YASKAWA

YRC1000micro

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

MOTOMAN INSTRUCTIONS

MOTOMAN-DDD INSTRUCTIONS YRC1000micro INSTRUCTIONS YRC1000micro OPERATOR'S MANUAL YRC1000micro MAINTENANCE MANUAL YRC1000micro ALARM CODES (MAJOR ALARMS) (MINOR ALARMS)

Have the following information available when contacting the YASKAWA Representative:

- System
- Primary Application
- Software Version (Located on Programming Pendant by selecting: {Main Menu} - {System Info} - {Version})
- Warranty ID (Located on Robot Controller)
- Robot Serial Number (Located on Manipulator data plate)
- Robot Sales Order Number (Located on Robot controller data plate)

The Americas YASKAWA Representative

Use for urgent or emergency needs for technical support, service and/or replacement parts

Routine Technical Inquiries: techsupport@motoman.com

Allow up to 36 hours for response

24-hour Telephone Number: (937) 847-3200

Part Number: 181274-1CD Revision: 11 MANUAL NO. RE-CTO-A222 🕀



- This manual describes setup, diagnosis, maintenance, hardware, etc. of the YRC1000micro system. Read this manual carefully and be sure to understand its contents before handling the YRC1000micro. Any matter, including operation, usage, measures, and an item to use, not described in this manual must be regarded as "prohibited" or "improper".
- General information related to safety are described in "Chapter 1. Safety" of "YRC1000micro INSTRUCTIONS". To ensure correct and safe operation, carefully read "Chapter 1. Safety" of "YRC1000micro INSTRUCTIONS".



- In some drawings in this manual, protective covers or shields are removed to show details. Make sure that all the covers or shields are installed in place before operating this product.
- YASKAWA is not responsible for incidents arising from unauthorized modification of its products. Unauthorized modification voids the product warranty.

NOTICE

- The drawings and photos in this manual are representative examples and differences may exist between them and the delivered product.
- YASKAWA may modify this model without notice when necessary due to product improvements, modifications, or changes in specifications. If such modification is made, the manual number will also be revised.
- If your copy of the manual is damaged or lost, contact a YASKAWA representative to order a new copy. Be sure to tell the representative the manual number listed on the front cover.

Notes for Safe Operation

Read this manual carefully before installation, operation, maintenance, or inspection of the YRC1000micro.

In this manual, the Notes for Safe Operation are classified as "DANGER", "WARNING", "CAUTION", or "NOTICE".



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 "DANGER", "WARNING" and "CAUTION".

- Before operating the manipulator, make sure the servo power is turned OFF by performing the following operations. When the servo power is turned OFF, the SERVO ON LED on the programming pendant is turned OFF.
 - Press the emergency stop button on the programming pendant or on the external control device, etc.
 - Disconnect the safety plug of the safety fence. (when in the play mode or in the remote mode)

If operation of the manipulator cannot be stopped in an emergency, personal injury and/or equipment damage may result.

Fig. : Emergency Stop Button



 Before releasing the emergency stop, make sure to remove the obstacle or error caused the emergency stop, if any, and then turn the servo power ON.

Failure to observe this instruction may cause unintended movement of the manipulator, which may result in personal injury.

Fig. : Release of Emergency Stop



- Observe the following precautions when performing a teaching operation within the manipulator's operating range:
 - Be sure to perform lockout by putting a lockout device on the safety fence when going into the area enclosed by the safety fence. In addition, the operator of the teaching operation must display the sign that the operation is being performed so that no other person closes the safety fence.
 - View the manipulator from the front whenever possible.
 - Always follow the predetermined operating procedure.
 - Always keep in mind emergency response measures against the manipulator's unexpected movement toward a person.
 - Ensure a safe place to retreat in case of emergency.

Failure to observe this instruction may cause improper or unintended movement of the manipulator, which may result in personal injury.

- Confirm that no person is present in the manipulator's operating range and that the operator is in a safe location before:
 - Turning ON the YRC1000micro power
 - Moving the manipulator by using the programming pendant
 - Running the system in the check mode
 - Performing automatic operations

Personal injury may result if a person enters the manipulator's operating range during operation. Immediately press an emergency stop button whenever there is a problem. The emergency stop button is located on the upper right of the programming pendant.

• Read and understand the Explanation of the Warning Labels before operating the manipulator.



- In the case of not using the programming pendant, be sure to supply the emergency stop button on the equipment. Then before operating the manipulator, check to be sure that the servo power is turned OFF by pressing the emergency stop button.
 Connect the external emergency stop button to the 4-14 pin and 5-15 pin of the Safety connector (Safety).
- Upon shipment of the YRC1000micro, this signal is connected by a jumper cable in the dummy connector. To use the signal, make sure to supply a new connector, and then input it.

If the signal is input with the jumper cable connected, it does not function, which may result in personal injury or equipment damage.



Definition of Terms Used Often in This Manual

The MOTOMAN is the YASKAWA industrial robot product.

The MOTOMAN usually consists of the manipulator, the YRC1000micro controller, manipulator cables, the YRC1000micro programming pendant (optional), and the YRC1000micro programming pendant safety signal short circuit connector (optional).

In this manual, the equipment is designated as follows:

Equipment	Manual Designation
YRC1000micro controller	YRC1000micro
YRC1000micro programming pendant	Programming pendant (optional)
Cable between the manipulator and the controller	Manipulator cable
YRC1000micro programming pendant safety signal short circuit connector	Programming pendant safety signal short circuit connector (optional)

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

Equipment		Manual Designation	
Programming Pendant	Character Keys /Symbol Keys	The keys which have characters or symbols printed on them are denoted with []. e.g. [ENTER]	
	Axis Keys /Numeric Keys	[Axis Key] and [Numeric Key] are generic names for the keys for axis operation and number input.	
	Keys pressed simultaneously	When two keys are to be pressed simultaneously, the keys are shown with a "+" sign between them, e.g. [SHIFT]+[COORD].	
	Mode Switch	Mode Switch can select three kinds of modes that are denoted as follows: REMOTE, PLAY or TEACH. (The switch names are denoted as symbols)	
	Button	The three buttons on the upper side of the programming pendant are denoted as follows: START, HOLD, or EMERGENCY STOP. (The button names are denoted as symbols)	
	Displays	The menu displayed in the programming pendant is denoted with { }. e.g. {JOB}	



Description of the Operation Procedure

In the explanation of the operation procedure, the expression "Select • • • " means that the cursor is moved to the object item and [SELECT] is pressed, or that the item is directly selected by touching the screen.

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

Explanation of Warning Labels

The following warning labels are attached to the manipulator and YRC1000micro.

Fully comply with the precautions on the warning labels.



1	Safety.		
	1.1	For Your Safety	1-1
	1.2	Special Training	
	1.3	MOTOMAN Manual List	1-2
	1.4	Personnel Safety	1-3
	1.5	MOTOMAN Safety	1-5
		1.5.1 Installation and Wiring Safety	1-6
		1.5.2 Work Area Safety	
		1.5.3 Operation Safety	
	1.6	Notes for Moving and Transferring the MOTOMAN	
	1.7	Notes on MOTOMAN Disposal	1-16
2	Produc	t Confirmation	2-1
	2.1	Contents Confirmation	2-1
	2.2	Order Number Confirmation	2-2
3	Installa	tion	3-1
	3.1	Handling Procedure	3-1
	3.2	Place of Installation	3-2
	3.3	Location	3-3
	3.4	Installation Method	3-5
4	Connec	ction	4-1
	4 1	Notes on Cable Junctions	4-2
	4.1	Power Supply	
	7.2	4.2.1 Dower Supply	
		4.2.1 Fower Supply	
		4.2.2 Noise Filter Installation	
		4.2.4 Primary Power Supply Breaker Installation	4-6
	4.3	Connection Methods	
		4.3.1 Connecting the Primary Power Supply	4-8
		4.3.2 Connecting the Manipulator Cable	4-11
		4.3.3 Connecting Programming Pendant (Optional)	4-13
5	Turning	g ON and OFF the Power Supply	5-1
	5.1	Turning ON the Main Power Supply	5-1

	5.1.1	Initial Diagnosis	5-2
	5.1.2	When Initial Diagnosis Are Complete	5-2
	5.2 Turnin	g ON the Servo Power	5-4
	5.2.1	During Play Mode	5-4
	5.2.2	Play Mode Enable Function	5-5
		5.2.2.1 Preparation of Switch	5-5
		5.2.2.2 Settings	
	5.2.3	During Teach Mode	
:	5.3 Turnin	g OFF the Power Supply	
	5.3.1	Turning OFF the Servo Power (Emergency Stop)	
	5.3.2	Turning OFF the Main Power	5-10
	5.3.3	The Method of Stopping Manipulator Operation	5-11
6 Tes	t of Program	m Operation	6-1
	6.1 Moven	nent of the Axes	6-3
	6.2 Manua	al Brake Release Function	
7 500	surity System	m	7_1
1 000	7 1 Protoc	tion Through Socurity Mode Settings	
	7.1.1	7 1 1 1 Changing the Security Mode	7-1 7-6
	712		7_0
	7.1.2	7.1.2.1 Changing a User ID	
	7.1.3	Main CPU SD Card ID	7-11
8 Sys	tem Setup.		
	8.1 Home	Position Calibration	8-2
	8.1.1	Home Position Calibration	
	8.1.2	Calibrating Operation	
		8.1.2.1 Registering All Axes at One Time	8-5
		8.1.2.2 Registering Individual Axes	8-8
		8.1.2.3 Changing the Absolute Data	8-9
		8.1.2.4 Clearing Absolute Data	8-10
	8.1.3	Home Position Posture of Manipulator	8-12
	8.2 Setting	g the Second Home Position (Check Point)	8-13
	8.2.1	Purpose of Position Check Operation	8-15
	8.2.2	Procedure for the Second Home Position Setting (Check Point)	8-17
	8.2.3	Procedure after the Alarm	

	8.2.4	Procedure after the Alarm	8-20
8.3	Tool Da	ata Setting	8-22
	8.3.1	Registering Tool Files8.3.1.1Number of Tool Files8.3.1.2Registering Coordinate Data8.3.1.3Registering Tool Posture Data8.3.1.4Setting the Tool Load Information	8-22 8-22 8-22 8-25 8-26
	8.3.2	Tool Calibration8.3.2.1Tool Calibration8.3.2.2Setting of Tool Calibration Method8.3.2.3Teaching of Calibration Point8.3.2.4Clearing Calibration Data8.3.2.5Checking the TCP	8-27 8-27 8-27 8-28 8-34 8-35
	8.3.3	 Automatic Measurement of the Tool Load and the Center of Gravity	8-37 8-37 8-37 8-42
8.4	ARM C	Control	8-45
	8.4.1	ARM Control	8-45
	8.4.2	ARM CONTROL Window	8-45 8-46
	8.4.3	 Tool Load Information Setting	8-50 8-51 8-51 8-57
8.5	Work H	lome Position	8-60
	8.5.1 8.5.2	 What is the Work Home Position? Setting Work Home Position. 8.5.2.1 Work Home Position Window. 8.5.2.2 Registering/Changing the Work Home Position	8-60 8-60 8-60 8-62 8-63 8-63
8.6	Interfer	ence Area	8-64
	8.6.1 8.6.2	Interference Area Cubic Interference Area 8.6.2.1 Cubic Interference Area 8.6.2.2 Cube Setting Method 8.6.2.3 Setting Operation	8-64 8-64 8-64 8-66 8-67
	8.6.3	Axis Interference Area 8.6.3.1 Axis Interference Area 8.6.3.2 Setting Operation	8-78 8-78 8-78

	8.6.4 Clearing the Interference Area Data	
8.7	Shock Detection Function	
	8.7.1 Shock Detection Function	
	8.7.2 Shock Detection Function Setting	
	8.7.2.1 Shock Detection Level Setting	8-90
	8.7.2.2 EACH AXIS LEVEL (CURRENT) Window	
	8.7.2.3 Tool Load Information Setting	
	8.7.2.4 U-Arm Payload Setting	
	8.7.2.5 Instruction of Shock Detected	
8 8 I	User Coordinates Setting	8-105
5.0		
	8.8.1 User Coordinates	
	8.8.1.1 Methods for User Coordinates Setting	8-105
	8.8.2 User Coordinate Setting	
	8.8.3 Clearing the User Coordinates	
3.9 (Overrun/Tool Shock Sensor Releasing	8-116
3.10	Soft Limit Release Function	8-118
3.11	All Limit Release Function	8-119
8.12	Instruction Level Setting	8-121
	8.12.1 Setting Contents	
	8.12.1.1 Instruction Set	
	8.12.1.2 Learning Function	8-122
	8.12.2 Setting the Instruction Set Level	8-123
	8.12.3 Setting the Learning Function	8-125
8.13	Setting the Controller Clock	8-126
8.14	Setting the Play Speed	8-127
8.15	Numeric Key Customize Function	8-129
	8.15.1 About the Numeric Key Customize Function	8-129
	8.15.2 Allocatable Functions	8-129
	8.15.2.1 Key Allocation (EACH)	8-129
	8.15.2.2 Key Allocation (SIM)	
	8.15.3 Allocating Operation	
	8.15.3.1 Allocation Window	
	8.15.3.2 Instruction Allocation	
	8.15.3.3 Job Call Allocation	8-134
	8 15 3 5 Alternate Output Allocation	0-134 م م-134
	8.15.3.6 Momentary Output Allocation	
	8.15.3.7 Pulse Output Allocation	
	,	

	8.15.3.8 Group (4-bit/8-bit) Output Allocation	8-139
	8.15.3.9 Analog Output Allocation	
	8.15.3.10 Analog Incremental Output Allocation	8-141
	8.15.4 Allocation of I/O Control Instructions	8-142
	8.15.5 Execution of Allocation	8-144
	8.15.5.1 Executing the Instruction/Output Control Allocation	
	8.15.5.2 Executing the Job Call Allocation	
	8.15.5.3 Executing the U/O Control Allocation	8-144 8-144
8.16	Changing the Output Status.	
8.17	Changing the Parameter Setting	
8.18	File Initialization	
	8.18.1 Initializing Job File	
	8.18.2 Initializing Data File	8-151
	8.18.3 Initializing Parameter File	8-153
	8.18.4 Initializing I/O Data	8-154
	8.18.5 Initializing System Data	8-156
	8.18.6 Reset Safety Circuit Board FLASH Data	8-158
	8.18.6.1 Saving Dual Data	
	8.18.6.2 FLASH Data Reset	8-159
	8.18.7 Reset 3DGraphics Robot Model	8-161
8.19	Display Setting Function	8-162
	8.19.1 Font Size Setting	8-162
	8.19.1.1 Applicable Range for the Font Size Change	
	8.19.1.2 Settable Font Size	
	8.19.2 Operation Button Size Setting	
	8.19.2.1 Applicable Range for the Button Size Change	0-100 8-166
	8.19.2.3 Setting the Button Size	
	8 19 3 Initialization of Screen Layout	8-171
	8.19.3.1 Initializing the Screen Layout	8-171
	8.19.4 Layout Storage	8-173
8.20	Encoder Back-Up Error Recovery Function	8-174
	8.20.1 About Encoder Back-Up Error Recovery Function	8-174
	8.20.2 Encoder Back-Up Error Recovery Function Operation	8-174
8.21	Preventive Maintenance Function	8-177
	8.21.1 Preventive Maintenance Function	8-177

	8.21.2 Preventive Maintenance Function for the Speed Reducer	8-177
	8.21.2.1 Diagnose by the Lifetime Calculation	8-178
	8.21.2.2 Diagnose by the Torque Average Value	8-184
	6.21.2.3 Alter Replacement of the Speed Reducer	0-195
	8.21.3 Inspection Notice Function	8-197
	8.21.3.1 Setting Procedures	8-197
		0-199
	8.21.4 Record of Inspection Date and Replacement Date	8-200
	8.21.5 Management of the Data	8-201
	8.21.6 Preventive Maintenance for the Hardware	8-203
	8.21.6.1 Target Components for Diagnosis	8-203
	8.21.6.2 Replacement Time Display	8-203
	8.21.6.3 Replacement of Component	8-204
	8.21.7 Setting of Preventive Maintenance for the Hardware	8-205
	8.21.7.1 Setting of Replacement Time Display	8-205
	8.21.7.2 Mask of Replacement Time Display (Signal Display)	8-210
	8.21.8 Display of the Numbers of Motor Revolution and Reverse Revolution	8-212
	8.21.8.1 Display of the Numbers of Revolution and Reverse Revolution	8-212
	8.21.8.2 Percent Display of the Number of Motor Revolution	8-212
	8.21.8.3 Resetting the Number of Revolution	8-213
	8.21.8.4 Changing the Numbers of Revolution and Reverse Revolution	8-214
8.22	Operating Status Monitor Function	8-215
8.23	Job Monitor Function	8-217
8.24	Robot Monitor Function	8-223
8.25	Brake Line Ground Judgment Function	8-225
	8.25.1 About the brake Line Ground Judgment Function	8-225
	8.25.2 Operating Condition	8-225
	8.25.3 Operation	8-226
	8.25.3.1 Occurrence of a DC 24V Power Supply Failure (SERVO)	8-226
	8.25.3.2 Brake Line Ground Check	8-227
	8.25.3.3 Initializing the Related Information	8-229
8.26	Safety Logic Circuit	8-231
	8.26.1 Outline	8-231
	8.26.2 Changing the Security Mode	8-233
	8.26.3 Available I/O Signals and Instructions in Safety Logic Circuit	8-235
	8.26.3.1 Full Speed Mode	8-239
	8.26.3.2 Switching Display of System and User Section	8-240
	8.26.4 Safety Logic Circuit	8-242
	8.26.5 Signal List Window	8-249
	8.26.6 <setting input="" off="" on="" signals<="" td="" the="" to=""><td> 8-250</td></setting>	8-250

	8.26.7 Setting for the GP Safety I/O Signals	. 8-253
	8.26.7.1 Preliminary setting for the GP Safety I/O Signal	. 8-253
	8.26.7.2 Setting for the GP Safety Output Signals	. 8-256
	8.26.8 Timer Delay	. 8-258
	8.26.9 Timer	. 8-262
	8.26.10 Output Signal	. 8-264
	8.26.11 Display of the Message on the Programming Pendant	. 8-265
	8.26.12 Specific Input Signals Allocated to SPIN[xx]	. 8-266
	8.26.13 Output to the Control Status Signal	. 8-267
	8.26.14 Saving or Loading the File	. 8-271
	8.26.14.1 Saving the File	. 8-271
	8.26.14.2 Loading the File	.8-272
	8.26.15 Initializing the Safety Logic Circuit File	. 8-273
	8.26.15.1 Initializing the Safety Logic Circuit File	. 8-273
	8.26.15.2 Safety Circuit Board FLASH ROM Data Erase and Reset	.8-276
	8.26.16 Example of Safety Logic Circuit	. 8-278
	8.26.17 Alarm List of the Safety Logic Circuit	. 8-291
8.27	Robot Stop Factor Monitor Function	. 8-292
	8.27.1 Outline	. 8-292
	8.27.1.1 The Robot Stop Factor	. 8-292
	8.27.1.2 The Robot Stop Factor Record Number	. 8-295
	8.27.2 Operation	. 8-295
	8.27.2.1 Displaying the Robot Stop Factor Monitor	. 8-295
	8.27.2.2 Clear the Robot Stop Factor Information	. 8-297
8.28	Robot Detachment Function	. 8-298
	8.28.1 Setting Maintenance Mode	. 8-298
	8.28.2 Setting Robot Detachment Function	. 8-300
8.29	Axes Detachment Function	. 8-304
	8.29.1 Outline	. 8-304
	8.29.2 Setting Maintenance Mode	. 8-304
	8.29.3 Setting Axes Detachment Function	. 8-304
	8.29.4 Specific Output and Messages	. 8-306
	8.29.5 Restrictions	. 8-307
8.30	User Group Input and Output	. 8-309
	8.30.1 Outline of the Function	. 8-309
	8.30.2 User Group Input	. 8-309
	8.30.2.1 User Group Input Setting	. 8-309
	8.30.2.2 Display of User Group Input	. 8-311

		0 20 2		0 212
		0.30.3 g	30.3.1 User Group Output Setting	
		0. 8	30.3.2 Display of User Group Output	8-314
	0.04			0.045
	8.31	variable	Allocation	
	8.32	Controlle	r Information Display Function	8-319
	8.33	Manual E	3rake Release Function	8-322
		8.33.1	Outline of Function	8-322
		8.33.2	Vanual Brake Release Operation	8-323
		8.33.3	Narning Message Display	8-328
	8.34	Step Dia	gnosis Function	8-329
9 5	Svstem	Backup		
	9.1	Svstem Ba	ackup with YRC1000micro	
		, 011 E	unation Types of Data	0.1
		9.1.1 F		9-1
		9. 9	1.1.2 CMOSBK BIN	
		9.1.2 D	evice	
	92	Backup by	CMOS BIN	9_4
	0.2	921 C	MOS BIN Save	9_4
		0.2.1 0		
	0.3	9.2.2 C	MOS.BIN Load	0.10
	9.5	Saving a v	SMOS. BIN File When the Flogranining Fendant is not Osed	
	9.4	Saving a (not Used .	CMOS.BIN + System Software When the Programming Pendant is	9-11
	9.5	7SegLED	Error Display	
	9.6	Automatic	Backup Function	
		9.6.1 A	utomatic Backup Function	
		9.	6.1.1 Objective	
		9.	6.1.2 Outline	
		9.6.2 S	ettings for Automatic Backup	
		9.	6.2.1 The SD Card of the Programming Pendant	
		9.	6.2.2 The SD Card of the ACP31 Board	
		9.	6.2.3 RAMDISK on the ACP31 Board	
		9.	6.2.4 YRC1000micro Status and Automatic Backup	
		9.	6.2.5 Setting Examples	
		9.	6.2.6 AUTO BACKUP FUNCTION SET Window	
		9.6.3 Li	miting the Automatic Backup File Creation	
		9.	6.3.1 Setting to Limit the Automatic Backup File Creation	
	9.7	Loading th	ne Backup Data from the SD Card	

		9.7.1 Loading Procedure	
		9.7.2 Safety Board FLASH ROM Data Reset	9-34
	9.8	Error List	9-35
		9.8.1 Error Contents	9-35
10	Upgrad	le Function	
	10.1	Functional Overview	
	10.2	Upgrade Procedure	
		10.2.1 Confirmation of Software Version	
		10.2.2 Automatic Upgrade of the Programming Pendant	10-3
	10.3	Error Message	
11	Progra	mming Pendant	11-1
	11.1	Disconnection Function	11-1
	11.2	Reset Function	
	11.3	Touch Panel Invalidate Function	
	11.4	Reboot Robot System	11-7
12	Modific	ation of System Configuration	
	12.1	Addition of I/O Modules	
	12.2	Allocating External I/O Signal	12-4
	12.3	Addition of Base and Station Axes	
		12.3.1 Base Axis Setting	
		12.3.1.1 Selection of Base Axis Type	
		12.3.1.2 Connection Setting	
		12.3.1.3 Axis Configuration Setting	
		12.3.1.4 Mechanical Specification Setting	
		12.3.1.5 Motor Specification Setting	
		12.3.2 Station Axis Setting	
		12.3.2.1 Selection of Station Axis Type	
		12.3.2.2 Connection Setting	
		12.3.2.3 Axis Configuration Setting	12-20
		12.3.2.5 Motor Specification Setting	
13	YRC10	00micro Specification	
	13.1	Specification List	
	13.2	Function List	13-4
	13.3	Programming Pendant	

	13.4	Equipment Configuration	13-6
		13.4.1 Arrangement of Units and Circuit Boards	13-6
14	Descrip	tion of Units and Circuit Boards	14-1
	14.1	Connection for Connector on Front Panel	14-4
		14.1.1 Connection of Robot Specific Input Signal	14-4
		14.1.1.1 Connection of Safety Plug Signal (SAFF)	14-6
		14.1.1.2 Connection of External Emergency Stop Signal (EXESP)	
		14.1.1.3 Protection Stop (ONEN) Signal Connection	14-9
		14.1.2 Connection of GP I/O	14-11
	14.2	Specific I/O Signal List	14-15

- 1 Safety
- 1.1 For Your Safety

1.1 For Your Safety

Robots generally have requirements which are different from other manufacturing equipment, such as larger working areas, high-speed operation, rapid arm movements, etc., which can pose safety hazards.

Read and understand the instruction manuals and related documents, and observe all precautions in order to avoid the risk of injury to personnel and damage to equipment.

It is the user's responsibility to ensure that all local, state, and national codes, regulations rules, or laws relating to safety and safe operating conditions are met and followed.

Teaching operation and maintenance operation of the robot must conform to:

- Industrial Safety and Health Law
- Order for Enforcement of the Industrial Safety and Health Law
- Industrial Safety and Health Regulations
- Technical Standards for Electrical Facilities

Other related laws and regulations are:

- Occupational Safety and Health Act in USA
- Factory Act (Gewerbeordnung) in Germany
- Health and Safety at Work, etc. Act in UK
- EC Machinery Directive 2006/42/EC
- Prepare
 - SAFETY WORK REGULATIONS

based on concrete policies for safety management complying with related laws and regulations.

- Observe
 - JIS B 8433-1: 2015 "Robots for industrial environments-Safety requirements" (ISO 10218-1: 2011) for safe operation of the robot. (JIS B 8433 is for Japan only)
- Reinforce the
 - SAFETY MANAGEMENT SYSTEM

by designating authorized operators and safety managers for the robot, as well as giving continuing safety education and training.

• Teaching operation and maintenance operation of the robot are specified as "Hazardous Operations" in the Industrial Safety and Health Act (for Japan only).

Personnel engaged in these operations must receive special training offered by YASKAWA.

- 1 Safety
- 1.2 Special Training

1.2 Special Training



1.3 MOTOMAN Manual List



- 1 Safety
- 1.4 Personnel Safety

1.4 Personnel Safety

The entire manipulator P-point maximum envelope is potentially dangerous.

All personnel working with the MOTOMAN (safety administration, installation, operation, and maintenance personnel) must always be prepared and "Safety First" minded, to ensure the safety of all personnel.



- 1 Safety
- 1.4 Personnel Safety



- 1 Safety
- 1.5 MOTOMAN Safety

1.5 MOTOMAN Safety

The followings are safety functions of MOTOMAN/YRC1000micro.

- Emergency stop SW input (programming pendant)
- Enable SW input (programming pendant)
- · Safeguarding interlock signal input (safety plug)
- External emergency stop SW input
- Protected stop signal input
- Overrun input (manipulator/external axis)
- General-purpose safety input (Enabled when the option board (JANCD-ASF32-E) is connected.)
- · Safety logic circuit

These safety functions conform to the following safety standards.

- EN ISO 13849-1: 2015 Cat.3/PLe
- EN 62061 (IEC 61508) SIL CL3

The use frequency of each switch for safety functions is assumed as below.

- Emergency stop SW 500 times/year
- Enable SW (programming pendant) 2000 times/year

- 1 Safety
- 1.5 MOTOMAN Safety

1.5.1 Installation and Wiring Safety

the MOTOMAN-DDD INSTRUCTIONS and the YRC1000micro INSTRUCTIONS for details on installation and wiring.

In planning installation, adapt an easy to observe arrangement to ensure safety. Take safety into consideration when planning the installation. Observe the following when installing the manipulator:



shock.

1.5 MOTOMAN Safety

- Operation of the crane, sling, or forklift must be performed only by authorized personnel.

Failure to observe this instruction may result in personal injury and/or equipment damage.

- Use a crane, in principle, to transport the manipulator.
 - Before lifting the manipulator, make sure to securely fix the manipulator by using the shipping bolts and brackets and set the manipulator's posture for transportation as described in the MOTOMAN-DDD INSTRUCTIONS of the manipulator.
 - Lift the manipulator by using a two-leg bridle sling hooked to the eyebolts attached to the shipping brackets or the manipulator body.

Failure to observe this instruction may cause overturning of the manipulator during transportation, which may result in personal injury and/or equipment damage.

- Lift, move, or install the YRC1000micro by two or more persons.
 - Approx. mass of YRC1000micro: 10.5 kg per unit
- Use a platform truck to carry theYRC1000micro.
 - Avoid jarring, dropping, or hitting the YRC1000micro during handling.

Failure to observe this instruction may cause falling or overturning of the YRC1000micro during transportation, which may result in personal injury and/or equipment damage.

• If storing the manipulator temporarily before installation, be sure to place it on a stable and flat surface and take precautions to prevent unauthorized personnel from touching it.

Failure to observe this instruction may cause overturning of the manipulator, which may result in personal injury and/or equipment damage.

1.5 MOTOMAN Safety



- 1 Safety
- 1.5 MOTOMAN Safety



1.5 MOTOMAN Safety



1.5 MOTOMAN Safety

1.5.2 Work Area Safety

Carelessness contributes to serious accidents in the work area.

To ensure safety, enforce the following precautions:



 Install safety fences around the manipulator to prevent any accidental contact with the manipulator while the power is ON. Display a warning sign stating "Off-Limits During Operation" at the entrance of the safety fence.

The gate of the safety fence must be equipped with a safety interlock (safety plug) to turn the servo power OFF when the gate opens. Make sure that the interlock operates properly before use. For details of installation, refer to *chapter 14.1.1.1 "Connection of Safety Plug Signal (SAFF)"*.

• For areas not enclosed by safety fences, use a photoelectric sensor, a safety light curtain, etc. to make sure that the manipulator stops its operation if the operator enters its operating range.

Failure to observe this caution may result in a serious accident due to contact with the manipulator.



• Store industrial tools, etc. in a safe location outside the manipulator's operating range.

If an industrial tool, etc. is left unattended on the manipulator, on a fixture, or on the floor, etc., the manipulator may come in contact with the industrial tool left unattended, which may result in damage to the manipulator and/or the fixture.

• If the light in the operator's working space is not bright enough, provide the space with appropriate lighting.

Safety MOTOMAN Safety 1 1.5

1.5.3 Operation Safety

• Make sure to incorporate the robot system into the user's system which has lockout/tagout function. That is to say, supply one or more devices to turn OFF the powersupply of the manipulator, servo track, and controller, and install them outside the enclosure in which the manipulator and servotrack are installed. The devices must be able to be locked out and tagged out.
Turning the power ON improperly during work may result in electric shock or personal injury due to unexpected movement of the manipulator.
 Use the MOTOMAN only within the specifications described in the manuals for MOTOMAN.
Failure to observe this instruction may result in personal injury and/or equipment damage.
 Perform teaching operation from outside the manipulator's operating range whenever possible.
Observe the following precautions when performing a teaching operation within the manipulator's operating range:
 Be sure to perform lockout by putting a lockout device on the safety fence when going into the area enclosed by the safety fence. In addition, the operator of the teaching operation must display the sign that the operation is being performed so that no other person closes the safety fence.
 View the manipulator from the front whenever possible.
 Always follow the predetermined operating procedure.
 Always keep in mind emergency response measures against the manipulator's unexpected movement toward a person.
 Ensure a safe place to retreat in case of emergency.
Failure to observe this instruction may cause improper or unintended movement of the manipulator, which may result in personal injury.
 Before operating the manipulator, make sure the servo power is turned OFF by performing the following operations. When the servo power is turned OFF, the SERVO ON LED on the programming pendant is turned OFF.
 Press the emergency stop button on the programming pendant or on the external control device, etc.
 Disconnect the safety plug of the safety fence. (when in the play mode or in the remote mode)
If operation of the manipulator cannot be stopped in an emergency, personal injury and/or equipment damage may result
Ference and a set of a prime a strange may room.

1.5 MOTOMAN Safety



- In the case of not using the programming pendant, be sure to supply the emergency stop button on the equipment. Then before operating the manipulator, check to be sure that the servo power is turned OFF by pressing the emergency stop button. Connect the external emergency stop button to the 4-14 pin and 5-15 pin of the Safety connector (Safety).
- Upon shipment of the YRC1000micro, this signal is connected by a jumper cable in the dummy connector. To use the signal, make sure to supply a new connector, and then input it.

If the signal is input with the jumper cable connected, it does not function, which may result in personal injury or equipment damage.

- Confirm that no person is present in the manipulator's operating range and that the operator is in a safe location before:
 - Turning ON the YRC1000micro power
 - Moving the manipulator by using the programming pendant
 - Running the system in the check mode
 - Performing automatic operations

Personal injury may result if a person enters the manipulator's operating range during operation.

• Immediately press an emergency stop button whenever there is a problem. The emergency stop button is located on the upper right of the programming pendant.



Safety
 MOTOMAN Safety



- 1 Safety
- 1.6 Notes for Moving and Transferring the MOTOMAN

1.6 Notes for Moving and Transferring the MOTOMAN

When moving or transferring the MOTOMAN, observe the following safety precautions:



If installation or wiring of a device is incorrect, personal injury and/or equipment damage may result.

- 1 Safety
- 1.7 Notes on MOTOMAN Disposal

1.7 Notes on MOTOMAN Disposal

DANGER

Do not modify the manipulator or the YRC1000micro.

Failure to observe this instruction may cause fire, mechanical failure, or malfunction, which may result in personal injury and/or equipment damage.

WARNING

• Take precautionary measures to prevent the manipulator from overturning, such as anchoring it firmly, etc., even when temporarily storing it before disposal.

Failure to observe this instruction may cause overturning of the manipulator, which may result in personal injury.

NOTICE

• When disposing of or recycling the MOTOMAN, follow the applicable national/local laws and regulations.



This symbol is applicable for EU member states only. The wheelie bin symbol on this product, manual or its packaging indicates that at the end of life the product should enter the recycling system. It must be disposed at an appropriate collection point for electrical and electronic equipment (EEE) and should not be put in the normal waste stream.

- 2 Product Confirmation
- 2.1 Contents Confirmation

2 Product Confirmation

2.1 Contents Confirmation

Confirm the contents of the delivery when the product arrives.

Standard delivery includes the following four (to six) items (Information for the content of optional goods is given separately):

- Manipulator (parts included)
- YRC1000micro (parts included) For supplied parts, refer to *"YRC1000micro MAINTENANCE MAN-UAL (RE-CHO-A115) 5.3 Supplied Parts List"*.
- Manipulator Cable (between manipulator and the YRC1000micro)
- Complete Set of Manuals (in the CD-ROM which is connected to the USB connector)
- Programming pendant (optional)
- Programming pendant safety signal short circuit connector (optional)




- 2 Product Confirmation
- 2.2 Order Number Confirmation

2.2 Order Number Confirmation

Confirm that the order number pasted on the manipulator and YRC1000micro are the same.

The order number plates are affixed to the figure below.



*The GP8 model is used in this example.

- 3 Installation
- 3.1 Handling Procedure

3 Installation

3.1 Handling Procedure



NOTICE

 Avoid excessive vibration or shock while transporting or moving the YRC1000micro.

Failure to observe this instruction may adversely affect the performance of the YRC1000micro because it consists of precision components.

The mass of the YRC1000micro is indicated on the nameplate. The location and content of the nameplate is shown below.

Unpack and move the YRC1000micro by two or more persons.

Use a lifter to lift the YRC1000micro up to or put it down from the rack. Also, use a platform truck to carry the YRC1000micro

• If the YRC1000micro must be manually carried, lifted up, or put down, two persons must hold the bottom of the YRC1000micro firmly.



- 3 Installation
- 3.2 Place of Installation

3.2 Place of Installation

he conditions listed below must be met before installing the YRC1000micro.

- Ambient temperature must be 0°C to 40°C during operation and -10°C to 60°C during transportation and maintenance. Temperature change must be 0.3°C/min or less.
- Humidity must be low with no condensation (10%RH~90%RH).
- The YRC1000micro has an open structure (IP20) and must be used in an environment* that meets the standard of pollution degree 2 specified in IEC60664-1.

Also, prevent chemicals, cutting oil including coolant, anti-rust oil, and organic solvent from adhering to the programming pendant (optional).

*The environment must be clean with only a minimal amount of dirt and dust, and free from cutting oil, organic solvent, oil fume, water, or salt.

In particular, there should be no electrically-conductive dirt and dust.

- Free from flammable or corrosive liquid, gas, etc.
- Free from excessive shock, vibration, etc. (vibration: 0.5G or less)
- Free from large electrical noise. (An electrical noise source such as a TIG welding device must not be placed close to the YRC1000micro.)
- Free from excessive microwaves, ultraviolet rays, X-rays, or radiation.
- Altitude: 1000 m or less (To use the DX100 at the altitude over 1000 m, calculate the maximum ambient temperature by decreasing it by 1% per 100 m. The maximum allowable altitude is 2000 m. When the altitude is 2000 m, the maximum ambient temperature during operation is 36°C.)



If the external electric noise applies, the alarm occurs and the manipulator may stop.

When the alarm occurs and the manipulator stops, "YRC1000micro MAINTENANCE MANUAL (RE-CHO-A115)" and reset the alarm.

- 3 Installation
- 3.3 Location

3.3 Location

- 1. Install the YRC1000micro outside of the P-point maximum envelope of the manipulator (outside of the safety fence.)
- Fig. 3-1: Location of YRC1000micro



- Install the YRC1000micro where the manipulator can be clearly seen during operation and can be operated safely.
- Install the YRC1000micro where its front panel can be operated easily.
- Install the YRC1000micro where it can be easily taken out of the rack for

maintenance.

- Install the YRC1000micro where it can be inspected easily. (Make sure to secure the maintenance area.)
- Do not place any obstacles in the following:

-within 100 mm from the rear panel (air outlet) of the YRC1000micro

-within 100 mm from the front panel (air inlet) of the YRC1000micro

- 3 Installation
- 3.3 Location



- 3 Installation
- 3.4 Installation Method

3.4 Installation Method

WARNING The length of the fixing screws for the YRC1000micro must be equal to or shorter than the thickness of the metal fitting + 5 mm. If the length exceeds the above, the components inside the YRC1000micro may be damaged. - Required screw size: M5 (length: equal to or shorter than the thickness of the metal fitting + 5 mm or less) - Required screw material: mild steel or higher-strength material Fix all the 8 fixing points to install the YRC1000micro. • The YRC1000micro is free-standing type. Avoid jarring, dropping, or hitting the YRC1000micro when installing it. Failure to observe these cautions may result in personal injury or equipment damage. The YRC1000micro has an open structure (IP20) and must be used in an environment* that meets the standard of pollution degree 2 specified in IEC60664-1. Also, prevent chemicals, cutting oil including coolant, anti-rust oil, and organic solvent from adhering to the programming pendant (optional). *The environment must be clean with only a minimal amount of dirt and dust, and free from cutting oil, organic solvent, oil fume, water, or salt. In particular, there should be no electrically-conductive dirt and dust. Failure to observe this caution may result in equipment damage. Do not get on top of the YRC1000micro. Failure to observe this caution may result in personal injury or

equipment damage.

- 3 Installation
- 3.4 Installation Method

Fixing Method

For the YRC1000micro in horizontal position, fix it to the rack by using the tapped holes on the right and left side of it.



4

4 Connection

WARNING

Make sure to incorporate the robot system into the user's system which has lockout/tagout function.

That is to say, supply one or more devices to turn OFF the power supply of the manipulator, servo track, and controller, and install them outside the enclosure in which the manipulator and servo track are installed. The devices must be able to be locked out and tagged out.

Turning the power ON improperly during work may result in electric shock or personal injury due to unexpected movement of the manipulator.

· The system must be grounded.

Failure to observe this instruction may result in fire and/or electric shock. Especially in the case where the YRC1000micro for European standards is used in Japan, difference in conditions related to electricity such as grounding methods may cause increase in leakage current, which may result in electric shock.

• Before wiring, make sure to turn OFF the primary power supply, and put up a warning sign. (e.g. DO NOT TURN THE POWER ON)

Failure to observe this warning may result in injury or electric shock.

Do not remove the top panel of the YRC1000micro.

Failure to observe this warning may result in injury or electric shock.

 Any occurrence during wiring of the YRC1000micro emergency stop circuit is the user's responsibility. Do an operation check once the wiring is completed.

Failure to observe this warning may result in personal injury or mechanical failure.

· Wiring must be performed only by authorized personnel.

Incorrect wiring may result in fire or electric shock.

• Perform wiring in accordance with the rated capacity as specified in the Instructions.

Incorrect wiring may result in fire or mechanical failure.

• Do not handle the circuit board directly by hand.

The IC board may malfunction due to electrostatics.

NOTICE

Do not touch the circuit board directly by hand.

Failure to observe this instruction may result in malfunction of the IC due to static electricity.

- 4 Connection
- 4.1 Notes on Cable Junctions

4.1 Notes on Cable Junctions

- The cables that connect the controller to peripheral device are low voltage circuits. Keep controller signal cables away from the primary power circuit. High voltage power lines should not be run in parallel to controller signal cables. If running parallel cables is unavoidable, use metal ducts or conduit to isolate electrical signal interference. If cables must be crossed, run the power cables perpendicular across the signal cables.
- Confirm the connector and cable numbers to prevent mis-connection and equipment damage. One connects the manipulator and YRC1000micro. Another connects the YRC1000micro and peripheral device. A wrong connection can cause damage to electronic equipment.
- Clear the area of all unauthorized personnel while making cable connections. Place all cables in a covered cable channel in the floor.

Fig. 4-1: YRC1000micro Cable Junction Diagram



- 4 Connection
- 4.2 Power Supply

4.2 Power Supply

4.2.1 Power Supply



The power failure processing circuit operates when there is a black out or drop in voltage, and the servo power turns OFF.

Connect the power supply to a stable power source that is not prone to power fluctuations.

The three-phase power supply comprising 200/220 VAC at 50/60 Hz is used.

The single-phase power supply comprising 200/230 VAC at 50/60 Hz can also be used for the following models:

- GP4, GP7, GP8, MotoMINI, HC10, HC10DT, HC10DTF, SG400, and SG650
- Fig. 4-2: Input Power Connection



* Following models correspond single-phase GP4, GP7, GP8, MotoMINI, HC10, HC10DT, HC10DTF, SG400, and SG650

• The system must be grounded.

Failure to observe this instruction may result in fire and/or electric shock. Especially in the case where the YRC1000micro for European standards is used in Japan, difference in conditions related to electricity such as grounding methods may cause increase in leakage current, which may result in electric shock.

WARNING

- 4 Connection
- 4.2 Power Supply

4.2.2 Noise Filter Installation

Insert the three-phase/single-phase noise filter into the primary station of the non-fuse breaker filter if noise coming from the power source is heard.

Fig. 4-3: Connection of Three-Phase Noise Filter



* Following models correspond single-phase

GP4, GP7, GP8, MotoMINI, HC10, HC10DT, HC10DTF, SG400, and SG650



• The system must be grounded.

Failure to observe this instruction may result in fire and/or electric shock. Especially in the case where the YRC1000micro for European standards is used in Japan, difference in conditions related to electricity such as grounding methods may cause increase in leakage current, which may result in electric shock.

- 4 Connection
- 4.2 Power Supply

4.2.3 Leakage Breaker Installation

When connecting the leakage breaker to the controller power supply wiring, use a leakage breaker which can handle high frequencies from the YRC1000micro inverter. Leakage breakers which cannot handle high frequencies may malfunction.

Table 4-1: Example of High Frequency Leakage Breaker

Maker	Model
Mitsubishi Electric Co., Ltd.	NV class (manufactured in 1988 or later)
Fuji Electric Co., Ltd.	EG, SG Series (manufactured in1984 or later)

Even with a leakage breaker installed, there is still a possibility of some high frequency current leakage from the YRC1000micro inverter. However, this current leakage presents no safety risks.

Fig. 4-4: Connection of the Leakage Breaker





* Following models correspond single-phase GP4, GP7, GP8, MotoMINI, HC10, HC10DT, HC10DTF, SG400, and SG650

- 4 Connection
- 4.2 Power Supply

4.2.4 Primary Power Supply Breaker Installation

Install the primary power supply breaker as shown below.



Fig. 4-5: Installation of the Primary Power Supply Breaker



Table 4-2: Example of YRC1000micro	Circuit protector	⁻ Capacity and	Cable Size
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YRC1000micro type	Capacity of circuit protector (A)	Cable size (size of terminal) (In case of Cabtyre cable (three cores)) (mm ²)	Major manipulator type	Power capacity (kVA)
ERBR-100-06VX05-A0D	16	3.5	MotoMINI	0.5
ERBR-100-06VX8-A0	16	3.5	GP4, GP7, GP8	1.0
ERBR-100-04SX650-A0D	16	3.5	SG400, SG650	1.0
ERBR-100-06VXH12-A0D	16	3.5	GP12	1.5

The maximum load value (payload, operation speed, and frequency, etc.) is displayed.

However, the power capacity is different depending on work conditions.

Inquire at the nearest branch office for information when selecting the transformer.

4 Connection

4.2 Power Supply



The power capacity shown above is the continuous rating value.

When the manipulator is rapidly accelerated, the power capacity of several times the continuous rating value may be needed instantly.

The power capacity is changed when using an external axis.



For details of the power capacity with an external axis, please contact to your YASKAWA representative or check the rated value name plate on the controller.

- 4 Connection
- 4.3 **Connection Methods**

4.3 **Connection Methods**

A connection diagram between the manipulator and the YRC1000micro (manipulator cable), the primary power supply and the YRC1000micro (primary power supply cable), and between the YRC1000micro and the programming pendant (programming pendant cable) are shown below.

Please be noted that the programming pendant and the programming pendant cable are optional.

For their connection methods, refer to the following.

Fig. 4-6: Cable Connection



4.3.1 Connecting the Primary Power Supply

Power Cable Connection

1. Prepare the primary power supply cable by using the manipulator cable using the primary power supply-side connector delivered with the YRC1000micro.

Refer to table 4-3(a) "For Three-Phase Power Supply (ACIN)" and table 4-3(b) "For Single-Phase Power Supply (ACIN) (Only for GP4, GP7, GP8, MotoMINI, HC10, HC10DT, HC10DTF, SG400, and SG650)" for the pin assignment of the YRC1000micro.

Model of YRC1000micro Power Supply Connector (ACIN) • YRC1000micro-side connector: CE05-2A18-10PD-D

- Primary power supply-side connector: CE05-8A18-10SD-D-BAS Manufactured by DDK (the supplied part of

the YRC1000micro)

When mounting the YRC1000micro vertically, prepare a straight type connector.





4 Connection

4.3 Connection Methods

Pin No.	Signal Name	Description
A	L1	AC input (L1/R-phase)
В	L2	AC input (L2/S-phase)
С	L3	AC input (L3/T-phase)
D	P.E.	Protective grounding

Table 4-3(a): For Three-Phase Power Supply (ACIN)

Table 4-3(b): For Single-Phase Power Supply (ACIN) (Only for GP4, GP7, GP8, MotoMINI, HC10, HC10DT, HC10DTF, SG400, and SG650)

Pin No.	Signal Name	Description
А	L1	AC input (L1/R-phase)
В	N.C.	Not available
С	L3	AC input (L3/T-phase)
D	P.E.	Protective grounding

- 2. Confirm that the circuit protector of the YRC1000micro is turned OFF.
- 3. Confirm that the primary power supply is turned OFF.
- 4. Connect the primary power supply cable.



• Tighten the cable clamp to prevent the cable from breaking.

Failure to observe these cautions may result in electric shock or equipment failure.

- (1) Grounding method:
- Perform grounding as countermeasures against noise and electric shock.
- Follow the steps below:
 - I) Connect the ground wire to the D terminal of the YRC1000micro power connector (ACIN).
 - II) Perform grounding in accordance with all relevant local and national electrical codes. The size of ground wire must the same as listed on *table 4-2 "Example of YRC1000micro Circuit protector Capacity and Cable Size"*.



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The ground wire must be supplied by the user.

- 4 Connection
- 4.3 Connection Methods





Do not connect the ground wire with the wires for the electric power source, the welder, etc.

If using metallic ducts, metallic conduits, or cable trays for cabling, perform grounding in accordance with all relevant governmental regulations.

- 4 Connection
- 4.3 Connection Methods

4.3.2 Connecting the Manipulator Cable

- 1. Remove the package, and take out the manipulator cable. Connect the cable to the connector on the back side of YRC1000micro.
 - (1) Confirm that the connector lever of manipulator cable is at the initial position. Then insert the manipulator cable straight into the connector on the front side of the YRC1000micro. (The connector is connected in the state that it is turned 90 degrees to the left.)
 - Insert the manipulator cable to a fixed depth, then the lever rotate about 30 degrees forward automatically.
 - (2) Push the lever with the hand and turn it 30 degrees approx. to lock it. Then press the positions as following figure to confirm the lever is locked.

When pull out the connector, push the unlock part of the lever to unlock and turn the lever about 60 degrees to return to the initial position. Then pull out the connector straight.







- 4 Connection
- 4.3 Connection Methods
- 2. Connect the manipulator cable to the YRC1000micro.
 - Confirm the connector number of manipulator cable. Push the cable connector into the manipulator side connector firmly, and then tighten it securely.



Failure to observe this warning may result in electric shock or mechanical failure.

- 4 Connection
- 4.3 Connection Methods

4.3.3 Connecting Programming Pendant (Optional)

1. Connect the programming pendant cable to the connector connection (-X81) on the front panel of the YRC1000micro.





The manipulator, YRC1000micro, and programming pendant connections are now complete.



If the programming pendant is not used, connect the programming pendant safety signal short circuit connector to the connector connection (-X81).



 When the programming pendant is not used, store it properly. Be sure that it is visually clear that the programming pendant is not connected to the YRC1000micro (e.g. store it a separate place from the YRC1000micro and manipulator).

If it is not clear that the programming pendant is disconnected from the YRC1000micro, an operator may press the emergency button of the programming pendant in an emergency to stop the manipulator. This may result in personal injury and/or damage to the equipment because the manipulator will not stop.

- 5 Turning ON and OFF the Power Supply
- 5.1 Turning ON the Main Power Supply

5 Turning ON and OFF the Power Supply

5.1 Turning ON the Main Power Supply



Personal injury may result if a person enters the manipulator's operating range during operation. Immediately press an emergency stop button whenever there is a problem. The emergency stop button is located on the upper right of the programming pendant.

The main power supply is turned ON when the main power supply switch of the YRC1000micro is turned to "ON" position, and then the initial diagnosis are performed in the YRC1000micro and the startup window is shown on the programming pendant screen.

Fig. 5-1: Main Power Supply

YRC1000micro



- 5 Turning ON and OFF the Power Supply
- 5.1 Turning ON the Main Power Supply

5.1.1 Initial Diagnosis

The initial diagnosis are performed in the YRC1000micro when main power is turned ON, and the startup window is shown on the programming pendant screen.

Fig. 5-2: Startup Window





The start-up window on the programming pendant may change without any notification.

5.1.2 When Initial Diagnosis Are Complete

When the power supply is turned OFF, the YRC1000micro saves all condition data, including:

- Mode of operation
- Called job (active job if the YRC1000micro is in the play mode; edit job if the YRC1000micro is in the teach mode) and the cursor position in the job.



Fig. 5-3: Initial Window

5 Turning ON and OFF the Power Supply5.1 Turning ON the Main Power Supply

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WARNING

Make sure that a system administrator stores the key of the Mode Switch of the programming pendant. After operation is completed, the key must be removed and stored by the system administrator.

Failure to observe this instruction may result in personal injury due to inappropriate or unintended manipulator's operation. If the programming pendant is dropped with the key inserted, the key or the Mode Switch may be damaged.

- 5 Turning ON and OFF the Power Supply
- 5.2 Turning ON the Servo Power

5.2 Turning ON the Servo Power

5.2.1 During Play Mode

The worker's safety is secure if the safety plug of the safety fence is turned ON.

• When the safety fence is closed, press [SERVO ON READY] on the programming pendant to turn ON the servo power supply. [SERVO ON] lamp will light, when the servo power is turned ON.





When the safety fence is open, the servo power supply cannot be turned ON.

- 5 Turning ON and OFF the Power Supply
- 5.2 Turning ON the Servo Power

5.2.2 Play Mode Enable Function

The Play Mode Enable is the confirmation function that enables the play mode. The operation mode can be changed from the teach mode to the play mode by changing the setting of the mode switch of the programming pendant from "TEACH" to "PLAY" first and inputting the play mode enable signal.

This function is available for YBS2.33.00A-00 or later.

5.2.2.1 Preparation of Switch

Install an external device (switch, etc.) used to input the play mode enable signal outside the safety fence and connect the device to the YRC1000micro so that the operator can change the operation mode to the play mode after moving to the outside of the safety fence. Prepare the external device by the user.







Fig. 5-4 "Play Mode Enable Switch Connection Example" shows a connection example for the standard concurrent I/ O (factory setting). If the customer needs to change the concurrent I/O setting, set the system input signal #40053 to turn ON when the Play Mode Enable switch is turned ON.

<Concurrent I/O setting example> STR #2xxxx (input signal that connects the Play Mode Enable switch) OUT #40053 (system input signal for Play Mode Enable)



For details of connector connections, refer to *chapter 14.1.2 "Connection of GP I/O"*.

- 5 Turning ON and OFF the Power Supply
- 5.2 Turning ON the Servo Power

5.2.2.2 Settings

The play mode enable signal is disabled at factory setting. Set the parameter to enable the signal.

S2C1903: Play mode enable setting 0: Disable (factory setting) 1: Enable

Set S2C1903 to "1" and restart the YRC1000micro to enable the Play Mode Enable function.

5.2.2.3 Procedures for Operation Mode Change

	Operation	Explanation
1	Set the mode switch on the programming pendant to "PLAY".	The message "Input PLAY MODE ENABLE signal" is shown on the message area located bottom right of the programming pendant screen. The same message is also shown on the message area located bottom right of the programming pendant screen when the mode switch is set to "REMOTE".
2	Press the Play Mode Enable switch (prepared by the customer) outside the safety fence.	The operation mode is changed to the play mode. The mode status icon located up right of the programming pendant screen changes to PLAY mode icon as shown below.

■ Change of Operation Mode to PLAY Mode



While the message "Input PLAY MODE ENABLE signal" is displayed on the message area of the programming pendant, the programming pendant cannot be operated. The programming pendant becomes operable when it receives the play mode enable signal.

- 5 Turning ON and OFF the Power Supply Turning ON the Servo Power
- 5.2

	Change of Operation Mode to TEACH Mode		
	Operation	Explanation	
1	Set the mode switch on the programming pendant to "TEACH".	The operation mode is changed to the teach mode. The mode status icon located up right of the programming pendant screen changes to TEACH mode icon as shown below.	



A system integrator or user shall perform a risk assessment of the system to determine whether or not to use the Play Mode Enable function.

- 5 Turning ON and OFF the Power Supply
- 5.2 Turning ON the Servo Power

5.2.3 During Teach Mode

1. Press [SERVO ON READY] on the programming pendant to turn ON the servo power supply. [SERVO ON] lamp will flicker when the servo power is turned ON.



2. The servo power is turned ON and [SERVO ON] lamp on the programming pendant lights up when the operator grips the Enable switch.



3. The servo power is turned OFF and [SERVO ON] lamp turns OFF on the programming pendant when the operator releases the Enable switch. Perform the steps 1 and 2 to turn ON the servo power again.





When performing emergency stop using the programming pendant or external signal, the servo power-on operation from the Enable switch is canceled. When turning the power back ON, follow the previously listed instructions.

- 5 Turning ON and OFF the Power Supply
- 5.2 Turning ON the Servo Power

■ The Valid / Invalid setting of safety signals in operation modes.

Safety functions of the robot system are switched to valid or invalid depending on its operation mode. Particularly in teach mode, be aware that the safety plug signal input becomes invalid, and then perform the operation with great caution.

Operation Mode	Teach Mode	Play Mode
Safety Signal		
External Emergency Stop (EXESP)	Valid	Valid
Programming Pendant Emergency Stop (PPESP)	Valid	Valid
Safety Fence (Safety plug)	Invalid	Valid
Programming Pendant Enable SW (PPDSW)	Valid	Invalid
Protected stop signal (PROTECTED STOP)	Valid	Valid
Manipulator Overrun (OT)	Valid	Valid
Speed Limit	Valid	Invalid

- 5 Turning ON and OFF the Power Supply
- 5.3 Turning OFF the Power Supply

5.3 Turning OFF the Power Supply

5.3.1 Turning OFF the Servo Power (Emergency Stop)

The manipulator cannot be operated when the emergency stop button is pressed and the servo power supply is turned OFF.

• Press the emergency stop button and the servo power supply is turned off.

The emergency stop button is located on the upper right of the programming pendant.

• The brake operates once the servo power supply is turned OFF, and the manipulator can no longer operate.

The emergency stop mode can be operated at any mode. (Teach mode, Play mode, Remote mode)



5.3.2 Turning OFF the Main Power

After turning OFF the servo power, turn OFF the main power.

• When the main power switch of the YRC1000micro is turned to "OFF" position, the main power is turned OFF.



When an hour glass pointer is appearing on the programming pendant screen, the data writing is in process.



If turn the YRC1000micro power supply OFF during the data writing, the data may be broken. Do not turn the power supply OFF when the hour glass pointer is seen on the programming pendant.

- 5 Turning ON and OFF the Power Supply
- 5.3 Turning OFF the Power Supply

5.3.3 The Method of Stopping Manipulator Operation

The following 3 categories are stop functions of the manipulator.

- Stop Category 0
 The immediate insulation of the motor power source to servo motor causes the stop.
 After the motor power is insulated, the manipulator and the external axis decelerate by the brake and stop.
 The manipulator and the external axis may run off the operation path (Path).
 Stop Category 1
 The manipulator and the external axis are controlled on the
 - The manipulator and the external axis are controlled on the operation path, decelerate and then stop. After the stop, the manipulator and the external axis are locked by the brake and the motor power is insulated.
- Stop Category 2 The manipulator and the external axis are controlled on the operation path, decelerate and then stop.
 After the stop, the stop position is retained in a state that the motor power is being supplied.

Besides the safety signals, the YRC1000micro robotic system stops the manipulator by the above three stop categories.

The method of stopping the manipulator by each stop signal is shown in the following table.

5 Turning ON and OFF the Power Supply

5.3 Turning OFF the Power Supply

Signal	Method of Stopping Manipulator Operation		
	Teach Mode	Play Mode	
External Emergency Stop (EXESP)	Stop Category 0	Stop Category 1	
Programming Pendant Emergency Stop (PPESP)	Stop Category 0	Stop Category 1	
Safety Fence (Safety Plug) (SAFF)	_	Stop Category 1	
Programming Pendant Enable Switch (PPDSW)	Stop Category 0	—	
Protection Stop Signal (PROTECTED STOP)	Stop Category 0	Stop Category 0	
Manipulator Overrun (OT)	Stop Category 0	Stop Category 0	
Programming Pendant (HOLD)	Stop Category 2	Stop Category 2	

- : Invalid

Mode Change	Method of Stopping Manipulator Operation	
Teach mode to play mode	Stop Category 0	
Play mode to teach mode	Stop Category 1	



stopping time are longer than those with the stop category 0. Thus, when using the stop category 1, perform the risk assessment of the whole system by considering increased stopping distance and stopping time.

6 Test of Program Operation

DANGER
 Before operating the manipulator, make sure the servo power is turned OFF by performing the following operations. When the servo power is turned OFF, the SERVO ON LED on the programming pendant is turned OFF.
 Press the emergency stop button on the programming pendant or on the external control device, etc.
 Disconnect the safety plug of the safety fence. (when in the play mode or in the remote mode)
If operation of the manipulator cannot be stopped in an emergency, personal injury and/or equipment damage may result.
Observe the following precautions when performing a teaching operation within the manipulator's operating range:
 Be sure to perform lockout by putting a lockout device on the safety fence when going into the area enclosed by the safety fence. In addition, the operator of the teaching operation must display the sign that the operation is being performed so that no other person closes the safety fence.
 View the manipulator from the front whenever possible.
 Always follow the predetermined operating procedure.
 Always keep in mind emergency response measures against the manipulator's unexpected movement toward a person.
 Ensure a safe place to retreat in case of emergency.
Failure to observe this instruction may cause improper or unintended movement of the manipulator, which may result in personal injury.
 Confirm that no person is present in the manipulator's operating range and that the operator is in a safe location before:
 Turning ON the YRC1000micro power
 Moving the manipulator by using the programming pendant
 Running the system in the check mode
 Performing automatic operations
Personal injury may result if a person enters the manipulator's operating range during operation. Immediately press an emergency stop button whenever there is a problem. The emergency stop button is located on the upper right of the programming pendant.

6-1

6



- In the case of not using the programming pendant, be sure to supply the emergency stop button on the equipment. Then before operating the manipulator, check to be sure that the servo power is turned OFF by pressing the emergency stop button.
 Connect the external emergency stop button to the 4-14 pin and 5-15 pin of the Safety connector (Safety).
- Upon shipment of the YRC1000micro, this signal is connected by a jumper cable in the dummy connector. To use the signal, make sure to supply a new connector, and then input it.

If the signal is input with the jumper cable connected, it does not function, which may result in personal injury or equipment damage.



6 Test of Program Operation

6.1 Movement of the Axes

6.1 Movement of the Axes

Move each axis of the manipulator by pressing the axis keys on the programming pendant.

This figure illustrates each axis of motion in the joint coordinates.



Be sure to remove all items from the area before moving the manipulator.

For details on the appropriate position of the fixture, the INSTRUCTIONS for the manipulator.



- 6 Test of Program Operation
- 6.2 Manual Brake Release Function

6.2 Manual Brake Release Function

When the manipulator moves to unexpected places because of system or operation errors and the operation can not be maintained, using the brake release unit (optional) enables to release the brake of the arbitrary working axis of the manipulator and operate manually.





Weight: 3 kg

This brake release unit can be used in a state that the motor servo ON can not be executed from the YRC1000micro controller.

Be very careful about the followings when using.



In case of purchase, inquire at the nearest YASKAWA branch office.
System Up

- 7 Security System
- 7.1 Protection Through Security Mode Settings

7 Security System

7.1 Protection Through Security Mode Settings

The YRC1000micro modes setting are protected by a security system. The system allows the operation and the modification of settings depending on the level of the operator. Fully understand the operator's level to perform the proper operation and management.

7.1.1 Security Mode

There are five security modes "operation mode, editing mode, management mode, safety mode and one time manage mode". For the editing mode, management mode and safety mode, a user ID is required. For the editing mode and the management mode, the user ID must be 4 or more and 16 or less characters with number(s) and symbol(s). As for the safety mode, it must be 9 or more and 16 or less characters with number(s) and symbol(s).

(Significant numbers and symbols: "0 to 9", "-", ".".)

Operating the one time manage mode requires to enter the security code, which is issued by your YASKAWA representative.

Security Mode	Explanation
Operation Mode	This mode allows basic operation of the robot (stopping, starting, etc.) for people operating the robot work on the line.
Editing Mode	This mode allows the operator to teach and edit jobs and robot settings.
Management Mode	This mode allows those authorized to set up and maintain robot system: parameters, system time and modifying user IDs.
Safety Mode	This mode allows the operator to setup the safety function, and able to edit the files related to the safety function. When the optional function "functional safety" is valid, the security is changed to the safety mode to edit the some files, such as the tool file. Refer to "YRC1000micro OPTIONS INSTRUCTIONS FOR FUNCTIONAL SAFETY FUNCTION (HW1484544)" for more details.
One Time Manage Mode	This mode allows to operator to maintain the mode which is higher than the management mode. The loading limitation of the batch data (CMOS.BIN), the parameter batch data (ALL.PRM) and the functional definition parameter (FD.PRM) are removed.

Table 7-1: Security Mode Descriptions

- 7 7.1
- Security System Protection Through Security Mode Settings

Main Menu	Sub Menu	Allowed Security Mode			
		DISPLAY	EDIT		
JOB	JOB	Operation	Edit		
	SELECT JOB	Operation	Operation		
	CREATE NEW JOB ¹⁾	Edit	Edit		
	MASTER JOB	Operation	Edit		
	JOB CAPACITY	Operation	-		
	RES. START (JOB) ¹⁾	Edit	Edit		
	RES. STATUS ²⁾	Operation	-		
	CYCLE	Operation	Operation		
	TRASH JOB LIST ³⁾	Edit	Edit		
	JOB EDIT (PLAY)	Edit	Edit		
	PLAY EDIT JOB LIST	Edit	Edit		
VARIABLE	BYTE	Operation	Edit		
	INTEGER	Operation	Edit		
	DOUBLE	Operation	Edit		
	REAL	Operation	Edit		
	STRING	Operation	Edit		
	POSITION (ROBOT)	Operation	Edit		
	POSITION (BASE)	Operation	Edit		
	POSITION (ST)	Operation	Edit		
	LOCAL VARIABLE	Operation	-		
	FLAG	Operation	Edit		
N/OUT	EXTERNAL INPUT	Operation	Edit		
	EXTERNAL OUTPUT	Operation	Edit		
	GENERAL PURPOSE INPUT	Operation	Operation		
	GENERAL PURPOSE OUTPUT	Operation	Operation		
	SYSTEM INPUT	Operation	-		
	SYSTEM OUTPUT	Operation	-		
	RIN	Operation	-		
	CPRIN	Operation	-		
	REGISTER	Operation	Management		
	AUXILIARY RELAY	Operation	-		
	CONTROL INPUT	Operation	-		
	PSEUDO INPUT SIG	Operation	Management		
	NETWORK INPUT	Operation	-		
	NETWORK OUTPUT	Operation	-		
	ANALOG OUTPUT	Operation	-		
	SV POWER STATUS	Operation	-		
	LADDER PROGRAM	Management	Management		
	I/O ALARM	Management	Management		
	I/O MESSAGE	Management	Management		
	TERMINAL	Operation	Edit		
		Management	Management		
	SERVO ON FACTOR	Management	-		
	SERVO OFF MONITOR	Operation			
		oporation	1		

Table 7-2: Menu & Security Mode (Sheet 1 of 4)

- 7 7.1 Security System Protection Through Security Mode Settings

Main Menu	Sub Menu	Allowed Secu	rity Mode
		DISPLAY	EDIT
ROBOT	CURRENT POSITION	Operation	-
	COMMAND POSITION	Operation	-
	SERVO MONITOR	Management	-
	WORK HOME POS	Operation	Edit
	SECOND HOME POS	Operation	Edit
	DROP AMOUNT	Management	Management
	POWER ON/OFF POS	Operation	-
	TOOL	Edit	Edit
	INTERFERENCE	Management	Management
	SHOCK SENS LEVEL	Operation	Edit
	USER COORDINATE	Edit	Edit
	HOME POSITION	Management	Management
	MANIPULATOR TYPE	Management	-
	ANALOG MONITOR	Management Managem	
	OVERRUN&S-SENSOR ¹⁾	Operation	Operation
	LIMIT RELEASE ¹⁾	Edit	Edit
	ARM CONTROL ¹⁾	Management	Management
	SHIFT VALUE	Operation	-
	SOFTLIMIT SETTING	Management	Management
	SHOCK SEN LV.(CURRENT)	Operation	-
SYSTEM INFO	VERSION	Operation	-
	MONITORING TIME	Operation	Management
	ALARM HISTORY	Operation	Management
	I/O MSG HISTORY	Operation	Management
	USER DEFINITION MENU	Operation	Edit
	SECURITY	Operation	Operation
	CPU RESET	Operation	Edit
EX.MEMORY	LOAD	Edit	-
	SAVE	Operation	-
	VERIFY	Operation	-
	DELETE	Operation	-
	DEVICE	Operation	Operation
	FOLDER	Operation	Management
	INITIALIZE ¹⁾	Operation	-

 Table 7-2: Menu & Security Mode (Sheet 2 of 4)

- 7 7.1 Security System Protection Through Security Mode Settings

Main Menu	Sub Menu	Allowed Security Mode		
		DISPLAY	EDIT	
PARAMETER	S1CxG	Management	Management	
	S2C	Management	Management	
	S3C	Management	Management	
	S4C	Management	Management	
	A1P	Management	Management	
	A2P	Management	Management	
	A3P	Management	Management	
	A4P	Management	Management	
	A5P	Management	Management	
	A6P	Management	Management	
	A7P	Management	Management	
	A8P	Management	Management	
	RS	Management	Management	
	S1E	Management	Management	
	S2E	Management	Management	
	S3E	Management	Management	
	S4E	Management	Management	
	S5E	Management	Management	
	S6E	Management	Management	
	S7E	Management	Management	
	S8E	Management	Management	
SETUP	TEACHING COND.	Edit	Edit	
	OPERATE COND.	Management	Management	
	OPERATE ENABLE	Management	Management	
	FUNCTION ENABLE	Management	Management	
	JOG COND.	Management	Management	
	PLAYBACK COND.	Management	Management	
	FUNCTION COND.	Management	Management	
	DISPLAY COLOR COND.	Edit	Edit	
	DATE/TIME	Management	Management	
	GRP COMBINATION ²⁾	Management	Management	
	SET WORD	Edit	Edit	
	RESERVE JOB NAME	Edit	Edit	
	USER ID	Edit	Edit	
	SET SPEED	Management	Management	
	KEY ALLOCATION	Management	Management	
	JOG KEY ALLOC.	Edit	Management	
	RES. START (CNCT)	Management	Management	
	AUTO BACK SET	Management	Management	
	WRONG DATA LOG	Edit	Management	
	ENERGY SAVING FUNCTION	Edit	Management	
	ENCODER MAINTENANCE	Edit	Management	
SAFETY FUNC.	M-SAFETY SIGNAL ALLOC	Operation	Management	
	TIMER DELAY SET	Operation	Management	
	SAFETY LOGIC CIRCUIT	Operation	Management	
PM	PM (REDUCER)	Operation	Management	
	INSPECTION RECORD	Operation	Management	
	OPERATING STATUS	Operation	Edit	
	JOB MONITOR	Operation	Edit	
	STEP DIAGNOSIS	Operation	Edit	
	ROBOT MONITOR	Operation	Edit	

Table 7-2: Menu & Security Mode (Sheet 3 of 4)

- 7 Security System
- 7.1 Protection Through Security Mode Settings

Main Menu	Sub Menu	Allowed Security Mode		
		DISPLAY	EDIT	
DISPLAY SETUP	CHANGE FONT	Operation	Operation	
	CHANGE BUTTON	Operation	Operation	
	INITIALIZE LAYOUT	Operation	Operation	
	CHANGE WINDOW PATTERN	Operation	Operation	
	TOUCH OPE. SETTING	Operation	Operation	

Table	7-2.1	Menu	R	Security	Mode	(Sheet	4	of	4)
Table	1-2.1	vicina		Occurry	Mouc	(011001	7		77

GENERAL	WEAVING	Operation	Edit
	GENERAL DIAG.	Operation	Edit
COMMON TO ALL APPLICATIONS	I/O VARIABLE CUSTOMIZE	Operation	Operation

1 Displayed in the teach mode only.

2 Displayed in the play mode only.

3 Displayed when the job reconstruction function is valid.

*As for the menu and the security mode when the functional safety is valid, refer to "YRC1000micro OPTIONS INSTRUCTIONS FOR FUNCTIONAL SAFETY FUNCTION (HW1484544)" for more details.

- 7 Security System
- 7.1 Protection Through Security Mode Settings

7.1.1.1 Changing the Security Mode

- 1. Select {SYSTEM INFO} under the main menu.
 - The sub menu appears.

DATA E	DIT DISPLAY U	TILITY 1 🔀 🛃	😣 🔟 📑 🙌
JOB DOUT MOVE	VERSION	👰 CPU RESET	
GENERAL	MONITORING TIME	R CODE	
VARIABLE	CONTROLLER INFORMATION	TO SECURITY	
IN/OUT	e alarm History		
	🕑 I/O MSG HISTORY		
SYSTEM INFO	UGDATA		
	USER DEFINITION MENU		
Main Menu	Simple Menu		

- 2. Select {SECURITY}.
 - The selection window of security mode appears.

DATA	EDIT DISPLAY	UTILITY	12 🗹 📶 😣	🗃 🖵 🙌
SECURITY				
MODE	EDITING MODE			
Main Menu	Simple Menu			

- 7 Security System
- 7.1 Protection Through Security Mode Settings
 - Security mode can be selected from "OPERATION MODE", "EDITING MODE", "MANAGEMENT MODE" or "SAFETY MODE".

DATA	EDIT DISPLAY	UTILITY 12 🗹 🖬 🕏	ð 🔟 📑 🙌
SECURITY			
MODE	OPERATION MODE EDITING MODE MANAGEMENT MOD SAFETY MODE	E	
Main Menu	Simple Menu		

- 3. Select the security mode to change.
 - If the selected security mode is lower than the current security level, the password will be required.

DATA	EDIT	SPLAY UTILI	тү 1 尾	M 🛪 🔞	📮 (h
SECURITY					
MODE Cur	rrent Passwo	rd=	1		
Hex D	ec Bin	7	8	9	Clear
A	D	4	5	6	Back space
В	E	1	2	3	Cancel
С	F	0		-	Enter

- 4. Enter the password.
 - The following user ID numbers are set as default.
 Editing Mode: [00000000000000]
 Management Mode: [99999999999999]
 Safety Mode: [55555555555555555]
- 5. Press [ENTER].
 - If the password is correct, the security mode will be changed.

