	OK

12 Configuration Settings

Various configuration settings can be made in the Option Setting dialog box. Click the MotoSim EG-VRC button (), and select the [Options] menu.

12.1 Graphical Settings

For the graphical settings, select the "Graphic" tab of the Option Setting dialog box.

Option Setting	×
CAD Import/Export Sho Graphic Markup RobotOp	w Teach Point Customize Mouse ptions Lang / Unit Performance
Background Color Top color Bottom color Same Color Smooth Transition Execute Duration 1.2 Display Driver OpenGL Axis Triad On Perspective 3D Depth 1	Shadow Show Color color Resolution (32 - 256) Blurring (1 - 64) Frame & AXIS6 Frame Length 100 Color color Always Display Axis6 in Front Level Of Detail Enable Reset
	OK Cancel

Graphic tab

Item	Description
[Reset] button	Restores all the values to the default setting.
[OK] button	Applies the modifications, and closes the dialog box.
[Cancel] button	Closes the dialog box without applying the modifications.



12.1 Graphical Settings

12.1.1 Background Color

Specify the background color of the cell window in the "Background Color" section.

Item	Description
"Top" color indication box	Displays the current color of the upper part of the background. Press [color] to display the Color dialog box, and select the desired color.
"Bottom" color indication box	Displays the current color of the bottom part of the background. Press [color] to display the Color dialog box, and select the desired color.
[Same Color] check box	Check this check box to set the "Bottom" background color to the same color as the "Top" background.

12.1.2 Smooth Transition

Specify if a smooth transition is executed when changing viewpoint in the "Smooth Transition" section.

Item	Description
[Execute] check box	Select to execute the smooth transition function when changing the viewpoint.
"Duration" edit box	Specify the duration of the smooth transition. (Editable when the [Execute] check box is selected.)

12.1.3 Display

Configure the graphic driver in the "Display" section.

Item	Description		
	Select a graphic driver from the list: "OpenGL" is selected by default. The graphic drivers currently available are "OpenGL", "OpenGL2" and "WinGDI".		
"Driver" combo box	To apply the change of graphic driver, reload the cell.		
	Displays the coordinate axis below on the lower left of the cell window.		
[Axis Triad On] check box	X Y		
[Perspective] check box	Check this check box to display the cell in perspective.		

12.1.4 Shadow

Set the following items for shadow display in the "Shadow" section.

Item	Description
[Show] check box	Select to display shadows on the cell window.
"Color" indication box	Displays the current color of the shadows. Press [color] to display the Color dialog box, and select a desired color. (The [color] button is enabled when the [Show] check box is selected.)
"Resolution" edit box	Enter the resolution value. (Editable when the [Show] check box is selected.)
"Blurring" edit box	Enter the value for the gradation effect. (Editable when the [Show] check box is selected.)

12.1.5 Frame & AXIS6

Specify the Frame and Axis6 display property.

Item	Description
"Frame Length" spin box	Enter the value of the frame and Axis6 length with the spin button.
"Color" indication box	Displays the current color of the frame. Press [color] to display the Color dialog box, and select a desired color. (The [color] button is enabled when the [Show] check box is selected.)
"Always Display Axis6 in Front" checkbox	When checked, the Axis6 are displayed in front of all the other parts.



Regular Display

Axis6 Displayed in Front



12.1 Graphical Settings

12.1.6 Level of Detail

When changing the scene viewpoint or during playback the level of detail can be decrease in order to obtain a smoother animation. This function is useful to improve display performance of cell containing a large amount of data such as very detailed HSF model.

Enable When the change models	 this item is checked, the level of detail will be reduced during viewpoint ge and playback. The level of detail data will also be generated for the HSF els when required. When the function is enabled, a message offers to
Enable	When the function is enabled, a message offers to
	 generate the level of detail data for the currently opened cell. If the data was previously generated for this cell, it is not necessary to regenerate the data and you may press "Cancel". The generation of the level of detail data may take some time depending on the size of the model file.



• When the displayed surface becomes rougher during viewpoint change or playback, depending on the data some model elements may not display.

• It is easier to distinguish the discrepancies between levels of detail when displaying the cell in "Flat Shading" (refer to section 6.11 "Changing the Rendering Mode").



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Generating the Level of Detail Data

When the Level of Detail function is enabled, the level of detail data need to be generate for the function to work properly. If an opened cell doesn't contain the level of detail data, a message will prompt the user to confirm that the data should be generated at this time.

MotoSim	EG	:
	Do you want to generate the Level of Detail Data?	
<u>•</u>	Warning: - Without the Level of Detail data, some models may not display properly when the Level of Detail function is enable. - This operation may take some time depending on the size of the model file.	
	OK Cancel	

While generating the level of detail data, the "Generating Level of Detail" dialog will display the generation progress. To stop the data generation, click on the "Abort" button. Note that when aborting the generation, the current file processing will continue until completed, and then the generation will stop and data for the remaining file will not be created

Generating Level Of Details	×
Remaining files: 4	
Abort	

When adding HSF model and the Level of Detail is enable, the level of detail data will automatically be generated for the new model. The "Generating Level of Detail" progress dialog will display but the process cannot be aborted.



12.2 Markup Settings

To configure the lines and texts on the cell window, select the "Mark Up" tab of the Option Setting dialog box.

Option Se	tting				X
Graphic	Mark Up R	obot Option 🛛 Lang	/ Unit		
Mark ∣	up				
	Color				
	Thickness	3 🔹			
- Text-					
	Font Name	sans serif		•	
	Size (pts.)	24			
	Back Color	color			
					Reset
			ОК		Cancel

Mark Up tab

Item	Description
"Mark up" section	 "Color" indication box Displays the current color of the markup object (line and text). Press [color] to display the Color dialog box, and select the desired color. "Thickness" spin box Directly enter the value or specify the value with the spin button to specify the thickness of the markup line.

Mark Up tab		
Item	Description	
"Text" section	"Font Name" combo box Select a desired font for the text.	
	When using two-byte characters for the text, make sure to select a font which can be displayed properly.	
	"Size (pts.)" edit box Specify the size of the font. "Back Color" indication box The color indication box displays the current markup text background color. Press [color] to display the Color dialog box. And select the desired background color.	
[Reset] button	Restores all the values to the default setting.	
[OK] button	Applies the modifications, and closes the dialog box.	
[Cancel] button	Closes the dialog box without applying the modifications.	

12.3 Robot Option Settings

Graphic Markup	Robot Options Lang / Unit Performan
Pulse Limit Warning	
🔽 Execute in Teac	h
🔲 Execute in Playb	ack
-First	
Limit Value(%)	85
Limit Color	color
Second	
Limit Value(%)	97
Limit Color	color
Multiple Controller D	Dialog
En able	
File Seve	
Relative Path	
1.	
	Reset

When a robot axis reaches its limit position, the color of the axis changes.

Robot Option tab

Item	Description	
"Pulse limit warning" section	[Execute in Teach] check box Select to display the axis reaching its limit in a reverse color or a limit color in a teaching operation.	
	[Execute in Play] check box Select to display the axis reaching its limit in a reverse color or a limit color in a playback operation.	
	 First "Limit Value (%)" edit box Directly enter the value to specify the limit value for the first limit axis check. "Limit Color" indication box Displays the current first limit color. Press [color] to display the Color dialog box, and select the desired color. 	
	Second "Limit Value (%)" edit box Directly enter the value to specify the limit value for the second limit axis check.	
	"Limit Color" indication box Displays the current second limit color. Press [color] to display the Color dialog box, and select the desired color.	

Robot	Option	tab
-------	--------	-----

Item	Description
"Multiple Controller Dialog" section	When enabled MotoSim EG-VRC will display a separate copy of controller related dialog or panel for each controller in the cell. When a dialog is initially displayed, it is set to the currently selected controller. Once displayed the dialog will always display the information for the same controller, even if the current controller is changed. To display multiple copy of a same dialog, display a first copy of the dialog, then change the current controller and display the dialog again.
File Save	When checked, the path information stored in the cell file are relative to the cell file folder. If unchecked, the full path starting from the driver root is stored in the cell file. A cell saved with relative path is easier to transfer to another computer. (To store the file refer to section 4.3 "Storing a Cell".)
[Reset] button	Restores all the values to the default setting.
[OK] button	Applies the modifications, and closes the dialog box.
[Cancel] button	Closes the dialog box without applying the modifications.



12.4 Language and Unit Settings

To configure the language and unit, select the "Lang / Unit" tab of the Option Setting dialog box.

ption Setting				×
Graphic Marl	kup Robot Opt	ions Lang / Ur	nit	
Language —				
	🔿 Japanese			
	English			
Unit Setting	S			
-Length/P	osition ———			
	🖲 mm	⊂ cm	() m	
	O inch	C feet		
- Angle				
	🖲 deg.	🔿 rad.		
-Weight				
	⊙ kg	Сe	O lbs	
				Reset
			OK	Cancel

Lang / Unit tab

Item	Description	
"Language" section	Select the [Japanese] or [English] radio button to configure the language. To set from the main menu, select {View} - {English} or {Japanese}.	
"Unit Settings" section	Select the units for each type of values.	
	"Length/Position" edit box Indicates the unit of the length.	
	"Angle" edit box Indicates the unit of the angle.	
	"Weight" edit box Indicates the unit of the weight.	
[Reset] button	Restores all the values to the default setting.	
[OK] button	Applies the modifications, and closes the dialog box.	
[Cancel] button	Closes the dialog box without applying the modifications.	

12.5 Performance Settings

To configure the performance, the "Performance" tab of the Option Setting dialog box.



Performance tab

Item	Description		
"Framerate Optimization"	"None" radio button All model data are displayed. "Culling Threshold" radio button Model data which displayed size is smaller than the selected pixel on the display are not displayed.		
section	If the threshold is large, performance is improved. But, if the threshold is overlarge, the necessary model data are not displayed. Set up the threshold in accordance with the model data.		
[Reset] button	Restores all the values to the default setting.		
[OK] button	Applies the modifications, and closes the dialog box.		
[Cancel] button	Closes the dialog box without applying the modifications.		

12.6 Mouse Customization

The mouse button allocation of viewpoint operation can be changed.

Presses the allocable mouse button and key in the edit box, the mouse button allocation of viewpoint operation is changed.

The allocable mouse button and key are as follows.

- Middle button (mouse)
- Right button (mouse)
- [CTRL] key
- [SHIFT] key

ption Setting	
Graphic Mark CAD Import / E	up Robot Options Lang / Unit Performance xport Show Teach Point Customize Mouse
Scroll• Zoom	RBUTTON+MBUTTON
Rotate	RBUTTON
Pan	MBUTTON
Free Zoom	RBUTTON+CONTROL
🔽 Show Viewpo	int Operation Bar
	Reset
	OK Cancel

Mouse Customization

Scroll · Zoom	Presses the allocable mouse button and key in the edit box, the allocated key to Scroll/Zoom is displayed.
Rotate	Presses the allocable mouse button and key in the edit box, the allocated key to Rotate is displayed.
Pan	Presses the allocable mouse button and key in the edit box, the allocated key to Pan is displayed.
Free Zoom	Presses the allocable mouse button and key in the edit box, the allocated key to Free Zoom is displayed.

Mouse Customization		
	When enabled, viewpoint operation bar is displayed.	
Show Viewpoint Operation Bar	₫��‡₽Չ©	
	Click the above button, viewpoint operation by right button is changed. If unchecked, viewpoint operation bar is hidden.	
[Reset] button	Setting is changed into default.	
[OK] button	Setting is saved and this dialog is closed.	
[Cancel] button	Setting is canceled and this dialog is closed.	





(NOTE)

12.7 CAD Import/Export <CadPack Option>

To use this function (CadPack option), the MotoSim EG-CadPack is required. (The MotoSim EG-CadPack is separate product from MotoSim EG.)

Option Setting
Graphic Markup Robot Options Lang / Unit Performance CAD Import / Export Show Teach Point Customize Mouse
CAD Import Enable Healing Recreate surface Disable on error Imports the work file for CAM teaching Select this type when the model splies a CAM function. Do not select this type when the model is tool or peripheral equipment. End the served Mede
Don't show the [CAD Import] dialog
IGES / SAT Export Units Willimeter Millimeter Meter C Inch Feet Don't show the [Export] dialog Reset
OK Cancel

12.7.1 CAD Import

Option settings related to reading CAD format files.

"Enable Healing" section	When enabled, a healing algorithm is applied to the imported CAD data.
[Recreate surface] check box	The [Recreate surface] option is normally selected. The [Recreate surface] is part of the normal healing process. If it is unselected, this step will be skipped in the healing process. If the surface regeneration doesn't give the intended results, unselect the "Recreate Surface" may improve the healing results.
[Disable on error] check box	The [Disable on error] option is normally selected. When the [Disable on error] is selected, the healing will be disabled if an error occurs during the healing process.

Imports the work file for CAM teaching	Select this type when the model applies a CAM function. Do not select this type when the model is tool or peripheral equipment. General CAD data are displayed in the CadTree dialog, and the model for CAM teaching are displayed set.
[High-Speed Mode] check box	When enabled, MotoSim EG-VRC reads only data necessary to drawing from CAD data, so it may takes higher. But, When "Imports the work file for CAM teaching" is enabled, this is disabled.
[Uses External Converter] check box	When enabled, CAD data is converted by outside CAD converter software and MotoSim EG-VRC imports the converted CAD data. When not enabled, MotoSim EG-VRC converts the CAD data.
[Don't show the [CAD Import] dialog] check box	When this option is selected, the "CAD Import" dialog will not display when an IGES file is read.
	For details on the CAD data import, please refer to section 11.13 "Reduce HSF File".
[High-Speed Mode] check box [Uses External Converter] check box [Don't show the [CAD Import] dialog] check box	 When enabled, MotoSim EG-VRC reads only data necessary to drawing from CAI data, so it may takes higher. But, When "Imports the work file for CAM teaching" i enabled, this is disabled. When enabled, CAD data is converted by outside CAD converter software and MotoSim EG-VRC imports the converted CAD data. When not enabled, MotoSim EG-VRC converts the CAD data. When this option is selected, the "CAD Import" dialog will not display when an IGES file is read. For details on the CAD data import, please refer to section 11.13 "Reduce HSF File".



The healing process attempts to repair any corrupted data of the imported CAD files. However, the processing time to import a file may increase significantly when healing is used. The performance may also vary depending on the extent and nature of the errors in the original CAD file. In some cases, result with healing may be worst than reading the file without healing.

12.7.2 IGES/SAT Export

Units	Sets the measuring units of the exported SAT or IGES files.
Version (SAT Only)	Sets the SAT file version used in the exported file. Recommended value: 6 (Setting range: 4 to 16)
[Don't show the [Export] dialog] check box	When this option is selected, the "Export" dialog will not display when the "Export CAD file" function is used.
	For details on the IGES, SAT data export, please refer to section 11.16 "CAD Data Export".

12.8 Show Teach Point <CadPack Option>

To use this function (CadPack option), the MotoSim EG-VRC-CadPack is required. (The MotoSim EG-VRC-CadPack is separate product from MotoSim EG-VRC.)

To configure the Teach Point, the "Show Teach Point" tab of the Option Setting dialog box.

Option Setting	×
Graphic Markup Robot Options Lang / Unit Performance CAD Import / Export Show Teach Point	
GuideLine	
Modify Color	
Teach Point No	
Modify Color	
Show Teach Point	
Style: Frame Only	
Length: 50.00	
Modify Color	
Show Teach Point Inverse Direction	
Reset	

GuideLine	
[Show] check box	Select displaying the guide lines or not.

	Select the color of the guide line.
[Modify Color] button	A teach point and a teach point are connected with a dotted line, and are displayed.
Teach Point No	
[Show] check box	Select displaying the teach point no. or not.
[Modify Color] button	Select the color of the teach point no.
Show Teach Point	
Style	Frame only Arrow Only (S) Arrow Only (M) Arrow Only (L) Frame and Arrow (S)



12 Configuration Settings12.8 Show Teach Point <CadPack Option>

	Frame and Arrow (M)
Style	Frame and Arrow (L)
Length	Change the frame length (Z-Axis) of teach point.
[Modify Color] button	Select the color of the frame length (Z-Axis)
[Show Teach Point Inverse Direction] check box	Select reversing the frame length (Z-Axis) or not.
[Reset] button	Initialize the settings.
[OK] button	The settings are saved and the dialog is closed.
[Cancel] button	The settings are canceled and the dialog is closed.



SUPPLE

13 Applied Operation

13.1 Teaching Using OLP Function

■ What is OLP Function?

Normally, teaching operation uses the programming pendant to move the robot model to the target position. The OLP (Off-Line Programming) function is a quick and efficient way to move the robot to a target position. When the desired destination is located on a model, by using the OLP panel, the end of the tool (TCP) can conveniently be moved to the target position by simply clicking on the screen (for example, any point of a workpiece, etc.).

- When moving the robot tool end with the OLP function, the message "Cannot reach this point" may appear even if the robot is not too far from the target point. This may happen when the tool end cannot be moved to the target point due to the shape or current posture of the robot.
- A point other than the target point may be selected depending on the point clicked and the view position. When this occurs, use the programming pendant to move the robot or change the camera scope of the screen to click on the proper model.



13.1.1 Teaching Operation Setup

The teaching operation is explained by using "Arc_Sample.vcl" as an example.

Procedure

1. Open "Arc_Sample.vcl".

(If it is difficult to perform the teaching operation, hide the displayed models such as fence, controller, etc. by selecting the obstructing model and then setting its display property to "Hide All" in the combo box on the Cad Tree dialog box.)



2. On the [Home] tab, in the [Teaching] group, click the [OLP] button, the [OLP] dialog appears.

Position Panel DLP Browser Teaching
DLP: DX1 00-R01 X
 ✓ Pick Enable Move Mode ✓ Position ✓ Orientation ✓ Z-Axis ✓ Reverse
Pick Mode ☐ Free ☐ Center ✓ Vertex ☐ Edge
Pick Object ✓ Models ✓ Lines ✓ Points ✓ Floor
Operation Object © DX100-R01 Move Slave © Teacher © Model
More >>



3. Display the cell window so that the workpiece is visible as shown in the figure below.



13.1.2 Position Designation in Free Mode

In "Free" mode, the tool end (TCP) moves to the point of the model corresponding to the clicked position.

1. Set each item in the OLP dialog box as shown in the following figure.



2. Click on the following position of the workpiece model displayed in the cell window.





13 Applied Operation

13.1 Teaching Using OLP Function

3. The tool end moves to the clicked position. Click on another point, and the tool end moves to the clicked position.



13.1.3 Position Designation in Vertex Mode

In "Vertex" mode, the tool end (TCP) moves to the model vertex nearest to the clicked position.

1. Set each item in the OLP dialog box as shown in the following figure.



2. Click on the following position of the workpiece model displayed in the cell window.



The tool end moves to the nearest vertex.
 Click on a point near another vertex to check if the tool end moves to the nearest vertex.





13 Applied Operation

13.1 Teaching Using OLP Function

13.1.4 Position Designation in Center Mode

In "Center" mode, the tool end (TCP) moves to the face or edge center nearest to the clicked position.

1. Set each item in the OLP dialog box as shown in the following figure.



2. Click on the following position of the workpiece model displayed in the cell window.



Click the side face.

The tool end moves to the center point of the designated model face or edge.
 If the tool overlaps on the model, the tool direction is improper. Use the programming pendant to correct the position afterward.
 Click on another face to check if the tool end moves to the center of the designated model face.




13.1.5 Position Designation in Edge Mode

IIn "Edge" mode, the tool end (TCP) moves to the edge point nearest to the clicked position.

1. Set each item in the OLP dialog box as shown in the following figure.



2. Cick on the following position of the workpiece model displayed in the cell window.



3. The tool end moves to the edge point nearest to the clicked position. Click on another face point to check if the tool end moves to the closest edge.







13.1.6 Designation with Orientation Mode

Orientation Move Mode can be used by itself or in combination with the Position Mode. Checking the [Orientation] checkbox rotates the tool end frame to align it with the target point frame. If the [Position] mode is also check, the tool end will also move overlap the target frame. Therefore, if you only want to change the orientation of the tool without moving it, make sure to uncheck the [Position] checkbox.

The target point frame appears when the left mouse button is pressed down on a model and is represented by 3 colored arrows. The red arrow is the Z-axis and corresponds to the normal (or reversed normal) of the face where lies target point; the blue arrow is the X-axis and is defined by the face edge closest to the point; and the green arrow is the Y-axis and is orthogonal to the two other axis.



- That some geometries, such as lines or points, do not have sufficient information to generate a frame information. In such cases, the tool end will maintain its original orientation.
- The direction of the Z-axis can be changed by selecting [Normal] or [Reverse] mode in the "Use Face:" section.

Procedure

 Hide the T-shape workpiece and the stand to make it easier to create a new workpiece. On the [Home] tab, in the [Model] group, click the [CadTree] button, the [CadTree] dialog appears. To hide the lower hierarchy of the "DAI" tree. Confirm that the cursor is on the "DAI" model, then select "Hide All" in the Cad Tree dialog combobox to hide the model.



 Select "world" in the Cad Tree and click on the [Add] button to add the BOX of the following specifications. Model: WORK2

Width (W)	500	Depth (D)	500	Height (H)	50
X (mm)	0	Y (mm)	0	Z (mm)	0
Rx (degree)	0	Ry (degree)	0	Rz (degree)	0

3. Click on the [Pos] button in the Cad Tree to set the position as shown in the table below.

X (mm)	800	Y (mm)	0	Z (mm)	560
Rx (degree)	150	Ry (degree)	-20	Rz (degree)	0

Position WORK2	
X(mm) X(mm) Z(mm) OK	
Rx(deg) Ry(deg) Rz(deg) Calcer 150.00 -20.00 0.00 -	
Step: 10 V Operation: Absolute V matrix	
Teacher Pick Setting>>	



- 4. To see and understand the coordinate axis of "WORK2", select "WORK2" in the Cad Tree, then select "SeeAll" to display the Frame of the coordinate axis on the "WORK2".
- 5. Set each item in the OLP dialog box as shown in the following figure.



6. Click on the position of the "WORK2" as shown below.



7. The tool end moves to the model vertex and the tool coordinate axis is aligned in the same direction as the target point frame that was displayed when the point was clicked.



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13.1 Teaching Using OLP Function

If the [Orientation] checkbox is not checked, the direction of the tool coordinate axis will not be changed as shown below.



Designation with Z-Axis Mode

Z-Axis Move Mode can be used by itself or in combination with the Position Mode. Checking the [Z-Axis] checkbox rotates the tool end frame to align its Z-axis with the target point Z-axis. If the [Position] mode is also check, the tool end will also move overlap the target frame. Therefore, if you only want to change the orientation of the tool without moving it, make sure to uncheck the [Position] checkbox.

The target point Z-Axis appears when the left mouse button is pressed down on a model and is represented by a red arrows. For a solid, the Z-axis corresponds to the normal (or reversed normal) of the face where lies target point. For a line, it corresponds to the line direction to the next closest point.



• Points do not have sufficient information to generate Z-axis information. In such cases, the tool end will maintain its original orientation.

• The direction of the Z-axis can be changed by selecting [Normal] or [Reverse] mode in the "Use Face:" section.

Procedure

The procedure is explained by using "WORK2", which has been used in "Designation with Orientation Mode", as an example.

1. Move the robot to its home position.



2. Set each item in the OLP dialog box as shown in the following figure.



3. Click on the face of the "Work2", and the tool Z-axis will turn so that the tool end is perpendicular to the clicked face of the model.



13.1.7 Pick Object Filter

The "Pick Object" section allows setting the type of model that can be selected with mouse. Use this section when pick operation cannot be executed properly because the objects overlap each other. This setting filters which object types can be selected and enables proper pick operation.

Procedure

The procedure is explained by using "WORK2", which has been used in section "Designation with Orientation Mode", as an example.

- 1. Display the Cad Tree; hide the "WORK2" and display the "DAI".
- 2. Select "DAI" in the Cad Tree to add the AXIS6 of the following specifications. Model: DAI (AXIS6) Frame No.: 0

X (mm)	0	Y (mm)	0	Z (mm)	-100
Rx (degree)	0	Ry (degree)	0	Rz (degree)	0



The AXIS6 is inside the BOX. (To see AXIS6 make sure that the Axis6 are always displayed in front in the "Options" dialog. Please refer to section 12.1.5 "Frame & AXIS6"

3. Set each item in the OLP dialog box as shown in the following figure.



4. The tool does not move even though the "AXIS6" on the cell window is clicked. If you click around the vertex of the BOX, however, the tool moves to the vertex. This is because the [Frame] check box in the OLP dialog box has been cleared and only models are considered for selection.



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SUPPLE -MENT

13.1 Teaching Using OLP Function

5. Check the [Frame] check box for the "Pick Object" and clear the [Model] check box.



6. Click on the AXIS6, and the tool moves to the vertex of the AXIS6.



It is recommended to use this function with both [Frame] and [Parts] checked for normal operation.

13.1.8 Changing of Operation Object

Setting the "Operation Object" section in the OLP dialog box allows changing the object moved by the pick operation. The "Operation Object" can be changed among.

Cad Tree WORK <u>F</u> ile <u>E</u> dit <u>A</u> ttribute		×
ADD POS See	I.00 CLOSE	
	he operation object of 'hen "CurModel" is selected]
→ Carlor AXIS → Teacher → Teacher → worldframe → Korldframe	The operation object of when "Teacher" is selected	•

Procedure

The procedure is explained by taking "CurModel" as an example.

1. Set each item in the OLP dialog box as shown in the following figure.



2. Display the Cad Tree to select "DAI", or click on the select button to select the "DAI" model in the cell window.



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- 13.1 Teaching Using OLP Function
 - 3. Select a model for the operation object.

• When the current model was selected with the Cad Tree Click on the tool end in the cell window with the mouse, and the "DAI" moves to the tool end.

When the current mode was selected with the Select

Check the [OLP Pick] check box, then click on the tool end on the cell window, and the "DAI" moves to the tool end.

button



SUPPLE -MENT Perform the same operation when the [Teacher] radio button is selected for the "Operation Obj" section.

13.1.9 Move to External Reference Point

When the Move to External Reference Point function is active, the robot will move so that the point clicked on a model (carried by the robot) is brought to the external reference point. This is useful for applications like sealing and spot welding where the parts are handled by the robot and brought to a fix point (distribution nozzle, spot gun) for processing.

Procedure

The procedure is explained by using the "SpotWeld.vcl" as an example.

1. Open the "SpotWeld.vcl" located in the "Example" folder. The cell display should look like the one shown below.





2. On the [Home] tab, in the [Teaching] group, click the [OLP] button, the [OLP] dialog appears. Click on the [More >>] button.

Position Panel OLP Browser Funciton - Teaching
OLP: ES200N-G
✓ OLP Active Move Mode ✓ Position ○ Orientation ○ Z-Axis
Pick Mode Free Center Vertex Edge
Pick Object ✓ Models ✓ Lines ✓ Floor
Operation Object Robot TCP Teacher XYZ CurModel
Close
Active Select Reference
Synchronous Move of Base Axis Active Method

3. Set the external reference point.

With the "Select Model" mode

, select the "hite" model by clicking on it.



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13.1 Teaching Using OLP Function

To set the external reference point, click on the [Select Reference] button, the [Select Model] dialog will display, select the "hite" model and press [OK].

👷 Select Object		X
Toggle tree	OK	Cancel
		▲

The name of the selected reference model is displayed in the "Move to External Ref. Point" section. Confirm that the "hite" model is selected.



4. Set each item in the OLP dialog box as shown in the following figure.





5. Click on the work piece at the shown position.



6. The robot will move the work piece target point to the external reference point.





NOTE) To use the "Move to External Reference Point" mode, the "Operation Object" needs to be set to robot.

13.1.10 Synchronous Base Axis Move to Target Point

When a robot with servotrack/servotracks is moved with the OLP, the synchronous base axis move function allows the tool end (TCP) to move to the target point with the servotrack motion. This operation function procedure is explained separately for robots with a single servotrack and robots with multiple servotracks.



Procedure

- 1. For the robot with a single servotrack, the move method can be selected among:
 - Front movement;
 - Approach little by little; and
 - Middle of attainment and front.
- 2. Select the [Active] check box in the "Synchronous base axis move" .

	OLP: UP6-X
	✓ OLP Active Move Mode ✓ Position ○ Orientation ○ Normal ○ Reverse
	Pick Mode □ Free □ Center ✓ Vertex □ Edge
	Pick Object Models Lines Points Floor
	Operation Object © Robot TCP © Teacher XYZ © CurModel
	<< Less
Check.	Active Select Reference
	Active Method
1	Displays the selected move method

3. Click on the [Method] in the OLP dialog box to display the "Synchronous base axis movement" dialog box, and set the move method.



Front Movement

The function enabled with the [Front movement] radio button allows the tool end to move to the target point after the servotrack moves in front of the target point.



Procedure

1. Select the [Front movement] radio button in the "Synchronous base axis movement" dialog box.



- 2. Click on the target point.
 - If the target point exceeds the servotrack soft limit, a message is displayed and the servotrack moves to the soft limit.
 - If the tool end (TCP) does not reach the target point, an error message is displayed but the servotrack moves in front of the target point.



13 Applied Operation 13.1 Teaching Using OLP Function

Approach Little by Little

The function enabled with the [Approach little by little] radio button allows the servotrack to move only the distance between the target point and the position of the current tool end (TCP), then the tool end (TCP) moves to the target point. In short, the servotrack and the tool end (TCP) move so that the current robot posture is maintained as much as possible.



Procedure

1. Select the [Approach little by little] radio button in the "Synchronous base axis movement" dialog box.

	Synchronous base axis movement	×		
Select. MODE C Front movement Approach little by little C Middle of attainment and front				
	Order of Axis			

- 2. Click on the target point.
 - If the target point exceeds the servotrack soft limit, a message is displayed and the servotrack moves to the soft limit.
 - If the tool end (TCP) does not reach the target point, an error message is displayed but the servotrack moves in front of the target point.

Middle of Attainment and Front

The function enabled with the [Middle of attainment and front] radio button allows the servotrack to move toward the target point step by step to search for the first position where the tool end (TCP) can attain the target point. The servotrack then moves to the middle point between the first attainment and the front of the target point, and the tool end (TCP) moves to the target point.



Procedure

1. Select the [Middle of attainment and front] radio button in the "Synchronous base axis movement" dialog box. In the "STEP" edit box, set the moving amount for each step taken toward the target point.



- 2. Click on the target point.
 - If the tool end (TCP) does not reach the target point even though the servotrack moves in front of the target point, the attainment is searched with the servotrack moving in such a direction that the target point will be further (up to the maximum soft limit) than the servotrack position before moving.





13 Applied Operation

13.1 Teaching Using OLP Function

- If the tool end (TCP) does not reach the target point, an error message is displayed and the servotrack returns to the original position before moving.
- If the tool end (TCP) does not reach the target point because the servotrack moves to the middle point between the first attainment and the front of the target point, the attainment is searched again with the servotrack moving in such a direction that the target point will be further than the middle point.



Robot with Multiple Servotracks

For the robot with multiple servotracks, each servotrack moves the distance between the current tool end (TCP) position and the target point, and the tool end (TCP) moves to the target point.