7 Security System

7.1 Protection Through Security Mode Settings

Procedures to Change the Mode to the One Time Management Mode

- 1. Change to the management mode.
 - When changing to the management mode, security mode can be selected from "OPERATION MODE", "EDITING MODE", "MANAGEMENT MODE", "SAFETY MODE" or "ONE TIME MANAGE MODE".

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	檀 🗣 🖰
SECURITY					
MODE	OPI MAI SAI ONI	RATION MO TING MODE AGGEMENT ETY MODE TIME MAN	DE ODE AGE MODE		
Main Menu	Sim	ple Menu			

- 2. Select "ONE TIME MANAGE MODE".
 - A character string input keypad is displayed. Input the one time security code, which is issued by your YASKAWA representative.
 - If the password is correct, the security mode will be changed.

DATA	E	DIT	DISPLA	Y U	TILITY	181	2 🖌	1		h 🕨
[Re	esult]	l							Rea	sist
KEYBOA	RD S	YMBOL	REGI	STER						
		2	J WU	E	~	7			_	Back
	2	3	4	5	ъ		8	9	0	Space
Q	W	Е	R	Т	Y	U	I.	0	Р	Cancel
A	s	D	F	G	à ⊢	I J	ŀ	< ∟	C	apsLock OFF
Z	2	x	C	V	в	N	М	Space	•	Enter
Main Me	nu	Simpl	e Menu	•	Input c	urrent :	ID no.			

- 7 Security System
- 7.1 Protection Through Security Mode Settings

7.1.2 User ID

User ID is required for the operation of the editing mode, the management mode or the safety mode.

For the editing mode and the management mode, the user ID consists of 4 or more and 16 or less characters which are number(s) and symbol(s). For the safety mode, the user ID consists of 9 or more and 16 or less characters which are number(s) and symbol(s).

(Significant numbers and symbols: "0 to 9", "-", ".".)

7.1.2.1 Changing a User ID

The user ID can be modified only in the editing mode, management mode or safety mode. Higher security modes can modify the user ID of lower security modes.

- 1. Select {SETUP} under the main menu.
 - The sub menu appears.



- 2. Select {USER ID}.
 - The USER ID window appears.

Ì	DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 😣	🗃 🖵 🙌
	USER ID					
	EDITING N	MODE	****	*****		
	MANAGEMEI	NT MODE	*****	*****		
	SAFETY M	ODE	*****	*****		
Ĩ	Main Menu	Sim	ple Menu			

- 7 Security System
- 7.1 Protection Through Security Mode Settings
- 3. Select the desired ID.
 - The character input line appears, and a message "Input current ID no. (4 or more digits)" appears.

(As for the safety mode, 9 or more digits) Select the desired ID.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🐋	10 📑 👘
USER ID					
EDITING	MODE				
MANAGEM	Pass ENT MODE	word= *******	*****		
SAFETY	MODE	*****	*****		
Main Men	u Simp	le Menu	Į Input c	urrent ID no.(4 or mo	pre digits)

- 4. Input the current ID and press [ENTER].
 - When the correct user ID is entered, a new ID is requested to be input. "Input new ID no.(4 or more digits)" appears. (As for the safety mode, 9 or more digits)

DATA	EDIT DISPLAY UTILITY	12 🗹 🛥 😒 🗟 📮 👆
USER ID		
EDITING MOD MANAGEMENT	E Password= MODE MOREXCONCENCE	1
SAFETY MODE	*****	
Main Menu	Simple Menu 🚺 Input n	new ID no.(4 or more digits)

- 5. Input new ID and press [ENTER].
 - User ID is changed.

- 7 Security System
- 7.1 Protection Through Security Mode Settings

7.1.3 Main CPU SD Card ID

This section explains about the display of the Main CPU SD Card ID.

The main CPU SD Card ID is necessary to issue the one time security code.

1. Change the security mode to the management mode.

	DATA	EDIT	DISPLAY	UTILITY	12 🗷 네	👒 🔟 📑 (]])
Ì	SECURITY						
	MODE	MAN	AGEMENT MO	DE			
	Main Menu	Simp	le Menu				

- 2. Select {SYSTEM INFO} in the main menu.
 - The sub menu appears.
- 3. Select {VERSION}.
 - VERSION window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖬 🗞 🔞 🗔 👆	Þ
VERSION I SYSTEM PARAMETER MODEL APPLI LANGUAGE CPU MAIN PP SAFETY#0 SERV0#0	NFORMATION : YBS1.00. : 1.00/1.0 : MBBGP8-/ : GENERAL : 1.00-00 SYSTEM RC 1.00.00 1.10-00 1.00-00 1.00-00	00A(JP/EN) 0 -00/ 1.00- M(CPU1/CPU / 1.00-00 / 1.00-00	-00 00-00 2) BOOT ROM 1.10-00 1.00 1.00	4 OS/FPGA 1.00-10) 1.01 16090800 16070401	
Main Men	u Simp	le Menu			

- 7 Security System
- 7.1 Protection Through Security Mode Settings
- 4. Select {UTILITY} under the pull-down menu.
 - "SD Card ID" appears.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	10 📮 🙌	Þ
VERSION I SYSTEM PARAMETER MODEL APPLI LANGUAGE	NFORMATION : YBS1.00. : 1.00/1.0 : MBBGP8-/ : GENERAL : 1.00-00 SYSTEM R0	00A(JP/EN) 00 %1*)-00/ 1.00-	SD Serial 00-00 2) ROOT ROM			
MAIN PP SAFETY#0 SERVO#0	1.00.00 1.10-00 1.00-00 1.00-00	/ 1.00-00 / 1.00-00	1.10-00 1.00 1.00	1.00-10 1.01 16090800 16070401		
Main Men	u Simp	le Menu				

- 5. Select "SD Card ID".
 - SD Card ID dialog of the main CPU appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗷 🖬	🤹 🔯 🗆	} (h	Þ
VERSION I SYSTEM PARAMETER MODEL APPLI LANGUAGE CPU MAIN PP SAFETY#0 SERVO#0	NFORMATION : YBS1.00. : 1.00/1.0 : MBB078-/ : GENERAL : 1.00-00 SY 1 1 1 1	00A(JP/EN) 10 11* 1-00/ 1.00- 000	-00 00-00 SD Seria 000000000 CLOS	al ID 01B010000 E			
Main Men	u Simp	le Menu					

8 System Setup

WARNING

• Data related to the system's basic functions can be modified; however, inappropriate modification may cause fatal incident or failure for the manipulator or the whole system.

Before performing system setup, carefully read and understand the instructions, and make sure to observe the following precautions.

 System setup must be performed under the supervision of the administrator.

NOTICE

- Make sure to perform data storage and management whenever creating or modifying data. (Use our recommended SD card.)
- YASKAWA is not responsible for any incident or failure caused by inappropriate setting of data.

- 8 System Setup
- 8.1 Home Position Calibration

8.1 Home Position Calibration

•	Before operating the manipulator, make sure the servo power is turned OFF by performing the following operations. When the servo power is turned OFF, the SERVO ON LED on the programming pendant is turned OFF.
	 Press the emergency stop button on the programming pendant or on the external control device, etc.
	 Disconnect the safety plug of the safety fence. (when in the play mode or in the remote mode)
lf o per	peration of the manipulator cannot be stopped in an emergency, sonal injury and/or equipment damage may result.
•	Observe the following precautions when performing a teaching operation within the manipulator's operating range:
	 Be sure to perform lockout by putting a lockout device on the safety fence when going into the area enclosed by the safety fence. In addition, the operator of the teaching operation must display the sign that the operation is being performed so that no other person closes the safety fence.
	 View the manipulator from the front whenever possible.
	 Always follow the predetermined operating procedure.
	 Always keep in mind emergency response measures against the manipulator's unexpected movement toward a person.
	 Ensure a safe place to retreat in case of emergency.
Fai mo	lure to observe this instruction may cause improper or unintended vement of the manipulator, which may result in personal injury.
•	Confirm that no person is present in the manipulator's operating range and that the operator is in a safe location before:
	 Turning ON the YRC1000micro power
	 Moving the manipulator by using the programming pendant
	 Running the system in the check mode
	 Performing automatic operations
Per ope	sonal injury may result if a person enters the manipulator's erating range during operation. Immediately press an emergency

stop button whenever there is a problem. The emergency stop button is located on the upper right of the programming pendant.

8 System Setup

8.1 Home Position Calibration



- In the case of not using the programming pendant, be sure to supply the emergency stop button on the equipment. Then before operating the manipulator, check to be sure that the servo power is turned OFF by pressing the emergency stop button.
 Connect the external emergency stop button to the 4-14 pin and 5-15 pin of the Safety connector (Safety).
- Upon shipment of the YRC1000micro, this signal is connected by a jumper cable in the dummy connector. To use the signal, make sure to supply a new connector, and then input it.

If the signal is input with the jumper cable connected, it does not function, which may result in personal injury or equipment damage.



- 8 System Setup
- 8.1 Home Position Calibration

8.1.1 Home Position Calibration



Teaching and playback are not possible before the completion of the home position calibration.

In a system with two or more manipulators, the home position of all the manipulators must be calibrated before starting teaching or playback.

Home position calibration is an operation in which the home position and absolute encoder position coincide. Although this operation is performed prior to shipment at the factory, it needs to be performed again for following cases.

- · Change the combination of the manipulator and YRC1000micro
- · Replacement of the motor or absolute encoder
- · Stored memory is cleaned. (by weak battery, etc.)
- Home position deviation caused by hitting the manipulator against a workpiece, etc.

To calibrate the home position, use the axis keys to calibrate the home position mark on each axis so that the manipulator can take its posture for the home position. There are two operations for home position calibration:

- All the axes can be moved at the same time: Recalibrate the home position by moving all the axes together if changing the combination of manipulator and circuit board.
- Axes can be moved individually: Recalibrate the home position for the individual axes that were affected by the replacement, if replacing the motor or absolute encoder.

If the absolute data of its posture for the home position is already known, set the absolute data again after completing home position registration.

Home Position

The home position is the position in which the pulse value is "0" for each axis and the posture at the position is the home position posture. See *chapter 8.1.3* "Home Position Posture of Manipulator".

- 8 System Setup
- 8.1 Home Position Calibration

8.1.2 Calibrating Operation



Home position calibration screen is shown only in the security mode or the management mode.

8.1.2.1 Registering All Axes at One Time

- 1. Select {ROBOT} under the main menu.
 - The sub menu appears

DATA	EDIT DISPLAY	UTILITY 🚺 🔀 🛃	1 😢 🚾 📑 🙌
IOB			
	CURRENT POSITION	POWER ON/OFF	MANIPULATOR TYPE
GENERAL	COMMAND POSITION	🛷 TOOL	ANALOG MONITOR
VARIABLE B001	SERVO MONITOR	INTERFERENCE	OVERRUN &S-SENSOR
	K WORK HOME POS	SHOCK SENS LEVEL	UIMIT RELEASE
ROBOT	E SECOND HOME POS	USER COORDINATE	🖶 ARM CONTROL
SYSTEM INFO	T DROP AMOUNT	HOME POSITION	부스 SHIFT VALUE
Main Menu	Simple Menu		

- 2. Select {HOME POSITION}.
 - The HOME POSITIONING window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🚳	10 🖓 🕀	Þ
HOME POSI	TIONING SELECT	ARSOLUTE	- NATA			
R1 :S U R B T			x x x x x x x x			
				PAGE		
Main Men	u Simp	le Menu				

- 8 System Setup
- 8.1 Home Position Calibration
- 3. Select {DISPLAY} under the menu.
 - The pull-down menu appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	10 🖳 🕀	Þ
HOME POSI R1 :S L U R B T	TIONING SELECT	ROBOT1 STATION1 STATION2				
				PAGE		
Main Men	u Simp	ole Menu				

 The same operation as the instruction 3 can also be performed by selecting [PAGE], and selection box appears.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	10 📑 👘	Þ
HOME POSI	TIONING SELECT	ABSOLUTE	e data			
R1 :S L U R B T	00000		* * * * *			
				81 = ROBOTI 51 = STATION1 52 = STATION2		
				PAGE		
Main Men	u Simp	le Menu				

- 4. Select the desired control group.
 - Select the control group for HOME POSITIONING.
 - The control group can also be selected by pressing [PAGE].

- 8 System Setup
- 8.1 Home Position Calibration
- 5. Select {EDIT} under the menu.
 - The pull-down menu appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🚳	10 🖵 🙌	Þ
HOME POSI	SELECT ALL AXIS	OLUTE	e data			
R1 :S	Ŏ		*			
U R	00		*			
B	00		*			
L						
				PAGE		
Main Men	u Simp	le Menu				

- 6. Select {SELECT ALL AXES}.
 - The confirmation dialog box appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	10 📑 👘	Þ
HOME POSI	TIONING SELECT	ABSOLUTE	E DATA			
R1 :S L U R			* *			
L		Сге	ate home	e position?		
		YES	3	NO		
				PAGE		
Main Mer	u Simp	le Menu				

- 7. Select {YES}.
 - The position data of all axes which is shown are registered as home position. When {NO} is selected, the registration will be canceled.

- 8 System Setup
- 8.1 Home Position Calibration
- 8.1.2.2 Registering Individual Axes
 - 1. Select {ROBOT} under the main menu.
 - The sub menu appears.
 - 2. Select {HOME POSITION}.
 - 3. Select the desired control group.
 - Perform the step 3 and 4 of the "Registering All Axes at One Time" to select the desired control group.
 - 4. Select the axis to be registered.
 - Move the cursor to the axis to be registered, and select it.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	10 📑 👘	Þ
HOME POSI	TIONING SELECT	ABSOLUTE	DATA			
RI:S L	0	-3	18985 28343 *			
R B	0		*			
T	0		*			
				PAGE		
Main Men	u Simp	le Menu				

- A confirmation dialog box appears.

DATA ED	IT DISPLAY UTILITY	12 🗹 📶 🔞	10 🕞 🙌 🕒
HOME POSITIONIN SEL	NG LECT ABSOLUTE DATA		
R1:S C L C U L R C	-318985 328343 * * *		
т	Create home	position?	
L	YES	<u>N0</u>	
		PAGE	
Main Menu	Simple Menu		

- 5. Select {YES}.
 - The position data of the axis which is shown is registered as home position. When {NO} is selected, the registration will be canceled.

- 8 System Setup
- 8.1 Home Position Calibration

8.1.2.3 Changing the Absolute Data

To change the absolute data of the axis for which the home position calibration is completed, perform the following:

- 1. Select {ROBOT} under the main menu.
- 2. Select {HOME POSITION}.
- 3. Select the desired control group.
 - By performing the step 3 and 4 of the "Registering All Axes at One Time", the HOME POSITIONING window is shown and the desired control group can be selected.
- 4. Select the absolute data to be registered.
 - The number can be entered.

DATA	EDIT	DIS	PLAY UTIL:	TY 12 🗷	M 🗞 🔞	🗣 🕒
HOME POSI	TIONING SELECT	ABS	OLUTE DATA			
R1 :S L	00	F	-318985 328343	_		
U R	00		236730 *			
B T	00		*			
Hex	Dec	Bin	7	8	9	Clear
А	D		4	5	6	Back space
В	E		1	2	3	Cancel
С	F		0		-	Enter

- 5. Enter the absolute data by using the numeric keys.
- 6. Press [ENTER].
 - Absolute data is modified.

- 8 System Setup
- 8.1 Home Position Calibration

8.1.2.4 Clearing Absolute Data

- 1. Select {ROBOT} under the main menu.
 - The sub menu appears
- 2. Select {HOME POSITION}.
 - By performing the step 2, 3 and 4 of the "Registering All Axes at One Time", the HOME POSITIONING window is shown and the desired control group can be selected.
- 3. Select {DATA} under the main menu.
 - The pull-down menu appears

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	10 🕞 🙌 🕒
CLEAR ALL I L U R B T		ABSOLUTE	- 18985 28343 36730 56528 31171 57480	8	
				PAGE	
Main Men	u Simp	le Menu			

4. Select [CLEAR ALL DATA].

- A confirmation dialog box appears.



- 8 System Setup
- 8.1 Home Position Calibration
- 5. Select {YES}.
 - All absolute data are cleared.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	10 🖳 🙌	Þ
HOME POSI	TIONING SELECT	ABSOLUTE	e data			
R1 :S	0		*			
Ū R	Ŏ		*			
B	ŏ		*			
	Ŭ	<u> </u>				
				PAGE		
Main Men	u Simp	le Menu				

- When {NO} is selected, the registration will be canceled.

- 8 System Setup
- 8.1 Home Position Calibration

8.1.3 Home Position Posture of Manipulator

The home position posture of a commonly used 6-axis verticallyarticulated manipulator is shown below.





The home position posture of each manipulator differs depending on its model. Refer to the INSTRUCTIONS for the manipulator corresponding to its model.

- 8 System Setup
- 8.2 Setting the Second Home Position (Check Point)

8.2 Setting the Second Home Position (Check Point)

DANGER

- Before operating the manipulator, make sure the servo power is turned OFF by performing the following operations. When the servo power is turned OFF, the SERVO ON LED on the programming pendant is turned OFF.
 - Press the emergency stop button on the programming pendant or on the external control device, etc.
 - Disconnect the safety plug of the safety fence.
 (when in the play mode or in the remote mode)

If operation of the manipulator cannot be stopped in an emergency, personal injury and/or equipment damage may result.

- Observe the following precautions when performing a teaching operation within the manipulator's operating range:
 - Be sure to perform lockout by putting a lockout device on the safety fence when going into the area enclosed by the safety fence. In addition, the operator of the teaching operation must display the sign that the operation is being performed so that no other person closes the safety fence.
 - View the manipulator from the front whenever possible.
 - Always follow the predetermined operating procedure.
 - Always keep in mind emergency response measures against the manipulator's unexpected movement toward a person.
 - Ensure a safe place to retreat in case of emergency.

Failure to observe this instruction may cause improper or unintended movement of the manipulator, which may result in personal injury.

- Confirm that no person is present in the manipulator's operating range and that the operator is in a safe location before:
 - Turning ON the YRC1000micro power
 - Moving the manipulator by using the programming pendant
 - Running the system in the check mode
 - Performing automatic operations

Personal injury may result if a person enters the manipulator's operating range during operation. Immediately press an emergency stop button whenever there is a problem. The emergency stop button is located on the upper right of the programming pendant.

 Read and understand the Explanation of the Warning Labels before operating the manipulator.

- 8 System Setup
- 8.2 Setting the Second Home Position (Check Point)



- In the case of not using the programming pendant, be sure to supply the emergency stop button on the equipment. Then before operating the manipulator, check to be sure that the servo power is turned OFF by pressing the emergency stop button.
 Connect the external emergency stop button to the 4-14 pin and 5-15 pin of the Safety connector (Safety)
- Upon shipment of the YRC1000micro, this signal is connected by a jumper cable in the dummy connector. To use the signal, make sure to supply a new connector, and then input it.

If the signal is input with the jumper cable connected, it does not function, which may result in personal injury or equipment damage.

When performing the position check operation for the second home position (check point), pay careful attention to ensure the safety of the surrounding operation environment.

WARNING

If the "OUT OF RANGE (ABSO DATA)" alarm occurs, an error in the encoder communication related components may be the cause of the alarm. In this case, the manipulator may move in an unexpected direction, which may result in personal injury and/or equipment damage.

- Perform the following inspection procedures prior to conducting manipulator teaching. If there is any problem, immediately take necessary steps to solve it, such as maintenance and repair.
 - Check for a problem in manipulator movement.
 - Check for damage to insulation and sheathing of external wires.
- Return the programming pendant to a safe place after use.

If the programming pendant is left unattended on the manipulator, on a fixture, or on the floor, etc., the Enable Switch may be activated due to surface irregularities of where it is left, and the servo power may be turned ON. In addition, in case the operation of the manipulator starts, the manipulator or the tool may hit the programming pendant left unattended, which may result in personal injury and/or equipment damage.

- 8 System Setup
- 8.2 Setting the Second Home Position (Check Point)

8.2.1 Purpose of Position Check Operation

If the absolute number of rotation detected at power supply ON does not match the data stored in the absolute encoder the last time the power supply was turned off, alarm 4107 "OUT OF RANGE (ABSO DATA)" is issued when the controller power is turned ON.

There are two possible causes of this alarm:

- An error was found in the encoder communication related components.
- No error was found in the encoder communication related components, but the manipulator was moved after the power supply was turned OFF.

If there is an error in the encoder communication related components, the manipulator may stall when playback is started. If the absolute data allowable range error alarm has occurred, playback and test runs will not function and the position must be checked.



1, Position Check

After the "OUT OF RANGE (ABSO DATA)" alarm occurs, move to the second home position using the axis keys and perform the position confirmation. For performing the position confirmation, refer to *chapter 8.2.3 "Procedure after the Alarm"*. Playback and test runs will not function unless "CONFIRM POSITION" is performed.

- 8 System Setup
- 8.2 Setting the Second Home Position (Check Point)

2, Pulse Difference Check

The pulse number at the second home position is compared with that at the current position. If the difference is within the allowable range, playback is enabled. If not, the alarm occurs again.

- The allowable range pulse is the number of pulses per rotation of the motor (PPR data).
- The initial value of the second home position is the home position (where all axes are at pulse 0). The second home position can be changed. For details, refer to *chapter 8.2.2 "Procedure for the Second Home Position Setting (Check Point)"*.

3, Alarm Occurrence

If the alarm occurs again, there may be an error in the encoder communication related components. Check the components. After adjusting the erroneous axis, calibrate the home position of the axis, and then check the position again.

• When the home position calibration for all the axes is performed at the same time, playback operations are possible without the position confirmation.

 For a system with a manipulator that has no brake, after the alarm occurs, there is a case that the playback operations are possible without the position confirmation. (However, as a rule, "CONFIRM POSITION" must be performed.) Under the above special conditions, the manipulator

moves as follows:

NOTE

After starting, the manipulator moves at low speed (1/10 of the maximum speed) to the step indicated by the cursor.

If it is stopped and restarted during this motion, the low speed setting is kept until the step at cursor is reached. Regardless of cycle setting, the manipulator stops after the cursor step is reached.

When starting the manipulator again after it is stopped, the manipulator operates at the programmed speed and cycle of the job.

- 8 System Setup
- 8.2 Setting the Second Home Position (Check Point)

8.2.2 Procedure for the Second Home Position Setting (Check Point)

Apart from the "home position" of the manipulator, the second home position can be set up as a check point for absolute data. Perform the following steps to set the specified point.

If two or more manipulators or stations are controlled by one controller, the second home position must be set for each manipulator or station.

- 1. Select {ROBOT} under the main menu.
 - A sub menu appears.
- 2. Select {SECOND HOME POS}.
 - The SECOND HOME POS window appears.
 The message "Available to move to and modify specified point" is shown.

DATA	E	DIT	DISPLAY	UTILITY	12 🗹 📶 😣	🐻 🖳 👆	Þ
SECOND HO	ME PO SPE)S ECIFIED		CURRENT	DIFFERENCE		
RI :S U R B T		0 0 0 0 0 0		0 0 0 0 0	000000000000000000000000000000000000000		
					PAGE		
Main Men	u	Simp	le Menu	Avail	able to move to and mo	dify specified poi	int

- 3. Press [PAGE], or select "PAGE" to display the selection window for the control group.
 - The group axes by which the second home position is set is selected when there are two or more group axes.

DATA	EDIT DISP	LAY UTILITY	12 🗳 🖬 😣	o 🕞 👆 🕨
SECOND HOME I	POS PECIFIED	CURRENT	DIFFERENCE	
R1 :S L U R B T	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	
			1 : ROBOT 1 1 : STATION 1 2 : STATION 2	
			PAGE	
Main Menu	Simple Menu	J Availabl	e to move to and modi	ify specified point

- 4. Press the axis keys.
 - Move the manipulator to the new second home position.
- 5. Press [MODIFY] and [ENTER].
 - The second home position is changed.

- 8 System Setup
- 8.2 Setting the Second Home Position (Check Point)

8.2.3 Procedure after the Alarm



cause of the alarm. In this case, the manipulator may move in an unexpected direction, which may result in personal injury and/or equipment damage.

If the "OUT OF RANGE (ABSO DATA)" alarm occurs, perform the followings:

- · Reset the alarm
- Turn Servo power ON

And then confirm the second home position. After the confirmation, if the encoder communication related components are found to be the cause of the alarm, perform the necessary operations, such as replacing the encoder communication related components, etc.

The robot current position data when turning main power supply OFF and ON can be confirmed in "POWER ON/OFF POS" window.



Refer to "YRC1000micro MAINTENANCE MANUAL (RE-CHO-A115) 7.7 Position Data When Power is Turned ON/OFF" for details on the "POWER ON/OFF POS" window.

- 1. Select {ROBOT} under the main menu.
- 2. Select {SECOND HOME POS}.
 - The SECOND HOME POS window appears.

DATA	DISPLAY	UTILITY	12 🖻 🖬 😣	🐱 📑 👆	Þ
SECOND HOME P	OS ECIFIED	CURRENT	DIFFERENCE		
R1 :S	0	0	0		
L	0	0	0		
U	0	0	0		
R	0	0	0		
B	0	0	0		
1	U	0	U		
					_
			PAGE		
Main Menu	Simple Menu	Availa	ble to move to and mod	lify specified poi	int

3. Press the page key [PAGE], or select "PAGE" to display the selection window for the control group.

- 8 System Setup
- 8.2 Setting the Second Home Position (Check Point)
 - The group axes by which the second home position is set is selected when there are two or more group axes.

DATA	EDIT	LAY UTILITY	12 🗷 📶 🐋 🔟 📑 👆	Þ
SECOND HOME	POS SPECIFIED	CURRENT	DIFFERENCE	
R1 :S	0	0	0	
L	0	0	0	
U	0	0	0	
R	0	0	0	
B	0	U	U	
	U	U	0	
		R	1 : R0B0T1	
		S	1:STATION1	
		10	2.31411002	
			PAGE	
			1.11.54	
Main Menu	Simple Menu	Availab	le to move to and modify specifie	d point

- 4. Press [FWD].
 - TCP moves to the second home position. The robot moving speed is set as selected manual speed.
- 5. Select {DATA} under the menu.
- 6. Select {CONFIRM POSITION}.
 - The message "Home position checked" is shown.
 Pulse data of the second home position and current pulse data are compared. If the compared error is in allowed range, playback operation can be done.

If the error is beyond the allowed range, the alarm occurs again.

- 8 System Setup
- 8.2 Setting the Second Home Position (Check Point)

8.2.4 Procedure after the Alarm



An error in the encoder communication related components may be the cause of the alarm. In this case, the manipulator may move in an unexpected direction, which may result in personal injury and/or equipment damage.

If the "OUT OF RANGE (ABSO DATA)" alarm occurs:

- Reset the alarm;
- Turn ON the servo power;

then confirm the second home position. After the confirmation, if the encoder communication related components are found to be the cause of the alarm, perform the necessary operation, such as replacing the encoder, etc.

The robot current position data when turning main power supply OFF and ON can be confirmed in "POWER ON/OFF POS" window.



- 1. Select {ROBOT} under the main menu.
 - The sub menu appears.
- 2. Select {SECOND HOME POS}.
 - The SECOND HOME POS window appears.



- 8 System Setup
- 8.2 Setting the Second Home Position (Check Point)
- 3. Press the [PAGE], or select [PAGE] to open the selection window for the control group.
 - When there are two or more group axes, select the group axes to which the second home position is to be specified.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🐋 🐼 🖵 👆	Þ
SECOND HO	ME POS SPECIEIEI				
R1 :S L U R B T))))	0 0 0 0 0 0	0 0 0 0 0 0 0	
				RI:ROBOTI SI:STATIONI S2:STATION2 PAGE	
Main Menu Simple Menu Available to move to and modify specified					point

- 4. Press [FWD].
 - TCP moves to the second home position. The robot moving speed is set as selected manual speed.
- 5. Select {DATA} under the menu.
- 6. Select {CONFIRM POSITION}.
 - A message "Home position checked" appears.
 - Pulse data of the second home position and current pulse data are compared. If the compared error is in allowed range, playback operation can be done.
 - If the error is beyond the allowed range, the alarm occurs again.

- 8 System Setup
- 8.3 Tool Data Setting

8.3 Tool Data Setting

8.3.1 Registering Tool Files

8.3.1.1 Number of Tool Files

There are 64 tool files numbered 0 to 63. Each file is called as a tool file.





8.3.1.2 Registering Coordinate Data

When registering the tool file by number input operation, input the TCP of the tool on the flange coordinates.



- 8 System Setup
- 8.3 Tool Data Setting
- 1. Select {ROBOT} under the main menu.
 - The sub menu appears.



- 2. Select {TOOL}.
 - Move the cursor to the number of the desired tool, and press {SELECT} in the tool list window.
 - (2) The tool coordinate window of the selected number appears.
 - In the tool coordinate window, the tool number can be changed by pressing the [PAGE] or selecting [PAGE].

DATA	EDIT	DISPLAY	UTILIT	r 🛛 12 🖻	<u>¥1 畅 🔞 [</u>	a 🕆 🐔 🕒
TOOL TOOL NO.	: 0 / 64					
NAME X [Y [Z [₩ [X ₈ [TOOL1 0.000 0.000 0.000 0.000	mm Rx mm Ry mm Rz kg		000 deg. 000 deg. 000 deg.		
Yg Zg [0.000	mm Iy mm <mark>Too</mark>	0.0 I_file_	000 kg.m2 no.=	3	
Hex	Dec B	Sin	7	8	9	Clear
А	D		4	5	6	Back space
В	E		1	2	3	Cancel
С	F		0		-	Enter

- To switch the tool list window and the tool coordinate window, press $\{DISPLAY\} \rightarrow \{LIST\}$ or $\{DISPLAY\} \rightarrow \{COORDINATE DATA\}$.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🎽 🍪 🖾 🗔 👆 🎁	Þ
TOOL TOOL NO. : 0 / 64		LIST			
NAME	TOOL1				

- 3. Select the desired tool number.
- 4. Place the cursor in the part to register the desired coordinate data and press [SELECT].
 - The number is ready to input.
- 5. Input the coordinate data.
- 8 System Setup
- 8.3 Tool Data Setting
- 6. Press [ENTER].
 - The coordinate data is registered.



<Setting Example>



In case of Tool A, B



In case of Tool C

X	0.000 mm	R×	0.0000 deg.	
Y	145.000 mm	Rу	0.0000 deg.	
Z	260.000 mm	Rz	0.0000 deg.	

- 8 System Setup
- 8.3 Tool Data Setting

8.3.1.3 Registering Tool Posture Data

The tool posture data is an angle data which shows the relation between the flange coordinates and the tool coordinates. The angle when the flange coordinates are rotated to meet to the tool coordinates becomes an input value. Clockwise toward the arrow is the positive direction. Register in the following order: Rz, Ry, Rx.

For the tool shown in the following figure, register Rz=180, Ry=90, Rx=0



- 1. Select {ROBOT} under the main menu.
- 2. Select {TOOL}.
- 3. Select the desired tool number.
 - In the same way as shown in Explanation 2, 3 in chapter 8.3.1.2 "Registering Coordinate Data", open the desired tool coordinate window.
- 4. Select the desired coordinate axis to modify.

– First, select Rz.

- 5. Input the tool posture data.
 - Input rotation angle around Z_F of the flange coordinates.





- 8 System Setup
- 8.3 Tool Data Setting
- 6. Press [ENTER].
 - The rotation angle of Rz is registered.

In the same way, register the angle of Ry, Rx. Ry must be the input rotation angle around Y'_F of flange coordinates.



X	0.000 mm	R×	0.0000 deg.
Υ	0.000 mm	Ry	90.0000 deg.
Z	0.000 mm	Rz	180.0000 deg.

 Rx must be the input rotation angle around X'_F of flange coordinates.



Х	0.000	mm	R×	0.0000	deg.
Y	0.000	mm	Ry	90.0000	deg.
Z	0.000	mm	Rz	180.0000	deg.

8.3.1.4 Setting the Tool Load Information

The tool load information includes weight, a center of gravity position, and moment of inertia at the center of gravity of the tool installed at the flange.

Sets the tool load information by the design value of the tool.



For more details on the tool load information, refer to chapter 8.4.3 "Tool Load Information Setting".

If the design value is uncertain, use of the "Automatic Measurement of the Tool Load and the Center of Gravity" enable to set the tool load information easily.



- 8 System Setup
- 8.3 Tool Data Setting

8.3.2 Tool Calibration

8.3.2.1 Tool Calibration

To ensure that the manipulator can perform motion type operations such as linear and circular motion type correctly, accurate dimensional information on tools such as a hand must be registered and the position of the TCP must be defined.

Tool calibration is a function that enables this dimensional information to be registered easily and accurately. When this function is used, the TCP is automatically calculated and registered in the tool file.

What is registered in tool calibration is the coordinates of the TCP and the tool posture data in the flange coordinates.



8.3.2.2 Setting of Tool Calibration Method

There are three tool calibration methods, which are selected by setting parameter.

S2C432: Designation of tool calibration method

- 0: Calibrates only the coordinates.
 "Coordinates" calculated from 5 calibration teaching points is registered in the tool file.
 In this case "Tool Posture Data" is all cleared to be 0.
- 1: Calibrates only the posture.

"Tool Posture Data" calculated from the first calibration teaching point is registered in the tool file. In this case, "Coordinates" will not be changed. (the prior value is maintained.)

2: Calibrates the coordinates and the posture.

"Coordinates" calculated from 5 calibration teaching points and "Tool Posture Data" calculated from the first calibration teaching point are registered in the tool file.

- 8 System Setup
- 8.3 Tool Data Setting
 - In case of S2C432=0 (only coordinates is calibrated), tool posture data is overwritten with 0. (When the coordinates calculated from tool calibration is registered in the tool file in which the tool posture data is already registered, the tool posture data will be deleted.)
 In case of S2C432=1 (only posture is calibrated), the coordinates are maintained.
 In case of S2C432=1, 5 teaching points need to be registered though only the first point is used for calculation.
- 8.3.2.3 Teaching of Calibration Point

Teaching for defining coordinates

In order to calibrate coordinates, five different postures (TC1 to 5) must be taught with the TCP as the reference point. The tool dimensions are automatically calculated on the basis of these five points.



Each posture must be arbitrary. Accuracy may decrease when pose setting is rotated in a constant direction

8 System Setup

8.3 Tool Data Setting

Teaching for defining posture

The calibration of tool posture data is performed with the first calibration teaching point (TC1).

Teach TC1 with Z-axis of the desired tool coordinates downward vertically to the ground. (the Z-axis of the tool coordinates is parallel to the Z-axis of the base tool and points to the opposite direction.)

Tool posture data is automatically calculated with this TC1 posture.

The X-axis of the tool coordinates is defined in the same direction as the X-axis of the base coordinates.





- 8 System Setup
- 8.3 Tool Data Setting
 - There are 64 tool files numbered 0 to 63.
 - In a basic system with one manipulator and one tool, the tool file for tool No.0 is used.
 - If there is more than one tool, for example when using a multihand, use the tool numbers in the order of 0, 1, 2, etc.
- 1. Select {ROBOT} under the main menu.
- 2. Select {TOOL}.

SUPPLE

- 3. Select the desired tool number.
 - In the same way as shown in the instruction 2 and 3 of the chapter 8.3.1.2 "Registering Coordinate Data", display the desired tool coordinate window.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🎽 😣	o 🗣 🕆 🖸	Þ
TOOL TOOL NO.	. : 0 / 64					
NAME X Y Z	TOOL1 0.000 0.000 0.000	mm R× mm Ry mm Rz	0.0000	deg. deg. deg.		
₩	0.000	kg				
Xg Yg Zg	0.000	mm I×[mm Iy[mm Iz[0.000	kg.m2 kg.m2 kg.m2		
				PAGE		
Main Mer	nu Simp	le Menu				

- 4. Select {UTILITY} under the menu.
 - The pull-down menu appears.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 🎽 🐝 🕯	3 🕞 🕆 🕷	Þ
TOOL TOOL NO. NAME X [Y [Z] W [Yg] Zg]	: 0 / 64 TOOL1 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	mm Rx mm Ry mm Rz kg mm Ix [mm Iy [mm Iz]	CALIBRATION W.GRAY.POS 0.0000 c 0.0000 k 0.000 k 0.000 k	leg. .g. m2 .g. m2 .g. m2		
				PAGE		
Main Men	u Simp	le Menu				

- 8 System Setup
- 8.3 Tool Data Setting
- 5. Select {CALIBRATION}.
 - The TOOL CALIBRATION window is shown.

DATA	EDIT	DISPLAY	UTILITY] 12 🖻 📶 😣 🕻	I 🖵 🕆 🐔				
TOOL CALI TOOL NO	TOOL CALIBRATION TOOL NO.: 00								
S L U R B T		* POSI * <sta * TC1 * TC2 * TC3 * TC4 * TC5</sta 							
COMPI	LETE	CANCE	ïL						
Main Men	u Sim	ple Menu	i) Turn or	n servo power					

- 6. Select the robot.
 - (1) Select the robot to calibrate.(When the robot has already been selected or there is only one of robot, this operation should not be performed.)
 - (2) Select "**" in the TOOL CALIBRATION window and select the robot in the shown selection dialog box.
 - (3) The robot is set.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣 🖄	3 🕞 🕆 🕷
TOOL CALII TOOL NO R1:ROBOT R2:ROBOT U R B T	BRATION .: 00	* POSI * <sta * TC1 * TC2 * TC3 * TC4 TC5</sta 	TION TC1 TUS> : O : O : O : O : O		
COMPL	LETE	CANCE	L		
Main Men	u Sim	ple Menu	i) Turn o	n servo power	

- 8 System Setup
- 8.3 Tool Data Setting
- 7. Select "POSITION".
 - The selection dialog box is shown.
 - (1) Select the teaching point for calibration.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🐋 🕯	i 🕞 🕆 🕷				
TOOL CAL	TOOL CALIBRATION TOOL NO.: 00								
R1 :S L U R B T	ג ג ג ג	* POSI * <sta * TC1 * TC2 * TC3 * TC4 TC5</sta 							
COMF	PLETE	CANCE	ïL.						
Main Me	Main Menu Simple Menu 🚺 Turn on servo power								

- 8. Move the manipulator using the axis key.
- 9. Press [MODIFY] and [ENTER].
 - Taught position is registered.
 Repeat 7 to 9 operation to teach TC1 to TC5.
 "•" indicates that teaching is completed and "O" indicates that it is not completed.

DATA	DIT	DISPLAY	UTILITY	12 🖻 州 🕫 🕯	I 🕞 🕆 🐔
TOOL CALIBRAT TOOL NO.: 00	ION 0				
R1 :S L R B T	10164 11809 5625 6728 12296 6174	P0S] <st<i>I TC1 TC2 TC3 TC4 TC5</st<i>	ITION IC ITUS> : ● : ● : ● : ● : ○	1	
COMPLETE		CANC	EL		
Main Menu	Simpl	e Menu			

- To check the taught positions, call up the required window among TC1 to TC5 and press [FWD]. The manipulator moves to the set position.
- If there is a difference between the current position of the manipulator and the shown position data, "TC□" next to "POSITION" in the window flashes.

- 8 System Setup
- 8.3 Tool Data Setting

10. Select "COMPLETE".

 Calibration data is registered in the tool file. Once the calibration is completed, the tool coordinate window is displayed on the screen.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 🎽 😣 🖞	s 🗣 🕆 🕷	Þ
TOOL TOOL NO. NAME X Y Z W	: 0 / 64 TOOL1 -618.211 -78.445 -186.339 0.000	mm R× mm Ry mm Rz kg	0.0000	deg. deg. deg.		
Xg Yg Zg j	0.000 0.000 0.000	mm Ix mm Iy mm Iz	0.000	kg.m2 kg.m2 kg.m2		
				PAGE		
Main Men	u Simp	ole Menu				

- 8 System Setup
- 8.3 Tool Data Setting

8.3.2.4 Clearing Calibration Data

Before the calibration of a new tool, clear the robot information and calibration data.

- 1. Select {DATA} under the pull-down menu.
 - The pull-down menu appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖬 🕫	3 🕞 🕆 👩
CLEAR DATA L U R B T	200 135 8405 3992 2037 3257 1263	P051 <sta TC1 TC2 TC3 TC4 TC5</sta 	TION IC TUS> : ● : ● : ● : ●		
COMPLET	ſE	CANCE	iL.		
Main Menu	Simp	le Menu			

- 2. Select {CLEAR DATA}.
 - The confirmation dialog box is shown.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖬 😣 🗃	🗣 🕆 🚳			
TOOL CALIE TOOL NO	TOOL CALIBRATION TOOL NO.: 00							
R1 :S L U R	13 840 399 203	5 POSI 5 <sta 2 TC1 7 TC2</sta 	TION TCT TUS> : • : •					
Б Т	Γ		Clear	data?				
		YES	;	NO				
COMPL	LETE	CANCE	iL					
Main Men	Main Menu Simple Menu							

- 8 System Setup
- 8.3 Tool Data Setting
- 3. Select {YES}.

- All data is cleared.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🖬 🕫	o 🕞 🕆 😚
TOOL CALIBRAT TOOL NO.: 0	TON 0				
жжж:S L		* POSI * <sta< th=""><th>TION <u>(TC1</u> TUS></th><th></th><th></th></sta<>	TION <u>(TC1</u> TUS>		
U R		* TC1 * TC2	: 0 : 0		
B T		* TC3 * TC4	: 0 : 0		
		TC5	: 0		
	_				
COMPLETE		CANCE	L		
Main Menu	Simp	ole Menu			



8.3.2.5 Checking the TCP

After registering the tool file, check if the TCP is correctly registered by performing a TCP fixed operation like the one shown below, in any coordinate system other than the joint.



- 8 System Setup
- 8.3 Tool Data Setting
- 1. Press [COORD].
 - Select any coordinate system except " JOINT" by pressing [COORD].

DATA	EDIT	DISPLAY	UTILITY	122	l 📶 畅 🕅	3 🖵 侍	ố
TOOL TOOL NO.	: 0 / 64						
NAME X Y Z	TOOL1 0.000 m 0.000 m	m R× m Ry m Rz	0.0000 0.0000 0.0000	deg. deg. deg.			
W]	0.000 k	g					
Xg Yg Zg	0.000 m 0.000 m 0.000 m	m Ix m Iy m Iz	0.000 0.000 0.000	kg.m2 kg.m2 kg.m2			
				Р	AGE		
Main Men	u Simple	e Menu					

- 2. Select desired tool number.
 - Show the tool coordinate window of the desired tool by pressing the [PAGE] or selecting it in the tool list window.
- 3. Move the R, B, or T axes using the axis key.
 - By pressing the axis keys for the R, B, and T axes, change the manipulator pose without changing the TCP position.
 If this operation shows a large TCP error, adjust the tool data.





For details on the TCP fixed operation, refer to "YRC1000micro OPERATOR'S MANUAL (RE-CSO-A058) 2.3.7 Motion about TCP". 8 System Setup

8.3 Tool Data Setting

8.3.3 Automatic Measurement of the Tool Load and the Center of Gravity

8.3.3.1 What is the Automatic Measurement of the Tool Load and the Center of Gravity?

With this function, the user can register the load of tool, the position of the tools center of gravity and the moment of inertia at the center of gravity.

The tool load, the position of it's center of gravity and the moment of inertia at the center of gravity are measured and registered in a tool file.



This function can be used where the manipulator is installed level on the ground. For the conditions required for manipulator installation, refer

to chapter 8.4 "ARM Control".

8.3.3.2 Measurement of the Tool Load and the Center of Gravity

To measure the tool load and the center of gravity, move the manipulator to its home position (U-, B- and R-axes: horizontal to the ground) and operate the U-, B- and T-axes.



- 8 System Setup
- 8.3 Tool Data Setting
- 1. Select {ROBOT} under the main menu.
- 2. Select {TOOL}.
 - The tool list window appears.
 - The tool list window is called up only when the file extension function is valid.

If the file extension function is invalid, the tool coordinate window appears.

TOOL COORDINATE NO. NAME 00 TOOL1 01 TOOL2 02	DATA	EDIT	DISPLAY	UTILITY	12 🖻 🎽 😣 🕯	I 🖵 🕆 🐔
OO TOUL 01 TOOL2 02	TOOL COOR	DINATE	WF			
	00 01 02 03 04 05 06 07 08 09 10 11					
Main Menu Simple Menu	12 13 Main Men	u Simp	le Menu			

DATA	EDIT	DISPLAY	UTILITY	12 🗷	<mark>¥1</mark> 轮 🖄	3 🗣 🖨 👩	
TOOL TOOL NO.	: 0 / 64						
NAME X Y Z	TOOL1 0.000 0.000 0.000	mm R× mm Ry mm Rz	0.0000	deg. deg. deg.			
W	0.000	kg					
Xg Yg Zg	0.000	mm I× mm Iy mm Iz	0.000 0.000 0.000	kg.m2 kg.m2 kg.m2			
				PAG	E		
Main Mer	u Simp	le Menu					

- 8 System Setup
- 8.3 Tool Data Setting
- 3. Select the desired tool number.
 - Move the cursor to the desired number in the tool list window and press [SELECT].
 - The tool coordinate window of the selected number is shown.
 - In the tool coordinate window, the number can be changed by pressing the [PAGE] or selecting [PAGE].
 - To switch the tool list window and the tool coordinate window, press $\{DISPLAY\} \rightarrow \{LIST\}$ or $\{DISPLAY\} \rightarrow \{COORDINATE DATA\}$.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 🎽 😣 🕯	o 🕞 🕆 🕷	Þ
TOOL TOOL NO. NAME X [Y [Z] ₩ [Xg [Zg]	: 0 / 64 TOOL1 0.000 0.000 0.000 0.000 0.000 0.000 0.000	LIST mm Rx [mm Ry] mm Rz] kg mm Ix [mm Iy [mm Iz]	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	deg. deg. deg. kg.m2 kg.m2 kg.m2		
				BACE		
Main Men	u Simp	le Menu		raut		
Main Men	u Simp	le Menu				

4. Select {UTILITY} under the menu.

DATA	EDIT	DISPLAY	UTILITY	12	2 🕺 🐝 🕻	3 📑 🕂 🕷	Þ
TOOL TOOL NO. NAME X Y Z W Xg Yg Zg	: 0 / 64 TOOL1 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	mm R× mm Rv mm Rz ks mm Ix[mm Iy[mm Iz[CALIBRAT W.GRAY.P MEASUBE 0.0000 0.000 0.000 0.000	ION os deg. kg.m2 kg.m2 kg.m2			
					PAGE		
Main Mer	u Simp	le Menu					

- 8 System Setup
- 8.3 Tool Data Setting
- 5. Select {W.GRAV.POS MEASURE}.
 - The window for the automatic measurement of the tool load and the center of gravity is shown.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🎽 😣	o 🕞 🕆 💰
W.GRAV.POS TOOL NO.	MEASURE : 00				
R1:W Xg Yg Zg Ix Iy Iz	L0. *. *** *. *** *. *** *. *** *. *** *. ***	AD SETTING ks <s wm. HC mm U mm B T(kg.m2 T(kg.m2 kg.m2 kg.m2</s 	ON U-ARM :TATUS > GRAV.POS IME : O : O : O (1) : O (2) : O	NOT CONSIDER INERTIA HOME1 : O B(1) : O B(2) : O HOME2 : O T : O	
REGIST	rer	CANCI	EL.		
Main Menu	Sim	ole Menu			

- 6. Press the [PAGE].
 - In a system with several manipulators, use the [PAGE] to change the group to be controlled.
- 7. Press [FWD].
 - Press [FWD] once, and the manipulator moves to the home position (U-, B- and R-axes: horizontal to the ground).
- 8. Press [FWD] again.
 - Press [FWD] again, and measurement starts. Keep the button pressed until measurement is completed.

The manipulator moves in the order listed below. Once measurement is completed, "O" changes to " \bullet ".

- Measurement of the U-axis: U-axis home position +4.5 degrees →
 -4.5 degrees
- (2) Measurement of the B-axis: B-axis home position +4.5 degrees →
 -4.5 degrees
- (3) First measurement of the T-axis: T-axis home position +4.5 degrees \rightarrow -4.5 degrees
- (4) Second measurement of the T-axis: T-axis home position +60 degrees → +4.5 degrees → -4.5 degrees
 - The speed during measurement automatically changes to "Medium".
 - During the measurement, "HOME" or "U" blinks on the screen.
- During the measurement, the [FWD] button must be kept pressed. If the button is released during the measurement or if it is released before "O" changes into "●", the measurement is aborted and the following message appears: "Stopped measurement"
 - The measurement starts again from the first home position.

- 8 System Setup
- 8.3 Tool Data Setting
 - When the measurement of the tool load and the center of gravity is completed (when all the measurement statuses of the tool load and the center of gravity has changed to "●"), the measured data appears on the screen.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🌿 😣	o 🖵 🕂 🎸
W.GRAV.PO TOOL NO	S MEASURE .: 00				
R1:₩ Xg Yg Zg I× Iy Iz	L0, 10.660 0.485 0.208 175.346 *.*** *.***	AD SETTING ks < S W. mm HO mm B T(ks.m2 T(ks.m2 ks.m2	ON U-ARM TATUS > GRAV.POS ME : ● : ● 1) : ● 2) : ●	NOT CONSIDER INERTIA HOME1 : O B(1) : O B(2) : O HOME2 : O T : O	
REGI	STER	CANCE	iL		
Main Men	u Sim;	ole Menu	3elect	REGISTER or CANCEL	Press FWD key again

- 9. Select "REGISTER". (When measuring only the tool load and the center of gravity.)
 - The measured data is registered in the tool file, and the tool coordinate window appears.
 - Select "CANCEL" to open the tool list window without registering the measured data in the tool file.
 - Select "FWD" and the manipulator moves to the home position 1 and the measurement of the moment of inertia at the center of gravity starts.

- 8 System Setup
- 8.3 Tool Data Setting

8.3.3.3 Measurement of the Moment of Inertia at the Center of Gravity

Measure the moment of inertia at the center of gravity.



The moment of inertia at the center of gravity does not need to be measured when this data is small enough for the moment of inertia calculated from weight and the center of gravity position. However, the measurement is required when the moment of inertia of the tool is large (as a rough guide, the tool is considered to be large when the tool size is about more than 2-times the distance between the flange and the center of gravity).



The size of the tool is not too big. Measurement of the moment of inertia at center of gravity is not necessary. The size of the tool is big. Measurement of the moment of inertia at center of gravity is necessary.

- 1. Press [FWD].
 - Press [FWD], and the manipulator moves to the home position 1 (Uaxis: horizontal to the ground, R-axis: rotating axis of B-axis is vertical to the ground, T-axis: T-axis home position +90 degrees).

		EDIT	DISPLAY	UTILITY	12 🗳 🎽 😣	o 🞝 🕆
W.0	RAV.POS ME. OOL NO.: 0	ASURE 0				
٦	K1:W Yas Zar Ix Iy Iz	L0, 10.660 0.485 0.208 75.346 *.*** *.*** *.***	AD SETTING kg < S W. mm HC mm D mm B T(kg.m2 T(kg.m2 kg.m2 kg.m2	ON U-ARM STATUS > GRAV.POS ME : ● : ● : ● (1) : ● (2) : ●	NOT CONSIDER INERTIA HOME1 : ○ B(1) : ○ B(2) : ○ HOME2 : ○ T : ○	
	REGISTER		CANCE	EL		
h	lain Menu	Simp	le Menu	select	REGISTER or CANCEL	Press FWD key again



If the tool is interfered with during the measurement, operate the S-, L- and R-axes and move the manipulator to avoid the interference. Then move the axis to the home position 1.

- 8 System Setup
- 8.3 Tool Data Setting
- 2. Press [FWD] again.
 - Press [FWD] again, and measurement of B-axis 1 and B-axis 2 starts.

The manipulator moves in the order listed below. Once measurement is completed, "O" changes to " \bullet ".

- Measurement of the B-axis 1: B-axis home position +30 degrees →
 -30 degrees
- 2 Move to the measurement position of B-axis 2
- ③ Measurement of the B-axis 2: B-axis home position +30 degrees → -30 degrees

When the measurement is completed, the measured data appears on the screen



- During the measurement, the [FWD] button must be kept pressed. If the button is released during the measurement or if it is released before "O" changes into "●", the measurement is aborted and the following message appears:
- "Stopped measurement" The measurement starts again from the home position1.
- 3. Press [FWD].
 - Press [FWD], and the manipulator moves to the home position 2 (R-axis: rotating axis of B-axis is horizontal to the ground, B-axis: vertical to the ground).



If the tool is interfered with during the measurement, operate the S-, L- and T-axes and move the manipulator to avoid the interference. Then move the axis to the home position 2.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🛠 🔞 🕞 👆 🎸
W.GRAV.POS TOOL NO.	S MEASURE .: 00			
R1:₩ Xg Yg Zg I× Iy Iz	L0, 10.660 0.485 0.208 175.346 0.032 0.032 *.***	AD SETTING kg < S W. mm HC mm U mm B T(kg.m2 T(kg.m2 kg.m2	ON U-ARM TATUS > GRAV.POS ME : ● : ● 1) : ● 2) : ●	NOT CONSIDER INERTIA HOME1 : ● B(1) : ● B(2) : ● HOME2 : ○ T : ○
REGIS	STER	CANCE	ĒL	
Main Menu	JSimp	ole Menu	Press	FWD key again to start measurement

- 8 System Setup
- 8.3 Tool Data Setting
- 4. Press [FWD] again.
 - Press [FWD] again, and measurement of T-axis starts.

The manipulator moves in the order listed below. Once measurement is completed, "O" changes to " \bullet ".

(1) Measurement of the T-axis: T-axis home position +30 degrees \rightarrow -30 degrees

When the measurement is completed, the measured data appears on the screen

• During the measurement, the [FWD] button must be kept pressed. If the button is released during the measurement or if it is released before "O" changes into "●", the measurement is aborted and the following message appears:

SUPPLE -MENT

> • "Stopped measurement" The measurement starts again from the home position2.



- 5. Select "REGISTER". (When measuring only the tool load and the center of gravity.)
 - The measured data is registered in the tool file, and the tool coordinate window appears.
 - Select "CANCEL" to open the tool list window without registering the measured data in the tool file.

- 8 System Setup
- 8.4 ARM Control

8.4 ARM Control

8.4.1 ARM Control

ARM Control, a control system originally developed by YASKAWA, achieves an enhanced robot motion performance such as improved path accuracy or reduced cycle time.

The moment of inertia and the gravity moment etc. of each axis are calculated by the ARM control function, and YRC1000micro controls robot motion according to the result. It is necessary to set the robot setup condition and the tool load information to request these accurately.

The robot setup condition is robot installation angle relative to ground and the weight and a center of gravity position of the load installed at each part of robot, etc.

The tool load information is weight, a center of gravity position, and moment of inertia at the center of gravity, of the tool installed at the flange.

It is necessary to set these information correctly to do a better operation control by the ARM control.

8.4.2 ARM CONTROL Window



- 8 System Setup
- 8.4 ARM Control

8.4.2.1 Robot Setup Condition

Fulfill the following robot setup condition to enable the ARM control.

- Robot installation angle
- S-head payload
- U-arm payload

Robot installation angle

The angle of the manipulator installed relative to ground is set in ANGLE REL. TO GROUND to calculate the gravity moment which loads to each axis of the manipulator.

The robot installation angle sets how much X axis of the robot coordinates has inclined with the ground around Y axis of the robot coordinates. The direction of + in the U axis operation from the home position posture of the manipulator becomes direction of + of the robot installation angle. Therefore, the robot installation angle for a vertical downward wall mount specification becomes -90 degrees.



<Example>



If the robot installation angle is not correctly set, the manipulator cannot be properly controlled. Therefore, make sure to set the value correctly, paying special attentions to the direction "+" or "-".



Only rotation angle around Y axis of the robot coordinates can be set in the robot installation angle.

Contact your YASKAWA representative when robots is installed to incline Y axis of the robot coordinates relative to ground.

- 8 System Setup
- 8.4 ARM Control

S-HEAD PAYLOAD

Set the weight and the position of the gravity center of the load roughly when a device such as a transformer is installed on the S-head.

It is not necessary to set these values if no load is installed on the S-head.

• WEIGHT (unit: kg)

Set the weight of the installed load.

It is not required to set a correct value, and it is recommended to set a value slightly larger than the actual weight. (Round up the value with each fraction between 0.5 to 1 kg.)

• X (FROM S-AXIS), Y (FROM S-AXIS) (unit: mm) Set the position of the gravity center of the installed load by the distance from the S-axis center in the directions of X and Y. It can be set with a rough value.

The directions of X and Y conform to the robot coordinates. When the position is in the negative direction, set a negative value.

Fig. 8-1: Load on the S-Head (Top View)



- 8 System Setup
- 8.4 ARM Control

U-ARM PAYLOAD

Set the weight and the position of the gravity center of the load roughly when a device such as a motor for the wire feeder is installed on the U-arm.

A standard value is set at the factory.

Set "0" for the weight if no device is installed on the U-arm.

• WEIGHT (unit: kg)

Set the weight of the installed load.

It is not required to set a correct value, and it is recommended to set a value slightly larger than the actual weight. (Round up the value with each fraction between 0.5 to 1 kg.)

• X (FROM U-AXIS), HEIGHT (FROM U-AXIS) (unit: mm) Set the position of the gravity center of the installed load. It can be set with a rough value.

X (FROM U-AXIS) is the horizontal distance from the U-axis rotation center to the position of the gravity center of the load. If the mass point is on the rear side with respect to the U-axis rotation center, set a negative value.

HEIGHT (FROM U-AXIS) is the height in the vertical direction from the U-axis rotation center to the position of the gravity center of the load.







The ARM CONTROL window is displayed only when the security mode is set to the management mode.

- 8 System Setup
- 8.4 ARM Control
- 1. Select {ROBOT} under the main menu.

DATA	E	DIT	DISPLAY	U	TILITY	12 🗳 🖌	1 😣 🔟 🖵 👇		
.108		I I I I I I	ENT POSITI	ON					
DOUT		[]	URRENT POSITION		🥠 тос	L	OVERRUN &S-SENSOR		
		1	COMMAND POSITION		🔊 INT	ERFERENCE	UIMIT RELEASE		
VARIABLE			SERVO MONITO	R	K SHO	ICK SENS Vel	ARM CONTROL		
		<u>k</u> •	IORK HOME PO	S	📔 use	R COORDINATE	上 SHIFT VALUE		
ROBOT		1 <mark>2</mark> s	SECOND HOME	POS	🛄 нов	E POSITION	SOFTLIMIT SETIING		
SYSTEM IN	FO	¥] •	ROP AMOUNT		S NAN TI	IPULATOR PE	HOCK SENS LV. (CURRENT)		
		1 0 F	POWER ON/OFF POS		🕾 and	LOG MONITOR	🔏 3D GRAPHICS		
Main Men	u	Simp	le Menu						

- 2. Select {ARM CONTROL}.
 - The ARM CONTROL window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🚳	10 📮 👘	Þ
ARM CONTROL <robot ANGLE R S-HEAD WEIGH X(FRO U-ARM P WEIGH X(FRO HEIGH</robot 	DL GROUP: ROE SETUP CONDI EL. TO GROU PAYLOAD T M S-AXIS) AYLOAD T M U-AXIS) T (FROM U-A)	NOTI TION> ND	0 des 0.000 0 n 11.000 115 n 240 n	s. Inn mn] ks mn mn		
				PAGE		
Main Men	u Simp	le Menu				

- 3. Press the page key , or select [PAGE].
 - Select the desired control group when there are two or more group axes.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🛓	1 👒 🔟	📮 🙌	Þ
ARM CONTRO CONTROL)L GROUP: ROE	BOT1					
ANGLE RE S-HEAD F	EL. TO GROU AYLOAD	JND	<u> </u>				
WEIGHT X(FROM S-AXIS) V(FROM S-AXIS)			0.000 kg				
U-ARM PAYLOAD WEIGHT			11.000 kg				
X(FROM U-AXIS) HEIGHT(FROM U-AXIS)			115 mm 240 mm				
				R2:R0B0T2			
				PAGE			
Main Menu	J Simp	le Menu					

- 4. Select the desired item.
- 5. Input the value and press [ENTER].

- 8 System Setup
- 8.4 ARM Control

8.4.3 Tool Load Information Setting



• Correctly set the tool load information.

If the tool load information is not set correctly, the life of speed reducer may be shorter or the alarm may occur.

Failure to observe this instruction may result in a shortened life of the speed reducer and/or an alarm occurrence.

The following message appears as a reminder when the tool load information is input. "Input correct tool information. Using robot with wrong tool information may result in premature failure of the robot".

- 8 System Setup
- 8.4 ARM Control

8.4.3.1 Tool Load Information

Tool load information includes weight, a center of gravity position, and moment of inertia at the center of gravity of the tool installed at the flange. These are registered in the tool file.



8.4.3.2 How to Calculate Tool Load Information

Weight: W (Unit: kg)

The total weight of the installing tool is set.

It is not required to set a correct value, however, it is recommended to set a value slightly larger than the actual load. (Round up the value with each fraction between 0.5 to 1 kg.)

Center of gravity position: xg, yg, zg (Unit: mm)

The center of gravity position of the installed tool is set as the position in the flange coordinates.

Since it is usually difficult to get a strict center of gravity position, it can be set with a rough value. Presume and set a center of gravity position roughly from outline of the tool.

Set the value when the center of gravity position of the installed tool is clear from specifications, etc.

Moment of inertia at the center of gravity: lx, ly, lz (Unit: kg·m²) It is an moment of inertia of the tool at the center of gravity position.

The value is calculated around the each axis of the coordinates which is in parallel to the flange coordinates and which home position is the center of gravity position of the tool.

It is not required to set a correct value, however, it is recommended to set a value slightly larger than the actual value.

This setting is used to calculate the moment of inertia which loads to each axis of the manipulator. However, the moment of inertia at the center of gravity does not need to be set when this data is small enough for the moment of inertia calculated from weight and the center of gravity position.

However, the setting is required when the moment of inertia of the tool is large (as a rough guide, the tool is considered to be large when the tool

- 8 System Setup
- 8.4 ARM Control

size is about more than 2-times the distance between the flange and the center of gravity).



The size of the tool is not too big. Setting the moment of inertia at center of gravity is not necessary.

The size of the tool is big. Setting the moment of inertia at center of gravity is necessary.

Rough value of the moment of inertia at the center of gravity can be calculated by the following methods.

- Method to approximate the entire tool in hexahedron or cylinder.
- Method to calculate from each weight and center of gravity position of plural mass.

the following setting examples for details.

<Example 1>

In the example of the figure below, the center of gravity is set on the flange coordinates assuming that the center of gravity is positioned slightly inclined to the head from the center.

There is no need to set the moment of inertia at the center of gravity since the size of the tool is not too large.



- 8 System Setup
- 8.4 ARM Control
 - The own moment of inertia calculation for hexahedron and cylinder

The own moment of inertia of hexahedron and cylinder can be calculated by the next expression when the center of gravity is at the center.

the expression when the calculation of the moment of inertia at the center of gravity.



<Example 2>

It is necessary to set the moment of inertia at the center of gravity when the entire size of the tool and workpiece is large compared to the distance from the flange to the center of gravity position.

Calculate the moment of inertia at the center of gravity roughly from the expression (the aforementioned supplement: "The own moment of inertia calculation for hexahedron and cylinder"), by approximating the entire tool in the shape of the hexahedron or the cylinder.

If the weight of held workpiece is greatly different, it is more effective to set tool load information on each workpiece and to switch the tool on each step according to the held workpiece. Set the tool load information in the state to hold the heaviest workpiece when using the tools without switching them.



- 8 System Setup
- 8.4 ARM Control

Center of gravity: Position at flange right under 250mm almost

$$(Xg, Yg, Zg) = (0,0,250)$$

Moment of inertia at the center of gravity:

The hexahedron of 0.500 x 0.400 x 1.000[m] which encloses the

entire tool + workpiece is assumed.

By the expression to calculate the own moment of inertia of hexahedron,

$$Ix = (Ly^{2} + Lz^{2} / 12) * W$$

= ((0.400² + 1.000²) / 12) * 100 = 9.667 = approx. 10.000
Iy = (Lx² + Lz² / 12) * W = ((0.500² + 0.400²) / 12) * 100 = 3.417
= approx. 3.500
Iz = (Lx² + Ly² / 12) * W = ((0.500² + 1.000²) / 12) * 100 = 10.417

<Setting>

- W : 100.000 kg
- Xg : 0.000 mm
- Yg : 0.000 mm
- Zg : 250.000 mm
- lx : 10.000 kg.m²
- ly : 3.500 kg.m²
- Iz : 10.500 kg.m²

8 System Setup

8.4 ARM Control



- 8 System Setup
- 8.4 ARM Control

<Example 3>

When there are two or more big mass as shown in the figure below, perform:

- Set the center of gravity position when the center of gravity position of the entire tool is roughly understood, and set the moment of inertia at the center of gravity calculated by approximating the entire tool in the shape of hexahedron or cylinder. (It is enough in this setting usually.); or
- 2. When weight in each mass and the center of gravity position are understood, the center of gravity position and the moment of inertia at the center of gravity of the entire tool can be calculated. (aforementioned supplement column: "How to calculate 'Center of gravity position' and 'moment of inertia at the center of gravity' for plural mass".)

This example shows the calculation with the method 2.



* The own moment of inertia (Icxi, Icyi, Iczi) of the tool is disregarded in this example, since each tool is smaller than the entire tool.

8 System Setup

8.4 ARM Control

<Setting>

• W	:	10.000 kg
• Xg	:	100.000 mm
• Yg	:	-83.333 mm
• Zg	:	60.000 mm
• Ix	:	0.100 kg.m ²
• ly	:	0.010 kg.m ²
• Iz	:	0.100 kg.m ²

8.4.3.3 Tool Load Information Registering

Tool load information is registered in the tool file.

- 1. Select {ROBOT} under the main menu.
- 2. Select {TOOL}.
 - The tool coordinate list window appears.
 - The tool coordinate list window appears only when TOOL NO.
 SWITCH in the TEACHING CONDITION window is set to PERMIT.
 - When TOOL NO. SWITCH in the TEACHING CONDITION window is set to PROHIBIT, the tool window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🐋 🗄	0 🖵 🕆 🏠
TOOL COOR NO.	DINATE	NAME			
00 01 02 03 04 05 06 07 08 09 10 11 12 13) 			
Main Men	u S	imple Menu			
DATA	EDIT	DISPLAY	UTILITY	12 🛯 🖬 👒 🗄	o 🕞 🕆 😚 🕒
TOOL NO. NAME X [Z [W [Xg [Yg [Zg]	: 0 / 6 TOOL1 0.00 0.00 0.00 0.00 0.00 0.00 0.00	34 10 mm R× 10 mm Ry 10 mm Rz 10 kg 10 kg 10 mm I× 10 mm Iy 10 mm Iz] deg.] deg.] deg.] kg.m2] kg.m2] kg.m2	
	T			PAGE	
Main Men	u S	imple Menu			

- 8 System Setup
- 8.4 ARM Control
- 3. Select the desired tool number.
 - (1) Move the cursor to the number of the desired tool, and press [SELECT] in the tool list window.
 - (2) The tool coordinate window of the selected number appears.
 - (3) Select the desired number in the tool coordinate window by pressing the [PAGE] or clicking on the [PAGE] button.
 - (4) To switch the tool list window and the tool coordinate window, press {DISPLAY} → {LIST} or {DISPLAY} → {COORDINATE DATA}.
- 4. Select the desired item to register and input the value.
 - The window can be scrolled with the cursor.
 - The menu enters the state of a numeric input if the cursor is on the desired item to register and the [SELECT] is pressed.

DATA	EDIT	DISPLA	AY UTILI	тү 1 🗹	M 🗞 🔞	🎝 🕆 🚳 🕨	
TOOL TOOL NO. : 0 / 64							
NAME X Y Z	TOOL1 0.00 123 0.00	0 mm R 0 mm R	X 0.0 V 0.0 Z 0.0	1000 deg. 1000 deg. 1000 deg.			
W	# 0.000 kg						
Xg 0.000 mm Ix 0.000 kg.m2 Yg 0.000 mm Iy 0.000 kg.m2 Zg 0.000 mm Iz 0.000 kg.m2							
Hex	Dec	Bin	7	8	9	Clear	
А			4	5	6	Back space	
В	E		1	2	3	Cancel	
С	F		0		-	Enter	

- 5. Press [ENTER].
 - The input value is registered.
 - The servo power is automatically turned OFF when editing the value while the servo power is ON, followed by a message "Servo off by changing data" displayed for three seconds.

8 System Setup

8.4 ARM Control

• When the data setting is not done It is considered that data is not set correctly in tool load information in the following cases.

- When the weight (W) is "0".
- When the center of gravity position (Xg, Yg, Zg) are all "0".

In these cases, the manipulator is controlled by the initial setting values (vary according to each robot model) which were set to the parameter before shipping.

Initial Setting Value:

Weight: W = Payload

Center of gravity position: (Xg, Yg, Zg) = (0, 0, Allowed value of B-axis for payload)

In this case, when an actual tool load is not large enough, the manipulator cannot sufficiently exert its function, (speed and acceleration / deceleration). Especially, when operating the manipulator with the initial setting value, a difference of 100 kg or more in the load between the actual tool load and the initial setting value may cause vibrations in the manipulator motion: it is therefore essential to correctly set the tool load information for the proper operation of the manipulator.

Moreover, when the tool which an actual tool center of gravity position greatly offsets in X-direction or Y-direction is installed the generated moment by the tool cannot be compensated.



To set the tool load information correctly, following message appears when the playback operation is executed by using the initial setting value.

"Using robot without setting tool info. may result in premature failure of the robot. Set W, Xg, Yg, and Zg in the tool file."

Once this message has been displayed, it will remain until one of below operations is done.

- Editing on the tool coordinate window.
- Executing automatic measurement of the tool load and the center of gravity.
- Loading settings (TOOL.CND) from external memory devices.

Even if it was deleted, it will be displayed again when a tool file the parameter of which is initial setting value is used.

Switch of the tool file

In case that two or more tool files are used, information on an effective tool file is referred for tool load information used by the ARM control at that time in according to switch tool file.

Set the same value of tool load information in each tool file when the tool file is switched to change only TCP (when neither the weight nor the center of gravity position of the entire tool installed in the flange is changed).

Moreover, set tool load information to the corresponding tool file respectively when total weight and the center of gravity position etc. of the tool is changed (when the system which exchange the tool by automatic tool changer).
- 8 System Setup
- 8.5 Work Home Position

8.5 Work Home Position

8.5.1 What is the Work Home Position?

The Work Home Position is a reference point for manipulator operations. It prevents interference with peripheral device by ensuring that the manipulator is always within a set range as a precondition for operations such as starting the line. The manipulator can be moved to the set work home position by operation from the programming pendant, or by signal input from an external device. When the manipulator is in the vicinity of the work home position, the work home position signal turns ON.

8.5.2 Setting Work Home Position

8.5.2.1 Work Home Position Window

1. Select {ROBOT} under the main menu.

DATA	EDIT DISPLAY U	лтытү 🛛 ใ 🔀 🛃	😽 🔟 📑 🙌
JOB	QENIRITY		1
DOUT MOVE	CURRENT POSITION	🖳 USER COORDINATE	
	COMMAND POSITION	OVERRUN &S-SENSOR	
VARIABLE B001	K WORK HOME POS	UIMIT RELEASE	
	SECOND HOME POS	나는 SHIFT VALUE	
ROBOT	POWER ON/OFF POS	PENDANT OSCILLOSCOPE	
SYSTEM INFO	1 TOOL	SHOCK SENS LV. (CURRENT)	
	SHOCK SENS	🔏 3D GRAPHICS	
Main Menu	Simple Menu		

- 2. Select {WORK HOME POS}.
 - The WORK HOME POSITION window is appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣 🕯	o 🕞 🙌
WORK HOME	POSITION	- N C	I IRRENT		
R1 :S U R B T	-14500 -4500 -600 -1800	0 0 0 0 0 0			
Main Men	u Sim	ple Menu	Av	ailable to move to and	I modify operation ori

- 8 System Setup
- 8.5 Work Home Position
- 3. Press the [PAGE].
 - When two or more manipulators exist in the system, use the [PAGE] to change the control group, or click on [PAGE] to select the desired control group.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 🖬 🖲	🖇 🔟 🖳 🙌	Þ
WORK HOME	POSITION ORIGIN	(- CURRENT			
R1 :S L II	-145000 -45000 -6000		0 0			
RB	-18000		0			
	U		U			
				1:R0B011 2-R0B012		
				PAGE		
Main Men	u Simp	le Menu	Avail	able to move to a	nd modify operation	origir

- 8 System Setup
- 8.5 Work Home Position
- 8.5.2.2 Registering/Changing the Work Home Position
 - 1. Press the axis keys in the work home position display.
 - Move the manipulator to the new work home position.
 - 2. Press [MODIFY], [ENTER].
 - New work home position is set.

When the work home position is changed, the cubic interference area is automatically set as cube 64 to 63 in the base coordinate system.

- The cube 64 is for ROBOT1
- The cube 63 is for ROBOT2

The work home position cube is a cube as shown in *fig.* 8-3 "S3C1097: *The work home position cube length of its sides* (μm) "; the length of its sides (a in *fig.* 8-3) is determined by a parameter of S3C1097 (units: μm).

By changing the contents of this parameter, the size of the cube can be changed.(The initial value is 10cm)



Fig. 8-3: <u>S3C1097</u>: The work home position cube length of its sides (μ m)



Specify whether "COMMAND POSITION" or "FEEDBACK POSITION" is to be set to the work home position cube signal's CHECK MEASURE in the interference area settings. "COMMAND POSITION" is the default setting. For the INTERFERENCE AREA window, refer to chapter 8.6 "Interference Area".

- 8 System Setup
- 8.5 Work Home Position

8.5.2.3 Returning to the Work Home Position

In the teach mode

1. Press [FWD] in the work home position display.

 The manipulator moves to the new work home position. The moving speed is the selected manual speed.

In the play mode

When the work home position return signal is input (detected at leading edge), the TCP of the manipulator is moved to the work home position. When the manipulator moves, a message "Operation origin returning" is displayed. In this case, the move interpolation is MOVJ, and the speed applied is the one set in the parameters. (S1CxG56; units: 0.01%.)

8.5.2.4 Output of the Work Home Position Signal

This signal is output any time the current position of the TCP of the manipulator is checked and found to be within the work home position cube.

- 8 System Setup
- 8.6 Interference Area

8.6 Interference Area

8.6.1 Interference Area

The interference area is a function that prevents interference between multiple manipulators or the manipulator and peripheral device. The areas can be set up to 64 areas. Three types of methods to use each interference area are as follows:

- Cubic Interference
- Outside of cubic area
- Axis Interference

The YRC1000micro judges whether the TCP of the manipulator is inside or outside this area, and outputs this status as a signal.

8.6.2 Cubic Interference Area

8.6.2.1 Cubic Interference Area

This area is a rectangular parallelepiped which is parallel to the base coordinate, robot coordinate, or user coordinate. The YRC1000micro judges whether the current position of the manipulator's TCP is inside or outside this area, and outputs this status as a signal.



- 8 System Setup
- 8.6 Interference Area

Types of Cubic Interference Area

Two types of method to use the cubic interference area are as follows.

Cubic Interference

Inside the specified cube is defined as the interference area. When the current position of manipulator's TCP is located inside the cube, the corresponding specific output signal is ON.

Outside of cubic area
 Outside the specified cube is defined as the interference area.
 When the current position of manipulator's TCP is located outside the cube, the corresponding specific output signal is ON.



TCP is located inside the cube

- Cubic interference: Specified output signal = ON
- Outside of cubic area: Specified output signal = OFF

TCP is located outside the cube

- Cubic interference: Specified output signal = OFF
- Outside of cubic area: Specified output signal = ON

- 8 System Setup
- 8.6 Interference Area

8.6.2.2 Cube Setting Method

There are three ways to set cubic a interference area as described in the following sections:

1. Enter the maximum and minimum values for the cube coordinates.



2. Move the manipulator at the maximum and minimum value positions of the cube corner using the axis keys.



3. After entering the lengths of the three faces of the cube (axial length) using the Numeric keys, move the manipulator to the center point of the cube using the axis keys.



- 8 System Setup
- 8.6 Interference Area

8.6.2.3 Setting Operation

1. Select {ROBOT} under the main menu.

DATA E	DIT DISPLAY U	TILITY 🚺 🔀 🛃	🔞 🔟 🖵 侍
108			
	CURRENT POSITION	💅 TOOL	VVERRUN &S-SENSOR
	COMMAND POSITION	INTERFERENCE	UIMIT RELEASE
VARIABLE B001	SERVO MONITOR	K SHOCK SENS	ARM CONTROL
	WORK HOME POS	Ser coordinate	부는 SHIFT VALUE
ROBOT	L은 SECOND HOME POS	HOME POSITION	SOFTLIMIT SETIING
SYSTEM INFO	TT DROP AMOUNT	MANIPULATOR TYPE	SHOCK SENS LY. (CURRENT)
	POWER ON/OFF POS	analog monitor	
Main Menu	Simple Menu		

- 2. Select {INTERFERENCE}.
 - The INTERFERENCE AREA window is shown.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	10 📮 👇	▶
INTERFERE	NCE AREA FNCF SIGNAL	: 1 / 64				
METHOD CONTROL CHECK ME ALARM OU TEACHING COMMENT	GROUP ASURE TPUT METHOD	AXIS INTER EXXXX [COMMAND PO OFF [MAX / MIN	FERENCE			
				PAGE		
Main Men	u Simp	le Menu				

- 8 System Setup
- 8.6 Interference Area
- 3. Select the desired cube number.
 - Select the desired cube number with the [PAGE] or by number input.
 - When selecting the cube number by number input, select [PAGE] to input the desired signal number.

DATA	EDIT	DIS	SPLAY UTILI	тт 🚺 🔀 💽	M 🗞 🔟	🕞 (†) 🕑		
INTERFERENCE AREA INTERFERENCE SIGNAL: 1 / 64 METHOD AXIS INTERFERENCE CONTROL GROUP FXXXXX CHECK MEASURE COMMAND POSITION ALARM OUTPUT OFF TEACHING METHOD MAX / MIN COMMENT								
		I	nterfsign	al_no.=				
Hex	Dec	Bin	7	8	9	Clear		
А		D	4	5	6	Back space		
В		E	1	2	3	Cancel		
С		F	0		_	Enter		

- 4. Select "METHOD".
 - A selection dialog box appears.
 - (1) Select "CUBIC INTERFERENCE" or "OUTSIDE OF CUBIC AREA".

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🖌	🔞 🔞	
INTERFERE INTERFER	NCE AREA ENCE SIGNA	L: 1 / 64				
METHOD CONTROL CHECK ME	GROUP	AXIS INTE CUBIC INI OUTSIDE C	RFERENCE	REA		
ALARM OU TEACHING	TPUT	OFF MAX / MIN				
COMMENT						
				PAGE		
Main Men	u Sim	ple Menu				

- 8 System Setup
- 8.6 Interference Area
- 5. Select "CONTROL GROUP".
 - A selection dialog box appears.
 - (1) Select the desired control group.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	10 🞝 👘	Þ
INTERFERE INTERFER	NCE AREA ENCE SIGNAL	.: 1 / 64				
METHOD CONTROL CHECK ME REF COOR ALARM OU	GROUP ASURE DINATE TPUT	CUBIC INTE R1:ROBOTI R2:ROBOT2 BASE OFF	RFERENCE			
TEACHING COMMENT	METHOD	MAX / MIN				
						_
				PAGE		
Main Men	u Simp	le Menu				

- 6. Select "REF COORDINATES".
 - A selection box appears.
 - (1) Select the desired coordinate.
 - (2) If the user coordinates are selected, the number input line is displayed. Input the user coordinate number and press [ENTER].

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 🐝 🖄	3 🕞 🕆 🐔 🕒
INTERFERE INTERFER	NCE AREA ENCE SIGNA	L: 1 / 64			
METHOD CONTROL CHECK ME REF COOR ALARM OU TEACHING COMMENT COMMENT COM	GROUP ASURE DINATE TPUT METHOD K> <max > 0 0 0 0 0 0 0 0 0</max 	CUBIC INTE R1 COMMAND PC BASE ROBOT USER .0000 .0000 .0000	RFERENCE SITION 0.000 0.000 0.000	INTERF. STATE #50080 URRENT POS> 895.000 0.000 814.000	0
				PAGE	
Main Men	u Sim	ple Menu			

- 8 System Setup
- 8.6 Interference Area
- 7. Select "CHECK MEASURE".
 - Each time [SELECT] is pressed, "COMMAND POSITION" and "FEEDBACK POSITION" are displayed alternately.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🐝 🖄	I 🖵 🕆 🕷	Þ
INTERFEREN INTERFERE METHOD CONTROL G	CE AREA NCE SIGNAL ROUP	.: 1 / 64 CUBIC INTE R1	RFERENCE	INTERF. STATE		
CHECK MEA REF COORD ALARM OUT TEACHING COMMENT	SURE INATE PUT METHOD	BASE OFF MAX / MIN		(0	
×OK X O Y O Z O	> <max) 0. 0.</max) 		1IN> <c 0.000 0.000 0.000</c 	URRENT POS> 895.000 0.000 814.000		
				PAGE		
Main Menu	Simp	le Menu				

- "COMMAND POSITION": When the command position (which is displayed on the current position window) is in the interference area, the signal is turned ON.
- "FEEDBACK POSITION": When the actual position of the manipulator is in the interference area, the signal is turned ON.

To stop the manipulator movement using the interference signal (use the cube interference signal for mutual interference between robots), set CHECK MEASURE to "COM-MAND POSITION".



When set to the "FEEDBACK POSITION", the manipulator decelerates to a stop after entering the interference area.

When using the interference signal to inform an external unit of the actual manipulator position, use the "FEEDBACK POSITION" setting to enable the signal output in more accurate timing.

- 8 System Setup
- 8.6 Interference Area
- 8. Select "ALARM OUTPUT".
 - Each time [SELECT] is pressed, "OFF" and "ON" are displayed alternately.

DATA	EDIT	DISPLAY	UTILITY	12 🗷 🖌	1 👒 1	0 🕞 🖨	Þ
INTERFERE INTERFER	NCE AREA ENCE SIGNAI	_: 1 / 64					
METHOD CONTROL CHECK ME REF COOR ALARM OU TEACHING COMMENT <0 X C Y C Z C	GROUP ASURE DINATE TPUT METHOD K> <max > 0 0 0 0 0 0 0</max 	CUBIC INTE R1 FEEDBACK P BASE ON MAX / MIN .000 .000 .000 .000 .000	IND CI 0.000 0.000 0.000 0.000	INTERF. #50 URRENT POS> 895.000 0.000 814.000	STATE 0080 C)	
				PAGE			
Main Men	u Simp	ole Menu					

When selecting "ON" and if the manipulator's TCP approaches inside the pre-defined interference area, the following alarm occurs and the manipulator stops immediately.

AL4902 CUBE INTERFERENCE (TCP)

- 8 System Setup
- 8.6 Interference Area

Number Input of the Cube Coordinates

1. Select "METHOD".

- (1) Each time [SELECT] is pressed, "MAX/MIN" and "CENTER POS" switch alternately.
- (2) Select "MAX/MIN".

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🖌	1 👒 🔟 🗆	} 🗄 🕷	Þ
INTERFERENCE INTERFERENC	E AREA DE SIGNAL	: 1 / 64					
METHOD CONTROL GRO CHECK MEASL REF COORDIN ALARM OUTPL TEACHING ME	DUP JRE JATE JT ETHOD	CUBIC INTE R1 COMMAND PO BASE OFF MAX / MIN	RFERENCE	INTERF #	. STATE 50080 O		
COMMENT COK> X O Y O Z O	<max) 0. 0.</max) 	<td>IN> <c 0.000 0.000 0.000</c </td> <td>JRRENT POS> 895.000 0.000 814.000</td> <td>_</td> <td></td> <td></td>	IN> <c 0.000 0.000 0.000</c 	JRRENT POS> 895.000 0.000 814.000	_		
				PAGE			
Main Menu	Simp	le Menu					

- 2. Input number for "MAX" and "MIN" data and press [ENTER].
 - The cubic interference area is set.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🕅	🕯 🔟 📑 🕂 💣	Þ
INTERFERE INTERFER	NCE AREA ENCE SIGNAI	: 1 / 64				
METHOD CONTROL CHECK ME REF COOR ALARM OU TEACHING COMMENT O X C Y C Z C	GROUP ASURE DINATE TPUT METHOD K> <max > 100 > 50 > 0</max 	CUBIC INTE R1 COMMAND PO BASE OFF MAX / MIN .000 .000 .000	RFERENCE SITION	INTERF. S #500 URRENT POS> 895.000 0.000 814.000	TATE 80 O	
				PAGE		
Main Men	u Simp	ole Menu				

- 8 System Setup
- 8.6 Interference Area

Teaching Corner

- 1. Select "METHOD".
 - (1) Each time [SELECT] is pressed, "MAX/MIN" and "CENTER POS" switch alternately.
 - (2) Select "MAX/MIN".

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶	1	I 🕞 🕆 🕷	Þ
INTERFERE INTERFER	NCE AREA ENCE SIGNAI	_: 1 / 64					
METHOD CONTROL CHECK ME REF COOR ALARM OU TEACHING COMMENT <0 X C Y C Z C	GROUP ASURE DINATE TPUT METHOD K> <max > 0 0 0 0 0 0 0 0</max 	CUBIC INTE R1 COMMAND PO BASE OFF MAX MAX 000 .000 .000	RFERENCE SITION SITION SITIO	INTERF. #50 URRENT POS> 895.000 0.000 814.000	STATE 2080 (D	
				PAGE			
Main Men	u Simp	ole Menu					

- 2. Press [MODIFY].
 - A message "Teach max./min. position" appears.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 형 🖄	3 📮 🕆 🎸 🕒		
INTERFERE INTERFER	NCE AREA ENCE SIGNA	L: 1 / 64		-			
METHUU CONTROL CHECK ME REF COOR ALARM OU TEACHING COMMENT	GROUP ASURE DINATE TPUT METHOD	COBIC INTE R1 COMMAND PO BASE OFF MAX / MIN	SITION	INTERF. STATE #50080 (C		
X C Y C Z C	COMMING MAXO MIN CURRENT <0K> MAXO MIN CURRENT POS> X 0.000 0.000 895.000 0.000 2.000 Z Z 0.000 0.000 814.000 814.000 X						
				PAGE			
Main Men	u Simi	ole Menu	i) Teach ma	ax./min. position			

- 3. Move the cursor to "<MAX>" or "<MIN>."
 - Move the cursor to "<MAX>" when changing the maximum value, and move cursor to "<MIN>" when changing the minimum value. The cursor only moves to either "<MIN>" or "<MAX>" at this time.
- 4. Move the manipulator using the axis keys.
 - Move the manipulator to the maximum or minimum position of the cube using the axis keys.

- 8
- System Setup Interference Area 8.6
- 5. Press [ENTER].
 - The cubic interference area is registered.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	10 🖳 🙌 🛛 🖻
INTERFERE INTERFER	NCE AREA ENCE SIGNAL	.: 1 / 64			
METHOD CONTROL CHECK ME REF COOR ALARM OU TEACHING COMMENT COMMENT CO X C Y C Z C	GROUP ASURE DINATE TPUT METHOD (Construction METHOD (Construction MAXCON (Construction (Construction) (Construc	CUBIC INTE R1 COMMAND PO BASE OFF MAX / MIN S21 S21 216 526	RFERENCE SITION 	INTERF. STATE #50080 JRRENT POS> 895.000 0.000 814.000	0
				PAGE	
Main Men	u Simp	le Menu			

- 8 System Setup
- 8.6 Interference Area

■ Number Input of the Side of Cube and Teaching Center

- 1. Select "METHOD".
 - (1) Each time [SELECT] is pressed, "MAX/MIN" and "CENTER POS" switch alternately.
 - (2) Select "CENTER POS".

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🛓	1 😣 🖞	3 📑 🕂	Þ
INTERFEREN INTERFERE	CE AREA NCE SIGNAL	.: 1 / 64					
METHOD CONTROL G CHECK MEA REF COORD ALARM OUT TEACHING COMMENT COK X Y Z	ROUP SURE PUT METHOD > <maxc 0. 0.</maxc 	CUBIC INTE R1 COMMAND PO COMMAND PO BASE OFF COFF CENTER POS COOOL 0000 COOOL 0000 COOOL 0000 COOOL 0000 COOOL 0000 COOOL 0000 COOOL 0000 COOL 0000 COO	RFERENCE SITION IN> 0.000 [0.000 [0.000 [0.000 [INTERF (LENGTH) < (LENGTH) < 0.000 0.000 0.000 0.000	5. STATE 150080 CURRENT 895 0 814	POS> .000 .000	
				PAGE			
Main Menu	Simp	le Menu					

- 2. Input data for length of the cube, then press [ENTER].
 - The length is set.

DATA	EDIT	DISPLAY	UTILITY	12 上 🔟 👒	🔞 🖵 🙌	
INTERFERE INTERFER METHOD CONTROL CHECK ME REF COOR ALARM OU TEACHING COMMENT COMMENT COMMENT COMMENT COMMENT COMMENT COMMENT COMMENT	NCE AREA ENCE SIGNAI GROUP ASURE DINATE TPUT METHOD K> <max D 0 0 25 0 0</max 	-: 1 / 64 CUBIC INTE RT COMMAND PC BASE OFF CENTER POS .0000 .0000	RFERENCE SITION SITION 0.000 25.000 0.000	INTERF. STATE #50080 	POS> .997 .755 .997	
				PAGE		
Main Men	u Simp	ole Menu				

- 8 System Setup
- 8.6 Interference Area
- 3. Press [MODIFY].
 - A message "Move to center point and teach" appears. The cursor only moves to either "<MIN>" or "<MAX>" at this time.

DATA	EDIT	DISPLAY	UTILITY] 12 🖳 🚧 🕏	s 🗃 📮 🔶 🚺	
INTERFERE INTERFER	NCE AREA ENCE SIGNAL	.: 1 / 64				
METHOD CONTROL CHECK ME REF COOR ALARM OU TEACHING COMMENT <0 X C Y C Z C	GROUP ASURE DINATE TPUT METHOD (AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	CUBIC INTE R1 COMMAND PO BASE OFF CENTER POS 0000 0000 0000	RFERENCE SITION 	INTERF. STA #50080 	NT POS> 95.000 98.400 14.000	
				PAGE		
Main Men	u Simp	le Menu	į Move t	o center point and	teach	

- 4. Move the manipulator using the axis keys.
 - Move the manipulator to the center point of the cube using the axis keys.
- 5. Press [ENTER].
 - The current position is registered as the center point of the cube.

DATA	EDIT	DISPLAY	UTILITY	12 🗵 📶 😣	🔞 🕞 🙌 🛛 🖻
INTERFERE INTERFER	NCE AREA ENCE SIGNA	L: 1 / 64			
METHOD CONTROL CHECK ME REF COOR ALARM OU TEACHING COMMENT SO X C Y C Z C	GROUP ASURE DINATE TPUT METHOD K> (MAX) 862) -882) -813	DUBIC INTE R1	RFERENCE SITION 	INTERF. STATE #50080	O PO\$> .000 .000
				PAGE	
Main Men	u Sim	ple Menu			

- 8 System Setup
- 8.6 Interference Area
- Current Position and Interference Area Judgment



1 INTERF. STATE

Displays the signal status of the specific output signal (#50080 to #50157) "Cube/Axis interference in xx".

"●": Inside of the interference, "○": Outside of the interference

2 CURRENT POS

Displays the current robot position.

3 OK

"●": within the range, "○": out of the range, which is between "MAX" and "MIN" displayed the current value of the axis.

Only when METHOD is OUTSIDE OF CUBIC AREA

"○": within the range, "●": out of the range, which is between "MAX" and "MIN" displayed the current value of the axis.

- 8 System Setup
- 8.6 Interference Area

8.6.3 Axis Interference Area

8.6.3.1 Axis Interference Area

The axis interference area is a function that judges the current position of the each axis and outputs a signal. Once the maximum and minimum values have been set at the plus and minus sides of the axis to define the working range, a signal indicating whether the current position of the axis is inside or outside this range is output. (ON: inside, OFF: outside)

Fig. 8-4: Axis Interference Signal for Station Axis



8.6.3.2 Setting Operation

- 1. Select {ROBOT} under the main menu.
- 2. Select {INTERFERENCE}.
 - The INTERFERENCE AREA window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🕑 📶 🔞	10 🖵 🙌	Þ		
INTERFERE INTERFER	NCE AREA ENCE SIGNA	L: 1 / 64						
METHOD CONTROL CHECK ME ALARM OU TEACHING COMMENT	GROUP ASURE TPUT METHOD	AXIS INTER HXXXXX COMMAND PO OFF MAX / MIN						
				PAGE				
Main Men	Main Menu Simple Menu							

- 8 System Setup
- 8.6 Interference Area
- 3. Select the desired interference signal number.
 - Select the desired interference signal number using the [PAGE] or by number input.
 - When selecting the desired interference signal number by number input, select [PAGE] to input the desired signal number.

DATA	EDIT	DISPLAY	UTILI	тү 🚺 🔀	M 😢	🛛 🖵 🕆 📘		
INTERFERENCE AREA INTERFERENCE SIGNAL: 1 / 64 METHOD AXIS INTERFERENCE CONTROL GROUP POINTERFERENCE CHECK MEASURE COMMAND POSITION ALARM OUTPUT								
TEACHING COMMENT	ALARM OUTPUT OFF							
Hey	Dec F	Sin	7	8	9	Clear		
A	D		4	5	6	Back space		
В	E		1	2	3	Cancel		
С	F		0		_	Enter		

4. Select "METHOD".

- A selection dialog box appears.

(1) Select "AXIS INTERFERENCE".

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	10 📑 👘	Þ		
INTERFERENCE AREA INTERFERENCE SIGNAL: 1 / 64								
METHOD CONTROL	GROUP	AXIS INTE CUBIC INT OUTSIDE (REFERENCE ERFERENCE	REA				
ALARM OU	ASURE TPUT METHOD	OFF		DLA				
COMMENT	ILL IT IOD							
						_		
				PAGE				
Main Men	u Sim	ple Menu						

- 8 System Setup
- 8.6 Interference Area
- 5. Select "CONTROL GROUP".
 - A selection box appears. Select the desired control group.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 🚳	🙋 📑 🙌		
INTERFERE INTERFER	NCE AREA ENCE SIGNA	L: 1 / 64					
METHOD CONTROL CHECK ME	GROUP	AXIS INTER R1:R0B0T1 R2:R0B0T2					
ALARM OU TEACHING	TPUT METHOD	OFF MAX / MIN		1			
COMMENT							
				PAGE			
Main Men	Main Menu Simple Menu						

- 6. Select "CHECK MEASURE".
 - Each time [SELECT] is pressed, "COMMAND POSITION" and "FEEDBACK POSITION" switch alternately.

DATA EDIT	DISPLAY UTILITY	12 🗹 🐋 🗃 🗔 🕂 🎸 🔺
INTERFERENCE AREA INTERFERENCE SIGNA	L: 1 / 64	
METHOD CONTROL GROUP CHECK MEASURE ALARM OUTPUT TEACHING METHOD	AXIS INTERFERENCE R1 FEEDBACK POSITION OFF MAX / MIN	INTERF. STATE #50080 O
COMMENT <pre>COMMENT </pre> <pre>COMMENT </pre>	0 0	SURRENT POS> 13792 - 309 - 1604 1000 1233
ŤŎ		990 PAGE
Main Menu Sim	ple Menu	

- 8 System Setup
- 8.6 Interference Area
- 7. Select "ALARM OUTPUT".
 - Each time [SELECT] is pressed, "OFF" and "ON" are displayed alternately.

DATA EDIT	DISPLAY	12 🖻 📶 😣 🛙	I 🕞 🕆 🕷 🛛 🕨
INTERFERENCE AREA INTERFERENCE SIGNA	AL: 1 / 64		
METHOD CONTROL GROUP CHECK MEASURE ALARM OUTPUT TEACHING METHOD	AXIS INTERFERENCE R1 FEEDBACK POSITION ON MAX / MIN	INTERF. STATE #50080	0
COMMENT		URRENT POS> 13792 -209	
		-309 -1604 1000 1233 990	
		PAGE	
Main Menu Sin	iple Menu		

When selecting "ON" and if the manipulator's axes approach inside the pre-defined interference area, the following alarm occurs and the manipulator stops immediately.

AL4901 AXIS INTERFERENCE

- 8 System Setup
- 8.6 Interference Area

Number Input of the Axis Data Coordinates

1. Select "METHOD".

(1) Each time [SELECT] is pressed, "MAX/MIN" and "CENTER POS" switch alternately.

DATA EDIT	DISPLAY UTILITY	12 🗹 🕷 🕲 🗔 🖨 🎸 🕒
INTERFERENCE AREA INTERFERENCE SIGNA	L: 1 / 64	
METHOD CONTROL GROUP CHECK MEASURE ALARM OUTPUT TEACHING METHOD	AXIS INTERFERENCE R1 FEEDBACK POSITION ON MAX / MIN	INTERF. STATE #50080 〇
COMMENT <ok> <ma> R1 :S O</ma></ok>		URRENT POS> 13792
		-309 -1604 1000 1233 990
		PAGE
Main Menu Sim	ple Menu	

- (2) Select "MAX/MIN".
- 2. Input number for "MAX" and "MIN" data and press [ENTER].
 - The axis interference area is set.

DATA	EDIT	DISPLAY	UTILITY	12 🛯 🖌	🔞 🐻 🕞 侍 💣	Þ
INTERFEREN INTERFERE METHOD CONTROL (ICE AREA ENCE SIGNAL BROUP	_: 1 / 64 AXIS_INTER R1	FERENCE	INTERE.	STATE	
CHECK MEA ALARM OUT TEACHING	ASURE IPUT METHOD	FEEDBACK F ON MAX / MIN	POSITION	#50	0080 0	
R1:SC		> <n 100 50</n 	<u>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </u>	URRENT POS> 13792 -309]	
U C R C B C			0 0 0 0	-1604 1000 1233 990		
				PAGE		
Main Menu	J Simp	ole Menu				

- 8 System Setup
- 8.6 Interference Area
- Teaching Corner
 - 1. Select "METHOD".
 - (1) Each time [SELECT] is pressed, "MAX/MIN" and "CENTER POS" switch alternately.
 - (2) Select "MAX/MIN".

DATA EDIT	DISPLAY	12 🗹 🖬 😵	o 🕞 🕆 🐔 🕒			
INTERFERENCE AREA INTERFERENCE SIGNAL: 1 / 64						
METHOD CONTROL GROUP CHECK MEASURE ALARM OUTPUT TEACHING METHOD	AXIS INTERFERENCE R1 COMMAND POSITION ON MAX / MIN	INTERF. STATE #50080	0			
COMMENT <ok> <ma R1 :S O</ma </ok>	×> <min> <!--</td--><td>CURRENT POS> 13792</td><td></td></min>	CURRENT POS> 13792				
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-309 -1604 1000 1233				
		330				
		PAGE				
Main Menu Sin	nple Menu					

- 2. Press [MODIFY].
 - A message "Teach max./min. position" appears.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶	형 🔁 寻 👘 💰	ð 🗈
INTERFERE INTERFER	NCE AREA ENCE SIGNAL	_: 1 / 64				
METHOD CONTROL CHECK ME ALARM OU TEACHING	GROUP ASURE TPUT METHOD	AXIS INTER R1 COMMAND PO: ON MAX / MIN	FERENCE	INTERF. #50	STATE D080 O	
COMMENT C R1 :S		100 <m< td=""><td></td><td>RENT POS> 13792</td><td></td><td></td></m<>		RENT POS> 13792		
				-309 -1604 1000 1233		
			0	990		
				PAGE		
Main Mer	u Simp	le Menu	i) Teach m	ax./min. posit	ion	

- 3. Move the cursor to "<MAX>" or "<MIN>".
 - Move the cursor to "<MAX>" when changing the maximum value, and move cursor to "<MIN>" when changing the minimum value. The cursor only moves to either "<MIN>" or "<MAX>" at this time.
- 4. Move the manipulator using the axis keys.
 - Move the manipulator to the maximum or minimum position of the cube using the axis keys.

- 8 System Setup
- 8.6 Interference Area
- 5. Press [ENTER].
 - The cubic interference area is registered.

DATA EDIT	DISPLAY UTILI	TY 🚺 🔁 📶 👒 🗃 寻 📅 🦷	▶
INTERFERENCE AREA INTERFERENCE SIGNA	L: 1 / 64		
METHOD CONTROL GROUP CHECK MEASURE ALARM OUTPUT TEACHING METHOD	AXIS INTERFERENCE R1 COMMAND POSITION ON MAX / MIN	INTERF. STATE #50080 ●	
COMMENT	> 3792 0 0 -309 0 0 1604 0 0 1233 0 0 990 0 0	<pre></pre> <current pos=""> 13792 -309 -1604 1000 1233 990 </current>	
		PAGE	
Main Menu Sim	ple Menu		

- 8 System Setup
- 8.6 Interference Area

Number Input of Center Position (WIDTH) and Teaching Center

- 1. Select "METHOD".
 - (1) Each time [SELECT] is pressed, "MAX/MIN" and "CENTER POS" switch alternately.
 - (2) Select "CENTER POS".

DATA	EDIT	SPLAY UTILITY	12 🗹 🕏	s 🔞 🕞 👆 🕷 🛛 🖻
INTERFERENCI INTERFEREN	E AREA CE SIGNAL: 1	/ 64		
METHOD CONTROL GRI CHECK MEASI ALARM OUTPI TEACHING MI COMMENT	AXIS DUP R1 JRE COMM JT ON ETHOD CENT	AND POSITION	INTERF. ST #5008	ATE 20 O
R1 :S O L O U O R O B O T O	<max> 6896 -154 -802 500 616 495</max>	<min> 6896 154 802 500 616 495</min>	<pre><width> <cur+ 0 0 0 0 0 0 0 0</cur+ </width></pre>	XENT POS> 13792 -309 -1604 1000 1233 990
			PAGE	
Main Menu	Simple Me	nu		

- 2. Input number for "WIDTH" data and press [ENTER].
 - "WIDTH" is set.

DATA	EDIT	DISPLAY	UTILITY	12 🛯 📶 🚷	10 🕞 🕂 🕷	Þ
INTERFERE INTERFER	NCE AREA ENCE SIGNAL	: 1 / 64				
CONTROL CHECK ME ALARM OU	GROUP ASURE TPUT	R1 COMMAND PC	ISITION	INTERF. STA #50080	IE O	
IEACHING COMMENT R1 :S C L C U C R C B C T C	METHOU K> (MAXC) C (C) C (C	IDENTER POS 3946 129 129 802 500 616 495	6846 -179 -802 500 616 495	<width> <curren 100 50 0 0 0 0 0</curren </width>	NT POS> 13792 -309 -1604 1000 1233 990	
				PAGE		
Main Men	u Simp	le Menu				

- 8 System Setup
- 8.6 Interference Area
- 3. Press [MODIFY].
 - A message "Move to the center point and teach" appears.
 The cursor only moves to either "<MIN>" or "<MAX>" at this time.

DATA	DIT DISPLAY	υτιιτγ [2 🖻 📶 😢 🛙	I 🕞 🕆 🕷	Þ
INTERFERENCE A INTERFERENCE	REA SIGNAL: 1 / 64				
METHOD CONTROL GROUP CHECK MEASURE ALARM OUTPUT TEACHING METH	AXIS INTER R1 COMMAND PO ON ON CENTER POS	FERENCE	INTERF. STATE #50080 (0	
CUMMENT COKO R1 :S O L O U O R O B O T O	<max> <m 6946 -129 -802 500 616 495</m </max>	IN> <₩I	DTH> CURRENT 100 1: 50 - 0 0 0 0 0	POS> 3792 -309 1604 1000 1233 990	
			PAGE		
Main Menu	Simple Menu	i) Move to ce	nter point and tea	ιch	

- 4. Move the manipulator using the axis keys.
 - Move the manipulator to the center position of the cube using the axis keys.
- 5. Press [ENTER].
 - The center position of the cube is registered.

DATA EDIT	DISPLAY	12 🗳 📶 🔞 🗄	o 🕞 🕆 🐔 🕒
INTERFERENCE AREA INTERFERENCE SIGN	AL: 1 / 64		
METHOD CONTROL GROUP CHECK MEASURE ALARM OUTPUT TEACHING METHOD	AXIS INTERFERENCE R1 COMMAND POSITION ON CENTER POS	INTERF. STATE #50080	•
CUMMENT <ck> <ma) L ● U ● R ● B ● T ●</ma) </ck>		<pre> </pre> <pre> 100 100</pre>	POS> 3792 -309 1604 1000 1233 990
		PAGE	
Main Menu Sim	iple Menu		

- 8 System Setup
- 8.6 Interference Area
- Current Position and Interference Area Judgment



1 INTERF. STATE

Displays the signal status of the specific output signal (#50080 to #50157) "Cube/Axis interference in xx".

"●": Inside of the interference, "○": Outside of the interference

2 CURRENT POS

Displays the current robot position.

3 OK

"●": within the range, "○": out of the range, which is between "MAX" and "MIN" displayed the current value of the axis.

- 8 System Setup
- 8.6 Interference Area

8.6.4 Clearing the Interference Area Data

- 1. Select {ROBOT} under the main menu.
- 2. Select {INTERFERENCE}.
 - The INTERFERENCE AREA window is shown.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 👒 🗄	o 🕞 🕆 🐔 🕒
INTERFERE INTERFER	NCE AREA ENCE SIGNAI	_: 1 / 64			
METHOD CONTROL CHECK ME ALARM OU TEACHING	GROUP ASURE TPUT METHOD	AXIS INTER R1 COMMAND PC ON CENTER POS	REFERENCE	INTERF. STATE #50080	•
COMMENT CR1 :S L U R B T	K> < <u>MAX</u>	× 3842 -284 1604 1233 900	11N> 13742 -334 -1604 1000 1233 000 1233 000 1233 000 1233 000 1233 000 1233 000 0	<#IDTH> <current 100 1 50 0 - 0 0 0</current 	POS> 3792 -309 1804 1000 1233 000
		330] [330]	PAGE	330
Main Mer	u Simp	ole Menu			

- 3. Select interference signal to be cleared.
 - Select the desired interference signal number to be cleared using the [PAGE] or by number input.
 - When selecting the desired interference signal number by number input, select [PAGE] to input the desired signal number.
- 4. Select {DATA} in the pull-down menu.

DATA EDIT	DISPLAY UTILITY	12 🗹 📶 🔞 🖥	I 🕞 🕆 🕷 🛛 🕨
CLEAR DATA	.: 1 / 64		
CONTROL GROUP CHECK MEASURE ALARM OUTPUT TEACHING METHOD	R1 R1 R00000000000000000000000000000000	INTERF. STATE #50080	•
COMMENT <ok> <max2 R1 :S • 13</max2 </ok>	<min> 8842 13742 284 -334 -334</min>	<th>POS> 3792 -309</th>	POS> 3792 -309
	2034 -1604 1000 1000 233 1233 990 990		1604 1000 1233 .990
		Phot	
Main Menu Simp	le Menu	PAGE	

- 8 System Setup
- 8.6 Interference Area
- 5. Select {CLEAR DATA}.
 - The confirmation dialog box appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🖬	🔒 🖻 🖳	🕆 🕷 🕨
INTERFERE INTERFER	NCE AREA ENCE SIGNA	L:1/64				
METHOD CONTROL CHECK ME ALARM OU	GROUP ASURE TPUT	AXIS INTER R1 COMMAND PO ON	FERENCE SITION	INTERF. \$	STATE D80 ●	
COMMENT COMMENT COR1 :S	K> [Initia	lize?		
U R B		YES	1233	NO	1233	
Ť		990	990	0	990	
				PAGE		
Main Men	u Sim	ple Menu				

- 6. Select {YES}.
 - All the data of the interference signal number are cleared.

DATA	EDIT	DISPLAY	UTILITY] 12 🗹 📶 👒 🖄	3 🖵 🕆 🕷	Þ
INTERFERENCE AREA INTERFERENCE SIGNAL: 1 / 64 METHOD 0XIS INTERFERENCE CONTROL GROUP !***** CHECK MEASURE COMMAND POSITION ALARM OUTPUT 0FF TEACHING METHOD CENTER POS COMMENT						
				PAGE		
Main Men	u Sim	ple Menu				

- 8 System Setup
- 8.7 Shock Detection Function

8.7 Shock Detection Function

8.7.1 Shock Detection Function

The shock detection function is a function to decrease damage due to the collision by stopping the manipulator without any external sensor when the tool or the manipulator collide with peripheral device.

When the shock is detected either in teach mode or in play mode, the manipulator is stopped immediately.



Failure to observe this instruction may cause contact with the manipulator, which may result in personal injury and/or equipment damage.

8.7.2 Shock Detection Function Setting

At the factory default setting, the threshold value is set to detect a collision without a miss even when the manipulator is operating at the maximum speed, on the assumption that the tool file is correctly set. To detect a collision during normal operation, check the following points:

- The tool's load and moment do not exceed the rated values.
- The actual tool load and the tool file setting value are the same.
- The U-arm payload information and the set weight of U-arm payload in the ARM CONTROL window are the same.

In addition, detection sensitivity can be decreased for only a specific section where a contact task is performed.

The detection sensitivity is set by setting the detection level.

8.7.2.1 Shock Detection Level Setting

The shock detection level is set in the shock detection level set file.

The shock detection level set file are nine condition files as following figure.

- Condition numbers 1 to 7 are used when the detection level is changed in a specific section in play mode.
- Condition number 8 is used as standard in play mode: this function is operated by the detection level set in this file during playback operation.
- Condition number 9 is for teach mode: the shock detection function applies the detection level set here when the manipulator is operated in teach mode.
- Condition numbers 1 to 8 are set for each axis and condition 9 is set for each group.

- 8 System Setup
- 8.7 Shock Detection Function

The detection level is changed by a job instruction SHCKSET.

- After the instruction is executed, the shock will be detected by the specified detection level when the condition number is specified with the SHCKSET instruction.
- The detection level is returned to standard level when the SHCKRST instruction is executed.





The detection level of condition number 8 (a standard in play mode) is adopted in play mode excluding the range between SHCKSET and SHCKRST in the job.

	Teach Mode Each Axis Setting Function
	Usually, the detection level setting of teach mode is set for each group.
SUPPLE -MENT	By using this function, the detection level can be set for each axis.
	S2C869: Teach Mode Each Axis Setting Function
	(1: VALID, 0: INVALID)

- 8 System Setup
- 8.7 Shock Detection Function



1 Condition Number (1 to 9)

- 1 to 7: for changing detection level in play mode.
 - 8: for standard detection level in play mode.
 - 9: for detection level in teach mode.

2 Robot Select

Select the manipulator whose detection level is to be changed.

3 Function Select

Specifies VALID/INVALID of the shock detection function. The shock detection function is specified for each manipulator.

- 1. Select the manipulator whose function is to be enabled or disabled.
- 2. Move the cursor to "VALID" or "INVALID" and press [SELECT]. Each time [SELECT] is pressed, "INVALID" and "VALID" are displayed alternately. The change is available for all the condition numbers.

(4) Max. Disturbance Force

Indicates the maximum disturbance force to the manipulator when the manipulator is moved in play back operation or axis operation.

this value when inputting the detection level value in (5).

The maximum disturbance force can be cleared by selecting {DATA} \rightarrow {CLEAR MAX VALUE} in the menu.

(5) Detection Level (Level range: 1 to 500)

Specifies the shock detection level. Set a value larger than the maximum disturbance force.

The value set by default (the level 100) enables the function without false detection even if the manipulator is operated at the maximum speed.

To change DETECT LEVEL, move the cursor to the subject manipulator, and press [SELECT] to display the numeric input status; input the value with a numeric key and press [ENTER]. To increase the detection sensitivity, set the level to small value, and to decrease the sensitivity, set the level to large value.

- 8 System Setup
- 8.7 Shock Detection Function

Method of Shock Detection Level File Setting

- 1. Select {ROBOT} under the main menu.
- 2. Select {SHOCK SENS LEVEL}.
 - The EACH AXIS LEVEL window appears.
 - Perform either of the following operations to display the page of desired condition number:
 - (1) Press [PAGE] in the window. Enter the desired condition number using numeric keys and press [ENTER]. Then the page of the condition number appears.
 - (2) Press the [PAGE] to change the condition number.
- Level setting for the condition numbers 1 to 8. Level setting values can be set for each axis on the EACH AXIS LEVEL window.
 Perform the following "Disturbance force measurement" then performed to the performance force measurement.

Perform the following "Disturbance force measurement", then perform "Setting all levels at once".

Disturbance force measurement

- (1) Mount the tool, workpiece, external equipment, and equipment on the arm to the manipulator.
- 2 Set the tool file correctly.
 - For material handling: Set the total load information (weight, center of gravity, and the moment of inertia at the center of gravity) of the hand and the maximum load workpiece. For other applications: Set the load information (weight, center of gravity, and the moment of inertia at the center of gravity) of the tool.
- ③ Set the detection level values of all the axes to 100.
 - (1) Open the SHOCK DETECT LEVEL window.
 - (2) Select {DATA}, then {CLEAR MAX VALUE}.
- ④ Perform the JOB.

Setting all levels at once

- 1 Open the SHOCK DETECT LEVEL window.
- 2 Select {DATA}, then {CHANGE EVERY LEVEL}.
- (3) Enter 120 in the coefficient (%) by which the max. disturbance force is multiplied.
 - The following calculated value A or B, whichever is larger, is set to the DETECT LEVEL.
 - A: (Max. disturbance force) x (coefficient = 120%)
 - B: (Max. disturbance force) + 15
 - <Example>
 - When the max. disturbance force is 80, the DETECT LEVEL is 96. When the max. disturbance force is 10, the DETECT LEVEL is 25.

- 8 System Setup
- **Shock Detection Function** 8.7
- 4. Level setting for the condition number 9. The level setting for the condition number 9 is for the teach mode. This setting is made for each group.

the max. disturbance force to set the DETECT LEVEL.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣 🖄	3 📑 🕂	Þ
SHOCK DETER DETECTION COND. NO.	CT LEVEL N MODE TEACH .: 9	ł				
FUNC. R1 VALIO R2 VALIO	MAX. I	DISTURB DE 0 0	TECT LEVEL			
						_
				PAGE		
Main Menu	Simple Menu	I/F Panel				

- Perform all the jobs to use for 5 to 6 hours.
- If a work job is performed both with holding a workpiece and without holding a workpiece, measure both patterns.
- In the event of a collision while measuring the max. disturbance force, clear the max. disturbance force by selecting {DATA}, then {CLEAR MAX VALUE}. Then try again.



- The max. disturbance force is cleared when the power is turned ON/OFF. Therefore, DO NOT set the level based on the max. disturbance force immediately after turning ON/OFF the power.
- · When the teaching point, operation speed, operation position, etc. of a job are greatly changed due to teaching modification, etc., measure the max. disturbance force and set the DETECT LEVEL again.
- · When the load of tool or workpiece is greatly modified, measure the max. disturbance force and set the DETECT LEVEL again.

To avoid false detection during manipulator operation, set the following calculated value A or B, whichever is larger, to the DETECT LEVEL. An emergency stop of the manipulator due to the false detection may become a factor to damage the speed reducers and tools.



A: (Max. disturbance force) x (coefficient = 120%) B: (Max. disturbance force) + 15

<Example> When the max. disturbance force is 80, set the DETECT LEVEL to 96 or more. When the max, disturbance force is 10, set the DETECT LEVEL to 25 or more.

8 System Setup

8.7 Shock Detection Function

To adjust to the change in the grease viscosity at a cold start, the offset value is automatically added to DETECT LEVEL until the robot has operated for a certain period of time.

A cold start refers to starting the robot without a warm-up operation after it has not been operated for a long time. In a cold start, an disturbance force is large for a certain period of time because the grease viscosity is high. An off-



set value is added to DETECT LEVEL for a certain period of time to avoid a false shock detection that may be caused by the large disturbance force.

Please note that at a cold start the shock detection will be performed only when the value is more than or equal to the sum of DETECT LEVEL and the offset value. Whether it is in a cold start state or not can be checked on the EACH AXIS LEVEL (CURRENT) Window.

The offset value varies depending on the manipulator type.

The current DETECT LEVEL (sum of DETECT LEVEL and the offset value for cold start) can be confirmed under "Detection Level" on the EACH AXIS LEVEL (CURRENT) Window.

For the EACH AXIS LEVEL (CURRENT) Window, refer to chapter 8.7.2.2 "EACH AXIS LEVEL (CURRENT) Window".



DETECT LEVEL can be modified only when the security mode is set in the management mode.
- 8 System Setup
- 8.7 Shock Detection Function

8.7.2.2 EACH AXIS LEVEL (CURRENT) Window

Able to confirm the current detection level.



1 Robot Select

Select the manipulator to display the detection level.

2 Function Select

Displays the valid/invalid status of the shock detection function.

3 Max. Disturbance Force

Indicates the maximum disturbance force to the manipulator when the manipulator is moved in play back operation or axis operation. The maximum disturbance force can be cleared by selecting {DATA} \rightarrow {CLEAR MAX VALUE} in the menu.

(4) Detection Level

Displays the shock detection level.

When the maximum disturbance force exceeds this set value, the shock is detected.

To adjust to the change in the grease viscosity at a cold start, the offset value is automatically added to DETECT LEVEL until the robot has operated for a certain period of time. A cold start refers to starting the robot without a warm-up

operation after it has not been operated for a long time.



In a cold start, an disturbance force is large for a certain period of time because the grease viscosity is high. An offset value is added to DETECT LEVEL for a certain period of time to avoid a false shock detection that may be caused by the large disturbance force.

The currently set level at which a shock is detected is displayed under "Detection Level" on the EACH AXIS LEVEL (CURRENT) Window. When in cold start, the sum of DETECT LEVEL and offset value will be displayed in the window.

- 8 System Setup
- 8.7 Shock Detection Function

8.7.2.3 Tool Load Information Setting

To increase the accuracy of shock detection, set the tool load information in the tool file. Refer to *chapter 8.4.3 "Tool Load Information Setting*" for details of the tool load information setting.

8.7.2.4 U-Arm Payload Setting

To perform shock detection more accurately, set the U-arm payload.

See *chapter 8.4.2 "ARM CONTROL Window"* for details of the U-arm payload setting.

8.7.2.5 Instruction of Shock Detection Function

SHCKSET instruction

The SHCKSET instruction changes the shock detection level to the value set in the shock detection level file during play back operation.

The additional items of the SHCKSET instruction are as follows.

SHCKSET	<u>R1</u>	<u>SSL#(1)</u>	AXIS1=100 AXIS2=100 AXIS3=100 AXIS4=100
			AXIS5=100 AXIS6=100 AXIS7=100 AXIS8=100
	Ċ	2	
			3

1 Robot Setting

Specifies the manipulator (R1 to R2)/ station (ST1 to ST3) of which shock detection level is to be modified.

If nothing is specified, the modification is applied to the shock detection level of the job control group in this instruction.

However, in case of coordinated job, the modification is applied to the shock detection level of the slave axis group.

2 Shock Detection Level Condition Number (1 to 7)

Specifies the shock detection level condition number in which the detection level in playback mode is set.

${\scriptstyle (3)}$ Changing the Shock Detection Level for Each Axis

(Setting range: 1 to 500)

Change the shock detection level specified in the changing the shock detection level for the each axis.

If the shock detection level is not specified, the level will be the detection level specified in the shock detection level condition number.

As for the manipulator with six axes, each axis indicates as follows.

AXIS1	AXIS2	AXIS3	AXIS4	AXIS5	AXIS6
\downarrow	↓	↓	↓	\downarrow	\downarrow
S-axis	L-axis	U-axis	R-axis	B-axis	T-axis

If the non-existing axis in the system was specified to change the shock detection level for each axis, the its specified shock detection level is invalid.

- 8 System Setup
- 8.7 Shock Detection Function

SHCKRST instruction

The shock detection level changed by the SHCKSET instruction is reset and returned to the detection level of the standard (value set in condition number 8) by the SHCKRST instruction.

The additional item of the SHCKRST instruction is as follows.



1 Robot Setting

Specifies the manipulator (R1 to R2)/ station (ST1 to ST3) of which shock detection level is to be modified.

If nothing is specified, the modification will be applied to the shock detection level of the job control group of this instruction.

However, in case of coordinated job, the modification is applied to the shock detection level of the slave axis group.

Instruction Registration

The instruction is registered when the cursor is in the address area in the JOB CONTENT window in teach mode.

1. Select {JOB} under the main menu.



- 2. Select {JOB}.
- 3. Move the cursor in the address area.

SHCKSET

- 1. Move the cursor to the immediately preceding line where the SHCKSET instruction is to be registered.
- 2. Press [INFORM LIST].
 - The inform list dialog box is shown.

SHCKSET	OTHER
SHCKRST	SAME
	PRIOR

- 8 System Setup
- 8.7 Shock Detection Function
- 3. Select SHCKSET instruction.
 - (1) SHCKSET instruction is shown in the input buffer line.

SHOKSET SSL#(1)

- (2) Change the value of additional item and numerical data.
- (3) Press [INSERT] then [ENTER].
- 4. Change the value of additional item and numerical data.
 - < When registering the instruction as it is >
 Operate the step 5 when registering the instruction in the input buffer line as it is.
 - < When adding or changing the additional item >
 - When changing the shock detection level
 - (1) When changing the shock detection level, move the cursor to the shock detection level condition number; hold down [SHIFT] and press the up/down cursor key to change the condition number.



- · When the value is input with the numeric key
- (1) When the value is input with the numeric key, press [SELECT] to display the input buffer line.



- (2) Press [ENTER] to change the number in the input buffer line.
- When the robot specification is added
- (1) When the robot specification is added, move the cursor to the instruction in the input buffer line and press [SELECT] to display the DETAIL window.

JOB	EDIT	DISPLAY	UTILITY	12 🗹 📶 👒 🖄	3 🕞 🕆 😚	
DETAIL ED SHCKSET	IT					
ROBOT/STA S-DETECT. SENS(1ST SENS(2ST SENS(4ST SENS(4ST SENS(6ST SENS(6ST SENS(7ST SENS(8ST	TION UNUSE FILE SSL#(AXIS) UNUSE AXIS) UNUSE AXIS) UNUSE AXIS) UNUSE AXIS) UNUSE AXIS) UNUSE AXIS) UNUSE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
SHCKSET SSL#(1)						
Main Men	u Simp	le Menu				

- (2) Move the cursor to "UNUSED" of "ROBOT/STATION", and press [SELECT].
- (3) The selection box appears.

- 8 System Setup
- 8.7 Shock Detection Function
 - (4) Point the cursor to the robot/station to be added and press [SELECT].

JOB	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞 🖥	3 🕞 🕆 😚			
DETAIL EDIT SHOKSET								
ROBOT/STA S-DETECT. SENS(1ST SENS(2ST SENS(3ST SENS(4ST SENS(6ST SENS(6ST SENS(7ST SENS(8ST	TION RB1 FILE UNUSE AXIS) UNUSE AXIS) UNUSE AXIS) UNUSE AXIS) UNUSE AXIS) UNUSE AXIS) UNUSE AXIS) UNUSE							
SHCKSET	SSL#(1)							
Main Men	u Simp	le Menu						

- (5) When the addition of robot/station is completed, press [ENTER].
- (6) The DETAIL window closes and the JOB CONTENT window appears.
- When the shock detection level for the each axis change is added
- (1) Move the cursor over the instruction in the input buffer line, and select [Select] to display the DETAIL EDIT window.

JOB	EDIT	DISPLAY	UTILITY	12 🗳 🖬 😣 🖥	I 🕞 🕆 😚				
DETAIL ED SHCKSET	DETAIL EDIT SHOKSET								
ROBOT/STATION UNUSED S-DETECT. FILE SSL#() 1 ⊠									
SENS(1ST SENS(2ST	SENS(1ST AXIS) UNUSED SENS(2ST AXIS) UNUSED								
SENS(3ST SENS(4ST	AXIS) UNUSE AXIS) UNUSE AXIS) UNUSE	:D :D							
SENS(6ST SENS(7ST	AXIS) UNUSE AXIS) UNUSE AXIS) UNUSE	2D 2D 2D							
SENS(8ST	AXIS) UNUSE	Ð							
SHCKSET SSL#(1)									
Main Men	u Simp	le Menu							

- 8 System Setup
- 8.7 Shock Detection Function
 - (2) Move the cursor to "UNUSED" of any "SENS(AXIS)" to change the detection level, and press [SELECT].

JOB	EDIT	DISPLAY	UTILITY	12 🗹 🖬 😣 🗄	o 🕞 🕆 😽			
DETAIL EDIT SHOKSET								
ROBOT/STA S-DETECT. SENS(1ST	ROBOT/STATION RB1 S-DETECT. FILE SSL#() 1 ₪ SENS(1ST AXIS) AXIST=							
SENS(2ST SENS(3ST SENS(4ST	SENS(2ST AXIS) UNUSED SENS(3ST AXIS) UNUSED SENS(AST AXIS) UNUSED							
SENS(5ST SENS(6ST SENS(7ST SENS(8ST	SENS(5ST AXIS) UNUSED SENS(6ST AXIS) UNUSED SENS(6ST AXIS) UNUSED SENS(7ST AXIS) UNUSED SENS(7ST AXIS) UNUSED							
SHCKSET RB1 SSL#(1)								
Main Men	u Simp	le Menu						

- (3) The selection box appears, and select "AXIS=".
- (4) Press [ENTER] after adding the items.
- (5) The JOB CONTENT window appears, after closing the DETAIL EDIT window.
- When changing the shock detection level for the each axis
- (1) When changing the shock detection level for the each axis, move the cursor to the shock detection level; hold down [SHIFT] and press the up/down cursor key to change the level.

SHCKSET SSL#(1) AXIS1= 🔟 AXIS2= 100 AXIS3= 100 AXIS4= 100 AXIS5= 100 AXIS6

- When the value is input with the numeric key
- (1) When the value is input with the numeric key, press [SELECT] to display the input buffer line.



- (2) Input the numbers, and then press [ENTER]. The value in the input buffers is changed.
- 5. Press [INSERT] then [ENTER].
 - The instruction displayed in the input buffer line is registered.

- 8 System Setup
- 8.7 Shock Detection Function

SHCKRST

- 1. Move the cursor to the immediately preceding line where the SHCKRST instruction is to be registered.
- 2. Press [INFORM LIST].
 - The inform list appears.

-	
SHCKSET	OTHER
SHCKRST	SAME
	PRIOR
	PRIOR

- 3. Select SHCKRST instruction.
 - SHCKRST instruction appears in the input buffer line.

JOB	EDIT	DISPLAY	UTILITY	12 🗳 📶 🐝 🖞	3 🗣 🕆 😽
JOB CONTEN J:WORK1 CONTROL GE	IT :NIIP: R1		S:0002 TOOL: 00		
0000 NOP 0001 MOV. 0002 MOV. 0008 Shck 0004 WAIT 0005 END	VJ=50.00 VJ=50.00 SET RB1 SSL∰ IN#(1)=ON	(1)			
SHOKESD					
Main Menu	Simple Menu	I/F Panel			

- 4. Change the value of the additional item.
 - < When registering the instruction as it is >
 Operate the step 5 when registering the instruction in the input buffer line as it is.
 - < When adding or changing the additional item >
 - (1) When adding the robot specification, move the cursor to instruction in the input buffer line and press [SELECT] to display the DETAIL window.

JOB	EDIT	DISPLAY	UTILITY	12 🗹 ங 🗞 🔟 🕞 🕂 🎸			
DETAIL EDI SHCKRST	Ţ			_			
ROBOT/STAT	ION UNUSED						
SHCKRST	SHCKRST						
Main Menu	Simple Menu	I/F Panel					

(2) Move the cursor to "UNUSED" of "ROBOT/STATION", and press [SELECT].

8 System Setup

- 8.7 Shock Detection Function
 - (3) The selection box appears.
 - (4) Point the cursor to the robot to be added and press [SELECT].

JOB	EDIT	DISPLAY	UTILITY	12 🖻 📶 👒 🛙	3 🕞 🕆 😚
DETAIL EDI SHCKRST					
ROBOT/STAT					
SHCKRST					
Main Menu	Simple Menu	I/F Panel			

- (5) When the addition of robot is completed, press [ENTER].
- (6) The DETAIL window closes and the JOB CONTENT window appears.
- 5. Press [INSERT] then [ENTER].
 - The instruction displayed in the input buffer line is registered.

- 8 System Setup
- 8.7 Shock Detection Function

8.7.2.6 Resetting the Shock Detected

When the collision of tool/manipulator and peripheral device is detected with the shock detection function, the manipulator stops instantaneously with alarm output. In this case, the shock detection alarm is displayed.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 % 🕯	s 🕒 🕆 🚳
ALARM ALARM 4315 COLLISE ROBOT1	N DETECT [Sl <mark>u</mark> rbt]				
				RESET	
Main Menu	Simple Menu	I/F Panel			

The shock detection alarm in teach mode and play mode can be reset by the following operation.

- 1. Press [SELECT].
 - The alarm is reset when "RESET" is selected on the alarm display, and the shock detection status is released.
- 2. Operation after resetting the detection status.
 - In teach mode, the JOG operation of the manipulator is enabled by resetting the status.
 - In the play mode, move the manipulator once to the safety position in the teach mode to check the damage though the playback operation is possible after resetting the status.



When manipulator is stopped instantaneously while having contact with the object and the detection alarm is tried to reset on the alarm window, the situation in which the alarm cannot be reset may occur since the collision may be detected again after resetting.

In this case, set the shock detection function "INVALID", or increase the detection level in teach mode and retreat the manipulator to a safety position.

- 8 System Setup
- 8.8 User Coordinates Setting

8.8 User Coordinates Setting

8.8.1 User Coordinates

8.8.1.1 Methods for User Coordinates Setting

There are two methods for user coordinates setting as following.

• Perform teaching by axis operations of the manipulator User coordinates are defined by three points that have been taught to the manipulator through axis operations. These three defining points are ORG, XX, and XY, as shown in the diagram below. These three points of positional data are registered in a user coordinate file.



ORG is the home position, and XX is a point on the X-axis. XY is a point on the Y-axis side of the user coordinates that has been taught, and the directions of Y- and Z-axes are determined by point XY.



It is important that the two points ORG and XX be taught accurately.

• Specify the amount of change from the basic coordinates User coordinates are defined by specifying the coordinates as a basic coordinates (base coordinates or user coordinates) and the amount of change of coordinate value from the basic coordinates. As shown in the following figure, the data X, Y, Z, Rx, Ry, Rz indicate the amount of change of coordinate value. These six data is registered in the user coordinates file.



X-axis Basic coordinates

X,Y,Z are the amount of movement with respect to the basic coordinates. Rx, Ry, Rz are the rotation angle with respect to the basic coordinates.

8 System Setup

8.8 User Coordinates Setting

User Coordinates Files

Up to 63 kinds of user coordinates can be registered. Each coordinates has a user coordinate No. and is called a user coordinate file.



- 8 System Setup
- 8.8 User Coordinates Setting

8.8.2 User Coordinate Setting

- 1. Select {ROBOT} under the main menu.
- 2. Select {USER COORDINATE}.
 - (1) The USER COORDINATE window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	🔟 🕞 🙌
USER COOF	RDINATE SET	NAME			
01 02 03 04 05 06 07 08 09 10 11 12 13 14	••0000000000000				
Main Mer	nu Sim	ple Menu			

- (2) The "●" mark indicates that the user coordinates is completed to set and the "O" mark indicates that it is not completed.
- (3) To check the position of the user coordinates select {DISPLAY} \rightarrow {COORDINATE DATA}.
- (4) The following window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	10 🖵 👘	Þ
USER COOR USER CO	DINATE ORD NO.: 1	/ 63				
NAME: ROBOT: BASIC C X Y Z Z	00L1 R1 00RD:BASE 820.000 0.000 614.000 n	nm Rx nm Ry nm Rz	0.0008	deg. deg. deg.		
				PAGE		
Main Men	u Simp	le Menu				

- 8 System Setup
- 8.8 User Coordinates Setting

Perform teaching by axis operations of the manipulator

1. Move the cursor to the user coordinate number to be set.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📾 🗞 🗃 🕞 🙌
USER COOR NO.	DINATE SET	NAME		
01 02 03 05 06 07 08 09 10 11 12 13 14	••0000000000000000000000000000000000000			
Main Men	u Sin	nple Menu		

- 2. Press [SELECT].
 - The user coordinate setup window is shown.

DATA	EDIT	DISPLAY	UTILITY	12	2 🖌	1	📮 🕀	
USER COORD USER COO	DINATE DRD NO.: C	4						
ES L U R B T		* 100L: 00 * * * *	SET POS < STATUS ORG : XX : XY :	<u>0RG</u> 				
COMPL	.ETE	CANC	EL					
Main Menu	JSim	ple Menu						

- 3. Select the robot.
 - Select "**" on the upper left of the window to select the subject robot. (This operation can be omitted if the robot selection has already been made or if there is only one robot.)

DATA	EDIT	DISPLAY	UTILITY	12	2 🖌 🔞	🖲 🖵 侍	
USER COORI USER COI	DINATE DRD NO.: 0	14					
R1:ROBOT R2:ROBOT	2	* TOOL: 00 *	SET POS < STATUS	. ORG			
U R	_	*	ORG : XX :	000			
Т		ж *	хγ :	0			
COMPL	.ETE	CANC	EL				
Main Men	u Sim	ple Menu					

8 System Setup

- 8.8 User Coordinates Setting
- 4. Select "SET POS".
 - Select the teaching point.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 😣	10 📮 👆
USER COORE USER COO)INATE)RD NO.: 0	4			
R1 :S L U R B T		* TOOL: 00 * * * *	SET POS < STATUS ORG : XX : XY :		
COMPL	ETE	CANC	EL		
Main Menu	J Sim	ple Menu			

- 5. Move the manipulator to the desired position with the axis keys.
- 6. Press [MODIFY] then [ENTER].
 - Taught position is registered.
 - Repeat the steps 2 to 4 to teach ORG, XX and XY.
 - "●" indicates that teaching is completed and "O" indicates that it is not completed.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖌	1 🐝 🔞 🗔	} (h
USER COORE USER COO	DINATE DRD NO.: 0	4				
R1 :S L U R B T	1448 2977 -807	0 TOOL: 00 7 7 0 0 0	SET POS. < STATUS ORG : • XX : • XY : •			
COMPL	.ETE	CANCE	EL			
Main Menu	J Sim	ple Menu				

- To check the taught positions, call up the required window among ORG to XY and press [FWD]. The manipulator moves to the set position.
- If there is a difference between the current position of the manipulator and the displayed position data, "ORG", "XX", or "XY" flashes.

- 8 System Setup
- 8.8 User Coordinates Setting
- 7. Select {COMPLETE}.
 - User coordinates are registered in the file.
 - Once the user coordinate setting is completed, the following window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 😣	10 🕞 👆
USER COOF NO.	RDINATE SET	NAME			
01 02 03 05 06 07 08 09 10 11 12 13 14	••••••••••••	TOOL1 TOOL2 TOOL3			
Main Mer	nu Simp	ole Menu			

- 8 System Setup
- 8.8 User Coordinates Setting
- Specify the amount of change from the basic coordinate
 - 1. Move the cursor to the user coordinate number to be set.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	🔟 🕞 🙌
USER COOR NO.	DINATE SET	NAME			
01 02 03 05 06 07 08 09 10 11 12 13 14	• • • • • • • • • • • • • • • • • • • •				
Main Mer	u Si	nple Menu			

- 2. Select {DISPLAY} of the main menu.
 - The pull-down menu is shown.

DATA	EDIT	DISPLAY	UTILITY	17 🗹 📶 🗞 🔟 📮 👆
USER COOR NO.	DINATE SET	COORDINATE DATA		
01	•	OOLT		
02	•	F00L2		
03	0			
04	0	FOOL3		
05	0			
06	0			
07	0			
08	0			
09	0			
10	0			
11	0			
12	0			
13	0			
14	0			
Main Men	u Simp	le Menu		

3. Select {COORDINATE VALUE}.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	10 📮 👇	Þ
USER COOR USER CO NAME: I ROBOT: BASIC C X Y Z	DINATE ORD NO.: 4 00L3 00RD:[BASE 0.000 m 0.000 m 0.000 m	m Rx m Rx m Ry m Rz		deg. deg. deg.		
				PAGE		
Main Men	u Simp	le Menu				

- 8 System Setup
- 8.8 User Coordinates Setting
- 4. Select "ROBOT".
 - Select the target robot.

DATA ED	DIT DISPLAY UTI	LITY 🚺 🔝 🖾 🖄	10 🗣 🔶 🕨
USER COORDINATE	E 0.: 4 / 63		
NAME: TOOL3 ROBOT: R1	: ROBOT 1		
BASIC COOL <mark>R2</mark> X 0.	:ROBOT2 .000 mm Rx 0.	0000 deg.	
Y 0. Z 0.	.000 mm Ry 0. .000 mm Rz 0.	0000 deg. 0000 deg.	
		PAGE	
Main Menu	Simple Menu		

- 5. Select "BASIC COORDINATE".
 - Select the base coordinate/user coordinate for the basic coordinate.

DATA EDIT	DISPLAY UTILITY	12 🗹 📶 🔞	10 🕞 👆 🕒
USER COORDINATE	*EDITING		
NAME: <u>[TOOL3</u> ROBOT: R] BASEC COORD BASE X USER Y 0.000 Z 0.000	#Lxx1 Rx 0.000 mm Ry 0.000 mm Rz 0.000	0 des. 0 des. 0 des.	
REFLECT	CANCEL	PAGE	
Main Menu Sim	ple Menu		



The user coordinates number which is not yet registered or currently selected cannot be selected.

Also, the user coordinates number which uses another user coordinates as the basic coordinates cannot be selected.

8 System Setup

8.8 User Coordinates Setting

When the user coordinate is selected for the basic coordinate,
 "(●:REGISTERED STATUS)" or "(○: UNREGISTERED STATUS)" is shown. ● indicates the user coordinates number which is fully registered. ○indicates the user coordinates number which is not yet registered.





- 6. Select the item to be set and input the number.
 - Input the amount of change from the basic coordinate.

DATA	EDIT	DIS	SPLAY UTILI	TY 🛛 🕄 🖻	M 😢 🔟	🖳 🕆 🗈		
USER COOF	USER COORDINATE *EDITING							
OBER CUORD 101: 47 63 NAME: TOOL3 ROBDI: R1 BASIC COORD:USER#01 (•:REGISTERED STATUS) X 0.0001mm Y 123 Z 0.00001mm Rz 0.00000 deg.								
Hex	Dec	Bin	7	8	9	Clear		
А		D	4	5	6	Back space		
В		Е	1	2	3	Cancel		
С		F	0		-	Enter		

- 8 System Setup
- 8.8 User Coordinates Setting
- 7. Select {REFLECT}.
 - The user coordinate is created and registered in the user coordinate file.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 😣	10 📑 👘	Þ
USER COORD. USER COOF	INATE RD NO.: 4	/ 63				
NAME: TOO ROBOT:	0L3 <u>R1</u>					
BASIC COO	0.000	01_] (●:Ri mm R× 	EGISTERED	STATUS) deg.		
Z	0.000	mm Ry mm Rz	0.0000	deg. deg.		
	PAGE					
Main Menu	Main Menu Simple Menu					

- 8 System Setup
- 8.8 User Coordinates Setting

8.8.3 Clearing the User Coordinates

- 1. Select {DATA} under the pull-down menu.
- 2. Select {CLEAR DATA}.
 - The confirmation dialog box appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 😣	10 🕞 👆
USER COORE USER COO	DINATE DRD NO.: 0	4			
R1 :S L U R		D TOOL: 00 D D D	SET POS. < STATUS ORG : XX :	> >	
T		YES	Clear o	lata?	
COMPL	.ETE	CANCE	L		
Main Menu	J Sim	ole Menu			

- 3. Select {YES}.
 - All data is cleared.

DATA EDIT	DISPLAY UTILIT	r 🛛 12 🗷 📶 😣	🙋 🞝 🙌
USER COORDINATE USER COORD NO.: (14		
IS L R B T	* TOOL: 00 SET PC * < STATL * ORG : * XXY : * XY :	IS. DRG IS > O O	
COMPLETE	CANCEL		
Main Menu Sim	ple Menu		

- 8 System Setup
- 8.9 Overrun/Tool Shock Sensor Releasing

8.9 Overrun/Tool Shock Sensor Releasing



If the manipulator stops by overrun detection or tool shock sensor detection, release the overrun or tool shock sensor by the following procedure and reset the alarm and move the manipulator with the axis keys.

- 1. Select {ROBOT} under the main menu.
- 2. Select {OVERRUN & S-SENSOR}.
 - The OVERRUN & SHOCK SENSOR window appears.
 - Select either "EMERGENCY STOP" or "HOLD" to set the item "SHOCK SENSOR STOP COMMAND" which specifies the stop condition in the current shock sensor detection.
 - "E-STOP" and "HOLD" are displayed alternately every time [SELECT] is pressed.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	🙋 🖵 🙌
OVERRUNAS SHOCK SE OCCUR GR ROBOT1 BASE1 ROBOT2 STATION1	HOCK SENSO NSOR STOP P	R COMMAND OVERRUN O O	E-STOP S-SENSI O O O	OR	
RELE	ASE				
Main Men	u Sim	ole Menu			

- 8 System Setup
- 8.9 Overrun/Tool Shock Sensor Releasing
- 3. Select "RELEASE".
 - The control group in which overrun or shock sensor is detected is indicated with "●".
 - If "RELEASE" is selected, overrun or tool shock sensor is released and "CANCEL" indication will be displayed.

DATA EDIT	DISPLAY	UTILITY	12 🗹 🐱 🔞 🌘	۹ (†
OVERRUNASHOCK SE SHOCK SENSOR STI OCCUR GRP ROBOT1 BASE1 ROBOT2 STATION1	ISOR PCOMMAND OVERRUN OVERRUN OVERRUN OVERRUN OVERRUN	E-STOP S-SENSC O O O O	JR	
RELEASE	RESE	T		
Main Menu	Simple Menu			

- 4. Select "ALM RST".
 - The alarm is reset and manipulator can be moved with the axis keys.



After releasing the overrun or tool shock sensor, if "CANCEL" is selected or the window is changed to the other one, the release of the overrun or tool shock sensor will be canceled.

- 8 System Setup
- 8.10 Soft Limit Release Function

8.10 Soft Limit Release Function

The switches that are set to detect the motion range of the manipulator are called limit switches. The operating range is monitored by the software in order to stop motion before these limit switches are reached. These software limits are called "soft limits". The operating range of the manipulator is controlled by the following two soft limits.

- · Maximum motion range for each axis
- · Cubic operation area set parallel to the robot coordinate system

These soft limits are continually monitored by the system, and the manipulator automatically stops when the its TCP reaches a soft limit.

When the manipulator is stopped at a soft limit, temporarily release the soft limit by the following procedure, then move the manipulator away from the soft limit in a direction opposite to the earlier operation direction.

- 1. Select {ROBOT} under the main menu.
- 2. Select {LIMIT RELEASE}.
 - The LIMIT RELEASE window appears.

D	ATA	EDIT	DISPLAY	UTILITY	12 🗹 🖄 🖏 🗔 🕞 🔭
LIM S A	IT RELE OFT LIN LL LIM	EASE MIT RELEASE IT RELEASE		INVAL	10 10

- 3. Select "SOFT LIMIT RELEASE".
 - Each time [SELECT] is pressed, "VALID" and "INVALID" switch alternately.
 - When "SOFT LIMIT RELEASE" is set to "VALID", a message "Soft limits have been released" appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	🙋 🖵 👇		
LIMIT RELEAS	LIMIT RELEASE						
ALL LIMIT	ALL LIMIT RELEASE WALTE						
Main Menu	Simp	le Menu	Softli	mits have been releas	ed		

 When "SOFT LIMIT RELEASE" is set to "INVALID", a message "Softlimits off released" is displayed for a few seconds.



- The taught data cannot be registered when the soft limit is being released.
- The setting of "SOFT LIMIT RELEASE" becomes "INVALID" when the mode is changed to the play mode.

- 8 System Setup
- 8.11 All Limit Release Function

8.11 All Limit Release Function

When operating the manipulator with all the limits released, pay careful attention to ensure the safety of the surrounding operation environment.

Since all the limits are released, the manipulator may move beyond its range of motion, which may result in damage to the manipulator or other equipment.

The following limits can be released with the All Limit Release function:

Limit Type	Contents
Mechanical Limit	Limit to check manipulator's range of motion.
L-U Interference	Limit to check L- and U-axis interference area.
Soft Limit on Each Axis	Soft limit to check manipulator's range of motion.
Cube Interference	Limit to check cube interference area set by user.



All limit release function is not available if the security mode is not in the management mode. Refer to *chapter 7 "Security System*" for details on the

security modes.

- 8 System Setup
- 8.11 All Limit Release Function
- 1. Select {ROBOT} under the main menu.
- 2. Select {LIMIT RELEASE}.
 - The LIMIT RELEASE window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	10 📮 👆
LIMIT RELEA	SE T. RELEASE		INV		
ALL LIMIT	RELEASE		INV/	ALID	
Main Menu	Simpl	e Menu			

- 3. Select "ALL LIMITS RELEASE".
 - "VALID" and "INVALID" are displayed alternately every time [SELECT] is pressed.
 - When "ALL LIMIT RELEASE" is changed to "VALID", a message "All limits have been released" is displayed. When the setting changes to "INVALID", a message "All limits off released" is displayed for a few seconds.