Procedure

1. Select the [Active] check box in the "Synchronous base axis move". For the multiple servotracks, the servotrack move methods cannot be selected since only one method is available.



- 2. Click on the target point.
 - If the target point exceeds the servotrack soft limit, a message is displayed and the servotrack moves to the soft limit.
 - If the tool end (TCP) does not reach the target point, a message is displayed but the servotracks move the distance to the target point.



13.1.11 Position Designation with move slave function

When the [move slave] checkbox is checked, the [Move Slave] function is enabled. When a robot or station is moved, other slave robots from the same controller are moved with it so that their TCP maintain the same relative position to the moved robot or station. For example, this section describes the move slave function with SDA10D-A00.



1. Display the OLP dialog box and check the [Move Slave] checkbox.

	OLP: DX100-R01
	Pick Enable Move Mode Position Orientation Z-Axis C Normal Reverse
	Pick Mode Free Center Vertex Edge
	Pick Object Image: Models Image: Frames Image: Models Image: Points Image: Floor Points
Check -	Operation Object • DX100-R01
	C Teacher C Model Display Position
	More >>

2. To display the "Set Slave Robots" dialog, click the [...] button. Then set which robot are slave robots.





3. Click the arbitrary points of works in the MotoSim EG-VRC.



4. Then, slave robots are moved with it so that their TCP maintain the same relative position to the moved robot or station.





When the function is enable, if one of the robot can not reach the proper position, all the robots are prevented from moving.



13.2 Trace Function

13.2.1 Changing Trace Object

The object normally traced is the tool end, however, the trace object can be changed. The trace object is changed to the flange in the following explanation.

Procedure

The procedure is explained with the "Arc_Sample.vcl" example.

1. On the [Simulation] tab, in the [Monitor] group, click the [Trace] button, the [Trace] dialog appears.

The "Trace Manager" dialog will appear. Trace can be added, edited or deleted. For this example, the default trace will be edited.

	Variable I/O Monitor Monitor	Speed Pulse I Graph Record	ap Time Panel	
Trace Manager				×
Trace Model HP6_trace1		Enable Enable	Length [mm] 0.00	Time [s] 0.00
Add	Edit	Delete	Clipboard	Clear Models Close

2. Display the trace property by double clicking on the "HP6_trace1" or by pressing the "Edit" button. Press the [...] next to the "Model" field to display the "Select Model" dialog and select the model to be traced. For this example, select the "HP6_flange" model. Then click on the [OK] button. Make sure that the "Model" edit box shows the selected model name and click on the [OK] button.

Trace Property	×	Select Object	×
🔽 Enable		Toggle tree	OK Cancel
Robot: HP6 Ma:	x 1000		
Model: HP6_tcp	or. 🗾 🕨		P6_LK3 P6_link4
Parent: world Line	e Dotted 💌		E-HP6_LK4
OK	Cancel		Prote_link3 Prot_LK5 ⊡-HP6 link6
			HP6_LK6
Trace Property	×	Select	
🔽 Enable		"HP6_flange"	
Robot: HP6	Max 1000		-
Model: HP6_flange	Color:		
Parent: world	Line Dotted		
	OK Cancel		

3. Execute an job.

On the [Simulation] tab, in the [Playback] group, click the [Start] button.



The following figure shows when the tracing point is a tool.



13.2.2 Changing Trace Parent

The tracking drawn by the trace function is normally created and drawn as a model having "world" as the parent. Therefore, changing the name of the "Parent" in the Trace Configuration dialog box will change the parent of the tracking. This parent changing function is useful in the following cases:

- Tracing welding point positions when the robot holds and moves a workpiece to a fixed welding points.
- Points to be traced are set to welding points.

Procedure

The procedure is explained with the "Arc_Sample.vcl" example.

1. On the [Home] tab, in the [Model] group, click the [CadTree] button, the [Cad Tree] dialog appears.

To hide the "WORK" which is located on "DAI", select "WORK" to set it to "Hide".



2. Select "world" from the Cad Tree and click on the [Add] button to create the "YOUSETU" model.



3. Add the "CONE2" model to "YOUSETU".

YOUSETU Add Parts	
BOX •	Add
CYLINDER CONE2	<u>E</u> dit
PIPE2	<u>D</u> elete
	Move Org
	ClipBoard
	<u>C</u> lose

CONE2 Edit L. Diameter(mm) Height(mm) 100.000 × 100.000 × X(mm) 0.000 × 0.000 × Rx(deg) 0.000 × Step 10 × Teacher Goto POSE	Num 16 * 2(mm) 100.000 * Rz(deg) 0.00 * Color Color	X(mm) Y(mm) Z(mm) 800.000 0.000 500.000 x Rx(deg) Ry(deg) Rz(deg) Rz(deg) Rz(deg) 0.00 Operation: Absolute X X Teacher Pose Pick Enable S	Cancel matrix
		Set the layout so that the model fr comes to this position. YOUSETU	ame

The following figures show "CONE2" and the layout setting.

4. Create the "WORK3" model that has "TCP" as the parent. Select "HP6_tcp" from the Cad Tree, then click on the [Add] button.

Cad Tree world		×
Add Pos See	▼ ! 1.00 → Close	
	HP6_MOTOMAN1	Create "WORK3" on TCP.

5. Add the "BOX" model to "WORK3".





13 Applied Operation 13.2 Trace Function

Set the BOX as follows.



6. On the [Simulation] tab, in the [Monitor] group, click the [Trace] button, the [Trace] dialog appears.



- 7. Display the trace property by double clicking on the "HP6_trace1" or by pressing the "Edit" button. Press the [...] next to the "Model" field to display the "Select Model" dialog and select the model to be traced. For this example, select the "YOUSETU" model. Then click on the [OK] button. Make sure that the "Model" edit box shows the selected model name.
- 8. Press the [...] next to the "Parent" field to display the "Select Model" dialog and select the model that will become the parent (and the reference coordinate frame) of the trace. For this example, select the "WORK3" model. Then click on the [OK] button. Make sure that the "Parent" edit box shows the selected model name.
- 9. The "Max. Points" field defines the maximum number of points that will be used by the trace, this affect the length of the trace. (If the number of tracing points exceeds the set value, tracing points are deleted in order from the oldest.)

In this example, set the value to 2000.

Trace Pro	perty			×
🔽 Enabl	e			
Robot:	HP6	$\overline{\mathbf{v}}$	Max	2000
Model:	YOUSETU		Color:	
Parent:	WORK3		Line	Dotted 💌
			OK	Cancel

- 10. The "Color" field displays the color of the trace. Set any desired color by pressing the [...] button next to the color.
- 11. Click on the [OK] button to save the setting.

12. Using the Virtual Pendant, create a new job which welds four corners of a workpiece as shown in the following figure. Teach the positions of each STEP with MOVL instructions.



Initial State Viewed from Side



Initial State Viewed from Front



13. Execute the job and the tracing track attached to "WORK3" will be displayed. This helps to see which positions on the workpiece are to be welded.



As described above, changing the trace object and the parent with the Trace Configuration dialog box can leave the moving track of the target point that can be easily read.



13.3 Collision Detection Setting

This section explains to set up the collision detection and check the collision on the playback. Follow the flowchart below to set up the collision detection.



Collision model group registration

Procedure

1. On the [Simulation] tab, in the [Collision] group, click the [Collision Detection] button, the [Collision Detection] dialog appears.



- 2. Click the [ModelGroup] button on the Collision Detection dialog box, the Collision Model Group dialog box is displayed.
- 3. Click the [Add] button on the Collision Model Group dialog box, the Collision Model Group Detail dialog box is displayed.



4. Enter the collision model group name to [Model Group], display the [CadTree] dialog box, and select the "DAI" in the CadTee dialog box.

Check the [A child model is also registered simultaneously] and click the [Add from CadTree] button, "DAI" and "WORK" is added to the model list. Click the [OK] button to save.



5. To edit the collision model group of robot, Double-click "DX100-R01" on the Collision Model Group dialog box. The Collision Model Group Detail dialog box is displayed.

Delete the unnecessary model from model list. Click the button and click the tool model on the MotoSim EG-VRC window. "Torch" is added. Click the [OK] button to save.





13 Applied Operation

13.3 Collision Detection Setting

Collision definition registration

- 1. Click the [Add] button on the Collision Detection dialog box, the Collision Definition dialog box is displayed.
- Enter "PAIR1" to the [Pair Name], Set Attribute of "DX100-R01" as "Master" and set Attribute of "WORK" as "Slave".



Start collision detection

- 1. Check the "PAIR1" check box on the Collision Detection dialog box, and check the [Collision Check] check box.
- 2. To execute the job, on the [Simulation] tab, in the [Playback] group, click the [Start] button. When the collision occurs, the models turn red, and playback is stopped.



Collision Detection Dialog
Check All Clear All Collision
PAIR1 ModelGroup
Pair
Add
Del All
Option
Collision Color(RED)
Playback without Redraw
Move Collision Step
J Nearmiss check J U mm
Log Reset Copy Close
Pair Arc JobName Step DX100-R01
PAIR[PAIRT_MUDEL[Torch] UFF WELDT 3 -28423,17797,-889
·

13.4 Adding I/O Board Module

Even if CMOS.BIN of the real robot with I/O board module or welding board module, it is possible to add virtually those board modules to the virtual controller.

13.4.1 Adding I/O Board Module (DX200, DX100, NX100).



Procedure

- 1. With a text editor software (e.i. Notepad) open the "HwEmu.ini" file located in the controller folder of the cell (the same folder that contains the VRC.BIN file).
- 2. Edit the file as follows and then save the file.

[HwEmu.ini]

```
[VIRTUAL SET]
VIRTUAL SET=1
[RSW]
RSW=14
                                   \leftarrow Set this value to 1
[BOARD]
SLOT# 0=JZNC-NIF02-2
SLOT# 1=JARCR-XOI01
                                   ← Do NOT change this.
SLOT# 2=
SLOT# 3=
                                   \leftarrow Do NOT change this.
SLOT# 4=JANCD-XEW01-1
                                   ←Write the name of the desired board
                                       (SLOT#1 to #15 are available to add boards)
SLOT#15=
```



13 Applied Operation 13.4 Adding I/O Board Module

3. Start MotoSim EG-VRC but do not open any cell. (If already running, close all open cell). On the [Controller] tab, in the [Boot] group, click the [Maintenance mode] button, the [Maintenance mode] dialog appears. Click the [...] button form that dialog and select the VRC.BIN file located in the controller folder of the cell. Then, click the [Start] button to launch the controller in Maintenance mode. (For more detail about the controller maintenance mode, refer to section 7.10 "VRC Maintenance Mode".)



4. From the Virtual Pendant main menu select {SYSTEM} - {SETUP}.

🖁 VPP1					
PLAY	ACH ST	ART HOLD	SERVO ON	E.STOP	
			R.	3	
SYSTEM	SETUP				
FILE	VERSION				
	VRC Mair	ntenance I	Ao de	×	
TOOL	VRC.BIN F	Path			
DISPLAY SETUP	C:\Program	m Files∖Moto	man\MotoSim		
Aa		Start	End	±	
Main Menu	Short Cut	Maintenan	ce mode		

Then select {IO Module} from the setup list.

🔒 VPP1							
PLAY	TEA	СН	START	HOLD	SERVO ON	E.STOP	
					G	8	
SYSTEM		SETUP					
	_	LAN	GUAGE				
FILE		APP	LICATION				
топ	=		ION BOARD				
			S MEMORY	_			
DISPLAY SE	TUP		E/TIME ION FUNCTION	DN			

5. The list of "I/O MODULE" will display. Confirm that the board that were added in the "HwEmu.ini" file are present. .

🛱 VPP 1											
PLAY	TEA	сн		STA	RT		HOLD		SERVO ON	E.STOP	
									G	8	
SYSTEM		10 1	ODUL	E							
		ST#	DI	DO	AI	AO	BOARD				
	_	00	0040	0040	-	-	NI002-03	2			
FILE		01	0040	0040	-	-	XOI01				
		02	-	-	-	-	NONE				
		03	-	-	-	-	NONE				
TOOL		04	0008	0008	-	003	XEW01-1				
		05	-	-	-	003	XEW01-2				
		06	0008	0008	002	002	XEW02				
DISPLAY SI	TUP	07	-	-	-	-	NONE				

Press [ENTER] twice. A confirmation message will appear, select "Yes"

1		JO
	1	

- 6. In the MotoSim-EG-VRC "Maintenance Mode" dialog, select the [End] button to exit the controller maintenance mode.
- 7. Open the cell containing the modified controller. Display the Virtual I/O monitor and confirm that the added I/O boards are present.



If the added I/O module doesn't display.

NOT

Make sure that the "HwEmu.ini" file was properly modified and that there are no typo in the board name.

Make sure that the modified "HwEmu.ini" file and the selected "VRC.BIN" are both located in the same controller folder of the same cell.

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13.4.2 Adding I/O Board Module (FS100).

• The following I/O expansion boards are supported: LIO-08R (I/O expansion board) • LIO-09R (I/O expansion board) JOT CNTR01 (Counter board) I/O expansion boards other than listed above and welding boards are not supported. • When the new controller is created, this procedure can not be used. Prepare the cell registered the controller beforehand, and use the procedure of this section. When this procedure is used, "SYPICK" instruction and "SYPLACE" instruction (used by high-speed picking) disappear from the command list. Then, use the following procedure with the virtual pendant. 1. Change the security mode to "MANAGEMENT MODE". 2. Select {SETUP} - {TEACHING COND.}. Select {DATA} - {RESET INSTRUCTION}, and a confirmation dialog box will 3. appear, select [YES] to reset instructions.

Procedure

- 1. When the cell is opened, save the cell and close it, and exit MotoSim EG-VRC.
- 2. With a text editor software (ex. Notepad) open the "HwEmu.ini" file located in the controller folder of the cell (the same folder that contains the VRC.BIN file).
- 3. Write the board name (ex. "LIO-08R") in the [BOARD] section, and save the file.

[HwEmu.ini]	
[BOARD]	
SLOT# 1=LIO-08R	
SLOT# 2=LIO-08R	. Sat this by default
SLOT# 3=	
SLOT# 4=CNTR01	
SLOT# 5=	. Sat this by default
SLOT# 6=	
SLOT# 7=	
SLOT# 8=	

4. Start MotoSim EG-VRC but do not open any cell.

On the [Controller] tab, in the [Boot] group, click the [Maintenance mode] button, the [Maintenance mode] dialog appears. Then, to launch the controller in Maintenance mode, operate in the "VRC Maintenance Mode" dialog. (For more detail about the controller maintenance mode, refer to section 7.10 "VRC Maintenance Mode".)



5. Select {SYSTEM} - {SETUP} in the virtual pendant.

VPP_増設IO_FS100						×
PLAY TEACH	START	HOLD	SERVO ON	E.STOP	SYNC.	
		Ţ		7		
SYSTEM	INITIALIZE	n Menu	4.			
FILE	SETUP					
TOOL	VERSION					
DISPLAY SETUP	SECURITY					
💻 🖾 🗖						

6. Select {IO Module} from the list in the {SETUP} display.

VPP_增設IO	PP_増設I0_FS100 🛛 🛛 🛛 🛛									
PLAY	TEACH	START HOLD				SERVO ON	E.STOP		SYNC.	
							7			
SYSTE	em 9	SETUP	IGUAGE							
FILE	FILE CONTROL GROUP									
TOOL	TOOL ■CMOS MEMORY □DATE/TIME □OPTION FUNCTION									
DISPLAY	SETUP									

7. The list of [IO MODULE] is displayed. Confirm that the boards added in the "HwEmu.ini" file are present. After Confirming, click the [ENTER] button.

١	/PP_増讀IO_	FS100								×
	PLAY	TEACH		START	HOLD	SERVO	ON	E.STOP	SYNC.	
3								7		
Î	SYSTE		IO MO S‡	DULE # MODEL	D	DI	DO			
	FILE			2 LIO-08 3 NONE	R 1	6 0	6 0			
	TOOL			5 NONE 6 NONE 7 NONE	I	0	0 0 0	DETAIL		
	DISPLAY	SETUP		8 NONE		0	0			



13 Applied Operation

- 13.4 Adding I/O Board Module
 - 8. The "SENSOR FUNCTION ALLOCATION" screen doesn't need any change. Press [ENTER] to go to the next screen.

VPP_増読IO_FS100									×
PLAY TEACH		START	HOLD		SERVO ON	E.STOP		SYNC.	
						7			
SYSTEM PILE TOOL PARA	SENSOR F SL# 2 NONE 3 NONE 4 NONE		ON ALLOCA	TION	R1 	PORT NONE NONE NONE NONE	ALLO	CATION	

9. The "EXTERNAL IO ALLOCATION(INPUT)" screen doesn't need any change. Press [ENTER] to go to the next screen.

VPP_増設IO_FS100									×
PLAY TEACH		START	HOLD		SERV	O ON	E.STOP	SYNC.	
							۶		
OVOTEN	EXTER	NAL IO A	LLOCATION	V(IN	PUT)				
		S#	CH MAC I	ID .	ADDR	BYTE	NAME		
	#2001	0 1	0	0	0	6	LI0-08R		
FILE	#2007	02	0	0	0	6	LIO-08R		

10. The "EXTERNAL IO ALLOCATION(OUTPUT)" screen doesn't need any change. Press [ENTER] to go to the next screen.

VPP_増設10_FS100 🛛 🛛 🕅										
PLAY TEAC	н	START	HOLD	SERV	'O ON	E.STOP	SYNC.			
						y				
OVOTEN	EXTER	RNAL IO A	LLOCATION	I(OUTPUT)						
		S#	CH MAC I	D ADDR	BYTE	NAME				
	#300	10 1	0	0 0	6	LIO-08F	}			
EILE	#300	70 2	0	0 0	6	LIO-08F	2			

11. A confirmation dialog box will appear, select the [YES] button.

Modify?							
YES		NO]				

12. In the MotoSim EG-VRC "VRC Maintenance Mode" dialog, select the [End] button to exit the controller maintenance mode.
13. Open the cell containing the modified controller. Display the [Virtual I/O monitor] dialog and confirm that added I/O boards are present.





If the added I/O module doesn't display.

Make sure that the "HwEmu.ini" file was properly modified and that there are no typo in the board name.

Make sure that the modified "HwEmu.ini" file and the selected "VRC.BIN" are both located in the same controller folder of the same cell.



13.5 Option Function Setting

The particular operation is available by setting option function.



MotoSim EG-VRC supports the function in the section 1.2.1 "Optional Function of Controller" only.

Procedure

1. Start the controller in maintenance mode. On the [Controller] tab, in the [Boot] group, click the [Maintenance mode] button, the [Maintenance mode] dialog appears. For details refer to section 7.10 "VRC Maintenance Mode".



2. Select {SYSTEM} - {SETUP} in the virtual pendant.



3. Select [OPTION FUNCTION] in the {SETUP} display.



13.5 Option Function Setting

 Set the function used to "USED". For detail of each function, please refer to the controller "Operator's Manual".

VPP_SDA10D_DX100						×
PLAY TEACH	START	HOLD	SERVO C	IN E.STOP	SYNC.	
				9		
SYSTEM	OPTION FUNCTI	NC				
FILE EX. MEMORY TOOL P DISPLAY SETUP TAB	ARC WELDING MULTI-LAYER RELATIVE JO TCP MACRO INST. I/F PANEL EXTERNAL REI PARALLEL ST. COORDINATED STATION ANG SOFTLIMITS TOOL NO. SW SI UNIT IND	FUNC. 3 FERENCE PC ART INSTRUC	DINT JCTION ION DUP TING Y TION	STANDARD NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED DETAIL USED NOT USED		
Main Menu	Simple Menu	Maint	tenance mode	•		

13.6 Dual-Arm robot Setting

When the Dual-Arm robot (ex. SDA10-A00) is used, the job used "Coordinated Instruction" and "Parallel Start Instruction" can be created in MotoSim EG-VRC. This section describes how to setup Dual-Arm robots and how to activate optional functions such as "Coordinated Instruction" or "Parallel Start Instruction" of each controller.

Follow the flowchart below to setup Dual-Arm robots.





13.6.1 Dual-Arm robot Setting (DX100)

Dual-Arms are composed of right arm, left arm and one torso. When defining the control group of the controller during the initialization, three control groups need to be set. There are two robot groups (R1 and R2) for the arms and one station group (S1) for the rotation of the torso.

To determine the robot model to select from the robot list, remove the "A00" part of the robot type and replace it by:

- X0* for the left arm robot (R1)
- Y0* for the right arm robot (R2)
- W0* for the torso rotation (S1)

For example for a SDA010D-A00 robot, the control groups should be set to SDA010D-X00, SDA010D-Y00 and SDA010D-W00.

Procedure

- 1. Proceed the step 1 and 2 of section 7.1.1 "Create a New VRC Controller (no file)". Select some system version of the "DX100". When the operation is finished, the controller starts in the maintenance mode.
- 2. Proceed all steps of section 7.1.3 "Initializing the Controller (DX200, DX100, NX100)". At the Step 3, set the control group to the following settings.

VPP_SDA10D_DX100							×
PLAY TEACH		START	HOLD	SERVO ON	E.STOP	SYNC.	
					y		
SYSTEM	CONTR	ROL GROUP					
	R1 P1	: SDAC	10D-X0*		DETAIL		
FILE	R2	: SDAC	10D-Y0*		DETAIL		
	B2	: NONE			DETAIL		
EX. MEMORY	R3 Q1	 NUNE SDAC 	: 110D-WO¥		DETAIL		
	S2	: NONE			DETAIL		
TOOL							

The "MECHANICAL SPEC" screen and "MOTOR SPEC" don't need any change. Press [ENTER] to go to the next screen.

VPP_SDA10D_DX100						×
PLAY TEACH	START	HOLD	SERVO ON	E.STOP	SYNC.	
				1		
SYSTEM SYSTEM FILE	MECHANICAL SPI S1 : SD. AXIS TYPE: RO MOTION RANGE(MOTION RANGE(EC A010D-WO* TATION +) -)	A 170.000 -170.000	XIS: 1 deg deg		
EX. MEMORY	REDUCTION RAT REDUCTION RAT	IÓ(NUMER) IO(DENOM)	1.000 90.000			
VPP_SDA10D_DX100						X
PLAY TEACH	START	HOLD	SERVO ON	E.STOP	SYNC.	
				7		
SYSTEM	MOTOR SPEC S1 : SD, AXIS TYPE: RO	A010D-WO* TATION	A	XIS: 1		
FILE	MOTOR SERVO AMP CONVERTER	SGAGS SF	-412MA29-YR1* SRDA-SDA14 RDA-COA12A01A			
EX. MEMORY	RUTATION DIRE MAX RPM ACCELERATION	CITON TIME	NORMAL 1950 0.300	rpm sec		
	INERTIA RATIO		100	%		

- 3. From the main menu, select {SYSTEM} {SETUP}.
- 4. From the setup list, select {OPTION FUNCTION}.



5. Select the "Parallel Start Instruction" and set its value to "4 Tasks". When the confirmation message displays, select "Yes" to make the change.



13.6 Dual-Arm robot Setting

6. Select the "Coordinated Instruction" and set its value to "Used". When the confirmation message displays, select "Yes" to make the change.

VPP_SDA20D_DX100							×
PLAY TEACH	START	HOLD	SERV	'O ON	E.STOP	SYNC.	
					9		
SYSTEM	OPTION FUNCTI	FUNC.		S	STANDARD IOT USED		
EX. MEMORY	□TCP □MACRO INST. □I/F PANEL □EXTERNAL RE	B EERENCE P	OINT	n N N N	NOT USED NOT USED NOT USED NOT USED	_	
	PARALLEL ST COORDINATED EXTENDED CO STARTING PO	ART INSTR INSTRUCT NTROLL GR INT DETEC	UCTION TON OUP TING	N	3 I <mark>SED</mark> IOT USED IOT USED		
	□STATION ANG □SOFTLIMITS □TOOL NO. SW □SI UNIT IND	LE DISPLA CUSTOMIZA ITCHING ICATION	Y TION	N C L N	NOT USED DETAIL JSED NOT USED		
Main Menu	Simple Menu	Main	itenance m	ode			

- 7. Close the controller "Maintenance Mode" by clicking the [Finish] button of the MotoSim EG-VRC "Instruction Guide" dialog.
- 8. To set the robot models , proceed the step 4 of section 7.1.1 "Create a New VRC Controller (no file)".
- 9. To set the calibration data of the controller, proceed "Set calibration data base on robot model layout" of section 7.6.3 "Robot Calibration Setting".
- 10. Change the security mode to "MANAGEMENT MODE" in the virtual pendant.
- 11. Select {SETUP} {GRP COMBINATION}, add the group combination (ex. "R1+R2", "R1+R2",...)

For detail of group combination, please refer to the "Controller Options: Instructions for Independent/Coordinated control function" manual.



13.6.2 Dual-Arm robot Setting (FS100)

Dual-Arms are composed of right arm, base axis of right arm, left arm and base axis of left arm. When defining the control group of the controller during the initialization, four control groups need to be set. There are two robot groups (R1 and R2) for the arms and two base axis group (B1, B2).

To determine the robot model to select from the robot list, remove the "A00" part of the robot type and replace it by:

- X0* for the left arm robot (R1)
- S0* for the base axis of the left arm robot (B1)
- Y0* for the right arm robot (R2)
- S0* for the base axis of the right arm robot (B2)

For example for a SDA010F-A00 robot, the control groups should be set to SDA010F-X00, SDA010F-S00, SDA010F-Y00 and SDA010F-S00.

Procedure

- 1. Proceed the step 1 and 2 of section 7.1.1 "Create a New VRC Controller (no file)". Select some system version of the "FS100". When the operation is finished, the controller starts in the maintenance mode.
- 2. Proceed all steps of section 7.1.4 "Initializing the Controller (FS100)". At the Step 3, set the control group to the following settings.

VPP_SDA10F_FS	S100							×
PLAY 1	TEACH	START	HOLD	SERVO ON	E.STOP		SYNC.	
					7			
SYSTEM	CO	NTROL GROUP						
	R1	: SDA : SDA	010F-X0* 010E-S0*		DETAI	L		
FILE	R2	: SDA	010F-Y0*		DETAI			
		. 304	0101-00*					



13.6 Dual-Arm robot Setting

Then at the Step 4, set the connection to the following settings.

VPP_SDA10F_FS100									X
PLAY TEACH		START	HOLD		SERVO ON	E.STOP		SYNC.	
						7			
SYSTEM PILE TOOL PISPLAY SETUP	CONNE R1 : B1 : R2 : B2 [CT AX SV <1234! #1 [1234! #1 [#2 [1234! m1]	IS 5678> <1 567-] [1 1] [- 567-] [1 1] [-	BRK 23456 23456 23456	378> <12 37-] [1 1] [37-] [1 1] [CV 2345678> 111111-] 1] 111111-] 1]	0T 0T1 0T1 0T1 0T1		

The "MECHANICAL SPEC" screen and "MOTOR SPEC" don't need any change. Press [ENTER] to go to the next screen.

VPP_SDA10F	_FS100							×
PLAY	TEACH	START	HOLD		SERVO ON	E.STOP	SYNC.	
Ì						1		
	MECH B1 AXIS MOTI REDU REDU	HANICAL SP : SD S TYPE: RO ION RANGE(ION RANGE(JCTION RAT JCTION RAT	EC A010F-S0* TATION +) -) IO(NUMER) IO(DENOM)		A 170.000 -170.000 1.000 90.000	XIS: 1 deg deg		
VPP_SDA10F	TEACH	START	HOLD		SERVO ON	E.STOP	SYNC.	
SYSTE FILE TOOL DISPLAY S	MOTO B 1 AXIS MOTO SERV CONV ROTA MAX ACCE INEF	DR SPEC : SD TYPE: RO DR /O AMP /ERTER ATION DIRE RPM ELERATION RTIA RATIO	A010F-S0* TATION SGAGS CTION TIME	-412	A MA29-YR1* SDACB5R5 COB02AA NORMAL 1950 0.300 100	XIS: 1 rpm sec %		

3. From the main menu, select {SYSTEM} - {SETUP}.

4. From the setup list, select {OPTION FUNCTION}.



5. Select the "DUAL ARM FUNCTION" and set its value to "Used". When the confirmation message displays, select "Yes" to make the change.

VPP_SDA10F_FS100						×
PLAY TEACH	START	HOLD	SERVO ON	E.STOP	SYNC.	
				7		
SYSTEM	OPTION FUNCTI	ON				
FILE TOOL		B FERENCE POINT LOCATION ART INSTRUCTION INSTRUCTION NTROLL GROUP LE DISPLAY ITCHING ICATION NCTION	N N N N N N	NOT USED NOT USED NOT USED NOT USED DETAIL 3 SED NOT USED NOT USED SED NOT USED JSED		
Main Menu	Simple Menu	Maintenan	ce mode			

- 6. Close the controller "Maintenance Mode" by clicking the [Finish] button of the MotoSim EG-VRC "Instruction Guide" dialog.
- 7. To set the robot models , proceed the step 4 of section 7.1.1 "Create a New VRC Controller (no file)".
- 8. To set the calibration data of the controller, proceed "Set calibration data base on robot model layout" of section 7.6.3 "Robot Calibration Setting".
- 9. Change the security mode to "MANAGEMENT MODE" in the virtual pendant.
- 10. Select the {SETUP} {GRP COMBINATION} menu in the virtual pendant.



13.6 Dual-Arm robot Setting

11. Press [SELECT], and select "ADD GROUP".

VPP_SDA10F_	FS100							×
PLAY	TEACH	START	HOLD		SERVO ON	E.STOP	SYNC.	
DATA	EDIT	DISPLAY	UTILI	TY		180	-	
EX. MEMOI	RY GROU GROU GROU GROU MOC DEL	P COMBINA DUP AXIS GROUP IFY GROU ETE GROU	P P		MASTER			

12. Set the "NO.1 CONTROL GROUP" to "R1", "NO.2 CONTROL GROUP" to R2 and "MASTER" to R1. Then click the [EXECUTE] button.

VPP_SDA10F	_FS100						×
PLAY	TEACH	START	HOLD	SERVO ON	E.STOP	SYNC.	
DATA	EDI	T DISPLAY	UTILITY		1181	🚽 (h)	
EX. MEM PARAMET SETUF DISPLAY S	ORY	ROUP COMBI SET NO.1 CONTRO NO.2 CONTRO MASTER	IL GROUP IL GROUP	R1 R2 R1			
		EXECUTE	CANCEL				
Main Me	enu	Simple Menu					

13. If the "R1+R2:R1" group combination set is created, the setting is finished.

VPP_SDA10F	_FS100								
PLAY	TEACH		START	HOLD		SERVO ON	E.STOP	SYNC.	
DATA	E	DIT	DISPLAY	UTILI	ΤY		1181	-	
EX. MEM	ORY	GROUF GRO R1 R2 R1+	P COMBINA DUP AXIS +R2	TION		MASTER			
SETUE	<u>í</u>								

13.6.3 Dual-Arm robot Setting (NX100)

Dual-Arms are composed of right arm, left arm and one torso. When defining the control group of the controller during the initialization, three control groups need to be set. There are two robot groups (R1 and R2) for the arms and one station group (S1) for the rotation of the torso.