DATA	EDIT DISF	LAY UTILITY	12 🗳 🖌	😢 🔄 🕞 👘
LIMIT RELEAS SOFT LIMIT	E RELEASE	VALI	D	
ALL LIMIT	RELEASE	VALI	<u>D</u>	
Main Menu	Simple Men	All lin	its have been re	leased

- 8 System Setup
- 8.12 Instruction Level Setting

8.12 Instruction Level Setting

8.12.1 Setting Contents

8.12.1.1 Instruction Set

There are three instruction sets that can be used when registering the instructions for the robot programming language (INFORM III): the subset instruction set, the standard instruction set, and the expanded instruction set.

Subset Instruction Set

The instructions displayed in the instruction list are limited to just those that are most frequently used, reducing the number of instructions that can be registered. Since few instructions are shown, selection and input are simple.

Standard Instruction Set / Expanded Instruction Set

All the INFORM III instructions can be used. The number of additional items to be used in each instruction differ in the standard instruction set and expansion instruction set.

In the standard instruction set, the following functions cannot be used. However, operation becomes easier because the number of data items decreases when registering an instruction.

- Use of local variables and arrangement variable
- Use of variables for additional items (Example: MOVJ VJ = 1000)

When instructions are executed, for example during playback, all the instructions can be executed regardless of the instruction set used.

Fig. 8-5: Instruction Set



- 8 System Setup
- 8.12 Instruction Level Setting

8.12.1.2 Learning Function

When an instruction is entered from the instruction list, the additional items that were entered last time are also shown. This function can simplify instruction input.

- To register the same additional items as those in the former operation, register them without changing.
- 1. An instructions are registered.



 The next time an attempt is made to register the same instruction as in 1, the same additional items as were registered last time are also shown in the input buffer line.

SYSTEM INFO	WALT IN#(10)=ON	
Main Menu	Simple Menu	

- 8 System Setup
- 8.12 Instruction Level Setting

8.12.2 Setting the Instruction Set Level

- 1. Select {SETUP} under the main menu.
- 2. Select {TEACHIG COND}.
 - The TEACHING CONDITION window appears.

DATA EDIT	DISPLAY	12 🗹 🐋 🔞 🖳 侍
TEACHING CONDITION S LANGUAGE LEVEL INSTRUCTION INPUT LE MOVE INSTRUCTION SE BUZZER WHEN POSITION STEP ONLY CHANGING RECT/CYLINDRICAL TOOL NO. SWITCH TOOL NO. SWITCH TOOL NO. SWITCH TOOL NO. INTLK FOR S CHECK AT P-VAR TOOL POS.TEACH ONLY JOG (JOB UNDELETE FUNCTIO TEST RUN CONTROL MANUAL SPEED SELECT	SETTING POSITION I TEACHING STEP ENTRY NO. CHANGE OUTROL GROUP N (TEST RUN)	SUBSET VALID LINE CONSIDER PROHIBIT RECT PROHIBIT PROHIBIT INVALID NORMAL INVALID
Main Menu Simp	le Menu	

- 3. Select "LANGUAGE LEVEL".
 - The selection list appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📢	😣 🔟 🖳 🙌	
TEACHING LANGUAGE	CONDITION S	ETTING		SUBSET		
INSTRUCTI MOVE INST	ON INPUT LE RUCTION SET	ARNING POSITION		STANDARD EXPANDED		
BUZZER WH	EN POSITION CHANGING	I TEACHING		PROHIBIT	-	
TOOL NO.	NURICAL SWITCH INTLIZ FOR <			PROHIBIT	-	
CHECK AT	P-VAR TOOL	NO. CHANGE	UP	INVALID PROHIBIT	-	
JOB UNDEL TEST RUN	ETE FUNCTIO CONTROL	N		INVALID NORMAL	-	
MANUAL SP	MANUAL SPEED SELECT(TEST RUN)					
Main Men	u Simp	le Menu				

- 8
- 8 System Setup8.12 Instruction Level Setting
- 4. Select desired language level.
 - Language level is set.

DATA	EDIT	DISPLAY	UTILITY	12 🖸	1 😣	(*)
TEACHING LANGJAGE INSTRUCTI MOVE INST BUZZER WH STEP ONLY RECT/CYLI TOOL NO. TOOL NO. TOOL NO. CHECK AT POS. TEACH JOB UNDEL TEST RUN MANUAL SP	CONDITION SE LEVEL ON INPUT LE RUCTION SET EN POSITION CHANGING NDRICAL SWITCH INTLK FOR S P-VAR TOOL ONTROL ETE FUNCTIO CONTROL EED SELECT(ETTING ARNING POSITION I TEACHING ITEP ENTRY NO. CHANGE ONTROL GRO N TEST RUN)	JΡ	STANDARD VALID LINE CONSIDER PROHIBIT PERMIT INVALID NORMAL INVALID		
Main Men	u Simp	le Menu				

- 8 System Setup
- 8.12 Instruction Level Setting

8.12.3 Setting the Learning Function

- The learning function is set at "VALID" by default.
- 1. Select {SETUP} under the main menu.
- 2. Select {TEACHIG COND}.
 - The TEACHING CONDITION window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖌	😣 🔟 🖳 🙌
TEACHING (LANGUACE L INSTRUCTIC MOVE INSTF BUZZER WHE STEP ONLY RECT/CYLIN TOOL NO. 3 TOOL NO. 3 T	CONDITION S EVEL IN INPUT LE UCTION SET IN POSITION CHANGING UNRICAL WITCH INTLK FOR S >-VAR TOOL ONLY JOG COLLY COLLY JOG SELECT ONLY ONLY	ETTING ARNING POSITION I TEACHING ITEP ENTRY NO. CHANGE ONTROL GRO N TEST RUN)	μp	STANDARD VALID LINE CONSIDER PROHIBIT PROHIBIT PERMIT INVALID PROHIBIT INVALID NORMAL INVALID	
Main Menu	Simp	le Menu			

- 3. Select "INSTRUCTION INPUT LEARNING".
 - "VALID" and "INVALID" are displayed alternately every time [SELECT] is pressed.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖬 😣) 🔟 🖵 🙌
TEACHING LANGUAGE INSTRUCTI MOVE INST BUZZER WH STEP ONLY RECT/CYLI TOOL NO. TOOL NO. CHECK AT POS.TEACH JOB UNDEL TEST RUN MANUAL SP	CONDITION S LEVEL ON INPUT LE RUCTION SET EN POSITION CHANGING NDRICAL SWITCH INITLK FOR S P-VAR TOOL ONLY JOG C ONLY JOG C CONTROL EED SELECTO	ETTING ARNING POSITION TEACHING TEP ENTRY NO, CHANGE ONTROL GRO N TEST RUN)	UP	STANDARD INVALID LINE CONSIDER PROHIBIT PERMIT PERMIT INVALID NORMAL INVALID	
Main Men	u Simp	le Menu			

- 8 System Setup
- 8.13 Setting the Controller Clock

8.13 Setting the Controller Clock

The clock inside the YRC1000micro controller can be set as follows.

- 1. Select {SETUP} under the main menu.
- 2. Select {DATE/TIME}.
 - The DATE/TIME SET window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 😣	10 🕞 👆
DATE/TIME	SET	-	-		
DATE	2016	. 04 .	21		
TIME	10 :	00			
Main Menu	Simp	le Menu			

- 3. Select "DATE" or "TIME".
 - The input buffer line appears.
- 4. Input the new date/time.
 - For instance, to set the date to April 30, 2016, input "2016.4.30".
 To set the time at twelve o'clock, enter "12.00".
- 5. Press [ENTER].
 - The date/time is changed.



- 8 System Setup
- 8.14 Setting the Play Speed

8.14 Setting the Play Speed

- 1. Select {SETUP} under the main menu.
- 2. Select {SET SPEED}.
 - The SPEED SET window is shown.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🚳	10 📑 👘	Þ
SPEED SET	R1 :1 2 3 4 5 6 7 8	0.78 % 1.56 % 3.12 % 6.25 % 12.50 % 25.00 % 50.00 %				
				PAGE		
Main Menu	Simp	le Menu				

- 3. Press the [PAGE].
 - When two or more manipulators and stations exist in the system, use the [PAGE] to change the control group, or click on [PAGE] to select the desired control group.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	10 📑 👘	Þ
SPEED SET JOINT	R1 :1 2 3 4 5 6 7 8	0.78 % 1.56 % 3.12 % 6.25 % 12.50 % 25.00 % 100.00 %	R	1 = ROBOT1 2 : ROBOT2		
				PAGE		
Main Menu	Simp	le Menu				

- 4. Select "JOINT" or "LNR/CIR".
 - The type of speed alternately changes from "JOINT" to "LNR/CIR".

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖬 🗞 🔞 🖳 🙌	Þ
SPEED SET					
	R1 :1 2 3 4 5 6 7 8	66 c 138 c 276 c 558 c 1122 c 2250 c 4500 c 9000 c	m/min m/min m/min m/min m/min m/min m/min		

- 8 System Setup
- 8.14 Setting the Play Speed
- 5. Select the speed to modify.
 - The input buffer line appears.
- 6. Input the speed value.
- 7. Press [ENTER].
 - The speed is modified.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🖬 👒	10 🞝 👘	Þ
SPEED SET LNR/CIR	R1 :1 2 3 4 5 6 7 8	66 c 138 c 276 c 1122 c 2250 c 4500 c 9000 c	z m/min m/min m/min m/min m/min m/min m/min			
				PAGE		
Main Men	u Simp	le Menu				

- 8 System Setup
- 8.15 Numeric Key Customize Function

8.15 Numeric Key Customize Function

8.15.1 About the Numeric Key Customize Function

With this function, the user can set the function of the specific keys for each application to the other function. The specific keys are allocated to the numeric keys on the programming pendant.

Since any frequently used operation can be allocated to the numeric keys on the programming pendant, the number of key operations is decreased and which reduces the teaching time.



The Numeric Key Customize Function is allowed to set only when the security mode is in the management mode or higher.

8.15.2 Allocatable Functions

There are two allocation methods as follows:

- Key Allocation (EACH)
- Key Allocation (SIM)

8.15.2.1 Key Allocation (EACH)

With key allocation (EACH), the manipulator operates according to the allocated function when the numeric key is pressed. The allocatable functions are listed below.

Function	Description
Manufacturer	Allocated by YASKAWA. Allocating another function invalidates the function allocated by the manufacturer
allocation	
Instruction allocation	Allocates any instructions assigned by the user.
Job call allocation	Allocates job call instructions (CALL instructions). The jobs to be called are only those registered in the reserved job names. (Specified by the registration No.)
Display allocation	Allocates any displays assigned by the user.

- 8 System Setup
- 8.15 Numeric Key Customize Function

8.15.2.2 Key Allocation (SIM)

With key allocation (SIM), the manipulator operates according to the allocated function when the [INTERLOCK] and the numeric key are pressed at the same time. The allocatable functions are listed below.

Function	Description		
Alternate output allocation	Turns ON/OFF the specified GP output signal when [INTERLOCK] and the allocated Numeric key are pressed at the same time.		
Momentary output allocation	Turns ON the specified GP output signal when [INTERLOCK] and the allocated Numeric key are pressed at the same time.		
Pulse output allocation	Turns ON the specified GP output signal only for the specified period when [INTERLOCK] and the allocated Numeric key are pressed at the same time.		
Group output allocation (4-bit/8-bit)	Sends the specified output to the specified GP group output signals when [INTERLOCK] and the allocated Numeric key are pressed at the same time.		
Analog output allocation	Sends the specified voltage to the specified output port when [INTERLOCK] and the allocated Numeric key are pressed at the same time.		
Analog incremental output allocation	Sends the voltage increased by the specified value to the specified output port when [INTERLOCK] and the allocated Numeric key are pressed at the same time.		



In a system for multiple applications, a numeric key can be allocated for each application.

- 8 System Setup
- 8.15 Numeric Key Customize Function

8.15.3 Allocating Operation

- 8.15.3.1 Allocation Window
 - 1. Select {SETUP} under the main menu.
 - 2. Select {KEY ALLOCATION}.
 - The KEY ALLOCATION (EACH) window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🖬 😣	10 📮 👆
KEY ALLOC APPLI.N KEY FU	ATION(EACH 0.:1 NCTION	i) Alloca	TION CONTE	NT	
- MAK . Mak 0 Mak 2 Mak 2 Mak 3 Mak 5 Mak 6 Mak 7 Mak 8 Mak 9 Mak	ER ER ER ER ER ER ER ER ER ER ER ER				
Main Men	Main Menu Simple Menu				

- 3. Select {DISPLAY}.
 - Pull-down menu appears.
 - To call up the KEY ALLOCATION (SIM) window, select {ALLOCATE SIM. KEY}.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 👒 🔟 🖵 侍	
KEY ALLOCATION(EACH APPLI.NO.:1 KEY FUNCTION		ALLOCATE E/	CONTENT		
- MA	KER	ALLOCATE S: Key	[M.		
0 MA	KER	b			
1 MA	KER				
2 MA	KER				
3 MA	KER				
4 MA	KER				
5 MA	<er th="" 🛛<=""><th></th><th></th><th></th></er>				
AM 9	/ED				
- 8 System Setup
- 8.15 Numeric Key Customize Function
- 4. Select {ALLOCATE SIM. KEY}.
 - The KEY ALLOCATION (SIM) window appears.
 - In a system multiple applications, press the [PAGE] to change the window to the allocation window for each application, or click on [PAGE] to select the desired application number.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	🗃 🖵 🙌
KEY ALLOC APPLI.N KEY FU . MAK 0 MAK 1 MAK 2 MAK 3 MAK 4 MAK 5 MAK 6 MAK 7 MAK 8 MAK 9 MAK	ATION(EACH 0.:1 NOTION ER ER ER ER ER ER ER ER ER ER ER ER ER	ALLOCA	TION CONTE	ν VT	
Main Men	u Simi	ole Menu			

8.15.3.2 Instruction Allocation

- 1. Set this function in the KEY ALLOCATION (EACH) window. Move the cursor to "FUNCTION" of the key to be allocated and press [SELECT].
 - Selection list appears.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	🔟 🖵 🙌
KEY ALLOC APPLI.N KEY FU INS 0 JOB 1 DIS 1 DIS 1 MAK 3 MAK 4 MAK 6 MAK 6 MAK 7 MAK 9 MAK	ATION (EACH) D. : 1 NOTION ER TRUCTION CALL PLAY ER ER ER ER ER ER ER ER ER ER ER ER ER	ALLOCA	TION CONTE	νT	
Main Men	u Simp	le Menu			

- 8 System Setup
- 8.15 Numeric Key Customize Function
- 2. Select "INSTRUCTION".
 - The instruction is shown in the "ALLOCATION CONTENT".



(1) To change the instruction, move the cursor to the instruction and press [SELECT]. Then the instruction group list appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖬 🕏) 🔟 🖵 🥀	I
KEY ALLOC APPLI.N	ATION(EACH)				IN/OUT
KEY FU			TION CONT	ENT		CONTROL
. MAK	ER	0001				DEVICE
1 MAK	ER					MOTION
2 <u>MAK</u> 3 MAK	ER ER					ARITH
4 MAK	ER					SHIFT
6 MAK	ER					OTHER
8 MAK	ER					
9 <u>Mak</u>	EK					
Main Men	u Sim	ole Menu				

- (2) Select the group which contains the instruction to modify.
- (3) When the instruction list dialog box is shown, select the instruction to be changed.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	10 🖵 🥀)
KEY ALLOC APPLI.N KEY FU - TINS - MAK 0 MAK 1 MAK 2 MAK 3 MAK 4 MAK 5 MAK 6 MAK	ATION (EACH) 0.:1 NCTION TRUCTION ER ER ER ER ER ER ER ER ER	ALLOCA	TION CONTEN	л	DOUT DIN WAIT PULSE	IN/OUT CONTROL DEVICE MOTION ARITH SHIFT OTHER
7 MAK 8 MAK 9 MAK	u Simp	ile Menu		_		OTHER

- 8 System Setup
- 8.15 Numeric Key Customize Function

8.15.3.3 Job Call Allocation

Set this function in the KEY ALLOCATION (EACH) window.

- 1. Move the cursor to the "FUNCTION" of the key to be allocated and press [SELECT].
 - A selection list appears.
- 2. Select "JOB CALL".
 - The reserved job registration No. is shown in the "ALLOCATION CONTENT" (reserved job registration No.: 1 to 10).
 - The reserved job registration is performed in the reserved job name window.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	🖻 🖵 🙌	
KEY ALLOC APPLI.N - TNS - UOE 0 MAK 2 MAK 2 MAK 3 MAK 4 MAK 4 MAK 6 MAK 8 MAK 9 MAK	ATION(EACH 0.:1 NCTION TRUCTION CALL ER ER ER ER ER ER ER ER ER ER ER ER ER	ALLOCA WAIT	FION CONTEN	ιT		
Main Men	Main Menu Simple Menu					

- (1) To change the reserved job registration No. move the cursor to the No. and press [SELECT]. Then input buffer line appears.
- (2) Input the number to be changed, and press [ENTER].

8.15.3.4 Display Allocation

- 1. Move the cursor to the "FUNCTION" of the key to be allocated and press [SELECT].
 - Selection list appears.
- 2. Select [DISPLAY].
- 3. Move the cursor to "ALLOCATION CONTENT" and press [SELECT].
 - Character input is available.

- 8 System Setup
- 8.15 Numeric Key Customize Function
- 4. Input the name of the reserved window and press [ENTER].
 - The reserved name input to the "ALLOCATION CONTENT" is shown.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	🔟 🖵 🙌
KEY ALLOC APPLI.N - INS - JOB 0 DIS 1 Mark 2 Mark 4 Mark 5 Mark 6 Mark 8 Mark 9 Mark	ATION(EAC- 0.:1 NCTION TRUCTION CALL PLAY ER ER ER ER ER ER ER ER ER ER ER ER	ALLOCA WAIT	TION CONTEN	vT I	
Main Men	u Sim	ple Menu			

- 5. Open the window for allocation.
- 6. Press [INTERLOCK] and the allocated key at the same time.
 - A message "Reserved display registered" appears, and the window is registered.
 - In this case, the CURRENT POSITION window is registered by pressing [INTERLOCK] + [0] with the CURRENT POSITION window displayed on the screen.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	🙋 🖵 🙌	
KEY ALLOC APPLI.N KEY FU JOB 0 DIS 1 MAK 2 MAK 3 MAK 4 MAK 5 MAK 6 MAK 7 MAK 8 MAK 9 MAK	ATION(EACH 0, : 1 NCTION TRUCTION CALL PLAY ER ER ER ER ER ER ER ER ER ER ER ER ER) MAILOC/ MAIT I PRESENT_F	NTION CONTE	ΝΤ 		
Main Men	Main Menu Simple Menu					



- 8 System Setup
- 8.15 Numeric Key Customize Function

8.15.3.5 Alternate Output Allocation

Set this function in the KEY ALLOCATION (SIM) window.

- 1. Move the cursor to the "FUNCTION" of the key to be allocated and press [SELECT].
 - Selection list appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	10 🕞 🕆				
KEY ALLOC APPLI.N KEY FU - MAK . ALT 0 PUL 1 48 2 8 8	KEY ALLOCATION(SIM) APPLI.NO.:1 KEY FUNCTION ALLOCATION CONTENT ALTERNATE OUTPUT MOMENTARY OUTPUT PULSE OUTPUT ALT OUTPUT BIT OUTPUT 2 8 BIT OUTPUT 2 8 BIT OUTPUT								
3 ANA 4 ANA 5 DIS 6 MAK 7 MAK 8 MAK 9 MAK	2 8 BIT OUTPUT 3 ANALOG OUTPUT 4 ANALOG INC OUTPUT 5 DISPLAY 6 MAKER 7 MAKER 9 MAKER								
Main Men	u Simp	le Menu							

2. Select "ALTERNATE OUTPUT".

- The output No. is displayed in the "ALLOCATION CONTENT".

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 🚳	🗃 🖵 🙌	
KEY ALLOC APPLI.N KEY FU - MAK 0 DIS 1 MAK 2 MAK 2 MAK 4 MAK 4 MAK 5 MAK 6 MAK 8 MAK 9 MAK	ATION(SIM) 0.:1 NOTION ERNATE PLAY ER ER ER ER ER ER ER ER ER ER ER ER ER	ALLOCA NO. 1 PRESENT_P	- Tion conte J DINT	Π 		
Main Men	Main Menu Simple Menu					

- (1) To change the output No., move the cursor to the No. and press [SELECT]. Then numeric value can be entered.
- (2) Input the number to be changed, and press [ENTER].

- 8 System Setup
- 8.15 Numeric Key Customize Function

8.15.3.6 Momentary Output Allocation

- 1. Move the cursor to the "FUNCTION" of the key to be allocated and press [SELECT].
 - A selection list appears.
- 2. Select "MOMENTARY OUTPUT".
 - The output No. is displayed in the "ALLOCATION CONTENT".

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🤅) 🔟 🕞 🙌
KEY ALLOC. APPLI. N KEY FU MOM 0 DISI 1 MAK 2 MAK 3 MAK 4 MAK 5 MAK 6 MAK 8 MAK 9 MAK	ATION(SIM) D. : 1 NCTION ERNATE ERNATE PLAY ER ER ER ER ER ER ER ER ER ER ER ER ER	ALLOCA NO. 1 NO. 1 PRESENT_P	TION CONTEN	् ग]	
Main Men	u Sim	ple Menu			

- (1) To change the output No., move the cursor to the No. and press [SELECT]. Then numeric value can be entered.
- (2) Input the number to be changed, and press [ENTER].

- 8 System Setup
- 8.15 Numeric Key Customize Function

8.15.3.7 Pulse Output Allocation

- 1. Move the cursor to the "FUNCTION" of the key to be allocated and press [SELECT].
 - A selection list appears.
- 2. Select "PULSE OUTPUT".
 - The output No. and output time are displayed in the "ALLOCATION CONTENT".

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	🙋 🖵 🙌
KEY ALLOC APPLI.N KEY FU - ALT . MOM 0 DIS 1 PUL 2 MAK 3 MAK 4 MAK 4 MAK 5 MAK 6 MAK 8 MAK 9 MAK	ATTON(SIM) 0.:1 NOTION ENTARY PLAY SE ER ER ER ER ER ER ER ER ER E	ALLOCA NO. 1 NO. 1 <u>PRESENT_P</u> NO. 1	TION CONTEN	IT]]] sec	
Main Men	u Sim,	ole Menu			

- To change the output No. or output time, move the cursor to the No. or time and press [SELECT]. Then numeric value can be entered.
- (2) Input the number or time to be changed, and press [ENTER].

- 8 System Setup
- 8.15 Numeric Key Customize Function

8.15.3.8 Group (4-bit/8-bit) Output Allocation

- 1. Move the cursor to the "FUNCTION" of the key to be allocated and press [SELECT].
 - A selection list appears.
- 2. Select "4 BIT OUTPUT" or "8 BIT OUTPUT".
 - The output No. and output value are displayed in the "ALLOCATION CONTENT".

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 🔞	🔟 🖵 🙌	
KEY ALLOC APPLI.N KEY FUU - IALT - MOM 0 DIS 1 PUL 2 4B1 3 MAK 4 MAK 5 MAK 6 MAK 6 MAK 8 MAK 9 MAK	TION(SIM) D.:1 NCTION ERNATE ENTARY PLAY ER TOUTPUT ER ER ER ER ER ER ER ER ER ER ER ER ER	ALLOCA NO. 1 NO. 1 PRESENT_P NO. 1 NO. 1	TION CONTEN	ſŢ]]] sec		
Main Men	u Simp	le Menu				

- To change the output No. or output value, move the cursor to the No. or value and press [SELECT]. Then numeric value can be entered.
- (2) Input the number or value to be changed, and press [ENTER].

- 8 System Setup
- 8.15 Numeric Key Customize Function

8.15.3.9 Analog Output Allocation

- 1. Move the cursor to the "FUNCTION" of the key to be allocated and press [SELECT].
 - A selection list appears.
- 2. Select "ANALOG OUTPUT".
 - The output port number and the output voltage value are displayed in the "ALLOCATION CONTENT".

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 🔞	🗃 🖵 🙌
KEY ALLOC APPLI.N KEY FU O DIS 1 PUL 2 481 3 AMA 4 MAK 5 MAK 5 MAK 8 MAK 9 MAK	ATION(SIM) 0.:1 NCTION ERNATE ENTARY PLAY SE T OUTPUT LOG OUT ER ER ER ER ER ER ER ER	ALLOCA NO. 1 NO. 1 PRESENT_PI NO. 1 NO. 1 NO. 1	DINT DINT TIME 0.0 OUT 0 OUT 0.0	П]] sec]]	
Main Men	u Sim	ple Menu			

- (1) To change the output port No. or output voltage value, move the cursor to the No. or voltage value and press [SELECT]. Then numeric value can be entered.
- (2) Input the number or voltage value to be changed, and press [ENTER]

- 8 System Setup
- 8.15 Numeric Key Customize Function

8.15.3.10 Analog Incremental Output Allocation

- 1. Move the cursor to the "FUNCTION" of the key to be allocated and press [SELECT].
 - A selection list appears.
- 2. Select "ANALOG INC OUTPUT".
 - The output port No. and incremental value are displayed in the "ALLOCATION CONTENT".

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 😣	10 🕞 🙌
KEY ALLOC APPLI.N KEY FUU - IALTI - MOM 0 DIS 1 PUL 2 IABI 3 ANAI 4 MAA 5 MAKI 6 MAKI 9 MAKI 9 MAKI	ATION(SIM) 0.:1 NCTION ERNATE ENTARY PLAY PLAY PLAY PLAY TOUTPUT LOG OUT LOG OUT LOG OUT LOG OUT LOG OUT ER ER ER ER ER ER	ALLOCA NO. 1 PRESENT_PI NO. 1 NO. 1 NO. 1 NO. 1	TION CONTEN TIME 0.(OUT 0) OUT 0.(INC 1.(NT 1 11 sec 10 10	
Main Men	u Simp	le Menu			

- To change the output port No. or incremental value, move the cursor to the No. or incremental value and press [SELECT]. Then numeric values can be entered.
- (2) Input the number or incremental value to be changed, and press [ENTER].

- 8 System Setup
- 8.15 Numeric Key Customize Function

8.15.4 Allocation of I/O Control Instructions

In key allocation (SIM), output control instructions can be allocated to the numeric keys that have been allocated one of the following I/O controls with key allocation (EACH).

Function	Output Control Instruction allowed to be Allocated
Alternate output allocation	DOUT OT# (No.) ON
Momentary output allocation	
Pulse output allocation	PULSE OT# (No.) T = output time
Group output allocation (4-bit)	DOUT OGH (No.) output value
Group output allocation (8-bit)	DOUT OG# (No.) output value
Analog output allocation	AOUT AO# (No.) output voltage value

1. Allocation of I/O control instruction.

 Allocate the I/O control instruction with key allocation (SIM) following the aforementioned procedure.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🚳	🖻 🖵 🙌
KEY ALLOC APPLI.N KEY FU O DIS 0 DIS 1 PUL 2 4BI 3 ANA 4 ANAA 4 ANAA 5 MAK 6 MAK 8 MAK 9 MAK	ATTON(SIM) 0.:1 NOTION ENNATE ENNATE ENNATE ENNATE ENNATE ENNATE ENNATE ER ER ER ER ER ER	ALLOCA NO. 1 NO. 1 PRESENT_P NO. 1 NO. 1 NO. 1 NO. 1	TION CONTEN	л 1] sec 0 0	
Main Men	u Simp	ole Menu			

2. Move the cursor to the "FUNCTION" of the key that has been allocated with I/O control with key allocation (SIM) and press [SELECT].

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	🔟 🖵 🙌			
KEY ALLOCA APPLI.NO	KEY ALLOCATION(EACH) APPLIND.:1							
INS JOB 0 DIS 1 MAK 2 JOB 3 OUT 4 DIS 5 MAK 7 MAK 8 MAK 9 MAK	RUCTION CALL PLAY R R CALL PUT CONTR PUT CONTR PLAY R R R R R R R R	WAIT	POINT]				
Main Men	Main Menu Simple Menu							

- Selection list appears.

- 8 System Setup
- 8.15 Numeric Key Customize Function
- 3. Select "OUTPUT CONTROL INST".
 - The instruction corresponding to the I/O control allocated by key allocation (SIM) is displayed in the "ALLOCATION CONTENT".

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	🙋 🖵 🙌	
KEY ALLOC APPLI.N. - INS - JOE 0 DIS 1 INS 2 MAR 3 MAR 4 MAR 5 MAR 6 MAR 8 MAR 9 MAR	ATION(EACH IO.:1 NCTION TRUCTION CALL PLAY TRUCTION ER ER ER ER ER ER ER ER ER ER ER ER ER	ALLOCA	tion conter	NT]		
Main Mer	Main Menu Simple Menu					

 The allocated instruction changes automatically when "ALLOCATION CONTENT" is changed by key allocation (SIM).
 Even if the I/O control allocation is changed to the default setting allocated by the manufacturer with key allocation (SIM), the settings for key allocation (EACH) remain the same.

- 8 System Setup
- 8.15 Numeric Key Customize Function

8.15.5 Execution of Allocation

- 8.15.5.1 Executing the Instruction/Output Control Allocation
 - 1. Press the key allocated for instruction allocation or output control allocation.
 - The allocated instruction is displayed in the input buffer line.

WATT IN#(1)=ON

- 2. Press [INSERT] and [ENTER].
 - The instruction displayed in the input buffer line is registered.

CALL JOB: ARCON

8.15.5.2 Executing the Job Call Allocation

- 1. Press the key allocated for the job call allocation.
 - The CALL instruction is displayed in the input buffer line.
- 2. Press [INSERT] then [ENTER].
 - The CALL instruction shown in the input buffer line is registered.
- 8.15.5.3 Executing the Display Allocation
 - 1. Press the key allocated for the display allocation.
 - The allocated display appears.
- 8.15.5.4 Executing the I/O Control Allocation

Alternate output allocation, momentary output allocation, pulse output allocation, group output allocation (4-bit/8-bit), analog output allocation, analog incremental output allocation are executed by the following operation.

- 1. Press [INTERLOCK] and the key allocated for I/O control allocation at the same time.
 - Allocated functions are executed.

- 8 System Setup
- 8.16 Changing the Output Status

8.16 Changing the Output Status

The status of GP output signals can be changed from the programming pendant by using either of the following two methods.

- On the GP output status window
- On the RELAY ON window

The method that uses the RELAY ON window, which is described here, simplifies the operation for changing the status of signals that are used frequently.



A maximum of 64 GP output signals can be shown on the RELAY ON window and the number of the signals which are shown in the parameters S4C327 to S4C390 must be set in advance. If they are not set, the sub menu in the RELAY ON window will not be displayed.

- 1. Select {IN/OUT} under the main menu.
- 2. Select {RELAY ON}.
 - The RELAY ON window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	10 🕞 🙌
RELAY ON OUTPUT NO	. STATUS	NAME			
OUT#0001 OUT#0002 OUT#0003 OUT#0004 OUT#0005 OUT#0006	000000				
OUT#0007 OUT#0008	0				
Main Men	u Simp	ole Menu			

- 3. Select the desired signal to change the output status.
 - Select the status (• or O) of the desired signal.

- 8 System Setup
- 8.16 Changing the Output Status
- 4. Press [INTERLOCK] +[SELECT].
 - The output status is changed. (•: status ON; O: status OFF.)

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖬 🤜 🗃 📑 👘
RELAY ON OUTPUT NO. OUT#0001 OUT#0002 OUT#0003 OUT#0004 OUT#0006 OUT#0006 OUT#0007 OUT#0008		NAME		
Main Menu	Simp	le Menu		



It is also possible to turn the relevant GP output signal ON only for the duration that [INTERLOCK]+[SELECT] are pressed. This selection is made in advance by setting the parameters (S4C391 to 454) to "1".

- 8 System Setup
- 8.17 Changing the Parameter Setting

8.17 Changing the Parameter Setting

The parameters are protected not to be changed easily. The following operations are allowed only for the operator who can set the security mode to the management mode or higher. The operations must be performed properly.

- 1. Select {PARAMETER} under the main menu.
- 2. Select the parameter type.
 - The PARAMETER window appears. Select the desired parameter.

データ	編集	表示	2-71971	12 🗹 🕼 🚳 🕼 🕞 👘
バラメータ S2C0001 S2C0002 S2C0003 S2C0005 S2C0005 S2C0005 S2C0006 S2C0007 S2C0007 S2C0009 S2C0009 S2C0009 S2C0010 S2C0011 S2C0011 S2C0013 S2C0014	0 000 0 000 1 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000	0,0000 0,0000 0,0000 0,0000 0,0000 0,0000 0,0000 0,0000 0,0000 0,0000 0,0000 0,0000 0,0000 0,0000 0,0000 0,0000		———— Binary Data ———— Decimal Data
メインメニュー	- 簡単:	(==-		

3. Move the cursor to the desired parameter number.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	🔟 🖵 🙌
PARAMETER \$20000 \$20001 \$20001 \$20002 \$20003 \$20004 \$20006 \$20006 \$20007 \$20008 \$20008 \$200008 \$200009 \$200010 \$200010 \$200011 \$200012	0 000 0 000 1 000 0 000	0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000			
S2C0014		0_0000			
Main Menu	Simp	le Menu			

- 8 System Setup
- 8.17 Changing the Parameter Setting
 - When the desired parameter number is not in the current window, move the cursor in the following way:
 - (1) Move the cursor to a parameter number and press [SELECT].

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	🖻 🖵 🙌
PARAMETER Jump to S200002 S200003 S200005 S200006 S200008 S200008 S200009 S200009 S200010 S200011 S200012 S200012 S200013 S200014	300 3	0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000 0_0000			
Main Men	J Simp	le Menu			

(2) Enter the desired parameter number with the numeric keys.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	10 🖳 🙌
PARAMETER Jump to: \$200002 \$200003 \$200005 \$200006 \$200006 \$200008 \$200009 \$200009 \$200009 \$200009 \$200009 \$200009 \$200009 \$200010 \$200010 \$200012 \$200013 \$200014	123 0	00000000000000000000000000000000000000	-		
Main Menu	Simp	le Menu			

- (3) Press [ENTER].
- (4) The cursor moves to the selected parameter number.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	10 📑 🔶
PARAMETER S2C0109 S2C0110 S2C0111 S2C0112 S2C0114 S2C0114 S2C0115 S2C0116 S2C0116 S2C0117 S2C0118 S2C0119 S2C0120 S2C0122 S2C0123	000 0 000 0 0 000 0 0 0 000 0 0 0 0 000 0 <td< th=""><th>10_0000 10_00000 10_00000 10_00000 10_00000 10_00000 10_00000 10_00000 10_0000000000</th><th></th><th></th><th></th></td<>	10_0000 10_00000 10_00000 10_00000 10_00000 10_00000 10_00000 10_00000 10_0000000000			
Main Menu	Simp	le Menu			

8 System Setup

8.17 Changing the Parameter Setting

Set the parameters in the following manner.

- 1. Select the parameter data to be set.
 - (1) Move the cursor to the parameter number data (decimal or binary) in the PARAMETER window, and press [SELECT].
 - (2) To enter a decimal setting, select the decimal figure.
 - (3) To enter a binary setting, select the binary figure.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	🔟 📑 🙌
PARAMETER					
S2C0056	64 010	0000_00			
S2C0057	65 010	00_0001			
S2C0058	66 010	00_0010			
S2C0059	0 000	0000_00			
S2C0060		0000_00			
S2C0061		00000_00			
S2C0062	0 000	0000_00			
S2C0063		00000			
S2C0064		00000			
5200065		00000			
5200066		00000			
5200007		00000			
S2C0008					
S2C0003					
0200010		00000			
-					1
Main Men	JSimp	ole Menu			

- 2. Enter the value.
 - If a decimal figure is selected, enter a decimal value with the numeric keys.

S2C0055	0100_0000
\$2000E8	 0100 0001

- If a binary figure is selected, move the cursor to the binary figure data in the input buffer line, and press [SELECT].
- Each time [SELECT] is pressed, "0" and "1" alternate in the window.
- "0" or "1" can also be entered with the numeric keys.

S2C0055	64		
---------	----	--	--

- 3. Press [ENTER].
 - The new setting appears in the position where the cursor is located.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	10 🕞 🙌
PARAMETER S2C0056 S2C0057 S2C0058 S2C0060 S2C0060 S2C0061 S2C0062 S2C0064 S2C0064 S2C0065 S2C0066 S2C0066 S2C0066 S2C0068	128 100 65 010 66 010 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000	00_0000 00_0001 00_0000 00_0000 00_0000 00_0000 00_0000 00_0000 00_0000 00_0000 00_0000 00_0000 00_0000 00_0000	<u> </u>		
S2C0070		00_0000			

- 8 System Setup
- 8.18 File Initialization

8.18 File Initialization

8.18.1 Initializing Job File

- 1. Turn ON the power supply again while pressing [MAIN MENU] on the programming pendant simultaneously.
- 2. Change the security mode to the management mode.
- 3. Select {FILE} under the main menu.
- 4. Select {INITIALIZE}.
 - The INITIALIZE window appears.

	Ø
□FILE/CENERAL DATA □PARAMETER □I/O DATA □SYSTEM DATA Safety Board FLASH Erase ■Safety Board FLASH Reset □3DGraphics Robot Model Reset	
Main Menu Simple Menu	Maintenance mode

- 5. Select {JOB}.
 - A confirmation dialog box appears.

			Ø	
INITIALIZE				
□ JOB □ FILE/GENERAL □ PARAMETER □ I/O DATA	_ DATA		•	
□SYSTE ■Safet ■Safet □3DGra		Initia	lize?	
	YE	S	NO	
Main Menu	Simple Menu	Mainte	enance mode	

- 8 System Setup
- 8.18 File Initialization
- 6. Select {YES}.
 - The job data is initialized.

	When JOB is initialized, the following files are reset at the same time. Be careful when initializing JOB.
NOTE	User coordinates
NOTE	Memory play file
•	Variable data
	Robot calibration data
	 Conveyor calibration data

8.18.2 Initializing Data File

- 1. Turn ON the power supply again while pressing [MAIN MENU] on the programming pendant simultaneously.
- 2. Change the security mode to the management mode.
- 3. Select {FILE} under the main menu.
- 4. Select {INITIALIZE}.
- 5. Select {FILE/GENERAL DATA}.
 - The INITIALIZE window appears.

	<i>(a)</i>
INITIALIZE	
TOOL DATA WEAVING DATA USER COORDINATE DATA VARIABLE DATA SHOCK DETECTION LEVEL INTERFERENCE AREA DATA USER MENU TIMER VARIABLE DATA	TOOL .CND WEAV .CND UFRAME .CND VAR .DAT SHOCKLVL.CND CUBEINTF.CND USERWENU.DAT TMVAR .DAT
Main Menu Simple Menu	Maintenance mode

- 8 System Setup
- 8.18 File Initialization
- 6. Select the data file to be initialized.
 - The selected data file/general data are marked with "★".
 - The parameters marked with "■" cannot be selected.

	<i>B</i>
INITIALIZE	
★TOOL DATA WEAVING DATA USER COORDINATE DATA SHOCK DETECTION LEVEL INTERFERENCE AREA DATA USER MENU TIMER VARIABLE DATA	TOOL .CND WEAV .CND UFRAME .CND VAR
Main Menu Simple Menu	Maintenance mode

- 7. Press [ENTER].
 - A confirmation dialog box appears.

	8
INITIALIZE	
★TOOL DATA WEAVING DATA USER COORDINATE DATA ★WARIABLE DATA SHOPLOFEEDATA	TOOL .CND WEAV .CND UFRAME .CND VAR .DAT
	Initialize?
Main Menu Simple Menu	Maintenance mode

- 8. Select {YES}.
 - The selected data file/general data are initialized.

- 8 System Setup
- 8.18 File Initialization

8.18.3 Initializing Parameter File

- 1. Turn ON the power supply again while pressing [MAIN MENU] on the programming pendant simultaneously.
- 2. Change the security mode to the management mode.
- 3. Select {FILE} under the main menu.
- 4. Select {INITIALIZE}.
- 5. Select {PARAMETER}.
 - The parameter selection window appears.

INITIALIZE]	Ø	
ROBOT MATCH PRMTR SYS DEF PRMTR COORD ORF PRMTR SYS MATCH PRMTR FCTN DEF PRMTR APPLI PRMTR TRANSMISSION(UNIV) SENSOR PRMTR SERVO PRMTR SERVO PRMTR SERVOMOTOR PRMTR SERVOMOTOR PRMTR SERVO POWER BLOCK PRMTR SETURE OF PRMTR MOTION FUNC PRMTR	RC SD RO CIO FD AP RS SE SV SVM AMC SVP MF	. PRM . PRM	
Main Menu Simple Menu	Main	ntenance mode	

- 6. Select the parameter to be initialized.
 - The selected parameter is marked with "★".
 - The parameters marked with "■" cannot be selected.

		(ii)
INITIALIZE		
□ ROBOT MATCH PRMTR □ SYS DEF PRMTR □ COORD ORG PRMTR □ ★SYS MATCH PRMTR □ FCTN DEF PRMTR □ FCTN DEF PRMTR □ APPLI PRMTR □ TRANSMISSION(UNIV) □ SENSOR PRMTR □ SERVO PRMTR □ MOTION CTRL PRMTR □ MOTION FUNC PRMTR □ MOTION FUNC PRMTR	RC SD CIO FD AP RS SE SV SVM AMC SVP MF	. PRM . PRM
Main Menu Simple Menu	Main	itenance mode

- 8 System Setup
- 8.18 File Initialization
- 7. Press [ENTER].
 - A confirmation dialog box appears.

	Ø
INITIALIZE	
ROBOT MATCH PRMTR SYS DEF PRMTR COORD ORG PRMTR SYS MATCH PRMTR	RC .PRM SD .PRM RO .PRM SC .PRM
CIQ	Initialize?
MOTION CTRL PRMTR SERVO POWER BLOCK PRMTR MOTION FUNC PRMTR	AMC .PRM SVP .PRM MF .PRM
Main Menu Simple Menu	Maintenance mode

- 8. Select {YES}.
 - The selected parameter is initialized.

8.18.4 Initializing I/O Data

- 1. Turn ON the power supply again while pressing [MAIN MENU] on the programming pendant simultaneously.
- 2. Change the security mode to the management mode.
- 3. Select {FILE} under the main menu.
- 4. Select {INITIALIZE}.
- 5. Select {I/O DATA}.
 - The I/O data selection window appears.

		<i>b</i>
INITIALIZE		
IO FRGM IO NAME DATA IO NAME DATA SIMULATED IN EXTERNAL IO I REGISTER NAM YSF LOGIC FII USER GROUP II	DATA PSEUDOI NAME DATA EXIONAM E DATA EXIONAM E DATA IOMNAME LE YSFLOGI NPUT USRGRPI	.DAT N.DAT E.DAT .DAT C.DAT C.DAT N.DAT
USER GROUP OF	UTPUT USRGRPO	T.DAT
Main Menu	Simple Menu	mance mode

- 8 System Setup
- 8.18 File Initialization
- 6. Select data to be initialized.
 - The selected data is marked with " \star ".
 - The I/O data marked with "n" cannot be selected.

	Ø
INITIALIZE	
 ➡ C: 10 PRGM IO NAME DATA SIMULATED IN DATA EXTERNAL IO NAME DATA REGISTER NAME DATA YSF LOGIC FILE USER GROUP INPUT USER GROUP OUTPUT 	CLOPRG .LST IONAME .DAT PSEUDOIN.DAT EXIONAME.DAT IOMNAME .DAT YSFLOGIC.DAT USRGRPIN.DAT USRGRPOT.DAT
Main Menu Simple Menu	Maintenance mode

- 7. Press [ENTER].
 - A confirmation dialog box appears.

	<i>B</i>
INITIALIZE	
CIO PRGM IO NAME DATA SIMULATED IN DATA EXTERNAL IO NAME DATA REQUESTION FOR THE DATA YSF USE USE VSE VSE	CIOPRG LST IONAME .DAT PSEUDOIN.DAT EXIONAME.DAT Initialize?
Main Menu Simple Menu	Maintenance mode

- 8. Select {YES}.
 - The selected data is initialized.

- 8 System Setup
- 8.18 File Initialization

8.18.5 Initializing System Data

- 1. Turn ON the power supply again while pressing [MAIN MENU] on the programming pendant simultaneously.
- 2. Change the security mode to the management mode.
- 3. Select {FILE} under the main menu.
- 4. Select {INITIALIZE}.
- 5. Select {SYSTEM DATA}.
 - The system data selection window appears.

	Ø
INITIALIZE	
USER WORD VARIABLE NAME SECOND HOME POSITION HOME POS CALIB DATA OPERATION ORG POS DATA I/O MESSAGE HISTORY DATA EXTERNAL IO ALLOC DATA IPNETWORK SET DATA PM(REDUCER) FILE PM(REDUCER) CONDITION ENCODER MAINTENANCE DATA PM(HARDWARE) FILE WEAR DETECTION BASE POS	UWORD .DAT SYMON .DAT VARNAME .DAT HOME2 .DAT ABSO .DAT OPEORG .DAT IONSCHST.DAT EIOALLOC.DAT IPMETOFG.DAT PMTRQDB .DAT PMCOND .CND ENCHEAT .CND PMHARD .DAT SGWEARBP.DAT
Main Menu Simple Menu	Maintenance mode

- 6. Select the parameter to be initialized.
 - The selected data is marked with "★".
 - The system data marked with "■" cannot be selected

	<i>B</i>
INITIALIZE	
→USER WORD SV MONITOR SIGNAL VARIABLE NAME SECOND HOME POSITION HOME POS CALIB DATA OPERATION ORG POS DATA 1/0 MESSAGE HISTORY DATA EXTERNAL IO ALLOC DATA IPNETWORK SET DATA PM(REDUCER) FILE PM(REDUCER) FILE PM(HARDWARE) FILE WEAR DETECTION BASE POS	UNORD .DAT SYMON .DAT VARNAME .DAT HOME2 .DAT ABSO .DAT OPEORG .DAT IOMSCHST.DAT EIOALLOC.DAT IPNETCFG.DAT PMTRODB .DAT PMCND .OND ENCHEAT .CND PMHARD .DAT SGWEARBP.DAT
Main Menu Simple Menu	Maintenance mode

- 8 System Setup
 8.18 File Initialization
- 7. Press [ENTER].
 - A confirmation dialog box appears.

	Ø
INITIALIZE	
→ LUSER WORD SV MONITOR SIGNAL VARIABLE NAME SECOND HOME POSITION	UNORD .DAT SVMON .DAT VARNAME .DAT HOME2 .DAT
□ HUM □ OPE □ 1/C □ EXT □ IPA □ PM0 YES	Initialize?
ENCODER MAINTENANCE DATA PM(HARDWARE) FILE WEAR DETECTION BASE POS	ENCHEAT .CND PMHARD .DAT SGMEARBP.DAT
Main Menu Simple Menu	Maintenance mode

- 8. Select {YES}.
 - The selected data is initialized.

- 8 System Setup
- 8.18 File Initialization

8.18.6 Reset Safety Circuit Board FLASH Data

8.18.6.1 Saving Dual Data

The data related to the safety function is saved in the safety circuit board memory in a duplicated manner for safety.

When the control power is turned ON, check is performed to see that dual data sets are the same.

If they are different when the control power is turned ON, the following alarm occurs.

Alarm 0300: "VERIFY ERROR(SYSTEM CONFIG-DATA)[10]"

In the system with the functional safety function, a message "Select 'Safety Board FLASH Reset' in the maintenance mode" is displayed after the following operations.

Turning ON or OFF causes error in verification.

- The data related to the safety function is loaded from an external storage.
- A parameter related to the safety function is rewrote by setting operations in maintenance mode.
- The zeroing function is performed.
- Encoder is reset

In case one of the above mentioned operations is performed, re-set the data following the procedures shown in *chapter 8.18.6.2 "FLASH Data Reset"*.

In the maintenance mode, there are cases when parameters related to the safety function are rewrote by several setting operations.

For this reason, the message "Select 'Safety Board FLASH Reset'" may be displayed.

Perform the safety board FLASH reset operation by following the procedure shown in *chapter 8.18.6.2*.

- 8 System Setup
- 8.18 File Initialization

8.18.6.2 FLASH Data Reset

If the following alarm occurs when the control power supply is turned ON,

Alarm 0300: "VERIFY ERROR(SYSTEM CONFIG-DATA)[10]"

perform the following operations to re-set the data of the function safety board.

- When the controller power is turned ON, Alarm 0300: "VERIFY ERROR(SYSTEM CONFIG-DATA)[10]" occurs and the maintenance mode is started up.
- 2. Select {SYSTEM} under the main menu. Then, press {SECURITY} to change the security mode to the safety mode.

		8
SECURITY		
MODE	OPERATION MODE EDITING MODE MANAGEMENT MODE SAFETY MODE	
Main Menu	Simple Menu	Select 'Safety Board FLASH Reset'.

- 3. Select {FILE} under the main menu. Then, select {INITIALIZE} under the sub menu.
 - INITIALIZE window appears.

SYSTEM	SECURITY	
	MODE	SAFETY MODE
FILE	INITIALIZE	
EX. MEMORY		
DISPLAY SETUP		
Main Menu	Simple Menu	Select 'Safety Board FLASH Reset'.

- 8 System Setup
- 8.18 File Initialization
- 4. Move the cursor to {Safety Board FLASH Reset} and press [ENTER].

			-	
INITIALIZE				
□JOB □FILE/GENERAI □PARAMETER □I/O DATA □SYSTEM DATA □Safety Boar □ Safety Boar □3DGraphics I	_ DATA d FLASH Erase d FLASH Reset Robot Model Rese	et		
Main Menu	Simple Menu	Sel Sel	ect 'Safety Board F	'LASH Reset'.

- 5. The dialog box "Reset?" is displayed. Select {YES}.
 - The data of the safety circuit board is re-set. A few seconds later, the buzzer sounds and the data setting is completed.

			•		
INITIALIZE					
□JOB □FILE/GENERAL DATA □PARAMETER □I/O DATA □SYST E					
□SISIE □Safet □3DGra		Reset	?		
	YES		NO		
Main Menu Simp	le Menu	Se Se	elect 'Safety Board F	LASH Reset'.	

6. When the data reset is completed, turn the control power OFF and then turn the power ON again.

- 8 System Setup
- 8.18 File Initialization

8.18.7 Reset 3DGraphics Robot Model

- 1. Turn ON the power supply again while pressing [MAIN MENU] on the programming pendant simultaneously.
- 2. Change the security mode to the management mode.
- 3. Select {FILE} under the main menu.
- 4. Select {INITIALIZE}.

- The INITIALIZE window appears.

			Ø	
INITIALIZE				
□JOB □FILE/GENERAI □PARAMETER □I/O DATA □SYSTEM DATA □Safety Board 3DGraphics	_ DATA d FLASH Erase d FLASH Reset Robot Model Re	set		
Main Menu	Simple Menu	Mainten	ance mode	

- 5. Select {3DGraphics Robot Model Reset}.
 - A confirmation dialog box appears.

		Ø
INITIALIZE		
DOB FILE/GENERAL DATA PARAMETER 1/0 DATA		
□Stote □Safet □Safet □Safet	Reset?	
	YES	10
Main Menu Simple M	enu Maintenance mode	2

- 6. Select {YES}.
 - The 3D graphic model is reset.

- 8 System Setup
- 8.19 Display Setting Function

8.19 Display Setting Function

8.19.1 Font Size Setting

YRC1000micro enables changing the font size displayed on the screen.

The fonts displayed on the screen can be selected from eight patterns of fonts in the font size setting dialog box.

8.19.1.1 Applicable Range for the Font Size Change

Changing the font size is allowed in the general display area indicated in the following figure:

				Gene	eral display area	3
JOB	EDIT	DISPLAY	UTILITY	12 🗷 🖌	😣 🔯 🖵	
JOB CONTE	NT					
J:WORK1			S:000	10		
CONTROL G	ROUP: R1		TOOL:	**		
0001 NOP	L D000 V/1-8	0.00				
0001 MOV	J POOD VJ-0 I POOD VI-P	50.00				
0002 WAT	T IN#(10)=0	N				
0004 END						
MOUTUT	0.70					
MUAN AN=	0.78]
Main Men	u Simp	le Menu				

8.19.1.2 Settable Font Size

The following eight patterns of fonts are available in setting the size of fonts displayed on the screen.

	Font Size	Font Style
1	Small	Regular
2	Small	Bold
3	Regular	Regular
4	Regular	Bold
5	Large	Regular
6	Large	Bold
7	Extra large	Regular
8	Extra large	Bold

- 8 System Setup
- 8.19 Display Setting Function

8.19.1.3 Setting the Font Size

To set the font size, first off display the font size setting dialog box as follows.

1. Select {DISPLAY SETUP} then {CHANGE FONT} under the main menu.



2. The font size setting dialog box appears on the center of the current window.

JOB	EDIT 📗 DISPLAY 🛛 UTILITY 🗍 🏠 🔀 🖾 🥵 🐻 📑	(1)
EX. MEMORY	JOB CONTENT J:WORK1 S:0000 CONTROL GROUP: R1 TOOL: **	
SETUP	0000 NOP 0001 MOVJ P000 VJ=50.00 0002 MOVJ P000 VJ=50.00	
SAFETY FUNC.	A CHANGE FONT	
PM	CHANGE BUTTON	
DISPLAY SETUP	INITIALIZE LAYOUT	
	HT CHANGE WINDOW PATTERN	
	TOUCH OPE.	
Main Menu	Simple Menu	

8 System Setup

8.19 Display Setting Function

To set the font size in the font size setting dialog box, follow the procedure below.

- 1. Specify the font style.
 - The {Bold Type} check box can be checked or unchecked alternately each time the check box is selected.
 - Check the {Bold Type} check box as follows to set the font to the bold style.

v bord Type			
ABC A	ABC	ABC	ABC

• Clear the {Bold Type} check box as follows to set the font to the regular style.

Please select font size.						
ABC						
□ Bold Type						
ABC ABC ABC ABC						
OK Cancel						

- 2. Specify the font size.
 - Select a button from the four buttons in the dialog box.

JOB	EDIT	DISPLAY	UTILITY	12 🖻	1 😣 🔟	🖵 (†)
EX. MEMORY	JOB C J:WOR	ONTENT K1	D1		S:0000	
SETUR	RC1000 Wir	ndow				
	Please	select for	nt size.		_	
SAFETY FUN			ABC			
DISPLAY SET	I Bold	Туре	100	100		-
	AB	C	ABC	ABC	ABC	
		OK		Car	icel	
Main Menu	Simpl	e Menu				

- 8 System Setup
- 8.19 Display Setting Function
- 3. The font size setting dialog box is closed, and the screen displays the font specified in the dialog box.



- To cancel the setting of the font size, follow the procedure below.
 - 1. Select {Cancel} in the font size setting dialog box.

JOB	EDIT	DISPLAY	UTILITY	12 🗹 🖞	1 😣 🔟 🗆	ł (†)
EX. MEMOR	Y JOB JUB JUB JUB JUB JUB JUB JUB JUB JUB JU	CONTENT RK1	D1	т	S:0000	_
SETUP	YRC1000 W	indow				
	Please	select for	nt size.			
SAFETY FUN PM			ABC			
DISPLAY SE	🔽 Bold	Туре				
Aa		30	ABC	ABC	ABC	
		OK		Can	cel	
Main Menu	Simp	le Menu				

2. The dialog box closes without changing the font size.

JOB	E	DIT	DISPLAY	UTILITY	18	2 🖌 😣 🔟	🖳 (†)
EX. MEMOF	RY	JOB (J:WOF CONTR	CONTENT RK1 ROL GROUP:	R1		S:0000 TOOL: **	
SETUP		0000	NOP MOVJ POOO 2 MOVJ POOO	VJ=50.00			
SAFETY FUN	4C.	0003 0004	3 WAIT IN#(4 END	10)=ON			
PM							
DISPLAY SE	TUP						
		MOV	J VJ=0.78				
	\geq						
Main Men	u	Simp	le Menu				



Do not turn OFF the YRC1000micro power supply when the font size is being changed (when the font size setting dialog box is on the screen).

- 8 System Setup
- 8.19 Display Setting Function

8.19.2 Operation Button Size Setting

YRC1000micro enables changing the size of operation buttons.

The button size in the main menu area, menu area, and instruction list can be respectively selected from three sizes.

8.19.2.1 Applicable Range for the Button Size Change

Changing the button size is allowed in the main menu, menu (pull-down menu), and instruction list indicated in the following figure:



8.19.2.2 Settable Button Size

The following three sizes of buttons are available in setting the size of each operation button; the font style of the character string on buttons can also be specified.

	Button Size	Font Style
1	Small	Regular
		Bold
2	Regular	Regular
		Bold
3	Large	Regular
		Bold

8.19.2.3 Setting the Button Size

To set the button size, first off display the button size setting dialog box as follows.

- 8 System Setup
- 8.19 Display Setting Function
- 1. Select {DISPLAY SETUP} then {CHANGE BUTTON} under the main menu.

JOB	EDIT	DISPLAY	UTILITY	12 🗳	l 📶 🤜 🔞	📮 (h
EX. MEMORY	JOB J:WO CONT	CONTENT RK1 ROL GROUP:	R1		S:0000 TOOL: **	
SETUP	000 000 000	0 NOP 1 MOVJ POO 2 MOVJ POO	0 VJ=50.00 <u>0 VJ=</u> 50.00			
SAFETY FUNC.	Aa	CHANGE FONT	ON			
PM		CHANGE BUTTO	N			
DISPLAY SETUR		INITIALIZE LAYOUT				
		CHANGE WINDO PATTERN	w			
		TOUCH OPE. SETTING				
Main Menu	Simp	ole Menu				

 The font size setting dialog box appears on the center of the current window.

JOB EC	TI	DISPLAY	UTILITY	12 🖸	₩ 🕏	s 🔞 📑 🔶	
EX. MEMORY	ITENT . GROUP: R1		S:0000 TOOL: ≭≭				
SETUP 0001 M0VJ P000 VJ=50.00 VRC1000 Window ×							
SAFET Please select button size. Cancel							
MainMenu		PulldownMenu		InstList			
DISPLI DISPLI		ABCDE		ABCDE		ABCDE	
MOVJ VJ=0.78							
Main Menu	Simple	Menu					
- 8 System Setup
- 8.19 Display Setting Function

To set the button size in the button size setting dialog box, follow the procedure below.

- 1. Specify the area to set the button size.
 - (1) Select the desired area from the area setting buttons.
 - (2) The buttons in the selected area is subject to size setting.
 - (3) Note that only the last-selected button determines the area subject to size setting, even if settings are performed several times before then.



- 2. Specify the font style.
 - The {Bold Type} check box can be checked or unchecked alternately each time the check box is selected.
 - Check the {Bold Type} check box as follows to set the font to the bold style.

YRC1000 Window			×
Please select	button size.		Cancel
MainMenu	PulldownMenu	InstList	
Bold Type	ABCDE	ABCDE	ABCDE

• Clear the {Bold Type} check box as follows to set the font to the regular style.



- 8 System Setup
- 8.19 Display Setting Function
- 3. Specify the button size.
 - Select a button from the three buttons in the dialog box.

JOB	EDIT] [SPLAY	UTILITY	12	12 🗹 🐋 🐿 🕞 🙌			
EX. MEMORY JOB CONTENT J:WORK1 CONTROL GROUP: R1						S:0000 TOOL: **			
SETUP 0000 NOP 0001 MOV.J P000 V.J=50.00 VRC1000 Window X								1	
SAFET PI	ease se	elect	button	size.			Ca	ancel	
	MainMe	nu	Pulldo	ownMenu	Inst	tList			
DISPL:	Bold Ty	ype	ABO	DE	AB	CDE	A	BCDE	
	\geq								
Main Mer	1 U \$	Simple	Menu						

- 4. The font size setting dialog box is closed, and the screen displays the buttons specified in the dialog box.
 - The modification is applied only to the buttons in the area selected with the area setting button. (In this example, the change is applied only to the pull-down menu buttons in the menu area.)

JOB	EDIT	DISPLAY	UTILITY	18 [2 📶 🤫 🔟	📮 🙌
EX. MEMOF	Image: Weight of the second	CONTENT RK1 ROL GROUP: 0 NOP 1 MOVJ POOC 2 MOVJ POOC 3 WAIT IN#(4 END	R1 VJ=50.00 VJ=50.00 10)=0N		S:0000 TOOL: **	
PM PM DISPLAY SE Aa	TUP					
		/J VJ=0.78				
	\geq					
Main Men	u Sim	ole Menu				

- 8 System Setup
- 8.19 Display Setting Function

■ To cancel the setting of the button size, follow the procedure below.

1. Select {Cancel} in the button size setting dialog box.

JOB	E	DIT	DISPLAY	UTILITY	12	12 🗹 🖬 🧐 🖳 👆			
UOB CONTENT J:WORK1 CONTROL GROUP: R1						S:00 TOOL:	000 ***		
	1000 1	0000 N 0001 N Nindow	10P 10VJ 2000	VJ=50.00			×]	
SAFET PI	ease	select	button	size.			Cancel		
	Mair	Menu	Pullde	ownMenu	Inst	tList			
DISPL/	Bold	Туре	AB	DE	AB	CDE	ABCDE		
		MOVJ '	/J=0.78						
	\geq								
Main Men	J	Simple	Menu						

- The dialog box closes without changing the button size.

JOB E	DIT DISPLAY	итацату 12	2 🖌 🐝 🖻	📮 (h
EX. MEMORY	JOB CONTENT J:WORK1 CONTROL GROUP: R1	1	S:0000 TOOL: **	
SETUP	00000 NOP 0001 MOVJ P000 \ 0002 MOVJ P000 \	/J=50.00 /J=50.00		
SAFETY FUNC.	0003 WAIT IN#(10 0004 END))=ON		
PM				
DISPLAY SETUP				
	MOVJ VJ=0.78			
Main Menu	Simple Menu			



Do not turn OFF the YRC1000micro power supply when the button size is being changed (when the button size setting dialog box is on the screen, or when an hourglass is indicated in the middle of the screen).

- 8 System Setup
- 8.19 Display Setting Function

8.19.3 Initialization of Screen Layout

The font/button size changed with the font/button size setting function can be collectively changed back to the regular size.

8.19.3.1 Initializing the Screen Layout

To initialize the screen layout, follow the procedure below.

1. Select {DISPLAY SETUP} then {INITIALIZE LAYOUT} under the main menu.



 A confirmation dialog box appears on the center of the current window.

JOB	EI	лт	DISPLAY	UTILITY	12	2 🖌 🧐	0	📮 (h)	
EX. MEMOF	¥¥	JOB J:W CON	Conten Ork1 Itrol gr	T OUP: R1		2.2		S:0000 TOOL: **	
SAFETY FUR	NC.	The screen layout is changed into standard size.							
Aa									
Main Men	u	Simp	le Menu						

- 8 System Setup
- 8.19 Display Setting Function

To Initialize the screen layout, follow the procedure below.

1. select {OK}.



 The dialog box is closed, and the font/button sizes are collectively changed to the regular size.

JOB	DISPLAY	итацату 12	2 🖌 😣 🖻	📮 (h
EX. MEMORY	JOB CONTENT J:WORK1 CONTROL GROUP: R1		S:0000 TOOL: **	
SETUP	00000 NOP 0001 MOVJ P000 V 0002 MOVJ P000 V	U=50.00 U=50.00		
SAFETY FUNC.	0003 WAII IN#(TO 0004 END	()=UN		
DISPLAY SETUP				
Aa				
	MOVJ VJ=0.78			
Main Menu	Simple Menu			

- 8 System Setup
- 8.19 Display Setting Function
- To cancel the Initialized screen layout, follow the procedure below.
 - 1. Select {CANCEL}.



- The dialog box closes without changing the current screen layout.

JOB	EI	DIT	DISPLAY	UTILITY	12 🗷	M 🕫 🔟	🕞 ()	
EX. MEMOR	RY	JOB J:W CON	Conten Ork1 Itrol Gri	T DUP: R1			S:0000 TOOL: **	
SAFETY FUR	vc.		01 MOVJ 02 MOVJ 03 WAIT 04 END	NOP MOVJ POOO VJ=50.00 MOVJ POOO VJ=50.00 WAIT IN#(10)=ON END				
DISPLAY SE	TUP	M)A1 A1=0	. 78				
	\geq							
Main Men	u	Simp	le Menu					



Do not turn OFF the YRC1000micro power supply when the screen layout is being initialized (when the confirmation dialog box is on the screen, or when an hourglass is indicated in the middle of the screen).

8.19.4 Layout Storage

The settings of the font or button sizes are saved in the programming pendant. The screen displays the font/button size specified last time with the current programming pendant.

- 8 System Setup
- 8.20 Encoder Back-Up Error Recovery Function

8.20 Encoder Back-Up Error Recovery Function

8.20.1 About Encoder Back-Up Error Recovery Function

A motor of the robot, the travel axis or the rotation station which is controlled by the YRC1000micro is connected with the back-up buttery in order to keep the position information even though the control power is disconnected. This buttery consumes buttery power through time, and the alarm "4312 ENCODER BATTERY ERROR" occurs when the voltage becomes lower than 2.8V. If the battery is not replaced and keep consuming more battery power, it will cause the lost of the position information. In addition, the alarm "4311 ENCODER BACK-UP ERROR" occurs. Meanwhile, there would be a gap between the manipulator position and the position of the absolute encoder.

This function is used to recover the absolute data by moving the axis whose position information is lost to a position close to the home position by axis operation.

8.20.2 Encoder Back-Up Error Recovery Function Operation

- 1. Press {SELECT}.
 - When select the "RESET" in the alarm display, the alarm is reset.
 The manipulator can be move by the axis operation key.
- 2. Adjust the alarm occurring axis to the home position mark of the each manipulator axis by the axis operation key.
- 3. Change the security mode to the management mode.
 - Refer to *chapter 7.1.1.1 "Changing the Security Mode"* for the operation of the changing the security mode.
- 4. Select {ROBOT} in the main menu.
- 5. Select {HOME POSITIONNING}.
 - The home positioning display appears. The absolute data of the axis which is occurring the encoder back-up error appears with the " * " which indicates the undefined state.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🔞	🖲 🕞 👇				
HOME POSI	HOME POSITIONING SELECT ARSOLUTE DATA								
R1 :S U R B T	00000		3750 -2781 -1051 -974 * *						
Main Men	Main Menu Simple Menu								

6. Select the control group.

- 8 System Setup
- 8.20 Encoder Back-Up Error Recovery Function
- 7. Select {UTILITY} in the menu.
 - The pull-down menu appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖌 😵	🖻 🖵 🙌
HOME POSI	TIONING SELECT	ABSOLUTE	RECOVER BACKU	IP	
U R B	0000		OISPLAY OR CODE ALL PAGE		
Т	0		*	_	
Main Men	u Simp	le Menu			

- 8. Select {BACKUP ALM RECOVERY} in the menu.
 - The back-up alarm recovery display appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	🖲 🞝 🙌
BACKUP	ALM RECOVER' ALM OCCUR.	/ AXIS ABSO	LUTE DATA		
R1 :S L	0				
U R	00				
B T	:		3631 -1309		
Main	Menu Sin	nple Menu			

- 9. Select the axis to be fixed.
 - Move the cursor over the axis to fix, and select it. The confirmation dialog appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🚳 🔟	z (†)
BACKUP ALM AL	I RECOVERY	AXIS ABSOL	UTE DATA		
R1 :S L	000				
R	ŏ				
T		Conf YES	irm home	position?	
Main Menu	ı Simp	le Menu			

- 8 System Setup
- 8.20 Encoder Back-Up Error Recovery Function
- 10. Select {YES}.
 - The absolute data of the selected axis is recovered.
 - Select {NO} to cancel the operation.
- 11. Select the current position.
 - To display the current position window, refer to "YRC1000micro MAINTENANCE MANUAL (RE-CHO-A115) 7.8.1 Current Position Window".
- 12. Confirm the current position.
 - Confirm the recovered current position, and modify the followings depending on its values.
 - (1) The pulse number is approximately "0".
 - · Recovered normally.
 - (2) The pulse number is approximately "4096".

• Move the recovered axis to the 4096 pulse position, and register the individual axis to calibrate the home position.

(3) The pulse number is approximately "-4096".

• Move the recovered axis to the -4096 pulse position, and register the individual axis to calibrate the home position. As for the registering the individual axis, refer to *chapter 8.1.2.2 "Registering Individual Axes"*.

- 8 System Setup
- 8.21 Preventive Maintenance Function

8.21 Preventive Maintenance Function

8.21.1 Preventive Maintenance Function

The preventive maintenance function contains the function which provides the information of diagnosis the duration of life for the speed reducer and the function which informs the inspection time of the robot. Furthermore, it contains the function which provides the information of the life span of the controller components. Use these functions for the preventive maintenance for the robot.

The followings are the features.

- Preventive maintenance function for the speed reducer
- Inspection notice function
- Preventive maintenance function for the hardware

8.21.2 Preventive Maintenance Function for the Speed Reducer

Diagnoses the duration of life for the speed reducer by using the both methods of the lifetime calculation and the torque average value. The diagnosis is executed by operating the job in the play mode. It is unnecessary to prepare the job for this diagnosis.



- 8 System Setup
- 8.21 Preventive Maintenance Function

8.21.2.1 Diagnose by the Lifetime Calculation

Outline

This function calculates the torque and the speed of the each axis during the job operation, and diagnoses the time to replace the speed reducer by the lifetime calculation. The replacement time is informed by displaying the message and turning the replacement signal ON.

Operating the job in the play mode performs the diagnosis automatically.



This function is only available for the robot axes. As for the external axes, this function is not available.

Set the Replacement Signal

Set the GP output signal to notify the replacement time by following procedures.

- 1. Change the security mode to the management mode.
- 2. Select {PM} in the main menu.
- 3. Select {PM(REDUCER)}.
- 4. Select {DISPLAY} in the menu.
 - {=SETUP CONDITION} appears under the pull down menu.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 👒 (o 🕞 🕆 🐔	E
PM(REDUCER) TIME TO REF) LIFETIME C PLACEMENT [h]	TORQUE MON	ITOR	G RESET		
R1 :S	36000 36000 36000	LIFE CALCULATIO	N ID			
B T	36000 36000	GRAPH SETUP		000		
		CONDITION				
				PAGE		
Main Men	u Simp	le Menu				

- 8 System Setup
- 8.21 Preventive Maintenance Function
- 5. Select {=SETUP CONDITION}.
 - The condition setup window is appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🖬 🕏	s 🖻 🖵 🕆 az
ACCELERATIO TORQUE VAR: HIGH MID LOW CONSECUTIVY MOVING AVER CALCULAT: ELAPSED LATEST MI ERROR DEL GRAPH NAME REPLEACEMEN	DN EXAMINATION ACC TATION ACC E DAYS(ACCEP TAGE LON DAYS DAYS FROM CAL SAUNED DAYS LETE FILTER NT SIGNAL	3N 22PT RATE 50 % 0T 40 % 0T 20 % 0T 20 % 0T T NG) LC. START 0T	ALART DU	TPUT DAYS DAYS DAYS DAYS X	
Main Men	u Simp	le Menu			

- 6. Move the cursor to over the {=REPLACEMENT SIGNAL}, and select.
 - Able to enter the values.

2	DATA ED	IT DIS	SPLAY UTII	.1TY 12 🗳 📶 🐝 🖄	3 🕞 🕆 ನ					
ĺ	ACCELERATION EXAMINATION									
	HIGH	50		*						
	MID LOW	20	0 % OT#	*						
	CONSECUTIVE DAYS	ACCEPT NG)		3 DAYS						
	CALCULATION DAY	rs		30 DAYS						
	ELAPSED DAYS FF LATEST MEASURED	ROM CALC. ST DAYS	TART	60 DAYS 5 DAYS						
	ERROR DELETE FI	LTER		200 %						
	REPLEACEMENT SIGN	IAL	OT#							
,			1							
	Main Menu	Simple Me	nu							

7. Enter the GP output signal.

8 System Setup

8.21 Preventive Maintenance Function

Lifetime Calculation Window

- 1. Select {PM} in the main menu.
- 2. Select {PM(REDUCER)}.
 - The lifetime calculation window appears. In the case of the another window appears, select {DISPLAY}, and select the {=LIFE CALCULATION} in the pull down menu to display the lifetime calculation window.



Each item on the screen represents the following description.

① =TIME TO REPLACEMENT

Displays the rest of the lifetime to replace the speed reducer. The calculation of the subtraction of the number is operated automatically by performing the job in the play mode.

② =NOTICE TIME

By setting the time in this item, the replacement time is informed by displaying the message and turning the replacement signal ON before the "TIME TO REPLACEMENT" becomes "0".

For example, when setting with "100", the message will be displayed 100 hours before the "TIME TO REPLACEMENT" becomes "0", and the replacement signal will be turned ON as well.

For example, when setting with "-100", the message will be displayed 100 hours after the "TIME TO REPLACEMENT" became "0", and the replacement signal will be turned ON as well.

③ =WARNING

Select this item to invalidate the notification signal and displaying the message. [Invalid] and [Valid] will alternate each time when pressing the [Select].