To determine the robot model to select from the robot list, remove the "A00" part of the robot type and replace it by:

- X0* for the left arm robot (R1)
- Y0* for the right arm robot (R2)
- W0* for the torso rotation (S1)

For example for a SDA10-A00 robot, the control groups should be set to SDA10-X00, SDA10-Y00 and SDA10-W00.

Procedure

- 1. Proceed the step 1 and 2 of section 7.1.1 "Create a New VRC Controller (no file)". Select some system version of the "NX100". When the operation is finished, the controller starts in the maintenance mode.
- 2. Proceed all steps of section 7.1.3 "Initializing the Controller (DX200, DX100, NX100)". At the Step 3, set the control group to the following settings.



3. From the main menu, select {SYSTEM} - {SETUP}.

13.6 Dual-Arm robot Setting

4. From the setup list, select {OPTION FUNCTION}.



- 5. Select the "Parallel Start Instruction" and set its value to "4 Tasks". When the confirmation message displays, select "Yes" to make the change.
- 6. Select the "Coordinated Instruction" and set its value to "Used". When the confirmation message displays, select "Yes" to make the change.

🏪 VPP1					
PLAY TEA	ACH STA	RT HOLD	SERVO ON	E.STOP	
			Į	7	
FILE TOOL DISPLAY SETUP	OPTION FUNCTI RELATIVE JC TCP MACRO INST. I/F PANEL EXTERNAL RE PARALLEL ST COORDINATED	ON (FERENCE POINT ART INSTRUCTION INSTRUCTION	NOT USED NOT USED NOT USED NOT USED NOT USED N 4 TASKS USED		
Main Menu	Short Cut	Maintenar	ice mode		

- 7. Close the controller "Maintenance Mode" by clicking the [Finish] button of the MotoSim EG-VRC "Instruction Guide" dialog.
- To set the robot models , proceed the step 4 of section 7.1.1 "Create a New VRC Controller (no file)".
- 9. To set the calibration data of the controller, proceed "Set calibration data base on robot model layout" of section 7.6.3 "Robot Calibration Setting".
- 10. Change the security mode to "MANAGEMENT MODE" in the virtual pendant.
- 11. Select {SETUP} {GRP COMBINATION}, add the group combination (ex. "R1+R2", "R1+R2",...)

For detail of group combination, please refer to the "Controller Options: Instructions for Independent/Coordinated control function" manual.



13.7 External Axes Setting (Motor Gun)

The following example shows how to setup an external axis as a Motor Gun on a ES165N robot. By default external axis are setup to rotate around the Z-axis. This example explains how to change the default behavior of the external axis to make the Motor Gun model move linearly along the Z-axis.

13.7.1 Initialization

Procedure:



Add a new controller with no CMOS.BIN according to the procedure of section 7.1.2 Create Controller with no CMOS.

1. When initializing the controller with the procedure of section 7.1.5 Initializing the Controller, at the "CONTROL GROUP" screen (step 4), enter the information as follows:

🏭 VPP1						
PLAY	TEACH	START	HOLD	SERVO ON	E.STOP	
			ſ	7	2	
SYSTEM	CON	TROL GROUP				
	R1	: ES165N-A0	r			
	R2	: NONE : NONE				
TOOL	\$1 \$2	: GUN-1 : NONE	_			

Press [ENTER] to go to the next screen.

2. The "CONNECT" screen doesn't need any change. Press [ENTER] to continue to the external axis setup screens.

13.7 External Axes Setting (Motor Gun)

3. The "AXIS CONFIG" defines the external axis mechanism type between "BALL-SCREW", "RACK&PINION" or "ROTATION". The available types depends on the machine type selected in the "CONTROL GROUP" screen. In the case of "GUN", the only choice is "BALL-SCREW". Press [ENTER] to go to the next screen.



4. In the "MECHANICAL SPEC" screen, define the "MOTION RANGE" (+ and -) of the axis. The values are the soft limit of the external axis and will prevent the axis from moving outside of this range.

The "REDUCTION RATIO" is used to enter the ratio of the speed reducer. Usually in the case of a Motor Gun there are none, so both values are set to 1.

The "BALL-SCREW PITCH" is the linear motion for one full revolution of the screw. As a reference, most motors encoder have a resolution of 4096 pulses per revolution. So in this example, a value of 4.096 mm/r means that the gun shaft will travel 0.001 mm for every pulse. Press [ENTER] to go to the next screen.

🖁 VPP 1			in in				
PLAY	TEACH	START	HOLD	SE	RVO ON	E.STOP	
			ſ		7	1	
SYSTEM	MECHA S1 AXIS	NICAL SPEC : GUN-1 TYPE: BALL-SC	REW	AX	IS: 1		
FILE	MOTIO	N RANGE(+)		15.000	n h		
	MOTIO	N RANGE(-)	-2	200.000	n m		
	REDUC	TION RATIO(NU	MER)	1.000			
TOOL	REDUC	TION RATIO(DE	NOM)	1.000			
- CI	BALL-	SCREW PITCH		4.096	nn/r		

5. In the "MOTOR SPEC" screen, if you know which hardware will be used, you may enter it. Otherwise, leave the default value. For the "MOTOR" field, the choice will affect the encoder resolution. The "SGMRS" motor series are fairly standard and have a encoder resolution of 4096 pulses/revolution.

> A VPP1 TEACH PLAY START HOLD SERVO ON E.STOP 1 MOTOR SPEC SYSTEM : GUN-1 \sim AXIS TYPE: BALL-SCREW MOTOR SGMRS-12A2B-YR1* FILE SERVO AMP SGDR-SDB350A CONVERTER SGDR-SDB350A TOOL ROTATION DIRECTION NORMAL 8 MAX RPM 1800 rpm ACCELERATION TIME 0.060 sec DISPLAY SETUP INERTIA RATIO 0 % Aa

Press [ENTER] to go to the next screen.

- 6. In the "APPLICATION" screen, select "MOTOR GUN" as the application.
- Continue the regular initialization procedure as per section 7.1.5 Initializing the Controller. Press the "Finish" button of the "Instruction Guide" window to reboot the controller in normal mode.

13.7 External Axes Setting (Motor Gun)

13.7.2 Model setup and motion

By default in MotoSim EG-VRC, the external axis are setup with the "world" model as a parent and the axis will rotate around the Z-axis. In the case of a Motor Gun the external axis need to be moved to the end of the robot and the motor motion change to move the model linearly along the Z-axis.

Procedure:

1. Once the controller has been added to the cell. The robot model will be displayed in the middle of the cell. The external axis will not have any model attached to it and will only be visible in the CADtree dialog.



2. Display the CADTree dialog, then select the controller station (e.i. NX100-ST1). Move this model to the robot TCP model (e.i. NX100-RB1_tcp) with the "Move Parent" function.



- 3. With the Virtual Pendant, define the robot TOOL. This will change the robot TCP model (e.i. NX100-RB1_tcp) in MotoSim EG-VRC.
- 4. Add or create a model for the Motor Gun fixed part with the robot flange (NX100-RB1_flange) as the parent.



 Add or create a model for the Motor Gun mobile part with the station axis model (NX100-ST1_ex1) as a parent.



- 6. At this point, if the station axis is moved, the model will rotate around the Z-axis instead of moving along it. To change this, save and close the cell.
- With a text editor (such as "Notepad"), open the cell file (*.vcl). In the controller section, under the station (ST1) section add the following line:

AXIS1=(TYPE=Z);.

Note that the ratio and offset can also be modified in this manner. This maybe useful if the Motor Gun specific hardware is unknown. AXIS1=(TYPE=Z)(RATIO=1.0)(OFFSET=0.0); where: AXIS* : Axis No. of the robot (begins with 1.) TYPE: Direction to move (X, Y, Z, Rx, Ry or Rz) RATIO: The distance moved (mm or rad) for each pulse OFFSET: The initial move amount (mm or rad)

CELL_I	NIT									
{ VERSIO	{ VERSION=1, 1, 0, 0									
CONTR { PATH=9 NAME=	ROLLER(0) %CELPATH%¥NX100; •NX100;									
RB1										
ST1	{ NAME=NX100-RB1; FILE=%CELPATH%¥NX100¥RB1¥ES165N-A00.mdl; } {									
TRACE	NAME=NX100-ST1; FILE=dummy; AXIS1=(TYPE=Z); } Add this line									
	{ ROBOT=NX100-RB1; }									
}										

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13.7 External Axes Setting (Motor Gun)

8. Save the text file and then reopen the cell file with MotoSim EG-VRC. Confirm that the Motor Gun axis is working properly.



If the model doesn't move in the proper direction, you may need to adjust the orientation of the station axis 1 location frame (e.i. NX100-ST1_EX1-POS) and then readjust the Motor Gun mobile part model.

13.8 Setting of spot welding simulation

Electric gun of an external axis is set to the robot, and it explains the procedure for simulating the spot welding.



13.8.1 Initialize

Procedure:

A new controller is registered by the operational procedure of section 7.1.1 "Create a New VRC Controller (no file)".

 When initializing the controller with the procedure of section 7.1.3 Initializing the Controller, at the "CONTROL GROUP" screen (Step3), enter the information as follows: Please refer to section 7.1.3 "Initializing the Controller (DX200, DX100, NX100)" for details of the controller's initialization.



When the spot welding simulation is done with two or more robots, it is necessary to set gun according to the robot.

Please select "GUN-1" each S1 and S2 when systems are two robots.

VPP_4_DX100					×
PLAY	STAR	HOLD	SERVO ON E.ST	OP SYNC.	
			y		
SYSTEM	CONTROL GROU	P			
	R1 : ES	0165D-A0*	DETAIL		
	B1 : NC	NE	DETAIL		
FILE	R2 : NC	NE	DETAIL	i i i i i i i i i i i i i i i i i i i	
	S1 : GL	N-1	DETAIL		
	S2 : NC	NE	DETAIL		
EX. MEMORY					

13.8 Setting of spot welding simulation

2. Each item of the connection etc. keeps not changing, either [enter] being pushed, and it advancing to the function specification of a set screen of an external axis. Each item of the "MECHANICAL SPEC" and the "MOTOR SPEC" is set, [enter] is pushed, and it advances to the following screen.

Please refer to procedures 4 and 5 of section 13.7.1 "Initialization" for the setting of each item.

3. "MOTOR GUN" is selected by the usage.



4. The initialization setting is done according to procedure of section 7.1.3 "Initializing the Controller (DX200, DX100, NX100)". The completion button of the "Controller Maintenance Mode Instructions" is pushed. A virtual pendant is restarted in the normal mode.

13.8.2 Setting of welded condition

It is variously set to simulate the spot welding.

Procedure:

- 1. To change the setting of the spot welding, the security mode is changed to "MANAGEMENT MODE".
- 2. The main menu {SPOT WELDING} {GUN PRESSURE} of a virtual pendant is selected.



3. The setting of the gun pressurizing power is changed.

An appropriate value is input to this "TOUCH PRESS" and "1ST PRESS", the cursor is matched to the item of the "SETTING", the [SELECT] or the [Space] key is pushed, and the "SETTING" is changed to "DONE".



This procedure does only necessary minimum setting.

For detailed setting, please refer to each controller's "OPERATOR'S MANUAL (FOR SPOT WELDING USING MOTOR GUN)".



4. The main menu {SPOT WELDING} - {GUN CONDITION} of a virtual pendant is selected.





13.8 Setting of spot welding simulation

5. The setting of the gun characteristic is changed.

An appropriate value is input to this "PULSE" and "TORQUE", the cursor is adjusted to the item of the "SETTING", the [SELECT] or the [Space] key is pushed, and the "SETTING" is changed to "DONE".



This procedure does only necessary minimum setting.

For detailed setting, please refer to each controller's "OPERATOR'S MANUAL (FOR SPOT WELDING USING MOTOR GUN)".

VPP_1_DX100									X
PLAY	TEACH	START	HOLD		SERVO ON	E.STOP	SYN	łC.	
DATA	EDIT	DISPLAY	UTILI	TY	1224	17 🖻	-		
JOB MOR SPOT WELD WARIABL BOO1	ING E ING E ING E ING ING ING ING ING ING ING ING ING ING	N CONDITION N NO.: 1 / 1 TTING D N TYPE C- LDER NO. 1 RQUE DIR + PULSE S 1800 0 0	ONE -GUN 	TOR 10 0 0	UE PRES	SURE			

6. To make changed gun pressurizing power and gun characteristic effective, the servo is turned off once. After that, it comes to be able to execute the simulation of the spot welding by turning on the servo again.



- 1) The emergency stop button is pushed, it puts into the emergency halt condition, and the servo is turned off.
- 2) The emergency stop button is pushed, and the emergency halt condition is released.
- 3) The servo is turned on pushing servo ON button.



It becomes impossible to do the playback of the welding job normally if the setting is not reflected.

Please execute the procedure of servo OFF and turning on when you change the setting.

13.8.3 Setting of welding machine

The welding machine can be simulated in MotoSim EG-VRC.

It is necessary to set the communication time and the welding time with the welding machine to simulate the welding machine.

On the [Controller] tab, in the [File Settings] group, click the [Welding Condition] button, the [Welding Condition]] dialog appears.



"Welding Condition" Dialog Box

Item	Description
[Communication Time (msec)] edit box	A fixed value of each welding machine is set
[Welding Time (msec)] edit box	The welding time of each welding condition number specified by the welding instruction is set.

13.8.4 Making and control group setting of job

The control group of the job sets and it is necessary to set the group combination before making the job is started.

Please refer to each controller's "OPERATOR'S MANUAL (FOR SPOT WELDING USING MOTOR GUN)" for details.

13.8.5 Setting of simulation of electric gun

Please refer to section 13.7 "External Axes Setting (Motor Gun)" for the setting to simulate electric gun.



13.9 Setting of Conveyor Synchronization

Set the conveyor synchronization for the robot, and it explains the procedure for the simulation of conveyor synchronization.

- This function can not use depending on the system version of controller. Please refer to section section 15.6 "List of Function depending on the system version of controller".
- This function is available for 1 axis conveyor only. (2 axes and 3 axes conveyor can not be set conveyor synchronization.)
- This function can not use CMOS.BIN of a real robot.
- This function can not be used with high-speed playback function.Refer to section 7.5.4 "Refresh Interval" about high-speed playback function.
- To simulate the job with high-speed picking, use the template function. Refer to section 4.1.1 "Template Function" about template function.

13.9.1 Overview Flowchart

[NO]

Follow the flowchart below to create the environment.







13.9.2 System Construction

It explains the procedure from the new cell creation to creation the environment for creating the job with conveyor synchronization.



Controller Initialization

Follow the procedure of section 7.1.1 "Create a New VRC Controller (no file)" to create a new VRC controller. After Creation, the cell is saved and closed.

Setting of the option board (DX200, DX100, NX100)

Procedure

- 1. With text editor software (ex. Notepad) open the "OPTION_BOARD.ini" file located in the controller folder of the cell.
- 2. Edit the file as follows

DX200, DX100	NX100
[SLOT0]	[SLOT0]
YCP02=1	NCP02=1
CONVEYOR.RO	CONVEYOR.ROM
M=1	=1
[SLOT1]	[SLOT1]
YCP02=0	NCP02=0
CONVEYOR.RO	CONVEYOR.ROM
(Setting of t	he option board 1 for conveyor synchronization)
File of conve	eyor synchronization #1 to #3 are available

- Start MotoSim EG-VRC in Maintenance mode. (For more detail the controller maintenance mode, refer to section 7.10 "VRC Maintenance Mode".)
- 4. From the Virtual Pendant main menu select {SYSTEM} {SETUP}.
- 5. Then Select {OPTION BOARD} from the setup list.

VPP_DX_conv_	DX100						×
PLAY	TEACH	START	HOLD	SERVO ON	E.STOP	SYNC.	
					7		
SYSTEM FILE EX. MEMO TOOL	RY RY RY RY RY RY RY RY RY RY RY RY RY R	NGUAGE NTROL GRO PLICATION TION BOAR MODULE DS MEMORY TE/TIME TION FUNC	UP D TION				



- 13.9 Setting of Conveyor Synchronization
 - 6. The option board set to "OPTION_BOARD.ini" file is displayed. Select the option board.

VPP_DX_conv_DX100						×
PLAY TEACH	START	HOLD	SERVO O	N E.STOP	SYNC.	
				9		
SYSTEM FILE EX. MEMORY	OPTION BOAF STANDARD #0 1 #1 N #2 N	D CP02 ONE ONE				

7. Set [YCP02] to [USED]. Push [Enter], and check message appears for three times, so select "Yes" all time.

VPP_DX_conv_DX10	0	8
PLAY	H START HOLD	SERVO ON E.STOP SYNC.
		y
	YCP02	
FILE	YCP02 SENSOR FUNCTION AVAILABLE SENSORS ROBOT SENSOR OPTION	USED CONVEYOR TRACKING 1 DETAIL
EX. MEMORY		

- 8. To Exit the maintenance mode, click the [End] button on the [VRC Maintenance Mode] of MotoSim EG-VRC.
- Setting of the I/O module (FS100)

Procedure

- 1. Start MotoSim EG-VRC in Maintenance mode. (For more detail the controller maintenance mode, refer to section 7.10 "VRC Maintenance Mode".)
- 2. From the Virtual Pendant main menu select {SYSTEM} {SETUP}.
- 3. Then Select {IO MODULE} from

VPP_コンペヤF	司期FS_F	S100						×
PLAY	TEACH		START	HOLD	SERVO ON	E.STOP	SYNC.	
						1		
SYSTE FILE TOOL	M SETUP	SETUP	IGUAGE ITROL GROU MODULE WORK IS MEMORY E/TIME ION FUNC	JP TION				

4. Select the [DETAIL] of the [CNTR-01] in the [IO MODULE] display.

VPP_コンペヤ同期FS_F	S100			_	×
PLAY TEACH	START HC		ON E.STOP	SYNC.	
			y		
SYSTEM SYSTEM FILE TOOL DISPLAY SETUP	IO MODULE S# MODEL 1 LIO-08R 2 NONE 3 NONE 4 CNTR-01 5 NONE 6 NONE 7 NONE 8 NONE 8 NONE	DI 6 0 0 0 0 0 0 0 0 0	DO 6 0 0 0 0 0 0 0 0 0 0	I	



If the "CNTR-01" does not exist in the IO module list, it needs that the counter board is set. Then, use the step 1 to 3 in the procedure of section 13.4.2 "Adding I/O Board Module (FS100).", and proceed this section from the beginning.

5. Set [CNTR-01] to [USED] and push [Enter].



 The "SENSOR FUNCTION ALLOCATION" screen doesn't need any change. Press [ENTER] to go to the next screen.

VPP_コンベヤ同期FS_F	S100				×
PLAY TEACH	START HOL	LD SERVO ON	E.STOP	SYNC.	
			۶		
SYSTEM	SENSOR FUNCTION AL	LOCATION R1	PORT ALL	OCATION	
	CONVEYOR TRACK	ING O	PORT ALL	OCATION	
	3 NONE 4 NONE	-	NONE		
TOOL			NONE		

7. The "EXTERNAL IO ALLOCATION (INPUT)" screen doesn't need any change. Press [ENTER] to go to the next screen.

VPP_コンペヤ同期FS_	FS100									×
PLAY TEACH	۱ <u>۱</u>	START	HOLD		SERVO	ON	E.STOP	SY	VC.	
							y			
SYSTEM	EXTERNAL	_ IO ALL S# CH	OCATION MAC II	(INPU D AD	T) DR	BYTE	NAME			
FILE	#20010	1 0	I (0	0	6	LIO-08F	{		

- 13.9 Setting of Conveyor Synchronization
 - 8. The "EXTERNAL IO ALLOCATION (OUTPUT)" screen doesn't need any change. Press [ENTER] to go to the next screen.

VPP_コンペヤF	司期FS_FS10	00		·					×
PLAY	TEACH	START	HOLD	SERV	'O ON	E.STOP		SYNC.	
						y			
SYSTE	M E	XTERNAL IO A S#	LLOCATION CH MAC I	I(OUTPUT) D ADDR	BYTE	NAME			
	₩	<u>30010</u> 1	0	0 0	6	LIO-08F	3		
FILE									

9. A confirmation dialog box will appear, select the [YES] button.

Γ	Modi	fy?	
	YES	NO	

10. In the MotoSim EG-VRC "VRC Maintenance Mode" dialog, select the [End] button to exit the controller maintenance mode.

Setting of the file of the conveyor

Procedure

- 1. Open the Cell, and Change the security mode to "MANAGEMENT MODE".
- 2. From the Virtual Pendant main menu select {ROBOT} {SETUP}.



- 3. The setting of the conveyor condition is changed.
 - Set the value depending on the real robot to [POS RESOLUTION] and [AVERAGED TRAVEL TIME], and Set [USED STATUS] to [USED].
 - If the value of [POS RESOLUTION] is not set, [VERIFY ERROR (SENSOR PARAMETER)] alarm is occurred when [USED STATUS] is set to [USED].
 - When [SEGMENT OVER] alarm is occurred during playback, change [AVERAGED

TRAVEL TIME] to the value such as 200 ms.



This procedure does only necessary minimum setting.

For detailed setting, please refer to each controller's "INSTRUCTIONS FOR CONVEYOR SYNCHRONIZED FUNCTION".

VPP_DX_conv_DX1	DO								×
PLAY TEA	СН	START	HOLD		SERVO ON	E.STOP		SYNC.	
DATA	EDIT	DISPLAY	UTILI	(TY	1224	181	Ę (۴) 🕨)
JOB JOB ARC WELDING VARIABLE BOOT IN/OUT IN/OUT ROBOT SYSTEM INFO SYSTEM INFO	CONVI FII US PO BR EN EN EN CO TR US BA VI AVI RE CV CV	EYOR COND LE NO.: 1 ED STATUS RT NO. DKEN LINE CODER INPU CODER SIGN RRECTION ACKING ER COORD N SE AXIS S RESOLUTI RTUAL CV S ERAGED TRA SET SIG. M SPEED DOW LOWER LIM	FILE / 3 DETECT T 0. 0N PEED VEL TIME ONITOR N MODE IT SPEED)	USE ON EN FOF FOF ROE 011 XL 20 EXE	ED CODER RWARD RWARD 30T AXIS 2.50 µ m/ 0.0 ms 0 ms ECUTE 0 mm/se	p sec		
						PAGE			
Main Menu	Simp	le Menu							

Conveyor registration

Refer to section 7.7.1 "Adding a Conveyor" about conveyor registration.

If there is the user coordinates corresponding to the conveyor in the controller, the following dialog box appears. Click [Yes] button, the conveyor is located corresponding to the user frame position.



Setting of the conveyor synchronization

Refer to section 7.7.9 "Conveyor Synchronization" about setting the conveyor synchronization. Then, robots with conveyor synchronization function made automatically the user coordinates at the target conveyor position with the user coordinates number corresponding to the conveyor number.





13.9 Setting of Conveyor Synchronization



Procedure

 On the [Home] tab, in the [Model] group, click the [CadTree] button, the [CadTree] dialog appears. Select the conveyor model "CONVEYOR-NO [Conveyor Number] (ex. CONVEYOR-NO1) ".



2. Click the [Pos] button. Set the location of the conveyor, and click the [OK] button. Then, robots with conveyor synchronization function made automatically the user coordinates location corresponding to the conveyor location.

Eile Edit Attribute Add Pos Model Only ! 1.00 Close R	X(mm) Y(mm) Z(mm) OK <u>320,000(</u> 1064,000 1 By(dea) Bu(dea) Ba(dea) Cancel
CONVEYOR-NO1 CONVEYOR-NO1_rm CONVEYOR-NO1_link1 CONVEYOR-NO1_link1 CONVEYOR-NO1_linge	132.0663 17(00g) 91.1548 Step: 10 Operation: Absolute matrix Teacher Goto Pose Enable Setting >>

Creating and locating the works

Works are set on the conveyor.

Procedure

1. Set "[Conveyor Name]_TCP" as the parent model by pointing the cursor to "[Conveyor Name]_TCP" in the Cad Tree, and the work models are created.



2. Works are set opposite the mark of the conveyor traveling direction (the triangle on the conveyor). When the line passes through the conveyor origin position (If STP is set other than zero by SYSTART command, when the line passes through the position set by STP), conveyor synchronization gets start running.



13.9.3 Teaching

Operating the conveyor

The ways of operating the conveyor are Operation by conveyor operation panel or operation by position panel.

Refer to section 7.7.8 "Conveyor Operation Panel" and section 7.7.5 "Moving a Device" for detail.



The position of conveyor in [Position] is reflected LS offset value of the each robot. When the other robot is selected, the position of conveyor in [Position] is changed, without the displayed conveyor is not operating.

Teaching the conveyor synchronized move instructions (SYSTART, SYEND, SYMOV*)

Teach the conveyor synchronized move instructions by the virtual pendant. Please refer to "INSTRUCTIONS FOR CONVEYOR SYNCHRONIZED FUNCTION" of each the controller for details.

• Click the [INFORM LIST] button of the virtual pendant, the command list dialog is displayed. Click the [SENSOR] button in the displayed dialog, SYSTART command and SYEND command are available.



13.9 Setting of Conveyor Synchronization

• Click the [SHIFT] button and the [MOTION TYPE] button of the virtual pendant, MOV* command is changed to SYMOV* command. Then, click the [MOTION TYPE] button, the motion type is changed (SYMOVJ-> SYMOVL->SYMOVC). And, set the details.



13.9.4 Playback

Playback of the job with conveyor synchronization

Procedure

- 1. On the virtual pendant, move the cursor in the job to the first step. Set the robot position to the position of starting the job.
- 2. On the job panel of the conveyor, move the cursor in the job to the first step. Set the conveyor position to the position of starting the job.
- 3. On the [Simulation] tab, in the [Playback] group, click the [Start] button





The [START] button of the virtual pendant can not use the conveyor synchronization. Please execute the job with the above procedure.

NOTE

13.10High-Speed Picking Simulation Function

This function is able to easily simulate "Conveyor Synchronized Function", "Conveyor Synchronized Function with Shift Functions" and "Continuous Operation Conveyor Synchronized Function".

 This function can be only used with the cells created from the template cell "MPP3_PICKING", "MPP3H_PICKING" and "MPK2_PICKING". This function can not be used with the other cells.

• This function can not be used with high-speed playback function.

Refer to section 7.5.4 "Refresh Interval" about high-speed playback function.

- Please do not modify the master job of a template cell.
- High-Speed picking cell before Ver 5.10 can not be used.

13.10.1 Overview Flowchart

Follow the flowchart below to create the environment. The procedure is explained with the template cell "MPP3 S_PICKING".



Creating a new cell from the template

Follow the procedure of section 4.1.1 "Template Function" to create a new VRC controller. Select the "MPP3S_PICKING" in the template list, and create a new cell.

A cell available to the high-speed picking simulation is created automatically.

Location of the conveyors

If needed, the location of the conveyors is changed. In the high-speed picking simulation function, the MPP3 robot picks the works from CONVEYOR-NO1, and places the works on the CONVEYOR-NO2.

13.10 High-Speed Picking Simulation Function

Procedure

1. On the [Home] tab, in the [Model] group, click the [CadTree] button, the [CadTree] dialog appears.

Select the conveyor model "CONVEYOR-NO [Conveyor Number] (ex. CONVEYOR-NO1) ".



2. Click the [Pos] button. Set the location of the conveyor, and click the [OK] button. Then, the user coordinates location of MPP3 robot (a light blue FRAME) is changed automatically corresponding to the conveyor location.

Gad Tree CONVEYOR-NO1	Position CONVEYOR-NO1
Eile Edit Attribute Add Pos Model Only I 1.00 Close CONVEYOR-NO2 CONVEYOR-NO1 CONVEYOR-NO1 FS100-R01 Teacher worldframe FLOOR	X(mm) Y(mm) Z(mm) OK *1000.000 -120.000 100.000 Cancel Rx(deg) Ry(deg) Rz(deg) Cancel Step: 10 Operation: Absolute matrix Teacher Pick Enable Setting >>

3. When the location about X direction of the conveyors is changed, the following setting is needed.

The synchronous starting position and the teaching position of a SYPICK/SYPLACE command are changed to suit a conveyor position. The synchronous starting position and the teaching position are specified with the following user variables.

D000 : The synchronous starting position of SYPICK (STP)

- D001 : The teaching position of SYPICK (CTP)
- D002 : The synchronous starting position of SYPLACE (STP)
- D003 : The teaching position of SYPLACE (CTP)

For example, when the conveyor for pick is moved -1000 mm in the X direction, the synchronous starting position and the teaching position of SYPICK are added 1000 mm.

- 1) Select the {VARIABLE} {DOUBLE} menu on the virtual pendant.
- 2) Add 1000000 to the value of D000 and D001.



VPP_51_FS100					
PLAY TEAC	H START HOLD	SERVO ON E.STOP	SYNC. 📁 🖀		
JOB	EDIT DISPLAY UTI	LITY 1224 😒 🗃	-		
	DETAIL EDIT SYPICK P-VAR ROBOT P(1000)	VPP_51_F	5100		SEDAD ON
	SPEED V= 4000. TCP SPEED(P) UNUSED TCP SPEED(B) UNUSED CONVEYOR FILE CV#() 1		EDIT DIS	SPLAY UTILITY	
VARIABLE B001	SHIFT(A) SFTA: PO SHIFT(B) UNUSED SYNC START POS STP= DOO		DOUBLE VARI	ABLE CONTENTS 800000	NAME
	OVER LIMIT OL= 0.0 TEACHING POS. CTP= D00 HANDT ON HAND#I HAND2 ON UNUSED		ERAL 0001	800000 800000 800000	
ROBOT	HAND3 ON UNUSED HAND4 ON UNUSED PICK KEEP TIME T= 0.100	VAR B	IABLE 0005 001 0006 0007		
SYSTEM INFO	POS LEVEL (A) UNUSED	O CV#(1) SFTA:POOO STP=DOO	0 OL=0.0 CTP=D001 HAND		
				J	
Main Menu	Simple Menu				




Setting the size and speed of the conveyors

If needed, the location of the conveyors is changed. For details of the Conveyor Setting dialog, refer to section 7.7.1 "Adding a Conveyor" about conveyor registration.

Procedure

1. On the [Controller] tab, in the [External Device] group, click the [Conveyor Settings] button, the [Conveyor Setting] dialog appears.



- 2. Select the conveyor number to change.
- 3. Set the [L(mm)], [D(mm)], [H(mm)] of Model info.
- 4. Set the [Speed (mm/s)] of Motion info, and click the [OK] button.

Conveyor Setting							
No	⊢ Model info		Motion info				
No1	L(mm)	4000.0	Speed(mm/s) 400.0				
○ No2 ○ No3	D(mm)	200.0	Start(mm) -1000.0				
C No4	H(mm)	100.0	End(mm) 4200.0				
C No5 C No6	Org(mm)	1000.0	🔽 Make model				
<u>M</u> ore >>		[OK Cancel				

Location of the works

Set the information (ex. size of work, work interval on the conveyor, ...), and models are created automatically.

Procedure

1. On the [Controller] tab, in the [External Device] group, click the [Conveyor Settings] button, the [Conveyor Setting] dialog appears.