④ =RESET

Select this item after replacing the speed reducer. Addition to the message is deleted, and the replacement signal is OFF, "TIME TO REPLACEMENT" is reset.

- 8 System Setup
- 8.21 Preventive Maintenance Function

■ Invalidate the Replacement Signal and the Message Display

Able to invalidate the replacement signal and the message display in each axis. Invalidate the replacement signal and the message display by the following procedures, in the case of the speed reducer seems to operate normally even though the replacement signal is turned ON.

- 1. Change the security mode to the management mode.
- 2. Select {=PM} in the main menu.
- 3. Select {=PM(REDUCER)}.
 - The lifetime calculation window appears. In the case of the another window appears, select {DISPLAY}, and select the {=LIFE CALCULATION} in the pull down menu to display the lifetime calculation window.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 👒 🖄	3 📑 🕂	Þ
PM(REDUCER) TIME TO REP) LIFETIME (PLACEMENT [h]	CALCULATION NOTICE TIME [h]	WARNING	RESET		
RI :S L R B T	36000 36000 36000 36000 36000 36000 36000	1000 1000 1000 1000 1000	VALID VALID VALID VALID VALID VALID VALID			
				PAGE		
Main Men	u Sim	ple Menu				

4. Move the cursor over the "=WARNING" to invalidate the desired axis, and select [Select]. [Invalid] and [Valid] will alternate each time when press the [Select].

DATA	EDIT	DISPLAY	UTILITY	12 🛯 📶 👒 🗄	o 🕞 🕆 🕷	Þ
PM(REDUCER TIME TO REI) LIFETIME C PLACEMENT [h]	ALCULATION NOTICE TIME [h]	WARNING	RESET		
R1 :S L R B T	36000 36000 36000 36000 36000 36000	1000 1000 1000 1000 1000 1000	VALID INVALID VALID VALID VALID VALID			
				PAGE		
Main Men	u Sim	ple Menu				

- 8 System Setup
- 8.21 Preventive Maintenance Function

Graph Display

The lifetime calculation can be checked in the graph. The shift of lifetime calculation is shown on the programming pendant, so that it is possible to check visually how the lifetime decreases. Use this function as a method to judge the lifetime of the speed reducer. The graph is shown by the following procedures.

- 1. Select {PM} of main menu.
- 2. Select {PM(REDUCER)}.
- 3. Select {DISPLAY}.
 - The pull down menu is shown.

DATA	EDIT DISPL	UTILITY	12 🗷 🖬 🦁	s 🔟 📑 🙌
PM(REDUCER) L TIME TO REPLA		MONITOR	RNING RESET	
R1 :S 18 L	150 300		ID O	
U 12 R 30 B 6	200 050 250	VAL VAL VAL		
T 24	100 SETUP CONDIT		<u>ID</u> O	
<u> </u>				
, <u> </u>				
Main Menu	Simple Menu			

- 4. Select {GRAPH}.
 - The graph is shown.



- 8 System Setup
- 8.21 Preventive Maintenance Function
- 5. Select {GRAPH}.
 - The pull down menu is shown.



- 6. Select {Lifetime}
 - The calculation result is shown as a graph.



The vertical axis of the graph indicates the time to replace. The horizontal axis indicates the operation time.

To change the display range of the horizontal axis, modify the MIN and MAX values of display time.

To change the display range of the vertical axis, modify the MIN and MAX values of time to replace.

By pressing {CSV Save}, the lifetime calculation data can be saved as a CSV format into the external memory device.

For the other operations, refer to *chapter 8.21.2.2 "Diagnose by the Torque Average Value*".

- 8 System Setup
- 8.21 Preventive Maintenance Function

8.21.2.2 Diagnose by the Torque Average Value

Diagnosis Element

Monitors the torque waveform during the job operation, and calculates the average value of the vibration amplitude by extracting the waveform from the torque arising from the speed reducer. This data is called the torque average value, and it is the basis data to diagnose the lifetime. The following chart shows the lifetime curved line according to the torque average value and the operation hours.



As the condition of the speed reducer is changing to "deterioration" from "normal operation", the torque element changes to "increase" from "normal". It is estimated that the speed reducer is in the deterioration period as the number of the torque element is increasing by the deterioration of the speed reducer.

This function records the torque element arising from the deterioration of the speed reducer on a daily basis, and diagnoses the lifetime of the speed reducer by monitoring the change of the torque element.



Torque and speed at the normal operation period

Torque and speed at the deterioration period

By operating a job in the play mode, a data (the torque element arising from the deterioration of the speed reducer) for each axis is recorded automatically on a daily basis, and the data is accumulated.

- 8 System Setup
- 8.21 Preventive Maintenance Function

When the difference value between the latest value "the average value from the measured result of the five days (the initial value) including the day to diagnose" and the average value "the average of 30 days (the initial value) between prior to 60 days from the day to diagnose and prior to 90 days from the day to diagnose" becomes the threshold value or more, it determines the speed reducer is almost failure, and outputs the warning. The average value is indicated with%, and 100% indicates the standard torque.



- 8 System Setup
- 8.21 Preventive Maintenance Function

Setting Procedures

The setting procedures are described as follows.

- 1. Change the security mode to the management mode.
- 2. Select {=PM} in the main menu.
- 3. Select {=PM(REDUCER)}.
 - The lifetime calculation window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 👒 i	o 🕞 🕆 🕷	Þ
PM(REDUCER) TIME TO REP) LIFETIME C PLACEMENT [h]	ALCULATION NOTICE TIME [h]	WARNING	a RESET		
R1 :S L R B T	36000 36000 36000 36000 36000 36000	1000 1000 1000 1000 1000 1000	VALID VALID VALID VALID VALID VALID			
				PAGE		
Main Men	u Sim	ole Menu				

- 4. Select {DISPLAY} in the menu.
 - The {=SETUP CONDITION} appears in the pull down menu.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 👒	10 🕞 🕆 🕷	Þ
PM(REDUCER) TIME TO REF) LIFETIME C PLACEMENT [h]	TORQUE MON	ITOR RNING	RESET		Ì
R1 :S	36000 36000 36000	LIFE CALCULATIO	N ID	000		
B T	36000 36000 36000	GRAPH SETUP	ID	000		
		CONDITION				
				PAGE		Ĩ
Main Men	u Simp	le Menu				

- 8 System Setup
- 8.21 Preventive Maintenance Function
- 5. Select {=SETUP CONDITION}.
 - The setup window appears.
 - Modify the condition as necessary.

		1	2				
DATA	EDIT	DISPLA	۲ UILITY	12 🗹	11 😣 🕅	3 🗣 🕀 d	ด
ACCELERATIO	N EXAMIN	ATION	•				
TORQUE VAR:	ATION	ACCEPT RATE	ALART OU	TPUT			
HIGH		50 %	0T# *				
MIU		40 8	01# *				
201		20 %	01#1				
CONSECUTIVE	DAYS(AC	CEPT NG)	3	DAY	3		
MOVING AVE	RAGE						
CALCULAT	ON DAYS	041.0 07407	30	DAYS	Å		
LATEST ME	ATS FRUM	GALG. START	50	DAY	ĕ		
ERROR DEL	ETE FILT	ER	200	x —	Ä		
GRAPH NAME					8		
REPLEACEMEN	IT SIGNAL		0T# *		9		
Nain Man		imple Menu					
main men		ampie Menu					

6. Select {End} button.

Each item on the screen represents the following description.

(1) =TORQUE VARIATION ACCEPT RATE

It is determined as accept OK when the measured value (the latest value - the average value) is smaller than the set value or the equal value. It is determined as accept NG when the measured value is greater than the set value. The torque variation accept rate can be set as "High", "Medium" or "Low". The initial value of each item is 50%, 40% and 20%.

② =TORQUE VARIATION ALART OUTPUT

• =ACCEPT RATE HIGH

The warning output signal is turned ON when the number of the day, which is determined as accept NG (the latest value - the average value > "=ACCEPT RATE HIGH"), is more than the number of the consecutive days. If unnecessary to output the signal, set the item "0". The initial value of this item is "0".

• =ACCEPT RATE MID, LOW

The GP output signal, which is set by "=ACCEPT RATE MID" and "=ACCEPT RATE LOW", is turned ON when it is determined as follows.

The latest value - the average value > "=ACCEPT RATE MID". The latest value - the average value > "=ACCEPT RATE LOW". If unnecessary to output the signal, set the item "0". The initial value of this item is "0".

③ =CONSECUTIVE DAYS (ACCEPT NG)

It is determined as the speed reducer is almost failure, when the number of the day, which is determined as tolerance NG (the latest value - the average value > "=ACCEPT RATE HIGH"), is more than the number of this item. The initial value of this item is "3" (days).

- 8 System Setup
- 8.21 Preventive Maintenance Function

④ =CALCULATION DAYS

Set the period to calculate the average value. The initial value of this item is "30" (days).

(5) = ELAPSED DAYS FROM CALC. START

Set the period to calculate the average value from the day to diagnose. The initial value of this item is "60" (days).

(6) =LATEST MEASURED DAYS

Set the period to calculate the latest value. The initial value of this item is "5" (days).

⑦ =ERROR DELETE FILTER

Use to delete the error when calculate the average value. The following values (torque average) are excepted from the calculation of the average value.

• The average from the previous day exists.

The average from the previous day / any measurement value of the average period \times 100 > filter setting value

The any measurement value of the average period / the average from the previous day \times 100 > filter setting value

• The average from the previous day does not exist.

The latest value / any measurement value of the average period $\times\,100$ > filter setting value

The any measurement value of the average period / the latest value $\times\,100$ > filter setting value

The initial value of this item is "200" (%).

⑧ =GRAPH NAME

The name of the graph can be registered.

9 = REPLACEMENT SIGNAL

Use this item to calculate the lifetime. Refer to "Set the Replacement Signal".



Even though the initial value is set, the accuracy of the life diagnosis is not guaranteed performance.

- 8 System Setup
- 8.21 Preventive Maintenance Function

Data Confirmation

By operating a job in the play mode, a data (the torque element arising from the deterioration of the speed reducer) for each axis is recorded automatically on a daily basis, and the data is accumulated. It is unnecessary to prepare the job for this diagnosis.

Able to refer to the data by following procedures.

- 1. Select {=PM} in the main menu.
- 2. Select {=PM(REDUCER)}.
- 3. Select {DISPLAY}.
 - The pull down menu appears.

DATA	EDIT	DISPLAY	UTILIT	12 🗳	11 🐝 🕅	3 🗣 🕀 ն	§ 🖻
PM(REDUCER TIME TO RE) LIFETIME C PLACEMENT [h]	TORQUE MON	ITOR RNI	NG RESET			
R1 :S L R B T	36000 36000 36000 36000 36000 36000 36000	LIFE CALCULATION GRAPH SETUP CONDITION					
				PAG	ĴΈ		
Main Men	Main Menu Simple Menu						

- 4. Select {=TORQUE MONITOR}.
 - The torque monitor window appears.

	DATA	EDIT DISPL	AY UTILITY	12 🗳 🖬 😣	I 🕞 🕆 😚
1 2 3	PM(REDUCER) TOR NG COUNT(IN A R NG COUNT(ACCUM. MEASURED DATE MEAS. I I I I I I I I I I I I I I I I I I I	QUE MONITOR OW) 0 DAYS) 0 TIMES ****/*** AVE. VARIATIO * * * * * * * *	DATA NO. : 0 N LATEST WARNIN * YALID * YALID * YALID	/ 0 G RESET O O O	
			* VALID * VALID * VALID		
	4	56	78	9	
	Main Menu	Simple Menu			

- 5. Press [PAGE] key.
 - Able to refer to the data of a date corresponding to the number by pressing the [PAGE] key. Modify the number as necessary.



Unable to measure the torque average value because the axis of the measured value indicating "*" is not operating, or the motion speed is less than the reference speed.

- 8 System Setup
- 8.21 Preventive Maintenance Function

Each item on the screen represents the following description.

① =NG COUNT (IN A ROW)

Shows the number of the variation days, which is higher than the value of the torque variation "HIGH". The warning output signal, which is set by "=ACCEPT RATE HIGH", is turned ON when the number of the day above is more than the number of the consecutive accept NG days.

2 =NG COUNT (ACCUM.)

Shows the total number of the variation days, which is higher than the value of the torque variation "HIGH". The number of "=NG COUNT (IN A ROW)" is reset as "0", when a day does not exceed the torque variation. However, this "=NG COUNT (ACCM.)" will not be reset.

③ =MEASURED DATE

Shows the date of the measurement or the updated speed reducer diagnosis database.

④ =MEAS.

Shows the measured torque average.

⑤ =AVE.

Shows the arithmetic mean of the average period (certain number of the days, which is calculated in the past, based on the MEASURED DATE). However, the measured values excepted in the =ERROR DELETE FILTER are not included.

6 = VARIATION (The Determining Value)

Shows the difference value between the latest value and the average value. When this value exceeds the value, which is set at the torque variation, it is determined as accept NG.

⑦ =LATEST

Shows the arithmetic mean of the latest period (certain number of the days included the measured day).

⑧ =WARNING

Select this item to invalidate the warning output signal. [Invalid] and [Valid] will alternate each time when press the [Select].

9 =RESET

Select this item after replacement of the speed reducer. The warning output signal will be turned OFF, and the old data will not be used for the lifetime diagnosis.

8 System Setup

8.21 Preventive Maintenance Function

Invalidate the Warning Output Signal

Able to invalidate for each axis. Invalidate the warning output signal by the following procedures, in the case of the speed reducer seems to operate normally even though the warning output signal is turned ON.

- 1. Select {=PM} in the main menu.
 - The sub menu appears.
- 2. Select {=PM(REDUCER)}.
 - The lifetime calculation window appears.
- 3. Select {DISPLAY}.
 - The pull down menu appears.
- 4. Select {=TORQUE MONITOR}.
 - The torque monitor window appears.

Move the cursor over the "=WARNING" of the desired axis to invalidate, and press [Select]. [Invalid] and [Valid] will alternate each time when pressing the [Select].

- 8 System Setup
- 8.21 Preventive Maintenance Function

Graph Display

After the measurement, the variation can be checked by a graph. The graph is updated every 24 hours automatically. The measured value and changes of the variation can be displayed on the programming pendant. Thus, the changes of the torque can be checked visually. Use the graph display as the one of the methods to judge the lifetime of the speed reducer.

The graph can be shown by the following procedures.

- 1. Select {=PM} in the main menu.
- 2. Select {=PM(REDUCER)}.
- 3. Select {DISPLAY}.
 - The pull down menu appears.

DATA	EDIT	DISPLAY	UTILI	TΥ	12 🗹 🖌	1 👒 🛙	3 🖵 (ት 🚳
PM(REDUCER) NG COUNT(IN NG COUNT(AC	TORQUE MON I A ROW) CCUM.)	TORQUE MON	TOR	:0/	0			
MEASURED DA ME R1 :S	TE **** AS. AVE. * *	LIFE CALCULATIO		RNING LID	RESET			
L U R	* *	GRAPH	7A 7A 7A	LID LID LID	000			
B T	* *	SETUP CONDITION	7A 7A	LID	0			
ļ								
Main Men	u Simp	le Menu						

- 4. Select {=GRAPH}.
 - The graph appears.



- 5. Select {CLOSE}.
 - Return to the lifetime calculation window.

- 8 System Setup
- 8.21 Preventive Maintenance Function

Each item on the screen represents the following description.

① =Graph

Select the {Graph}, and the pull down menu appears. Either "=Vari." or "=Meas." can be selected.

• When selecting "=Vari.",

the variation (=latest value - average value) appears on the graph. The line of each "Hi", "Mid" and "Lo" appears. "Hi" means "the torgue variation accept high".

"Mid" means "the torque variation accept medium".

"Lo" means "the torque variation accept low".

When changing "the torque variation accept high", "the torque variation accept medium" or "the torque variation accept low" on the each setting window, the lines for "Hi", "Mid" and "Lo" on the graph also correspond to the setting values.



In the case of the graph above, it shows a "variation" > "Lo" of the T-axis, and the warning output signal, which is set by "torque variation low", is ON.

• When selecting "=Meas.",

the measured value is displayed on the graph.



- 8 System Setup
- 8.21 Preventive Maintenance Function

2 =Group

Select {=Group}, and the pull down menu appears. Select the group to display.



③ =Name

The names set in the each setting window are displayed.

4 =Renew

Pressing the "=Renew" button updates the latest data.

(5) =Days

Set the number of the days between 5 and 150 days to be displayed. The latest data is displayed on the right side of the graph, and the old data set by "=Days" is displayed on the left side of the graph.

6 =Torque

The minimum value and the maximum value of the vertical axis can be set. "MIN" is the minimum value, and "MAX" is the maximum value.

⑦ =Axis

Removing the tick in the box hides the axis on the screen.

⑧ =Save CSV

Pressing the "CSV" button saves the variation and measured value into the external memory device as CSV format. As for the external device, it can be saved into both SD card and USB, but the data is priory save into the SD card. The followings are the name for a file and a folder to be saved.

File name: "the name which is set in the each setting window" + "year/ month/day" + "hour/minute/second". CSV

Folder name: "SR LIFE DIAGNOSIS"

8 System Setup

8.21 Preventive Maintenance Function

9 =Hard COPY

Pressing the "=Hard COPY" button saves the hard copy of the screen as JPG format into the USB memory stick.

The following is a name for the file.

File name: "year/month/day" + "hour/minute/second". JPG

10 =CLOSE

Pressing "=CLOSE" button closes the graph window.

8.21.2.3 After Replacement of the Speed Reducer

The lifetime diagnosis does not perform correctly if use the old data after replacement of the speed reducer. Thus, reset the data for the lifetime diagnosis, and prevent using the data before replacement day.

Perform the following procedures after replacement of the speed reducer.

- 1. Change the security mode to the management mode.
- 2. Select {=PM} in the main menu.
- 3. Select {=PM(REDUCER)}.
- 4. Select {DISPLAY}, select the {=LIFE CALCULATION} or {=TORQUE MONITOR] in the pull down menu.
 - The lifetime calculation window or the torque monitor window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🛯 🖬 🛛	\delta 🔟 📑 🕂 🎸	Þ
PM(REDUCER TIME TO RE) LIFETIME (PLACEMENT [h]	CALCULATION NOTICE TIME [h]	WARNIN	G RESET		
R1 :S L R B T	36000 36000 36000 36000 36000 36000 36000	1000 1000 1000 1000 1000	YALIO YALIO YALIO YALIO YALIO YALIO	00000		
				PAGE		
Main Mer	u Sir	ple Menu				

- 8 System Setup
- 8.21 Preventive Maintenance Function
- 5. Move the cursor over the "Reset" on the axis window of which speed reducer is replaced, and press {Select}.
 - The confirmation dialog appears.



- 6. Select {YES}.
 - The data of its axis is reset, and the replacement day is recorded into the "=INSPECTION RECORD" window.
 - The operation is canceled when select "No".

The procedures above can be performed in the lifetime window or the torque monitor window.

The replacement day is recorded into the "INSPECTION RECORD" window by performing the procedures above.

- 8 System Setup
- 8.21 Preventive Maintenance Function

8.21.3 Inspection Notice Function

The inspection notice function turns the notice signal ON and displays the message when the inspection time has come.

Perform the inspection by the authorized personnel or your YASKAWA representative when the notice signal is turned ON.

8.21.3.1 Setting Procedures

.Perform the setting procedures as follows.

- 1. Change the security mode to the management mode.
- 2. Select {=PM} in the main menu.
- 3. Select {=INSPECTION NOTICE}.
 - The inspection notice window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 😣	10 📮 👆
INSPECTIO R1 GREASE SU WIRE HARN BATTERY E OVERHAUL	N NOTICE PPLY CHANGE ESS EXCHG. XCHANGE	REMAINING 0000 24000 36000 36000	G INTERVAL 0 6000 12000 0 24000 0 36000 0 36000	ESTIMATE 2018/10/14 2021/03/24 2026/02/10 2030/12/30 2030/12/30	
Main Men	u Simp	le Menu			

4. Select {DISPLAY} in the main menu.

- {=SETUP CONDITION} is displayed in the pull down menu.

- 8 System Setup
- 8.21 Preventive Maintenance Function
- 5. Select {=SETUP CONDITION}.
 - {=SETUP CONDITION} window appears. Modify each items if necessary.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖌 😣 🗃 寻 👆
INSPECTIO R1 GREASE SU GREASE EX WIRE HARN BATTERY E OVERHAUL	N NOTICE PPLY CHANGE ESS EXCHG. XCHANGE		E 0 0 0 0	SIGNAL OT# #### OT# #### OT# #### OT# #### OT# #### OT# #### 22
Main Men	u Simp	le Menu		

Each item on the screen represents the following description.

Before the remaining time to the inspection is "0", the message is shown and the inspection signal is ON at the time which is set in this item. For example, if "100" is set, the message is shown and the signal is ON 100 hours before the remaining time to the inspection is "0". The time can be set in the management mode.

(2)SIGNAL

Set the GP output number which notifies the inspection time.

- 8 System Setup
- 8.21 Preventive Maintenance Function

8.21.3.2 The Inspection Notice Window

- 1. Select {=PM} in the main menu.
- 2. Select {=INSPECTION NOTICE}.
 - The inspection notice window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 🖬 🤇	s 🙋 📮 👆	
INSPECTIO R1 GREASE SU GREASE EX WIRE HARN BATTERY E OVERHAUL	N NOTICE PPLY CHANGE ESS EXCHG. XCHANGE	REMAINING 6000 12000 24000 36000 36000	G INTERVAL 0 6000 1 2000 24000 0 36000 0 36000 ↑ 36000 1 36000 36000 1 36000 1 360000 1 360000 1 36000 1 360000 1 36000 1 360000 1 36000 1 360000 1 360000 1 360000 1 360000 1 360000 1 360000 1 360000 1 360000 1 360000 1 3600000 1 3600000 1 360000000000 1 36000000000000000000000000000000000000	ESTIMATE 2018/10/14 2021/03/24 2026/02/10 2030/12/30 2030/12/30 (4)		
Main Men	u Simp	le Menu				

Each item on the screen represents the following description.

(1)Inspection items

The contents of the inspection are shown. The contents differ depending on the model of manipulators. For details of the contents, refer to the manipulator's instruction manual corresponding to the model.

(2) REMAINING

The remaining time to the inspection is shown. When the servo power is ON, the measurement automatically starts and the numeric value is reduced. When the value is "0" in this item, the inspection signal is turned ON and the message is shown.

③INTERVAL

The time interval of the inspection is shown.

4 ESTIMATE

The estimated date for the inspection is shown.



When the inspection signal is turned ON or the message is displayed, perform the inspection by an authorized personnel or your YASKAWA representative. The message is displayed continuously until the YRC1000micro is inspected.

- 8 System Setup
- 8.21 Preventive Maintenance Function

8.21.4 Record of Inspection Date and Replacement Date

The dates when the inspection or the replacement was done can be checked by following procedures.

- 1. Select {=PM} in the main menu.
- 2. Select {=INSPECTION RECORD}.
- Select {DISPLAY}, and select {=INSPECTION DATE} in the pull down menu.
 - The inspection date can be checked.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 👒	10 🖳 🙌
INSPECTIO R1	N RECORD	DATI	E		
GREASE SU GREASE EX WIRE HARN BATTERY E OVERHAUL	PPLY CHANGE ESS EXCHG. XCHANGE	2016/0! *****/* *****/* *****/*	5/06 */** */** */** */**		
Main Men	u Simp	le Menu			

- 4. Select {DISPLAY}, and select {=REPLACEMENT DATE} in the pull down menu.
 - The replacement date can be checked.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 😣 🖄	3 📑 🕂	Þ
INSPECTION	I RECORD ACEMENT DATE					
R1 :S 2(U 2(U 2(R 2(B 2(T 2(113/06/04 113/06/04 113/06/04 113/06/04 113/06/04 113/06/04 113/06/04					
				PAGE		
Main Me	nu Sim;	ole Menu				

- 8 System Setup
- 8.21 Preventive Maintenance Function

8.21.5 Management of the Data

According to the torque average value, such as the speed reducer preventive maintenance data base, the preventive maintenance elements, the record of the inspection and replacement, can be loaded/saved into the external memory device.

As for the external device menu, refer to "YRC1000micro OPERATOR'S MANUAL (RE-CSO-A058) 7. External Memory Device" for more details.

- 1. Select {EX.MEMORY} in the main menu.
 - The external memory menu window appears.

JOB	EDIT DISPLAY	UTILITY	12 🗹 🖄 🗞 🔟 寻 👆
EX. MEMORY	LOAD		
	SAVE		
SETUP	VERIFY		
SAFETY FUNC.	🔀 DELETE		
PM	device		
DISPLAY SETUP	Folder		
Main Menu	Simple Menu		

- 2. Select {LOAD} or {SAVE}.
 - The load window or the save window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🖻	1 😣 🔟	📮 (†)
EXTERNAL USB:Pend FOLDER	MEMORY DEV: ant(SAVE) TEST	ICE UN-USED M	EMORY <u>10.</u>	17 GB		
□JOB □FILE/ □PARAM	GENERAL DA" ETER	ΓΑ		0 0 0		
□1/0 D □ SYSTE □SYSTE	ATA <mark>M DATA</mark> M BACKUP(C)	MOS.BIN)		0 0 0		
<u> </u>						
Main Men	u Sime	le Menu				

- 8 System Setup
- 8.21 Preventive Maintenance Function
- 3. Select the "SYSTEM DATA".
 - The system data selection window appears. (The following is an example of a window.)

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🛓	1 👒 🔟 드	} (")
EXTERNAL USB:Penc FOLDER O LOG	MEMORY DEV) ant(SAVE) TEST DATA	CE	LOGI	DATA .DAT		
 PMM PMM ENC PMM INS ROE SET TIM PMM JOBE STE ROE 	REDUCER) F REDUCER) CC ODER MAINTER HARDWARE) F PECTION REC OT STOP FAC TIME MANAGE MONITOR DA P DIAG. DAT OT MONITOR	LE INDITION PANCE FILE CORD FILE TR FILE TR FILE LE MENT DATA TA DATA	PMTF PMC ENC PMH PMLC RBS SET TMN JOB STEF ROBO	RODB .DAT ND .CND HEAT .DAT ARD .DAT OG .DAT TPFCT.DAT TM .DAT MMNG .DAT MONI .DAT POIAG.DAT MONI .DAT		
Main Mer	u Simp	le Menu				

- 4. Select the system data to load or save.
 - For the speed reducer preventive maintenance data base, select "={PM(REDUCER)FILE}".
 - For the speed reducer preventive maintenance condition, select "={PM(REDUCER)CONDITION}".
 - For the record of the inspection and replacement date, select"= {INSPECTION RECORD FILE}".

The selected system data is displayed with " \star ".

- 5. Press [Enter].
 - The confirmation dialog appears.
- 6. Select {YES}.
 - The selected system data is saved.

- 8 System Setup
- 8.21 Preventive Maintenance Function

8.21.6 Preventive Maintenance for the Hardware

This function estimates the life span of the controller components by calculating the consumed amount with considering the usage environment and the load, and outputs GP signals to be the reference for the replacement time.

The function overview is described below.

8.21.6.1 Target Components for Diagnosis

Regarding the following, calculations of the consumed amount and outputs of the GP signals to be the reference for the replacement time are performed.

- Cooling fan*
- Capacitor
- Amplifier IGBT
- Contactor
- Motor (numbers of revolution and reverse revolution are displayed)

*Even though a fan is an one of target components, some models do not have the fan. Refer to the INSTRUCTIONS for the each manipulator to confirm if it has the fan.

8.21.6.2 Replacement Time Display

Stepwise Display of Replacement Time

For each component, a judgment from A to D is displayed, and it can be used as the reference for the replacement time.

Judgment display	Status
A	New - Used about half of its life span
В	Used about half of its life span
С	Used about half of its life span - Time to replace (reference)
D	Time to replace (reference)

■ Signal Output of Replacement Time

If any of the components is judged as D, ON signal is output from the GP output which is set as "Alarm signal" of the file.

However, only one signal for this GP signal can be output for one controller.
- 8 System Setup
- 8.21 Preventive Maintenance Function

Mask of Signal Output

The GP output signals can be masked for each component.

If any of the components is judged as D, ON signal is output from the GP output which is set as "Alarm signal" of the file. This signal is output continuously, so the signal to inform the replacement time of the component cannot output newly. Therefore, the signal of the replacement time for other components can be output by masking the signal output of the component which is already judged as D and turning OFF the GP output signal temporarily.

Even if the masking is performed, D remains to be displayed for the component judged that it should be replaced.

8.21.6.3 Replacement of Component

Record of Replacement Date of Component When the component is replaced, the replacement date (year, month, day) can be recorded. It can be used for the reference for the next replacement time or for the estimation of the failure mode by the failure time.

Life Span Setting at Replacement of Component

A new component or an used one, whichever it is replaced with, the life span setting can be performed.

For the used component, after recording the replacement date, the value 1 - 100% can be set as the leftover life.

Display of the Numbers of Motor Revolution and Reverse Revolution The accumulated values are displayed regarding the number of each motor revolution and the number of reverse revolution of positive and negative revolution. They can be used as the reference for the replacement time of the speed reducer or motor.

- 8 System Setup
- 8.21 Preventive Maintenance Function

8.21.7 Setting of Preventive Maintenance for the Hardware

- 8.21.7.1 Setting of Replacement Time Display
 - 1. Select {=PM} in the main menu.
 - The sub menu appears.

JOB	EDIT DISPLAY	UTILITY	12 🖻 📶	😣 🔟 I	₽ (†)
EX. MEMORY	MR I TOT	1			
PARAMETER	PM(HARDWARE)				
SETUP	INSPECTION RECORD				
SAFETY FUNC.	OPERATING STATUS				
PM	DOB MONITOR				
DISPLAY SETUP	STEP DIAGNOSIS				
	🖧 ROBOT MONITOR				
Main Menu	Simple Menu				

- 2. Select {PM (HARDWARE)}.
 - Alarm signal setting and unit selection window appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🔞	🔟 🕞 🙌			
PM(HARDWARE) PREPARE THE EXCHANGE OF UNIT WHICH HAS ALARM								
ALARM SIG	NAL #OT							
TERMS COOLING CAPACITO AMPLIFIEI CONTACTOI MOTOR	FAN R R IGBT R		М					
Main Men	u Simp	le Menu						

- 8 System Setup
- 8.21 Preventive Maintenance Function
- Input the numerical value of the alarm signal. When any of components in this controller comes to the replacement time, the GP output signal which is already set turns ON.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶	😣 🔯 🖳	(h)	
PM(HARDWARE) PREPARE THE EXCHANGE OF UNIT WHICH HAS ALARM							
ALARM SIG	VAL #OT	25]				
TERMS COOLING CAPACITO AMPLIFIEI CONTACTOI MOTOR	FAN R R IGBT R	ALAR O O O	м				
Main Men	u Simp	le Menu					

- * For example, 125 is input.
- 4. Select the unit.
 - Or select the unit from {DISPLAY} in the menu.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖬	🔞 🔯 📮	- (*)		
PM(HARDWARE) PREPARE THE EXCHANCE OF UNIT WHICH HAS ALARM								
ALARM SIG	VAL #OT	125 O						
TERMS COOL ING	FAN	ALAR	М					
CAPACITO AMPLIFIE	R R IGBT	00						
CONTACTO MOTOR	R	õ						
Main Men	u Simp	le Menu						

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 😣	10 🕞 👆
PM(HARDWA PREPARE	RE) THE EXCHAI	MAIN SCREE		ALARM	
TERMS	NAL HUI	COOLING FA	N		
COOLING CAPACITO	FAN R R LORT	CAPACITOR			
CONTACTO MOTOR	R	AMPLIFIER	IGBT		
		CONTACTOR	_		
		MOTOR			
Main Men	u Simp	le Menu			

- * For example, {COOLING FAN} is selected.

- 8 System Setup
- 8.21 Preventive Maintenance Function
- 5. The following information is displayed:
 - Starting from the left,
 - (1) " \bullet " is displayed when the replacement time is judged as D.
 - (2) Component name
 - (3) GP output signal valid/invalid
 - (4) The first date of use
 - (5) Leftover life judgment
 - When {COOLING FAN} is selected:

	DATA	EDIT	DISPLAY	UTILITY	12 🗳	M 😣	10 🖵	(
ĺ	COOLING FAN PREPARE TH	IE EXCHA	- NGE OF FAN	SV#1 WHICH JUE	DGEMENT IS	'D'		
		BOX FAN	VALID	BEGINNIN 2016/05/	VG JUDGE			
	O CPS FAN O REGENERA	ATIVE FA	VALID VALID VALID	2016/05/ 2016/05/ 2016/05/	/20 A /20 A			
	t t		t	t				
	<u>í</u> 2		3	4	5			
			RETU	RN				
	Main Menu	Sim	ole Menu					

- When {CAPACITOR} is selected:

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 🐝 🖻] 🖳 侍
CAPACITOR PREPARE	THE EXCHA	NGE OF CAPA OUTPUT	SV#1 CITOR WHI BEGINNIN	CH JUDGEMENT IS 'D' G JUDGE	
CAPAC	ITOR 1	VALID	2016/05/	20 A	
		RETUR	RN .		
Main Men	u Sim	ple Menu			

- When {AMPLIFIER IGBT} is selected:

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🕼 🗞 🔞 📮 👆
AMPLIFIER PREPARE AMPLIF AMPLIF AMPLIF AMPLIF AMPLIF AMPLIF	IGBT THE EXCHA FIER RI :S FIER RI :L FIER RI :R FIER RI :R FIER RI :R FIER RI : FIER RI :I FIER SI :1 FIER SZ :1	NCE OF AMP OUTPUT VALID VALID VALID VALID VALID VALID VALID VALID	SV#1 LIFIER WHI 2016/05/ 2016/05/ 2016/05/ 2016/05/ 2016/05/ 2016/05/ 2016/05/	CH JUDGEMENT IS 'D' IG JUDGE 20 A 20 A
		RETU	IRN	
Main Men	u Sim	ple Menu		

- 8 System Setup
- 8.21 Preventive Maintenance Function
 - When {CONTACTOR} is selected:

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶	🚯 🔯 🖳 🙌	
CONTACTOR PREPARE	THE EXCHAI	NGE OF CONT OUTPUT	SV#1 ACTOR WHI BEGINNIN	CH JUDGEMENT IS IG JUDGE	'D'	
O CONTAC	TOR(TU) #	1 <u>VALID</u>	2016/05/	20 A		
		RETUR	RN			
Main Menu	Simp	ole Menu				

- 6. When replaced with a new component, select "O".
 - A confirmation dialog box appears. When replaced with a new component, select {YES}.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 🥫	s 🙋 🖳 🙌			
COOLING F PREPARE	COOLING FAN SV#1 PREPARE THE EXCHANGE OF FAN WHICH JUDGEMENT IS 'D' OUTPUT BEGINNING JUDGE							
CONTR MANIP C CPS F C REGEN	CONTROL BOX FAN VALID 2016/05/20 A O MANIPULATOR FAN VALID 2016/05/20 A O CPS FAN VALID 2016/05/20 A D CPS FAN VALID 2016/05/20 A							
	This data will be initialized. Reset?							
	YES NO							
	RETURN							
Main Men	u Simp	le Menu						

- 8 System Setup
- 8.21 Preventive Maintenance Function
- 7. When replaced with an used component, select {BEGINNING}.
 - A window to input the numerical value appears. Input the replacement date using half-width characters like {2009.3.14}.
 After that, a following confirmation dialog box appears. When replaced with an used component, select {YES}.

DATA	EDIT	DISPLAY	UTILITY	12 🗹	M 😣 🔟	🖳 (h			
COOLING FAN PREPARE T	I 'HE EXCHAN	NGE OF FAN OUTPUT	SV#1 WHICH JUE BEGINNIN	DGEMENT IS 'I NG JUDGE)'				
 CONTROL MANIPUL CPS FAN CPS FAN 	. BOX FAN ATOR FAN	VALID VALID VALID	2016/05/ 2016/05/ 2016/05/	(20 A (20 A (20 A					
	Reconfigure the leftover life?								
	YES NO								
		RETU	RN						
Main Menu	Simp	le Menu							

8. When manually setting the approximate value to the leftover life, input the numerical value "0 - 100%".

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🛓	1 😣 🔟 📑	(†)		
COOLING FAN PREPARE THE EXCHANGE OF FAN WHICH JUDGEMENT IS 'D'								
O CONTR O MANIP O CPS F O REGEN	OL BOX FAN ULATOR FAN AN ERATIVE FA	VALID VALID VALID VALID VALID	2016/05/ 2016/05/ 2016/05/	JUDGE A 20 A 20 A 20 A 20 A				
	RETURN							
Main Men	u Simp	le Menu	i) Enter	the leftover l	ife level(100%~0)%).		

9. When the numerical value displayed in the confirmation dialog box is correct, select {YES}.

DATA	EDIT	DISPLAY	UTILITY	12 🛯 🛓	1 🐼	10	(h)			
COOLING FAN SV#1 PREPARE THE EXCHANGE OF FAN WHICH JUDGEMENT IS 'D' OUTPUT BEGINNING JUDGE										
CONTROL BOX FAN VALID 2016/05/23 A MANIPULATOR FAN VALID 2016/05/20 A CPS FAN VALID 2016/05/20 A CPS FAN VALID 2016/05/20 A CPS FAN VALID CONTROL FAN VALID										
O REGEN	Reset the data by below level? (50%)									
		YE	S	NO						
		RETU	IRN							
Main Men	u Sim	ple Menu								

- 8 System Setup
- 8.21 Preventive Maintenance Function
- 8.21.7.2 Mask of Replacement Time Display (Signal Display)

Perform the masking of the replacement time display according to the following procedures:

1. When any of the components comes to the replacement time, the message is displayed per unit.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 🖌	1 🔞 🔯 📮	• (h)			
PM(HARDWARE) PREPARE THE EXCHANGE OF UNIT WHICH HAS ALARM									
ALARM SIGN	VAL #OT	125							
TERMS COOLING F	FAN	ALAR	М						
CAPACITOF AMPLIFIEF	R IGBT	00							
CONTACTOR MOTOR	\$	0							
Main Menu	JSimp	le Menu	of coo	ling fan has a	pproached a re	gulated value.			

- 2. The message is also displayed per component. Invalidate the output.
 - After checking the components, invalidate the output.

DATA	EDIT	DISPLAY	UTILITY	12 🗷	M 😣	10 📑 👘)		
COOLING F PREPARE O CONTR O MANIP O CPS F O REGEN	AN THE EXCHA OL BOX FAN ULATOR FAN AN ERATIVE FA	NGE OF FAN OUTPUT INVALID VALID VALID N VALID	SV#1 WHICH JUD BEGINNIN 2016/05/ 2016/05/ 2016/05/ 2016/05/	GEMENT IS G JUDGE 20 D 20 A 20 A 20 A	'D'				
		RETUR	RN .						
Main Men	Main Menu Simple Menu								

- 8 System Setup
- 8.21 Preventive Maintenance Function
- 3. The GP output signal is turned OFF. And the message turns to be hidden.However, the stepwise display remains D.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 😣	10 📮 👆					
PM(HAROWARE) PREPARE THE EXCHANGE OF UNIT WHICH HAS ALARM										
ALARM SIG	VAL #OT	125 O								
TERMS	FAN	ALAR	M							
	R LODT	Õ								
CONTACTOR	R IGBI R	00								
MOTOR										
Main Men	Main Menu Simple Menu									

 * Before the replacement, perform the above operation in order to detect the multiple components because only one GP output of life diagnosis can be output for one controller. The masking cycle is as follows:

Replacement time of a component, GP output ON, Checking the component and turning OFF the output of the component, GP output OFF, Replacement time of another component, GP output ON.

- 8 System Setup
- 8.21 Preventive Maintenance Function

8.21.8 Display of the Numbers of Motor Revolution and Reverse Revolution

- 8.21.8.1 Display of the Numbers of Revolution and Reverse Revolution
 - 1. Select each menu in the following order. {=PM} in the main menu, {PM(HARDWARE)}, {MOTOR}.

DATA	EDIT	DISPLAY	UTILITY	12 🗈	l 📶 🔞	10 📮 (<u>(†)</u>
MOTOR	REVOLUT (1000T)	- FION REVER [MES) (TIME	SV#1 SE BEG S)	INNING			
■ R1 :S O R1 :L O R1 :U O R1 :R O R1 :R O R1 :B O R1 :T O S1 :1 O S2 :1			174 201 176 201 171 201 189 201 219 201 493 201 138 201 0 201	6/05/20 6/05/20 7/05/20 6/05/20 6/05/20 6/05/20 6/05/20			
		RETUR	RN				
Main Menu	Simp	le Menu					

8.21.8.2 Percent Display of the Number of Motor Revolution

At the motor rated number of revolution, it displays how many percent it has operated with 100% representing the case it operates 20000 hours.

 Select each menu in the following order. {PM} in the main menu, {PM(HARDWARE)}, {MOTOR}. And then select {DISPLAY} on the menu to select {REVOLUTION(%)}.



- 8 System Setup
- 8.21 Preventive Maintenance Function

8.21.8.3 Resetting the Number of Revolution

Used when the motor replaced with a new one.

1. Select "O" of the axis to be reset by moving the cursor to it, and then select {YES}. on the dialog box.

The day of the first use (BEGINNING) is automatically changed.

DATA	EDIT	DISPLAY	UTILITY	12	2 🖌	👒 🔯 🕻	a 🖗
MOTOR	REVOLU [*] (%)	TION REVER (TIME	- SV#1 SE BEG S)	INNING			
R1 :S O R1 :L O R1 :U O R1 :R		0.00	174 201 176 201 171 201	6/05/20 6/05/20 6/05/20			
O R1 :B O R1 :T O S1 :1 O S2 :1	Thi	s data w	ill be i	nitial	ized.	Reset?	
			·		NU	_	l
		RETU	RN				
Main Menu	Simp	le Menu					

- 8 System Setup
- 8.21 Preventive Maintenance Function

8.21.8.4 Changing the Numbers of Revolution and Reverse Revolution

Used when the motor replaced with an used one.

1. Select the number of the axis to be reset by moving the cursor to it, and then set the number.

To set the day of the first use (BEGINNING), select the date of the axis to be reset by moving the cursor to it, and then set the date.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖄 🚳 🕞 侍
MOTOR O R1 :S O R1 :L O R1 :U O R1 :R O R1 :R O R1 :T O S1 :1	REVOLUT (1000T) 5000	TION REVER MES) (TIME 1 1 1 1 1 1 1 1 3	SV#1 SE BEG S) 174 201 176 201 177 201 189 201 219 201 493 201 138 201	SINNING 16/05/20 16/05/20 16/05/20 16/05/20 16/05/20 16/05/20
O \$2 :1			0 201	10705/20 16705/20
		KETOP	an	
Main Men	u Simp	le Menu		

- * When changing the number of revolution.

DATA	EDIT	DISPLAY	UTILITY	12 🛙	2 📶 👒	10 🕞 (h)
MOTOR	REVOLU (1000T	TION REVER IMES) (TIME	SV#1 RSE BEG ES)	GINNING			
O RT :S O RT :LU O RT :U O RT :R O RT :B O RT :T O ST :1 O S2 :1		5000 174	170 201 171 201 189 201 219 201 493 201 138 201 0 201	6/05/20 6/05/20 6/05/20 6/05/20 6/05/20 6/05/20 6/05/20 6/05/20 6/05/20			
		RETU	RN				
Main Menu	Sim	ple Menu					

- * When changing the number of reverse revolution.

- 8 System Setup
- 8.22 Operating Status Monitor Function

8.22 Operating Status Monitor Function

With this function, the operating status of the manipulator (Operation time, IO waiting time, energy saving time, time for stopping by the alarm) can be checked. The status can be checked consecutively for 5 days if measured by the hour, for 100 days if measured by the day, for 60 months if measured by the month.

Graph of the Operating Status

The graph of the operating status is shown by the following steps.

- 1. Select {PM} in the main menu.
- 2. Select {OPERATING STATUS}.
 - The operating status window is shown.



3. Select {END}.

- The initial window is shown again.

Each item on the screen represents the following description.

1 OPERATE

Indicates the cumulative time for executing the move instruction.

2 IO WAIT

Indicates the cumulative time for which the manipulator's operation is stopped by the WAIT instruction or etc.

③ENERG-SAVE

Indicates the cumulative time for which the servo power is OFF by the energy saving function.

(4) ALM.STOP

Indicates the cumulative time until the next start after the occurrence of the alarm.

(5) OTHERS

Indicates the time other than above items no. (1) to no. (4).

- 8 System Setup
- 8.22 Operating Status Monitor Function

6 Set the range of horizontal axis of the graph

The range of horizontal axis can be changed by setting the numeric value.

(7) ITEM

Select {ITEM} and the pull down menu is shown.

"ALL", "OPERATE", "IO WAIT", "ALM.STOP" or "OTHERS" are selectable.

- "ALL" is selected. OPERATE, IO WAIT, ALM.STOP and OTHERS are shown.
- "OPERATE" is selected. OPERATE only is shown.
- "IO WAIT" is selected. IO WAIT only is shown.
- "ALM.STOP" is selected. ALM.STOP only is shown.
- "OTHERS" is selected. OTHERS only is shown.

(8)UNIT

Select {UNIT} and the pull down menu is shown. "HOUR", "DAY", or "MONTH" are selectable.

- "HOUR" is selected.
 The unit of the horizontal axis of the graph is the hour.
 For the item no. (6), the value can be set in the range from -96 to 0.
- "DAY" is selected.
 The unit of the horizontal axis of the graph is the day.
 For the item no. 6, the value can be set in the range from -100 to -3.
- "MONTH" is selected. The unit of the horizontal axis of the graph is the month. For the item no. (6), the value can be set in the range from -60 to -3.

(9) UPDATE

By pressing "UPDATE", the data can be updated.

(10) HARD COPY

By pressing "HARD COPY", the hard copy on the window can be save into the USB memory stick as a JPG format. The file name to be saved is the following.

File name: "year/month/date"_ "hour/minute/second".JPG

(11)END

By pressing "END", the graph window is closed.

- 8 System Setup
- 8.23 Job Monitor Function

8.23 Job Monitor Function

With this function, the following items are shown. The number of job execution, the playback time, the moving time, the IO stop time, the energy saving time, the load ratio of each axis for each job.

Job Registration

For the job registered on the JOB MONITOR ENTRY window, the measurement is performed. A job is registered by the following steps. The maximum 10 jobs can be registered.

- 1. Select {=PM} in the main menu.
- 2. Select {JOB MONITOR}.
 - The JOB MONITOR window is shown.

DATA	EDI	IT	DISPLAY	UTI		12	2 1	8	1	🤳 🕀	1	Þ
JOB MONIT PAGE : JOB NAM TEST_S2 TEST_S2 TESTNAK TESTNAS ACTIVE_ 123	OR 2/2 E A TER TER2 1				EXEC NUM 42 148 122 26 36 103 5		201 AYBACK WE[s] 7.02 1.78 4.21 2.15 2.13 3.60 2.21 0.31	6/05/ MOVI TIME 0 0 1 1 1 1 1 0 0	08 NG [s] .84 .59 .99 .14 .13 .03 .70 .31			ENER SAVI
OPI	EN						PAGE					
Main Men	u	Simp	ole Menu									

- 3. Select {DATA}.
 - The pull down menu is shown.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🛓	1 👒 🔟	🗣 🕀	Þ
JOB MANTTO ENTRY JOB NAM TEST S TEST SZ TESTNAK TESTMAS ACTIVE_ 123	E E TER TER 1			20 C PLAYBACK TIME[s] 12 7.02 18 1.78 22 4.21 2 2.15 26 2.13 36 3.60 31 2.21 5 0.31	16/05/08 MOVING TIME[s] 0.84 0.59 1.99 1.14 1.13 0.70 0.31	I0 <u>STOP[s]</u> 0 0 0 0 0 0 0 0 0 0 0 0 0	ENER SAVI
OP	EN			PAGE			
Main Men	u Simp	ole Menu					

- 8 System Setup
- 8.23 Job Monitor Function
- 4. Select {JOB MONITOR ENTRY}.
 - The JOB MONITOR ENTRY window is shown.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 👒 🕯	d 🕞 🙌			
JOB MONIT JOB JOB 01 ISS 02 TES 03 TES 04 TES 05 TES 07 ACT 08 T23 09 ID 10 ID	R ENTRY NAME IS T_S2 TINAKA TINAKA TINASTER TINASTER2 TIVE_1			2				
		CLOSI	E					
Main Men	Main Menu Simple Menu							

- 5. Job registration
 - (1) The maximum 10 jobs can be registered. Move the cursor to the desired number and press [SELECT]. The job name window is shown. (If the number in which the job has already registered is selected, the dialog "Clear data?" shows up. Select {YES}.)

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖬 👒	10 🖳 🙌
JOB MONITO JOB JOB 01 TES 02 TES 03 TES 04 TES 05 TES 06 TES 07 ACT 08 123 09 10	OR ENTRY NAME T_S T_S2 T_NAKA TL TL TMAS TMAS TVE_	YES	Clear	data?	
		CLOS	E		
Main Men	u Sim	ple Menu			

(2) Move to the desired job and press [SELECT]. The job is registered in the JOB MONITOR ENTRY window.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 😣	10 🖵 👘	Þ
JOB NAME						
TEST_S2 NON1						
ACTIVE_1 TESTMASTE	-R2					
NON3 NON2						
1 TESTMASTE	ER					
TESTL TESTNAKA TEST_S						
TEST						
Main Menu	Simp	le Menu				

8 System Setup

8.23 Job Monitor Function

Measurement of Data

When the playback is performed for the job registered in the JOB MONITOR ENTRY window, measurement automatically starts. The data is automatically updated every time the playback is performed. Measurement is performed for the section from NOP to END or RET of the registered job. And if the hold, the emergency stop or the alarm occurs during measurement, the measurement ends. Also, if 600 seconds pass after starting the measurement and the

conditions mentioned above are not satisfied, the measurement and the

Following examples show the timing when measurement ends and the data is updated.

<Example 1> No RET in the section

TEST1.JBI

 $NOP \rightarrow measurement starts$

MOVJ

MOVJ

:

:

 $END \rightarrow$ measurement ends

<Example 2> RET in the section

TEST2.JBI

NOP→ measurement starts

MOVJ

:

 $RET \rightarrow measurement ends$

:

```
END
```

<Example 3>The hold, the emergency stop or the alarm stop occurs during measurement.

```
TEST1.JBI
```

NOP→ measurement starts

MOVJ

 $MOVJ \rightarrow$ measurement ends (The hold, the emergency stop or the alarm stop occurs)

:

END

- 8 System Setup
- 8.23 Job Monitor Function

<Example 4>The registered job (TEST1.JBI) calls another registered job (TEST2.JBI)by CALL instruction or etc.

TEST1.JBI

 $NOP \rightarrow Measurement starts$

MOVJ

MOVJ

CALL JOB: TEST2

:

 $END \rightarrow measurement starts$

In this case, the job monitor data of TEST2 is not updated.

Data Check

The number of job execution, playback time, moving time, IO stop time, energy saving time are shown. Also, the lifetime of the speed reducer, the load ratio, the maximum speed, the average speed, the maximum torque and the average torque of each axes are shown.

The data can be checked by following steps.

- 1. Select {=PM} in the main menu.
- 2. Select {JOB MONITOR}.
 - The JOB MONITOR window is shown

DATA	EDIT	DISPLAY	UTILITY	12	2 🗹 🖌	1		(h)	Þ
JOB MONIT PAGE : JOB NAM TEST_S2 TEST_S2 TESTNAK TESTL STTA ACTIVE_ 123	2/2/2 E A TER TER2 1				2011 PLAYBACK TIME[s] 7.02 1.78 4.21 2.15 2.13 3.60 2.21 0.31	6/05/08 MOVING TIME[s 0.5 1.9 1.1 1.1 1.0 0.7 0.3	10 1 STO 4 9 9 9 4 3 0 1	P[s] 0 0 0 0 0 0 0	
OPE	EN				PAGE				
Main Men	u Sim	ole Menu							

- 3. Press {PAGE}.
 - It is possible to check the data of the date whose number corresponds to the number of pressing {PAGE}. Modify if necessary. The data of the current day is updated with the latest data every time a job is executed. For the previous data, the average values of the day are shown. The data of the maximum 50 days can be checked.

- 8 System Setup
- 8.23 Job Monitor Function
- 4. Move the cursor to the desired job name and press {OPEN}.
 - The JOB DIAGNOSIS window is shown. The lifetime of the speed reducer, the load ratio, the maximum speed, the average speed, the maximum torque and the average torque of each axes are shown.
 - It is possible to check the data of the date whose number corresponds to the number of pressing {PAGE}. Modify if necessary. The data of the current day is updated with the latest data every time a job is executed. For the previous data, the average values of the day are shown. The data of the maximum 50 days can be checked.

DATA	EDIT	DISPLAY	UTILITY	12 🖻	1 😣 ն	3 🖵 🙌	Þ	
JOB DIAGN PAGE : JOB NAM CONTROL OVERHAU DUTY RA MAX.SPE AVE.SPE MAX.TOR AVE.TOR	OSIS 1/ 1 E [[GROUP] L [Hr] [ED [rem] [ED [rem] [OUE[Nm] [OUE[Nm] [S 20868 1 14.7 1051.7 474.0 56.7 0.0		J R 4781 147 0.7 0 0.4 80 0.0 8 1.0 0 0.0 0	2016/05/08 81 1478 5 0. .4 1. .7 0. .8 0. .0 0.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	CLOSE PAGE							
Main Men	Main Menu Simple Menu							

- 5. Press {CLOSE}.
 - The JOB MONITOR window is shown again.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖌	1 🙀 🕅	🗣 🕀	Þ
JOB MONIT PAGE : JOB NAM TEST_S2 TEST_S2 TESTNAK TESTNAS ACTIVE_ 123	OR 2/2 E A TER TER TER2 1			200 2 PLAYBACK TIME[s] 42 7.02 138 1.78 22 4.21 2 2.15 26 2.13 36 3.60 33 2.21 5 0.31	6/05/08 MOVING TIME[s] 0.84 0.59 1.14 1.13 1.03 0.70 0.31	I0 <u>STOP[s]</u> 0 0 0 0 0 0 0 0 0 0 0 0	ENER SAVI
OPI	EN			PAGE			
Main Men	u Sin	ple Menu					

- 8 System Setup
- 8.23 Job Monitor Function

Management of Data

The job monitor data can be saved by the external memory menu. For details of the external memory menu, refer to "YRC1000micro OPERATOR'S MANUAL (RE-CSO-A058) 7. External Memory Devices".

- 1. Select {EX.MEMORY} in the main menu.
- 2. Select {SAVE}.
- 3. Select "SYSTEM DATA".
- Select "JOB MONITOR DATA". The selected system data is displayed with "★ ".
- 5. Press [ENTER].
- 6. Select {YES}.
 - "JOB MONITOR DATA" is saved.

- 8 System Setup
- 8.24 Robot Monitor Function

8.24 Robot Monitor Function

With this function, the threshold values are set for the following items. Torque, collision detect external force value, speed FB, and error pulse. When the values is equal to the threshold values or more, the GP output signal is turned ON.

Setting the threshold value and GP output signal

Perform the setting of the threshold value and GP output signal in accordance with the following procedure. The data can be checked by following steps.

- 1. Select {=PM} in the main menu.
- 2. Select {ROBOT MONITOR}.
 - The ROBOT MONITOR window is shown

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	10 📮 🙌		
ROBOT MON							
ITEM)UE					
V	ALUE [%]	OUT#					
S L	0.0	****					
U	0.0	****					
B	0.0	****					
' L	0.0	****					
Main Menu Simple Menu							

- 3. Set the "CONTROL GOUP".
 - Select the control group in the pull down menu.
- 4. Set the "ITEM".
 - Select the item (Torque, collision detect external value, speed FB, error pulse) in the pull down menu.
- 5. Set the threshold value.
 - Move the cursor to "VALUE" of the desired axis and input the threshold value.
- 6. Set the GP output number.
 - Move the cursor to "OUT#" of the desired axis and input the GP output number.

- 8 System Setup
- 8.24 Robot Monitor Function

Management of Data

The robot monitor data can be saved by the external memory menu. For details of the external memory menu, refer to "YRC1000micro OPERATOR'S MANUAL (RE-CSO-A058) 7. External Memory Devices".

- 1. Select {EX.MEMORY} in the main menu.
- 2. Select {LOAD} or {SAVE}.
 - The LOAD or SAVE window is shown.
- 3. Select "SYSTEM DATA".
- Select "ROBOT MONITOR DATA". The selected system data is displayed with "★".
- 5. Press [ENTER].
- 6. Select {YES}.
 - "ROBOT MONITOR DATA" is saved.

- 8 System Setup
- 8.25 Brake Line Ground Judgment Function

8.25 Brake Line Ground Judgment Function

8.25.1 About the brake Line Ground Judgment Function

If the current flowing through the brake line exceeds the capacity of the control power supply unit, the DC 24V power supply will be disconnected by the protective circuit of the control power supply unit; then an alarm "1683 DC24V POWER SUPPLY FAILURE(SV)" occurs.

This function identifies the position where the ground fault occurred after arising the alarm "1683 DC24V POWER SUPPLY FAILURE(SV)". It is able to identify which axis brake line does the ground fault occur by inspecting the each axis from the programming pendant.

Identify the ground fault of the brake line by the following methods.

- (1) Turn the servo ON the group which the ground fault occurs.
- (2) Discharge the any axis brake, and then confirm if the DC 24V power supply will be disconnected.

8.25.2 Operating Condition

- Condition of the controller The controller has restarted normally by restarting the controller after arising the alarm "1683 DC24V POWER SUPPLY FAILURE(SV)".
- 2. Mode
- Only teach mode
- 3. Security

Management/Safety, Authority equal to or higher than the management mode is required.

- 4. Others
 - Must be SERVO OFF
 - The emergency signal is not input (Pendant, controller, external signal

- 8 System Setup
- 8.25 Brake Line Ground Judgment Function

8.25.3 Operation

- 8.25.3.1 Occurrence of a DC 24V Power Supply Failure (SERVO)
 - When detecting either the ground fault or the short circuit of the brake line, the alarm "1683 DC24V POWER SUPPLY FAILURE(SV)" occurs.
 - Restart the control power, and perform the brake line ground check.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 🐝 🔯	O (†
ALARM ALARM 168 DC 24V	NUM 3 POWER SUPPL	1 Y FAILURE(SV)	2	
Ther	re is an axis ground chec	needing gro king.	und checkin	g. Please perform brake	▲ 1 / 1

- 8 System Setup
- 8.25 Brake Line Ground Judgment Function

8.25.3.2 Brake Line Ground Check

 Select {BRAKE LINE GROUND CHECK} in the sub-menu from {ROBOT} in the main menu.

DATA	E	DIT	DISPLAY	U	TILITY	12 🗳 🖌	🔞 🔯 🕞 侍	
IOP	Ĩ	9EU	IDITV					
DOUT MOVE END		۲ ۱	OWER ON/OFF POS	-		IPULATOR PE	SOFTLIMIT SETTING	
		% 1	🛷 TOOL		🕾 and	LOG MONITOR	SHOCK SENS LV. % (CURRENT)	
VARIABLE B001		INTERFERENCE			RRUN - SENSOR	©2, BRAKE LINE GROUND CHECK		
		W SHOCK SENS		JIMIT RELEASE		🛣 3D GRAPHICS		
ROBOT		<u>1</u>	ISER COORDIN	NATE		I CONTROL		
SYSTEM IN	YSTEM INFO		나는 SHIFT VALUE					
			Þ	_				
Main Men	1	Simp	le Menu		ıg.	There is an ax	is needing ground sett	ing. P

- 2. Press {YES}.
 - The confirmation dialog appears due to prevent the mis-operation.
 - Select {YES}., then the brake line ground check appears.
 - Select {NO}, the window returns to the previous window.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🛓	1 🐝 🔟	🕞 (†	
LIDB	SEC	URITY					
DOUT							
		MODE	MANAGEMEN	T MODE			
GENERAL							
VARIA							
BO	F	erform b	rake line	ground (check?		
C							
		YES		NO			
ROB		120					
57							
SYSTEM INF	0						
			1				
		r					
Main Menu	Simp	le Menu					

- 8 System Setup
- 8.25 Brake Line Ground Judgment Function
- 3. Move the cursor over the axis to perform the brake line ground check.



On the brake line ground check window, the servo power cannot be turned ON with the standard operating procedure. If [SERVO ON READY] is pressed and the enable switch is turned ON, the message "Cannot carry out servo ON in Brake line ground check screen." will appear. This message does not affect the brake line ground check operation. Press [SELECT] while pressing down the [INTER LOCK] to perform the brake line ground check.

- Move the cursor over the axis to perform the brake line ground check, and press [SERVO ON READY]. Grip the enable switch and long press [SELECT] while pressing down the [INTER LOCK] to perform the brake line ground check.
- Perform the brake line ground check to the every single axis displayed on the screen.
- The brake line ground check is canceled in the case of following conditions.
 - [SELECT] operation is released.
 - The emergency button of the programming pendant or external signal is pressed.
 - Enable switch is released or gripped further.
 - The servo alarm occurs.



JUDGEMENT REQUIRED: The ground check is not performed

BRAKES LINE NORMAL: The brake line is normal.

DETECTED GROUND: The ground fault or short circuit of the brake line

ABNORMAL END: The ground check is canceled. (i.e. the dislocation of the axis is detected, and so on)

- 8 System Setup
- 8.25 Brake Line Ground Judgment Function
- 4. Detecting the Brake Line Ground Fault
 - When the brake line ground fault or the short circuit is detected, the alarm "1694 GROUND FAULT (BRAKE LINE)" occurs.
 - Inspect the brake line of the axis which raised the alarm.
 - Restart the control power, and perform the brake line ground check to the rest of the axes.

DATA	EDIT	DISPLAY	UTILITY) 12 🖻 📶 😣	10	(
ALARM										
ALARM 169	4									
GROUND FAULT(BRAKE LINE)										
NUDUT	I LOLUMDIE.									
		_								
				RESET						
Main Men	u Simp	le Menu								

- 8.25.3.3 Initializing the Related Information
 - 1. The sub menu {BRAKE LINE GROUND CHECK} appears after selecting the {ROBOT} in the main menu.
 - 2. Select {DATA} in the menu.
 - The pull-down menu appears.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 😣	10 🖵 🙌					
CLEAR	JND CH V#1	IECK								
squeeze the Enable Switch and press [INTERLOCK] + [SELECT].										
R1 :S U R B T	GROUN BRAKES L BRAKES L BRAKES L DETECTEL BRAKES L BRAKES L	ID STATUS INE NORMAL INE NORMAL INE NORMAL O GROUND INE NORMAL INE NORMAL								
Main Men	u Simp	le Menu								

- 8 System Setup
- 8.25 Brake Line Ground Judgment Function
- 3. Select {CLEAR}.
 - The confirmation dialog appears.

DATA	EDIT	DISPLAY	UTILITY	- 12 🖻 🕷 🕼 🕞 👆						
BRAKE LINE GROUND CHECK AXIS BOARD : SV#1										
To start the brake line ground check, move the cursor to an axis, squeeze the Enable Switch and press [INTERLOCK] + [SELECT].										
GROUND STATUS										
L U	KI :5 L Clear data of brake line ground check?									
R B	R B									
Т		YES		NO						
Main N	fenu Simp	le Menu								

- 4. Press {YES}.
 - The related information of the brake line ground check is initialized.
 - {BRAKE LINE GROUND CHECK} does not appear in the main menu until the alarm "1683 DC24V POWER SUPPLY FAILURE(SV)" occurs.

DATA	EDIT	DISPLAY	UTILITY	l 12 🗳 🛓	1 👒 🔟 🕞	(
BRAKE LINE GROUND CHECK AXIS BOARD : SY#1										
To start the brake line ground check, move the cursor to an axis, squeeze the Enable Switch and press [INTERLOCK] + [SELECT].										
R1 :S U R B T	squeeze the Enable Switch and press LINIERLOCK] + [SELECI]. GROUND STATUS L L B T									
Main Mer	u Simp	le Menu								

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26 Safety Logic Circuit

8.26.1 Outline

The safety logic circuit is a function to create a safety logic circuit by the programming pendant.

It enables to set up the logical operations, such as stopping the manipulator and outputting the servo ON signal.

The contents of this function are described below, however, the GP safety I/O board which is the optional board is required to prevent losing the safety function.

If a logic (AND, OR, etc.) is performed by using non-safety data and another safety signal without using the GP safety I/O board which is the optional board, the output result will be non-safety data.

If non-safety data is used for an application in which safety is required, the safety function will not be maintained. Thus, make sure to properly perform a risk evaluation of the robot system before using non-safety data.

The followings are the contents of this function.

- Executes the safety logic circuit by the safety circuit board corresponded to the secure authentication.
- The safety logic circuit consists of the system section and the user section.
- The system section of the safety logic circuit is the specific circuit of YASKAWA, so that the safety logic circuit cannot be edited. Meanwhile, for the user part, it is possible to edit.
- Both system and user section of the safety logic circuit consist of a circuit with 2 inputs and 1 output or a circuit with 1 input and 1 output.
- Both system and user section of the safety logic circuit consist of 128 lines.
- Both system and user section of the safety logic circuit are operated in every 2 ms cycle.
- Both system and user section of the safety logic circuit can be referred by the all modes regardless the security mode, however the user section can be edit only when the security mode is "SAFETY MODE" plus under the teach mode and the servo is OFF.

- 8 System Setup
- 8.26 Safety Logic Circuit

Following is the example of configuration with the safety PLC.





For the connection of the Extension GP Safety I/O board (optional), the board of JANCD-ASF32-1E(8 points available) can be connected to each safety circuit board (JANCD-ASF30-1E).

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.2 Changing the Security Mode

To create/edit the safety logic circuit, change the security mode to the safety mode.

- 1. Display of the window.
 - Select {SECURITY} from {SYSTEM INFO} in the main menu.
- 2. Change to the safety mode.
 - Select {SAFETY MODE}.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	10 🖳 🙌
SECURITY			•	2). 	
MODE	OPE EDI MAN, SAI	RATION MOI TING MODE AGEMENT M ETY MODE	DE		
Main Men	u Simp	le Menu			

- Enter the password for the safety mode, and then press [ENTER].

DATA		EDIT	DI	SPLAY	UTILI	TY 12 🖻	M 🕫	1	📮 (h
SECURITY									
MODE *********									
	Cur	rent	Passwo	rd=					
	_	_							
Hex	D	ec	Bin	7	7	8	9		Clear
A			D	4	ļ	5	6		Back space
В			Е	1		2	3		Cancel
С			F	C)		-		Enter

- 8 System Setup
- 8.26 Safety Logic Circuit
 - When the entered password is correct, the mode is changed to {SAFETY MODE}. After changing to the safety mode, the icon on

the status area is changed to 强.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 🖌	1 🗞 🙋] 📮 👘	
SECURITY			-				
MODE	SAF	ETY MODE					
Main Men		le Menu					



For the key pad of the numerical input, display (available) and hide (non-available) can be switched by selecting the "DISPLAY SETTING" in the main menu shown on the programming pendant.

At factory setting, the key pad is set as display (available).

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.3 Available I/O Signals and Instructions in Safety Logic Circuit

The following is the explanation of the input and output signals and logic (instructions) available in the safety logic circuit.



(1). Logic

No.	Display	Contents	Note
1	NOT	Negative (reverse of signal)	
2	DSU	Detection of signal rising edge	
3	DSD	Detection of signal falling edge	
4	AND	Logic AND	
5	OR	Logic OR	

(2). Input signal 1/ Input signal 2 (Signal1/Signal2)

No.	Display	Contents	Note
1	EXESP	External emergency stop input signal (●: Under emergency stop [release]/◯: Not under emergency stop [short circuit])	
2	#n FSBIN[x]	GP safety input signal (8 points) (●: OFF [release]/ ○ : ON [short circuit])	This signal is shown when the optional GP safety I/O board is connected.
3	#n FSBOUT[x]	GP safety output signal (8 points)) (●: ON status/ ○ : OFF status)	This signal is shown when the GP safety I/O board (option) is connected.

- 8System Setup8.26Safety Logic Circuit

No.	Display	Contents	Note
4	FS-OUT[x]	Functional safety output in the safety logic circuit 64 points (●: ON status/ ○ : OFF status)	This signal is shown when the functional safety function (option) is enabled.
5	HOLD	Hold (●: OFF (Hold signal is not input.)/○: ON (Hold signal is being input.))	
6	MS-OUT[x]	Machine safety output used in the safety logic circuit (64 points) (●: ON status/ ○ : OFF status)	
7	PBESP	Controller emergency stop signal (●: Under emergency stop [release]/◯: Not under emergency stop [short circuit])	
8	#n PFLIN[x]	Output signal to PFL board (ASF04-E) 32 points (●: ON status/ ○ : OFF status)	This signal is shown when the optional PFL board(ASF04-E) is connected.
9	#n PFLOUT[x]	Input signal from PFL board (ASF04-E) 32 points (●: ON status/ ○ : OFF status)	This signal is shown when the optional PFL board(ASF04-E) is connected.
10	PLAY	Play mode (●: Play mode/ ◯ : Not play mode)	
11	PPDSW	PP enable switch signal (●: Released [release]/ ◯ : Grip [short circuit])	
12	PPESP	PP emergency stop signal (●: Under emergency stop [release]/○: Not under emergency stop [short circuit])	
13	R[x]	Work area 128 points (auxiliary relay) (●: ON status/ ◯ : OFF status)	
14	REMOTE	Remote mode (●: Remote mode/ ◯ : Not remote mode)	
15	S-EXDSW	External enable switch signal in the safety logic circuit (•: ON (servo ON enabled)/ ○: OFF (servo OFF status)	
16	S-EXESP	External emergency stop signal in the safety logic circuit (●: Release/ ◯ : Press (emergency stop status)	
17	S-FST	Full speed mode in the safety logic circuit (●: Full speed mode/ ○ : Safety speed)	Refer to chapter 8.26.3.1 <i>"Full Speed Mode"</i> .
18	S-SAFF	Safety fence signal in the safety logic circuit (●: Close/ ◯ : Open (servo OFF status))	
19	SAFF	Safety fence signal (●: Open/ ◯ : Close)	
20	#n SFRON[x]	Servo ON/OFF signal 4 points (●: Servo ON/ ◯ : Servo OFF)	
21	SPIN[x]	Specific input signal 32 points (●: ON status/ ◯ : OFF status)	
22	SVON	Servo ON/OFF status (●: Servo ON/ ◯ : Servo OFF)	
23	SVONRDY0	Servo ON ready (●: Servo ON available status/ ◯ : Servo OFF)	
24	TEACH	Teach mode (●: Teach mode/ ◯ : Not teach mode)	

8 System Setup

8.26 Safety Logic Circuit

n: The number of the safety circuit board (Maximum 2)

(3). Output signal

No.	Display	Contents	Note
1	#n FSBOUT[x]	GP safety output signal (8 points) (●: ON status/ ○ : OFF status)	This signal is shown when the optional GP safety circuit board is connected. For details, refer to chapter 8.26.7 "S etting for the GP Safety I/O Signals".
2	MS-OUT[x]	Machine safety signal output signal in the safety logic circuit 64 points (●: ON output/ ○ : OFF output)	
3	#n PFLIN[x]	Output signal to PFL board (ASF04-E) 32 points (●: ON status/ ○ : OFF status)	This signal is shown when the optional PFL board(ASF04-E) is connected.
4	R[x]	Work area 128 point (auxiliary relay) (●: ON output/ ◯ : OFF output)	
5	S-EXDSW	External enable switch signal in the safety logic circuit (•: ON (servo ON enabled)/ ○: OFF (servo OFF status)	
6	S-EXESP	External emergency stop signal in the safety logic circuit (●: Release/ ◯ : Press (emergency stop status)	
7	S-FST	Full speed test signal in the safety logic circuit (●: Full speed test/ ○ : Safety speed)	Refer to chapter 8.26.3.1 <i>"Full Speed</i> Mode" .
8	S-SAFF	Safety fence signal in the safety logic circuit (●: Close/ ◯ : Open (servo OFF status))	
9	SVOFF CAT0	Turns OFF the servo power supply to the robot. (Category0 stopped) (●: Robot stop request/ ◯ : Not robot stop request)	
10	SVOFF CAT1	Turns OFF the servo power supply to the robot. (Category1 stopped) (●: Robot stop request/ ◯ : Not robot stop request)	

n: The number of the safety circuit board (Maximum 2)

- 8 System Setup
- 8.26 Safety Logic Circuit

JOB	IT 🛛 DISPLAY 🛛 UTILITY 🚺 🕼 🔀 🕼 🕞 👘	
JOB	JOB LIST	
VARIABLE B001		
SYSTEM INFO		
Main Menu	Simple Menu Robot is stopped by safety logic circuit	



When the robot is stopped by request stop from the safety logic circuit signal, the message "Robot is stopped by safety logic circuit" is shown on the message area of the programming pendant. And the control status signal #80343(servo OFF status by safety logic circuit) is turned ON

(4). Timer

No.	Display	Contents	Note
1	TMR[8]	One shot pulse width timer 8 timer	
2	TM[4] OFF DELAY	OFF Delay timer 4 timer	
3	TM[4] ON DELAY	ON Delay timer 4 timer	

5.Comment

It is possible to input up to 32 characters in one-byte (16 characters in two-byte).