- 2. Select the conveyor No.1, and click the [More] button to display [Model Creation for High-Speed Picking] section.
- 3. Set the work size to the [Width(mm)] and [Height(mm)].
- 4. Set the works position on the conveyor in the [Pick Position] list.
- 5. Click the [Make] button, the work models are added on the CONVEYOR-NO1.

For example, to set the works on the conveyor as below, the following procedure is operated.

- Works size : Width 100mm × Height 100mm
- The number of works : 5
- Work interval : 200mm



- (1) Set the [Work] as below,
 - [Width(mm)] 100.000 [Height(mm)] 100.000
- (2) Set the [Work Position Batch Input] as below,
 - [X(mm)] 200.000 [Y(mm)] 0.000 [R(deg)] 0.000 [Number] 5

Uncheck the [Alternation Y] checkbox and the [Alternation R] checkbox.

- (3) Click the [Input Work Position] button, and click the [OK] button in the displayed confirmation dialog box. The work locations are set in the [Pick Position] list.
- (4) Click the [Make] button.

For detail of the dialog, refer to section "Location of the works" in the section "11.9.2 Advanced Setting".

Conveyor Setting	
No Model in fo Motion in fo (• Not L(mm) 4000.0 Speed(mm/s) 200.0	
C No2 D(mm) 2000 Start(mm) -10000 C No3 H(mm) 1000 End(mm) 38000	
C No5 C No5 C No5 Org(mm) 1000.0	
Cancel	
Model Creation for High-Speed Picking	
Usage: Work Position Batch Input	
Pick C Place Interval Input Work Position	- MPP35_PICKING.vd - MotoSimEG-VRC
Work Size X(mm) 200.000 Number 5	Home Controller Simulation Option Function
Width(mm) 100.000	🖣 🖓 🦞 😼 🔩 😨 🗃 🐔 🕌 🤶 Model Setting 🕞 🐇 🤹
Y(mm) 0.000 Alternation Y	New Copy Delete Reboot Maintenance Show Storage Tool User Data Frame Storage Data Frame Storage Data Frame Storage Data Frame Storage Data Storage D
Heigh t(mm) 100,000 R(deg) 0.00 Alternation R	Setup Boot VPP Pile Settings Robot External Dence
Pick Position	
No X(mm) Y(mm) R(deg)	
3 -400,000 0,000 0,000	
4 -600,000 0,000 0,000	
6	
7	
8	
10	
11	
13	
Load Save Make	

Location of the pallets

Set the information (ex. size of pallet, work interval on the pallet, ...), and models are created automatically.

Procedure

1. On the [Controller] tab, in the [External Device] group, click the [Conveyor Settings] button, the [Conveyor Setting] dialog appears.

A	🔚 Soft Limit	Conveyor Settings		
Nou	on Job Panel	🚭 Conveyor Condition File		
THE W		🚭 Conveyor Operation Panel		
External Device				

- 2. Select the conveyor No.2, and click the [More] button to display [Model Creation for High-Speed Picking] section.
- 3. Set the pallet size to the [W(mm)] and [L(mm)].
- 4. Set the works position on the conveyor in the [Pick Position] list.
- 5. Set the pallet interval on the conveyor and the number of interval to the [X(mm)] and [Number].
- 6. Click the [Make] button, the pallet models are added on the CONVEYOR-NO2.





For example, to set the pallets on the conveyor as below, the following procedure is operated. • Pallet size : Width 110mm × Length 130mm

- The number of pallets : 5
- Pallet interval : 200mm
- 1 work per pallet



(1) Set the [Pallet] as below,

W(mm)]	110.000
--------	---------

- [L(mm)] 130.000
- (2) Set the first line of [Place Position] list as below,
 - [X(mm)] -50.000
 - [Y(mm)] 0.000
 - [Z(mm)] 0.000
 - [R(deg)] 0.00
- (3) Set the [Interval] in the [Pallet Position] section as below,
 - [X(mm)] 200.000
 - [Number] 5
- (4) Click the [Make] button.

For detail of the dialog, refer to section "Location of the pallets" in the section Advanced Setting".



Playback

1. On the [Simulation] tab, in the [Playback] group, click the [Reset] button.



2. On the [Simulation] tab, in the [Playback] group, click the [Start] button.



The [START] button of the virtual pendant can not use high-speed picking simulation function. Please execute the job with the above procedure.



13.10.2 Advanced Setting

This section describes other settings used by high-speed picking simulation function.

Location of the works

1. In the [Conveyor setting] dialog, the width and height is set to [Work].



- 2. In the [Conveyor setting] dialog, to edit the [Pick Position] list, various work locations are enabled. The works are located on the conveyor, as many as of the number of lines in the [Pick Position] list.
 - When the value is set to the [Y(mm)] in the [Pick Position] list as below, the works are located from side to side.

No Model in fre Model in fre (° No1 L(mn) 4000.0 Specificms/s) 200 C No3 D(mm) 200.0 Start(mm) -1000 C No5 No6 Ore(mm) 1000.0 End(mm) 3800 C No5 Ore(mm) 1000.0 Make model Concol	0
ি No1 C No2 C No2 D/mm) 2000 C No3 C No4 C No5 Ore(mm) 1000 C No5 Ore(mm) 1000 C Mo4 C No5 Ore(mm) 1000 C Mo4 C No5 Ore(mm) 1000 C Mo4 C Mo4 C No5 Ore(mm) 1000 C Mo4 C Mo4	0 0
C No2 D(mm) 200.0 Start(mm) -1.000 C No4 H(mm) 100.0 En.d(mm) 3800 C No5 Oref(mm) 100.0 Make model	0
C No4 H(mm) 1000 End(mm) 3800 C No5 Ors(mm) 10000 Make model	_
C No5 C No6 Ore(mm) 1000.0 Make model	0
CCLoss OK Ospeel	
UK Caliber	
Model Creation for High-Speed Picking	
Usage: Work Position Batch Input	
Pick C Place Interval Input Work Position	
Work Size X(mm) 200.000 Number 3	ĩ
Width(mm) 100.000 Y(mm) 0.000 Alternation Y	<
Height(mm) 100,000 R(deg) 0.00 Alternation F	۹
Pick Position	
No X(mm) Y(mm) R(deg)	
3 -400,000 -50,000 0,00	
5	
6	
8	
9 10	
11	
13	
14	-
Load Save Make	
	_



• When the value is set to the [R(deg)] in the [Pick Position] list as below, the rotated works are located.



3. The [Pick Position] list can be set automatically with [Work Position Batch Input].

• The upper limit of the number of works is 300.
• Once works increases, the playback might be slower.

• When the values are set to the [Y(mm)] and [R(deg)] of the [Interval] and the [Input Work Position] button is clicked, that values are set to the [Y(mm)] and [R(deg)] of all lines in the [Pick Position] list.



If the [Input Work Position] button is clicked with the above setting, the works are located as below.





- 13.10 High-Speed Picking Simulation Function
 - When the [Alternation Y] checkbox and the [Alternation R] checkbox are checked and the [Input Work Position] button is clicked, the values are set to the [Y(mm)] and [R(deg)] of all lines in the [Pick Position] list with alternating positive and negative values.



If the [Input Work Position] button is clicked with the above setting, the works are located as below.



Location of the pallets

1. In the [Conveyor setting] dialog, the length of W direction and L direction are set to [Pallet].



2. In the [Conveyor setting] dialog, the number of pallets and the intervals are set to [Pallet].



3. In the [Conveyor setting] dialog, the work locations on a pallet are set to the [Place Position] list. This setting is applied to the all pallets. Set the locations of the center of works from pallet origin position to the [Place Position] list.

• When one work is placed on the pallet, set the value to the [Place Position] list as below.

Set the value "width of work \times (-0.5)" to the [X(mm)] of the first line.



• When two works are placed on the pallet back and forth, set the values to the [Place Position] list as below.

Set the value "width of work × (-0.5)" to the [X(mm)] of the first line, and set the value "width of work × (-1.5) - the width of clearance" to the [X(mm)] of the second line. In the below setting, the width of clearance is 1mm.

ł	Place F	Position				[
	No	X(mm)	Y(mm)	Z(mm)	R(deg)		1			.Y
	1	-50.000	0.000	0.000	0.00					•
	2	-152.000	0.000	0.000	0.00			•	●	
	3							-152mm	-50mm	
	4						Ľ	 		
			1	1	1	l				

• When two works are placed on the pallet right and left, set the values to the [Place Position] list as below.

Set the value "width of work \times 0.5 + the width of clearance" to the [Y(mm)] of the first line, and set the value "width of work \times (-0.5) - the width of clearance" to the [Y(mm)] of the second line.

Place F	Position			
No	X(mm)	Y(mm)	Z(mm)	R(deg)
1	-50.000	52.000	0.000	0.00
2	-50.000	-52.000	0.000	0.00
3				
4				



• When two works are placed on the pallet one above the other, set the values to the [Place Position] list as below.

Set 0 to the [Z(mm)] of the first line, and set "height of work" to the [Z(mm)] of the second line.

Place Position							
No	X(mm)	Y(mm)	Z(mm)	R(deg)			
1	-50.000	0.000	0.000	0.00			
2	-50.000	0.000	100.000	0.00			
3							
4							



• When one work are rotated and placed on the pallet, set the values to the [R(deg)] in the [Place Position] list as below.

Place P	Position				
No	X(mm)	Y(mm)	Z(mm)	R(deg)	45° Y
1	-35.356	0.000	0.000	45.00	
2					X
3					
4					

Changing the timing of stream

If the [Start(mm)] in the [Conveyor Setting] dialog is changed, the timing of stream of works (CONVEYOR-NO1) or pallets (CONVEYOR-NO2) can be changed.

To set the timing of pallets slower than that of works, shift the [Start(mm)] of the CONVEYOR-NO2 to the minus direction. To set the timing of pallets faster than that of works, shift the [Start(mm)] of the CONVEYOR-NO2 to the plus direction. Note that the [Start(mm)] of the conveyors is set the negative value certainly. And, the same setting is enabled in setting the [Start(mm)] of the CONVEYOR-NO1.

• When the [Start(mm)] of the CONVEYOR-NO2 is shifted to the minus direction, the timing is as below.



• When the [Start(mm)] of the CONVEYOR-NO2 is shifted to the plus direction, the timing is as below.



Procedure

1. On the [Controller] tab, in the [External Device] group, click the [Conveyor Settings] button, the [Conveyor Setting] dialog appears.



2. Set the [Start(mm)] of the [Motion info], and click the [OK] button.

Hand control signal setting

When the SYPICK/SYPLACE instructions are used, it needs that the general output signals are allocated for hand #1 to #4, to turn the hand (ex. vacuum pads) ON/OFF. That allocation is set in the [HAND CONTROL SIGNAL] display of the virtual pendant.

In the template "MPP3S_PICKING", OT OUTPUT 1 is allocated for Hand #1.

If needed, set the values to the [ON TIME] and the [OFF TIME].

For details, please refer to "FS100 OPTIONS INSTRUCTIONS SUPPLEMENTARY FOR CONVEYOR SYNCHRONIZED FUNCTION CONTINUOUS OPERATION CONVEYOR SYNCHRONIZED FUNCTION".





13.10.3 High-Speed Picking Simulation for Multiple Controllers

High-Speed Picking Simulation for Multiple Controllers This section explains to add the controller to the high-speed picking simulation cell. This section uses the following cell to explain the environment setting.

Sample

- Two MPP3S and two conveyors
- Ten works
- Five pallets (Two works per one pallet)







Creating a new cell from the template

Follow the procedure of section 13.10.1 "Overview Flowchart" to create a new cell from the template "MPP3S_PICKING". In this case, the position, size and speed of the conveyor are default.

Adding the robot

Copy the controller and change the location of robot.

Procedure

1. Follow the procedure of section 7.2 "Copying a Controller from another Cell" to copy the "FS100-1" controller.

7 :		MPP3S_PICKING.vcl -	MotoSimEG-VRC		
Home	Controller Simulation	Option Function		FS100	- Style - 🧭
New Copy De	Reboot Maintenance Mode Boot	Show Storage Card	Tool User Data Frame	A Model Setting	New External Device
Add Contr Controller 1 FS100-2 File Name C:\Users\ Z X X	roller Name Public\Documents\M0T0MAN\ OK	MotoSir		,	

2. On the [Home] tab, in the [Model] group, click the [CadTree] button, the [CadTree] dialog appears.

Select the added robot (ex. FS100-2-R01).



- 13.10 High-Speed Picking Simulation Function
 - 3. Click the [Pos] button. Set the location of the robot, and click the [OK] button.





Be sure to locate the added robot to become the downstream side to the flow direction of a conveyor.

Setting the conveyor synchronization

Set the conveyor synchronization of the added robot for CONVEYOR-NO1 and CONVEYOR-NO2.

Procedure

1. On the [Controller] tab, in the [External Device] group, click the [Conveyor Condition File] button, the [Conveyor Synchronization] dialog appears.



2. Select the added controller name.

3. Set the Condition File No.1 to the CONVEYOR-NO1 and the Condition File No.2 to the CONVEYOR-NO2, and click the [OK] button.

Conveyor Synchronization	Conveyor Synchronization
Robot: FS100-2 Image: Conveyor into Coveyor No Conveyor into Conveyor into Image: Notify No	Robot FS100-2 Image: Conveyor into Coveyor No Conveyor into Image: Conveyor into C No1 No4 Name CONVEYOR-ND2 C No2 No5 Speed(mm/s) 400.000
Condition Condition Fine No	Condition Condition Fine No
Tracking 0: ROBOT 🔻	Tracking 0: ROBOT 👻
Base Axis 0 : × 🚽	Base Axis 0:× 💌
Direction Rev OFF 🚽	Direction Rev OFF 🗾
AverageTime(msec) 0	AverageTime(msec) 0
User Frame No 1	User Frame No 2
LS offset(mm) 0.0	LS offset(mm) 0.0
OK Cancel	OK Cancel

Distributing the work

Set the distributing sequence of works for the added controller. Distributing sequence is finished by re-executing the auto-creation the works and pallets.

Procedure

- 1. On the [Controller] tab, in the [External Device] group, click the [Conveyor Setting] button, the [Conveyor Setting] dialog appears.
- 2. Click the [More] button, to display [Model Creation for High-Speed Picking] section.
- 3. Select the conveyor No.1, and click the [Make] button.
- 4. Select the conveyor No.2, and click the [Make] button.

Conveyor Setting	Conveyor Setting
No L(nm) 40000 Steet(nm/s) 4000 C No1 L(nm) 40000 Stert(nm) 10000 C No3 C No4 H(nm) 10000 Stert(nm) 57000 C No3 C No5 Org(nm) 10000 T Make model C Less OK Cancel C C C	Not L/mm) 40000 C Nod L/mm) 4000 C Nod D/mm) 2000 Start/mm) 1150.0 C Nod H/mm) 1000 Make model Make model C Nod Crefnm) 1000 Make model Cancel
Model Orestion for High-Speed Picking Usage: Work Position Batch Input © Pick © Piece Input Work Position Work Size X(mm) Width (mm) 100.000 Height (mm) 100.000 Height (mm) 100.000 Pick Position R(deg)	Model Dreation for High-Speed Picking Usage: Pallet Position C Pick, C Pice Interval Pallet X(mm) Vitimin 100.000 L(mm) 210.000 Place Position Place
No Xinm) Ymm) Ridec) 1 0.00 0.00 0.00 3 -600.000 0.000 0.00 3 -600.000 0.000 0.00 4 -900.000 0.000 0.00 5 -1200.0 0.000 0.00 6 -1500.0 0.000 0.00 8 -2100.0 0.000 0.00 10 -2700.0 0.000 0.00 11 12 13 +	No X(mn) Y(mn) Z(mn) P(det) A 1 -50,000 0,000
Load Save Make	Load Save Make

Setting the I/O Event

To change the parent of work model with the action of picking, the I/O event is registered to the added controller. For details of the I/O event, refer to section section 8.3 "I/O Events".



Procedure

2.

- 1. On the [Simulation] tab, in the [I/O Settings] group, click the [I/O Event Manager] button, the [I/O Events] dialog appears.
 - Controller I/O Signal Condition Event FS100-2 OUT#0001 (#30030) ON SCRIPT : SYPICK FS100-2 OUT#0001 (#30030) OFF SCRIPT : SYPLACE OUT#0005 (#30034) FS100-2 ON SCRIPT : SYINIT

Controller	I/O Signal	Condi	Event		^
✓ FS100	#30034	ON	SCRIPT:SYINIT		
✓ FS100-2	#30030	ON	SCRIPT:SYPICK		Π
✓ FS100-2	#30030	OFF	SCRIPT:SYPLACE		E
✓ FS100-2	#30034	ON	SCRIPT:SYINIT		-
•				•	
Add	Edit	Delete	1		

Playback

1. On the [Simulation] tab, in the [Playback] group, click the [Reset] button.

The following I/O events are registered to the added controller.



2. On the [Simulation] tab, in the [Playback] group, click the [Start] button.





The [START] button of the virtual pendant can not use high-speed picking simulation function. Please execute the job with the above procedure.

13.10.4 Advanced Setting for Multiple Controllers

Distributing the work

For multiple controllers, distributing sequence is finished by re-executing the auto-creation the works and pallets. Then, the number of picked works becomes equal by each robot. For example, when two controllers exist, robot1 and robot2 pick by turns.

Ex.) One work is picked per one pallet by two controllers.(1 and 2 mean robot number)



Ex.) Two works are picked per one pallet by two controllers.(1 and 2 mean robot number)



Ex.) Three works are picked per one pallet by two controllers.(1 and 2 mean robot number)





Changing the position of the limit switch

The synchronous starting position and the teaching position of a SYPICK/SYPLACE command are based on the limit switch of the conveyor.

In the high-speed picking simulation, the user coordinates of the controller are treated as a limit switch. UF#1 is for the conveyor 1 and UF#2 is for the conveyor 2. So, the position of the limit switch is changed by editing the user coordinates.

This section explains the procedure of changing the limit switch of robots2 into the conveyor starting point position with the cell created in the section 13.10.3 "High-Speed Picking Simulation for Multiple Controllers".



Procedure

- 1. Seletct "FS100-2" with the ribbon
- 2. On the [Controller] tab, in the [File Settings] group, click the [User Frame] button, the [Set User Frame] dialog appear.
- 3. Change the X value of UF#1 and UF#2 into -2000mm.
- 4. Adjust the synchronous starting position and the teaching position of a SYPICK/SYPLACE command. Then, user coordinates were changed into -2000 mm, so the synchronous starting position and the teaching position of a SYPICK/SYPLACE command are added 1000 mm.
 - (1) Select the {VARIABLE} {DOUBLE} menu on the virtual pendant.
 - (2) Change the value of D000, D001, D002 and D003 into 1800000.
- 5. Execute the distributing works.
 - (1) On the [Controller] tab, in the [External Device] group, click the [Conveyor Setting] button, the [Conveyor Setting] dialog appears.
 - (2) Click the [More] button, to display [Model Creation for High-Speed Picking] section.
 - (3) Select the conveyor No.1, and click the [Make] button.
 - (4) Select the conveyor No.2, and click the [Make] button.
- 6. Execute the playback.

13.10.5 Specifications of template cell "MPP3S_PICKING"

Job for high-speed picking simulation

To simulate high-speed picking, the "SYPICK-SYPLACE" job is used.

0000 NOP 0001 DOUT OT#(1) OFF 0002 DOUT OT#(5) OFF 0003 TIMER T=0.010 0004 DOUT OT#(5) ON //initialize of work model location 0005 SET 1000 1 //initialize of work counter 0006 SET 1001 301 //initialize of pallet counter 0007 SET 1003 1 //initialize of counter for B variable 0008 CVQUE CV#(1) //clear conveyor queue (pick) 0009 CVQUE CV#(2) //clear conveyor queue (place) 0010 SYEND CV#(1) 0011 SYEND CV#(2) 0012 MOVL C00000 V=1000.0 //move to the standby position 0013 *LOOP 0014 SYPICK P[1000] V=4000.0 CV#(1) SFTA:P000 STP=800.000 OL=0.0 CTP=D000 HAND#1 T=0.100 FLAG:B000 0015 CVQUE CV#(1) //clear the queue per picking 0016 SYPLACE P[1001] V=4000.0 CV#(2) SFTA:P000 STP=800.000 OL=0.0 CTP=D001 HAND#1 T=0.100 FLAG:B000 0017 JUMP *CONTINUE IF B[1003]=0 //clear the queue per pallets 0018 CVQUE CV#(2) 0019 *CONTINUE 0020 INC 1000 //add 1 to work counter 0021 INC 1001 //add 1 to pallet counter 0022 INC 1003 //add 1 to B variable counter 0023 JUMP *LOOP IF 1000<=1002 //determine if SYPICK continues 0024 MOVL C00001 V=1000.0 //move to the standby position 0025 END





Variable allocation list

In this template cell, the below variables are used.

Variable	Default	Description
1000	1	1000 is used to the counter to access P001 to P300. It is initialized to 1 at the beginning of job, and be added 1 with each execution of SYPICK.
1001	301	I001 is used to the counter to access P301 to P600. It is initialized to 301 at the beginning of job, and be added 1 with each execution of SYPLACE.
1002	10	1002 is compared with 1000 for loop condition for the job. In creating the work models, it is set the number of works.
1003	1	1003 is used to the counter to access B001 to B300. It is initialized to 1 at the beginning of job, and be added 1 with each execution of SYPLACE.
D000	800000	D000 is set the teaching position of SYPICK instruction (unit: micrometer). Edit it if needed.
D001	800000	D001 is set the teaching position of SYPLACE instruction (unit: micrometer). Edit it if needed.
P000	X0, Y0, Z-150 Rx0, Ry0, Rz0	P000 is set the value of [SHIFT(A)] of SYPICK/SYPLACE instruction. Edit it if needed.
P001 - P300	_	From P001 to P300 are used for [P-VAR ROBOT] of SYPICK instruction. In creating the work models, it is set the picking position based on the user frame #1.
P301 - P600	_	From P301 to P600 are used for [P-VAR ROBOT] of SYPLACE instruction. In creating the pallet models, it is set the picking position based on the user frame #2.
B001 - B300	_	From B001 to B300 are used for determining if clear the queue of conveyor after the SYPLACE instruction. Conveyor queue is cleared at the timing of changing the place position to the next pallet. The timing is calculated by the number of robot and the number of works per one pallet. When the pallet model is created, the above timing is calculated and stored.

IO allocation list

In this template cell, the below IO signals are used.

Variable	Default	Description
OT1	OFF	OT1 is used to turn the hand ON/OFF with SYPICK?SYPLACE instruction. It outputs ON with SYPICK instruction, and outputs OFF with SYPLACE instruction. Then the model script [SYPICK] or [SYPLACE] is called by IO event, the work model is replaced.
OT5	OFF	OT5 outputs ON at the beginning of the job. Then the model script [SYINIT] is called by IO event, the work models locations are initialized.

13.11Converting a MotoSim EG cell to MotoSim EG-VRC

MotoSim EG-VRC can convert and load files created by MotoSim EG but cannot playback the job and the robot operations are limited. The MotoSim EG robot should be replace by the VRC corresponding robot type. You can transfer the robot tooling and jobs to the new controller.

Procedure

- 1. Click the MotoSim EG-VRC button (?), and select the [Open] [Open] menu.
- 2. In the "File Type" field select "MotoSim EG cell (*.cel)". And then select the MotoSim EG cell to be converted. Press [Open].

Open					? 🛛
Look jn: My Recent Documents Desktop	Arc_samp_N	IX K.cel K_hsf.cel	T	← 1 ☆ 5	
My Documents My Computer					
My Network Places	File <u>n</u> ame: Files of <u>type</u> :	Cel Files (č.cel)		• •	<u>O</u> pen Cancel

 When the convertion confirmation message below appears, select "Yes" to convert the file to a "MotoSim EG-VRC (*.vcl)" file. The cell will display normally but the robot is still a "MotoSim EG" robot and will have limited operation.





- 13.11 Converting a MotoSim EG cell to MotoSim EG-VRC
 - 4. On the [Controller] tab, in the [Setup] group, click the [New] button, the new controller can be created.



In the "Create Controller with..." dialog select "No CMOS.BIN file". Proceed to add the controller as per the procedure of section 7.1.2 "Create Controller without CMOS.BIN file". In the initialization step at the "CONTROL GROUP" screen, select the robot type that matches the "MotoSim EG" robot of the cell.

Complete the procedure.



5. Once the VRC controller and robot has been added, transfer all robot tooling model from the MotoSim EG robot to the VRC robot using the models "Set Parent" function from the CAD tree. (For details, refer to section 11.9.2 "Moving the Parent Model".)



13.11 Converting a MotoSim EG cell to MotoSim EG-VRC

6. You can set the location of the VRC robot to overlap the MotoSim EG robot. (For details, refer to section 11.5 "Positioning a Model".)



- 7. Delete the "MotoSim EG" robot from the cell. (For details, refer to section 7.3 "Deleting a Controller".) Save the cell.
- Using "Windows Explorer", copy the job files (.JBI) and condition files (TOOL.CND, UFRAME.CND...) from the MotoSim EG robot folder to the VRC controller "Storage Card" folder.
- 9. Load the transfered files into the VRC controller. (For details, refer to section 15.3.3 "Load controller data to MotoSim EG-VRC")



Unlike Windows, the VRC controller is case sensitive for the file names. Condition file names need to be entered with all capital letters or they will not be detected in the "Storage Card" folder. If this is not the case, rename the file name with Windows Explorer so that the names are written in capital letters.



13.12Spot High Speed Spec Function

Set the spot high speed spec function for the robot, and it explains the procedure for the simulation of spot high speed spec function



Procedure

- 1. A new controller for the simulation of the spot welding is registered by the operational procedure of section 13.8 "Setting of spot welding simulation". In this case, select the controller and robot as the above NOTE.
- 2. On the [Controller] tab, in the [Boot] group, click the [Maintenance mode] button, the [Maintenance mode] dialog appears.



- 3. From the Virtual Pendant main menu select {SYSTEM} {SETUP} {OPTION FUNCTION}.
- 4. Select the "Spot High Speed Spec" and set its value to "Used". When the confirmation message displays, select "Yes" to make the change

VPP_スポット高速化機	能_DX100
PLAY TEACH	START HOLD SERVO ON E.STOP SYNC.
SYSTEM	OPTION FUNCTION
FILE	□I/F PANEL NOT USED □EXTERNAL REFERENCE POINT NOT USED □PARALLEL START INSTRUCTION 0
EX. MEMORY	COORDINATED INSTRUCTION NOT USED EXTENDED CONTROLL GROUP NOT USED
	USTARTING POINT DETECTING NOT USED USTATION ANGLE DISPLAY NOT USED UGUN ARM CONTROL DETAIL
19-22	COST SUBJECT SUBJ
DISPLAY SETUP	DISPLAY IO NAME IN JOB USED VARIABLE ALLOCATION DETAIL
	DEX.AXIS INDIVIDUAL CONTROL(SDA)
Main Menu	Simple Menu Maintenance mode

In the case of DX200, proceed the step 7 next.
 In the case of DX100, Select the "Detail" of "Gun Arm Control".

VPP_スポット高速化機	能_DX100	×
PLAY TEACH	START HOLD	SERVO ON E.STOP SYNC. 🏹 🎬
		y
SYSTEM FILE FILE EX. MEMORY EX. MEMORY TOOL DISPLAY SETUP A	OPTION FUNCTION CRELATIVE JOB TCP MACRO INST. I/F PANEL EXTERNAL REFERENCE POINT PARALLEL START INSTRUCTION COORDINATED INSTRUCTION EXTENDED CONTROLL GROUP STARTING POINT DETECTING STARTING POINT DETECTING STATION ANGLE DISPLAY GUN ARM CONTROL SOFTLIMITS CUSTOMIZATION TOOL NO. SWITCHING SI UNIT INDICATION DISPLAY IO NAME IN JOB	NOT USED NOT USED NOT USED NOT USED NOT USED ON 0 USED NOT USED NOT USED DETAIL DETAIL USED USED USED USED
Main Menu	Simple Menu	ice mode



13.12 Spot High Speed Spec Function

6. Select the "Func." and set its value to "Enable". When the confirmation message displays, select "Yes" to make the change.

VPP_スポット高速化機 PLAY TEACH	能_DX100 START	HOLD	SERVO ON E.S	STOP	SYNC.	×
			9	,		
SYSTEM FILE EX. MEMORY TOOL DISPLAY SETUP CAL	GUN ARM CONTR MODEL S1 :GUN-1	ol axis #1	INERTIA [E-04Kgm^2] 0.01	FREQ. [Hz] 30	FUNC.	
Main Menu	Simple Menu	Maintena	nce mode			

7. Click the "End" button of the "VRC Maintenance Mode" dialog.

The MOTOFEEDER is the turntable-typed workpiece supplying equipment with the external 2-axis structure.

The operation including the paint operation can be performed by setting the initial settings, and creating paint programs.

This section describes the procedure from the initial settings to the playback.



 MOTOFEEDER can be used only with the bellow controller. Controller : NX100

System Version : NS5.09-45

• Only one MOTOFEEDER can be registered per controller.

The procedure of MOTOFEEDER registration is as below.



System Construction

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13.13.1 Controller Initialization

The large rotary axis S1 and small rotary axis S2 are set as station axes.

When the controller is initialized, the control group is set as one robot (R1) and two station axes (S1, S2).

VPP_x_NX100								
PLAY TEACH	•	START	HOLD		SERVO ON	E.STOP	SYNC.	
		l						
SYSTEM	CONT	ROL GROUP						
	R1	: EPX125	0-A00*					
FILE	B1	: NONE						
	R2	: NONE						
	\$1	: MF 418A	-81					
	52	IMEZISA	-82	_				
	23	: NUNE						
DISPLAY SETUP								

Procedure

- Proceed to the step 1and 2 of section 7.1.1 "Create a New VRC Controller (no file)" to create a new VRC controller". Select "NS5.09-45" system version from "NX100". Operation is finished, the VRC Controller starts in maintenance mode.
- 2. Follow the procedure of section section 7.1.3 "Initializing the Controller (DX200, DX100, NX100)".

When asked for the "Control Group", select the model to suit the actual robot system as a guide for the following table.



Actual rabat avatam	Model registration on the V	/RC controller	
	R1	S1	S2
Arm Length: 1600mm, With Manipulator, High-Speed Rotation Specification	EPX1250		
Arm Length: 1800mm, With Manipulator, High-Speed Rotation Specification	EPX1250		
Arm Length: 1400mm, Without Manipulator, High-Speed Rotation Specification	EPX1250 / EPX2050		MF218A-S2
Arm Length: 1600mm, Without Manipulator, High-Speed Rotation Specification	EPX1250 / EPX2050		
Arm Length: 1800mm, Without Manipulator, High-Speed Rotation Specification	EPX1250 / EPX2050	MF418A-S1	
Arm Length: 1600mm, With Manipulator, Heavy Load Specification	EPX1250		
Arm Length: 1800mm, With Manipulator, Heavy Load Specification	EPX1250		
Arm Length: 1400mm, Without Manipulator, Heavy Load Specification	EPX1250 / EPX2050		MF418A-S2
Arm Length: 1600mm, Without Manipulator, Heavy Load Specification	EPX1250 /EPX2050		
Arm Length: 1800mm, Without Manipulator, Heavy Load Specification	EPX1250 / EPX2050		

Registration of R1

MOTOFEEDER is registered in combination with EPX1250 or EPX2050, so select "EPX1250-A00*" or "EPX2050-A3**", "EPX2050-A5**", or "EPX2050-B5**". For With-Manipulator Specification, EPX1250 is available only.