8 System Setup

8.26 Safety Logic Circuit

8.26.3.1 Full Speed Mode

The full speed mode is the mode to perform a test run or a forward/ backward operation of the job at the taught speed during the teach mode.

When the S-FST signal is turned ON during the teach mode, the full speed mode is activated.

When the full speed mode is selected, the servo power is turned OFF, and then the manual speed setting is automatically switched to the inching mode. In the same way, when the Enable Switch is released in the full speed mode, the manual speed setting is automatically switched to the inching mode.

The operation speed while the mode is set to the full-speed test mode is specified as follows according to the manual speed setting.

Manual s speed lim	peed operation nit (initial value)	Parameter (unit: 0.01%)	
Inching	20%	S1CxG60 (initial value: 2000)	Limited to 250 mm/s
Low	50%	S1CxG61 (initial value: 5000)	
Mid	75%	S1CxG62 (initial value: 7500)	
High	100% (fixed value)	-	

Note that the operation speed limit values in the above table are the percentages with respect to the manipulator's maximum speed, not with respect to the taught speed. These are specified in order to control the operation speed so that it does not exceed the manipulator's maximum speed during a test run or a forward/backward operation.


- 8 System Setup
- 8.26 Safety Logic Circuit
- 8.26.3.2 Switching Display of System and User Section
 - Operation for switching display. By pressing [PAGE] shown on the programming pendant and selecting the USER or SYSTEM, the display of the system and user section of the safety logic circuit can be switched.



SYSTEM: The system section of the safety logic circuit is shown. USER: The user section of the safety logic circuit is shown.

 Display of the system section. (SYSTEM) is shown in the title line while the system section is shown.

DATA	EDIT	DISPLAY	UTILITY	12 🗹	1 🗞 🔯 🖳 🙌	
SAFETY L	LOGIC CIRCUIT	STS : LOGIC	DONE INPUT2	(SYSTI OUTPU	EM) TIMER	ÇOMM
001		0		0		
002		0		0	0	
003		0				
004				_0		
005		0		0	0	
006						
007		0		0	0	
800		0		0		
009						
010		0		0	0	
011		0		0		
012				0		
013		0				
COMMENT						
				PAGE		
Main M	enu Simp	le Menu				

For the display of the system section (SYSTEM) is shown in the title line.

- 8 System Setup
- 8.26 Safety Logic Circuit
- 3. Display of the user section.

There is no message next to STS in the title line while the user section is shown.

DATA	EDIT	DISPLAY	UTILITY	12 🗷 📶 🗞	10 🖳 🕀	Þ		
DATA SAFETY L 0001 002 003 004 005 006 007 008 009 010 011 012 013			DITENTY DONE INPUT2				◄	For the display of the user section No message is shown next to STS in the title line.
COMMENT	:							
				PAGE				
Main M	enu Sim	ple Menu						



There is a case that the system section of the safety logic circuit is not defined at factory setting.

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.4 Safety Logic Circuit

- 1. Display of the window.
 - Select {SAFETY LOGIC CIRCUIT} from {SAFETY FUNC.} in the main menu.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖌	🍇 🔯 📑 🙌	Þ
SAFETY LC	GIC CIRCUI NPUT1	r sts : Logic	DONE INPUT2	OUTPUT	TIMER	COMM
0001 002 0 003 0 004 0 005 0 006 0 007 0 008 0 009 0 010 0 011 0 011 0 012 0 013 0 013 0 013 0						
				PAGE		
Main Mer	u Simp	le Menu				

- 2. Create the safety logic circuit
 - Create the safety logic circuit. The setting items are "INPUT1", "LOGIC", "INPUT2" and "OUTPUT". Set "TIMER" and "COMMENT" if necessary.
 - The INPUT1 and INPUT2 must be set.
 - When setting the input 1 or 2, LOGIC is also must to be set.
 - OUTPUT is also must be set. The same output signal cannot be set to the multiple logic circuit.



- 8 System Setup
- 8.26 Safety Logic Circuit

After creating the safety logic circuit, the status changes from "DONE" to "NOT DONE". The "WRITE" button is shown on the left down corner of the screen.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶	🗞 🙋 🖵 🙌	Þ
SAFETY LC 001 1 1 002 003 004 0 004 0 005 0 006 0 007 0 008 0 009 0 010 0 011 0 011 0 013 0 COMMENT:	GIC CIRCUI NPUT1 1 GSIN1		NOT DONE INPUT2 #1 GSIN2			
WR:	TE			PAGE		
Main Mer	u Simp	le Menu				

- 3. Canceling the edit
 - To start over the editing, select {CANCEL EDIT} from {EDIT} in the pull-down menu.

DATA	EDIT	DISPI	.AY	UTILITY	1	2 🗹 🖌 🗞	10 📮 👘	Þ
SAFETY LC	CANCEL EDI		S : C	NOT DONE INPUT2		OUTPUT	TIMER	COMM
002	LINE CLEAR					#1 GSUUTT		
004	ALL LINE C	.EAR						
007	COPY							
009								
012								
COMMENT:								
WRI	TE					PAGE		
Main Men	u Simp	le Menu						

- 8 System Setup
- 8.26 Safety Logic Circuit
- 4. Line clear
 - To clear the one line, select {LINE CLEAR} from {EDIT} in the pulldown menu.

DATA	EDIT	DISPLAY	UTILITY	12 🗷 📶 🗞	10 📮 🙌	Þ
SAFETY LC 1 001 1 002 0 003 0 004 0 005 0 005 0 006 0 007 0 008 0 009 0 010 0 011 0 012 0 013 0 COMMENT:	CANCEL EDI LINE CLEAR ALL LINE CI COPY		MOT DONE INPUT2 #1 GSIN2	OUTPUT #1 GSOUT1		
WRI	TE			PAGE		
Main Men	u Simp	le Menu				

- 5. All line clear
 - To clear the all line, select {ALL LINE CLEAR} from {EDIT} in the pull-down menu.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 😼	s 🔞 🖳 🙌	Þ			
SAFETY LC 001 002 003 004 006 006 007 008 0009 0008 0007 008 0009 0001 0010 0011 011 0112 0112 0113 0010 0111 0112 0113 0010 0111 0112 0113 0010 0111 0112 0113 0010 0111 0112 0113 0000000000	CANCEL EDI		NOT DONE INPUT2 #1 GSIN2						
WRI	TE			PAGE					
Main Men	Main Menu Simple Menu								

- 8 System Setup
- 8.26 Safety Logic Circuit
- 6. Copy
 - Choose the desired area to make a copy, and select {COPY} from {EDIT} in the pull-down menu.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🎙	à 🙋 📑 🙌	Þ				
SAFETY LC	CANCEL EDI	T S : IC D	NOT DONE INPUT2 #1 GSIN2	OUTPUT	TIMER	COMM				
003	ALL LINE C									
007	COPY									
010 011 012 013										
COMMENT:										
WRI	TE			PAGE						
Main Menu Simple Menu										

 Go to the area to paste, select {PASTE} from {EDIT} in the main menu to paste.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 💆	s 🙋 📑 🙌	Þ
SAFETY LC I	CANCEL EDI	T STS :	NOT DONE INPUT2	OUTPUT	TIMER	COMM
	LINE CLEAR		#1 GS1N2			
004	ALL LINE C					
	COPY					
009	PASTE					
011						
COMMENT:][_] [
WRI	TE			PAGE		
Main Men	JSimp	ole Menu				

- 8 System Setup
- 8.26 Safety Logic Circuit
- 7. Transferring and updating the safety logic circuit file
 - (1) After creating the safety logic circuit, select {WRITE}.
 - The safety logic circuit file is transferred to the safety circuit board. If there is a blank line in the safety logic board, it will be filled automatically.
 - When the transfer of the safety logic circuit file is successfully performed, the following window is shown.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖌 🗞	10 📮 👆 🔡			
SAFETY LO 1001 # 002 1 003 1 004 1 005 1 006 1 007 1 008 1 009 1 010 1 010 1 011 0 012 1 013 1 COMMENT:	GIC CIRCUI NPUT1 1 GSIN1		CONF IRM INPUT2 #1 GSIN2 					
CONF	IRM			PAGE				
Main Mer	Main Menu Simple Menu neck if the safety logical circuit and allocation							

(2) When {CONFIRM} shown on the programming pendant is selected, the confirmation dialog of "Update the file?" is shown.

DATA	EDIT	DISPLAY	UTILITY	12	2 🖌 🗞	10 📑 👘	Þ
SAFETY LC 001 # 002 003 004 005	DGIC CIRCUI INPUT1 #1 GSIN1	STS : LOGIC	NOT DONE INPUT2 #1 GSIN2		DUTPUT #1 GSOUT1		
006 007 008 009 010 011		YES	odate th	e file	≥? NO		
012 013 [[COMMENT:			·				
Main Me	nu Simp	le Menu		_	PAGE		

- 8 System Setup
- 8.26 Safety Logic Circuit
 - (3) Press {YES}., and then the file transferred to the safety circuit board is written in the FLASH ROM. The status becomes "DONE" from "NOT DONE".

DATA	EDIT	DISPLAY	UTILITY	12 🗹 ч	🗞 🔞 📑 🙌	Þ
SAFETY LO	IGIC CIRCUI NPUT1	STS : LOGIC	DONE INPUT2		TIMER	COMM
001 1 002 003 004 004 005 006 007 008 007 008 009 000 000 000 000 000 000 000 000		● AND ○ □ □ □ ○ □ □ □	#1 GSIN2			
				PAGE		
Main Mer	nu Simp	le Menu				

If press {NO}, the file will not be updated. The status remains "NOT DONE".



- If press {YES}. on the confirmation dialog, the all information related to the safety logic circuit is transferred to the safety circuit board as the safety logic circuit file and written in the FLASH ROM of the safety circuit board.
- If select {WRITE}, the all output signals output from the safety circuit board are turned OFF until the writing process is completed.

- 8 System Setup
- 8.26 Safety Logic Circuit

	When {WRITE} is selected, if the same output signals are set for two or more sections, the following error message shows up. So that, correct the safety logic circuit.
	data edit display utility 1 🔀 🖾 🎭 👘 🕒
NOTE	SAFETY LOGIC CIRCUIT STS : NOT DONE INPUTI LOGIC INPUT2 OUTPUT TIMER COMM 001 #1 FSBIN01 AND #1 FSBIN02 #1 FSBOUTO1 002 #1 FSBIN03 AND #1 FSBOUTO4 #1 FSBOUTO1 003 Image: Common state s
	WRITE PAGE
	Main Menu Simple Menu

- 8. Execution of the safety logic circuit
 - When the write operation is completed, the safety logic circuit is executed. If the set signal is ON, "●" is shown. If the set signal is OFF, "○" is shown. The safety logic circuit is always executed except the write operation.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🖌	•	🖳 🖓	Þ
SAFETY LO	GIC CIRCUI NPUT1	r sts : Logic	DONE INPUT2	OUTPUT		TIMER	COMM
001 002 003 004 005 006 007 008 009 009 009 009 010 011 012 011 012 013 002 009 010 011 012 013 002 009 010 011 012 013 002 009 010 011 012 0000 000 000 000 000 000 00			#1 GSIN2				
				PAGE			
Main Mer	nu Simp	le Menu					

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.5 Signal List Window

The ON/OFF status list of the signals used in the safety logic circuit is shown.

1. Select {SAFETY FUNC.}-{SLC SIGNAL DISPLAY}

JOB	EDIT DISPLAY	ліціту 🚺 🔁 📶 🗞 🔟 📑 🙌
EX. MEMORY	AXIS RANGE	TIMER DELAY SET
	AXIS SPEED MONITOR	SAFETY LOGIC CIRCUIT
SETUP	ROBOT RANGE	BS ALLOC
SAFETY FUNC.	SPEED LIMIT	SLC SIGNAL DISPLAY
PM	TOOL ANGLE MONITOR	ES SLC SIGNAL DISPLAY SET
DISPLAY SETUP	COASTING VALUE	SPIN COMMENT
	MONITOR	
Main Menu	Simple Menu	

2. The signals used in the safety logic circuit is shown.

DA	ТА	EDIT	DISPL		LITY	12 🖻 🛓	1 🗞	(†)
SAFE #1	TY LOG FSBIN	IC CIRCUI FSBOUT	T SIGNAL MS-OUT	. DISPLAY FS-OUT				
01 02 03 04 05 06 07 08 09 10 11 12 13 14	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000				
Ma	Main Menu Simple Menu							

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.6 <Setting ON/OFF to the Input Signals

The display of the ON/OFF status of input signals used in the safety logic circuit can be switched.

1. Select {SAFETY FUNC.}-{SLC SIGNAL DISPLAY SET}.

DATA	DIT DISPLAY U	TILITY 1 🔀 🛃	🗞 🔟 🕞 🙌
EX. MEMORY	AXIS RANGE	TIMER DELAY SET	
PARAMETER	AXIS SPEED MONITOR	SAFETY LOGIC CIRCUIT	
SETUP	ROBOT RANGE	BS ALLOC	
SAFETY FUNC.	SPEED LIMIT	SD SLC SIGNAL DISPLAY	
PM	TOOL ANGLE MONITOR	SLC SIGNAL DISPLAY SET	
DISPLAY SETUP	COASTING VALUE	SPIN COMMENT	
	MONITOR		
Main Menu	Simple Menu		

2. The ON/OFF status of input signals used in the safety logic circuit can be switched by pressing [SELECT] on the programming pendant

DATA	EDIT	DISPLAY	UTILITY	12 🗷	11 🗞 (٣
SAFETY LO SIG	GIC CIRCUIT NAL	SIGNAL DI SETUP	SPLAY SETU	JP STS:	DONE	
EXE FSB HOL PPD PPE SAF	SP Market IN No. D No. SW No. SP No. F No.	ormal Open ormal Open ormal Open ormal Open ormal Open ormal Close	00000			
Main Men	u Simp	le Menu				

8 System Setup

8.26 Safety Logic Circuit

No.	Signal Name	Normal Open	Normal Close
1	EXESP	External emergency stop input signal (●: Under emergency stop/ ◯ : Normal)	External emergency stop input signal (●: Normal/ ◯ : Under emergency stop)
2	FSBIN	GP safety input signal (ASF32) (●: OFF [release]/ ◯ : ON [short circuit])	GP safety input signal (ASF32) (●: ON [short circuit]/ ◯ : OFF [release])
3	HOLD	Hold (●: ON (Hold signal is being input.)/ ○ : ON (Hold signal is not input.))	Hold (●: OFF (Hold signal is not input.)/ ○ : ON (Hold signal is being input.))
4	PPDSW	Programming pendant enable switch signal (●: Grip/ ◯ : Not grip (servo OFF))	Programming pendant enable switch signal (●: Not grip (servo OFF)/ ◯ : Grip)
5	PPESP	Programming pendant emergency stop signal (●: Under emergency stop/ ◯ : Normal)	Programming pendant emergency stop signal (●: Normal/ ◯ : Under emergency stop)
6	SAFF	Safety fence signal (●: Open (safety fence opened)/ ◯ : Close)	Safety fence signal (●: Close/ ◯ : Open (safety fence opened))

3. For example, when the EXESP signal is changed from "Normal Open" to "Normal Close", the mark "●" indicates the external emergency stop signal is in the normal state (Normal Close) and the mark "○" indicates the external emergency stop signal is being input (Normal Open).

データ	編集	表示	2-71971	12 🗹 🖌 🗞	檀 🕞 🙌
安全回路信号	。 号表示設定 	- 状態: 設定	未完		
EXE FSB HOLI PPD PPE SAFI	SP N IN N D N SW N SP N F N	ormal Close ormal Open ormal Open ormal Open ormal Open ormal Close	000000000000000000000000000000000000000		
書き;	込み				
メインメニュ	1 - 簡単	×==-			

- 8 System Setup
- 8.26 Safety Logic Circuit
- 4. Select {WRITE} and then {CONFIRM} to enable the changed settings. When the data is updated correctly, the status on the title line is changed from "NOT DONE" to "DONE".

DATA	EDIT	DISPLAY	UTILITY	12 🗳	M 🖗	0 🖵 (1	7
SAFETY LOGI SIGNA	C CIRCUIT L	SIGNAL DI SETUP	SPLAY SET	UP STS :	DONE		
EXESP FSBIN HOLD PPDSW PPESP SAFF		rmal Close rmal Open rmal Open rmal Open rmal Open rmal Close	000000				
Main Menu	Simp	le Menu					



When the ON/OFF settings of the input signals are changed, outputting the signals that have been output normally may fail. This may lead to a serious accident. After changing the ON/OFF settings of the input signals, be sure to confirm the safety logic circuit operates normally.

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.7 Setting for the GP Safety I/O Signals

8.26.7.1 Preliminary setting for the GP Safety I/O Signal

When using the GP safety I/O signal (type: ASF32 board), start up the maintenance mode and perform the following operations.

- 1. Display of the window
 - Turn the power ON while pressing [MAIN MENU] on the programming pendant.
- 2. Change the security
 - When the maintenance mode is started, Select {SECURITY} from {SYSTEM}.
- 3. Change to the safety mode.
 - (1) Select {SAFETY MODE}.
 - (2) Input the password for the safety mode and press [ENTER].
- 4. When the correct password is input, the mode is changed to {SAFETY MODE}.
 - After changing to the safety mode, the icon shown on the status area is changed to .
- After changing the security, select each menu in the following order. {SYSTEM},{SETUP},{OPTION FUNCTION},{SAFETY I/O BOARD SETTING}.

SYSTEM FILE EX. MEMORY SS DISPLAY SETUP	OPTION FUNCTIC DAYLIGHT SAV LIMITS CUSTC TOOL NO. SWI DISPLAY IO N EXTERNAL IO UVARIABLE ALL MOTOPIUS FUN AUTOBACKUP(A EFUNCT IONALS SAFETY LOGIC SAFETY LOGIC SAFETY LOGIC SAFETY FORCE BOORER FORCE	N ING TIME MIZATION TCHING CATION IAME IN JOB SETUP OCATION C. CPOI) AL CIRCUIT SETTIN OARD SETTING LIMITING	DETAIL DETAIL NOT USED NOT USED DETAIL DETAIL DETAIL NOT USED DETAIL DETAIL DETAIL DETAIL USED	•
Main Menu	Simple Menu	Maintenance mo	ode	

- 8 System Setup
- 8.26 Safety Logic Circuit
- 6. Press [SELECT] on the programming pendant and set the GP safety I/ O board ASF32.



NOT USED: GP safety I/O board is not used.

JANCD-ASF32-1E: The I/O 8 points of GP safety I/O signal are available.



7. Press [ENTER] on the programming pendant and select {YES}. The data is updated.



- 8 System Setup
- 8.26 Safety Logic Circuit
- 8. After updating the data, select in the following order. {FILE}, {INITIALIZE}, "Safety Board FLASH Reset".
 - When "bleep" sounds, the initialization is completed and the message on the programming pendant disappears. Also, if the message "Select 'Safety Board FLASH reset'" is shown on the message area of the programming pendant, perform "Safety Board FLASH reset".

	I		•	
FILE FILE EX. HEMORY SD DISPLAY SETUP	INITIALIZE JOB FILE/GENERAL PARAMETER I/O DATA SYSTEM DATA Functional S Safety Board Safety Board 3DGraphics F	. DATA Safety Related Fil I FLASH Erase I FLASH Reset Nobot Model Reset	es	
Main Menu	Simple Menu	Maintenance mo	ode	

9. Turn OFF/ON the YRC1000micro.

- 8 System Setup
- 8.26 Safety Logic Circuit
- 8.26.7.2 Setting for the GP Safety Output Signals
 - 1. Select {SAFETY FUNC.}-{F-SAFETY SIGNAL ALLOC}.
 - The following window is shown. The mark at the center of the window indicates ON/OFF status. "○" means OFF and "●" means ON.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 🗞	🖲 🖵 🙌
F-SAFETY 0	SIG <mark>NAL</mark> ALLO JTPUT	IC STS :	DONE COMMENT		
ASF32#1 F ASF32#1 F ASF32#1 F ASF32#1 F ASF32#1 F ASF32#1 F ASF32#1 F	SBOUT01 F-5 SBOUT02 F-5 SBOUT03 F-5 SBOUT04 F-5 SBOUT05 F-5 SBOUT06 F-5 SBOUT07 F-5 SBOUT08 F-5 SBOUT08 F-5	AFE #1 C AFE #1 C AFE #1 C C AFE #1 C C AFE #1 C C AFE #1 C C AFE #1 C C C AFE #1 C C C C C C C C C C C C C			
					SIGNAL CHG
Main Men	u Simp	le Menu			

- 2. To use the GP safety output signals in the safety logic circuit, press [SELECT] on the programming pendant and set "M-SAFE".
 - The GP safety output signals allocated to "M-SAFE" are available in the safety logic circuit. However, if the setting is "NOT USED", the signals are available only on the functional safety circuit board.

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🖬 🗞	10 🕞 🙌
F-SAFETY 0	signal allo UTPUT	DC STS:	NOT DONE COMMENT		
ASF32#1 F ASF32#1 F ASF32#1 F ASF32#1 F ASF32#1 F ASF32#1 F ASF32#1 F ASF32#1 F	SBOUT01 M=3 SBOUT02 F=5 SBOUT03 F=5 SBOUT04 F=5 SBOUT05 F=5 SBOUT06 F=5 SBOUT07 F=5 SBOUT08 F=5	AFE C JAFE #1 C C			
WRI	TE				SIGNAL CHG
Main Men	u Simp	le Menu			

- 8 System Setup
- 8.26 Safety Logic Circuit
- 3. Select {WRITE} and then {CONFIRM} to enable the changed settings.
 - When the data is updated correctly, the status on the title line is changed from "NOT DONE" to "DONE".

DATA	EDIT	DISPLAY	UTILITY	12 🗹 😼	🗃 🖵 🙌
F-SAFETY : O	SIGNAL ALLI UTPUT	DC STS :	DONE COMMENT		
ASF32#1 F: ASF32#1 F: ASF32#1 F: ASF32#1 F: ASF32#1 F: ASF32#1 F: ASF32#1 F: ASF32#1 F:	SBOUTO1 ME SBOUTO2 F= SBOUTO3 F= SBOUTO4 F= SBOUTO5 F= SBOUTO5 F= SBOUTO6 F= SBOUTO7 F= SBOUTO8 F=	SAFE #1 SAFE #1 SAFE #1 SAFE #1 SAFE #1 SAFE #1 SAFE #1 SAFE #1 SAFE #1 C			
					SIGNAL CHG
Main Men	u Simp	ole Menu			

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.8 Timer Delay

Set up the delay time of the output signal to use by the safety logic circuit.

In the TIMER DELAY, there are "ON DELAY TIME" to delay the ON output and "OFF DELAY TIME" to delay the OFF output. It can be four timer settings.

When setting the 500 msec to ON DELAY TIME,



When setting the 300 msec to OFF DELAY TIME,



The initial value is $100(25 \times 4)$ [msec].

It is able to set every 4msec up to $399,996 (99,999 \times 25)$ [msec].

- 8 System Setup
- 8.26 Safety Logic Circuit
- 1. Displaying the window.
 - Select {TIMER DELAY} from {SAFETY FUNC.} in the main menu.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🗞	🔟 🖵 🙌	Þ
TIMER DEL ON	AY DELAY TIME	STS	: DONE OFF DELAY 1	IME		
TIMER1 TIMER2	$\frac{25}{25} \times 4$ msec		$\frac{25}{25} \times 4$ ms	sec sec		
TIMER3 TIMER4	$\frac{25 \times 4 \text{msec}}{25 \times 4 \text{msec}}$:	$\frac{25 \times 4}{25 \times 4}$	sec sec		
				PAGE		
Main Men	u Simp	le Menu				

- 2. Set up the delay time.
 - Set the value of the delay timer to use.

After the setting, the status changes from "DONE" to "NOT DONE". {WRITE} is shown on the left down corner of the screen.

DATA	EDIT	DISPLAY	UTILITY	12 🛯	1 🗞	0	٥	Þ
TIMER DELA ON TIMER1 2 TIMER2 TIMER3 TIMER3 TIMER4	Y DELAY TIM 250 × 4mse 25 × 4mse 25 × 4mse 25 × 4mse	STS E C C C C C C	NOT DO OFF DELAY 25 × 4 25 × 4 25 × 44 25 × 44 25 × 44	NE TIME nsec nsec nsec				
WRI	TE			PAGE				
Main Menu	JSim	ple Menu						

- 8 System Setup
- 8.26 Safety Logic Circuit
- 3. Canceling the edit
 - To start over the editing, select {CANCEL EDIT} from {EDIT} in the pull-down menu.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶	🗞 🙋 🖵	🕀 🗈
TIMER DEL ON	CANCEL EDI	T STS	: NOT DOM OFF DELAY	IE TIME		
TIMER1	$\frac{25}{25} \times 4$ msec		25 × 4n 25 × 4n	isec		
TIMER3	$\frac{25 \times 4 \text{msec}}{25 \times 4 \text{msec}}$	5 5	25 × 4n 25 × 4n	isec isec		
WRI	TE			PAGE		
Main Men	u Simp	le Menu				

- 4. Transferring or updating the file
 - After editing, select {WRITE}.

The file is transferred to the safety circuit board. When the file transfer is done correctly, the confirmation dialog "Update the file?" appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗷 📶	🗞 🙋 🕻	3 (†) 🕨 🕨
TIMER DELA ON	AY DELAY TIME	STS	: NOT DON OFF DELAY	e Time		
TIMER1 2 TIMER2 TIMER3 TIMER4	250 × 4msec 25 × 4msec 25 × 4msec 25 × 4msec		25 × 4m 25 × 4m 25 × 4m 25 × 4m 25 × 4m	sec sec sec sec		
		U YES	pdate th	e file?		
				PAGE		
Main Menu	J Simpl	e Menu				

- 8 System Setup
- 8.26 Safety Logic Circuit
 - Press {YES}, and then the file is updated.

The safety logic circuit file which has been transferred to the safety circuit board is written in the FLASH ROM.

The status becomes "DONE" from "NOT DONE".

DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 🗞	10 📮 👘	▶
TIMER DEL. ON	AY DELAY TIME	STS	: DONE OFF DELAY 1	rime .		
TIMER1 TIMER2 TIMER3 TIMER4	250 × 4msec 25 × 4msec 25 × 4msec 25 × 4msec 25 × 4msec		25 × 4ms 25 × 4ms 25 × 4ms 25 × 4ms 25 × 4ms	sec sec sec		
				PAGE		
Main Men	u Simp	le Menu				



- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.9 Timer

Set the width of the pulse output from the safety logic circuit by TIMER. When the GP safety input signal is ON, one-second one-shot signal is output from the GP safety output signal.



1. Select {SAFETY FUNC.}-{TIMER DELAY}.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🗞	10 📑 👘	Þ
TIMER DEL ON	AY DELAY TIME	STS	: DONE OFF DELAY T	TIME		
TIMER1 TIMER2	$\frac{25}{25} \times 4$ msec		$\frac{25 \times 4}{25 \times 4}$	sec sec		
TIMER3 TIMER4	25 × 4msec 25 × 4msec		25 × 4ms 25 × 4ms	sec sec		
				and the second	1	
				PAGE		
Main Men	u Simp	le Menu				

2. Select {PAGE}-{TIMER}.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖬	🔖 🐻	🤹 🕀	Þ
TIMER		STS	: DONE				
TIMER1 TIMER2 TIMER3 TIMER4 TIMER5 TIMER6 TIMER7 TIMER8	0 × 4msec 0 × 4msec			IMER DELAY			
				PAGE			
Main Men	u Simp	le Menu					

- 8 System Setup
- 8.26 Safety Logic Circuit
- 3. Input "250" at TIMER1.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🗞	🙋 🖵 🙌	Þ	
TIMER		STS	: DONE				
TIMER1 TIMER2 TIMER3 TIMER4 TIMER5 TIMER6 TIMER7 TIMER8	0 × 4msec 0 × 4msec						
				PAGE			
Main Men	Main Menu Simple Menu						

4. Create the following safety logic circuit. 001 DSU #1FSBIN1 #1 FSBOUT1 TMR1

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶	🗞 🔯	🖳 🕀	Þ
SAFETY LO 001 DSU # 002 003 0 004 0 005 0 006 0 007 0 008 0 009 0 010 0 010 0 011 0 012 0 013 0 013 0 013 0	GIC CIRCUI NPUT1 1 FSBIN01		NOT DONE INPUT2			TIMER TMR1	
WR:	ITE			PAGE			
Main Mer	Main Menu Simple Menu						

- 5. When the edit is done, select {WRITE}.
 - The safety logic circuit file is transferred to the safety circuit board.
- 6. If the transfer is correctly done, the confirmation dialog "Update the file?" shows up. Select {YES}.
 - The safety logic circuit file is updated.
 - The safety logic circuit file which has been transferred to the safety circuit board is written in the FLASH ROM. The status becomes "DONE" from "NOT DONE".



- If press {YES}. on the confirmation dialog, the all information related to the safety logic circuit is transferred as the safety logic circuit file to the safety circuit board and written in the FLASH ROM of the safety circuit board.
- If select {WRITE}, the all output signals output from the safety circuit board are turned OFF until the writing process is completed.

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.10 Output Signal

The following signals can either be hard-wired or be controlled by the safety logic circuit.

Expanded signal name	Hard-wired signal name	Explanation
S-EXDSW	None	 This is the external enable switch signal and functions only in the teach mode. When both the S-EXDSW signal and the enable switch on the programming pendant are ON, the servo power can be turned ON. When the S-EXDSW signal is not used in the safety logic circuit, the safety circuit board regards this as the short-circuit status.
S-EXESP	EXESP	 This is the external emergency stop input signal. When the S-EXDSW signal is turned OFF, the signal performs the same control as the EXESP signal is turned OFF. The hard-wired EXESP signal is always monitored. When either the EXESP signal or the S-EXESP signal is OFF, the servo power supply is turned OFF. When the S-EXESP signal is not used in the safety logic circuit, the safety circuit board regards this as the short-circuit status.
S-FST	None	 This is the full speed signal. When this signal is turned ON in the teach mode, the manipulator's operation speed can be increased to 100%.
S-SAFF	SAFF	 This is the safety fence signal and functions only in the play mode. When the S-SAFF signal is turned OFF, the signal performs the same control as the SAFF signal. The hard-wired SAFF signal is always monitored. When either the SAFF signal or the S-SAFF signal is OFF, the servo power supply is turned OFF.
MS-OUT	None	This is the data to transfer the data created in the safety logic circuit to the functional safety function (optional).



The signals which has been controlled by a hardware are also always monitored. Thus, the safety function, which turns OFF the servo power supply when the error is detected, is maintained.

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.11 Display of the Message on the Programming Pendant

When the signals input by hard-wired or the request stop from the safety logic circuit stop the manipulator's operation, the messages on the programming pendant are changed as in the following table to recognize which signal stops the manipulator.

Signal name	Message on the programming pendant
None	-
S-FST	Full-speed test mode. (Safety Logical Circuit)
EXESP	Robot is stopped by external emergency stop.
S-EXESP	Robot is stopped by external emergency stop. (Safety Logical Circuit)
None	-
S-EXDSW	EXDSW signal is OFF.(Safety Logical Circuit)
SAFF	Safety fence is open.
S-SAFF	Safety fence is open. (Safety Logical Circuit)

(Note) The upper line: the message when the manipulator is stopped by the input of the hard-wired signal.

The lower line: the message when the manipulator is stopped by the signals input from the safety logic circuit. None: The appropriate signals do not exist.

8 System Setup

8.26 Safety Logic Circuit

8.26.12 Specific Input Signals Allocated to SPIN[xx]

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32 signals input in the SPIN[xx] are allocated to specific input signals #40780 to #40817.

The signals input in the SPIN[xx] are available in the safety logic circuit.

40787	40786	40785	40784	40783	40782	40781	40780
Safety logic							
circuit							
Specific							
input 8	input 7	input 6	input 5	input 4	input 3	input 2	input 1
SPIN08	SPIN07	SPIN06	SPIN05	SPIN04	SPIN03	SPIN02	SPIN01

40797	40796	40795	40794	40793	40792	40791	40790
Safety logic							
circuit							
Specific							
input 16	input 15	input 14	input 13	input 12	input 11	input 10	input 9
SPIN16	SPIN15	SPIN14	SPIN13	SPIN12	SPIN11	SPIN10	SPIN09

40807	40806	40805	40804	40803	40802	40801	40800
Safety logic							
circuit							
Specific							
input 24	input 23	input 22	input 21	input 20	input 19	input 18	input 17
SPIN24	SPIN23	SPIN22	SPIN21	SPIN20	SPIN19	SPIN18	SPIN17

40817	40816	40815	40814	40813	40812	40811	40810
Safety logic							
circuit							
Specific							
input 32	input 31	input 30	input 29	input 28	input 27	input 26	input 25
SPIN32	SPIN31	SPIN30	SPIN29	SPIN28	SPIN27	SPIN26	SPIN25

WARNING

SPIN is non-safety data. If a logic (AND, OR, etc.) is performed by using SPIN and another safety signal, the output result will be nonsafety data. If SPIN is used for an application in which safety is required, the safety function will not be maintained. Thus, make sure to properly perform a risk evaluation of the robot system before using SPIN.

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.13 Output to the Control Status Signal

The following signals used in the safety logic circuit can be confirmed in the control status signals.

- (1) MS-OUT[64]
- (2) FS-OUT[64]
- (3) #n FSBIN[8]
- (4) #n FSBOUT[8]
- (5) #n PFLIN[32]
- (6) #n PFLOUT[32]

80687	80686	80685	80684	80683	80682	80681	80680
GP safety Input signal							
FSBIN8	FSBIN7	FSBIN6	FSBIN5	FSBIN4	FSBIN3	FSBIN2	FSBIN1
ASF32#1							

80697	80696	80695	80694	80693	80692	80691	80690
GP safety							
Output signal							
FSBOUT8	FSBOUT7	FSBOUT6	FSBOUT5	FSBOUT4	FSBOUT3	FSBOUT2	FSBOUT1
ASF32#1							

81327	81326	81325	81324	81323	81322	81321	81320
Safety Logic							
Circuit							
MS-OUT8	MS-OUT7	MS-OUT6	MS-OUT5	MS-OUT4	MS-OUT3	MS-OUT2	MS-OUT1

81337	81336	81335	81334	81333	81332	81331	81330
Safety Logic							
Circuit							
MS-OUT16	MS-OUT15	MS-OUT14	MS-OUT13	MS-OUT12	MS-OUT11	MS-OUT10	MS-OUT9

81347	81346	81345	81344	81343	81342	81341	81340
Safety Logic							
Circuit							
MS-OUT24	MS-OUT23	MS-OUT22	MS-OUT21	MS-OUT20	MS-OUT19	MS-OUT18	MS-OUT17

81357	81356	81355	81354	81353	81352	81351	81350
Safety Logic							
Circuit							
MS-OUT32	MS-OUT31	MS-OUT30	MS-OUT29	MS-OUT28	MS-OUT27	MS-OUT26	MS-OUT25

8 System Setup8.26 Safety Logic Circuit

81367	81366	81365	81364	81363	81362	81361	81360
Safety Logic							
Circuit							
MS-OUT40	MS-OUT39	MS-OUT38	MS-OUT37	MS-OUT36	MS-OUT35	MS-OUT34	MS-OUT33

81377	81376	81375	81374	81373	81372	81371	81370
Safety Logic							
Circuit							
MS-OUT48	MS-OUT47	MS-OUT46	MS-OUT45	MS-OUT44	MS-OUT43	MS-OUT42	MS-OUT41

81387	81386	81385	81384	81383	81382	81381	81380
Safety Logic							
Circuit							
MS-OUT56	MS-OUT55	MS-OUT54	MS-OUT53	MS-OUT52	MS-OUT51	MS-OUT50	MS-OUT49

81397	81396	81395	81394	81393	81392	81391	81390
Safety Logic							
Circuit							
MS-OUT64	MS-OUT63	MS-OUT62	MS-OUT61	MS-OUT60	MS-OUT59	MS-OUT58	MS-OUT57

81407	81406	81405	81404	81403	81402	81401	81400
Safety Logic							
Circuit							
FS-OUT8	FS-OUT7	FS-OUT6	FS-OUT5	FS-OUT4	FS-OUT3	FS-OUT2	FS-OUT1

81417	81416	81415	81414	81413	81412	81411	81410
Safety Logic							
Circuit							
FS-OUT16	FS-OUT15	FS-OUT14	FS-OUT13	FS-OUT12	FS-OUT11	FS-OUT10	FS-OUT9

81427	81426	81425	81424	81423	81422	81421	81420
Safety Logic							
Circuit							
FS-OUT24	FS-OUT23	FS-OUT22	FS-OUT21	FS-OUT20	FS-OUT19	FS-OUT18	FS-OUT17

81437	81436	81435	81434	81433	81432	81431	81430
Safety Logic							
Circuit							
FS-OUT32	FS-OUT31	FS-OUT30	FS-OUT29	FS-OUT28	FS-OUT27	FS-OUT26	FS-OUT25

81447	81446	81445	81444	81443	81442	81441	81440
Safety Logic							
Circuit							
FS-OUT40	FS-OUT39	FS-OUT38	FS-OUT37	FS-OUT36	FS-OUT35	FS-OUT34	FS-OUT33

8System Setup8.26Safety Logic Circuit

81457	81456	81455	81454	81453	81452	81451	81450
Safety Logic							
Circuit							
FS-OUT48	FS-OUT47	FS-OUT46	FS-OUT45	FS-OUT44	FS-OUT43	FS-OUT42	FS-OUT41

81467	81466	81465	81464	81463	81462	81461	81460
Safety Logic							
Circuit							
FS-OUT56	FS-OUT55	FS-OUT54	FS-OUT53	FS-OUT52	FS-OUT51	FS-OUT50	FS-OUT49

81477	81476	81475	81474	81473	81472	81471	81470
Safety Logic							
Circuit							
FS-OUT64	FS-OUT63	FS-OUT62	FS-OUT61	FS-OUT60	FS-OUT59	FS-OUT58	FS-OUT57
81647	81646	81645	81644	81643	81642	81641	81640
PFL function Input signal							
PFLIN8	PFLIN7	PFLIN6	PFLIN5	PFLIN4	PFLIN3	PFLIN2	PFLIN1
ASF04#1							

81657	81656	81655	81654	81653	81652	81651	81650
PFL function							
Input signal							
PFLIN16	PFLIN15	PFLIN14	PFLIN13	PFLIN12	PFLIN11	PFLIN10	PFLIN9
ASF04#1							

81667	81666	81665	81664	81663	81662	81661	81660
PFL function							
Input signal							
PFLIN24	PFLIN23	PFLIN22	PFLIN21	PFLIN20	PFLIN19	PFLIN18	PFLIN17
ASF04#1							

81677	81676	81675	81674	81673	81672	81671	81670
PFL function Input signal							
PFLIN32	PFLIN31	PFLIN30	PFLIN29	PFLIN28	PFLIN27	PFLIN26	PFLIN25
ASF04#1							

81687	81686	81685	81684	81683	81682	81681	81680
PFL function Output signal							
PFLOUT8	PFLOUT7	PFLOUT6	PFLOUT5	PFLOUT4	PFLOUT3	PFLOUT2	PFLOUT1
ASF04#1							

8 System Setup8.26 Safety Logic Circuit

81697	81696	81695	81694	81693	81692	81691	81690
PFL function							
Output signal							
PFLOUT16	PFLOUT15	PFLOUT14	PFLOUT13	PFLOUT12	PFLOUT11	PFLOUT10	PFLOUT9
ASF04#1							

81707	81706	81705	81704	81703	81702	81701	81700
PFL function							
Output signal							
PFLOUT24	PFLOUT23	PFLOUT22	PFLOUT21	PFLOUT20	PFLOUT19	PFLOUT18	PFLOUT17
ASF04#1							

81717	81716	81715	81714	81713	81712	81711	81710
PFL function							
Output signal							
PFLOUT32	PFLOUT31	PFLOUT30	PFLOUT29	PFLOUT28	PFLOUT27	PFLOUT26	PFLOUT25
ASF04#1							

81767	81766	81765	81764	81763	81762	81761	81760
PFL function Output signal							
PFLOUT8	PFLOUT7	PFLOUT6	PFLOUT5	PFLOUT4	PFLOUT3	PFLOUT2	PFLOUT1
ASF04#2							

81777	81776	81775	81774	81773	81772	81771	81770
PFL function							
Output signal							
PFLOUT16	PFLOUT15	PFLOUT14	PFLOUT13	PFLOUT12	PFLOUT11	PFLOUT10	PFLOUT9
ASF04#2							

81787	81786	81785	81784	81783	81782	81781	81780
PFL function Output signal							
PFLOUT24	PFLOUT23	PFLOUT22	PFLOUT21	PFLOUT20	PFLOUT19	PFLOUT18	PFLOUT17
ASF04#2							

81797	81796	81795	81794	81793	81792	81791	81790
PFL function Output signal							
PFLOUT32	PFLOUT31	PFLOUT30	PFLOUT29	PFLOUT28	PFLOUT27	PFLOUT26	PFLOUT25
ASF04#2							

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.14 Saving or Loading the File

8.26.14.1 Saving the File

The safety logic circuit file can be saved into the SD card/USB memory stick of the programming pendant or the USB memory stick of the CPU board. Make sure the medium is inserted into the device of the save destination. Perform the following operations.

- 1. Display of the window.
 - Select each menu in the following order. {EX. MEMORY}, {SAVE}, {I/O DATA}.
- 2. The signal list relative to the I/O data is displayed, and then select "YSF LOGIC FILE".

DATA	EDIT	DISPLAY	UTILITY	12 🗈	M 🗞	10	۴
EXTERNAL USB:Pend FOLDER	MEMORY DEVI ant(SAVE)	CE					
O C.I O IO O PSE O EXT O REG O ★ YSE O USE	O PRGM NAME DATA UDO INPUT S ERNAL IO NA ISTER NAME LOGIC FILE R GROUP INF R GROUP OUT	SIGNAL IME DATA DATA UT PUT	CI IO PS EX IO YS US	OPRG .LST NAME .DAT EUDOIN.DAT IIONAME.DAT MNAME .DAT RGRPIN.DAT RGRPOT.DAT			
Main Men	u Simp	le Menu					

3. The confirmation dialog appears, and select {YES}.

DATA	EDIT	DISPLAY	UTILITY	12 🗷 📶 🗞	10 🕞 🙌
EXTERNAL USB:Pend FOLDER	MEMORY DEVI ant(SAVE)	CE			
O C.I O IO O PSE O FXT	O PRGM NAME DATA UDO INPUT S FRNAL	IGNAL	CIOF ION/ PSEL	PRG .LST AME .DAT JDOIN.DAT	
O REG O★ YSF O USE O USE	ISTE LOG R GR R GR		Save	?	
		YES	3	NO	
Main Men	u Simp	le Menu			

4. The safety logic circuit file (file name:YSFLOGIC.DAT) is saved in the specified device.

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.14.2 Loading the File

The safety logic circuit file can be loaded from the SD card/USB memory stick of the programming pendant or the USB memory stick of the CPU board. Make sure the medium is inserted into the device of the load destination. Perform the following operations.

- 1. Display of the window.
 - Select each menu in the following order. {EX. MEMORY}, {LOAD}, {I/O DATA}.
- 2. The signal list relative to the I/O data is displayed, and then select "YSF LOGIC FILE".

DATA	EDIT	DISPLAY	UTILITY	12 🗹 场 🎭 🔟 🕞 🙌				
EXTERNAL USB:Pend FOLDER	EXTERNAL MEMORY DEVICE USB:Pendant (LOAD) FOLDER							
O C.I O IO O PSE O EXT O REG O USE O USE	O PRGM NAME DATA UDO INPUT S ERNAL IO NA ISTER NAME LOGIC FILL R GROUP INF R GROUP OUT	TGNAL ME DATA DATA UT PUT	CIOF ION/ PSEL EXIC IOM YSFL USRC	PRG .LST AME .DAT UDDIN.DAT ONAME.DAT NAME .DAT LOGICIDAT GRPIN.DAT GRPOT.DAT				
Main Men	u Simp	le Menu						

3. The confirmation dialog appears, and select {YES}.

DATA	EDIT	V UTILITY	12 🖻 📶 🗞	10 🖵 🙌
EXTERNAL MEM USB:Pendant FOLDER	ORY DEVICE (LOAD)			
O C.IOP O IONAM O PSEUDO	RGM E DATA I INPUT SIGNAL	CIOF ION/ PSEL	PRG .LST AME .DAT JDOIN.DAT	
O REGIST ●★ YSF LO O USER G	E E R	Load	?	
⊖ USER G	R	YES	NO	
Main Menu	Simple Menu			

4. The safety logic circuit file (file name:YSFLOGIC.DAT) is loaded from the specified device.



When the safety logic circuit file is loaded, the file is not transferred to the safety circuit board. Select {WRITE} on the safety logic circuit window, and the file is written in the FLASH ROM of the safety circuit board. After the writing, the file is executed.

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.15 Initializing the Safety Logic Circuit File

If the following alarm is shown when starting the YRC1000micro, the mode is changed to the management mode. The alarm occurs when the file does not match the file written in the FLASH ROM of the safety circuit board.

For example, if the safety circuit board is replaced with the spared part, the following alarm will occur.

When the alarm occurs, perform the following procedures to restore.



8.26.15.1 Initializing the Safety Logic Circuit File

- 1. Display the window.
 - Select {SEECURITY} from {SYSTEM} in the main menu.
- 2. Change the security.
 - (1) Select {SAFETY MODE}.

			*	
SECURITY MODE	OPERATION M EDITING MOD MANAGEMENT SAFETY MODE	ODE MODE		
Main Menu	Simple Menu	Maintena	nce mode	

- 8 System Setup
- 8.26 Safety Logic Circuit
 - (2) Enter the password for the safety mode, and press {ENTER}.

						1	
SECURIT	Ϋ́		dole.				
MODE			******	****	1		
	I	ass	word=				
				_	0	-	
Hex	D	ec	Bin	7	8	9	Clear
A			D	4	5	6	Back space
В			Е	1	2	3	Cancel
С			F	0	•	- 1	Enter

- 3. When the entered password is correct, the mode is changed to {SAFETY MODE}.
 - After changing to the safety mode, the icon shown on the status

area becomes 🐁 .

SECURITY	SAFETY MODE	
Main Menu	Simple Menu	Maintenance mode

- 8 System Setup
- 8.26 Safety Logic Circuit
- 4. Select the file to be initialized.
 - (1) Select each menu in the following order. {FILE}, {INITIALIZE}, {I/O DATA}.
 - (2) The I/O data file list is shown, and then select "YSF LOGIC FILE".

INITIALIZE	
 □ C. IO PRGM □ IO NAME DATA □ SIMULATED IN DATA □ EXTERNAL IO NAME DATA □ REGISTER NAME DATA □ ★YSELOGIC FILE □ USER GROUP INPUT □ USER GROUP OUTPUT 	CIOPRG .LST IONAME .DAT PSEUDOIN.DAT EXIONAME.DAT IOMNAME .DAT VSELOGIC.DAT USRGRPIN.DAT USRGRPOT.DAT
Main Menu Simple Menu	Maintenance mode

- 5. Perform the initialization.
 - (1) Select {ENTER}.
 - The confirmation dialog appears.

INITIALIZE			
C.IO PRGM IO NAME DATA SIMULATED IN DAT EXTERNAL IO NAME REGISTER ★YSELLOGIC USER GROU USER GROU	CIOPRG IONAME A PSEUDOI DATA EXIONAN Initia	.LST .DAT N.DAT E.DAT 	
Main Menu Simp	le Menu Mainte	enance mode	

- (2) Select {YES}.
- The file written in the FLASH ROM of the safety circuit board is initialized.
- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.15.2 Safety Circuit Board FLASH ROM Data Erase and Reset

A safety logic circuit file written in the FLASH ROM of the safety circuit board can be cleared. After erasing, a safety logic circuit file can be transferred to the safety circuit board and written in the FLASH ROM. These clear/reset operations are explained in the following.

Safety Circuit Board FLASH ROM Data Erase

1. Display of the window.

 Select each menu in the following order. {FILE}, {INITIALIZE}, {Safety Circuit Board FLASH Erase}.

INITIALIZE	
□JOB □FILE/GENERAL DATA □PARAMETER □I/O DATA □SYSTEM DATA □Functional Safety Related Files □Safety Board FLASH Frase □Safety Board FLASH Reset □SDGraphics Robot Model Reset	
Main Menu Simple Menu	elect 'Safety Board FLASH Reset'.

- (2) The confirmation dialog appears, and select {YES}.
- The safety logic circuit file written in the FLASH ROM of the safety circuit board is cleared.



- 8 System Setup
- 8.26 Safety Logic Circuit

Safety FLASH Reset

- 1. Displaying the window.
 - Select each menu in the following order. {FILE}, {INITIALIZE}, {Safety Circuit Board FLASH Reset}

INITIALIZE	
□JOB □FILE/GENERAL DATA □PARAMETER □I/O DATA □SYSTEM DATA □Functional Safety Related Files □Safety Board FLASH Erase ©Safety Board FLASH Reset □3DGraphics Robot Model Reset	
Main Menu Simple Menu	elect 'Safety Board FLASH Reset'.

- (2) The confirmation dialog appears, and select {YES}.
- The safety logic circuit file is transferred and written in the FLASH ROM of the safety circuit board.

- 8 System Setup
- 8.26 Safety Logic Circuit

8.26.16 Example of Safety Logic Circuit

The followings are the examples of the safety logic circuit.

<The safety logic circuit: example 1>

This is the example of the setting to output from the GP safety output signal1(#1 FSBOUT1) while the GP safety input signal1(#1 FSBIN1) is ON and also 2(#2 FSBIN2) is ON.

- 1. The following safety logic circuit is created.
 - Signal1 : GP safety input signal1(#1 FSBIN1)
 - Signal2 : GP safety input signal2(#2 FSBIN2)
 - Logic : AND
 - Output signal : GP safety output signal1(#1 FSBOUT1)

DATA	EDIT	DISPLAY	UTILITY	12 🗳 ۲	🔈 🔯 📑 🙌	Þ
SAFETY L	OGIC CIRCUI INPUT1 #1 FSBIN01	T STS : LOGIC	DONE INPUT2 #1 FSBIN			COMM
002 003 004 004 005 005						
006						
010						
	:	ŏ <mark> </mark>		_]ŏ[jõ	
				PAGE		
Main Me	inu Sim	ole Menu				

2. The time chart is shown.

ON		
#1 FSBIN1		
OFF	-	
#1	FSBIN1 : ON	
#1 FSBIN2		
OFF		
ON	#1 FS	BIN2 : ON
#1 ESBOUT1		
OFF		
		1

#1 FSBIN1 is ON and #1 FSBIN2 is ON So that #1 FSBOUT1 is ON

- 8 System Setup
- 8.26 Safety Logic Circuit
- Verifying the safety logic circuit. Switch ON the GP safety signal "1" and "2". The mark "○" becomes "●".

DATA	EDIT	DISPLAY	UTILITY	12 🗷 📶 🗞	10 🕞 🕀	Þ
SAFETY L	LOGIC CIRCUI	I STS :	DONE			
	INPUT1	LOGIC	INPUT2	OUTPUT	TIMER	COMM
001	#1 FSBIN01	AND	#1 FSBIN02	2 🕈 🕸 🛛 🖉 🖉 🖉 2		
002					0	
003				0		
004						
005						
006						
007						
008						
009						_ _
			-			_ _
	ļ		-	- 2	-12 I	
012			-	- 2	l∑	_ -
013	<u> </u>					
COMMENT	:					
				PAGE		
Main M	enu Simp	ole Menu				

<The safety logic circuit: example 2>

In the following example, one second after the emergency button of the programming pendant (PPESP) is pressed and the GP safety input signal1 is OFF, the GP safety output signal1(#1 FSBOUT1) is turned ON.

- 1. The following safety logic circuit is created.
 - Signal 1 : Programming pendant emergency stop (PPESP)
 - Signal 2 : NOT GP safety input signal 1 (#1 FSBIN1)
 - Logic : AND
 - Output signal : GP safety output signal 1 (#1 FSBOUT1)
 - Timer : ON delay timer1 (TM1 ON DELAY) 1 second

DATA	EDIT	DISPLAY	UTILITY	12 🗳 ۲	è 🔞 📑 🕂 🕒			
SAFETY	LOGIC CIRCUI INPUT1	T STS : LOGIC	DONE INPUT2		TIMER COMM			
002 003 004 005 006 007 008 009 010 011 012 013								
COMMENT	COMMENT:							
				PAGE				
Main M	lenu Simp	ole Menu						

8 System Setup

8.26 Safety Logic Circuit

2. The time chart is shown.



- 3. Verifying the safety logic circuit.
 - Confirm that the mark "○" becomes "●" when pressing the programming pendant and switching the GP safety signal ON. The mark "○" of the GP safety output signal 1 becomes "●" after one second passed.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖬 🗞	. 🔞 🥥 👆 🛛 [Þ	
SAFETY LO	GIC CIRCUIT	T STS : LOGIC	DONE INPUT2		TIMER C	:OMM	
002 0 003 0 004 0 005 0 006 0 007 0 008 0 009 0 010 0 011 0 012 0	PESP				• IMI UN DELAY • IMI UN DELAY		
				PAGE			
Main Mer	Main Menu Simple Menu 📝 Robot is stopped by P.P. emergency stop						

8 System Setup

8.26 Safety Logic Circuit

<The safety logic circuit: example 3>

In the following example, when the GP safety input signal1 (#1 FSBIN1) is ON under the teaching mode, the manipulator decelerates and stops its operation.

- 1. The following safety logic circuit is created.
 - Signal 1 : Teach mode (TEACH)
 - Signal 2 : GP safety input signal 1 (#1 FSBIN1)
 - Logic : AND
 - Output signal : Manipulator deceleration to a stop
 (SVOFF CAT1)

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🖌	🗞 🙋 📑 🗄	Þ
SAFETY LO	OGIC CIRCUI INPUT1	T STS : LOGIC	DONE INPUT2	OUTPUT	TIMER	COMM
001 1 002 0 003 1 004 0 005 0 006 1 007 0 008 1 009 0 010 0 011 1 012 1 013 1 COMMENT: 1			T #1 FSBIN			
				PAGE		
Main Me	nu Simp	ole Menu				

2. The time chart is shown.



- 8 System Setup
- 8.26 Safety Logic Circuit
- 3. Verifying the safety logic circuit.

Set up the teach mode, and turn the servo ON. After that, when the GP safety signal 1 is turned ON, the mark "○" becomes "●"and the manipulator decelerates and stops its operation. If the manipulator stops its operation by the safety logic circuit, the message "Robot is stopped by safety logic circuit" is shown on the message area of the programming pendant.





For the safety logic circuit of the YRC1000micro, even if the manipulator deceleration to a stop (SVOFF CAT1) is turned ON, the manipulator stops its operation instantly without decelerating. Under the play mode, if the manipulator deceleration to a stop (SVOFF CAT1) is turned ON, the manipulator decelerates and stops its operation.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖌 🗞	10 🖵 🕂				
INTERNAL	INTERNAL CONTROL STATUS								
LOGICAL N	0. 7654-32	210							
#8029X	0000_00	000							
#8030X	0000_00	000							
#8031X	0000_00	000							
#8032X	0000_00	000							
#8033X	0000_00	000							
#8034X	0000_10	000							
#8035X	0000_00	000							
#8036X	0000_00	000							
#8037X	0000_00	000							
#8038X	1111_11	11							
#8039X	1111_11	11							
#8040X	0000_00	011							
#8041X	0000_00	000							
#8042X	0000_00	000							
Main Men	u Simp	le Menu	🕐 Robot i	s stopped by safety	ogic circuit				



When the manipulator is stopped by the safety logic circuit signal, "Robot is stopped by safety logic circuit" is shown on the message area of the programming pendant. The control status signal #80343(Robot stopped by safety logic circuit) is turned ON.

- 8 System Setup
- 8.26 Safety Logic Circuit

<The safety logic circuit: example 4>

The setting example by using the auxiliary relay is described below. While either status of the programming pendant emergency stop (PPESP), safety fence (SAFF) or external emergency stop (EXESP) is stopped, the GP safety output signal 1 (#1 FSBOUT1) is turned ON.

- 1. The following safety logic circuit is created
 - Signal 1 : Programming pendant emergency stop (PPESP)
 - Signal 2 : Safety fence (SAFF)
 - Signal 3 : External emergency stop (EXESP)
 - Logic : OR
 - Output signal : GP safety output signal 1 (#1 FSBOUT1) The display of "#1 FSBOUT1" indicates "FSBOUT1" of the first safety circuit board connected to the first safety board.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖌	🗞 🔟 📑 🔶	Þ	
SAFETY LC	IGIC CIRCUI NPUT1	T STS : LOGIC	DONE INPUT2		TIMER	COMM	
001 P 002 R 003 0 004 0 005 0 006 0 007 0 008 0 010 0 011 0 012 0 013 0 COMMENT: 0	PESP		SAFF EXESP				
				PAGE			
Main Mer	Main Menu Simple Menu						

2. The time chart is shown.

0	N(press)		
PPESP OFF(release)		
UT ((leieuse)		
0	N(press)		
OFF	(release)		
	. ,		
ON(r EXESP	elease)		
OFF(shor	t circuit)		
#1	ON		
FSBOUT1	OFF		
		One of the	l se status is ON

One of these status is ON, and #1 FSBOUT1 is ON.

- 8 System Setup
- 8.26 Safety Logic Circuit
- 3. Verifying the safety logic circuit.

When either the programming pendant emergency stop, safety fence, or the external emergency stop is input, the mark "?" of the GP safety output signal 1 becomes " \bullet ".

DATA	EDIT	DISPLAY	UTILITY	12 🛯 🖬	👆 🙋 🖲 👆	Þ	
SAFETY LC 001 F 002 F 003 004 000 005 005 000 005 000 000 000 000 000	DGIC CIRCUI INPUT1 PESP R001	STS : LOGIC DR DR OR O	DONE INPUT2 SAFF EXESP INPUT2 SAFF EXESP INPUT2 INO				
COMMENT:	COMMENT:						
				PAGE			
Main Me	nu Simp	le Menu	🔥 Robot	is stopped by P.P.	emergency stop		

<The safety logic circuit: example 5>

The one-second one-shot output signal is created by the safety logic circuit. In the following example, the GP safety output signal (#1 FSBOUT1) is ON for one second.

1. Select {SAFETY FUNC.} - {TIMER DELAY}.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖌 🗞	10 📮 🛉	Þ
TIMER DEL ON	AY DELAY TIME	STS	: DONE OFF DELAY	TIME		
TIMER1 TIMER2 TIMER3 TIMER4	25 × 4msec 25 × 4msec 25 × 4msec 25 × 4msec		25 × 4n 25 × 4n 25 × 4n 25 × 4n 25 × 4n	isec isec isec		
				PAGE		
Main Men	u Simp	le Menu				

- 8 System Setup
- 8.26 Safety Logic Circuit
- 2. Select {PAGE} {TIMER}.

DATA	EDIT	DISPLAY	UTILITY	12 🖻	M 🖗	10 📮 👘	Þ
TIMER		STS	: DONE				
TIMER1 TIMER2 TIMER3 TIMER4 TIMER5 TIMER6 TIMER7 TIMER8	0 × 4msec 0 × 4msec			IMER DEL/	Y		
				PAGE			
Main Men	u Simp	le Menu					

3. Input "250" at TIMER1.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🗞	🙋 📑 👘	Þ
TIMER		STS	: DONE			
TIMER1 TIMER2 TIMER4 TIMER5 TIMER5 TIMER6 TIMER7 TIMER8	0 × 4msec 0 × 4msec					
				PAGE		
Main Mer	u Simp	le Menu				

4. Create the following safety logic circuit. 001 DSU #1FSBIN1 #1 FSBOUT1 TMR1

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🖬	🗞 🔞 📑 🙌	Þ
SAFETY LO	GIC CIRCUIT NPUT1 LESBIN01	STS : LOGIC	DONE INPUT2	OUTPUT		COMM
002 003 004 004						
005						
008						
012						
COMMENT:						
				PAGE		
Main Men	u Simp	le Menu				

- 8 System Setup
- 8.26 Safety Logic Circuit
 - When #1 FSBIN 1 signal is turned ON, #1 FSBOUT 1 is ON for one second.



5. Select {WRITE} and then {CONFIRM} to enable the changed settings.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🗞	10 🖳 🕀	
SAFETY L 001 DSU 002 003 004 005 006 006 007 008 009 000 007 008 009 010 011 0012 0111 0012 0113 0012 0113 0000 0000	J OGIC CIRCUIT INPUTI #1 FSBIN01			OUTPUT O #1 FSBOUTO1 O		
COMMENT	:					
				PAGE		
Main Me	nu Simp	le Menu				

 When the data is updated correctly, the status on the title line is changed from "NOT DONE" to "DONE".



When using the DSU/DSD instruction, the timer (TMR) must be set to the output signal. If {WRITE} is press without setting the timer (TMR) to the output signal, the error message "ERROR 4241: Safety logic circuit is not set correctly" is shown on the message area of the programming pendant.

DATA EDIT	DISPLAY	итацату 12	2 🖌 🗞	10 🖳 🕀	
SAFETY LOGIC CIRC INPUTI 001 DSU #1 FSBIN 002 003 004 005 006 007 008 007 008 009 009 010 010 011 012 012 013 012 012 012 012 012 012 012 012	CUIT STS : NOT LOGIC IN B ERROR 424 Safety logic cir [1]	F DONE PUT2 I 1 rcuit is not se CANCEL	OUTPUT #1 FSBOUTO1 et correctly.		
WRITE			PAGE		
Main Menu	Simple Menu				

8 System Setup

8.26 Safety Logic Circuit

NOTICE

 When using the DSU or DSD instruction, the signal status turns to "only for 4 ms while the conditions are satisfied, but it is too short for visual check. Thus, display *chapter 8.26.5 "Signal List Window"* and the SAFETY LOGIC CIRCUIT window together to check the ON/OFF status of the input signal.

<The safety logic circuit: example 6>

The following is the setting example of the one-second one-shot output signal when two signals are turned ON at the same time.

1. The following safety logic circuit is created. 001 DSU #1 FSBIN1 AND DSU #1 FSBIN2 #1 FSBOUT1 TMR1

DATA	EDIT	DISPLAY	UTILITY	18	2 📶 🗞	10 📑 👘	Þ
SAFETY LO 1 001 DSU # 002 003 0 004 0 005 0 006 0 007 0 008 0 007 0 008 0 009 0 010 0 011 0 011 0 012 0 013 0 012 0 013 0 005 0 007 0 008 0 007 0 008 0 007 0 008 0 007 0 008 0 000 0 000 0 007 0 007 0 008 0 000 0 0			NOT DONE INPUT2 #1 FSBIN				
WRI	TE			Р	AGE		
Main Men	u Simp	le Menu					

2. Select {WRITE} and then {CONFIRM} to enable the changed settings. When the data is updated correctly, the status on the title line is changed from "NOT DONE" to "DONE".

DATA	EDIT	DISPLA	Y UTILITY	12 🗹 🚽	1 🗞 🔞	🖳 🙌 🕒
SAFETY	LOGIC CIRO INPUTI	CUIT STS LOGIC	: DONE INPUT2	OUTPUT		TIMER COMM
002 003 003 004 005 006 007 008 009 007 008 009 010 011 012 013						
COMMEN	ſ:					
				PAGE		
Main M	lenu	Simple Menu				

- 8 System Setup
- 8.26 Safety Logic Circuit
 - When #1 FSBIN 1 signal and #1 FSBIN 2 signal are turned ON at the same time, #1FSBOUT1 signal is ON for one second.



• When #1 FSBIN 1 signal and #1 FSBIN 2 signal are not turned ON at the same time, #1FSBOUT1 signal remains OFF.

#1 FSBIN1		
#1 FSBIN2		
#1 FSBOUT1		

8 System Setup

8.26 Safety Logic Circuit

<The safety logic circuit: example 7>

The input of the full speed test (S-FST) signal is set in the following example. After turning ON the GP safety input signal (FSBIN1) under the teach mode, the safety logic circuit, in which the full speed test output is turned ON, is set.

1. The following safety logic circuit is created. 01 TEACH AND FSBIN1 S-FST



- 2. When FSBIN1 signal is turned ON, S-FST signal is turned ON.
- 3. When S-FST signal is turned ON, "Full-speed test mode (Safety logic circuit)" is shown on the message area of the programming pendant. Also, the control status signal #80047 is turned ON.

DATA	EDIT	DISPLAY	UTILITY	12 🗹	M 😵	10 🖵 (ť
INTERNAL C	ONTROL STA	TUS					
LOGICAL NO). 7654-32						
#8001X	0010_10	00					
#8002X	1111_11	10					
#8003X	0110_01	01					
#8004X	1100_00	00					
#8005X	1100_01	11					
#8006X	0110_01	11					
#8007X	0000_00	00					
#8008X	0000_00	00					
#8009X	0000_00	00					
#8010X	0000_00	00					
#8011X	0000_00	00					
#8012X	0000_00	00					
#8013X	0000_00	00					
#8014X	0000_00	UU					
Main Menu	Simp	le Menu	Full-sr	peed test mo	de.(Safty	Logical Ci	rcuit)

S-FST signal is enabled only in the teach mode.	
---	--

- 8 System Setup
- 8.26 Safety Logic Circuit

<The safety logic circuit: example 8>

The method to use MS-OUT signal is explained in the following.

1. The following safety logic circuit is created. 01 #1 FSBIN1 MS-OUT01

DATA	EDIT	DISPLAY	UTILITY	12 🗳 🖌	🗞 🔯 📑 🔶	Þ
SAFETY L	LOGIC CIRCUI INPUT1	T STS : LOGIC	DONE INPUT2	OUTPUT	TIMER	COMM
DOI 002 003 004 005 006 007 008 009 010 011 012 013 COMMENT	#1 FSBIN01					
				PAGE		
Main M	enu Simp	ole Menu				

- 2. When FSBIN1 signal is turned ON, MS-OUT01 signal is turned ON.
- The MS-OUT01 signal created by the safety logic circuit can be used as the input signal of AXIS RANGE LIMIT of the functional safety (optional), etc.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 🗞	🙋 🖵 🙌	▶
TIMER		STS	: DONE			
TIMER1 TIMER2 TIMER3 TIMER4 TIMER5 TIMER6 TIMER7 TIMER8	0 × 4msec 0 × 4msec					
				PAGE		
Main Men	u Simp	le Menu				

8System Setup8.26Safety Logic Circuit

8.26.17 Alarm List of the Safety Logic Circuit

Alarm Number	Sub-code	Message	Remedy
300		VERIFY ERROR (SYSTEM CON	IFIG-DATA)
	10	Safety circuit board save data error	The safety logic circuit files in the file written in the Main CPU circuit board and the safety circuit board do not match. Refer to <i>chapter 8.26.15.2 "Safety Circuit Board FLASH ROM Data Erase and Reset"</i> for more details to restore.
4776		M-SAFETY YSF LOGIC FILE SI	GNAL ERR
	0	Start-up, in reading information from the FlashROM of ASF01 board, ASF01 board has detected an undefined signal.	The error of the safety logic circuit is detected when startup. Check the safety logic circuit because an invalid I/O signal is used by the safety logic signal.
	1	In the receiving information on safe logic circuit information, ASF01 board has detected an undefined signal.	The error is detected when updating the file. Check the safety logic circuit because an invalid I/O signal is used by the safety logic signal.
4777		TRANSMISSION ERROR (M-SA	FFILE)
	1	Safe logic circuit information transmission error was detected.	An alarm occurred while transferring the safety logic circuit file to the safety circuit board. Reset the alarm, and re-send the safety logic circuit file.
	2	Timer delay information transmission error was detected.	An alarm occurred while transferring the safety logic circuit file to the safety circuit board. Reset the alarm, and re-send the safety logic circuit file.
	3	M-safety signal alloc information transmission error was detected.	An alarm occurred while transferring the safety logic circuit file to the safety circuit board. Reset the alarm, and re-send the safety logic circuit file.
	4	Safety signal board alloc information transmission error was detected.	An alarm occurred while transferring the safety logic circuit file to the safety circuit board. Reset the alarm, and re-send the safety logic circuit file.
	253	M-safety command reception time out was detected.	No response from the safety circuit board while transferring the safety logic circuit file. Reset the alarm, and re-send (perform the writing) the safety logic circuit file. If the alarm occurs again, replace the safety circuit board.
	254	Safe logic circuit write error was detected.	Failure to transfer the safety logic circuit file to the safety circuit board. Please re-send the safety logic circuit file. If the alarm occurs again, refer to chapter 8.26.15.2 "Safety Circuit Board FLASH ROM Data Erase and Reset" for more details.
	255	Safe logic circuit cancel error was detected.	Failure to sending the cancel command while transferring the safety logic circuit file to the safety circuit board. Please re-send the safety logic circuit file. If the alarm occurs again, refer to <i>chapter 8.26.15.2 "Safety Circuit Board FLASH ROM</i> <i>Data Erase and Reset"</i> for more details.

- 8 System Setup
- 8.27 Robot Stop Factor Monitor Function

8.27 Robot Stop Factor Monitor Function

8.27.1 Outline

The robot stop factor monitor function is a function to detect a robot stop, which is caused by the servo OFF or the hold and so on. The factors, which caused to stop the robot, are stored in chronological order and displayed on the screen.

8.27.1.1 The Robot Stop Factor

This function detects the servo OFF status caused by the safety circuit board instructions or the main CPU instructions and the hold status caused by programming pendant operations or signals. The detection items are described as follows.

Displayed Item	Secondary Indication
EX.SERVO OFF1 (HOLD STOP)	System input signal number (#40065)
EX.SERVO OFF2 (CATEGORY0 STOP)	System input signal number (#40066)
EX.SERVO OFF3 (CATEGORY1 STOP)	System input signal number (#40064)
TEACH -> PLAY MODE CHANGE	None
PLAY -> TEACH MODE CHANGE	None
MAIN CPU ALARM	None
PARAMETER CHANGE	None
INST SVOFF	None
COMMAND SVON	None
HOME POSITIONING CHANGE	None
DATA FALSE RESTORE	None
TOOL FILE CHANGE	None
TOOL CALIBLATION	None
ENCODER RESET	None
ROBOT DETACHMENT	None
GROUND FAULT (BRAKE LINE)	None
MANUAL FULL SPEED	None
SERVO OFF QUE	None
SERVO ON ERROR	None
SERVO OFF ERROR	None

Table 8-1: The List of the Servo OFF Factors by Main CPU Instructions

8 System Setup8.27 Robot Stop Factor Monitor Function

Displayed Item	Secondary Indication	Description of the Signal
PP EMERGENCY STOP		Programming Pendant emergency stop
PP ENABLE SWITCH		Programming Pendant enable switch
EXTERNAL EMERGENCY STOP		External emergency stop
SAFETY FENCE		Safety fence
PROTECTED STOP		Protection stop
RDY0 OFF		RDY0 OFF Servo OFF request from the main CPU
CATEGORY1 REQUEST		Category 1 stop request from the main CPU
SERVO COMMUNICATION ERROR		Servo OFF by M3 communication error of the main CPU or among the servo circuit boards
CATEGORY0 SAFETY LOGIC CIRCUIT		Category 0 stop request from the safety logic circuit
CATEGORY0 FUNCTION SAFETY		Category 0 stop request from the functional safety
CATEGORY1 SAFETY LOGIC CIRCUIT		Category 1 stop request from the safety logic circuit
ASF30 ALARM		Alarm of the machine safety
CATEGORY0 STOP		The time of the machine safety category 0 stop timer is up, and switch OFF the servo of the machine safety.
CATEGORY1 STOP		The time of the machine safety category 1 stop timer is up. The machine safety servo category 0 stop timer must be started.
OVER TRAVEL1		Servo OFF by the over travel signal 1
STO OFF1		Turn OFF the servo power to the control groups that are connected to the STO1.

Table 8-2: The List of the Servo OFF Factors by Safety Circuit Board Instructions

8 System Setup8.27 Robot Stop Factor Monitor Function

Displayed Item	Secondary Indication
HOLD	None
EX.HOLD (SPECIFIC. IN TRMNL BLOCK)	System input signal number #40067
INDIVIDUAL HOLD	System input signal number #40270 to #40287 TASK#0 to TASK#15
HOLD (SHOCK SENSOR)	None
HOLD (DATA TRANSMISSION)	None
HOLD (API CTL)	None
HOLD (API)	None
HOLD (HIGH SPEED ES)	None
SKIP WAIT INST (STOP PLAYBACK)	Task number TASK#0 to TASK#15
GUN TEACH SIG. OFF (STOP PLAYBACK)	System input signal number #41231
GUN TEACH STEPOVER (STOP PLAYBACK)	None
ALARM STOP QUE	None

Table 8-3: The List of the Holding Factors

- 8 System Setup
- 8.27 Robot Stop Factor Monitor Function

8.27.1.2 The Robot Stop Factor Record Number

- One screen: maximum 37 factors
- History number: 20 histories

If exceeds the number above, the old data will be deleted, and the new data will be recorded.

8.27.2 Operation

8.27.2.1 Displaying the Robot Stop Factor Monitor

The RB STOP FACTOP MONITOR can be referred by following procedures.

1. Select {ROB STOP FACTOR MMONITOR} under the {IN/OUT} in the main menu.

	EXTERNAL INPUT	REGISTER	SV POWER STATUS
GENERAL.	EXTERNAL OUTPUT	AUXILIARY RELAY	TERMINAL
VARIABLE BOOT	GENERAL FURPOSE	INTERNAL CONTROL STATUS	10 SIMULATION
IN/OUT	GENERAL PURPOSE OUTPUT	PSEUDO INPUT	RB STOP FACTOR
ROBOT	SPECIFIC INPUT	NETRORX INPUT	USEN GROUP INPUT
	SPECIFIC OUTPUT	NETROPH OUTPUT	USER GROUP OUTPUT
	RIN	AMALOG OUTPUT	

- The RB STOP FACTOR MONITOR window appears.

DATA	1103	DISPLAY	UTILETY	12 2 📶 🙁 🛅	
ROBOT STORE N.S. FACTOR 1 FACTOR 1 FACTOR 1 FACTOR 2 STOD OD 3 NORE 4 NORE 6 NORE 9 NORE 9 NORE 10 NORE 11 NORE 12 NORE 13 NORE	P FACTOR W ≥ DETECT ⇒ PLAY W FF F1	DATE 2017/0	, 2/28 19:30 SV#	:42 PAGE : 1	
		_		PAGE	
Main Man	i Sia	ole Menu			

- 8 System Setup
- 8.27 Robot Stop Factor Monitor Function
 - The following items are displayed on the RB STOP FACTOR MONITOR window.
 - DETECT TIME: Shows the time when the robot stop factor was detected.

ROBOT STOP FACTOR MONITOR No. FACTOR DETECT DATE 2016/04/25 13:05:56 PAGE : 1

• The factor detected by the main CPU is displayed on the first line.



• The factor(s) detected by the safety circuit board is (are) displayed from the second line on the screen.



 The data on the first page is the latest one, and the page 20 is the oldest data.

- 8 System Setup
- 8.27 Robot Stop Factor Monitor Function
- 8.27.2.2 Clear the Robot Stop Factor Information
 - 1. Select {DATA} from the pull-down menu on the RB STOP FACTOR MONITOR window when the security mode is the management or higher mode. {CLEAR} is displayed.

CLEAN	TOR M	ONLTOR DATE 2017/0	12/28 19:30	:42 PAGE	1	
1 R070 2 STO 0 3 NONE 4 NONE 5 NONE 6 NONE 8 NONE 9 NONE 10 NONE 11 NONE 12 NONE 13 NONE	FF I		Svit	1		
				PAGE		

2. Select {CLEAR}, and the confirmation dialog "Initialize?" appears. Press {YES}., and the all information of the robot stop factor is cleared.

DATA	£017	DISPLAY	UTILETY	12 2 1 0 10	🗳 😓	Þ
ROBOT STOP No. FACTOR TEACH 1 ROYO (2 STO O 3 NONE	FACTOR N DETECT -> PLAY N FF F1	ONITOR DATE 2017/0 XCE CHANGE	2/28 19:30 SV#	:42 PAGE : 1		
5 NO 6 NO 7 NO 8 NO 10 NO 11 NO 11 NO 12 NO E		YES	Initial	ize?		
13 NONE	. 514	ole Henu		PME	_	



The robot stop factor information is not saved when turning the power supply OFF. Therefore, it will be initialized when turning the power supply ON again. If it is necessary to save the data, please store the data into the external memory devices before turning the power supply OFF.

- 8 System Setup
- 8.28 Robot Detachment Function

8.28 Robot Detachment Function

8.28.1 Setting Maintenance Mode

This mode is used for setting up and maintenance of the robot system.

- 1. Turn the power ON while pressing [MAIN MENU] on the programming pendant.
 - Maintenance mode screen starts up.

			1	
FILE FILE EX. MEMORY DISPLAY SETUP	Please select	a Main Menu.		
Main Menu	Simple Menu	Maintenance m	ode	

- 2. Select {SYSTEM} under the main menu.
 - Sub menu is shown.

		*
SYSTEM	SETUP	n Menu
FILE	VERSION	
EX. MEMORY	CONTROLLER INFORMATION	
DISPLAY SETUP	CPU RESET	
Aa	ALARM HISTORY	
	QR CODE	
	SECURITY	
Main Menu	Simple Menu	Maintenance mode

8 System Setup

- 8.28 Robot Detachment Function
- 3. Select {SECURITY}.

- Mode selection screen is shown.

]	()
SECURITY		
MODE	LEDITING MODE	
Main Menu	Simple Menu	Maintenance mode

- 4. Press [SELECT] to select the mode.
 - Mode selection list is shown.

	ļ	Ţ	%	
SECURITY	1000-			
MODE	OPERATION MU EDITING MODI MANAGEMENT I SAFETY MODE	DDE HODE		
Main Menu	Simple Menu	Maint	enance mode	

5. Move the cursor to {SAFETY MODE} and select.

– Password input box is shown.

SECURITY				1			
MODE Current Password=							
Hex D	ec Bin	7	8	9	Clear		
A	D	4	5	6	Back space		
В	E	1	2	3	Cancel		
С	F	0	•	-	Enter		

- 8 System Setup
- 8.28 Robot Detachment Function
- 6. Input the password for safety mode and press [ENTER].
 - When the correct password is input, security mode is changed.

MODE	SAFETY MODE		
Main Menu	Simple Menu	Maintenance mode	

8.28.2 Setting Robot Detachment Function

Operator can set or modify the setting items for robot detachment function in detail setting screen.

The specified parameters are to be set automatically according to the setting contents in detail setting screen.

- 1. Select {SYSTEM} under the main menu.
 - Sub menu is shown.

		B
SYSTEM	SETUP	ETY MODE
FILE	VERSION	
EX. MEMORY	CONTROLLER INFORMATION	
SD DISPLAY SETUP	CPU RESET	
Aa	ALARM HISTORY	
	QR CODE	
	SECURITY	
Main Menu	Simple Menu	Maintenance mode

- 8 System Setup
- 8.28 Robot Detachment Function
- 2. Select {SETUP}.
 - "SETUP" screen is shown.

			Ę	8
SETUP				
LANGUAGE □CONTROL GROU	P			
■APPLICATION □OPTION BOARE)			
CMOS MEMORY				
	TON			
Main Menu	Simple Menu	Mainten	ance mode	

- 3. Move the cursor to {OPTION FUNCTION} and select.
 - "OPTION FUNCTION" screen is shown.

OPTION FUNCTION	
□ROBOT DETACHMENT □AXES DETACHMENT □LAN INTERFACE SETTING □NETWORK FUNCTION SETTING □EtherNet/IP(CPU Board) □DAYLIGHT SAVING TIME □LIMITS CUSTOMIZATION □TOOL NO. SWITCHING □SI UNIT INDICATION □DISPLAY IO NAME IN JOB □EXTERNAL IO SETUP □VARIABLE ALLOCATION □MotoPlus FUNC. □AUTOBACKUP(ACP31)	DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL NOT USED NOT USED DETAIL DETAIL NOT USED NOT USED NOT USED
Main Menu Simple Menu	Maintenance mode

- 4. Move the cursor to {ROBOT DETACHMENT} and select.
 - Detail setting screen for robot detachment function is shown.

ROBOT DETACHM SV ON FI	ENT N MODEL	.10B
R1 : #1 ON_E S1 : #1 ON_E S2 : #1 ON_E	N1 1-06VX8-A0* N1 UNIV-1 N1 UNIV-1	ATTACHED O ATTACHED O ATTACHED O
Main Menu	Simple Menu	Maintenance mode

- 8 System Setup
- 8.28 Robot Detachment Function
- 5. Change the setting contents.
 - Move the cursor to the target group and select to change the setting.
 - Select "ATTACHED" or "DETACHED".

				•	
ROBOT DETACHMENT SV ON_EN R1 : #1 ON_EN1 S1 : #1 ON_EN1	MODEL 1-06VX8-A0* UNIV-1	ATTACHED DETACHED	J0B ○ ■ -		
S2 : #1 ON_EN1	UNIV-1	ATTACHED	0		
Main Menu	Simple Menu	Maintenand	e mode		

- 6. Change the setting item on JOB.
 - Move the cursor to the JOB setting item and select.
 Every pressing the [SELECT] switches the indication between " O " and " ".

			•
ROBOT DETACHME SV ON_EN	NT MODEL	JOB	
R1 : #1 ON_EN S1 : #1 ON_EN S2 : #1 ON_EN	1 1-06VX8-A0* 1 UNIV-1 1 UNIV-1	ATTACHED O DETACHED O ATTACHED O	
Main Menu	Simple Menu	Maintenance mode	

- Description for the setting items on JOB

When " - " is selected: The JOB including detached group cannot be started up.

When " O " is selected: The JOB including detached group can be started up. However, the detached axes cannot be operated.

- 8 System Setup
- 8.28 Robot Detachment Function
- 7. Press [ENTER].
 - Confirmation message for parameter change is shown.

		•	
ROBOT DETACHMENT SV ON_EN MODEL		JOB	
R1 : #1 ON_EN1 1-06V3 S1 : #1 ON_EN1 UNIV- S2 : #1 ON_EN1 UNIV-	X8-A0* ATTACHED 1 DETACHED 1 ATTACHED		
	Modify YES	? NO	
Main Menu Simple	Menu Maintenar	ce mode	

- 8. Select {YES}. to confirm the change.
 - System parameters are to be set automatically, then the screen returns to the option function screen.

- 8 System Setup
- 8.29 Axes Detachment Function

8.29 Axes Detachment Function

8.29.1 Outline

The axes detachment function is to invalid the connection of specific axes by setting in maintenance mode. When the axes detachment function is set, the system can be started without any alarm even if some axes are not connected physically during setup or motor exchange.

8.29.2 Setting Maintenance Mode

Start the maintenance mode and set the security mode to the safety mode. (Refer to *chapter 8.28.1 "Setting Maintenance Mode"*.)

8.29.3 Setting Axes Detachment Function

Operator can set or modify the setting items for axes detachment function in detail setting screen.

The specified parameters are to be set automatically according to the setting contents in detail setting screen.

- 1. Select {SYSTEM} under the main menu.
 - Sub menu is shown.

SYSTEM	SETUP	ETY MODE
FILE	VERSION	
EX. MEMORY	CONTROLLER INFORMATION	
DISPLAY SETUP	CPU RESET	
<u> </u>	ALARM HISTORY	
	QR CODE	
	SECURITY	
Main Menu	Simple Menu	Maintenance mode

- 2. Select {SETUP}.
 - Setting selection screen is shown.

SETUP				
LANGUAGE CONTROL GROUP APPLICATION DOPTION BOARD IO MODULE CMOS MEMORY DATE/TIME OPTION FUNCTION	DN			
Main Menu	Simple Menu	Mainte	enance mode	

- 8 System Setup
- 8.29 Axes Detachment Function
- 3. Move the cursor to {OPTION FUNCTION} and select.
 - "OPTION FUNCTION" screen is shown.

OPTION FUNCTION	N	
	MENT MENT SE SETTING (CPU Board) /ING TIME MIZATION ITCHING ICATION VAME IN JOB SETUP .OCATION MC. ACP31)	DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL NOT USED NOT USED DETAIL DETAIL DETAIL NOT USED NOT USED NOT USED
Main Menu	Simple Menu	Maintenance mode

- 4. Move the cursor to {AXES DETACHMENT} and select.
 - Detail setting screen for axes detachment function is shown.

	e ,
AXES DETACHMENT MODEL R1 : 1-06VX8-A0*	AXIS S ATTACHED L ATTACHED U ATTACHED R ATTACHED B ATTACHED T ATTACHED
	PAGE
Main Menu Simple	Menu Maintenance mode

5. By pressing [PAGE], the target group for setting is switched.

AXES DETACHMEN MODEL	T	AXIS		
S1 : UNIV-		1 ATTA	CHED	
			PAGE	
Main Menu	Simple Menu	Maint	enance mode	
and the month				

- 8 System Setup
- 8.29 Axes Detachment Function
- 6. Change the setting contents.
 - Move the cursor to the target axis and select to change the setting.
 - Select "ATTACHED" or "DETACHED".

				3
AXES DETACHME	NT	AXIS		
R1 : 1-06V	X8-A0*	S ATT/ L III R ATT/ B ATT/ T ATT/	ACHED ACHED ACHED ACHED ACHED	
			PAGE	
Main Menu	Simple Menu	Maint	enance mode	

- 7. Press [ENTER].
 - Confirmation message for parameter change is shown.

AXES DETACHMENT	AXIS
R1 : 1-06VX8-A0*	S ATTACHED L DETACHED U ATTACHED R ATTACHED
YES	Modify?
	PAGE
Main Menu Simple Menu	Maintenance mode

- 8. Select {YES}. to confirm the change.
 - System parameters are to be set automatically, then the screen returns to the option function screen.

8.29.4 Specific Output and Messages

When the system is started in online mode and any axes (at least one axis) are detached, the following specific output and message are output all the time.

- Specific output #50913 "AXES DETACHMENT"
- Message is displayed

The following message is output in the bottom right message area on the window of the programming pendant.

"Axes detachment has been set [sub code]"

The control group including the detached axis is shown in [sub code].

8 System Setup

8.29 Axes Detachment Function

8.29.5 Restrictions

• Operation with restrictions

When the axes detachment function is set, the following operations are restricted. If these operations are tried to be performed, an error or an alarm occurs.

- Playback
- Test run
- Job registration (insert/modify/delete jobs in the target control group)
- Variable registration
- Second home position registration
- Home position registration
- Work home position registration



Use the robot detachment function (*chapter 8.28 "Robot Detachment Function*") when performing the playback operation in the state that the specific manipulator, the base, or the station is detached.

Followings are the errors/alarms which may occur by the axes detachment.

Operation	Alarm		
Playback	"ERROR 2762 This operation is not allowed, for axes detachment has been set." "ALARM4916/4917 WRONG JOB EXEC OF DETACHED AXIS"		
Test run	"ERROR 2762 This operation is not allowed, for axes detachment has been set."		
Job registration (insertion, modification, deletion)	"ERROR 2763 Cannot modify, for axes detachment has been set."		
Second home position registration	"ERROR 2763 Cannot modify, for axes detachment has been set."		
Home position registration	"ERROR 2763 Cannot modify, for axes detachment has been set."		
Work home position registration	"ERROR 2763 Cannot modify, for axes detachment has been set."		

- 8 System Setup
- 8.29 Axes Detachment Function



- Operation without restrictions
 The axes detachment function doesn't restrict the following operations, though be careful when performing.
 - Jog operation (link, Cartesian, user, tool, cylindrical, and I/O jog)
 - Next/Back operation
 - Variable movement
 - · Second home position movement
 - Work home position return
- Restriction in using with other function Before using the following function, be sure to release the axes detachment function.
 - Functional safety function
 - If there is any detached axis, safety monitoring cannot be performed.

- 8 System Setup
- 8.30 User Group Input and Output

8.30 User Group Input and Output

8.30.1 Outline of the Function

The input and output of user group can be defined by one group of two or more GP I/O signals. The value of the group signal can be expressed in the numerical value.

8.30.2 User Group Input

8.30.2.1 User Group Input Setting

Set the security to the management mode.

- 1. Select {I/O} in the main menu.
- 2. Select {USER GROUP INPUT}.
 - The USER GROUP INPUT window is shown.
- 3. Select {SETTING} of {DISPLAY} in the pull down menu.
 - The USER GROUP INPUT SETTING window is shown.

	DATA	EDIT	DISPLAY	UTILITY	12 🗳 📶 👒	12 🔓 👘
1	USER GROU	P INPUT SE	TTING _ENGTHF	PARITY NA	ME	
	IGU#(1)			NONE NONE		
3—	IGU#(5) IGU#(5)			NONE		
(4)	IGU#(F) IGU#(7) IGU#(8) IGU#(9) IGU#(10) IGU#(11) IGU#(12) IGU#(13) IGU#(14)			NNE NNE NNE NNE NNE NNE NNE NNE NNE NNE		
				[
	Main Men	u Simp	ole Menu			

(1) START

Specify the first number of the GP input signal to be allocated.

2 LENGTH

Specify the number of the signals which is allocated to one group (1 to 32). When the parity check is specified, the parity bit is the highest bit. When the length is 1, the parity check cannot be specified.

3 PARITY

Specify the parity check.

- NONE : Parity check is not specified.
- ODD : Odd parity is specified
- EVEN : Even parity is specified.

The group signal name is set.

- 8
- 8 System Setup8.30 User Group Input and Output
- 4. The user group input is set.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🖬	😢 🔟 🖵 👘
USER GROU IGU#(2) IGU#(3) IGU#(4) IGU#(4) IGU#(5) IGU#(7) IGU#(8) IGU#(9) IGU#(9) IGU#(19) IGU#(11) IGU#(12) IGU#(14)	P INPUT SE START 1 33 38 41 73 81 89 98 114 120 128 136 144 152	ITTING LENGTH F 32 5 32 8 82 8 82 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ARITY N. NONE NONE NONE NONE NONE NONE NONE NONE		

- 8 System Setup
- 8.30 User Group Input and Output

8.30.2.2 Display of User Group Input

- 1. Select {I/O} in the main menu.
- 2. Select {USER GROUP INPUT}.
 - The USER GROUP INPUT window is shown.

	DATA	EDIT	DISPLAY	UTILITY	1 12 🗹 🛠 🗃 🗔 🙌
Ø	USER GROUP	P INPUT ►\	/ALUE 🛩	PARITY -	NAME
3	IGU#(1) IGU#(2)		12345	**	
(4)	IGU#(3) IGU#(4)		12045078	**	
A	IGU#(5) IGU#(6)		11	•	
0	IGU#(8)		0	ERR **	
	IGU#(10) IGU#(11)		0	** **	
	IGU#(12) IGU#(13)		0	** **	
	IGU#(14)		0	**	

Normally, the input status of the user group cannot be changed by manual operation. However, the status can be set to be changeable for the operation check and etc. The status is changed every time an item is selected.

- SIM : Manual operation is possible
- (Blank) : Normal status



The input status of the user group.

When the group in the "SIM" status is selected, the value can be changed.

3 PARITY

The status of the parity bit

** : No parity check

○ : 0

• :1

ERR : Parity error

The group signal name
- 8 System Setup
- 8.30 User Group Input and Output

8.30.3 User Group Output

8.30.3.1 User Group Output Setting

Set the security to the management mode.

- 1. Select {I/O} in the main menu.
- 2. Select {USER GROUP OUTPUT}.
 - The USER GROUP OUTPUT window is shown.
- 3. Select {SETTING} of {DISPLAY} in the pull down menu.
 - The USER GROUP OUTPUT SETTING window is shown.
 - The USER GROUP INPUT SETTING window is shown.



1 START

Specify the first number of the GP output signal to be allocated.

(2) LENGTH

Specify the number of the signals which is allocated to one group (1 to 32). When the parity check is specified, the parity bit is the highest bit. When the length is 1, the parity check cannot be specified.

3 PARITY

Specify the parity check.

NONE : Parity check is not specified.

ODD : Odd parity is specified

EVEN : Even parity is specified.

The group signal name is set.

- 8 System Setup8.30 User Group Input and Output
- 4. The user group output is set

DATA	EDIT	DISPLAY	UTILITY	12 🗹 😢 🐼 🖉 📮 👆
USER GROU	P OUTPUT (SETTING	- DADITV NI	
OGU#(1) OGU#(2) OGU#(3) OGU#(4) OGU#(5) OGU#(6) OGU#(7) OGU#(8) OGU#(10) OGU#(11) OGU#(12) OGU#(13) OGU#(14)	1 33 33 38 41 73 81 89 98 114 120 128 136 144 152	32 3 3 8	NONE NONE NONE NONE EVEN EVEN EVEN NONE NONE	

- 8 System Setup
- 8.30 User Group Input and Output

8.30.3.2 Display of User Group Output

- 1. Select {I/O} in the main menu.
- 2. Select {USER GROUP OUTPUT}.
 - The USER GROUP OUTPUT window is shown.

DATA	EDIT	DISPLAY	UTILITY	1) 12 🗹 🖬 😣 🔞 🗔 👆	
USER GROUP	OUTPUT	DADITY			
	VALUE	PARITY	NAME		
UGU#(1)	123-	45 **			
OGU#(2)		10 **			
OGU#(3)		0 **			
OGU#(4)	123456	78 🔴			
OGU#(5)		11 0			
OGU#(6)		11 •			
OGU#(7)		10 0			
OGU#(8)		0 ERR			
OGU#(9)		0 **			
OGU#(10)		0 **			
OGU#(11)		0 **			
OGU#(12)		0 **			
OGU#(13)		0 **			
OGU#(14)		0 **			
		_			

The output status of the user group.

2 PARITY

The status of the parity bit

** : No parity check

\bigcirc	: 0
	: 1

ERR : Parity error

3NAME

The group signal name

- 8 System Setup
- 8.31 Variable Allocation

8.31 Variable Allocation

The number of the global variable allocation can be changed by performing the following operations. However, after performing this change operation, the data of the JOB, the user coordinate or etc. is initialized and the variable data or the variable name data saved before the change cannot be loaded. Thus, the following operations are allowed only for the administrator who can set the security mode to the management mode or higher.

- 1. By pressing [MAIN MENU] on the programming pendant, turn ON the power.
- 2. Change the security mode to the management mode.
- 3. Select {SYSTEM} in the main menu.
- 4. Select {SETUP}.
- 5. Select {OPTION FUNCTION}.
- 6. Select {DETAIL} of the variable allocation.
 - The DETAIL window of the variable allocation is shown.

			B	
SYSTEM FILE EX. MEMORY SD DISPLAY SETUP A3	VARIABLE ALLOCATION VARIABLE NAME BYTE INTEGER DOUBLE REAL STRING POSITION(ROBOT) POSITION(ROBOT) POSITION(BASE) POSITION(STATION)	ADJUST NUMBE	R RANGE 0 (0 - 2000) 0 (0 - 2000) 0 (0 - 2000) 0 (0 - 2000) 0 (0 - 1365) 8 (0 - 1611) 8 (0 - 1611) 8 (0 - 1611)	
Main Menu	Simple Menu - Ma	aintenance mode		

The number can be changed by selecting "++" / "--" or inputting the number directly. The changeable minimum and maximum value are shown in "RANGE". Since the global variable shares the determined section/area, the value shown in "RANGE" is changed along with the setting value.

• When the "++" is selected, the allocation is increased by the increment of 50.

- 8 System Setup
- 8.31 Variable Allocation
 - When the "--" is selected, the allocation is decreased by the decrement of 50.

			(A)	
FILE FILE EX. MEMORY SD DISPLAY SETUP	VARIABLE ALLOCATION VARIABLE NAME BYTE INTEGER DOUBLE REAL STRING POSITION(ROBOT) POSITION(ROBOT) POSITION(STATION)	ADJUST NUMBER ++ / 50 ++ / 100 ++ / 100 ++ / 100 ++ / 128 ++ / 128 ++ / 128 ++ / 128	RANGE (0 - 2000) (0 - 2000) (0 - 2000) (0 - 1367) (0 - 1611) (0 - 1611) (0 - 1611)	
Main Menu	Simple Menu)	Maintenance mode		

- 7. Press [ENTER].
 - The confirmation dialog of the parameter change shows up.



- 8 System Setup
- 8.31 Variable Allocation
- 8. Select {YES}.
 - Select {YES} for the confirmation dialog.
 When a file needs to be initialized due to the change of the variable allocation, the confirmation dialog of initialization shows up.
 Select {YES} for all the confirmation dialog of initialization.

			1	8	
SYSTEM FILE	VARIABLE ALLOCA VARIABLE NAME BYTE INTEGER DOUBLE REAL	FION ADJUST ++ / ++ / ++ / ++ /	NUMBER 50 100 100 100	RANGE (0 - 200 (0 - 200 (0 - 200 (0 - 200	0) 0) 0) 0)
EX. MEMORY SD DISPLAY SETUP A	Initia YES	lize related JOB	files? NO	6 1 1 1	/) 1) 1) 1)
Main Menu	Simple Menu	Maintenance mo	ide		



		B			
SYSTEM FILE	VARIABLE ALLOCATION VARIABLE NAME ADJUST BYTE ++ / DINTEGER ++ / DOUBLE ++ / REAL ++ /	NUMBER RANGE 50 (0 - 2000) 100 (0 - 2000) 100 (0 - 2000) 100 (0 - 2000) 100 (0 - 2000)			
EX. MEMORY SD DISPLAY SETUP Aa	Initialize related files? 11) VARNAME.DAT 11) YES NO				
Main Menu	Simple Menu Maintenance mode	8			

- 8 System Setup
- 8.31 Variable Allocation
- 9. After the initialization of file is completed, the option function window is shown.

When the position variable allocation is changed, not only the data of job variable/variable name but also the following files are cleared. Be sure to handle the data properly.

- User coordinate
- Robot calibration data
- Conveyor calibration data

- 8 System Setup
- 8.32 Controller Information Display Function

8.32 Controller Information Display Function

The configured information in this robot system can be checked by the following procedures.

1. Select {SYSTEM INFO} in the main menu.

		12 🗳 🖌	🐝 🔟 🖵 📵
JOB DOUT MONE EXO	VERSION	🕘 CPU RESET	
	Se MONITORING TIME	R CODE	
VARIABLE B001	CONTROLLER INFORMATION	式 SECURITY	
	I ALARM HISTORY		
ROBOT	🕑 I/O MSG HISTORY		
SYSTEM INFO	DI LOGDATA		
	USER DEFINITION MENU		
Main Menu	Simple Menu 🧵	Turn on servo power	

- 2. Select {CONTROLLER INFORMATION}.
 - The CONTROLLER INFORMATION window is shown.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 🖬 😣 🔞	口间
CONTROLLE	R INFORMAT	ION	-		
LANGUAGE					
LANGUAGE1 LANGUAGE2 CONTROL G	ROUP	JAPANESE ENGLISH			
CONNECT :			DE	ΓAIL	
R1 : B1 : R2 :	MA1440Kai NONE NONE	0	DE	TAIL	
ST :	NONE		DE	FAIL	
Main Menu Simple Menu 🚺 Turn on servo power					

3. Select {DISPLAY}.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	個 🖓 健
	R INFORMAT	OPTION BOA INFO	RD		==
LANGUAGE					
LANGUAGE1 LANGUAGE2		JAPANESE ENGLISH			
CONTROL G	ROUP				
CONNECT :			DE1	AIL	Ā.7
B1 : R2 :	NONE)	DET	AIL	
S1 :	NONE		DET	AIL	
Main Men	u Simp	le Menu	i) Turn on	servo power	

- 8 System Setup
- 8.32 Controller Information Display Function
- 4. Select {OPTION BOARD INFO}.
 - The OPTION BOARD INFO window is shown. Move the cursor to the option board to show the details.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	
OPTION BOA	ARD INFO				
#1 #2	DN4-PCIE NONE				
Main Menu	J Simp	le Menu	i) Turn on	servo power	

- 5. Press [SELECT].
 - The setting contents of the option board information is shown.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	10 L @
DN4-PCIE					
DN4-PCIE SLAVE OR IO SIZE MAC ID BAUD RATE SCAN LIST	MASTER	US SLA 16 10 500 -	D VE byte Kbps		
Main Men	u Simp	le Menu	i) Turn on	servo power	

- 8 System Setup
- 8.32 Controller Information Display Function



- 8 System Setup
- 8.33 Manual Brake Release Function

8.33 Manual Brake Release Function

8.33.1 Outline of Function

The manual brake release function allows forcible release of each motor brakes of the manipulator and external axes by programming pendant operation.

However, conditions shown below should be followed.

Operating Conditions

- YRC1000micro Status The YRC1000micro has to be launched correctly¹⁾.
- Mode: Mode switch on the programming pendant The function can be used in all modes: Remote / Play / Teach.
- Security Mode The function can be used in all modes: Operation / Editing / Management / Safety.
- 4. Others
 - Servo power is OFF
 - Emergency stop is OFF (programming pendant, external signals)

Fig. 8-6: Alarm Window



1 Basically, the manual brake release function is available even at alarm occurrence.

However, the manual brake release function cannot be used if the communication failure between each board occurs due to a board failure, etc.

<Example>

The manual brake release cannot be performed at occurrence of the alarm 0010 as shown in fig. 8-6, since the communication with the servo board becomes unavailable.

- 8 System Setup
- 8.33 Manual Brake Release Function

Restrictions

Due to the hardware configuration, the brake release can be performed only by the following units:

- Group of the S-, L-, and U-axes (the first, second, and third axes)
- Group of the R-, B-, and T-axes (the fourth, fifth, and sixth axes)
- The E-axis or the first external axis, etc. (the seventh axis)
- The first or the second external axis, etc. (the eighth axis)



8.33.2 Manual Brake Release Operation

- 1. Select [ROBOT] under the main menu, then select [MANUAL BRAKE RELEASE] under the submenu.
 - [MANUAL BRAKE RELEASE] is shown under the submenu of the main menu [ROBOT].

		12 🗹 🖌	😣 🙋 📑 🙌
JOB DCUT MOVE		Ser coordinate	
	COMMAND POSITION	OVERRUN &S-SENSOR	
VARIABLE B001	WORK HOME POS	JIMIT RELEASE	
	E SECOND HOME POS	나는 SHIFT VALUE	
	POWER ON/OFF POS	MANUAL BRAKE RELEASE	
SYSTEM INFO	A TOOL	₩ SHOCK SENS LV. % (CURRENT)	
	SHOCK SENS LEVEL	A 3D GRAPHICS	
Main Menu	Simple Menu		

- 8 System Setup
- 8.33 Manual Brake Release Function
- 2. Select "YES".
 - To avoid careless operation mistake, a warning message appears when [MANUAL BRAKE RELEASE] menu is selected.

DATA	EDIT	DISPLAY	UTILITY] 12 🖻 🖬 😣 🔞 [
MANUAL BR Press [MANUAL BRAKE RELEASE Press [INTERLOCK]+[SELECT] while gripping the Enable switch. BRAKE STATUS								
R1 IS L U	000								
R B T	R B T T YES NO								
Main Men		ale Menu							

- Select "YES" to display [MANUAL BRAKE RELEASE] window.
- Select "NO" to return to the main menu.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🐝 🐼 🗔 🕀					
MANUAL BR Press [MANUAL BRAKE RELEASE Press [INTERLOCK]+[SELECT] while gripping the Enable switch. BRAKE STATUS								
R1 S L U R B T	000000								
Main Men	u Simp	le Menu							

- 8 System Setup
- 8.33 Manual Brake Release Function
- 3. Move the cursor to the axis whose brake is to be released. Then press [INTERLOCK] + [SELECT] while gripping the enable switch.
 - Since the brakes of multiple axes will be released if the S-, L-, or Uaxis (the first, second, or third axis) or the R-, B-, or T-axis (the fourth, fifth, or sixth axes) is selected, one of the following confirmation dialog boxes appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 😣 🔞 🕞	٥			
MANUAL BR Press [MANUAL BRAKE RELEASE Press [INTERLOCK]+[SELECT] while gripping the Enable switch. BRAKE STATUS							
R1 IS L U	000							
к В Т	B brake release SLU axes. Operate?							
	YES NO							
Main Men	u Simp	le Menu						

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 😣	10 🞝 👆
MANUAL BR Press [AKE RELEAS INTERLOCK] BRAKE S	E +[SELECT] TATUS	while grip	pping the Enable swi	tch.
R1 :S L U	000				
B T	t	orake rel	ease RB	F axes. Operate?	
		YES	6	NO	
Main Men	u Sim	ple Menu			

- 8 System Setup
- 8.33 Manual Brake Release Function
 - If the E-axis or the first external axis, or the second external axis (the seventh or eighth axis) is selected, the brake is released and the BRAKE STATUS is displayed.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 🐋 🔞 🖳 👆					
MANUAL BR Press [MANUAL BRAKE RELEASE Press [INTERLOCK]+[SELECT] while gripping the Enable switch. BRAKE STATUS								
R1 :S L R B T S1 B1	000000								
Main Men	u Simp	le Menu							

BRAKE STATUS O: Brake locked •:Brake released

- The brake is locked under one of the following conditions:
- When [SELECT] is released.

Also, see the following **ALSO**.

- When the emergency stop button on the programming pendant or on the external device is pressed.
- When Enable switch is released or gripped further.
- When the window is switched from the Manual Brake Release window to another window.



- 8 System Setup
- 8.33 Manual Brake Release Function
- 4. Select {YES} in the selection dialog box.
 - Select {NO} or press [CANCEL] to close the confirmation dialog box without releasing the brake.
 After that, press [INTERLOCK] + [SELECT] while gripping the enable switch to display the confirmation dialog box again. Proceed to the step 4.
 - When {YES} is selected, the brake is not released immediately. Do not move the cursor, and press [INTERLOCK] + [SELECT] while gripping the enable switch again to release the brakes of the 3 axes including the axis at which the cursor points.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 始 🎨 ଢ 👆				
MANUAL BRAKE RELEASE Press [INTERLOCK]+[SELECT] while gripping the Enable switch. BRAKE STATUS								
R1 S L U R T	• • • • • • • • • • • • • • • • • • • •							
Main Men	u Simp	le Menu						

BRAKE STATUS O: Brake locked •:Brake released

- When the axis whose brake is to be released is changed by moving the cursor, proceed to the step 3.
- The brake is locked under one of the following conditions:
- When [SELECT] is released.

Also, see the following **Also**, see the following

- When the emergency stop button on the programming pendant or on the external device is pressed.
- When Enable switch is released or gripped further.
- When the window is switched from the Manual Brake Release window to another window.
- When the inter lock connector is pulled out.



- 8 System Setup
- 8.33 Manual Brake Release Function
 - The brake is locked under one of the following conditions:
 - When [SELECT] is released.

Also, see the following CAUTION

- When the emergency stop button on the programming pendant or on the external device is pressed.
- When Enable switch is released or gripped further.
- When the window is switched from the Manual Brake Release window to another window.



8.33.3 Warning Message Display

If the manual brake release is performed under the following conditions, the warning message appears in the message area bottom right of the window.

In this case, the brake release cannot be performed.

- Servo power is turned ON.
- Emergency stop button on the programming pendant is pressed.
- External emergency stop signal is input.

- 8 System Setup
- 8.34 Step Diagnosis Function

8.34 Step Diagnosis Function

This function displays the load ratio of each axis for one step. With this function, the following items are shown: job name, line, step, axis, and result (load ratio) when the motor torque load ratio exceeds the threshold value during play mode.

Measurement of Data

This function measures the data for all jobs. Measurements start automatically when playback is performed for a job. The load ratio of each axis is automatically updated every time the step is switched or the job is stopped (END, HOLD, PAUSE, Emergency stop).

Setting

The job name and step number are displayed when the load ratio exceeds the threshold value specified for the motor torque of each axis by parameter.

Settings can be changed to display a message when the load ratio exceed the threshold value.

NO.	Meaning	Setting Value	Note
S1CxG1400	Load ratio threshold value	0 (units: %)	The ratio is set as 100% when the value is 0.
S2C1339	Step diagnosis message displayed	0 (DISABLE) 1 (ENABLE)	A message is displayed when this setting is enabled and the load ratio exceed the threshold value.



The message is not displayed even if S2C1339 is set to 1 under the following conditions.

• When turning the control power supply ON and OFF.

• When the date is changed.

- 8 System Setup
- 8.34 Step Diagnosis Function

Confirmation of Data

The job name, line, step, axis, result (load ratio) when the load ratio exceeds the threshold value is displayed.

Use the following procedure to confirm the data.

- 1. Select {PM} in the main menu.
- 2. Select {STEP DIAGNOSIS}.
 - The STEP DIAGNOSIS window is shown.
 The maximum 50 measured data appears on the window.

DATA	EDIT	DISPLAY	UTILITY	12 🗹	<mark>11</mark> 🐝 🕅	o 📑 🕂	Þ
STEP DIAG PAGE :	NOSIS <u>DUTN</u> 172	'RATIO		J	2015/05/	22	
JOB NAMI TEST_JO TEST JO	E B B		LINE 0001 0002	STEP 0 00003 20 00013	AXIS R1 S R2 L	RESULT 136.2 [%] 120.0 [%]	
TEST_JO	B2		000	00035	R1 B	102.2 [%]	
				PA	GE		
Main Men	u Simp	le Menu					

- 3. Press {PAGE}
 - It is possible to check the data of the date whose number corresponds to the number of pressing {PAGE}. Modify if necessary. The data of the maximum 50 days can be checked.

- 8 System Setup
- 8.34 Step Diagnosis Function

Management of Data

Use the following procedure to delete the measurement data for the current day.



• The measurement data for the current day can be deleted when the security mode is set to management mode or higher.

- 1. Select {DATA} in the menu.
 - The pull-down menu appears.

DATA	EDI	т	DISPLAY	UTILITY	12 🖸	4 14 % 1	🖻 🖵 🗄 🕷	
DELETE(TOD DATA)	AY	DUTY	RATIO	LIN	LE STEP	2015/05/ AXIS	/22 RESULT	
TEST_JO TEST_JO TEST_JO	B B B2			000 000 000	10 00003 20 00013 50 00035	8 R1 S 8 R2 L 5 R1 B	136.2 [%] 120.0 [%] 102.2 [%]	
							1	
					P	AGE		
Main Men	u	Simp	e Menu					

2. Select {DELETE (TODAY DATA)}

- The measurement data for the current day is deleted.

DATA	EI	DIT	DISPLAY	UTILITY	12 🗳	1 😼 🔂	o 🖵 (h 🕷	Þ
STEP DIAG	NOSIS	DUT	Y RATIO				Anno -		
JOB NAM	E 2			LIN	IE STEP	AXIS	RESULT		
					PA	IGE			
Main Men	u	Simp)le Menu						

- 8 System Setup
- 8.34 Step Diagnosis Function

The step diagnosis data can be saved by the external memory menu.

For details of the external memory menu, refer to chapter 7 "External Memory Device" in "YRC1000micro OPERATOR'S MANUAL (RE-CSO-A058)".

- 1. Select {EX.MEMORY} in the main menu.
- 2. Select {SAVE}.
- 3. Select "SYSTEM DATA".
- 4. Select "STEP DIAGNOSIS DATA".
 - The selected system data is displayed with " \star ".
- 5. Press [ENTER].
- 6. Select {YES}.
 - "STEP DIAGNOSIS DATA" is saved.

- 9 System Backup
- 9.1 System Backup with YRC1000micro

9 System Backup

For the YRC1000micro, the system data or its software can be collectively backed up in advance so that the data can be immediately loaded and restored in case of an unexpected trouble such as data loss.

9.1 System Backup with YRC1000micro

For the YRC1000micro, two types of system data, CMOS.BIN and CMOSBK.BIN, can be collectively backed up.

9.1.1 Function Types of Data

9.1.1.1 CMOS.BIN

For the normal backup, use this data.

Save: Perform in the normal or maintenance mode.

Load: Perform in the maintenance mode. (the management mode or higher mode)

The loading/saving procedures in the maintenance mode, refer to *chapter 9.2 "Backup by CMOS.BIN"*. As for saving in the normal mode, refer to "Saving Data" in chapter 7.3 of "YRC1000micro OPERATOR'S MANUAL (RE-CSO-A058)".

Target Area: All areas of the internally stored data. (Note that the monitoring time is not loaded.)

The YRC1000micro enables the backing up of CMOS.BIN files and CMOS.BIN + system software without the programming pendant, as the programming pendant is optional. When performing this operation, change the rotary switch on the front panel of the YRC1000micro as follows, and then connect the USB memory.

The YRC1000micro cannot format a USB memory by using the controller.



- 9 System Backup
- 9.1 System Backup with YRC1000micro

Rotary switch	Operation mode	Remarks
0	Normal operation mod	
5	Upgrade mode	Refer to YRC1000micro UPGRADE PROCEDURE MANUAL (HW1484484).
A	Backup of the CMOS.BIN file	chapter 9.6 "Automatic Backup Function"
В	Backup of the CMOS.BIN + system software	chapter 9.7 "Loading the Backup Data from the SD Card"

9.1.1.2 CMOSBK.BIN

For the normal backup, use this data.

Save: Perform in the normal or maintenance mode.

Load: Perform in the maintenance mode. (the management mode or higher mode)

The loading/saving procedures in the maintenance mode, refer to *chapter 9.6*.

Target Area: All areas of the internally stored data. (Note that the monitoring time is not loaded.)

9.1.2 Device

For the backup of the YRC1000micro system, the SD card or the USB memory is used. (The USB connector of the programming pendant is not available in the automatic backup function.)

The following tables show the recommended SD card and USB memory.

No.	Manufacturer	Model	Capacity
1	Hagiwara Solutions	NSD6-512MS(P01SEI-YE	512MB
2	Hagiwara Solutions	NSD6-001GH(A01SDI	1GB
3	Hagiwara Solutions	NSD6-002GH(A01SDI	2GB
4	Hagiwara Solutions	NSD6-004GH(B20SEI	4GB
5	Hagiwara Solutions	NSD6-008GH(B20SEI	8GB
6	Hagiwara Solutions	NSD6-016GH(B20SEI	16GB
7	Hagiwara Solutions	NSD4-032GH(B00MG)	32GB

<Recommended SD card>

- 9 System Backup
- 9.1 System Backup with YRC1000micro

< Recommended USB Memory	/>
--------------------------	----

No.	Manufacturer	Model	Remarks
1	Hagiwara Solutions	UBA2-xxxGSRB (TBAIA)	1GB, 2GB, and 4GB are available. "xxx" indicates "001" for "1GB", "002" for "2GB" and "004" for "4GB".

In order to save the batch data, the following free space per file is needed in the media.

Approx. 30M Byte

Note that the free space to store the two files is needed when using the automatic backup function.

Also, it is recommended to store the backup data in two or more media cards to minimize problems if the media is damaged.

The water-proof function of the Pendant is not effective while the USB memory is connected.



If USB memory is connected constantly, there is a risk it drops off.

Use SD card if there is no measures to maintain water-proof function or to prevent USB memory from dropping off.

The USB memory can be connected to the USB connected on the CPU board (JANCD-ACP31-1E).

Forcible insertion may result in the damage of the USB memory and the USB connector



NOTICE

• In case the USB memory is not recognized or an error message appears, pull out it and try inserting it again.

- 9 System Backup
- 9.2 Backup by CMOS.BIN

9.2 Backup by CMOS.BIN

Perform the backup by CMOS.BIN in the normal or maintenance mode.

The chart below shows the availability of CMOS save/CMOS load in each security mode in the maintenance mode.

Security	CMOS Save	CMOS Load
Operation Mode	0	Х
Editing Mode	0	Х
Management Mode	0	0
Safety Mode	0	0

9.2.1 CMOS.BIN Save

Follow the procedures below to save CMOS.BIN in the maintenance mode.

- 1. Turn ON the YRC1000micro power supply while pressing [MAIN MENU].
- 2. Insert a SD card into the SD card slot on the programming pendant.
 - when USB memory is used instead of SD card, mount USB memory and select "USB: PENDANT" or "USB1: CONTROLLER" in the {DEVICE}.
- 3. Select {EX. MEMORY} under the main menu.
 - The sub menu appears.



- 9 System Backup
- 9.2 Backup by CMOS.BIN
- 4. Select {SAVE}.
 - The save display appears.

	6
SAVE UN-USED MEMORY 2.95GB	
FOLDER \	1
□CONTROLLER INFORMATION □EDS/GSD FILE SAVE	-
□SYSTEM UPLOAD □SYSTEM FILE + CMOS	
Main Menu Simple Menu	Maintenance mode

- The items marked with " \blacksquare " cannot be selected.
- 5. Select {CMOS}.
 - The confirmation dialog box appears.

		Ø
SAVE UN-USED MEMORY FOLDER \	7 2.95GB	
CMOS CONTROLLER EDS/GSD FILE	INFORMATION E SAVE	•
SYSTEM FILE		Save?
	YE	S NO
Main Menu	Simple Menu	Maintenance mode

- 9 System Backup
- 9.2 Backup by CMOS.BIN
- 6. Select {YES}.
 - Select {YES} to save the CMOS data into the SD card.
 - When saving the file, if the CMOS.BIN file exists in the SD card, the following confirmation dialog box appears.

	Ø
SAVE UN-USED MEMORY 2.92GB FOLDER \	
CMDS CONTROLLER INFORMATION DEDS/GSD FILE SAVE SYSTEM UPLO	Overwrite file? CMOS.BIN
YE	S NO
Main Menu Simple Menu	Maintenance mode

- 7. Select {YES}.
 - The CMOS.BIN file is overwritten in the SD card.



When not using the data stored in the portable memory device, make sure to keep the device under an appropriate management.

- 9 System Backup
- 9.2 Backup by CMOS.BIN

9.2.2 CMOS.BIN Load

Follow the procedures below to load CMOS.BIN.

- 1. Turn ON the YRC1000micro power supply while pressing [MAIN MENU].
- 2. Change the security mode to the maintenance mode or higher mode.
- 3. Insert a SD card into the SD card on the programming pendant.
 - When USB memory is used instead of SD card, mount USB memory and select "USB: Pendant" or "USB1: Controller" in the {DEVICE}.
- 4. Select {EX. MEMORY} under the main menu.
 - The sub menu appears.

			(3)	
SYSTEM	SAVE UN-USED MEMORY 2. FOLDER \	92GB		
FILE	CMOS CONTROLLER INFOR EDS/GSD FILE SAV	RMATION /E		
EX. MEMORY	LOAD	IS		
DISPLAY SETUP	SAVE			
	SYSTEM RESTORE	J		
	DEVICE			
	FOLDER			
Main Menu	Simple Menu	Maintenance mo	ode	

- 5. Select {LOAD}.
 - The load display appears.

	ļ		Ø	
LOAD FOLDER \	dans.			
		-7		
Main Menu	Simple Menu	Maintenance mode		

- The items marked with "■" cannot be selected.

- 9 System Backup
- 9.2 Backup by CMOS.BIN
- 6. Select {CMOS}.
 - The confirmation dialog box appears.

LOAD FOLDER \
Load?
FILE : 16-04-28 10:24
YES NO
Main Menu Simple Hanu Maintenance ande

- 7. Select {YES}.
 - The loaded CMOS.BIN file contents are reflected in the data inside the robot.



 When the message "Loading system data. Don't turn the power off." on the human interface display area disappears, the loading process is complete.

When the loading process for the CMOS.BIN file is complete, the message "Select 'Safety Board FLASH Reset'" on the human interface display area appears. Perform "Safety Board FLASH Reset" by referring to the following procedure.

8. Change the security to the safety mode.

- 9 System Backup
- 9.2 Backup by CMOS.BIN
- 9. Select {FILE} {INITIALIZE} under the main menu.
 - The INITIALIZE window appears.

SYSTEM FILE EX. MEMORY SD DISPLAY SETUP	INITIALIZE
Main Menu	Simple Menu E Select 'Safety Board FLASH Reset'.

- A confirmation dialog box appears.

SYSTEM	INITIALIZE
FILE	□JOB □FILE/GENERAL DATA □PARAMETER □I/O DATA
EX. MEMORY	Reset?
DISPLAY SETUP	YES NO
Main Menu	Simple Menu 📴 Select 'Safety Board FLASH Reset'.

- 10. Select {YES}.
 - When the message "Select 'Safety Board FLASH Reset'" on the human interface display area disappears, the safety board FLASH data reset is complete.

- 9 System Backup
- 9.3 Saving a CMOS.BIN File When the Programming Pendant is not Used

9.3 Saving a CMOS.BIN File When the Programming Pendant is not Used

1. Change the rotary switch (RSW) on the front panel of the YRC1000micro "0" to "A". When changing the rotary switch, use a precision screwdriver (flathead, 2 mm). Then connect the USB memory to the YRC1000micro.



- 2. Turn on the YRC1000micro power supply.
 - The saving process of a CMOS.BIN file to the root directory of the USB memory starts.
 - While saving the data, the 7SegLed rotates every second and displays as shown below.



 When the process is complete, the 7SegLed repeats the full-ON state and the full-OFF state every second.

- The CMOS.BIN file is written in the root directory of the USB memory. In case CMOS.BIN file is already in the root directory of the USB memory, the file is forcibly overwritten.
 While saving the data to the USB memory, do not
- While saving the data to the USB memory, do not disconnect the USB memory. It may result in the corruption of the file contents or damage to the USB memory.
 - Two or more USB memories cannot be used simultaneously for one USB connector.
- When the saving process of the CMOS.BIN file is complete, turn OFF the YRC1000micro power supply. However, if there is an access lamp on the USB memory, make sure to confirm that the access lamp is off before turning OFF the YRC1000micro power supply.
 - Return the rotary switch (RSW) on the front panel of the YRC1000micro from "A" to "0".
 - Disconnect the USB memory.

- 9 System Backup
- 9.4 Saving a CMOS.BIN + System Software When the Programming Pendant is not Used

9.4 Saving a CMOS.BIN + System Software When the Programming Pendant is not Used

 Change the rotary switch (RSW) on the front panel of the YRC1000micro from "0" to "B". When changing the rotary switch, use a precision screwdriver (flathead, 2 mm). Then connect the USB memory to the YRC1000micro.YRC1000micro



- 2. Turn on the YRC1000micro power supply.
 - The saving process of a CMOS.BIN + System software file to the USB memory starts.
 - While saving the data, the 7SegLed rotates every second and displays as shown below.



 When the process is complete, the 7SegLed repeats the full-on state and the full-off state every second.

•	The CMOS.BIN file is written in the root directory of the USB memory. When there is a CMOS.BIN file in the root directory of the USB memory, the file is forcibly overwritten.
•	When saving the data to the USB memory, do not disconnect the USB memory. It may result in the corruption of the file contents or damage to the USB memory.
•	Two or more USB memories cannot be used simultaneously for one USB connector.

- 9 System Backup
- 9.4 Saving a CMOS.BIN + System Software When the Programming Pendant is not Used
- When the process is complete, turn OFF the YRC1000micro power supply.
 However, if there is an access lamp on the USB memory, make sure to confirm that the access lamp is off before turning OFF the YRC1000micro power supply.
 - Return the rotary switch (RSW) on the front panel of the YRC1000micro "B" to "0".
 - Disconnect the USB memory.

- 9 System Backup
- 9.5 7SegLED Error Display

9.5 7SegLED Error Display

When the following error number appears on the 7SegLED, confirm the details of the error, and resolve the problem. The error number appears repeatedly.

7SegLED display	Errors and countermeasures
E0001	No USB is inserted in the YRC1000micro. Insert a USB, and then perform the operation again.
E0010	RC_SETUP.INI file does not exist in the SD card in the JANCD-ACP31-1E board. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0011	A file registered in the RC_SETUP.INI file in the SD card in the JANCD-ACP31-1E board does not exist. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0020	File open error occurred in the USB in the YRC1000micro. Turn the YRC1000micro power OFF and ON again. If this error occurs again, turn OFF the YRC1000micro power and replace the USB.
E0021	File read error occurred in the USB in the YRC1000micro. Turn the YRC1000micro power OFF and ON again. If this error occurs again, turn OFF the YRC1000micro power and replace the USB.
E0022	File close error occurred in the USB in the YRC1000micro. Turn the YRC1000micro power OFF and ON again. If this error occurs again, turn OFF the YRC1000micro power and replace the USB.
E0023	File access error occurred in the USB in the YRC1000micro. Turn the YRC1000micro power OFF and ON again. If this error occurs again, turn OFF the YRC1000micro power and replace the USB.
E0030	The SD card in the JANCD-ACP31-1E board is set to LOCK (write prohibited). Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0031	Failed to write a file into the SD card in the JANCD-ACP31-1E board. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0032	Failed to delete a file in the SD card in the JANCD-ACP31-1E board. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0033	File open error occurred in the SD card in the JANCD-ACP31-1E board. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0034	File write error occurred in the SD card in the JANCD-ACP31-1E board. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0035	File close error occurred in the SD card in the JANCD-ACP31-1E board. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0036	File access error occurred in the SD card in the JANCD-ACP31-1E board. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0040	Failed to delete a directory in the SD card in the JANCD-ACP31-1E board. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0041	Attempted to create directories more than the specified number of layers of the hierarchy in the SD card in the JANCD-ACP31-1E board. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.

- 9 9.5 System Backup 7SegLED Error Display

7SegLED display	Errors and countermeasures
E0042	Failed to acquire the directory information from the SD card in the JANCD-ACP31-1E board.
	Turn the YRC1000micro power OFF and ON again.
	If this error occurs again, replace the SD card.
E0043	Failed to access a file/directory in the SD card in the JANCD-ACP31-1E board because the number of characters in the path of the file/directory exceeded the specified number. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0044	Failed to create a directory in the SD card in the JANCD-ACP31-1E board. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0050	Failed to change the name of a file in the SD card in the JANCD-ACP31-1E board. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0051	Failed to write a file in the SD card in the JANCD-ACP31-1E board into contiguous clusters in the FAT. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card.
E0700	Error code for YASKAWA. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card in the JANCD-ACP31-1E board.
E0800	Error code for YASKAWA. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card in the JANCD-ACP31-1E board.
E0801	Error code for YASKAWA. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card in the JANCD-ACP31-1E board.
E0881	Error code for YASKAWA. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card in the JANCD-ACP31-1E board.
E0882	Error code for YASKAWA. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card in the JANCD-ACP31-1E board.
E9xxx	Error code for YASKAWA. Turn the YRC1000micro power OFF and ON again. If this error occurs again, replace the SD card in the JANCD-ACP31-1E board.

x: Indicates the number from 0 to 9.

- 9 System Backup
- 9.6 Automatic Backup Function

9.6 Automatic Backup Function

9.6.1 Automatic Backup Function

9.6.1.1 Objective

With the automatic backup function, the data saved in the YRC1000micro such as system setting or operational condition are collectively backed up in the SD card, which is stored in the programming pendant, or the selected device at the automatic backup window.

Able to back up to the following devices.

- · The SD card of the programming pendant
- The SD card of the ACP31 board
- The RAM AREA of the ACP31 board (It will display, when the high speed Ethernet server function is effective.)



The automatic backup function is enabled only while the YRC1000micro power supply is ON whereas it isn't while in the maintenance mode or the power supply is OFF.

9.6.1.2 Outline

The automatic backup function saves the internally stored data in a single file in advance for the smooth restoration from unexpected troubles of the YRC1000micro.

The teaching operation is one of the factors that changes the internally stored data. Thus, a mode which backs up the latest data after the teaching operation is prepared. To confirm the termination of the teaching operation, check the mode key whether it is changed from teach mode to play mode.

Other than the teaching operation, the present position of the robot or the value of a variable can be pointed out as the factors to change the internally stored data. These data, however, are changed after each operation and have very little need to be retained permanently. Accordingly, backing up these data at regular interval should be well enough to operate and the mode to back up the data at regular interval is also prepared.

Furthermore, the mode to back up the data when starting up the YRC1000micro and when inputting signals are also available for some specific versions.

With the automatic backup function, all the part where the internal data is stored in the physical memory area is collectively saved. If there is any data which is in the middle of changing while executing the automatic backup function, the data might not be usable for restoration because of its inconsistency. Therefore, the function is terminated with an error during the play back operation or while the manipulator is in motion so that the automatic backup cannot be operated. Set the automatic backup function to be executed while the manipulator is not in the playback status and while the manipulator is stopped.
- 9
- System Backup Automatic Backup Function 9.6

No	Function/Feature	Explanation
1	Cyclic backup In the teach mode, the data in memory is backed up in a specified cycle from a specified starting time.	This function backs up as much of the latest data as possible during editing. The backup data saved in the SD card can be loaded to the YRC1000micro in case of data loss so that the damage can be minimized.
2	Backup when switching modes When switching the mode from the teach mode to the play mode, the data in memory is backed up.	The editing data is backed up when editing is completed. The latest data is automatically backed up with this mode.
3	Backup when start-up When the YRC1000micro is start-up, the data in memory is backed up.	When the YRC1000micro starts up, the data in memory is backed up. Since the editing/playback operation is usually completed when the YRC1000micro power is turned OFF, the latest data is automatically backed up with this mode.
4	Backup when inputting specified signals The data in memory is backed up when a specified signal (#40560) is input.	The data in memory is backed up by the signal from the host at the intended timing. Although the above mentioned items 1 to 3 are designed to back up the data automatically, this function backs up the data in accordance with the instruction from the host.
5	Backup while robot program is stopped The backup during playback is disabled. However, in the play mode, the backup is enabled if the robot is stopped. ("Cyclic backup" and "Backup when inputting specified signals")	Backs up the variables for essential data.
6	Backup and retry at low priority The data in memory is backed up at low priority so that this operation does not affect the other operations. When other operations affect the backup operation, the backup is suspended and retried later.	The backup operation hardly affects the other operations so that the programming pendant can be used even during the backup operation.
7	Backup in binary The data is saved as binary data.	Backup in binary allows the system to be easily and speedily restored.
8	Setting of items Parameters can limit the settings of the backup condition.	Unnecessary settings can be avoided with this setting.

The automatic backup function has the following functions and features.

- 9 System Backup
- 9.6 Automatic Backup Function

9.6.2 Settings for Automatic Backup

To set the automatic backup function, set each item at the automatic backup display.

NOTE

Four ways to perform the automatic backup are available: "Cyclic", "Backup when switching modes", "Backup when start-up", and "Backup inputting specified signals".

The automatic backup can be performed only when the robot is not during playback, and the robot is stopped.

Automatic backup function can be set from the command of the optional high speed Ethernet server function.

9.6.2.1 The SD Card of the Programming Pendant

To use the automatic backup function, insert the SD card into the SD card slot on the programming pendant. Only while the YRC1000micro power supply is OFF, the SD card can be inserted or removed.

When the data could not be saved in the SD card during an automatic backup due to the absence or insufficient capacity of the SD card, an error message "Confirm the status of SD card" appears. At the same time, the signal "occurrence of error" can be output to an external device, but the robot program will not be stopped. Check if the SD card is inserted and if it has enough capacity, and take the necessary actions. If no actions are taken while the error occurs, the data cannot be saved.

YASKAWA recommends that the data be saved in the two or more SD cards to minimize problems if the SD card should be damaged.

Regarding the SD card for auto backup, refer to "Recommended SD card" in *chapter 9.1.2 "Device"*.

Storage capacities needed for SD card are as follows:

(The number of stored files + 1) X approx. 30MByte

The number of storable files is automatically calculated and the MAX value is shown when AUTO BACKUP SET display appears.

- 9 System Backup
- 9.6 Automatic Backup Function

9.6.2.2 The SD Card of the ACP31 Board

Set the following procedures in advance to back up to the SD card of the ACP31 board. If the following procedures are not done, "SD: Controller" would not be shown on the device list of the auto backup set display.

- 1. Turn ON the Power supply while pressing the [MAIN MENU] on the programming pendant.
- 2. After starting maintenance mode, change the security mode to the management or higher mode.
- 3. Select {SYSTEM} in the main menu.
 - When the sub menu will appear, select {SETTING}-{OPTION FUNCTION}. The list of the optional function will appear.
- 4. Select {Automatic backup (ACP31)}, and change the "UNUSE" to "USE".
 - Select {YES}, when the confirmation dialog appears.
 - Select {YES}, when the confirmation dialog appears, and ask "initialized related files?" or "CMOSBK. BIN?"
 - It will allocate automatic backup to the SD card of the ACP31.
 During allocating, the massage of do not turn the power off appears.
 - The message of the maintenance mode will appear, when finished allocating.
- 5. Turn ON the power supply again.
- 6. The online window appears on the programming pendant.
- 7. Change the security mode to the management mode.
- 8. Select {CONTROLLER SET}-{SET AUTO BACKUP}.
- 9. It would be error without inserting the SD card in the programming pendant, when the device is set on the SD card in the programming pendant. Push down the [cancel], when the error occurs.
- 10. Select the device, and change to "SD: Controller".

Backup setting to the SD card of the ACP31 board should be done while the robot is not operating.



When access to SD card of the ACP31 by using other than the auto backup function, the auto backup function and the exclusive process would be run. Therefore, the save time of the auto backup will extend.

(Normally, it takes about three minutes to finish backing-up. However, duplication access to the SD card of the ACP31 board takes three to ten minutes.)

9.6.2.3 RAMDISK on the ACP31 Board

RAMDISK will be shown when the high speed Ethernet server function is effective. Refer to "YRC1000micro OPTIONS INSTRUCTIONS FOR ETHERNET FUNCTION (HW1484452)" for more details.

- 9 System Backup
- 9.6 Automatic Backup Function

9.6.2.4 YRC1000micro Status and Automatic Backup

Backup Timing	YRC1000micro	Status	Automatic	Backup
			SD card ready to save the data	Absence or insufficient capacity of the SD card
From a specified starting time	Teach mode	Editing (Accessing to the memory)	Retry	Retry
		When editing is interrupted	Backup	Error
	Play mode Remote mode	Executing jobs	Disabled	Disabled
		When stopped	Backup	Error
When a specified signal (#40560) is	Teach mode	Editing (Accessing to the memory)	Error	Error
input		When editing is interrupted	Backup	Error
	Play mode	Executing jobs	Disabled	Disabled
	Remote mode	When stopped	Backup	Error
When switching the mode from the teach mode to the play mode	-		Backup	Error
When the YRC1000micro starts up	-		Backup	Error

* Retry is not performed when an error occurs.

* An error can be indicated by a message depending on setting.

- 9 System Backup
- 9.6 Automatic Backup Function

Reserve Time Backup

While the data in the YRC1000micro memory is being edited or overwritten, the automatic backup is not performed at the specified backup starting time and is suspended and retried later. To start the backup at the reserved time, set to the time when the robot program is stopped and no job or file is edited.

Backup when Switching from Teach Mode to Play Mode

When the mode is repeatedly switched from the teach mode to the play mode or vice versa within 1 to 2 seconds, backup starts after the last time the mode is switched.

Execute the job after three second since starting the back-up.

Backup when the YRC1000micro starts up Since the automatic backup process is added to the YRC1000micro startup process, a few extra seconds are needed to start up the YRC1000micro.

Backup when Specific Signal is Input

While the YRC1000micro memory is edited such as overwriting, the backup operation becomes an error even if there is an input to a specific signal (#40560). To start the specific input backup, perform it while the robot program is stopped and a job or file is not being modified.

Also, since the signal input is executed at rising detection, turn the signal to "0" if it is already "1", return to "1" again.

Execute the job after three second since starting the back-up.

Overwriting Limit in SD card

The number of times that the SD card can be overwritten is limited. Because frequent backup operations may shorten the life of SD card, the number of backup times should be minimized as much as possible.

- 9 System Backup
- 9.6 Automatic Backup Function

9.6.2.5 Setting Examples

Setting Example 1

The following diagram shows a setting example with the following conditions:

BASE TIME: 12:30

BACKUP CYCLE: 60 (minutes)

RETRY CYCLE: 10 (minutes)



Setting Example 2

The following diagram shows a setting example with the following conditions:

BASE TIME: 20:00

BACKUP CYCLE: 1440 (minutes) (24 hours)

RETRY CYCLE: 60 (minutes)





While a job is being executed, the automatic backup or retry is not performed. Also, after an error occurs in writing into the SD card, the retry is not performed until the next backup starting time.

- 9 System Backup
- 9.6 Automatic Backup Function

9.6.2.6 AUTO BACKUP FUNCTION SET Window

Settings

Automatic backup setting is performed by setting the following items on the AUTO BACKUP SET window:

- RESERVE TIME BACKUP (Setting for performing the backup on what day of the week, every day, or in a specific cycle)
- BASE TIME
- BACKUP CYCLE
- RETRY CYCLE
- MODE CHANGE BACKUP (VALID/INVALID of the backup when switching the mode from the teach mode to the play mode)
- STARTUP AUTO BACKUP (VALID/INVALID of the backup when the YRC1000micro is started up)
- SPECIFIC INPUT BACKUP (VALID/INVALID of the backup when inputting specified signals)
- UNIV.OUT NO. ON ERROR
- DISPLAY AT EMERGENCY
- DURING ALARM OCCURENCE
- DEVICE (Setting of the device to store the automatic backup file)
- STORED FILE SETTING (It is possible to set when "SD: Pendant" is set in DEVICE.)

When the "SD: Pendant" or "SD: Controller" is selected on the auto backup display, the capacity of the SD card in the specified device will be checked. Therefore, a few seconds may be needed to open the setting window. For the "SD: Pendant", an error may occur without setting in the SD card.

NOTE

When changing the settings of "STORED FILE SETTING" or executing "ARRANGE", the files "CMOSBK.BIN" and "CMOSBK??.BIN" (?? denotes figures) in the SD card are changed in name or deleted. If a certain file of this type is needed to be saved before changed in name or deleted, evacuate it into a PC, etc. beforehand.

While an error occurring, the setting of the each item on the auto backup set display cannot be changed.

- 9 System Backup
- 9.6 Automatic Backup Function
- 1. Turn ON the YRC1000micro.
 - Insert the SD card to the programming pendant, when the backup is set on the SD card of the programming pendant.
- 2. Change the security mode to the management mode.
- 3. Select {SETUP} under the main menu.
- 4. Select {AUTO BACKUP SET}.
 - The AUTO BACKUP SET display appears.

	DATA	EDIT	DISPLAY	UTILITY	12 🛛	2 📶 🔅 🔟	📮 (h
ABCDEFGH-JKLMN			BACKUP SE SERVE TIME SASE TIME SACKUP CYCL ECHANGE E CETRY CYCLE COLOTINOL OUT NOL ON SPLAY AT EN SPLAY AT EN SPLAY AT EN SPLOT FILES SKUP FILES EEST BACKUF	E BACKUP BACKUP BACKUP JT BACKUP V ERROR MERGENCY OCCURENCE SETTING P FILE	INVA 0 144 0 INVA INVA #**** ERRC SAVE SD:F	LID : [0] min MID LID LID R : : : : : : : : : : : : :	-)
0 -						ARRANGE	
	Main Menu	Simp	le Menu				

A. RESERVE TIME BACKUP

Pressing [SELECT] displays the following list. Select the item from "SET CYCLE", "EVERY DAY", or the day of the week ("MONDAY" to "SUNDAY").

Please note that after setting the base time, the backup cycle, and the retry cycle, select the item from "SET CYCLE", "EVERY DAY", or the day of the week ("MONDAY" to "SUNDAY").

If "SET CYCLE", "EVERY DAY", or the day of the week ("MONDAY" to "SUNDAY") is set before setting one of the base time, the backup cycle, and the retry cycle, "INVALID" is selected for RESERVE TIME BACKUP.

- 9 System Backup
- 9.6 Automatic Backup Function

"INVALID": RESERVE TIME BACKUP is not performed.

"SET CYCLE": The automatic backup is performed every BACKUP CYCLE based on the specified BASE TIME.

"EVERY DAY": The automatic backup is performed at the specified BASE TIME every day.

"MONDAY" to "SUNDAY": The automatic backup is performed at the specified BASE TIME every week.

– Setting example for the automatic backup at 11:29 every day

DATA	ED	IT	DISPLAY	UTILITY	12	🖻 🐼 陆 🗵	📮 🙌
EX. MEMOR	IX R IC.	AUTO RES E F MOD ST/ SPE GP. DIS DUF DE ST(BAO LA ⁻	BACKUP SET SERVE TIME SASE TIME SASE TIME SASCUP CYCL RETRY CYCLE DE CHANGE B SARTUP AUTO COLT NO. ON SPLAY AT EN COLT NO. ON SPLAY AT EN CIPE DRED FILE S XUP FILES FEST BACKUP	BACKUP E AACKUP BACKUP I ERROR IERGENCY OCCURENCE ETTING	EVE 11 14 0 14 0 14 0 14 0 14 0 14 0 0 14 0 0 14 0 0 14 0 0 14 0 0 14 0 0 14 0 0 14 0 0 14 0 0 14 0 0 14 0 0 14 0 0 18 18 18 18 18 18 18 18 18 18	RY DAY : [29] 40 min min ALID XALID * Pendant Pendant [file(s) (Max	-)
	\geq					ARRANGE	
Main Menu	· [Simp	le Menu				

 Setting example for the automatic backup at 11:29 on every Thursday



B. BASE TIME

Specify the reference time to start the automatic backup. The reference time ranges from 0:00 to 23:59.

C. BACKUP CYCLE

Specify the backup cycle to perform the cyclic back up. Set the backup cycle in units of minutes. The cycle setting ranges from 10 to 9999 minutes. After the first backup, the following backups are performed automatically in every BACKUP CYCLE.

When "EVERY DAY" or the day of the week ("MONDAY" to "SUNDAY") for RESERVE TIME BACKUP is selected, BACKUP CYCLE cannot be input.

- 9 System Backup
- 9.6 Automatic Backup Function

D. RETRY CYCLE

Every time the automatic backup is implemented, the memory data in the controller is obtained, and the data is compared with the original memory data. If they are not the same, the retry of the automatic backup is implemented. However, please note that when the device is not inserted and the automatic backup is failed, for example, the retry is not executed.

Set the retry cycle in units of minutes. The cycle setting ranges from 0 to 255, and should be shorter than the BACKUP CYCLE. If the value is the same as or longer than the BACKUP CYCLE, RESERVE TIME BACKUP cannot set to "VALID".

When it is set to 0, retry will not be performed.

E. MODE CHANGE BACKUP

Set the automatic backup function to be valid or invalid when the mode is switched from teach mode to play mode.

Each time [SELECT] is pressed, "INVALID" and "VALID" are displayed alternately.

F. STARTUP AUTO BACKUP

Set the backup function to be valid or invalid when the power of the YRC1000micro is turned ON.

Each time [SELECT] is pressed, "INVALID" and "VALID" are displayed alternately.

G. SPECIFIC INPUT BACKUP

Set the backup function to be valid or invalid when specific input signal (# 40560) is input (rising edge from 0 to 1).

Each time [SELECT] is pressed, "INVALID" and "VALID" are displayed alternately.

H. UNIV.OUT NO. ON ERROR

Set "1" to the specified user output signal which was specified in this chapter when the automatic backup error occurs.

The term "automatic backup error" here means that the backup is not performed successfully before the next backup (including retry operation) starts.

I. DISPLAY AT EMERGENCY

Set the method of notification of the automatic backup error to "ERROR" or "MESSAGE".

Each time [SELECT] is pressed, "ERROR" and "MESSAGE" are displayed alternately.

J. DURING ALARM OCCURENCE

Set the backup function to be valid or invalid when an alarm occurs. Each time [SELECT] is pressed, "INVALID" and "VALID" are displayed alternately.

- 9 System Backup
- 9.6 Automatic Backup Function

K.DEVICE

Press {SELECT} to display the device list.

The Device Name in Display	Explanation
SD: Pendant	Set the backup to the SD card of the programming pendant.
SD: Controller	Set the backup to the SD card of the ACP31 board. When the "SD: Controller" of the device name is not shown, refer to <i>chapter</i> 9.6.2.2 <i>"The SD Card of the ACP31 Board"</i> .
RAMDISK	It will be shown when the optional function of High Speed Ethernet Server function is effective. It can back up by the YRC1000micro high speed Ethernet server function command. Refer to "YRC1000micro OPTIONS INSTRUCTIONS FOR ETHERNET FUNCTION (HW14834452)".
USB1: Controller	Set the backup to the USB memory of the ACP31 board.

L. STORED FILE SETTING

Set the number of files to be stored by the automatic backup function. The number mentioned on the right side of this item with "(Max)" indication is the maximum number of files that can be stored in the SD card inserted when this window is displayed.

The settings range from 1 to (Max). When this setting value is changed, the backup file arrangement starts. (Max is 100.)

M. BACKUP FILES

Indicates the existence of the files or the number of backup files stored in the SD card inserted when this window is displayed.

N. LATEST BACKUP FILE

Indicates the date of the latest file in the SD card inserted when this window is displayed.

O. ARRANGE

When the setting of maximum number of stored files is changed, the file arrangement of the backup files in the SD card is executed.

With this operation, the file arrangement can be performed without changing the maximum number of stored files.

ARRANGE will not be displayed when the device of the SD: controller is set on.

5. Set the desired item, and press [ENTER].

- 9 System Backup
- 9.6 Automatic Backup Function

Window Settings

RS parameter can restrict the settings of some items in the automatic backup window.

When setting the bit of RS096 parameter shown below to "1", the corresponding items are restricted. The restricted items are indicated with "INVALID" in the display and inputting/modification to the item becomes impossible. Also, the automatic backup does not function with the restricted items.



Output the Backup Processing Status

Able to confirm the backup processing status by the system output signal.