- Registration of S1
 Select "MF418A-S1".
- Registration of S2

For High-Speed Rotation Specification, select "MF218A-S2". For Heavy Load Specification, select "MF418A-S2".



- 13.13 Setting of Paint workpiece supplying system "MOTOFEEDER"
 - 3. Set the value in the Connect display as a guide for the following table.

VPP_x_NX100							×
PLAY TEACH	START	HOLD		SERVO ON	E.STOP	SYNC.	
		<u> </u>			y		
SYSTEM	CONNECT SV	CN<1 2 3 4	567	7 8 9> TL	J BRK<1 2	34567	8 9> CN<1
	R1 : #1	[1 2 3 4	56-] #1	[1 2	3456-] CV[1
FILE	S1 : #1	[1] #1	[1] CV[-
	S2 : #1	[- 1 -] #1	[1 -] CV[-

• EPX1250

	SV	C	N	1	2	3	4	5	6	7	8	9									
R1	#1			-	1	2	3	4	5	6	-	-									
S1	#1			1	-	-	-	-	-	-	-	-									
S2	#1			I		-	-	-	-	-	1	-									
TU	BR	<	1	2	3	4	5	6	7	8	9	CN	1	2	3	4	5	6	7	8	9
#1			-	1	2	3	4	5	6	-	-	CV	-	1	1	1	1	1	1	-	-
#1			1	-	-	I	-	-	-	-	-	CV	1	Ι	Ι	-	-	-	-	-	-
#1			1		_	I	-	-	-	-	-	CV	-		Ι	-	-	-	-	1	-

• EPX2050

	SV	C	N	1	2	3	4	5	6	7	8	9									
R1	#1			1	2	3	4	5	6	-	-	-									
S1	#1			I	-	-	-	-	-	1	-	-									
S2	#1			-		-	-	-	-	-	1	-									
TU	BR	<	1	2	3	4	5	6	7	8	9	CN	1	2	3	4	5	6	7	8	9
#1			1	2	3	4	5	6	Ι	1	1	CV	1	1	1	1	1	1	-	1	-
#1			-	-	-	-	-	-	1	-	-	CV	-	-	1	I	-	-	2	-	
#1			-		_	-	-	_	-	1	_	CV	-		_	_	_	_	_	3	-

4. Set "ROTATION DIRECTION" of S1 and S2 to "REVERSE" in the motor spec display.

VPP_x_NX100	
PLAY TE	H HOLD SERVO ON E.STOP SYNC.
SYSTEM	MOTOR SPEC S1 : MF418A-S1 AXIS: 1 AXIS TYPE: ROTATION
FILE	MOTOR SGMRS-12A2B-YR1* Servo Amp Sgdr-Sda140A
TOOL	CUNVERTER SGUR-CUAUBUAUTA ROTATION DIRECTION NORMAL

5. Set "APPLICATION" to "PAINT" in the application display. Then, press the [ENTER] button as default setting again, until controller initializing is finished.



13.13.2 MOTOFEEDER model setting

After controller setting is finished, the Robot Settings dialog box is displayed. Set the MOTOFEEDER model to "Robot Model File" of ST1.

abot Settings 🛛 🕅		
	🖃 🧰 MotoSimEG-VRC	^
Group Name Type Model	표 🚞 Cells	
RB1 NX100-RB1 EPX1250-A C:\Program F	표 🛅 Controller	
ST1 NX100-ST1 MF418A-S1 C:\Program F ST2 NV100 ST2 ME219A S2	🗉 🧰 Device	
312 NATO0-312 MF2104-32	🗉 🫅 Doc	
	표 🚞 Example	
< >	표 🛅 Models	
	🖃 🧰 Robots	-
obot Name	🗄 🚞 DX100	
X100-S11	🕀 🤂 FS100	
obot Model File	🖃 🫅 NX100	
C:\Program Files\Motoman\MotoSimEG-VRC 2.72Trial 🖣	🖃 🛅 MF-Family	
	🗁 MF216A	
	MF216A_SPINDLE	~

Procedure

 Robots\NX100\MF-Family" folder under the MotoSim EG-VRC install folder contains Robot models of MOTOFEEDER. Select the model file (robotinf.dat) to "Robot Model File" of ST1 as a guide for the following table.

Model registration on the VRC controller	Model File Folder
Arm Length: 1600mm, With Manipulator, High-Speed Rotation Specification	MF216A
Arm Length: 1600mm, With Manipulator, High-Speed Rotation Specification (with spindle unit)	MF216A_SPINDLE
Arm Length: 1800mm, With Manipulator, High-Speed Rotation Specification	MF218A
Arm Length: 1800mm, With Manipulator, High-Speed Rotation Specification(with Spindle unit)	MF218A_SPINDLE
Arm Length: 1400mm, Without Manipulator, High-Speed Rotation Specification	MF214B
Arm Length: 1400mm, Without Manipulator, High-Speed Rotation Specification(with spindle unit)	MF214B_SPINDLE
Arm Length: 1600mm, Without Manipulator, High-Speed Rotation Specification	MF216B
Arm Length: 1600mm, Without Manipulator, High-Speed Rotation Specification(with spindle unit)	MF216B_SPINDLE
Arm Length: 1800mm, Without Manipulator, High-Speed Rotation Specification	MF218B
Arm Length: 1800mm, Without Manipulator, High-Speed Rotation Specification(with spindle unit)	MF218B_SPINDLE
Arm Length: 1600mm, With Manipulator, Heavy Load Specification	MF416A
Arm Length: 1800mm, With Manipulator, Heavy Load Specification	MF418A
Arm Length: 1400mm, Without Manipulator, Heavy Load Specification	MF414B
Arm Length: 1600mm, Without Manipulator, Heavy Load Specification	MF416B
Arm Length: 1800mm, Without Manipulator, Heavy Load Specification	MF418B

- 2. After set "Robot Model File" of S1, press the [OK] button without setting "Robot Model File" of S2.
- 3. Virtual pendant restarts. Then, the "The initialization file of a controller is loaded" dialog box is displayed, press the [OK] button.

13.13.3 Relocation of robot and MOTOFEEDER

When the robot is displayed, relocate the robot model and MOTOFEEDER model in the CADTREE dialog box.

The robot model and MOTOFEEDER model are registered as below.

When relocate them, relocate the dummy model of MOTOFEEDER as below.

With Manipulator Specification



The dummy model "(Controller Name)-MF" is created. Robot model and MOTOFEEDER model are registered under the dummy model.

Without Manipulator Specification



The dummy model "(Controller Name)-MF" is created. MOTOFEEDER model is registered under the dummy model. Robot model is registered under the world model.

13.13.4 Master job Registration

The paint operation of MOTOFEEDER and robot is performed with the prepared control job and the created paint job. The prepared job calls the created paint job. So, the prepared Job needs to be registered as Master Job.

The prepared control job has already loaded, register it as below.

Procedure

- 1. Select {JOB} {CTRL MASTER} on the virtual pendant.
- 2. Press the [Space] key at MASTER of MASTER JOB, select "SETTING MASTER JOB" and press the [Space] key.

3. Select "MASTER.JBI", and press the [Space] key.

SUPERVISORY				
	MASTER	SUB1	SUB2	SUB3
MASTER JOB	MASTER	******	******	****
EDIT JOB	MASTER	*******	******	****
LINE NO.	0000	0000	0000	0000
STEP NO.	000	000	000	000
STATUS	STOP	******	******	****

13.13.5 Paint job creating and registering

Create the paint job as usage. (Refer to manual "MOTOFEEDER OPERATING INSTRUCTIONS" about the procedure of creating the paint job.)

To perform the operation including the MOTOFEEDER motion, register the created paint job in the registration table.

Procedure

- 1. Select {JOB} {JOB REGISTRATION} on the virtual pendant.
- Press the [Space] key at "JOB NAME" and select the paint job from job list. Set the paint job for the small rotary axis A: No. 0001, and set the paint job for the small rotary axis B: No. 0002.





Without Spindle Unit Specification

The job "SAMPLE1" has already loaded. (Control Group: R1 + S2) Set the "SAMPLE1" to No.001 and No.002, you can see the MOTOFEEDER motion of "SAMPLE1".

JOB REG	ISTRATION	
TABLE	NUMBER: 1 / 3	3
NO.	JOB NAME	CTRL GROUP
0001	SAMPLE1	R1+S2
0002	SAMPLE1	R1+S2

With Spindle Unit Specification

The job "SAMPLE2" has already loaded. (Control Group: R1) Set the "SAMPLE2" to No.001 and No.002, you can see the MOTOFEEDER motion of "SAMPLE2".

JOB REG	ISTRATION	
TABLE	NUMBER: 1 / 3	3
NO.	JOB NAME	CTRL GROUP
0001	SAMPLE2	R1
0002	SAMPLE2	R1

13.13.6 Playback the paint job

To execute the paint job, use the MOTOFEEDER Operation BOX. Select {Tool} - {I/O Monitor}, to display the Virtual I/O dialog box, and select the MOTOFEEDER Operation BOX.

After starting playback, press the button of Operating BOX, and the paint job is executed.

Virtual I/O [VRC:1] MOTOFEEDER-IOBOX SLOT#15	
Standard I/O MOTOFEEDER OperationBOX	
START COMPLETE	
✓ Colose work injection door ☐ Continuation of a button push	
🗖 Set all IN-Signal 🔲 Set all OUT-Signal 🗌 🤇	Close

Item	Description
[START] button	The large rotary axis rotates, and the paint job is executed.
[COMPLETE] button	The large rotary axis rotates. But, the paint job is not executed.
[Close work injection door] checkbox	Check this check box, the input of safeguarding is "ON". When execute playback, this check box needs to be checked.
[Continuation of a button push] button	Check this check box, keep the START button or the COMPLETE button pressed.

13.143DPDF Output Function

This function outputs 3D PDF file containing the animation of a playback. The information on the 3DPDF (e.g. title, company name, etc.) can be set with an output setting dialog.

- To open the outputted 3DPDF file, Adobe Reader is needed. The outputted 3DPDF files are not guaranteed to open on any PDF viewers other than Adobe Reader^{*1}.
- Some Adobe Reader version can not open the 3DPDF file. Please use the latest version. • If the animation is long, it takes a long time to open the 3DPDF files.
 - Only as a guide, when the animation is about three minute, it takes 30 seconds to open the 3DPDF file. This depends on the PC specifications.
- *1 Adobe Reader is registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

RESTRICTION

- Only the current job is displayed on the job contents list. As for peripheral equipment (conveyor, press and gantry), only animation is played.
- When CALL JOB or PSTART is used, it can not move to the step in the job of called job.
- As for trace line, the trace lines are displayed when finishing the playback. To display the trace lines, the kind of line in the trace property needs to be set to "Normal" or "Thick".
- Operation of the ribbon menu under recording is limited as same as the time of a playback.
- It does not correspond to changing the color of the pulse limit warning or the interference check.
- It does not correspond to a cutting plane, a memo, a dimension line, and a markup, and target a point arrow of CAM function.
- The model which exists after the end of a playback is the target of animation. The model deleted during a playback (by the model command etc.) is not contained.
- The data of LINE and LINE2 format of MDL form cannot be displayed.
- Template file can use "3DPDF_Template_A4_US.pdf" and "3DPDF_Template_A4_no_joblist_US.pdf" only. If editing this file, 3DPDF is not outputted correctly.
- Do not delete the "3DPDF_Template_A4_US.pdf" and "3DPDF_Template_A4_no_joblist_US.pdf".
- NS4.69-A5 Controller is not supported.
- To use the 3DPDF function, Driver is set to "OpenGL". It is in [Options] dialog [Graphic] tab [Display].

13.14.1 Output Setting

On the [Simulation] tab, in the [Output] group, click the [Output Settings] of the [3DPDF]. [Output setting of 3DPDF] dialog is displayed.

	3DPDF	
	Output	
闧 зі	OPDF	
C 0	utput Settings	

Set each items on the [Output setting of 3DPDF] dialog.

oung or		·y.	
Output settin	g of 3DPDF		×
Format:	3DPDF_Template_A4_US	.pdf	•
Image path:	C:¥Users¥Public¥Docume	nts¥MOTOMAN¥I	MotoSii
Title1:	Robot System		
Title2:	Example of robot cell		
Company:	*** CORPORATION		
Unit:	*** Section *** Dept. *	** Div.	
Additional info	mation		
Item:			
Data:			
	Add Upd	De	
Item	Data		
Creater	Uy		
Speed of anir	nation: 1.0x 💌	▼ Smoo	thing
Frame Rate:	10 💌 fp	s 🔽 Data	compressing
Save as De	fault		
Restore De	fault	ОК	Cancel

Output setting of 3DPDF

Item	Description
Format	Sets the file name of 3DPDF format. PDF file in the \Users\Pubilc\Documents\MOTOMAN\MotoSim EG- VRC\Template\3DPDF folder is displayed. When installing MotoSim EG-VRC, "3DPDF_Template_A4_US.pdf" and "3DPDF_Template_A4_no_joblist_US.pdf" are copied to the 3DPDF folder. "3DPDF_Template_A4_US.pdf" is set by default.
Image path	Sets the JPG file of the logo image. When this is not set, the logo of YASKAWA is displayed.
Title1	Sets the contents of title 1.
Title2	Sets the contents of title 2.
Company	Sets the company name.
Unit	Sets the unit name.

13.14 3DPDF Output Function

Output setting of 3DPDF			
Item	Description		
Additioal Information	 Sets the additional information. This is displayed as [Item] : [Data]. [Item] : Sets the item name. [Data] : Sets the data. [Add] button When input the [Item] and [Data] and press the [Add] button, the item is added to the list. [Upd] button When click the item of the list, the item is reflected to [Item] and [Data]. When change the contents of [Item] or [Data] and press the [Upd] button, the item of the list is changed. [Del] button When click the item of the list and press the [Del] button, the item of the list is deleted. 		
Speed of animation	Sets the speed of the animation.		
Frame Rate	Sets the number of the frame displayed per 1 second. 10 fps is set by default. If the 3DPDF operation is so slow, set this less than 10 fps. In this case, the animation is jumpy.		
Smoothing	When enabled, The gap of the same model between frames is interpolated linearly. This is enabled by default.		
Data compressing	When enabled, the 3D data is compressed. This is enabled by default.		
Save as Default	This setting of the cell is saved as a default setting of MotoSim EG-VRC.		
Restore Default	This setting of the cell is restored by a default setting of MotoSim EG-VRC.		



When the cell is a new created cell or created by MotoSim EG-VRC before Ver2015, a default setting of MotoSim EG-VRC is loaded. When this setting dialog is opened or a 3DPDF file is created, the setting is saved in the cell folder. The setting in the cell folder will be loaded after that.
13.14 3DPDF Output Function

Additional Title1 Title2 Image Path Informantion Company Robot System Example of robot ce Unit Default Тор Side Front Play Restart WELDTEST : R01 NOP MOVJ C00000 VJ=5.00 MOVJ C00001 VJ=100.00 MOVL C00002 V=166.7 PL=0 MOVL C00002 V=166.7 PL MOVL C00003 V=83.3 MOVL C00004 V=166.7 MOVJ C00005 VJ=75.00 MOVL C00006 V=166.7 PL MOVL C00007 V=83.3 MOVL C00007 V=83.3 MOVL C00008 V=166.7 MOVJ C00009 VJ=100.00 END (sec): 16.64

The relation of each setup items and the screen of 3DPDF are as follows.

13.14.2 Outputting 3DPDF

Procedure

- 1. Select the controller and the job to output the job contents list.
- On the [Simulation] tab, in the [Output] group, click the [3DPDF] of the [3DPDF]. The process of 3DPDF outputting is executed. During the process, the following dialog is displayed.



During playback, click the [3DPDF] of the [3DPDF] in the [Output] group on the [Simulation] tab, the playback can be stopped. Then, the following dialog is displayed. Press the [Yes] button, the animation until stopping the playback is outputted. And Press the [No] button, the process of 3DPDF outputting is finished.





3. When finished the recording, the 3DPDF file is created in the cell folder and that file is named as "cell name".pdf. If the file already exists, the following dialog is displayed. When overwrite it, press the [OK] button. When want not to overwrite it, enter the new file name and press the [OK] button.

Input file name.
PDF file is already exist. Please enter new file name if you don't want to overwrite it.
Arc_Samp_DN_WELDTEST
OK]

4. When the 3DPDF file creation is finished successfully, the following dialog is displayed. Press the [Yes] button, the cell folder is opened. Press the [No] button, the cell folder is not opened.

	83
PDF file was successfully created. Do you want to open the folder?	
Yes <u>N</u> o	

13.14.3 Display and Operation of 3DPDF

When open the 3DPDF file which created by 3DPDF_Template_A4_US.pdf as a format, it will be displayed as follows.





13.14 3DPDF Output Function

Press the each button of [View Control] (the [Default] button, the [Top] button, the [Side] button and the [Front] button), the viewpoint of 3D view area is changed.

Press the [Play] button, the animation is played. Then, if check the [Repeat], the animation is played repeatedly.

Press the [Reset] button, the robot moves to the start position of the animation.

When the controller is changed by the drop-down list, the contents of job name, control group, job list, and playback time are changed.

Click the move instruction in the job contents list, the robot moves to the teaching point. And, the information of the clicked line is displayed in the instruction view area.

The playback time of the job displayed in the job contents list is displayed in the lower right-hand corner of the page.

And, when open the 3DPDF file which created by 3DPDF_Template_A4_no_joblist_US.pdf as a format, it will be displayed as follows.



In 3D view area, the viewpoint can be changed by mouse operation. The assignment of the viewpoint operation mode is as follows.

Viewpoint Operation Mode	Mouse Operation
Rotate	Press-and-hold the left button and drag
Zoom	Rotate the scroll wheel or Press-and-hold the right button and drag upward or downward or Press the Shift key of the keyboard and press-and-hold the left button or the right button and drag upward or downward
Parallel	Press the Ctrl key of the keyboard and press-and-hold the left button and drag or Press-and-hold the left button and the right button and drag
Zoom in	Press the Ctrl key of the keyboard and press-and-hold the right button and drag

To display 3D view as full screen, right-click on the 3D view area and display the right-click menu, and select the [Full Screen Multimedia].



To end full screen, right-click on the 3D view area and display the right-click menu and select the [End Full Screen Multimedia], or press the [Esc] key of the keyboard.

Part Options
<u>T</u> ools
<u>V</u> iews
Viewing Options
Play Animation
🔁 Show <u>M</u> odel Tree
Run a <u>J</u> avaScript
End Full Screen Multimedia
3D Preferences
Disable Content





13.14 3DPDF Output Function

NOTE

• When left-click on the 3D view area, the model may be selected. By the setting of the Adobe Reader, the model will be not selected.

Procedure

- 1) Select [Edit] [Prefernces...], and the [Prefernces] dialog is displayed.
- 2) In the [3D & Multimedia], Uncheck the [Enable selection for the Hand tool] of the [3D Tool Options].
- When playing the animation, the robot and the other models in the 3D view area may be displayed as bounding box. By the setting of the Adobe Reader, the bounding box will be not displayed.

Procedure

- 1) Select [Edit] [Prefernces...], and the [Prefernces] dialog is displayed.
- 2) In the [3D & Multimedia], Set [None] to [Optimization Scheme for Low Framerate] of the [Auto-Degrade Options].

13.15AVI Output Function

This function outputs AVI file containing the animation of a playback. The video resolution can be set with an output setting dialog. If operate the viewpoint during playback, the state is also reflected to the animation.

- To Open the outputted AVI file, the video playback software is needed. And, installation of a codec is needed depending on PC.
- NOTE
 - A file size becomes big depending on the length of animation.
 - Animation is played in time a playback takes actually, not playback time in the virtual controller.

RESTRICTION

- The frame rate of AVI file changes by refresh interval of MotoSim EG-VRC. When refresh interval becomes small, the frame rate becomes big, so the animation becomes smoothly. But, the file size becomes big.
- When changing a viewpoint quickly, a minute movement of viewpoint can't be replicated right sometimes.
- Operation of the ribbon menu under recording is limited as same as the time of a playback.
- It does not correspond to changing the color of the pulse limit warning or the interference check.
- It does not correspond to a trace line, a cutting plane, a memo, a dimension line and a markup, and target a point arrow of CAM function.
- The model which exists after the end of a playback is the target of animation. The model deleted during a playback (by the model command etc.) is not contained.
- Showing and Hiding the weld spark model can't be replicated.
- There is a possibility that a PC will be heavily by lack of a memory depending on the length of the animation.



13.15 AVI Output Function

13.15.1 Output Setting

On the [Simulation] tab, in the [Output] group, click the [Output settings] of the [AVI]. [Output setting of AVI] dialog is displayed.



Set each items on the [Output setting of AVI] dialog.



Sets the resolution of AVI. Selectable resolution are as follows.

- 1280x720
- 1024x768
- 640x480
- 320x240

Recording area is the specified size rectangle, and which center is the center of view area of MotoSim EG-VRC. When AVI file output is started, the frame of recording area is

displayed. For details, refer to the section section 13.15.2 "Outputting AVI".





When the resolution becomes big, the image quality becomes delicately, but the file size becomes big.

13.15.2 Outputting AVI

Procedure

- 1. Select the controller and the job to output the job.
- 2. On the [Simulation] tab, in the [Output] group, click the [AVI] of the [AVI]. The process of AVI outputting is executed. During the process, the following dialog is displayed.



When AVI file output is started, the frame of recording area is displayed on the MotoSim EG-VRC window. The animation in this frame is saved to a AVI file.



Depending in the aspect ratio of MotoSim EG-VRC window, vertical lines or horizontal lines are not displayed in the window sometimes as below. In this case, the area outside the window is saved to the AVI file.



NOTE

The frame of output area cannot be changed. (e.g. mouse drag operation, etc.)
When the window size is changed, the frame of output area is changed.
The frame of output area is not saved to the AVI file.

The frame of output area is not saved to the Avrille.

During playback, click the [AVI] of the [AVI] in the [Output] group pm the [Simulation] tab, the playback can be stopped. Then, the following dialog is displayed. Press the [Yes] button, the animation until stopping the playback is outputted. And press the [No] button, the process of

13.15 AVI Output Function

AVI outputting is finished.



3. When finished the recording, the AVI file is created in the cell folder and that file is named as "cel name".pdf. If the file already exists, the following dialog is displayed. When overwrite it, press the [OK] button. When want not to overwrite it, enter the new file name and press the [OK] button.

Input file name.
AVI file is already exist. Please enter new file name if you don't want to overwrite it.
Arc_Samp_DN
<u>OK</u>

4. AVI file creation is started, and the following dialog is displayed. During AVI file creation, the recorded contents is played back. And, MotoSimEG -VRC can't be operated any more entirely until output processing is completed.

Creating AVI file	
Creating a AVI file	

5. When the AVI file creation is finished successfully, the following dialog is displayed. Press the [Yes] button, the cell folder is opened. Press the [No] button, the cell folder is not opened.



6. Outputted file can be played back by the video playback software.

13.16Working Trace Function

13.16.1 Changing Trace Object

The tracking drawn by the working trace function is normally created and drawn as a model having "world" as the parent. Therefore, changing the name of the "Parent" in the Working Trace Configuration dialog box will change the parent of the tracking. For example, work is on the station and turns and the robot welds this work, if the parent is set to work, the working trace is drawn on the work.

Procedure

The procedure is explained with the "1con4robot.vcl" example.

1. On the [Simulation] tab, in the [Monitor] group, click the [Working Trace] button, the [Working Trace Manager] dialog appears.

Working Trace Manager					
Displa	y Enable	Working Trace Name	l	ength [Time [s]
	Disable	WT1		0.00	0.00
	Disable	WT2		0.00	0.00
	Disable	WT3		0.00	0.00
	Disable	WT4		0.00	0.00
Edit	: Add	Delete			
Clear	WorkingTrac	e Save WorkingTrace			Close

- Edit the setting of "WT3". Select "WT3" on the list and click the [Edit] button.
- **3.** Click the [...] button beside the "Parent" field to display the "Select Object" dialog box. Select "work" and click the [OK] button.







13.16 Working Trace Function

4. Check the [Enable] check box, and click the [OK] button.

Working Trace	e Property
🔽 Enable	
Name:	WT3
Robot:	DX100-R03
Parent:	work
Color: Opacity: Type: Diameter[mm]: Display Accuracy[mm]: Step:	1.00 Sheet setting Cylinder Width direction: 10.000 Draw back plane 1 Image: Sheet setting
Offset X[mm]: 0.000	V[mm]: Z[mm]:

5. Edit the setting of "WT4".

For "WT4", execute same procedure from Step.2 to Step.4.

When the setting is completed, click the [Close] button of the [Working Trace Manager] dialog.

Working Trace	Property
🔽 Enable	
Name:	WT4
Robot:	DX100-R04
Parent:	work
Color: Opacity: Type: Diameter[mm]: Display Accuracy[mm]:	1.00 Sheet setting Cylinder Width direction: 10.000 Draw back plane 10.000 Image: Sheet setting setti
Offset X[mm]: 0.000	Y[mm]: Z[mm]: • 0.000 • 0.000 • OK Cancel

6. Insert the comments to start drawing the working trace.

On the virtual pendant, show the "MASTER" job, and move the cursor to the step where R3 and R4 starts welding. "POS LEVEL" of that step is changed "PL=0". And, the following comments is inserted to the next of that step.

'DRW:WT3=ON 'DRW:WT4=ON



7. Insert the comments to start drawing the working trace.

Move the cursor to the step where R3 and R4 finishes welding. And, the following comments is inserted to the next of that step.

'DRW:WT3=OFF 'DRW:WT4=OFF

🔒 VPP_1con4rd	bot_DX100						×
PLAY	EACH	START	HOLD	SERVO ON	E.STOP	SYNC.	
JOB	EDIT	DISPLAY	UTILITY	1225	100		
JOB ARC WELDIN VARIABLE BOOT IN/OUT ROBOT	0038	CONTENT: MA STER ROL GROUP: +MOVL V=10 +MOVJ VJ=10 +MOVL V=10 'DRW:WT3=0F 'DRW:WT3=0F 'DRW:WT4=0F MOVJ VJ=10 +MOVJ VJ=10 +MOVJ VJ=11 +MOVL V=10	STER R1R2R3R4: 100 10.00 100 100 100 100 100 1	R2	S:0022 TOOL: 00+	01+02+03	
SYSTEM INF	0 MO1 +MC	/J VJ=0.78 DVJ VJ=0.78					
Main Menu	Sim	ole Menu	g tool	info. may r	esult in pr	emature fail	ure of th

8. Start playback.

When start playback, the working trace is move according to the movement of "work".



14 Options



The additional options sold separately are needed in order to use the following option functions of MotoSim EG-VRC or MotoSim EG-VRC-CadPack.

14.1 Motor Load Estimate

The estimate torque (the unit: The rated torque is displayed as 100%) and speed (the unit: rpm) of each axis are displayed after the playback of the robot in a wavy graph.

And, an arbitrary DUTY calculation in the section and the step of the job can be retrieved from the wavy graph.

On the [Option Function] tab, in the [Estimate] group, click the [Motor Load Estimate] button, the [Motor Load Estimate] dialog appears.



YASKAWA does not warrant the result of this function. It should be used only as a guide. Because it is affected by Tool settings, Load condition of real robot, Lubricated condition of grease, and Temperature. Configure the following items of Tool setting collectively, Weight, Position of the center of gravity, and Inertia moment. Especially, when Weight item of Tool setting is set lower than real tool weight, this function makes wrong results.
A wavy graph is an estimated torque when the job is executed. Therefore, the torque in the interruption (ex. the emergency stop) is not included.
This function can be used only with the robot axes (external axes are not included).
This function can be used only with the specified system version of controllers, and this function can be used only with target robots of Motor Load Estimate with that system version. Please refer to section 13.5 "List of Function depending on the system version of controller".



14 Options 14.1 Motor Load Estimate



Motor Load Estimate

Item	Description
[SpeedGraph] check box	The speeds of each axis are displayed.
[GraphSetting] button	The display range (horizontal axis and spindle) in a wavy graph and the re- drawing intervals and the torque threshold are set.
[Save] button	The torque data every drawing time set with HartBeat is saved in text file (.TXT). Please refer to section 7.5.4 "Refresh Interval".
[Close] button	The Torque Estimate display is closed.

The vertical scale of left-side is torque, and right-side is speed.

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Procedure

1. On the [Option Function] tab, in the [Estimate] group, click the [Motor Load Estimate] button, the [Motor Load Estimate] dialog appears.



Motor LoadEstim	nate				
		JTY Calc 5: 8% B: 8%	L:% U: [T:% E: [% R:	% TEP Search STEP
	200				20
IZR III IZB IIII IZT IIII	100				10
	0	1.00s	2.00s	3.00s	0 4.00s
AirFlowData	-100				-10
GraphSetting Save	-300				-30
Close	•				

- 2. Select the robot that displays the torque estimate.
 - ✓VS00050-A00 □VA01400-A00 □MA01900-A00



14 Options

14.1 Motor Load Estimate

3. The job is executed, and the torque estimate of the selected robot is displayed.



4. Select the axis that displays the torque estimate in the check box of the axis. (The axis can be selected even before the job is executed.)



5. Check the [SpeedGraph] box, the graphs of each axis speed are displayed with a dotted line.



Duty calculation

1. Check the [DUTY Calc] check box.

DUTY Calc :	%	L:	~ %	U:	~ %	R:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
B:	%	T:	%	E:	%	J8:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~



14 Options

- 14.1 Motor Load Estimate
 - 2. Pick the measurement beginning point.



3. Pick the measurement end point.



4. The measurement result is displayed.



Step Search

1. Check the [STEP Search] box.

IT STE	P Search
STEP	

2. Pick the point where it wants to search the step.





14 Options

14.1 Motor Load Estimate

3. The step number is displayed, and robot moves to the searched position.



Torque Threshold Setting

To set the torque threshold, the threshold is displayed on the graph. It can be checked whether the presumed torque of each axis is over the threshold value during the playback has been exceeded.

1. Click the [GraphSetting] button, and enter the value of [Torque Threshold] in the dialog.

Side		Length(Torque)		-Length(Speed) -	
Max(ms)	5000	Max(%)	300	Max(rpm)	30
Scale	5	Scale	3	Scale	3

2. The Threshold value is displayed in the graph area with a dotted red line.



3. After the playback of a job, if the presumed torque exceeded the threshold value, the dialog will be displayed as follows.





14 Options14.1 Motor Load Estimate

■ Graph Setting

The display range (horizontal axis and spindle) in the torque estimate display area (wavy graph) and the re-drawing intervals are set.

GraphSetting		
Side Max(ms) 5000 Scale 5	Length(Torque) Max(%) 300 Scale 3	Length(Speed) Max(rpm) 30 Scale 3
Refresh interval 1 (1~20)	Torque Threshold(%)	Apply Close

Graph Setting

Item	Description
Side	Maximum value (ms) of a horizontal axis in a wavy graph and the number of scales are set.
Length(Torque)	Maximum value (%) of the spindle in a torque wavy graph and the number of scales are set. The number of scale is as common as Length(Speed).
Length(Speed)	Maximum value (rpm) of the spindle in a speed wavy graph and the number of scales are set. As for the number of scales, a setup of Length(Torque) is reflected.
Refresh interval (1-20)	The interval of the re-drawing time of a wavy graph is set.
Torque Threshold(%)	The threshold of torque is set.
[OK] button	A set value of each item is reflected. (The Graph Setting doesn't close.)
[Close] button	The Graph Setting is close.

Target robots for Moter Load Estimate

DX200

Model Name	Robot Type (Model File Name)	Remarks
MH180	MH180-A00	Added at Ver2015
MH225	MH225-A00	Added at Ver5.10
MS165	MS165-A00	Added at Ver2015
MS210	MS210-A00	Added at Ver5.10

DX100

Model Name	Robot Type (Model File Name)	Remarks	
EP4000D	EP4000D-J72	Added at Ver2.80	
EP4000D	EP4000D-K72	Added at Ver2.80	
EP4000D	EP4000D-L72	Added at Ver2.80	
EPH130D	EPH130D-A00	Added at Ver2.80	
EPH130RLD	PH13RLD-A00	Added at Ver2.80	
EPH4000D	EPH400D-JA0	Added at Ver2.80	
EPH4000D	EPH400D-KA0	Added at Ver2.80	
EPH4000D	EPH400D-LA0	Added at Ver2.80	
ES165D	ES0165D-A00	Added at Ver2.60	
ES200D	ES0200D-A00	Added at Ver2.72	
HP20D	HP0020D-A00	Added at Ver2.81	
MH5LS	MH005LS-A00	Added at Ver2.80	
MH5S	MH0005S-A00	Added at Ver5.00	
MH50	MH00050-A00	Added at Ver5.00	
MH165	MH00165-A00	Added at Ver2.72	
MH200	MH00200-A00	Added at Ver2.80	
MH215	MH00215-A00	Added at Ver2.80	
MH250	MH00250-A00	Added at Ver2.80	
MH250	MH00250-B00	Added at Ver2.80	
MPK2	MPK0002-B01	Added at Ver2.60	
SDA5D	SDA005D-A00	Added at Ver4.00	
SDA10D	SDA010D-A00	Added at Ver2.80	
SDA10D	SDA010D-B00	Added at Ver2.80	
SDA20D	SDA020D-A00	Added at Ver2.81	
SIA5D	SIA005D-A00	Added at Ver4.00	
SIA10D	SIA010D-A00	Added at Ver2.81	
SIA20D	SIA020D-A00	Added at Ver2.60	
SIA20D	SIA020D-Y00	Added at Ver2.81	

14 Options

14.1 Motor Load Estimate

FS100

Model Name	Robot Type (Model File Name)	Remarks
MHJ	MH0000J-A00	Added at Ver2.80
MH3F	MH0003F-A00	Added at Ver2.72
MH5F	MH0005F-A00	Added at Ver2.60
MH5LF	MH005LF-A00	Added at Ver2.80
MPK2F	MPK002F-A00	Added at Ver2.60
MPP3	MPP0003-A00	Added at Ver2.60
SDA5F	SDA005F-A00	Added at Ver4.00
SDA10F	SDA010F-A00	Added at Ver2.80
SIA5F	SIA005F-A00	Added at Ver4.00
SIA10F	SIA010F-A00	Added at Ver2.81
SIA20F	SIA020F-A00	Added at Ver2.60

14.2 Life Estimate

Life estimate value of each reducer (Unit: Hour) is displayed when playback is executed.

 YASKAWA does not warrant the result of this function. It should be used only as a guide. Because it is affected by Tool settings, Load condition of real robot, Lubricated condition of grease, and Temperature. Configure the following items of Tool setting collectively, Weight, Position of the center of gravity, and Inertia moment. Especially, when Weight item of Tool setting is set lower than real tool weight, this function makes wrong results.



- This function estimates the life of reducers from the normal result of playback.
- Therefore, the result of playback with interruption (ex. the emergency stop) is not included.
- This function can be used only with the robot axes. (external axes are not included.)
- This function cannot be used with two or more robot system other than a dual-arm robot.
- This function can be used only with the specified system version of controllers, and this function can be used only with target robots of Life Estimate with that system version. Please refer to section 13.5 "List of Function depending on the system version of controller".

<u> </u>	Select th	Select the robot that displays the						
	life estim	nate.						
Life Estimate								
F5100:F5100-R01		-		Save C	5V Clip	board	Close	
,	S	L	U	R	В	т	E	
Average speed(OUT)[rpm]	2,089.67	1,770.67	0.00	0.00	450.82	256.53	0.00	
Average speed(IN)[rpm]	25.08	16.72	0.00	0.00	21.48	33.77	0.00	
Maximum speed[rpm]	50.37	48.67	0.00	0.00	63.34	248.96	0.00	
Average torque[Nm]	295.96	701.44	0.00	0.00	77.93	8.89	0.00	
Maximum torque[Nm]	370.88	1,015.95	101.43	0.00	121.53	24.84	0.00	
Speed Reducer Life[Hr]	1,215	292	0	0	0	0	0	

Life Estimate

Item	Description
[Save CSV] button	The result of Life Estimate, the used torque data, the used gravity moment, and the used speed data are saved in text file (.csv).
[Clipboard] button	The result of Life Estimate, the used torque data, the used gravity moment, and the used speed data are copied to the clipboard.

14 Options 14.2 Life Estimate

Life Estimate				
Item	Description			
[Close] button	The Life Estimate display is closed.			

Procedure

1. On the [Option Function] tab, in the [Estimate] group, click the [Life Estimate] button, the [Life Estimate] dialog appears.



Life Estimate							
FS100:FS100-R01		_		Save C	5V Cli	pboard	Close
	S	L	<u> </u>	R	В	Т	E
Average speed(OUT)[rpm]]						
Average speed(IN)[rpm]							
Maximum speed[rpm]							
Average torque[Nm]							
Maximum torque[Nm]							
Speed Reducer Life[Hr]							

2. Select the robot estimated the reducer life.



3. The job is executed, and Average speed[rpm], Maximum speed[rpm], Average torque[Nm], Maximum torque[Nm], and Speed Reducer Life[Hr] are displayed.



Reducer life time calculated by this function is that when the robot repeats this movement with this cycletime. The displaying areas exist for 7 axes, but the displaying areas of the Speed Reducer Life are displayed "0", when the axes are not working, the axes do not exist, or the axes are not included in Life Estimate.

If the robot has overhaul time, the value of Speed Reducer Life is displayed as [xxx over] (xxx is overhaul time), when it exceed overhaul time.

Life Estimate							×
FS100:FS100-R01		_		Save	csv c	lipboard	
1	S	L	U	R	в	т	E
Average speed(OUT)[rpm]	2,089.67	1,770.67	0.00	0.00	450.82	256.53	0.00
Average speed(IN)[rpm]	25.08	16.72	0.00	0.00	21.48	33.77	0.00
Maximum speed[rpm]	50.37	48.67	0.00	0.00	63.34	248.96	0.00
Average torque[Nm]	295.96	701.44	0.00	0.00	77.93	8.89	0.00
Maximum torque[Nm]	370.88	1,015.95	101.43	0.00	121.53	24.84	0.00
Speed Reducer Life[Hr]	1,215	292	0	0	0	0	0
			\int			\checkmark	
			*			/ _	\sim
	Axi	s is not w	orking.	Axes a	are not ir	ncluded	Axes do not
	in Life Estimate.			L			

Target robots of Life Estimate

DX200

Model Name	Robot Type (Model File Name)	Remarks
MH180	MH180-A00	Added at Ver2015
MH225	MH225-A00	Added at Ver5.10
MS165	MS165-A00	Added at Ver2015
MS210	MS210-A00	Added at Ver5.10

DX100

Model Name	Robot Type (Model File Name)	Remarks
EP4000D	EP4000D-J72	Added at Ver2.80
EP4000D	EP4000D-K72	Added at Ver2.80
EP4000D	EP4000D-L72	Added at Ver2.80
EPH130D	EPH130D-A00	Added at Ver2.80
EPH130RLD	PH13RLD-A00	Added at Ver2.80
EPH4000D	EPH400D-JA0	Added at Ver2.80
EPH4000D	EPH400D-KA0	Added at Ver2.80
EPH4000D	EPH400D-LA0	Added at Ver2.80
ES165D	ES0165D-A00	Added at Ver2.60
ES200D	ES0200D-A00	Added at Ver2.72



Model Name	Robot Type (Model File Name)	Remarks
HP20D	HP0020D-A00	Added at Ver2.81
MH5LS	MH005LS-A00	Added at Ver2.80
MH5S	MH0005S-A00	Added at Ver5.00
MH50	MH00050-A00	Added at Ver5.00
MH165	MH00165-A00	Added at Ver2.72
MH200	MH00200-A00	Added at Ver2.80
MH215	MH00215-A00	Added at Ver2.80
MH250	MH00250-A00	Added at Ver2.80
MH250	MH00250-B00	Added at Ver2.80
SDA5D	SDA005D-A00	Added at Ver4.00
SDA10D	SDA010D-A00	Added at Ver2.80
SDA10D	SDA010D-B00	Added at Ver2.80
SDA20D	SDA020D-A00	Added at Ver2.81
SIA5D	SIA005D-A00	Added at Ver4.00
SIA10D	SIA010D-A00	Added at Ver2.81
SIA20D	SIA020D-A00	Added at Ver2.60
SIA20D	SIA020D-Y00	Added at Ver2.81

FS100

Model Name	Robot Type (Model File Name)	Remarks
MHJ	MH0000J-A00	Added at Ver2.80
MH3F	MH0003F-A00	Added at Ver2.72
MH5F	MH0005F-A00	Added at Ver2.60
MH5LF	MH005LF-A00	Added at Ver2.80
MPK2F	MPK002F-A00	Added at Ver2.60
MPP3	MPP0003-A00	Added at Ver2.60
MPP3S	MPP003S-A00	Added at Ver4.10
SDA5F	SDA005F-A00	Added at Ver4.00
SDA10F	SDA010F-A00	Added at Ver2.80
SIA5F	SIA005F-A00	Added at Ver4.00
SIA10F	SIA010F-A00	Added at Ver2.81
SIA20F	SIA020F-A00	Added at Ver2.60

15 Appendix

15.1 Data Format

This section describes the formats of model data files and cell data files.

■ Model File (*.mdl)

There are eight parts available for MotoSim EG as described later in " Each Part Format " of this section.

Data unit system is in millimeters (mm) and real numbers are available. Use decimal point as required.

Model Color Settings

The color of each model can be set by using the basic color code function or using RGB. The following describe each setting.

• RGB

RGB is created with the format RGB (0, 0, 0). Each color proportion can be set by a number from 0 to 255.



<e.g.></e.g.>	RGB(255,255,255)	Color: White
	RGB(255,0,0)	Color: Red
	RGB(0,255,0)	Color: Green
	RGB(0,0,255)	Color: Blue
	RGB(0,0,0)	Color: Black

Basic Color Code (QB Color) Function

Setting a number from 0 to 15 displays its corresponding color. For example, setting BOX (4, 2) creates a red BOX model.

Number	Color	Number	Color
0	Black	8	Gray
1	Blue	9	Light blue
2	Green	10	Light green
3	Cyan	11	Light cyan
4	Red	12	Light red
5	Magenta	13	Light magenta
6	Yellow	14	Light yellow
7	White	15	Light white





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15.1 Data Format

Each Part Format

```
• BOX (color, num): Box form model
 Described with data of width, length, height, X, Y, Z, Rx, Ry and Rz.
 <Sample>
    BLOCK
    {
    BOX(RGB(255,0,0),2)
                                                     Description
    {
    100.000,100.000,100.000,0.000,0.000,0.000
                                                     Width, length, height, 0, 0, 0
    0.000,0.000,0.000,0.000,0.000,0.000
                                                     X, Y, Z, Rx, Ry, Rz
    }
    }
• BOX2 (color, num): Box form model
 Described with data of width, length, height, X, Y, Z, Rx, Ry and Rz.
 <Sample>
    BLOCK
    {
    BOX2(RGB(255,0,0),2)
                                                     Description
    {
                                                     Width, length, height, 0, 0, 0
    100.000,100.000,100.000,0.000,0.000,0.000
    0.000,0.000,0.000,0.000,0.000,0.000
                                                     X, Y, Z, Rx, Ry, Rz
    }
    }
• CYLINDER (color, num): Cylinder form model
 Described with data of lower face diameter, upper face diameter, height, number of divided faces,
 X, Y, Z, Rx, Ry and Rz.
 <Sample>
    BLOCK
    {
    CYLINDER(RGB(255,0,0),2)
                                                     Description
    {
                                                     Lower face dia. height, No. of divided faces,
    200.000,100.000,16.000,100.000,0.000,0.000
                                                     upper face dia., 0, 0
    0.000,0.000,0.000,0.000,0.000,0.000
                                                     X, Y, Z, Rx, Ry, Rz
    }
    }
```

• CONE2 (color, num): Cone form model Described with data of bottom diameter, height, number of divided faces, X, Y, Z, Rx, Ry and Rz. <Sample> BLOCK { CONE2(RGB(255,0,0),2) Description { Bottom dia., height, No. of divided faces, 0, 200.000,100.000,16.000,0.000,0.000,0.000 0,0 0.000,0.000,0.000,0.000,0.000,0.000 X, Y, Z, Rx, Ry, Rz } } • SPHERE(color,num): Spherical model Described with data of diameter, number of divided faces, X, Y and Z. <Sample> BLOCK { SPHERE(RGB(255,0,0),2) Description { 100.000,30.000,0,0,0,0 Diameter, No.of devided face, 0, 0, 0, 0 0.000,0.000,0.000,0,0,0 X, Y, Z, 0, 0, 0 } } • PIPE2 (color, num): Pipe form model Described with data of lower face diameter, bottom plate thickness, upper face diameter, upper plate thickness, height, number of divided faces, X, Y, Z, Rx, Ry and Rz. <Sample> BLOCK { PIPE2(RGB(255,0,0),2) Description { Lower face dia., bottom plate thickness, 100.000,100.000,100.000,10.000,100.000,16.000 upper face dia., upper plate thickness, height, No. of divided faces 0.000,0.000,0.000,0.000,0.000,0.000 X, Y, Z, Rx, Ry, Rz } }

- 15 Appendix 15.1 Data Format

 AXIS6 (color, num): Model having information of Described with data of X, Y, Z, Rx, Ry and Rz. "num" sets the number of target points. <sample></sample> BLOCK 	nly of position and posture
AXIS6(RGB(255,0,0),3)	Description
{ 0.000,0.000,0.000,0.000,0.000,0.000 100.000,0.000,0.000,0.000,0.000,0.000 200.000,0.000,0.000,0.000,0.000,0.000 } }	Point1 (X, Y, Z, Rx, Ry, Rz) Point2 (X, Y, Z, Rx, Ry, Rz) Point3 (X, Y, Z, Rx, Ry, Rz)
 LINE(color,num): Continuous line model Described with data of X, Y and Z. "num" sets the number of points. <sample></sample> 	
BLOCK	
{ LINE(RGB(255,0,0),3) {	Description
0.000,0.000,0.000 100.000,200.000,300.000 500.000,235.000,111.000 } }	Point1 (X, Y, Z) Point2 (X, Y, Z) Point3 (X, Y, Z)
 LINE2(color,num): Segmented line model Described with data of X, Y and Z. "num" sets the number of points. <sample></sample> 	
BLOCK	
{ LINE2(RGB(255,0,0),4) {	Description
253.000,353.000,686.000 89.000,254.000,79.000 413.000,3.000,99.000 917.000,524.000,-48.000 }	Segment 1 Start (X, Y, Z) Segment 1 End (X, Y, Z) Segment 2 Start (X, Y, Z) Segment 2 End (X, Y, Z)
}	

• CUBE (color, num): Polygonal cube model

Data of polygonal cube are described with data of bottom and height.

A rectangular parallelepiped is composed of four points and one height, therefore, num is 5 in this case.

Start point1 (X, Y, Z)(= End point 4)

End point3 (X, Y, Z)(= Start point 4)

Offset value (X, Y, Z)

```
<Sample>
  BLOCK
  {
  CUBE(RGB(255,0,0),5)
                                                     Description
  {
  0.000,0.000,0.000
  100.000,0.000,0.000
                                                     End point1 (X, Y, Z)(= Start point 2)
  100.000,100.000,0.000
                                                     End point2 (X, Y, Z)(= Start point 3)
  0.000,100.000,0.000
  0.000,0.000,100.000
  }
  }
```

• FLOOR (color, num): Floor form model

Describes a plane meshed data string.

Described with data of number of divided faces (vertical and horizontal) and frame data of floor end point.

```
<Sample>
  BLOCK
```

{	
FLOOR(RGB(255,0,0),3)	Description
{	
6.000,6.000,0.000	No. of divided faces (X division No., Y division No., 0)
-1500.000,-3000.000,0.000	Floor end point1 (X, Y, Z)
1500.000,3000.000,0.000	Floor end point2 (X, Y, Z)
}	
}	

• FACE (color, num): Face model

Describes a face with the frame data of X, Y, and Z of each point. In this case the face model is composed of three points on the face and the data for X, Y, Z, Rx, Ry and Rx, num is 4.

```
<Sample>
  BLOCK
  {
  FACE(RGB(255,128,0),4)
                                                      Description
  {
                                                      X, Y, Z, Rx, Ry, Rz
  0.000,0.000,0.000,0.000,0.000,0.000
                                                      Face is created with the following three
                                                      points.
  200.000,300.000,300.000,3,0,0
                                                      Point1 (X, Y, Z)
  -200.000,300.000,300.000,0,0,0
                                                      Point2 (X, Y, Z)
  -200.000,300.000,-300.000,0,0,0
                                                      Point3 (X, Y, Z)
  }
  }
```

15 Appendix

15.1 Data Format

Cell File

When constructing a cell, a cell file is created. The following describe an example of a cell file

```
CELL INIT
VERSION=1, 0, 0, 0
CONTROLLER(0)
PATH=%CELPATH%\NX100;
NAME=NX100;
RB1
        NAME=HP6;
        FILE=%CELPATH%\NX100\RB1\robotinf.dat;
        }
TRACE
        ROBOT=HP6;
        }
}
MANIPULATOR
ł
}
NSIMVIEW
CAMERAPOSITION=1.806423,3.445533,2.179023;
CAMERATARGET=0.594751,0.020004,0.705908;
CAMERAUPVECTOR=-0.161379,-0.341156,0.926049;
CAMERAFIELD=2.237789,1.568312;
USERVIEW
        NO=0
        NAME=
        CAMERAPOSITION=0.000000,0.000000,0.000000;
        CAMERATARGET=0.000000,0.000000,0.000000;
        CAMERAUPVECTOR=0.000000,0.000000,0.000000;
        CAMERAFIELD=0.000000,0.000000;
        }
USERVIEW
        NO=9
        NAME=
        CAMERAPOSITION=0.000000,0.000000,0.000000;
        CAMERATARGET=0.000000,0.000000,0.000000;
        CAMERAUPVECTOR=0.000000,0.000000,0.000000;
        CAMERAFIELD=0.000000,0.000000;
        }
}
NSIMLIGHT
LIGHT
        NO=0
        DEFINE=1;
        ONOFF=1;
        TYPE=0;
        COLOR=RGB(255,255,255);
        LIGHTPOSITION=0.000000,0.000000,0.000000;
```



	LIGHTTARGET=0.000000,0.000000,0.000000; SCALLING=100.000000; }
 LIGHT	
	{ NO=4 DEFINE=0; ONOFF=0; TYPE=0; COLOR=RGB(255,255,255); LIGHTPOSITION=0.000000,0.0000000; LIGHTTARGET=0.000000,0.0000000; SCALLING=100.00000; }
}	
} MODEL_I {	NIT
MODEL	{
	NAME=FLOOR; PARENT=world; FILENAME=%CELPATH%\models\floor.mdl; COLOR=RGB(0,0,255); HIDESEE=1; OPACITY=0.50; SCALE=1.000000; AXIS6=0,0,0,0,0,0;
MODEL	, ,
	<pre>{ NAME=Teacher; PARENT=world; FILENAME=dummy; COLOR=RGB(0,0,255); HIDESEE=256; OPACITY=1.00; SCALE=1.000000; AXIS6=0,0,0,0,0,0; }</pre>
MODEL	, ,
	NAME=HP6; PARENT=world; FILENAME=%CELPATH%\NX100\RB1\robotinf.dat; COLOR=RGB(0,0,255); HIDESEE=1; OPACITY=1.00; SCALE=1.000000; AXIS6=0,0,450,0,0,0;
MODEL	}
	{ NAME=HP6_LK0; PARENT=HP6_rm; FILENAME=%CELPATH%\NX100\RB1\HP6_LK0.hsf; COLOR=RGB(0,0,255); HIDESEE=1; OPACITY=1.00; SCALE=1.000000; AXIS6=0,0,-450,90,0,90; }



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15.1 Data Format

```
MODEL
        NAME=HP6_LK1;
        PARENT=HP6_link1;
        FILENAME=%CELPATH%\NX100\RB1\HP6_LK1.hsf;
        COLOR=RGB(0,0,255);
        HIDESEE=1;
        OPACITY=1.00;
        SCALE=1.000000;
        AXIS6=0,0,0,90,0,90;
        }
MODEL
        NAME=HP6 LK6;
        PARENT=HP6 link6;
        FILENAME=%CELPATH%\NX100\RB1\HP6 LK6.hsf;
        COLOR=RGB(0,0,255);
        HIDESEE=1;
        OPACITY=1.00;
        SCALE=1.000000;
        AXIS6=0,0,0,0,0,0;
        }
MODEL RB
        NAME=HP6_rm;
        HIDESEE=1;
        OPACITY=1.00;
MODEL RB
        NAME=HP6 link1;
        HIDESEE=1;
        OPACITY=1.00;
        }
MODEL_RB
        NAME=HP6 link6;
        HIDESEE=1;
        OPACITY=1.00;
MODEL RB
        NAME=HP6_flange;
        HIDESEE=1;
        OPACITY=1.00;
        }
MODEL_RB
        NAME=HP6_tcp;
        HIDESEE=257;
        OPACITY=1.00;
        }
PAIR INIT
{
}
```
1) VERSION Command

• VERSION=1, 0, 0, 0 Describes the MotoSim EG version.

2) CONTROLLER Command

The CONTROLLER command describes data concerning controllers.

CONTROLLER(0)

Describes the Controller No. 0.

When more than one controller is used, the controllers are provided with numbers

- CONTROLLER(0), CONTROLLER(1), CONTROLLER(2) ····.
- PATH=%CELPATH%\NX100; Describes the directory path to which the CONTROLLER refers. This directory needs a "VRC.BIN" file.
- NAME=NX100;

Describes the name of the CONTROLLER.

Control Group sub-commands (RB1, BS1, ST1)

The control group sub-commands describes data concerning control groups. There are three type of control group RB for robot, BS for base station and ST for station. The type is followed by an index number.

• NAME=HP6;

Describes the name of the control group.

• FILE=%CELPATH%\NX100\RB1\robotinf.dat;

Describes the directory path constraining the robot models and file containing information on how the models are assemble together to make the robot.

TRACE sub-command

Describes that trace points are displayed at playback.

• ROBOT=HP6;

Name of the robot (control group) being traced.

- MODEL=HP6_tcp;
 - Name of the model being traced. If not specified, the robot TCP model is traced.
- PARENT=world;

Describes the name of the parent model. If not specified, the parent is the "world" model. • POINTS=1000;

Description of the maximum number of trace points. If not specified, the value is 1000.

3) MANIPULATOR Command

The MANIPULATOR command describes functions to move models according to a robot axis value. Mainly used to move secondary link model of a robot.

4) NSIMVIEW Command

The NSIMVIEW command describes data related to the camera viewpoint.

5) NSIMLIGHT Command

The NSIMLIGHT command describes data related to the light type and position.



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15.1 Data Format

6) MODEL_INIT Command

The MODEL_INIT command describes data concerning models.

• MODEL

Describes a MODEL.

- NAME=HP6-A00;
 - Describes the name of the MODEL.
- PARENT=world;

Describes the PARENT model of the MODEL.

• FILENAME=%CELPATH%\HP6-A00\HP6-A00-MDL.mdl;

Describes the directory path and MODEL file name to which the MODEL refers.

If no MODEL file exists, "dummy" is described.

- COLOR=RGB(0,0,255);
- Describes the color of the MODEL.
- HIDESEE=1;

Describes the display bit of the MODEL.

• OPACITY=1.00;

Describes the opacity of the MODEL.

• SCALE=1.000000;

Describes the scale factor of the MODEL.

- AXIS6=0,0,450,0,0,0;
- Describes the relative coordinates to the MODEL PARENT.
- MODEL_RB

Describes a robot joint model. Robot joints model define the frame of a robot joint. Only the NAME, HIDESEE and OPACITY values are defined (see above for description).

Default Models are:

- world
 - Starting point for all models. It does not appear.
- worldframe
- Displays the world position with a frame.
- Teacher
 - Displays a frame to create a target coordinate on any point.
- FLOOR

Displays world XY plane.

7) PAIR_INIT Command

The PAIR_INIT command describes pairs of models that are checked for collision when the collision detection function is active.



15.2 Reading the CAD Data with MotoSim EG-VRC

The CAD data must be converted into a form readable for MotoSim EG-VRC before starting the reading operation. The following flowchart shows the data conversion operations required for MotoSim EG-VRC.



The CAD converters "PolyTrans" and "Inovate" are not included with MotoSim EG-VRC. Prepare such application software before the operation.



PolyTrans: Okino Computer Graphics (http://www.okino.com) Inovate: IRONCAD (http://www.ironcad.com)

15.3 Storage Card

The FD/CF function of the Virtual Pendant is used to save or load MotoSim EG-VRC data such as edited jobs, condition files, etc.

15.3.1 Folder Structure

The folder used to save or load data files is the "Storage Card" folder located under the controller folder of the cell (for example in the figure below: \Cells\Test\NX100). Data saved or loaded are put in this folder. Like with the real controller, it is possible to create sub-folder under the "Storage Card" folder, and also load/save data from those folders.



15.3.2 Save controller data created with MotoSim EG-VRC

Procedure

1. Select {FD/CF} - {SAVE} from the Virtual Pendant main menu.



2. Select the type of data to be saved. For the figure below, {JOB} was selected. The list of files (in this case, the list of jobs) will display.

VPP_Arc_Samp	ple_DX100						X
PLAY	TEACH	START	HOLD		SERVO ON	E.STOP	SYNC. 📁 🎬
DATA	EDIT	DISPLAY	UTILI	тү	1224	1*1	🕞 (†) 🕒
	RY EXTER CF:F FOLD	RNAL MEMOR [®] endant(SA [®] DER	Y DEVICE VE) [SING		VO	1
SETUP		LUTEST			î	~	
DISPLAY SE	TUP						

3. Select the files to be saved by moving the cursor on the file name and, press the [Spacebar] on the keyboard or click [Select] in the Virtual Pendant keypad. The selected files will be marked by a star \star mark on there left.





4. Press [Enter]. Select [Yes] in the confirmation dialog box that will display. The selected files will be saved in the "Storage Card".



Files cannot be overwritten. If the files already exist, an error message will display. First delete the existing file or select a different folder, then proceed with the save operation.

15.3.3 Load controller data to MotoSim EG-VRC

Procedure

1. Select {FD/CF} - {LOAD} from the Virtual Pendant main menu.



2. Select the type of data to be saved. For the figure below, {JOB} was selected. The list of files in the "Storage Card" folder (in this case, the list of jobs) will display.





Unlike Windows, the VRC controller is case sensitive for the file names. File names need to be entered with all capital letters or they will not be detected in the "Storage Card" folder. If this is not the case, rename the file name with Windows Explorer so that the names are written in capital letters.

 Select the files to be loaded by moving the cursor on the file name and, press the [Spacebar] on the keyboard or click [Select] on the Virtual Pendant keypad. The selected files will be marked by a star ★ mark.



4. Press [Enter]. Select [Yes] in the confirmation dialog box that will display. The selected files will be loaded to the MotoSim EG-VRC controller.



15.4 Standard function about DX200

Main Menu	Main Menu Item	Menu	Menu Item	Corresp ondence
JOB	JOB	JOB		0
		EDIT		0
		DISPLAY	ARC INFORMATION (ARC)	0
		UTILITY	SETUP SPECIAL RUN	0
			PARALLEL SHIFT JOB	0
			MIRROR SHIFT	0
			PAM	×
			ARC SHIFT CANCEL (ARC)	0
	SELECT JOB	JOB		0
		EDIT		0
		DISPLAY	FOLDER	0
	CREATE NEW JOB			0
	MASTER JOB			0
	JOB CAPACITY			0
	CYCLE			0
	JOB EDIT(PLAY)	JOB	WRITING	0
		EDIT		0
		DISPLAY	FOLDER	0
	PLAY EDIT JOB LIST	JOB	WRITING	0
		EDIT		0
		DISPLAY	FOLDER	0
VARIABLE				0
IN/OUT	EXTERNAL INPUT			Δ
	EXTERNAL OUTPUT			Δ
	UNIVERSAL INPUT			Δ
	UNIVERSAL OUTPUT			Δ
	SPECIFIC INPUT			Δ
	SPECIFIC OUTPUT			Δ
	RIN			Δ
	CPRIN			Δ
	REGISTER			



Main Menu	Main Menu Item	Menu	Menu Item	Corresp ondence
	AUXILIARY RELAY			Δ
	CONTROL INPUT			Δ
	PSEUDO INPUT SIG			Δ
	NETWORK INPUT			Δ
	NETWORK OUTPUT			Δ
	ANALOG OUTPUT			Δ
	SV POWER STATUS			Δ
	LADDER PROGRAM			Δ
	I/O ALARM			Δ
	I/O MESSAGE			Δ
	REMOTE			×
	ANT. OUTPUT			×
	TERMINAL			Δ
	IO SIMULATION LIST			Δ
	SERVO ON FACTOR			×
	RB STOP FACTOR MONITOR			Δ
ROBOT	CURRENT POSITION			0
	COMMAND POSITION			0
	SERVO MONITOR			×
	WORK HOME POS			0
	SECOND HOME POS			0
	DROP AMOUNT			×
	POWER ON/OFF POS			×
	TOOL			0
	INTERFERENCE			0
	SHOCK SENS LEVEL			×
	USER COORDINATE			0
	HOME POSITION			0
	MANIPULATOR TYPE			0
	ANALOG MONITOR			×
	OVERRUN&S-SENSOR			×
	LIMIT RELEASE			0
	ARM CONTROL			0
	SHIFT VALUE			0
	SOFTLIMIT SETTING			0
	SHOCK SENS LV. (CURRENT)			×



15 Appendix15.4 Standard function about DX200

Main Menu	Main Menu Item	Menu	Menu Item	Corresp ondence
SYSTEM INFO	VERSION			0
	MONITORING TIME			×
	CONTROLLER INFORMATION			0
	ALARM HISTORY			0
	I/O MSG HISTORY			0
	LOGDATA			0
	USER DEFINITION MENU			0
	SECURITY			0
EX. MEMORY	LOAD			0
	SAVE			0
	VERIFY			0
	DELETE			0
	FOLDER			0
PARAMETER				Δ
SETUP	TEACHING COND.		LANGUAGE LEVEL	0
			INSTRUCTION INPUT LEARNING	0
			MOVE INSTRUCTION SET POSITION	0
			BUZZER WHEN POSITION TEACHING	0
			STEP ONLY CHANGING	0
			RECT/CYLINDRICAL	0
			TOOL NO. SWITCH	0
			TOOL NO. INTERLOCK FOR STEP ENTRY	0
			CHECK AT P-VAR TOOL NO. CHANGE	0
			POS. TEACH ONLY JOG CONTROL GROUP	0
			JOB UNDELETE FUNCTION	×
		DATA	RESET INSTRUCTION	×
	OPERATE COND.		SPEED DATA INPUT FORM	0
			CYCLE SWITCH IN TEACH MODE	0
			CYCLE SWITCH IN PLAY MODE	0
			CYCLE SWITCH IN LOCAL MODE	×
			CYCLE SWITCH IN REMOTE MODE	×

Main Menu	Main Menu Item	Menu	Menu Item	Corresp ondence
			SET CYCLE ON POWER ON	0
			SECURITY MODE WHEN POWER ON	0
			JOB STEP WHEN POWER ON	0
			GENERAL OUT KEEP WHEN POWER ON	×
	OPERATE ENABLE		EXTERNAL START	×
			PP START	0
			EXTERNAL MODE SWITCH	×
			EXTERNAL CYCLE SWITCH	×
			PP CYCLE SWITCH	0
			EXTERNAL SERVO ON	×
			PP SERVO ON	×
			DSW SERVO ON	×
	FUNCTION ENABLE		MASTER JOB CHANGE	0
			RESERVED START	×
			RESERVED START JOB CHANGE	×
			JOB SELECT WHEN PLAY MODE	0
			JOB SELECT WHEN REMOTE OR PLAY	0
			I/O-VARIABLE CUSTOMIZE FUNCTION	×
			GENERAL I/O NAME DISP. ON JOB	0
			ANTICIPATION FUNCTION	×
			ALL AXES ANGLE DISP FUNCTION	0
			CURSOR MOVE BY TOUCH(JOB)	×
	JOG COND.			0
	PLAYBACK COND.		CHECK/MACHINE LOCK	0
			MASTER CALLING UP	0
			INITIAL MOVE SPEED OF ROBOT	×
			START METHOD AFTER ABSO OVER	×
			SIGNAL NO. WHEN DROP VALUE OVER	×
	FUNCTION COND.			×
	DISPLAY COLOR COND.			0



15 Appendix15.4 Standard function about DX200

Main Menu	Main Menu Item	Menu	Menu Item	Corresp ondence
	LOGDATA COND.			×
	DATE/TIME			0
	RESERVE JOB NAME			×
	USER ID			0
	SET SPEED			0
	KEY ALLOCATION			×
	JOG KEY ALLOC.			0
	WRONG DATA LOG			0
	ENERGY SAVING FUNCTION			×
	ENCODER MAINTENANCE			×
SAFETY FUNC.	M-SAFETY SIGNAL ALLOC			0
	TIMER DELAY SET			0
	SAFETY LOGIC CIRCUIT			0
DISPLAY SETUP				0
ARC WELDING (ARC, JIGLESS ARC)	ARC START COND.			O *1
	ARC END COND.			O *1
	ARC AUX COND.			0
	POWER SOURCE COND.			0
	ARC WELD DIAG.			0
	WEAVING			0
	ARC MONITOR			0
	ARC MONITOR (SAMPL)			0
	APPLI COND.(ARC)			0
	APPLI COND.(JIGLESS ARC)			X *2
HANDLING	HANDLING DIAG.			×
SPOT WELDING (SPOT)	WELD DIAGNOSIS	DATA	CLEAR CURRENT POS	×
	I/O ALLOCATION			0
	GUN CONDITION			0
	SPOT POWER SOURCE COND.			0
	APPLI COND.			0
SPOT WELDING (MOTOR GUN)	SPOT SUPERVISION			×
	CLEARANCE SETTING			0
	PRESSURE			0
	GUN PRESSURE			0





Main Menu	Main Menu Item	Menu	Menu Item	Corresp ondence
	TIP DRESS CONDITION			×
GENERAL	WEAVING			0
	GENERAL DIAG.			×
Maintenance mode				
System	INITIALIZE			0
	SETUP		LANGUAGE	0
			CONTROL GROUP	0
			APPLICATION	0
			OPTION BOARD	0
			IO MODULE	0
			CMOS MEMORY	×
			DATE/TIME	×
			OPTION FUNCTION	O *3
	VERSION			0
	SECURITY			0
FILE	INITIALIZE			0
EX. MEMORY	LOAD			0
TOOL	LANGUAGE BUILD			×
DISPLAY SETUP				0

***1** Graphical setting display is not supported.

- *2 WELDING SPEED PRIORITY can be used only.
- ***3** Please refer to section 1.2.1 "Optional Function of Controller" for the list of each optional function.



15.5 Standard function about DX100

Main Menu	Main Menu Item	Menu	Menu Item	Corresp ondence
JOB	JOB	JOB		0
		EDIT		0
		DISPLAY		0
		UTILITY	SETUP SPECIAL RUN	0
			PARALLEL SHIFT JOB	0
			MIRROR SHIFT	0
			PAM	×
_			SPEED OVERRIDE	0
_			COND ADJUSTMENT	×
_	SELECT JOB			0
_	CREATE NEW JOB			0
	MASTER JOB			0
	JOB CAPACITY			0
	CYCLE			0
VARIABLE				0
IN/OUT	EXTERNAL INPUT			Δ
	EXTERNAL OUTPUT			Δ
	UNIVERSAL INPUT			Δ
	UNIVERSAL OUTPUT			Δ
	SPECIFIC INPUT			Δ
	SPECIFIC OUTPUT			Δ
	RIN			Δ
	CPRIN			Δ
	REGISTER			Δ
	AUXILIARY RELAY			Δ
	CONTROL INPUT			Δ
	PSEUDO INPUT SIG			Δ
	NETWORK INPUT			
	NETWORK OUTPUT			
	ANALOG OUTPUT			
	SV POWER STATUS			
	LADDER PROGRAM			Δ

O:Enable, Δ :Display only, \mathbf{X} :Disable



Main Menu	Main Menu Item	Menu	Menu Item	Corresp ondence
	I/O ALARM			Δ
	I/O MESSAGE			Δ
	REMOTE			×
	TERMINAL			Δ
	IO SIMULATION LIST			Δ
ROBOT	CURRENT POSITION			0
	COMMAND POSITION			0
	SERVO MONITOR			×
	WORK HOME POS			0
	SECOND HOME POS			0
	DROP AMOUNT			×
	POWER ON/OFF POS			×
	TOOL			0
	INTERFERENCE			0
	SHOCK SENS LEVEL			×
	USER COORDINATE			0
	HOME POSITION			0
	MANIPULATOR TYPE			0
	ANALOG MONITOR			×
	OVERRUN&S-SENSOR			×
	LIMIT RELEASE			0
	ARM CONTROL			0
	LINK SERVOFLOAT			×
	SHIFT VALUE			0
SYSTEM INFO	VERSION			0
	MONITORING TIME			×
	ALARM HISTORY			0
	I/O MSG HISTORY			0
	SECURITY			0
EX. MEMORY	LOAD			0
	SAVE			0
	VERIFY			0
	DELETE			0
	FOLDER			0
PARAMETER				Δ
SETUP	TEACHING COND.	DATA	RESET INSTRUCTION	×
			LANGUAGE LEVEL	0



15 Appendix15.5 Standard function about DX100

Main Menu	Main Menu Item	Menu	Menu Item	Corresp ondence
			INSTRUCTION INPUT LEARNING	0
			MOVE INSTRUCTION SET POSITION	0
			BUZZER WHEN POSITION TEACHING	0
			STEP ONLY CHANGING	0
			RECT/CYLINDRICAL	0
			TOOL NO. SWITCH	0
			TOOL NO. INTERLOCK FOR STEP ENTRY	0
			POS. TEACH ONLY JOG CONTROL GROUP	0
			JOB UNDELETE FUNCTION	×
	OPERATE COND.		SPEED DATA INPUT FORM	0
			CYCLE SWITCH IN TEACH MODE	0
			CYCLE SWITCH IN PLAY MODE	0
			CYCLE SWITCH IN LOCAL MODE	×
			CYCLE SWITCH IN REMOTE MODE	×
			SET CYCLE ON POWER ON	0
			SECURITY MODE WHEN POWER ON	0
			JOB STEP WHEN POWER ON	0
			GENERAL OUT KEEP WHEN POWER ON	×
	OPERATE ENABLE		EXTERNAL START	×
			PP START	0
			EXTERNAL MODE SWITCH	×
			EXTERNAL CYCLE SWITCH	×
			PP CYCLE SWITCH	0
			EXTERNAL SERVO ON	×
			PP SERVO ON	×
			DSW SERVO ON	×
	FUNCTION ENABLE		MASTER JOB CHANGE	0
			RESERVED START	×
			RESERVED START JOB CHANGE	×





Main Menu	Main Menu Item	Menu	Menu Item	Corresp ondence
			JOB SELECT WHEN REMOTE OR PLAY	0
			I/O-VARIABLE CUSTOMIZE FUNCTION	×
			GENERAL I/O NAME DISP. ON JOB	0
			ANTICIPATION FUNCTION	×
			ALL AXES ANGLE DISP FUNCTION	0
	JOG COND.			0
	PLAYBACK COND.		CHECK/MACHINE LOCK	0
			MASTER CALLING UP	0
			INITIAL MOVE SPEED OF ROBOT	×
			START METHOD AFTER ABSO OVER	×
			SIGNAL NO. WHEN DROP VALUE OVER	×
	FUNCTION COND.			×
	DISPLAY COLOR COND.			0
	DATE/TIME			0
	RESERVE JOB NAME			×
	USER ID			0
	SET SPEED			0
	KEY ALLOCATION			×
	JOG KEY ALLOC.			0
	WRONG DATA LOG			0
	ENERGY SAVING FUNCTION			×
	ENCODER MAINTENANCE			×
DISPLAY SETUP				0
ARC WELDING	ARC START COND.			O *1
	ARC END COND.			O *1
	ARC AUX COND.			0
	POWER SOURCE COND.			0
	ARC WELD DIAG.			×
	WEAVING			0
	ARC MONITOR			×
	ARC MONITOR (SAMPL)			×
	APPLI COND.			X *2
HANDLING	HANDLING DIAG.			×



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15.5 Standard function about DX100

Main Menu	Main Menu Item	Menu	Menu Item	Corresp ondence
ARC WELDING (JIGLESS ARC)	ARC START COND.			O *1
	ARC END COND.			O *1
	ARC AUX COND.			0
	POWER SOURCE COND.			0
	ARC WELD DIAG.			×
	WEAVING			0
	ARC MONITOR			×
	ARC MONITOR (SAMPL)			×
SPOT WELDING	WELD DIAGNOSIS			×
GENERAL	WEAVING			0
	GENERAL DIAG.			×
SPOT WELDING	WELD DIAGNOSIS			×
	GUN PRESSURE			0
	PRESSURE			0
	CLEARANCE SETTING			0
	TIP INSTALLATION			×
Maintenance mode				-
System	INITIALIZE			0
	SETUP		LANGUAGE	0
			CONTROL GROUP	0
			OPTION BOARD	0
			IO MODULE	0
			DATE/TIME	
			OPTION FUNCTION	O *3
	VERSION			0
	SECURITY			0
FILE	INITIALIZE			0
EX. MEMORY	LOAD			0
	SYSTEM RESTORE			×
TOOL	LANGUAGE BUILD			×
DISPLAY SETUP				0

***1** Graphical setting display is not supported.

*2 WELDING SPEED PRIORITY can be used only.

***3** Please refer to section 1.2.1 "Optional Function of Controller" for the list of each optional function.

15.6 List of Function depending on the system version of controller

DX200

Function	Version
Function	DN1.80-00
Motor load estimate	0
Life estimate	0
Reset Job	0
Cycle time display	0
Step end points display in the trace points	0
Collision step movement	0
Conveyor synchronization	0
Open the storage card folder	0
Job Browser	0
Lap Time Panel	0
Working Trace	0
Online Function	0
Simple PP	0
JobPad	0

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15.6 List of Function depending on the system version of controller

DX100

Function	Version
	DS3.93-00
Motor load estimate	0
Life estimate	0
Reset Job	0
Cycle time display	0
Step end points display in the trace points	0
Collision step movement	0
Conveyor synchronization	0
Open the storage card folder	0
Job Browser	0
Lap Time Panel	0
Working Trace	0
Online Function	0
Simple PP	0
JobPad	0

FS100

Function	Version			
	FS3.20A-00	FS3.20B-00	FS3.20C-00	FS2.00-00
Motor load estimate	0	0	0	×
Life estimate	0	0	0	×
Reset Job	0	0	0	0
Cycle time display	0	0	0	0
Step end points display in the trace points	0	0	0	0
Collision step movement	0	0	0	0
Conveyor synchronization	0	0	0	0
Open the storage card folder	0	0	0	0
Job Browser	0	0	0	0
Lap Time Panel	0	0	0	0
Working Trace	0	0	0	0
Online Function	0	0	0	0
Simple PP	0	0	0	0
JobPad	0	0	0	0



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15.6 List of Function depending on the system version of controller

NX100

Function	Version			
T difetion	NS4.75-00	NS5.09-45	NS4.69-A5	
Motor load estimate	×	×	×	
Life estimate	×	×	×	
Reset Job	0	0	×	
Cycle time display	0	0	×	
Step end points display in the trace points	0	0	×	
Collision step movement	0	0	×	
Conveyor synchronization	0	0	×	
Open the storage card folder	0	0	0	
Job Browser	0	0	×	
Lap Time Panel	0	0	×	
Working Trace	0	0	×	
Online Function	×	×	×	
Simple PP	0	0	×	
JobPad	0	0	×	

15.7 List of Manipulator Models and Offset Values Supported by MotoSim EG-VRC

DX200

Model Name	Robot Type (Model File Name)	Offset Value (mm)	Remarks
ES165RDII	ES165RD-J00	450	Added at Ver5.10
ES200RDII	ES200RD-J00	450	Added at Ver5.11
MA1440	MA1440-A00	450	Added at Ver4.00
MA1440	MA1440-A10	450	Added at Ver2015
MA2010	MA02010-A00	505	Added at Ver5.20
MA2010	MA02010-A10	505	Added at Ver5.20
MC2000II	MC02000-J00	680	Added at Ver2015SP1
MH5LSII	MH005LS-J00	330	Added at Ver5.11
MH12	MH12-A00	450	Added at Ver4.00
MH24	MH00024-A00	505	Added at Ver5.20
MH50II	MH00050-J00	540	Added at Ver5.10
MH50II-20	MH00050-J10	540	Added at Ver5.11
MH50II-35	MH00050-J20	540	Added at Ver5.10
MH80II	MH00080-J00	540	Added at Ver5.20
MH110	MH110-A00	540	Added at Ver5.10
MH180	MH180-A00	650	Added at Ver4.01
MH225	MH225-A00	650	Added at Ver4.01
MH280II	MH00280-J00	650	Added at Ver5.11
MH400II	MH00400-J00	900	Added at Ver5.20
MH600	MH00600-A00	900	Added at Ver2015SP2
MPL80II	MPL0080-J00	540	Added at Ver5.11
MPL100II	MPL0100-J00	650	Added at Ver2015
MPL160II	MPL0160-J00	880	Added at Ver2015
MPL300II	MPL0300-J00	880	Added at Ver2015
MPO10	MPO0010-A00	0	Added at Ver2015SP1
MPO10	MPO0010-C00	0	Added at Ver2015SP1
MPO10	MPO0010-F00	0	Added at Ver2015SP1
MPX3500	MPX3500-A00	0	Added at Ver2015SP1
MPX3500	MPX3500-A10	0	Added at Ver2015SP1
MPX3500	MPX3500-C00	0	Added at Ver2015SP1
MPX3500	MPX3500-C10	0	Added at Ver2015SP1
MPX3500	MPX3500-F00	0	Added at Ver2015SP1
MPX3500	MPX3500-F10	0	Added at Ver2015SP1
MS100	MS100-A00	540	Added at Ver5.10
MS165	MS165-A00	650	Added at Ver4.01
MS210	MS210-A00	650	Added at Ver4.01
UP400RDII	UP400RD-J00	10000	Added at Ver2015



15 Appendix15.7 List of Manipulator Models and Offset Values Supported by MotoSim EG-VRC

Model Name	Robot Type (Model File Name)	Offset Value (mm)	Remarks
VA1400II	VA01400-J00	450	Added at Ver2015

DX100

Model Name	Robot Type (Model File Name)	Offset Value (mm)	Remarks
DX1350D	DX1350D-A00	480	Added at Ver2.60
EP4000D	EP4000D-J72	740	Added at Ver2.72
EP4000D	EP4000D-K72	740	Added at Ver2.72
EP4000D	EP4000D-L72	740	Added at Ver2.72
EPH130D	EPH130D-A00	730	Added at Ver2.45
EPH130RLD	PH13RLD-A00	600	Added at Ver2.72
EPH4000D	EPH400D-JA0	758	Added at Ver2.80
EPH4000D	EPH400D-JB0	758	Added at Ver2.72
EPH4000D	EPH400D-KA0	758	Added at Ver2.80
EPH4000D	EPH400D-KB0	758	Added at Ver2.72
EPH4000D	EPH400D-LA0	758	Added at Ver2.80
EPH4000D	EPH400D-LB0	758	Added at Ver2.72
ES165D	ES0165D-A00	650	Added at Ver2.00
ES165D-100	ES0165D-A10	650	Added at Ver2.81
ES165RD	ES165RD-A00	450	Added at Ver2.20
ES200D	ES0200D-A00	650	Added at Ver2.00
ES280D-230	ES0280D-A10	650	Added at Ver2.21
HP20D	HP0020D-A00	505	Added at Ver2.00
HP20D-6	HP0020D-A10	505	Added at Ver2.40
HP20RD	HP020RD-A00	305	Added at Ver2.21
IS300D	IS0300D-A00	0	Added at Ver2.21
MA1400	MA01400-A00	450	Added at Ver2.00
MA1800	MA01800-A00	555	Added at Ver2.10
MA1900	MA01900-A00	505	Added at Ver2.00
MC2000	MC02000-A00	680	Added at Ver2.40
MFL2200D-2650	MFL050D-C20	827	Added at Ver2.45
MFL2200D-3600	MFS050D-A00	0	Added at Ver5.20
MFS2500D-4000	MFS060D-A00	0	Added at Ver4.00
MH5	MH00005-C00	330	Added at Ver2.21
MH5	MH00005-E00	330	Added at Ver2.24
MH5	MH00005-E10	330	Added at Ver2.24
MH5L	MH0005L-C00	330	Added at Ver2.21
MH5LS	MH005LS-A00	330	Added at Ver2.60
MH5S	MH0005S-A00	330	Added at Ver2.60
MH6	MH00006-A00	450	Added at Ver2.00
MH6	MH00006-C00	450	Added at Ver4.00
MH6-10	MH00006-A30	450	Added at Ver2.21
MH6S	MH0006S-A00	450	Added at Ver2.10
MH50	MH00050-A00	540	Added at Ver2.00
MH50-20	MH00050-A10	540	Added at Ver2.10
MH50-35	MH00050-A20	540	Added at Ver2.21
MH80	MH00080-A00	540	Added at Ver2.24
MH165	MH00165-A00	650	Added at Ver2.25





15 Appendix15.7 List of Manipulator Models and Offset Values Supported by MotoSim EG-VRC

Model Name	Robot Type (Model File Name)	Offset Value (mm)	Remarks
MH165	MH00165-B00	650	Added at Ver2.25
MH165-100	MH00165-A10	650	Added at Ver2.81
MH200	MH00200-A00	650	Added at Ver2.80
MH215	MH00215-A00	650	Added at Ver2.21
MH250	MH00250-A00	650	Added at Ver2.40
MH250	MH00250-B00	650	Added at Ver2.40
MH400	MH00400-A0E	900	Added at Ver2.81
MPK2	MPK0002-A00	500	Added at Ver2.24
MPK2	MPK0002-B01	420	Added at Ver2.24
MPL80	MPL0080-A00	540	Added at Ver2.21
MPL100	MPL0100-A00	880	Added at Ver2.20
MPL160	MPL0160-A00	880	Added at Ver2.10
MPL300	MPL0300-A00	880	Added at Ver2.20
MPL500	MPL0500-A00	880	Added at Ver2.21
MPL800	MPL0800-A00	880	Added at Ver2.20
MS80	MS00080-A00	540	Added at Ver2.00
MS80W	MS0080W-A00	540	Added at Ver2.40
MS80W	MS0080W-B00	540	Added at Ver2.40
MS120	MS00120-A00	680	Added at Ver2.24
VD20S	RVD800S6A1	508.5	Added at Ver2.27
VD35D-G4A	RVD1230D6A1	556.5	Added at Ver2.27
VD35S-G4A	RVD1230S6A1	556.5	Added at Ver2.27
VD40D	RVD2200D6A1	624	Added at Ver2.72
VD40S	RVD2200S6A1	624	Added at Ver2.72
VD95D	RVD1450D6D1	679	Added at Ver2.27
SDA5D	SDA005D-A00	900	Added at Ver2.22
SDA10D	SDA010D-A00	1200	Added at Ver2.10
SDA10D	SDA010D-B00	550	Added at Ver2.10
SDA20D	SDA020D-A00	550	Added at Ver2.10
SIA5D	SIA005D-A00	309.5	Added at Ver2.45
SIA10D	SIA010D-A00	360	Added at Ver2.10
SIA20D	SIA020D-A00	410	Added at Ver2.10
SIA20D	SIA020D-Y00	0	Added at Ver2.21
SIA30D	SIA030D-A00	598	Added at Ver2.81
SIA50D	SIA050D-A00	540	Added at Ver2.00
UP120ED-165	UP120ED-A10	525	Added at Ver2.21
UP350D	UP0350D-A00	900	Added at Ver2.10
UP350D-600	UP0350D-B30	900	Added at Ver2.24
UP400RD	UP400RD-A00	1000	Added at Ver2.81
VA1400	VA01400-A00	450	Added at Ver2.00
VS50	VS00050-A00	540	Added at Ver2.00

■ FS100

Model Name	Robot Type (Model File Name)	Offset Value (mm)	Remarks
BMDA3	BMDA003-A01	460	Added at Ver4.10
CSDA5F	CSDA05F-B1A	500	Added at Ver5.10
CADA10F	CSDA10F-A1A	1200	Added at Ver5.10
HP20F	HP0020F-A00	505	Added at Ver2.81
MHJ	MH0000J-A00	240	Added at Ver2.40
MH3BM	MH003BM-A00	350	Added at Ver2.80
MH3F	MH0003F-A00	290	Added at Ver2.40
MH5F	MH0005F-A00	330	Added at Ver2.40
MH5LF	MH005LF-A00	330	Added at Ver2.60
MH6F	MH0006F-A00	450	Added at Ver2.81
MPK2F	MPK002F-A00	420	Added at Ver2.60
MPK2F-5	MPK002F-A20	420	Added at Ver2.70
MPL160	MPL0160-A00	880	Added at Ver2.70
MPP3	MPP0003-A00	0	Added at Ver2.40
MPP3H	MPP003H-A00	0	Added at Ver5.11
MPP3S	MPP003S-A00	0	Added at Ver4.10
SDA5F	SDA005F-A00	900	Added at Ver2.45
SDA10F	SDA010F-A00	1200	Added at Ver2.40
SDA20F	SDA020F-A00	550	Added at Ver5.10
SIA5F	SIA005F-A00	309.5	Added at Ver2.70
SIA10F	SIA010F-A00	360	Added at Ver2.44
SIA20F	SIA020F-A00	410	Added at Ver2.44

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15.7 List of Manipulator Models and Offset Values Supported by MotoSim EG-VRC

NX100

Model Name	Robot Type (Model File Name)	Offset Value (mm)	Remarks
DA20	DA20-A00	559	
DIA10	DIA10-A00	1037	
DIA20	DIA20-A00	1050	Added at Ver2.10
DX1350N	DX1350N-A00	480	
EA1400N	EA1400N-A00	450	
EA1400N Ceiling Mounted Type	EA1400N-A10	450	
EA1800N	EA1800N-A00	555	
EA1900N	EA1900N-A00	505	
EA1900N Ceiling Mounted Type	EA1900N-A10	505	
ECD2500D-3700	ECD80D-A00	0	Added at Ver2.20
ECR200	ECR200-A00	735	
ECR3J	ECR3J-A00	290	Added at Ver2.20
ECR400R-200	ECR400R-A10	1005	Added at Ver2.20
ECR400R-400	ECR400R-B00	1005	Added at Ver2.20
ECS600N	ECS600N-A01	730	Added at Ver2.21
EH80	EH80-A00	540	
EH130	EH130-A00	650	
EH130	EH130-A20	650	
EH200	EH200-A00	730	
EH200-150	EH200-A10	730	
EP4000N	EP4000N-J00	740	
EP4000N	EP4000N-J10	740	
EP4000N	EP4000N-J30	740	
EP4000N	EP4000N-J40	740	
EP4000N	EP4000N-J50	740	
EP4000N	EP4000N-J60	740	
EP4000N	EP4000N-K00	740	
EP4000N	EP4000N-K10	740	
EP4000N	EP4000N-K30	740	
EP4000N	EP4000N-K40	740	
EP4000N	EP4000N-K50	740	
EP4000N	EP4000N-K60	740	
EP4000N	EP4000N-L00	740	
EP4000N	EP4000N-L10	740	
EP4000N	EP4000N-L30	740	
EP4000N	EP4000N-L40	740	
EP4000N	EP4000N-L50	740	
EP4000N	EP4000N-L60	740	
EPH130	EPH130-A00	730	
EPH130	EPH130-C24	730	
EPH130R	EPH130R-A00	600	



15 Appendix 15.7 List of Manipulator Models and Offset Values Supported by MotoSim EG-VRC

Model Name	Robot Type (Model File Name)	Offset Value (mm)	Remarks
EPH130RL	EPH130RL-A00	600	
EPH130RL	EPH130RL-A54	600	
EPH130RL-85	EPH130RL-A34	600	
EPH130RL-85	EPH130RL-A60	600	Added at Ver1.42
EPH4000	EPH4000-J01	758	
EPH4000	EPH4000-J11	758	
EPH4000	EPH4000-J31	758	
EPH4000	EPH4000-J41	758	
EPH4000	EPH4000-J51	758	
EPH4000	EPH4000-J60	758	
EPH4000	EPH4000-J71	758	Added at Ver1.42
EPH4000	EPH4000-J81	758	Added at Ver1.20
EPH4000	EPH4000-JA0	758	
EPH4000	EPH4000-K01	758	
EPH4000	EPH4000-K11	758	
EPH4000	EPH4000-K31	758	
EPH4000	EPH4000-K41	758	
EPH4000	EPH4000-K51	758	
EPH4000	EPH4000-K60	758	
EPH4000	EPH4000-KA0	758	
EPH4000	EPH4000-L01	758	
EPH4000	EPH4000-L11	758	
EPH4000	EPH4000-L31	758	
EPH4000	EPH4000-L41	758	
EPH4000	EPH4000-L51	758	
EPH4000	EPH4000-L60	758	
EPH4000	EPH4000-LA0	758	
EPL80	EPL80-A00	540	
EPL160	EPL160-A00	880	
EPL160	EPL160-A10	880	
EPL300	EPL300-A00	880	
EPL300	EPL300-A10	880	
EPL500	EPL500-A00	880	
EPL500	EPL500-A10	880	
EPX1250	EPX1250-A000	310	Added at Ver2.80
EPX2050	EPX2050-A300	600	Added at Ver2.80
EPX2050	EPX2050-A500	600	Added at Ver2.80
EPX2700	EPX2700-A000	0	Added at Ver2.80
EPX2700	EPX2700-A100	0	Added at Ver2.80
EPX2750	EPX2750-A300	600	Added at Ver2.80
EPX2800	EPX2800-A000	795.5	Added at Ver2.80
EPX2800R	EPX2800R-A000	817.5	Added at Ver2.80
EPX2900	EPX2900-A000	750	Added at Ver2.80
ES120N	ES120N-A00	650	Added at Ver2.00



15 Appendix15.7 List of Manipulator Models and Offset Values Supported by MotoSim EG-VRC

Model Name	Robot Type (Model File Name)	Offset Value (mm)	Remarks
ES120N	ES120N-A20	680	Added at Ver2.00
ES165N	ES165N-A00	650	
ES165N-100	ES165N-A10	650	
ES165RN	ES165RN-A00	450	
ES200N	ES200N-A00	650	
ES200RN	ES200RN-A00	450	
ES200TN	ES200TN-A00	650	
ES200RN-120	ES200RN-A10	450	
ES280N	ES280N-A00	650	
HP3	HP3-A00	300	
HP3J	HP3J-J00	290	
HP3L	HP3L-A00	300	
HP3XF	HP3XF-A00	300	
HP3XF	HP3XF-B00	300	
HP5	HP5-A00	300	
HP6	HP6-A00	450	
HP6R	HP6-R00	240	
HP6R	HP6-R10	240	
HP6S	HP6-A10	450	
HP20	HP20-A00	505	
HP20-6	HP20-A10	505	
HP20 IP65	HP20-A20	505	
HP20R	HP20R-B2C	305	Added at Ver2.00
HP165	HP165-A00	650	
IA20	IA20-A00	450	
SDA10	SDA10-A00	1200	
SDA10	SDA10-B00	550	Added at Ver2.10
SDA20	SDA20-A00	550	Added at Ver1.42
SIA10	SIA10-A00	360	Added at Ver1.20
SIA20	SIA20-A00	410	Added at Ver1.20
SP800N	SP800N-A00	540	
SSA2000	SSA3-A00	450	
SSA2000 Ceiling Mounted Type	SSA3-A10	450	
SSF2000	SSF6-A00	450	
SSF2000R	SSF6R-A20	240	Added at Ver2.00
UP20MN	UP20MN-A00	540	
UP50N	UP50N-A00	540	
UP50N	UP50N-A51	540	
UP50N	UP50N-AA1	540	Added at Ver1.20
UP50N-80	UP50N-A10	540	
UP50SN	UP50N-A20	540	
UP50SN	UP50N-A71	540	
UP50N-35	UP50N-A30	540	
UP50RN-35	UP50RN-A10	450	



15.7 List of Manipulator Models and Offset Values Supported by MotoSim EG-VRC

Model Name	Robot Type (Model File Name)	Offset Value (mm)	Remarks
UP120EN-165	UP120EN-A10	525	
UP130RN	UP130RN-B00	600	Added at Ver1.20
UP130RLN	UP130RN-A2A	600	
UP130RLN	UP130RN-A2B	600	
UP130RLN-85	UP130RN-A4A	600	
UP350N	UP350N-A00	900	
UP350N-200	UP350N-A10	900	
UP350N-500	UP350N-A20	900	
UP350N-600	UP350N-A30	900	
UP400RN	UP400RN-A00	1000	

MOTOPOS

Model Name	Robot Type	Model File Name	Remarks
D200B-C00	MPD200B-C00	D200B-C00	Added at Ver2.45
D250B(A00)	MPD250B-A00	D250B-A00	
D250B(B00)	MPD250B-B00	D250B-B00	Added at Ver2015
D500B(A00)	MPD500B-A00	D500B-A00	
D500B(B00)	MPD500B-B00	D500B-B00	Added at Ver2015
D500B(A12)	MPD500B-A12	D500B-A12	
D700B(A00)	MPD700B-A00	D700B-A00	Added at Ver2.20
S250B(A00)	MPS250B-A00	S250B-A00	
S500B(A00)	MPS500B-A00	S500B-A00	
S500E-A00	MPS500E-A00	S500E-A00	Added at Ver2015
T5000B	MPT5000B-A00	T5000B-A00	

15 Appendix

15.7 List of Manipulator Models and Offset Values Supported by MotoSim EG-VRC

MOTOFEEDER

Model registration on the VRC controller	Model Name	Remarks
Arm Length: 1600mm, With Manipulator, High-Speed Rotation Specification	MF216A	Added at Ver2.80
Arm Length: 1600mm, With Manipulator, High-Speed Rotation Specification(with spindle unit)	MF216A_SPINDLE	Added at Ver2.80
Arm Length: 1800mm, With Manipulator, High-Speed Rotation Specification	MF218A	Added at Ver2.80
Arm Length: 1800mm, With Manipulator, High-Speed Rotation Specification(with Spindle unit)	MF218A_SPINDLE	Added at Ver2.80
Arm Length: 1400mm, Without Manipulator, High-Speed Rotation Specification	MF214B	Added at Ver2.80
Arm Length: 1400mm, Without Manipulator, High-Speed Rotation Specification(with spindle unit)	MF214B_SPINDLE	Added at Ver2.80
Arm Length: 1600mm, Without Manipulator, High-Speed Rotation Specification	MF216B	Added at Ver2.80
Arm Length: 1600mm, Without Manipulator, High-Speed Rotation Specification(with spindle unit)	MF216B_SPINDLE	Added at Ver2.80
Arm Length: 1800mm, Without Manipulator, High-Speed Rotation Specification	MF218B	Added at Ver2.80
Arm Length: 1800mm, Without Manipulator, High-Speed Rotation Specification(with spindle unit)	MF218B_SPINDLE	Added at Ver2.80
Arm Length: 1600mm, With Manipulator, Heavy Load Specification	MF416A	Added at Ver2.80
Arm Length: 1800mm, With Manipulator, Heavy Load Specification	MF418A	Added at Ver2.80
Arm Length: 1400mm, Without Manipulator, Heavy Load Specification	MF414B	Added at Ver2.80
Arm Length: 1600mm, Without Manipulator, Heavy Load Specification	MF416B	Added at Ver2.80
Arm Length: 1800mm, Without Manipulator, Heavy Load Specification	MF418B	Added at Ver2.80

15.8 Frequently-Asked Questions

- When the driver has been installed with USB type key connected to a personal computer
 - 1. With the USB type key attached to a personal computer, delete the item registered as "USB Token" in Device Manager.
 - 2. Uninstall the driver (Sentinel System Driver 5.41.1(32-bit)) with "Add/Remove Programs".
 - 3. Install the driver with key detached from personal computer.
- When a older version key driver has been installed over a newer key driver version.

In such case, the key driver may not operate properly.

Uninstall the Sentinel System Driver with Windows "Add / Remove Programs" function. Then reinstall the Sentinel key driver. For details, please refer to section 1.4 "Hardware Key" of the manual.

Cell file containing HSF files don't display properly

When cell file containing HSF model files, if the HSF format version is higher than the one currently supported by MotoSim EG-VRC, the HSF file may not display properly. In the case that a newer MotoSim EG-VRC version displays the cell properly, the newer MotoSim EG-VRC can save the cell file in a previous MotoSim EG-VRC format. This will also save the HSF file into the corresponding format version (Refer to section 4.3.2 "Save As" for details.) If the HSF file was generated by a 3rd party software, look in the that software HSF export options to export the file in an HSF format version corresponding to you current version of MotoSim EG-VRC.

MotoSim EG Cell file compatibility

MotoSim EG-VRC can convert and load files created by MotoSim EG but cannot playback the job and the robot operations are limited. The MotoSim EG robot should be replace by the VRC corresponding robot type. Please refer to section 13.7 "External Axes Setting (Motor Gun)". Cell file created with MotoSim EG-VRC cannot be used by MotoSim EG or MotoSim EG.

MotoSim EG-VRC - CadPack Cell file compatibility

Cell file created with MotoSim EG-VRC can be used by MotoSim EG-VRC-CadPack. Cell file created with MotoSim EG-VRC-CadPack can also be used by MotoSim EG-VRC even if CAD data (IGES,SAT) was imported into the cell. When saving the cell, the MotoSim EG-VRC-CadPack converts imported CAD data into HSF files. Once that conversion is done, the regular MotoSim EG-VRC can open the file without problems.

15.8 Frequently-Asked Questions

Graphic Driver Concerns

With MotoSim EG-VRC, some old version display adapters (graphic drivers) may not properly generate memos and dimension lines. In those cases, it is necessary to upgrade the version of the display driver. For Intel type adapter, verify that the version number is 6.14.10.4020 or later, otherwise please upgrade the display driver.

Version Verification Procedure

The following example is for a IntelR Graphics Controller on a Windows 2000 operating systems.

1. With the mouse right click on the desktop and select "Properties" from the popup menu to display the Desktop Properties dialog.

isplay P	ropertie	5			?
Themes	Desktop	Screen Saver	Appearance	Settings	
A thema to help y <u>I</u> heme:	e is a back <u>o</u> you person ws XP	ground plus a sei alize your compu	t of sounds, ico uter with one cli	ns, and othe ck. e As	er elements Delete
Sample:	Solt	(a)	588.	1	5. Y
	Active \	Vindow		3	
	Window T	ext		*	
					1
			ок	Cancel	Apply

2. Select the "Display" tab.

Themes	Desktop	Screen Saver	Appearance	Settings	
Display Plug ar Scree Less	id Play Mon	itor on Intel(R) 8	2845G/GL Gra Color que Highest	phics Controller sliv (32 bit)	
	1200 by 10				
			Troublesh	oot Adv	anced



3. Click on the "Advanced" button to display the graphic driver property dialog.

	Desktop	Screen Saver	Appearance	Settings	
		• 			
			~		
Display					
Plug an	d Play Mor	itor on Intel(R) 8	2845G/GL Gra	phics Controller	te i i
	n resolution	n	Color qua	ality	
Scree			Highest	(32 bit)	~
- Scree Less		1.1.1			
- Scree Less	1280 by 10	024 pixels			

4. Select the "IntelR Graphics Technology"ntab.

Plug and Play Mo	nitor and Intel(R	t) 82845G/GL	Graph ? 🔀			
General	Adapter	Monitor	Troubleshoot			
Color Manage	ment	身 Intel® Graphic	s Technology			
Intel(R) 828456	i/GL Graphics Control	ller				
6.13.01.3	084					
Visit Intel's Corp	orate Web Site					
http://ww	w.intel.com					
Download the L	atest Intel Software a	nd Drivers				
http://sup	port.intel.com/suppor	t/go/downloads				
Access the La	est Support Help and	Information				
http://sup	port.intel.com/					
	Show Tray	Icon				
		Graphics Prop	perties			
Int	Intel [®] Graphics Technology					
	ОК	Cance	Apply Apply			

5. Verify the version. (The version is 6.13.01.3084. An upgrade is necessary.)

Version Upgrade Procedure

Download the necessary file (i.e. Win2K_XP1410.exe) from the download site and execute it. (In this example, the http://support.intel.com/support/go/downloads site was used.)



15.8 Frequently-Asked Questions

Backup VRC.BIN file

If computer power shortage or an application error occurs when MotoSim EG-VRC is accessing the VRC.BIN file, the file may become corrupted and prevent the controller and Virtual Pendant to load properly. As a safeguard, when the cell is saved, the previous copy of the VRC.BIN is kept as a backup.

To restore the backup copy of the VRC.BIN file:

- 1. Open the controller folder under the cell directory and rename the VRC.BIN.bak file to VRC.BIN.
- 2. Start MotoSim EG-VRC but don't open the cell yet. If MotoSim EG-VRC is already running, close all the cells.
- 3. Start the controller in maintencae mode with the restored CMOS.BIN file On the [Controller] tab, in the [Boot] group, click the [Maintenance mode] button, and then selecting the newly renamed VRC.BIN. (For details, refer to section section 7.10 "VRC Maintenance Mode".)



- 4. Load the VRC.BIN on the Virtual Pendant, select {Compact Flash} {LOAD CMOS}. (This may take a few moments and warning message, indicating not to turn off the controller, appears at the bottom of the Virtual Pendant. Wait until the message disappears before proceeding to another operation that may cause the controller to reboot or close.)
- 5. Once the VRC.BIN load is done, close the controller by pressing the "End" button of the "VRC Maintenance Mode" dialog.
- 6. Open the cell.
- Recovery method when an alarm occurs during the creation of a new controller.

When a new controller is created with the "VRC Controller (using CMOS.BIN file)" of an actual controller, alarms may display on the Virtual Pendant. In such case, use the following procedure:

- 1. Save the cell and then close it.
- 2. On the [Controller] tab, in the [Boot] group, click the [Maintenance mode] button, the [Maintenance mode] dialog appears.



3. The VRC Maintenance Mode dialog will display. Use the browsing button to select the VRC.BIN file located in the controller folder under the cell folder. Once the VRC.BIN file is selected, press the [Start] button. The controller will start in maintenance mode and display the Virtual Pendant (it may take a few moments).


The procedures below corresponds to various alarm.

Alarm 0320 Verify error (I/O Module)

- (1) Select {System} {Setup}.
- (2) Select [I/O Module].



- (3) Press the [Enter] key twice. When the confirmation message displays, select [Yes].
- (4) Press the [End] button of the [VRC Maintenance Mode] dialog to close the controller.
- (5) When all the step above are completed. Reopen the cell.

Alarm 0020 Communication Error(CPU)

- (1) Select {System} {Setup}.
- (2) Select [Options].



- (3) Press the [Enter] key. When the confirmation message displays, select [Yes].
- (4) Press the [End] button of the [VRC Maintenance Mode] dialog to close the controller.
- (5) When all the step above are completed. Reopen the cell.



Alarm 0060 Communication Error (IO Module) [16]

- (1) Select {System} {Setup}.
- (2) Select [Options].

🖁 VPP1							
PLAY T	EACH	START	HOLD		SERVO ON	E.STOP	
					9	/	
SYSTEN	OPTION 6	BOARD					
FILE	CP02#1:	NONE					
	CP02#2:	NONE					
Aa	J						
Main Menu	Short (ut	Maintenand	e node			

- (3) Press the [Enter] key. When the confirmation message displays, select [Yes].
- (4) Select [IO Module].
- (5) When the [IO Module] displays, press the [Enter] key twice.
- (6) When the confirmation message displays, select [Yes].
- (7) Press the [End] button of the [VRC Maintenance Mode] dialog to close the controller.
- (8) When all the step above are completed. Reopen the cell.

Error 3100 Total checksum error



The CMOS cannot be loaded because the "VRC.BIN" version is from a controller version incompatible with the selected VRC version.

In such case, retrieve the individual data files from the actual controller and load them in the VRC controller.

- 1. On the pendant of the actual controller, select [FD/CF] [SAVE] and save:
 - All the files from the JOB, FILE /GENERAL DATA, I/O DATA, SYSTEM DATA section.
 The "BATCH PARAMETER (ALL.PRM)" file under the PARAMETER section.
- 2. In MotoSim EG-VRC, select [Controller] [New Controller] and add a new controller with "No CMOS.BIN file".





Please refer to section 7.1 "Adding a New Controller" for more details.



When initializing this new controller, make sure to select the same settings as the actual controller (the control group and application must match to be able to load the individual files).

- 3. Copy the individual files retrieved from the actual controller in the "Storage Card" folder under the controller folder of the cell.
- 4. On the Virtual Pendant, select [FD/CF] [LOAD]



Trouble shooting when virtual pendant doesn't accept operation after newly making controller (Nothing is displayed on the screen).

When a virtual pendant starts in the ordinary mode after completing CMOS loading operation in the maintenance mode when newly making it by setting "VRC Controller (using CMOS.BIN file)" when the controller newly makes it, a virtual pendant might not accept the operation at all (Even if the menu is selected, nothing is displayed on the screen).

When this phenomenon is generated, it restores it according to the following procedures.

- 1. After the cell is preserved, the cell is closed.
- 2. On the [Controller] tab, in the [Boot] group, click the [Maintenance mode] button.



 [VRC Maintenance Mode] appears. Select "VRC.BIN" that exists in the controller folder below the folder where the cell exists, Push [Start], and the maintenance mode is started.



4. Select [SYSTEM]-[SETUP].

5. Select [OPTION BOARD].



- 6. Because the confirming message displays to push [enter], select [yes].
- 7. The "IO MODULE" screen displays it continuously. Select [SYSTEM]-[SETUP]-[IO MODULE] When it is not displayed.

VPP_2_NX100													
PLAY TEACH		S	FART		HOLD			SERVO ON	E.S	TOP		SYNC.	8 1111
		Ī			Í		Ì			y	7		
FILE TOOL DISPLAY SETUP	IO M ST# 00 01 02 03 04 05 06 07 08 09 10 11	DDULE DI 0040 - - - - - - - - - - - - - - - - -	D0 0040 - - - - - - - - - - - -	AI	A0 	BOARD NONE NONE NONE NONE NONE NONE NONE NON	-02						
	13	-	-	-	-	NONE							
Main Menu	Sho	ort Cu	t			lainte	enar	nce mode	9				

- 8. Because the confirming message displays to push [enter] twice, select [yes].
- 9. The [End] is selected by the [VRC Maintenance Mode], and the maintenance mode is ended.
- 10. The restoration operation is completed above. Please open the cell again.

Caution on setting up two or more 4-axis robots (ex. MPL300) to the one controller

On creating a new controller without a New VRC Controller (no file), If two or more 4-axis robots are set up to the one controller, use the following procedure certainly.

Basically, the following procedure is equal to that of section 7.1.1 "Create a New VRC Controller (no file)", but Setting on the [CONNECT] display of "Initialize the controller in the step 3" is used the following procedure.

The procedure is explained with setting up the two 4-axis robots to the one controller.

Procedure

- 1. Proceed to the step 1 to 3 of section 7.1.3 "Initializing the Controller (DX200, DX100, NX100)".
- 2. On setting [CONNECT] in the step 4 of section 7.1.3 "Initializing the Controller (DX200, DX100, NX100)", change [SV] from "#1" to "#2".



3. Proceed to the step 5 to 10 of section 7.1.3 "Initializing the Controller (DX200, DX100, NX100)".

Way to make the display speed faster

When the large CAD data is used, the Collision Detection function is used, or the performance of using PC is low, the display process can not executed smoothly, so the simulation speed may be lower. If the above symptoms occurred, do the following operation, and the display performance may be made better.

Raise the number of Refresh Interval

The number of redrawing is reduced, so the load of redrawing is reduced.

- \rightarrow For details, please refer to the section 7.5.4 "Refresh Interval".
- Reduce the number of trace or Delete the trace

The number of drawing trace is reduced, so the load of drawing trace is reduced.

- \rightarrow For details, please refer to the section 7.9 "Trace".
- Enable "Back Plane Culling" of models

The back plane of the CAD data is hidden, so the CAD data is displayed faster.

 \rightarrow For details, please refer to the section section 11.4 "Editing a Model".

- Raise the Culling Threshold of Framerate Optimization
- Model data which displayed size is smaller than the selected pixel on the display are not displayed, so the model is displayed faster.

 \rightarrow For details, please refer to the section 12.5 "Performance Settings".

- Hide the shadow
 - The shadow is hidden, so the load of drawing shadow is reduced.
 - \rightarrow For details, please refer to the section 12.1.4 "Shadow".



• Disable "Smooth Transition"

- The viewpoint changes without "Smooth Transition", it changes immediately.
 - \rightarrow For details, please refer to the section 12.1.2 "Smooth Transition".
- Drawing performance is measurable.

On the [Home] tab, in the [Tools] group, click the [Measure Performance] button, the screen of MotoSimEG-VRC begins rotation and displays the number of drawing frames per second. If it measures before and after setting change and the following red frame numerical value becomes large, it is shown that drawing performance is going up.





Solution in case characters is missing from the screen of Moto-SimEG-VRC in Windows7

When a character is missing from the screen of MotoSimEG-VRC in Windows7, please change character size by the following procedure.

- 1. Open the {Display} of Control Panel.
 - To open {Display}, Click the [Start] button, and [Control Panel].
 - (a) In the case of "View by" is "Category":

Click the [Appearance and Personalization] and [Display].



(b) In the case of "View by" is "Large icons" or "Small icons": Click the [Display].



 In [Make it easier to read what's on your screen], Select the [Smaller - 100%] button, and click the [Apply] button.



Docking Window

Some windows are dockable with any of the four directions of the main screen. In MotoSim EG-VRC, the following windows are dockable.

- Position Panel
- OLP
- CadTree
- Variable Monitor
- Pulse Recorder
- Lap Time Panel
- Collision Detection



Docking Operation

When the window is dragged to another position, the guide diamond is displayed in order to re-dock the window.



When the dragged window reaches the location where want to dock it , move the pointer over the corresponding portion of the guide diamond. The designated area is shaded. To dock the window in the position indicated, release the mouse button.





Floating Operation



To Enable Auto Hide



TCP固定 TCP固定設定 速動 The window appears

To use the window, point to the tab so that the window slides back into view.





To Disable Auto Hide

Click the pushpin icon again on the title bar of the window, the window becomes "Auto Hide" disabled (\square).

Docking Operation with Two or More Windows

When two or more dockable windows show, it can dock not only with the main window but with another window. However, the window is "Auto Hide" enabled (___), the window can not be floated. So, make the window "Auto Hide" disabled (__), and dock the window.



Floating Operation with Two or More Windows

Drag the window, and release the mouse button at places other than the guide diamond. Please refer to the "Floating Operation" for details.

Docking Operation as Tab with Two or More Windows

When two or more dockable windows show, Windows are dockable also as a tab.

Drag the window and move the pointer over the center of the guide diamond () or drag to the title bar of another dockable window and release the mouse button.



Floating Operation as Tab with Two or More Windows

To float the window shown as the tab, drag it, and release the mouse button at places other than the guide diamond.

However, the window is "Auto Hide" enabled (📮), the window can not be floated. So, make the window "Auto Hide" disabled (1,), and dock the window.







Quick Access Toolbar

"Quick Access Toolbar" is convenient to execute a command quickly, without not changing a ribbon tab

or displaying a menu from the MotoSim EG-VRC button (?)).

If prepopulate the quick access toolbar with the frequently used commands, the button of the commands can always be displayed.



1. To customize the quick access toolbar, click the the following button. (=)



2. When add the "Open" command to the quick access toolbar, click the "Open" menu. When add the other commands, click the "More commands..." menu. The "Customize" dialog appears.





3. Select the tab name by "Choose commands from" list box, and the commands is displayed. Select the command, and click the [Add] button.

Customize				×
Customize				
Customize Choose commands from: File Commands: Commands: Commands: Commands: CAM Help Exit Export Help New Cell Project Open Source Cell Coptions Relative Path T Save	Add>> Remove	Popen New Cell Project		•
R Save As				
		Reset		
, Show Quick Access Toolbar below the Ribb Keyboard shortcuts: Customize	on			
		ОК	Cancel	Help

4. The added command is displayed in the right side list. Click the [OK] button. Then the command is added to the quick access toolbar.



To delete the command button from the quick access toolbar, right-click the target button, and click the "Remove from Quick Access Toolbar on the shortcut menu" menu. When add or remove the two or more buttons, it can be operated efficiently in the "Customize" dialog.



Comparison Table with the New Menu from the Old Menu and the Old Tool Bar

	Old M	enu and the Old Tool Bar		New Menu
File				
	New			- New - New
	Oper	I	Ê	🕜 - 🎦 Open - 🎬 Open
	Close	9		
	Save			🕜 - 🕞 Save
	Save	As		🕜 - 🔣 Save As
	Oper	Sample Cell		🕜 - 💕 Open 🔤 🔤 🖉 Open Sample Cell
	Temp	late		🕜 – 🗋 New – 🌄 Template
	Exit			🕜 - 🔀 Exit
Edit				
	Undo		ю •	[Home] - [Edit] - 🔁
	Redo		Q4 •	[Home] - [Edit] -
	Сору			[Home] - [Tools] - 🛅 Сору
Scre	en			
	Cam	era Scope		
		Zoom To Extents	Ŧ	[Home] - [View] - 🚁 Zoom to Extents
		Direction		
		View	⊕	[Home] - [View] - 🙀
		Side		[Home] - [View] - 🚯
		Тор	\square	[Home] - [View] - 窉

Old Menu and the Old Tool Bar		New Menu
Front		[Home] - [View] - 封
View Manager		[Home] - [View] - 💿 View Manager
Select Model	Ш	[Home] - [Model] - Select Model
Pick Mode		
Free		[Home] - [Pick] - Pick
Vetex		Free Martan
Center		Center
Edge		C Edge
Pick Object		0
Models		[Home] - [Pick] - Selectable
Frames		Models
Lines		🕂 Frames
Points		C Points
Floor		🔦 Floor
Line Size		[Home] - [Screen] - 110 Line Size -
Small		★ Small
Medium		A Medium
Large		Large
Frame Display	(₩	[Home] - [Screen] - Frame Display
Rendering Mode		
FlatShading		[HOME] - [SCreen] - 👔 Rendering Mode
GourandShading		Gouraud Shading
Wireframe		Wire Frame
SmoothTransition		Smooth Transition
Light Manager	<mark>انې</mark>	[Home] - [Screen] - 💍 Light Manager
Shadow		[Home] - [Screen] - 💱 Shadow

(Old Menu and the Old Tool Bar		New Menu
_	Memo	Aa	[Home] - [Screen] - 🚺 Memo
_	Dimension Line		[Home] - [Screen] - 💾 Measure Line
_	Markup		
	Freehand	Ø	[Home] - [Screen] - 🔪 Mark-up 🗸
	Circle	Ø	Rectangle
	Rectangle		🔥 Note
	Notes	Aa	
_	Cutting Planes		
	X-Cutting Planes	▦	[Home] - [Screen] - Cuttine Plane -
	Y-Cutting Planes		V X
	Z-Cutting Planes	2	🗢 Z
_	Measure		
	Distance	لىبتا	[Home] - [Measurement] - 🚟 Distance
	Angle	Ă	[Home] - [Measurement] - 🖉 Anele
Contro	bller		
	New Controller		[Controller] - [Setup] - New
_	Copy Controller		[Controller] - [Setup] -
_	Delete Controller		[Controller] - [Setup] -
_	Select Controller/Robot		
_	Controller Setting		
	Tool Data		[Controller] - [File Settings] -

Old M	enu and the Old Tool Bar	New Menu
	User Frame Data	[Controller] - [File Settings] -
	Open a folder external storage	[Controller] - [VPP] - Storage Gard
	Reboot Controller	[Controller] - [Boot] -
	Boot MaintenanceMode	[Controller] - [Boot] - Maintenance
	Refrash Interval	[Home] - [Settings] - 🛅 Heart Beat
	Servo Emulation	[Simulation] - [Playback] - 💽 Servo Emulation
	Welding Condition	[Controller] - [File Settings] - 🋂 Welding Condition
	Cube Area Update & Display	[Controller] [File Settings]
	Delete Cube Area Model	
	Safety Function	
	Safety Function File	[Controller] - [File Settings] - 📴 Function Safety -
	Tool Interference Model	Safety Function File Tool Interference Model Robot Approximate Model
	Robot Approximate Model	
Robo	t Setting	
	Property	[Controller] - [Robot] - ≽ Model Setting
	ReachView	[Controller] - [Robot] - 🋜 TCP Reach
	Calibration	[Controller] - [File Settings] - 🃸 Robot Calibration
Devid	ce	
	Add Conveyor	[Controller] - [External Device] - New
	Ade Press	Conveyor Press
	Add Gantry	Gan try



Old N	lenu and the Old Tool Bar	New Menu
	SoftLimit Setting	[Controller] - [External Device] - 🔚 Soft Limit
	Job Panel	[Controller] - [External Device] - 🔂 Job Panel
	Conveyor Operation Panel	[Controller] - [External Device] -
	Conveyor Setting	[Controller] - [External Device] - 🔂 Conveyor Settings
	Conveyor Synchoronization	[Controller] - [External Device] -
Play	back	
	Cycle Time	[Simulation] - [Playback] - 🇞 Cycle Time
	Start	[Simulation] - [Playback] -
	Hold	[Simulation] - [Playback] -
	Step Next	[Simulation] - [Playback] - Back Step
	Step Back	[Simulation] - [Playback] - Next Step
	Reset Job	[Simulation] - [Playback] - Reset
Trac	e	[Simulation] - [Monitor] -
Model		
New	Model	
Edit	Model	
Hide	e/See	
	Model	
	Frame	
	Name	
	Wiring View	
Mod	el Attribute	
	Set Parent	

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	Old Menu and the Old Tool Bar		New Menu
	Move Parent		
	Set File Path		
	Rename		
	Set Position		
	Property		
	Edit		
	Cut		
	Сору		
	Patsh		
	Delete		
	Fine		
-	Model Tree View		
	Refresh View		
	Expand Tree		
-	Models List		
-	Save Model Group		
-	Load Model Group		
	Model Script Editor		[Simulation] - [Model Simulation] - Model Script
Tool			
	CAD Tree	E	[Home] - [Model] - 📴
	Positon Panel		[Home] - [Teaching] -
	OLP		[Home] - [Teaching] -
-	Job Shift		
	I/O Monitor	Ŧ	[Simulation] - [Monitor] -
-	I/O Events		[Simulation] - [I/O Settings] - I/O Event Manager

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Old Menu and the Old Tool Bar	New Menu
I/O Connections	[Simulation] - [I/O Settings] -
Variable Monitor	[Simulation] - [Monitor] - Variable
Lap Time Panel	[Simulation] - [Monitor] - Lep Time Penel
StafeMaster	[Simulation] - [Playback] - 🖳 Stage Master
Collision Detection	[Simulation] - [Collision] - Collision Detection
Sensing Definition	[Simulation] - [Settings] - Sensing
Pulse Record	[Simulation] - [Monitor] - Pulse Record
Paing Setting	[Simulation] - [Settings] - Paint Setting
Show Speed Graph	[Simulation] - [Monitor] - Speed Greph
Execute Soft	[Home] - [Tools] - 🏹 Execute Soft
Execute JobBraowser	[Home] - [Teaching] -
Option	(Home] - [Settings] - 💸 Change Language
CAM	
Create Job Form CAM	[Home] - [Teaching] -
Load Robot Settings	Function •
Option Tool	
Motor Load Estimate	[Option Function] - [Estimate] - Motor Load
Life Estimate	[Option Function] - [Estimate] -

Old Menu and the Old Tool Bar	New Menu
View	
Toolbar	
File Bar	
Edit Bar	
Playback Bar	
CAD Bar	
View Bar	
Controller Bar	
Memo Bar	
Cutting Bar	
Mesure Bar	
Status Bar	
Japanese	
Windows	
Cascade	
Tile Horizontally	
Tile Vertically	
Split	
Help	
Help	Help
CAM Help	2 - (?) CAM Help
Version	
Performance	[Home] - [Tools] - 🔜 Measure Performance
Toolbar Only	
	[Controller] - [VPP] -
BASE AXIS	[Home] - [Operation Handle] - BASE AXIS
7	[Home] - [Operation Handle] - 🎦 Single

Old Menu and the Old Tool Bar	New Menu
S	[Home] - [Operation Handle] - 🚺 Synchronized
	[Home] - [Operation Handle] - 🏹 Tool Name Display
R02+B02	[Home] - [Operation Handle] - R01+R02+B01+B02
4	[Home] - [Operation Handle] - 🐆 Handle Display



MotoSim EG-VRC OPERATION MANUAL

FOR WINDOWS

HEAD OFFICE 2-1 Kurosakishiroishi, Yahatanishi-ku, Kitakyushu 806-0004, Japan Phone +81-93-645-7703 Fax +81-93-645-7802

YASKAWA America Inc. (Motoman Robotics Division) 100 Automation Way, Miamisburg, OH 45342, U.S.A. Phone +1-937-847-6200 Fax +1-937-847-6277

YASKAWA Europe GmbH (Robotics Divsion) Yaskawastrasse 1, 85391 Allershausen, Germany Phone +49-8166-90-100 Fax +49-8166-90-103

YASKAWA Nordic AB Bredbandet 1 vån. 3 varvsholmen 392 30 Kalmar, Sweden Phone +46-480-417-800 Fax +46-480-417-999

YASKAWA Electric (China) Co., Ltd. 22/F One Corporate Avenue No.222, Hubin Road, Huangpu District, Shanghai 200021, China Phone +86-21-5385-2200 Fax +86-21-5385-3299

YASKAWA SHOUGANG ROBOT Co. Ltd. No7 Yongchang North Road, Beijing E&T Development Area, China 100176 Phone +86-10-6788-2858 Fax +86-10-6788-2878

YASKAWA India Private Ltd. (Robotics Division) #426, Udyog Vihar, Phase- IV, Gurgaon, Haryana, India Phone +91-124-475-8500 Fax +91-124-475-8542

YASKAWA Electric Korea Co., Ltd 9F, Kyobo Securities Bldg., 26-4, Yeouido-dong, Yeongdeungpo-gu, Seoul 150-737, Korea Phone +82-2-784-7844 Fax +82-2-784-8495

YASKAWA Electric Taiwan Corporation 12F, No.207, Sec. 3, Beishin Rd., Shindian District, New Taipei City 23143, Taiwan Phone +886-2-8913-1333 Fax +886-2-8913-1513

YASKAWA Electric (Singapore) PTE Ltd. 151 Lorong Chuan, #04-02A, New Tech Park, Singapore 556741 Phone +65-6282-3003 Fax +65-6289-3003

YASKAWA Electric (Thailand) Co., Ltd. 59,1st-5th Floor, Flourish Building, Soi Ratchadapisek 18,Ratchadapisek Road, Huaykwang, Bangkok 10310, THAILAND Phone +66-2-017-0099 Fax +66-2-017-0199

PT. YASKAWA Electric Indonesia Secure Building-Gedung B Lantai Dasar & Lantai 1 JI. Raya Protokol Halim Perdanakusuma, Jakarta 13610, Indonesia Phone +62-21-2982-6470 Fax +62-21-2982-6741

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