<#50766> It is creating the auto backup data. When this signal is turned ON, it is creating the backup data. Some operations are limited. For example, the start signal is not accepted.

<#50767> It is transferring the backup data. When this signal is turned ON, writes the data to the SD card after creating the backup data. Do not remove the SD card from the programming pendant during this period.

- 9 System Backup
- 9.6 Automatic Backup Function

9.6.3 Limiting the Automatic Backup File Creation

9.6.3.1 Setting to Limit the Automatic Backup File Creation

It is applicable to limit the backup file creation executed by the automatic backup function to once a day.

To limit the backup file creation to once a day, set the following parameter.

Parameter number	Contents	Setting value
S2C682	Limits the backup file creation executed by the automatic backup function to once a day.	0 (Invalid) 1 (Valid)



When the automatic backup function is requested to start in the state of limiting the automatic backup file to once a day, an error occurs to notify that the backup has not been processed.

To avoid the above error, set DISPLAY AT EMERGENCY to "message".

For the setting of DISPLAY AT EMERGENCY, refer to chapter 9.6.2.6 "AUTO BACKUP FUNCTION SET Window".

- 9 System Backup
- 9.7 Loading the Backup Data from the SD Card

9.7 Loading the Backup Data from the SD Card

To restore the backup memory in the auto backup function is done in the maintenance mode. Otherwise, restore from the SD card of the programming pendant or USB memory when backup is done at the optional high speed Ethernet function command. Prepare either of the SD card or the USB memory to make copies.

9.7.1 Loading Procedure

To restore from the SD card of the programming pendant, perform the following procedures No.1 to 8. To restore from the SD card on the ACP31 board, perform the following procedures from No.9. For the USB memory, select "USB: Pendant" or "USB1: Controller" in the {EX. MEMORY} -{DEVICE} to restore.

- Insert the SD card with the backup data in the SD card slot on the programming pendant. (When selecting "USB1: controller", insert it in the ACP31 board.)
 - The backup data is stored under the file name "CMOSBK.BIN" or "CMOSBK??.BIN" (?? denotes figures.)
- Turn ON the YRC1000micro power supply while pressing [MAIN MENU].
- 3. Change the security mode to the management or higher mode.
- 4. Select {EX. MEMORY} under the main menu.
 - The sub menu appears.

			(8)	
SYSTEM	SECURITY MODE	ANAGEMENT MC	DE	
EX. MEMORY	LOAD			
DISPLAY SETUP	SAVE			
	SYSTEM RESTORE			
	DEVICE			
	FOLDER			
Main Menu	Simple Menu	Maintenance	mode	

- 9 System Backup
- 9.7 Loading the Backup Data from the SD Card
 - When set the {SYSTEM}- {SETUP}- {OPTIONAL FUNCTION}-{AUTO BACKUP (ACP31)} as "USE", the following sub menu appears.



- 5. Select {SYSTEM RESTORE}.
 - The BACKUP FILE LIST display appears.



- 9 System Backup
- 9.7 Loading the Backup Data from the SD Card
- 6. Select the file to be loaded.
 - The dialog box appears for the AIF/ACP31 board replacement confirmation.

	- 8 2	2	<u>U</u>	
FILE C	BACKUFFILE LIST	al tim	yyyy mi ddi thae	
5139, 10 6139, 10	FILE	Load 1 2017-02	1 2-28 19:37 NO	
California -	Status new	Barotana	nce wade	1

- Selecting {YES} initializes the system monitoring time.
- Selecting {NO} to complete the loading process.
- 7. Select clear the system monitoring time or not. .

		(i)
EVENIE CON	BACKUPFILE LIST	n dd tine - >>>> nn dd tine 2523 11537
DISPLAY	Clear sy YES	stem monitoring time?
BAIN BROM	Ellecte Mere	Reintenance aude

- Select {YES} in the loading confirmation dialog box to start loading the contents of "CMOSBK.BIN" or "CMOSBK??.BIN" (?? denotes figures) from the SD card to the YRC1000micro CMOS.
- 8. Select {YES}.
- 9. Turn the power on, while pressing the [MAIN MENU].
- 10. Change the security mode to the management or higher mode.

- 9 System Backup
- 9.7 Loading the Backup Data from the SD Card
- 11. Select {EX. MEMORY} in the main menu.
 - The sub menu will appear.

3		0
	NCE III	VENENT WRITE
nu C	1.549	
	LANE	
BIDLE HIM	INTER ADDING	
	SASTER AUSTRAL (ACPTI)	
	JEVICE.	
	FILIER	
	Date Bent	aintanance wole.

- 12. Select {SYSTEM RESTORE (ACP31)}.
 - The backup-file list display will appear.



- 9 System Backup
- 9.7 Loading the Backup Data from the SD Card

13. Select desired date file.

- The AIF/ACP31 board dialog will appear.

		(U)
Sara	BOUFFILE LIST www.en.dd.tine 1	yyyy ee dd'tine
IL. R	Load FILE : 2017-4	17 12-28 19:37 NO
Balin Dena	Banda Ban	uerce bade

- Select {YES} when exchanged the AIF/ACP31 board. If not, select {NO}.
- When select {YES}, cumulative time display will be initialized. For selecting {NO}, cumulative time display will continue.
- 14. Select from the confirmation dialog box.
 - The dialog box appears for the loading confirmation.

		W
tranta Nut	BADRIPFILE LIST yyyy mi dd it 1 12017-02-28 19	ee
	Clear system m	onitoring time?
Bain Benu	Titurta Maria	tenance aude

- Select {YES} to initialize the system monitoring time and loading process is executed.
- Select {NO} to continue counting the system monitoring time and loading process is executed.

When loading process is executed, the memory device or SD card mounted on the ACP31 board is updated to the content of the file selected "CMOSBK.BIN" or "CMOSBK??.BIN" (?? denotes figures).

- 9 System Backup
- 9.7 Loading the Backup Data from the SD Card



Note that by executing "SYSTEM RESTORE" or "SYSTEM RESTORE (ACP31)", the current CMOS data in the YRC1000micro is replaced with the data of the file "CMOSBK.BIN" or "CMOSBK??.BIN" (?? denotes figures) in the external memory device.

After "CMOSBK.BIN" has been loaded, confirm that the new data is the same as the previously saved data in the CMOS. In addition, call the master job to confirm that the current manipulator position is correct and safe. After that, start operating the manipulator.

9.7.2 Safety Board FLASH ROM Data Reset

When the procedures described in *chapter 9.7 "Loading the Backup Data from the SD Card*" are completed, the message "Select 'Safety Board FLASH Reset" appears. Then, change the security to the safety mode and execute the operation described in *chapter 8.26.15.2 "Safety Circuit Board FLASH ROM Data Erase and Reset*".



System Backup Error List 9

9.8

9.8 Error List

9.8.1 Error Contents

Error	Data	Message	Cause		
No.					
0770	*	During robot or station operation	The automatic backup would not work when a manipulator or a station is in motion.		
3390		File not found	The file to be loaded no longer exists.		
3460	*	Cannot backup the media			
	1		Insufficient capacity of the SD card		
	2		Cannot access the SD card		
3463	*	Cannot store the backup data. The value specified for STORED FILE SETTING exceeds the maximum number	Confirm that the value specified for STORED FILE SETTING does not exceed the maximum number.		
3501	*	Check the media insertion	Cannot access the SD card		
3550	*	Under automatic backup operation. Operate after the backup is completed.	The automatic backup window cannot be called to display while the automatic backup is being processed.		
3551	*	Under automatic backup operation. Operate \"SORT FILE\" after the backup is completed.	The file arrangement cannot be operated during the automatic backup operation.		
3560	*	Failed in sorting backup file.	Failed to re-arrange the backup file for another reason than the access to SD card.		
3580	*	Under backup file access. Operate after the access is completed.	To display another window and then display the automatic backup window again after "ARRANGE" operation, "ARRANGE" process should be completely finished.		
3581	*	Under backup file access. Operate \"SORT FILE\" after the access is completed.	The previous "ARRANGE" process should be completely finished to perform the next "ARRANGE" operation.		

- 10 Upgrade Function
- 10.1 Functional Overview

10 Upgrade Function

10.1 Functional Overview

YRC1000micro applies two software for the CPU configuration: a software for ACP31 (for the main CPU board) and a software for the programming pendant. The system works only with the combination of certain versions due to a compatibility problem of each software.

Therefore, YRC1000micro can upgrade the software for the programming pendant if the combination of the software for ACP31 and the programming pendant is invalid.

10.2 Upgrade Procedure

10.2.1 Confirmation of Software Version

The compatibility of the versions of ACP31 and the programming pendant are automatically checked in 20 seconds after the YRC1000micro power supply is turned on.



- In case the versions of ACP31 and the programming pendant matches.
- 1. Automatic upgrade process completes and the communication process between ACP31 and the programming pendant is restarted.

- 10 Upgrade Function
- 10.2 Upgrade Procedure
- 2. Initial window appears approx. 60 seconds later.

E -14		10	<u>i 1 (0) 1</u>	B ()	
	Please select	a Main Nenu.			
TT VARIARD					
a mit O					
20					
Ballin Barry	time in Herse		_		



The time until the initial window appears on the programming pendant may be longer if the system configuration includes an optional circuit board or if the Ethernet port for general purpose is enabled, etc.

- 10 Upgrade Function
- 10.2 Upgrade Procedure

10.2.2 Automatic Upgrade of the Programming Pendant

In case that the pendant application version of the programming pendant is older than the one of SD card in ACP31 or the pendant application version of the programming pendant is not compatible to the one of ACP31, the programming pendant is automatically upgraded.

Not only the application software but the OS of the Programming Pendant is also upgraded automatically. (OS: Operating System)



- 1. After the automatic upgrade process is completed, the communication process between ACP31 and the programming pendant is restarted.
 - The programming pendant is restarted depending on the upgraded software.

In this case, the communication process between the programming pendant and ACP31 starts again after restart of the programming pendant is done.

2. Initial window appears approx. 60 seconds later.



Every time the OS is upgraded automatically, restart is done. There is no need of calibrating because the calibration data is taken over.



If start the YRC1000micro without the auto upgrade process, press all of the [Interlock]+[5]+[Select] keys on the programming pendant at the same time to start.

10Upgrade Function10.2Upgrade Procedure

	DO NO upgrad	DT turn off the main power supply during automatic le process.				
	In case lowing	e the main power supply is turned off, exercise the fol- process.				
	• Turn	on the main power supply of YRC1000micro.				
	- A	Automatic upgrade might be exercised again.				
	• In case error occurs during automatic upgrade proc					
NOTE	(1)	Prepare SD card for upgrading or USB memory.				
	(2)	Press [2]+[8]+[HIGH SPEED] of the programming pendant at the same time. - Upgrade of the OS of Programming Pendant				
	(3)	Press [INTERLOCK]+[8]+[SELECT] of the programming pendant at the same time and upgrade. - Refer to "YRC1000micro UPGRADE PROCE- DURE MANUAL (HW1484484)" for detail				
	• If no	recovery is made with all the operation above,				
	repla	ce the programming pendant.				

- 10 Upgrade Function
- 10.3 Error Message

10.3 Error Message

If Error occurs while automatic upgrading, exercise the following procedure.



• Turn on the main power supply of YRC1000micro.

- Automatic upgrade might be exercised again.

- In case error occurs during automatic upgrade process.
 - (1) Prepare SD card or USB memory for upgrading.
 - (2) Press [2]+[8]+[HIGH SPEED] of the programming pendant at the same time.
 - Upgrade of the OS of Programming Pendant
 - (3) Press [INTERLOCK]+[8]+[SELECT] of the programming pendant at the same time and upgrade.
 - Refer to "YRC1000micro UPGRADE PROCEDURE MANUAL (HW1484484)" for detail.

- 11 Programming Pendant
- 11.1 Disconnection Function

11 Programming Pendant

11.1 Disconnection Function

Disconnection function enables to cut off the communication between the programming pendant and the controller. Disconnection function enables only in remote mode.

- 1. Change the mode key to management mode.
- 2. Long press [Simple Menu] key to show the pop-up menu.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 🖌	😽 🔞 🖳	(1)
BYTE VARIAE NO. B0000 B001 B002 B003 B004 B005 B006 B007 B008 B009 B011 B011 B012 B013 B013	BLE CONTENTS 0 00000 0 00000 0 0000 0 0000 0 0000 0 0000 0 000 0 000 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00	000 000 ease choo isconnect	NAME	ration.	Cancel	
Main Menu	Simp	le Menu				

3. Select "Disconnect" button, and the confirmation dialog appears.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 📶 😣	
BYTE VARI. NO.	ABLE CONTENTS		NAME		
B000 B001 B002 B003 B004	0 0000 0 0 0000 0 0 0000 0 0 0000 0 0 0000 0	000 000 000 000		-	_
B005 B006 B007 B008 B009 B010		lisconnec Yes	t with th	ne controller?	
B011 B012 B013	0 0000 0 0 0000 0 0 0000 0	000 000 000		-	
Main Men	u Simp	le Menu			

- 11 Programming Pendant
- 11.1 Disconnection Function
 - An error dialog appears if {Disconnect the Communication} is selected in other than remote mode.

DATA	EDIT	DISPLAY	UTILITY	12 🗹	1 🤜 🕅		(†)
BYTE VARI NO.	ABLE CONTENTS		NAME	-9			
8000 8001 8002 8003 8004 8005 8006 8007	0 0000_C 0 0000_C 0 0000_C 0 0000_C 0 0000_C 0 F 0 F	0000 0000 0000 0000 Vlease ch	ange to F disconne	REMOTE ma	ode to	1	
B008 B009 B010 B011 B012 B013	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000		Close	2		
Main Mer	Main Menu Simple Menu TEACH-LOCK set						

4. Select {YES} to disconnect the communication between the controller and the programming pendant. After disconnecting the communication, the message is displayed.

nfoma	tion Message
<u>()</u>	Controller <-> pendant communication has been cut off.
	ОК

- 11 Programming Pendant
- 11.1 Disconnection Function
- 5. Press "OK" on the message dialog, otherwise the window is closed automatically after 10 seconds since the window appears on the screen, and then the programming pendant startup window is displayed.

When connecting the controller and the programming pendant again, press "Connect" button.





YRC1000micro and the programming pendant, and then turn the

"Connect" button in the startup window to connect the

Mode Switch to the desired mode.

- 11 Programming Pendant
- 11.2 Reset Function

11.2 Reset Function

SUPPLE

Reset function enables to restart only the programming pendant while the main power supply of the controller is ON.

If unable to operate the robot by the programming pendant causing from the communications error of the programming pendant, recover the programming pendant by following procedures.

- 1. Confirmation of the 7SEG-LED display on the JANCD-ACP31-1E
 - Check the 7SEG-LED display on the JANCD-ACP31-1E.
 - Check that an alphabet letter or a number is displayed on the 7SEG-LED display.
 - Check that a dot is displayed at the lower right of the 7SEG-LED. If it is, check that the dot is blinking or lighted.
 - If the displayed alphabet or the number is continuously changing, write down them in order.
- 2. Reset the programming pendant
 - Open the SD card slot cover on the programming pendant.
 - There is a small hole to the right of SD card insertion slot. Insert a spit into the hole to press the reset button.



 The programming pendant is rebooted and it starts connecting to the controller again.

- 11 Programming Pendant
- 11.3 Touch Panel Invalidate Function

11.3 Touch Panel Invalidate Function

The touch panel invalidate function enables to invalidate the touch panel operation of the programming pendant (key operation is still valid).

Even if the touch panel is failure, it is able to prevent the mis-operation by using this function.

Operate the following procedures to valid/invalid the touch panel.

Invalidate the Touch Panel

1. Push down the [INTER LOCK]+[AUX] keys at the same time. The confirmation dialog to invalidate the touch panel appears.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	10 🕞 🕆 🕷			
BYTE VARIA NO.	BLE CONTENTS	NAM	IE					
B000 B001 B002 B003	0 0000_0000 0 0000_0000 0 0000_0000							
B004 B005 B006 B007 B008	BUD B004 Do you invalidate touch panel? B005 When you invalidate it, only key operation is enabled. B008 B009 CAULTION. This is in a block of the second sec							
B005 B010 B011 B012	Chotron.	Yes		No	speration.			
B013 B014 B015 B016	0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000							
Main Mer	nu Simpl	e Menu						

- 2. Move the focus area over the {YES} on the confirmation dialog by using [←] key.
- Press [Select] key. The touch panel becomes invalid. When the touch panel is invalid, an icon, which shows the invalidating the touch panel, is displayed on the status area, and the message "Touch operation is invalid" is displayed on the message area.

DATA	EDIT	DISPLAY	UTILITY	122400	🕞 🕆 😽	8
BYTE VARIA NO. 8000 801 801 8002 8004 8005 8004 8005 8007 8009 8007 8009 8009 8010 8010 8011 8012 8014 8015 8015 8016	CONTENTS 0 0000_000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000 0 0000_0000					
Main Mer	nu Simp	le Menu	i) Touch	operation is invalid		

- 11 Programming Pendant
- 11.3 Touch Panel Invalidate Function

Validate the Touch Panel

1. Push down the [INTER LOCK]+[AUX] keys at the same time. The confirmation dialog to validate the touch panel appears.



- Move the focus area over the {YES} on the confirmation dialog by using [←] key.
- 3. Press [Select]. The touch panel become valid.

NOT



• To validate the touch panel again, push down the [INTER LOCK]+[AUX] keys at the same time, and then validate the touch panel on the confirmation dialog.

- 11 Programming Pendant
- 11.4 Reboot Robot System

11.4 Reboot Robot System

After change a parameter, repair or maintenance, following procedure to reboot the robot system.

The robot system cannot be rebooted when the servo power is ON. Confirm that the servo power is OFF before rebooting.

1. Select {SYSTEM INFO} - {CPU RESET} in the main menu.

JOB	EDIT DISPLAY	UTILITY 🚺 🔀 🛓	1 🐟 🔟 🖳 👆
JOB		11	1
MOVE END	VERSION	🖓 CPU RESET	
GENERAL	Se MONITORING TIM	ar code	
VARIABLE B001	CONTROLLER INFORMATION	SECURITY	
	I ALARM HISTORY		
ROBOT	C I/O MSG HISTOR		
SYSTEM INFO	E LOGDATA		
	USER DEFINITION MENU	1	
Main Menu	Simple Menu		

2. Confirm the servo power is OFF and select {RESET}.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	10 🕞 🙌			
CPU RESET								
EXECUTE (TURN THE	EXECUTE CPU RESET? TURN THE SERVO POWER OFF TO EXECUTE CPU RESET.							
RES	ET							
Main Menu Simple Menu								

- 11 Programming Pendant
- 11.4 Reboot Robot System
- 3. The confirmation dialog appears. Select {YES} to reboot the robot system.

DATA	EDIT	DISPLAY	UTILITY	12 🗹 📶 😣	🙋 🖵 🙌			
CPU RESET								
EXECUTE (EXECUTE CPU RESET?							
TOTAL THE								
	Execute CPU RESET?							
		YES	3	NO				
RESI	ET							
Main Menu	JSim	ole Menu						

- 4. If the operation to reboot the robot system is performed when the servo power is ON, the following error message appears.
 - Select "CANCEL" to cancel the error message.

DATA	EDIT	DISPLAY	UTILITY	12 🖻 🖌	1 😣 🔟 具	} (h)
CPU RESET			-			
EXECUTE (TURN THE	CPU RESET? SERVO POWE	R OFF TO E	XECUTE CPU	RESET.		
	🙁 EF		010			
	Tu ac	rn off ser tion	vo power a	ind perform	corrective	
			CANC	EL		
RES	ET					
Main Men	J Simp	le Menu				

- 12 Modification of System Configuration
- 12.1 Addition of I/O Modules

12 Modification of System Configuration

12.1 Addition of I/O Modules

To add I/O modules, turn OFF the power supply.



- 1. Turn ON the power supply again while pressing [MAIN MENU] simultaneously.
- 2. Change the "SECURITY MODE" to the management mode.
- 3. Select {SYSTEM} under the main menu.

- The system window appears.

			1	
SYSTEM	SETUP	JAGEMENT MODE		
FILE	VERSION			
EX. MEMORY	CONTROLLER INFORMATION			
DISPLAY SETUP	ALARM HISTORY			
	QR CODE			
	SECURITY			
Main Menu	Simple Menu	Maintenance mod	le	

- 4. Select {SETUP}.
 - The SETUP window appears.
 - The items marked with "■" cannot be selected.

			19	
FILE FILE EX. MEMORY DISPLAY SETUP	SETUP LANGUAGE CONTROL GROI DOPTION BOARI IO MODULE CMOS MEMORY DATE-TIME DOPTION FUNC	JP D TION		
Main Menu	Simple Menu	Maintenanc	e mode	

- 12 Modification of System Configuration
- 12.1 Addition of I/O Modules
- 5. Select {IO MODULE}.
 - The current status of the mounted I/O module is shown.

	I	J			(3)	
FILE FILE EX. MEMORY SD DISPLAY SETUP	10 MODUL ST# D 00 0044 01 - 02 - 03 - 03 - 04 - 05 - 06 - 07 - 08 - 07 - 08 - 09 - 10 - 11 - 12 - 13 -	E 00 / 0 0 0040 	AI AO -	BOARD ASE31 (NP NONE NONE NONE NONE NONE NONE NONE NO	V)	
Main Menu	Simple P	lenu	Mai	ntenance m	ode	

6. Confirm the status of mounted I/O module.

ST#	Station address of I/O module
DI	Number of contact input points ¹⁾
DO	Number of contact output points ¹⁾
AI	Number of analog input points ¹⁾
AO	Number of analog output points ¹⁾
BOARD	Circuit board type ²⁾

- 1) A hyphen, -, indicates that the corresponding I/O section is not mounted.
- 2) If the system cannot recognize the circuit board type, a row of stars (*****) are shown. No problem will occur as long as the values displayed in DI, DO, AI, and AO are correct.
- 7. Press [ENTER] twice.
 - Confirm the statuses of the mounted I/O modules for the other stations.

					Ø	
SYSTEM FILE EX. MEMORY SD DISPLAY SETUP	IO MODUL ST# DI 06 - 07 - 08 - 09 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 -		AI 	A0 BOARD - NONE - NONE		
Main Menu	Simple M	епи		Maintenance mo	le.	

- 12 Modification of System Configuration
- 12.1 Addition of I/O Modules
- 8. Press [ENTER].
 - The confirmation dialog box is shown.

	67
SYSTEM SYSTEM FILE	IO MODULE ST# DI DO AI AO BOARD 06 NONE 07 NONE 08 NONE 09 NONE
EX. MEMORY	Modify? YES NO
	17 NONE 18 NONE 19 NONE
Main Menu	Simple Menu Maintenance mode

- 9. Select {YES}.
 - The system parameters are then set automatically according to the current mounted hardware status, and the window will be changed to the external I/O setup window.

A message "Select 'Safety Board FLASH Reset'" in the human interface area. However, do not select/perform Safety Board FLASH Reset at this point.



If there is a difference between the displayed contents and the actual mounted status, confirm the status again. If the status is correct, the I/O module may be defective: in such a case, contact your YASKAWA representative.
- 12 Modification of System Configuration
- 12.2 Allocating External I/O Signal

12.2 Allocating External I/O Signal

1. The EXTERNAL IO SETUP window appears.

		<i>B</i>
SYSTEM FILE EX. MEMORY SD DISPLAY SETUP	EXTERNAL IO SETUP ALLOCATION MODE EXTERNAL IO ALLOCATION	AUTO DETAIL
Main Menu	Simple Menu	elect 'Safety Board FLASH Reset'.

- 2. Select "AUTO" or "MANUAL" under the ALLOCATION MODE.
 - The selected menu appears.

			Ø	
FILE FILE EX. WEMORY DISPLAY SETUP	EXTERNAL 10 SET ALLOCATION MODE EXTERNAL 10 ALLI	JP DCATION	MANUAL	
Main Menu	Simple Menu	Selec	ct 'Safety Board FLAS	l Reset'.



When the allocation mode is changed from "MANUAL" to "AUTO", the set allocation data is discarded, and re-allocation in the Auto mode takes place.

If it is necessary to save the set allocation data, save it using the external memory menu in advance.

- 12 Modification of System Configuration
- 12.2 Allocating External I/O Signal
- 3. Select the allocation mode to set.
 - To operate the I/O signal allocation automatically, select the allocation mode "AUTO".
 - To operate the I/O signal allocation manually, select the allocation mode "MANUAL".
 - Selected allocation mode appears.

		B
SYSTEM	EXTERNAL IO SETUP	
	ALLOCATION MODE EXTERNAL IO ALLOCATION	MANUAL DETAIL
EX. MEMORY		
DISPLAY SETUP		
Main Menu	Simple Menu 🛐 Si	elect 'Safety Board FLASH Reset'.

- 4. Select "DETAIL" under the "EXTERNAL IO ALLOCATION".
 - The External Input Signals Allocation window appears.
 - When select the "AUTO", skip the following procedures from No. 5 to No. 7. Operate from the procedure No. 8.
 - S for the allocation mode "MANUAL", operate the following procedures.



- 12 Modification of System Configuration
- 12.2 Allocating External I/O Signal
- 5. Select the external input signal number (at the change source) to be changed. (In the setting example, select "#20010".)
 - The select menu appears.



- Select "MODIFY", and input the external input signal number (at the change destination) to be changed. (In the setting example, enter '20190'.)
 - The external I/O signal is changed.

			1	
SYSTEM FILE EX. MEMORY DISPLAY SETUP	EXTERNAL 10 AI ST# 0 #20190 0	LOCATION(INPUT) CH MAC ID ADDR 0 0 0	BYTE NAME 5 ASF31	
Main Menu	Simple Menu	Maintenance m	ode	

- 7. Likewise, select/modify the number of the external input signal.
 - Repeat select/modify until it becomes the desired allocation.

- 12 Modification of System Configuration
- 12.2 Allocating External I/O Signal
- 8. Press [ENTER].
 - The External Output Signals Allocation window appears.

				1	
SYSTEM FILE EX. MEMORY SD DISPLAY SETUP	EXTERNAL IO A ST# #30010 0	LLOCATION(OUTPL CH MAC ID ADD 0 0	π) R BYTE 0 5	NAME ASF31	
Main Menu	Simple Menu	Maintenanc	e mode		

- 9. Like the case of the external input signal, select/modify the external output signal.
 - Repeat select/modify until it becomes the desired allocation.
- 10. Press [ENTER].
 - The confirmation dialog box appears.

SYSTEM FILE	EXTERNAL IO ALLOCATION(OUTPUT) ST# CH MAC ID ADDR BYTE NAME #80010 0 0 0 5 ASF31
EX. MEMORY SD DISPLAY SETUP A	Modify? YES NO
Main Menu	Simple Menu Maintenance mode

- 11. Select {YES}.
 - The settings are confirmed, and the SETUP window reappears.

			19	
SYSTEM FILE EX. MEMORY SD DISPLAY SETUP	SETUP LANGUAGE CONTROL GROU OPTION BOARD OMOS MEMORY DATE-TIME DOPTION FUNCT	P		
Main Menu	Simple Menu	Maintenance m	ode	

- 12 Modification of System Configuration
- 12.2 Allocating External I/O Signal
- 12. Change the security mode to safety mode
- 13. Select {FILE} {INITIALIZE} under the main menu.
 - The initialize window appears.

SYSTEM FILE EX. MEMORY SD DISPLAY SETUP CA	INITIALIZE UGB FILE/GENERAL DATA PARAMETER I/O DATA SYSTEM DATA Functional Safety Relate Safety Board FLASH Erase Safety Board FLASH Reset 3DGraphics Robot Model F	ed Files e t Reset
Main Menu	Simple Menu 💼 Se	lect 'Safety Board FLASH Reset'.

- 14. Select "Safety Board FLASH Reset".
 - A confirmation dialog box appears.

SYSTEM FILE EX. MEMORY	INITIALIZE UJOB UFILE/GENERAL DATA UPARAMETER UI/O DATA Reset?
DISPLAY SETUP	YES NO
Main Menu	Simple Menu Select 'Safety Board FLASH Reset'.

15. Select {YES}.

 When a message "Select 'Safety Board FLASH Reset'" in the human interface area disappeared resetting of Safety Board FLASH Reset is complete.

- 12 Modification of System Configuration
- 12.2 Allocating External I/O Signal

Explanation about the External I/O Signal Allocation Window

The details of the window are explained using the window example. The range over which the cursor can move is the hatched area of the figure.



① External I/O signal numbers

Indicates the beginning number of the external I/O signals allocated to each I/O area. On the allocation window, the set values of these items are used and displayed in ascending order. The following contents are displayed.

#20010 to #25120	: The number of the signal allocated to the
	beginning of each I/O area, in the input signals
#30010 to #35120	: The number of the signal allocated to the
	beginning of each I/O area, in the output signals
#	: Unallocated I/O area

② ST#

Indicates the YRC1000micro station number allocated to each I/O board. The displayed contents include the following:

0	: Safety IO I/F board (JANCD-ASF3□-1E)
16	: The first field bus board
	(Normally, optional board inserted into the optional slot
	at the left side.)
17	: The second field bus board

(Normally, optional board inserted into the optional slot at the right side.)

3 CH

Indicates the channel number (network communication system) on the board. The following contents are displayed.

0: I/O area for channel 1

1: I/O area for channel 2

- 12 Modification of System Configuration
- 12.2 Allocating External I/O Signal

④ MAC ID

Indicates the network communication station number set in the channel concerned on the board concerned. Regarding station numbers that cannot be displayed, or station numbers that do not need to be displayed, '0' is displayed. The following contents are displayed.

0	: No station number, or network communication station number '0'
	Scanner station of EtherNet/IP (CPU board)
1 to 251	: Network communication station number '1' to '251'
	Adapter station of EtherNet/IP (CPU board)
	(Scanner allocation number sequence)
252	: Unallocated I/O area of channel 1
253	: Unallocated I/O area of channel 2
254	: Communication status area of channel 1

255 : Communication status area of channel 2

⑤ ADDR

Indicates the offset address from the beginning of each I/O area when the inside of each I/O area is further divided into multiple parts.

6 BYTE

Indicates the size (number of bytes) inside each I/O area.

⑦ NAME

Indicates the name of each I/O board.

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes

tus setting is possible.

12.3 Addition of Base and Station Axes

To add the base and station axes, mount all hardware correctly and then execute maintenance mode.

SUPPLE -MENT Addition operation must be performed in the management mode. In the operation mode or editing mode, only reference of sta-

When adding a base and a station axis, set the following items:

• TYPE

Select one in the type list.

• In case of base axis (B1,B2)

Select one of RECT-X, -Y, -Z, -XY, -XZ, -YZ or -XYZ.

• In case of station axis (S1,S2, S3)

Select UNIV-* ("*" represents the number of axes) when using a mechanism other than the registered type as a station axis.

CONNECTION

In the CONNECTION window, specify the SERVOPACK which is connected with each axis group, the contactor which is used for the SERVOPACK, and the overrun signal (OT).

AXIS TYPE

Select from the axis type list.

• In case of TURN-* type

No need to select (The axis type is set as TURN type.)

- In case of RECT-* type
- Select BALL-SCREW type or RACK & PINION type.
- In case of UNIV-* type

Select BALL-SCREW type, RACK & PINION type or TURN type.

- MECHANICAL SPECIFICATION
 - If axis type is ball-screw type, set the following items:
 - MOTION RANGE (+) [mm]
 - MOTION RANGE (-) [mm]
 - REDUCTION RATIO (numerator)
 - REDUCTION RATIO (denominator)
 - BALL-SCREW PITCH [mm/r]

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes
 - If axis type is rack & pinion type, set the following items.
 - MOTION RANGE (+) [mm]
 - MOTION RANGE (-) [mm]
 - REDUCTION RATIO (numerator)
 - REDUCTION RATIO (denominator)
 - PINION DIAMETER [mm]
 - If axis type is turn type, set the following items.
 - MOTION RANGE (+) [deg]
 - MOTION RANGE (-) [deg]
 - REDUCTION RATIO (numerator)
 - REDUCTION RATIO (denominator)
 - OFFSET (1st and 2nd axis)
 [mm]
- MOTOR SPECIFICATION

Set the following items.

- MOTOR
- SERVO AMP
- CONVERTER
- ROTATION DIRECTION [normal/reverse]
- MAX. RPM [rpm]
- ACCELERATION SPEED [sec]
- INERTIA RATIO

* Select MOTOR, AMPLIFIER and CONVERTER from each type list on the display.

12 Modification of System Configuration

12.3 Addition of Base and Station Axes

12.3.1 Base Axis Setting

12.3.1.1 Selection of Base Axis Type

Select the type of base axis to be added/modified.

- 1. Turn ON the power supply again while pressing [MAIN MENU] simultaneously.
- 2. Change the "SECURITY" to the "MANAGEMENT MODE".
- 3. Select {SYSTEM} under the main menu.
 - The system window appears.

		<i>B</i>
SYSTEM	SETUP	
FILE	VERSION	
EX. MEMORY	CONTROLLER INFORMATION	
DISPLAY SETUP	ALARM HISTOR	Y III
Aa	QR CODE	
	SECURITY	
Main Menu	Simple Menu	Maintenance mode

- 4. Select {SETUP}.
 - The SETUP window appears.
 - Note that the items marked with "■" cannot be set.



- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes
- 5. Select {CONTROL GROUP}.
 - The current control group type is displayed.

			(3)	
SYSTEM FILE EX. MEMORY SS DISPLAY SETUP CAS	CONTROL GROUP CONNECT : R1 : Ma14 B1 : None R2 : Ma14 B2 : None S1 : TURN S2 : NONE	40Kai0 40Kai0 -1	DETAIL DETAIL DETAIL DETAIL DETAIL	
Main Menu	Simple Menu	Maintenance mo	ode	

- 6. Move the cursor to the type of control group to be modified, and press [SELECT].
 - The MACHINE LIST window is displayed.



12 Modification of System Configuration

- 12.3 Addition of Base and Station Axes
- 7. Select one in the type list.
 - After the type selection, the window returns to the CONNECT window.



- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes

12.3.1.2 Connection Setting

In the CONNECT window, it is specified that each axis of each control group is connected to which connector of the SERVO board, which brake of the contactor unit, which converter, and which overrun signal.

1. Confirm the type of each control group in the CONNECT window.

	69
FILE FILE EX. MEMORY SD DISPLAY SETUP	CONNECT AXIS BRK CVOT SV <123456789> <123456789> <123456789> R1 :#1 [123456] [133456] [111111] OT1 B1 :#1 [12] [11] OT1 R2 :#2 [123456] [123456] [111111] OT1 S1 :#1 [1] [1] [1] OT1
Main Menu	Simple Menu Choose the number of servo board which connects

- 2. Select the connection item of a desired control group.
 - The settable items are displayed.
 - Select an item to change the setting. Select {Cancel} to return to the CONNECT window.

SYSTEM FILE EX. MEMORY SD DISPLAY SETUP	CONNECT SV <123456789> <129456789> <129456789> R1 :#1 [123456] [123456] [111111] OT1 B1 :#1 [12] [1] OT1 R2 : #2 [123456] [113456] [111111] OT1 S1 :#1 [1] [1] [1] OT1
Main Menu	Simple Menu 🚺 Choose the number of servo board which connects

- Specify which connector (CN) of the SERVO board each axis of each control group is connected to.
 The numbers in [] represent axis numbers, and indicate which axis is connected to which connector.
- Specify which brake (BRK) of the contactor unit each axis of each control group is connected to.
 The numbers in [] represent the axis numbers, and indicate which axis is connected to which brake.

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes
 - Specify which converter (CV) each axis of each control group is connected to.
 The numbers in [] represent the converter numbers, and indicate which axis is connected to which converter.
 - Specify which overrun signal (OT) each control group is connected to.
 - In this example described in the step 2 in the previous page, B1 (Base) is connected in the following manner:

1st axis \rightarrow	SERVO Board (SV #1),	Connector (8CN),
	Brake Connector (BRK8),	Converter (CV #1)
2nd axis \rightarrow	SERVO Board (SV #1),	Connector (9CN)
	Brake Connector (BRK9),	Converter (CV #1)
Overrun \rightarrow	(OT1)	

- Therefore, when an overrun alarm occurs, the subcode is indicated by the control group.
 However, select "NOT CONNECT" if an overrun switch is not installed to the control group or the allocation of the external axis overrun signal
- 4. Select a desired item.

is not needed.

- 5. Press [ENTER] in the CONNECT window.
 - The setting in the CONNECT window is completed and the window moves to the AXES CONFIG window.

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes

12.3.1.3 Axis Configuration Setting

The axis type is specified in the AXES CONFIG window.

- 1. Confirm axis type of each axis in the AXES CONFIG window.
 - The axis type of each axis is displayed.

			1	
SYSTEM	AXES CONFIG B2 : RECT-XYZ AXIS AXIS TYP	Z PE		
FILE	1 : BALL-SCR 2 : BALL-SCR 3 : BALL-SCR	REW REW REW		
EX. MEMORY				
DISPLAY SETUP				
0			r	
Main Menu	Simple Menu	Maintenance m	ode	

- 2. Select the axis type to be modified.
 - (1) The settable axis type is displayed.

			1	
SYSTEM	AXES CONFIG B2 : RECT-XYZ AXIS AXIS TYP	E		
FILE EX. MEMORY BD DISPLAY SETUP CA	1 : BALL-SC 2 : RACK&PI 3 : BALL-SUR	REW NON EW		
	,			
Main Menu	Simple Menu	Maintenance mo	ode	

- (2) Select "BALL-SCREW" when the servo track is ball-screw type, and "RACK&PINION" when the servo track is rack & pinion type. After the selection, the window returns to the AXES CONFIG window.
- (3) Select the axis type.
- 3. Press [ENTER] in the AXES CONFIG window.
- 4. The setting in the AXES CONFIG window is completed and the window moves to the MECHANICAL SPEC window.

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes

12.3.1.4 Mechanical Specification Setting

The mechanical data is specified in the MECHANICAL SPEC window.

- 1. Confirm specification of each axis in the MECHANICAL SPEC window.
 - The mechanical specification of axis is shown.

The MECHANICAL SPEC window (in case of the BALL-SCREW type)



- MOTION RANGE : Input maximum moving position (positive (+) direction and negative (-) direction) from home position when setting the home position to 0. (Unit: mm)
 REDUCTION RATIO : Input the numerator and the denominator.
- REDUCTION NATIO Imput the indifference of and the denominator.
 <e.g.> If the reduction ratio is 1/2, the numerator should be set as 1.0 and the denominator should be set as 2.0.
- BALL-SCREW PITCH : Input the traveling length when the ball-screw rotates once. (Unit: mm/r)

The MECHANICAL SPEC window (in case of the RACK&PINION type)



- MOTION RANGE : Input maximum moving position (positive (+) direction and negative (-) direction) from home position when setting the home position to 0. (Unit: mm)
 REDUCTION RATIO : Input the numerator and the denominator. <e.g.>If the reduction ratio is 1/120, the
 - <e.g.>If the reduction ratio is 1/120, the numerator should be set as 1.0 and the denominator should be set as 120.0.
- PINION DIAMETER : Input the diameter of a pinion. (Unit: mm)

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes
- 2. Select the item to be modified.
 - Point the cursor to the item subject for setting value modification, and press [SELECT].
- 3. Modify the settings.
 - The selected item is in the input status. Input the setting value, and press [ENTER].
- 4. Press [ENTER] in the MECHANICAL SPEC window.
 - After the setting, the current window moves to the window for the next axis setting. Complete the settings for all axes in the same manner.
 - When [ENTER] is pressed in the MECHANICAL SPEC window for the last axis, the setting in the MECHANICAL SPEC window is completed and the window moves to the MOTOR SPEC window.

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes

12.3.1.5 Motor Specification Setting

The motor data is specified in the MOTOR SPEC window.

- 1. Confirm specification of each axis in the MOTOR SPEC window.
 - The motor specification of each axis is displayed.

			1	
SYSTEM FILE EX. MEMORY SD DISPLAY SETUP	MOTOR SPEC B1 : RECT AXIS TYPE: BALL MOTOR CONVERTER ROTATION DIRECT MAX RPM ACCELERATION TI INERTIA RATIO	XYZ -SCREW SGMAV-01ANA- SRDA-S SRDA-C0A30A2 ION NO ME 0	AXIS: 1 YRT1 DA03 1B-E RMAL 2000 rpm .300 sec 300 %	
Main Menu	Simple Menu	Maintenance mo	ode	

- 2. Select the desired item.
 - When a numerical value is selected, the number input buffer line appears.
 - When MOTOR (or SERVO AMP or CONVERTER) is selected, the list window of MOTOR (SERVO AMP, or CONVERTER) appears.
 - ROTATION DIRECTION : Set the rotation direction to which the current position is increased. (The counterclockwise view from the loaded side is the normal rotation.)
- Fig. 12-1: AC Servo Motor



 INERTIA RATIO
 The initial value is set at 300 in case of servo track; 0 in case of rotation axis. However, if the following phenomenon occurs in motion, deal with the following procedure.

– <Phenomenon1>

During motion, the axis moves unsteady on advance direction. \rightarrow Confirm the motion with increasing this ratio in each 100.

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes
 - <Phenomenon2>

During pause, the motor makes a lot of noise. \rightarrow Confirm the motion with decreasing this ratio in each 100.

- 3. Modify the settings.
- 4. Press [ENTER] in the MOTOR SPEC window.
 - After the setting, the current window moves to the window for the next axis setting. Complete the settings for all axes in the same manner.
 - When [ENTER] is pressed in the MOTOR SPEC window for the last axis, the setting in the MOTOR SPEC window is completed and the confirmation dialog box appears.

		Ø
SYSTEM	CONTROL GROUP	
	CONNECT : R1 · MA1440Kai0	DETAIL
FILE	B1 : RECT-XYZ R2 : MA1440Kai0	DETAIL
EX. MEMORY SD DISPLAY SETUP Aa	Modify B1 CONTROL GROU YES	? P, CONNECT
Main Menu	Simple Menu	nce mode

- If {YES} is selected, the system parameter is set automatically.

- 5. Initialize the related files.
 - To add and modify the base axis in completed.
- 6. Change the security mode to safety mode.

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes
- 7. Select {FILE} {INITIALIZE} under the main menu.
 - The initialize window appears.

SYSTEM FILE EX. MEMORY SD DISPLAY SETUP Ca	INITIALIZE JOB FILE/GENERAL DATA PARAMETER I/O DATA SYSTEM DATA Functional Safety Related Files Safety Board FLASH Erase Safety Board FLASH Reset 3DGraphics Robot Model Reset
Main Menu	Simple Menu Select 'Safety Board FLASH Reset'.

- 8. Select "Safety Board FLASH Reset".
 - A confirmation dialog box appears.

SYSTEM	INITIALIZE
FILE	□J0B □FILE/GENERAL DATA □PARAMETER □I/0 DATA
EX. MEMORY	Reset?
DISPLAY SETUP	YES NO
Main Menu	Simple Menu Select 'Safety Board FLASH Reset'.

- 9. Select {YES}.
 - When a message "Select 'Safety Board FLASH Reset'" in the human interface area disappeared resetting of Safety Board FLASH Reset is complete.

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes

12.3.2 Station Axis Setting

12.3.2.1 Selection of Station Axis Type

Select the type of station axis to be added/modified.

- 1. Confirm the type of control group in CONTROL GROUP window.
 - The CONTROL GROUP window appears.



- 2. Select the type of control group to be modified.
 - The MACHINE LIST window appears.

FILE FILE EX. MEMORY SD DISPLAY SETUP	MACHINE LIST CUN-1 IOSPDCTRL TWIN-3B TWIN-GUN UNIV-3 UNIV-6 Z-TURN1	GUN-2 TWIN-2 TURN-1 UNIV-1 UNIV-4 X-TURN2 Z-TURN2	GUN-3 TWIN-3A TURN-2 UNIV-2 UNIV-5 Y-TURN2	TURN-1: TURN 1 AXIS STATION TURN-2: TURN 2 AXIS STATION UNIV-1: UNIVERSAL 1 AXIS STATION UNIV-2: UNIVERSAL 2 AXIS STATION
Main Menu	Simple Menu	Maintenance	mode	

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes
- 3. Select desired type in the type list.
 - After the type selection, the window returns to CONNECT window.
 - Select "UNIV" (universal) when using a mechanism other than the registered type (such as a servo track) as a station axis. When "UNIV" is selected, interpolation motion (linear, circular, etc.) is not supported.



- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes

12.3.2.2 Connection Setting

In the CONNECT window, it is specified that each axis of each control group is connected to which connector of the SERVO board, which brake of the contactor unit, which converter, and which overrun signal.

- 1. Confirm the type of each control group in the CONNECT window.
- 2. Connection status of each control group is displayed.Select the connection item of desired control group.
 - The settable items are displayed.
 - Select an item to change the setting. Select {Cancel} to return to the CONNECT window.



 Specify which connector (CN) of the SERVO board each axis of each control group is connected to.
 The numbers in [] represent axis numbers, and indicate which axis

is connected to which connector.

- Specify which brake (BRK) of the contactor unit each axis of each control group is connected to.
 The numbers in [] represent the axis numbers, and indicate which axis is connected to which brake.
- Specify which converter (CV) each axis of each control group is connected to.

The numbers in [] represent the converter numbers, and indicate which axis is connected to which converter.

- Specify which overrun signal (OT) each control group is connected to.
- In this example, S1 (Station) is connected in the following manner:

1st axis	\rightarrow	SERVO Board (SV #1),	Connector (7CN),	
		Brake Connector (BRK7),	Converter (CV #2)	
2nd axis	\rightarrow	SERVO Board (SV #1),	Connector (8CN),	
		Brake Connector (BRK8),	Converter (CV #3)	
Overrun	\rightarrow	(OT1)		

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes
- 3. An overrun signal is allocated to a control group. Therefore, when an overrun alarm occurs, the subcode is indicated by the control group. However, select "NOT CONNECT" if an overrun switch is not installed to the control group or the allocation of the external axis overrun signal is not needed.
- 4. Select a desired item.
- 5. Press [ENTER] in the CONNECT window.
 - The setting in the CONNECT window is completed and the window moves to the AXES CONFIG window.

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes

12.3.2.3 Axis Configuration Setting

The axis type and motor type are specified in the AXES CONFIG window.

- 1. Confirm axis type of each axis in the AXES CONFIG window.
 - The axis type of each axis is displayed.
 - The AXES CONFIG window (in case of the TURN type)



• The AXES CONFIG window (in case of the UNIVERSAL type)



- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes
- 2. Select the axis type to be modified.
 - The settable axis type is displayed.

			1	
SYSTEM FILE EX. MEMORY SD DISPLAY SETUP Aa	AXES CONFIG ST : UNIV-1 AXIS AXIS TYP 1 : BALL-SC RACK&PI ROTATIO			
Main Menu	Simple Menu	Maintenance m	ode	

- 3. Select the desired axis type.
- 4. Press [ENTER] in the AXES CONFIG window
 - The setting in the AXES CONFIG window is completed and the window moves to the MECHANICAL SPEC window.

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes

12.3.2.4 Mechanical Specification Setting

The mechanical data is specified in the MECHANICAL SPEC window.

- 1. Confirm specification of each axis in the MECHANICAL SPEC window.
- 1 MECHANICAL SPEC Selected group, type, axis no. SYSTEM S1 : TURN-2 AXIS TYPE: ROTATION and axis type are shown. MOTION RANGE(+) 0.000 deg FILE MOTION RANGE(-) 0.000 deg OFFSET is displayed on REDUCTION RATIO(NUMER) 1 000 the screen of the 1st axis only when the TURN-2 type REDUCTION RATIO(DENOM) 1.000 EX. MEMORY OFFSET(AXIS#1-2) 0.000 mm is selected. DISPLAY SETUP Maintenance mode
- The mechanical specification of axis is shown.

- MOTION RANGE : Input maximum moving position (positive (+) direction and negative (-) direction) from home position when setting the home position to 0. (Unit: deg)
- REDUCTION RATIO : Input the numerator and the denominator.
 <e.g.> If the reduction ratio is 1/120, the numerator should be set as 1.0 and the denominator should be set as 120.0.
- OFFSET : Offset should be specified at "TURN-2" type only. Input length between the center of bending axis (1st axis) and the turning table (2nd axis). (Unit: mm)



- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes
 - The MECHANICAL SPEC window (In case of the BALL-SCREW type)

			1	
SYSTEM	MECHANICAL SPE S1 : UNI AXIS TYPE: BAL	C V-1 L-SCREW	AXIS: 1	Selected group, type, axis no. and axis type are shown
FILE EX. MEMORY SD DISPLAY SETUP	MOTION RANGE(+ MOTION RANGE(- REDUCTION RATI REDUCTION RATI BALL-SCREW PIT	-) () (OCUMER) 1 O(DENOM) 1 CH 1(D.000 mm 1.000 mm 1.000 0.000 mm∕r	
Main Menu	Simple Menu	Maintenance m	ode	

- MOTION RANGE : Input maximum moving position (positive (+) direction and negative (-) direction) from home position when setting the home position to 0. (Unit: mm)
 REDUCTION RATIO : Input the numerator and the denominator.
 e.g.> If the reduction ratio is 1/2, the numerator should be set as 1.0 and the
- BALL-SCREW PITCH : Input the traveling length when the ball-screw rotates once. (Unit: mm/r)
- 1 MECHANICAL SPEC Selected group, type, axis no. AXIS TYPE: RACK&PINION 0.000 mm and axis type are shown. MOTION RANGE(+) MOTION RANGE(-) 0.000 mm REDUCTION RATIO(NUMER) 1.000 REDUCTION RATIO(DENOM) PINION DIAMETER 1.000 10.000 mm Main Menu Maintenance mode
- The MECHANICAL SPEC window (In case of the RACK&PINION type)

denominator should be set as 2.0.

MOTION RANGE : Input maximum moving position (positive (+) direction and negative (-) direction) from home position when setting the home position to 0. (Unit: mm)
 REDUCTION RATIO : Input the numerator and the denominator. <e.g.>If the reduction ratio is 1/120, the numerator should be set as 1.0 and the denominator should be set as 120.0.
 PINION DIAMETER : Input the diameter of a pinion. (Unit: mm)

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes

			Ø		
MECHANICAL SPE S1 : TUF AXIS TYPE: RO' MOTION RANGE(- MOTION RANGE(- REDUCTION RATI REDUCTION RATI	EC RN-1 FATION F) DO(NUMER) IO(DENOM)	AXIS: 0.000 deg 0.000 deg 1.000 1.000	1	_	 Selected group, type, axis no. and axis type are shown.
Main Menu	Simple Menu	Mainte	nance mode		4

• The MECHANICAL SPEC window (In case of the ROTATION type)

- MOTION RANGE : Input maximum moving position (positive (+) direction and negative (-) direction) from home position when setting the home position to 0. (Unit: deg)
- REDUCTION RATIO : Input the numerator and the denominator.
 <e.g.> If the reduction ratio is 1/120, the numerator should be set as 1.0 and the denominator should be set as 120.0.
- 2. Modify the settings.
- 3. Press [ENTER] in the MECHANICAL SPEC window.
 - After the setting, the current window moves to the window for the next axis setting. Complete the settings for all axes in the same manner. When [ENTER] is pressed in the MECHANICAL SPEC window for the last axis, the setting in the MECHANICAL SPEC window is completed and the window moves to the MOTOR SPEC window.

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes

12.3.2.5 Motor Specification Setting

- The motor data is specified in the MOTOR SPEC window.
- 1. Confirm specification of each axis in the MOTOR SPEC window.
 - The motor specification of each axis is displayed.



- 2. Select a desired item.
 - When a numerical value is selected, the number input buffer line appears.

When MOTOR (or SERVO AMP or CONVERTER) is selected, the list window of MOTOR (SERVO AMP or CONVERTER) appears.

- When the type is selected, the window returns to the MOTOR SPEC window.
- ROTATION DIRECTION : Set the rotation direction to which the current position is increased.
 (The counterclockwise view from the loaded side is the normal rotation.)

Fig. 12-2: AC Servo Motor



 ACCELARATION SPEED : Input time between 0.01 and 1.00 to reach maximum speed from stopping status at 100% JOINT speed. (Unit: sec)

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes
 - INERTIA RATIO

 The initial value is set at 300 in case of servo track; 0 in case of rotation axis.
 However, if the following phenomenon occurs in motion, deal with the followed procedure.

- <Phenomenon1> During motion, the axis moves unsteady on advance direction.
 - \rightarrow Confirm the motion with increasing this ratio in each 100.
- <Phenomenon2> During pause, the motor makes a lot of noise.
 → Confirm the motion with decreasing this ratio in each 100.
- 3. Modify the settings.
 - A message "Select 'Safety Board FLASH reset'" is shown on the human inter face area after adding/changing of the station axis operation, perform "Safety Board FLASH reset" by following the procedures below.
- 4. Change the security mode to the safety mode.
- 5. Select {FILE} {INITIALIZE}under the main menu.

SYSTEM FILE EX. MEMORY SD DISPLAY SETUP Aa	INITIALIZE UB IFILE/GENERAL DATA PARAMETER I/O DATA SYSTEM DATA Functional Safety Related Files Safety Board FLASH Erase Safety Board FLASH Reset 3DGraphics Robot Model Reset
Main Menu	Simple Menu Select 'Safety Board FLASH Reset'.

6. Select "Safety board FLASH Reset".

- 12 Modification of System Configuration
- 12.3 Addition of Base and Station Axes
 - A confirmation dialog box

SYSTEM	
FILE	□FILE/GENERAL DATA □PARAMETER □I/0 DATA
EX. MEMORY	Reset?
DISPLAY SETUP	YES NO
Main Menu	Simple Menu Select 'Safety Board FLASH Reset'.

- 7. Select {YES}.
 - When the message "Select 'Safety Board FLASH Reset'" in the human interface area disappeared resetting of Safety Board FLASH Reset is complete.

NOTICE

- If the control axis configuration is changed by addition of a base axis or station axis, the internal data of the job file are also changed so that the job file data should be initialized. Initialize the job file data with procedure "File Initialize" in this manual after changing the construction.
- When the data, motion range for example, should be changed after the addition of a base axis or station axis, the change can be done in the same procedure as shown above. In this case, the control axis configuration is not changed so the job file data should not be initialized.

13 YRC1000micro Specification





DANGER

 Upon shipment of the YRC1000micro, this signal is connected by a jumper cable in the dummy connector. To use the signal, make sure to supply a new connector, and then input it.

If the signal is input with the jumper cable connected, it does not function, which may result in personal injury or equipment damage.



 When turning ON the YRC1000micro power, confirm that no person is present in the manipulator's operating range and that the operator is in a safe location.

Personal injury may result if a person enters the manipulator's operating range during operation. Immediately press an emergency stop button whenever there is a problem. The emergency stop button is located on the upper right of the programming pendant.

- Perform the following inspection procedures prior to conducting manipulator teaching. If there is any problem, immediately take necessary steps to solve it, such as maintenance and repair.
 - Check for a problem in manipulator movement.
 - Check for damage to insulation and sheathing of external wires.
- Return the programming pendant to a safe place after use.

If the programming pendant is left unattended on the manipulator, on a fixture, or on the floor, etc., the Enable Switch may be activated due to surface irregularities of where it is left, and the servo power may be turned ON. In addition, in case the operation of the manipulator starts, the manipulator or the tool may hit the programming pendant left unattended, which may result in personal injury and/or equipment damage.

 Make sure that a system administrator stores the key of the Mode Switch of the programming pendant. After operation is completed, the key must be removed and stored by the system administrator.

Failure to observe this instruction may result in personal injury due to inappropriate or unintended manipulator's operation. If the programming pendant is dropped with the key inserted, the key or the Mode Switch may be damaged.

YRC1000micro Specification Specification List

13.1 **Specification List**

Controller	Dust/Splash-proof	IP20
	construction	
	Dimensions	425(W) ×125 (H) ×280 (D) mm (without protrusion part)
	Cooling system	Direct cooling
	Power supply	-Single-phase 200/230 V AC (+10% to -15%) 50/60 Hz (±2%) -Three-phase 200/220 V AC (+10% to -15%) 50/60 Hz (±2%) The specification of power supply differs depending on the type of YRC1000micro.
	Grounding	Grounding resistance: 100 Ω or less, exclusive grounding
	Noise level	Less than 60 dB
	Digital I/O	Specific signal (hardware) 7 inputs and 1 outputs General signals (standard, max.) 8 inputs and 8 outputs (Transistor: 8 outputs, Relay: 0 outputs)
	Positioning system	By serial communication (absolute encoder)
	Drive unit	SERVOPACK for AC servomotors
	Memory capacity	200,000 steps, 10,000 instructions
Ambient conditions	Ambient temperature	0°C to + 40°C (during operation) -10°C to + 60°C (during transit and storage) Temperature change: 0.3°C/min or less
	Relative humidity	10%RH to 90%RH (non-condensing)
	Allowable altitude	2000 m or less (To use the YRC1000micro at the altitude over 1000 m, calculate the maximum ambient temperature by decreasing it by 1% per 100 m. The maximum allowable altitude is 2000 m. When the altitude is 2000 m, the maximum ambient temperature during operation is 36°C.)
	Vibration acceleration	0.5G or less
	Others	Free from corrosive gas or liquid, or explosive gas Must be used in an environment* that meets the standard of pollution degree 2 specified in IEC60664-1 *The environment must be clean with only a minimal amount of dirt and dust, and free from cutting oil, organic solvent, oil fume, water, or salt In particular, there should be no electrically- conductive dirt and dust Free from excessive electrical noise (plasma) Free from strong microwave, UV light, X-ray or radiation

- 13 YRC1000micro Specification
- 13.2 Function List

13.2 Function List

-		
Programming Pendant	Coordinate System	Joint, Rectangular/Cylindrical, Tool, User Coordinates
Operation	Modification of Teaching Points	Adding, Deleting, Correcting (Robot axes and external axes respectively can be corrected.)
	Inching Operation	Possible
	Path	Forward/Reverse step, Continuous
	Confirmation	feeding
	Speed Adjustment	Fine adjustment possible during operating or pausing
	Timer Setting	Possible every 0.01 s
	Short-cut Function	Direct-open function, Multi-window
	Interface	SD card slot, USB connector (USB2.0) (At Programming Pendant)
	Application	General
Safety Feature	Essential Measures	JIS (Japanese Industrial Standard)
	Running Speed Limit	User definable
	Enable Switch	3 position type. Servo power can be turned on at the middle position only. (Located on programming pendant)
	Collision proof Frames	S-axis frame (doughnut-sector), Cubic frame
	Self-Diagnosis	Classifies error and two types of alarms (major and minor) and displays the data
	User Alarm Display	Possible to display alarm messages for peripheral device
	Machine Lock	Test-run of peripheral devices without robot motion
Maintenance Function	Operation Time Display	Control power-on time, Servo power-on time, Playback time, Operation time, Work time
	Alarm Display	Alarm message, troubleshooting, previous alarm records
	I/O Diagnosis	Simulated enabled/disabled output possible
	T.C.P. Calibration	Automatically calibrates parameters for end effectors using a master positioner
- 13 YRC1000micro Specification
- 13.3 Programming Pendant

	1			
Programming Functions	Programming	Interactive programming		
	Language	Robot language: INFORM		
	Robot Motion Control	Joint coordinates, Linear/Circular interpolations, Tool coordinates		
	Speed Setting	Percentage for joint coordinates, 0.1mm/s units for interpolations, Angular velocity for T.C.P. fixed motion		
	Program Control Instructions	Jumps, Calls, Timer, Robot stop, Execution of some instructions during manipulator motion		
	Operation Instructions	Operation instruction for application prepared.		
	Variable	Global variable, Local variable		
	Variable Type	Byte type, Integer-type, Double precision- type, Real type, Position type, String type		
	I/O Instructions	Discrete I/O, Pattern I/O processing		

13.3 Programming Pendant

Material	Reinforced thermoplastic enclosure with a detachable suspending strap
Dimensions	$152(W) \times 300(H) \times 49.5(D) \text{ mm}$ (excluding protrusions)
Protection Class	IP54
Displayed Units	TFT Color liquid crystal display, VGA (640×480)
	Touch panel
Operated Units	Three-position enable switch, start switch, hold switch, and mode select switch (with key, three mode) Type of the key for the mode select switch: AS6-SK-132 (manufactured by IDEC Corp.) * Two keys are shipped with the programming pendant.
Cable Length	Standard: 8 m, maximum (optional): 20 m (Optional: can be extended by 4, 8 or 12 m to the standard :8 m cable)
Others	Provided with SD card slot (SD/SDHC/SDXC type) USB connector (USB2.0) X 1

Refer to *chapter 13.1 "Specification List"* for the ambient conditions.

- 13 YRC1000micro Specification
- 13.4 Equipment Configuration

13.4 Equipment Configuration

This section explains the configuration of the YRC1000micro equipment.

13.4.1 Arrangement of Units and Circuit Boards

Configuration

Fig. 13-1(a): Configuration (ERBR-100-xxxxxx-A00)







Front View

Inside View

Back View

YRC1000micro	Major manipulator		
For Japan/North America/Asia	туре		
ERBR-100-06VX05-A00	MotoMINI		
ERBR-100-06VX8-A00	GP4		
	GP7		
	GP8		
ERBR-100-06VXH12-A00	GP12		
ERBR-100-04SX650-A00	SG400		
	SG650		

Fig. 13-1(*b*): Configuration (ERBR-100-xxxxxx-A01) (Environmental resistance model)







Front View

Inside View

Back View

YRC1000micro (Environmental resistance model)	Major manipulator type	
For Japan/North America/Asia		
ERBR-100-06VX05-A01	MotoMINI	
ERBR-100-06VX8-A01	GP4	
	GP7	
	GP8	
ERBR-100-06VXH12-A01	GP12	
ERBR-100-04SX650-A01	SG400	
	SG650	

14 Description of Units and Circuit Boards



If operation of the manipulator cannot be stopped in an emergency, personal injury and/or equipment damage may result.

DANGER

- In the case of not using the programming pendant, be sure to supply the emergency stop button on the equipment. Then before operating the manipulator, check to be sure that the servo power is turned OFF by pressing the emergency stop button.
 Connect the external emergency stop button to the 4-14 pin and 5-15 pin of the Safety connector (Safety).
- Upon shipment of the YRC1000micro, this signal is connected by a jumper cable in the dummy connector. To use the signal, make sure to supply a new connector, and then input it.

If the signal is input with the jumper cable connected, it does not function, which may result in personal injury or equipment damage.

14 Description of Units and Circuit Boards



 When turning ON the YRC1000micro power, confirm that no person is present in the manipulator's operating range and that the operator is in a safe location.

Personal injury may result if a person enters the manipulator's operating range during operation. Immediately press an emergency stop button whenever there is a problem. The emergency stop button is located on the upper right of the programming pendant.

- Perform the following inspection procedures prior to conducting manipulator teaching. If there is any problem, immediately take necessary steps to solve it, such as maintenance and repair.
 - Check for a problem in manipulator movement.
 - Check for damage to insulation and sheathing of external wires.
- Return the programming pendant to a safe place after use.

If the programming pendant is left unattended on the manipulator, on a fixture, or on the floor, etc., the Enable Switch may be activated due to surface irregularities of where it is left, and the servo power may be turned ON. In addition, in case the operation of the manipulator starts, the manipulator or the tool may hit the programming pendant left unattended, which may result in personal injury and/or equipment damage.

 Make sure that a system administrator stores the key of the Mode Switch of the programming pendant. After operation is completed, the key must be removed and stored by the system administrator.

Failure to observe this instruction may result in personal injury due to inappropriate or unintended manipulator's operation. If the programming pendant is dropped with the key inserted, the key or the Mode Switch may be damaged.

14 Description of Units and Circuit Boards

Cautions for connection of dual input signals



- 14 Description of Units and Circuit Boards
- 14.1 Connection for Connector on Front Panel

14.1 Connection for Connector on Front Panel

Connectors are arranged on the front panel of the YRC1000micro for the various signal connections.





14.1.1 Connection of Robot Specific Input Signal

A connector to input the robot specific signal is arranged on the front panel of the YRC1000micro.

For the connections, refer to figure below.

Fig. 14-2: Location of the Input Connector for the Robot System Signal



- 14 Description of Units and Circuit Boards
- 14.1 Connection for Connector on Front Panel
- Pin Assignment of the pin for the Robot Specific Signal Input Connector (SAFETY)

Connector types used when preparing the cable for connecting to the robot specific signal are listed below.

Table 14-1: Pin Assignment of the Pin for the Robot Specific Signal Input Connector (SAFETY)

Item	Туре	Remarks
The YRC1000micro- side connector	10220-52A2PL	Mnufactured by Sumitomo 3M Limited
Cable-side connector	110120-3000PE (Connector body) 10320-52A0-008 (Shell jackscrew type) 10320-52F0-008 (Shell single action lock type)	

Upon shipment of the YRC1000micro, a dummy connector which shortcircuits each specific signal is attached.

To input a specific signal, prepare the appropriate connector for the signal.

For unused signals, connect a jumper cable as when the YRC1000micro is shipped.

Pin No.	Signal Name	Dual Input	Details	Setting when shipped
1	Not used			
2	SAFF_1+	0	Safety plug	This signal is
12	SAFF_1-	0	This is the signal to turn OFF the servo power	connected by a
3	SAFF_2+	0	when the gate of the safety fence opens.	jumper cable in
13	SAFF_2-	0	plug, etc. which is mounted on the gate of the safety fence. When the interlock signal is OPEN, the servo power turns OFF and the servo power cannot be turned ON. This signal is disabled in the teach mode.	connector.
4	EXESP_1+	0	External emergency stop	This signal is
14	EXESP_1-	0	This signal is used to connect the emergency	connected by a
5	EXESP_2+	0	stop switch for the external devices, etc.	jumper cable in
15	EXESP_2-	0	turned OFF and execution of the job is stopped. While the signal is being input, the servo power cannot be turned ON	connector.
6	ONEN_1+	0	Protection Stop Signal	This signal is
16	ONEN_1-	0	For safety, connect this signal line when using	connected by a
7	ONEN_2+	0	ne function to immediately turn OFF the servo	the dummy
17	ONEN_2-	0	connected to the robot controller when the servo power is turned ON. If the contact is OPEN, the servo power will turn OFF.	connector.
8	Not used			
9	ESPOUT_1+		Emergency stop button contact output	Open
19	ESPOUT_1-		While using the programming pendant, this	
10	ESPOUT_2+		signal is used to output the contact of the	
20	ESPOUT_2-			
11	Not used			
18	Not used			

- 14 Description of Units and Circuit Boards
- 14.1 Connection for Connector on Front Panel

14.1.1.1 Connection of Safety Plug Signal (SAFF)

This is the signal to turn OFF the servo power when the gate of the safety fence opens.

Connect the interlock signal such as the safety plug, etc. which is mounted on the gate of the safety fence.

When the interlock signal is OPEN, the servo power turns OFF and the servo power cannot be turned ON.

As this is disabled in the teach mode, make sure that nobody enters inside the safety fence.

Upon shipment of the YRC1000micro, this signal is connected by a jumper cable in the dummy connector.

When operating a manipulator, prepare a new connector and wire the safety fence signal.

For the unused robot specific input signal, connect a jumper cable as when the YRC1000micro is shipped.



If the signal is input with the jumper cable connected, it does not function, which may result in personal injury or equipment damage.





- 14 Description of Units and Circuit Boards
- 14.1 Connection for Connector on Front Panel

Installation example of safety plug

Install a safety fence and a door with the interlock function around the manipulator so that an operator cannot enter inside the fence unless the door is opened. And at the same time make sure that the interlock function stops the manipulator operation when the door is opened.

The safety plug input signal is the signal to connect this interlock signal.

Fig. 14-4: Installation Example of Safety Plug



While the servo power is ON and the interlock signal is input, the servo power is turned OFF.

(The servo power cannot be turned ON while the interlock signal is being input.)

Note that the servo power does not turn OFF only in the teach mode. (The servo power can be turned ON even while the interlock signal is input.)

- 14 Description of Units and Circuit Boards
- 14.1 Connection for Connector on Front Panel

14.1.1.2 Connection of External Emergency Stop Signal (EXESP)

This signal is used to connect the emergency stop switch for the external devices, etc.

When the contact is OPEN, the servo power is turned OFF and execution of the job is stopped.

While the signal is being input, the servo power cannot be turned ON

Upon shipment of the YRC1000micro, this signal is connected by a jumper cable in the dummy connector.

When operating the manipulator, prepare a new connector and wire the safety fence signal.

For unused robot specific input signals, connect a jumper cable as when the YRC1000micro is shipped.







- 14 Description of Units and Circuit Boards
- 14.1 Connection for Connector on Front Panel

14.1.1.3 Protection Stop (ONEN) Signal Connection

For safety, connect this signal line when using the function to immediately turn OFF the servo power to all of the control groups that are connected to the robot controller when the servo power is turned ON.

If the contact is OPEN, the servo power will turn OFF.

Upon shipment of the YRC1000micro, this signal is connected by a jumper cable in the dummy connector.

As this signal is not used as standard specifications, connect a jumper cable to a robot specific input signal, as when the YRC1000micro is shipped.

The protected stop signal is dualized for safety purpose. Connect the protected stop signals in such a way that the signals turn ON and OFF simultaneously.

If one of the protected stop signals turns ON, an alarm will occur.







- 14 Description of Units and Circuit Boards
- 14.1 Connection for Connector on Front Panel

14.1.1.4 Connection of Emergency Stop Button Contact Output Signal (ESPOUT)

This signal is used to output the emergency button contact when the programming pendant is used.

This emergency stop output is always enabled regardless of whether the $\ensuremath{\mathsf{YRC1000micro}}$ power supply is $\ensuremath{\mathsf{ON/OFF}}$

(State output signal: Normal Close contact)



Fig. 14-7: Connection for Emergency Stop Button Contact Signal (ESPOUT)



- 14 Description of Units and Circuit Boards
- 14.1 Connection for Connector on Front Panel

14.1.2 Connection of GP I/O

The Direct-in signal is equipped on the front panel of the YRC1000micro as its standard specification. And this signal is used when inputting a highly responsive signal for digital I/O (robot GP I/O) for search function, etc.

- GP I/O point: 8 inputs and 8 outputs
- Direct-in point: 4 inputs
- Fig. 14-8: Position of GP I/O Connector



The GP I/O signal is used mainly in the motion job of the manipulator and used as a timing signal between the manipulator and peripheral devices.

Connector types used when preparing a cable for connecting to the GP I/O and Direct-in signal are listed below.

ltem	Туре	Remarks
The YRC1000micro- side connector	10250-52A2PL	Mnufactured by Sumitomo 3M Limited
Cable-side connector	10150-3000PE (Connector body) 10350-52A0-008 (Shell jackscrew type) 10350-52F0-008 (Shell single-action lock type)	

For the details of the pin assignment, refer to *fig. 14-8 "Position of GP I/O Connector"*

- 14 Description of Units and Circuit Boards
- 14.1 Connection for Connector on Front Panel



Refer to *chapter 14.2 "Specific I/O Signal List"* about the maximum current of the transistor and the relay output circuits.

- 14 Description of Units and Circuit Boards
- 14.1 Connection for Connector on Front Panel

Example of Servo ON Sequence Circuit from External Device

Only the rising edge of the servo ON signal is valid. This signal turns ON the manipulator servo power supply. The set and reset timings are shown in the figure below.

Fig. 14-9: Example of Servo ON Sequence Circuit from External Device



Note: Above mentioned circuit is ASF30 circuit as an example

Example of Start (Start-up) Sequence Circuit from External Device Only the rising edge of the external start signal is valid. This signal can start the manipulator operation. Reset this signal with the interlock configuration that determines if operation can start and with the playback (RUNNING) signal confirming that the manipulator has actually started moving.







- 14 Description of Units and Circuit Boards
- 14.1 Connection for Connector on Front Panel
- Connection of JANCD-ASF30-□E Safety Board (NPN Specification) Refer to "YRC1000micro SUPPLEMENTARY INSTRUCTIONS (HW1485245)" for connection of the JANCD-ASF31-□E safety board (PNP specification).

Fig. 14-11: Connection Diagram of GPIO Connector



* Cannot be connected to an external power supply.

- 14 Description of Units and Circuit Boards
- 14.2 Specific I/O Signal List

14.2 Specific I/O Signal List

Inputing/Outputing of the specific signal is available only when the PSEUDO INPUT SIGNAL: 87013 is turned OFF.

And if above mentioned 87013 is turned ON, each signal can be used as GPIO.

For the details, refer to "YRC1000micro OPTIONS INSTRUCTIONS FOR Concurrent I/O (RE-CKI-A469) 7 Pseudo Input Signals".

Table	14-2: S	pecific	Input	(Press	Tendina.	Cuttina.	and	Other /	Applica	ations)
	-				· · · ·	- · · · J ,			1.1	/

Logical	Input Name / Function
Number	
20010	EXTERNAL START Functions the same as the [START] button in the programming pendant. Only the rising edge of the signal is valid. It starts robot operation (playback). This signal is invalid if external start is prohibited from the playback condition display.
20011	EXTERNAL HOLD The hold lamp turns on and the signal "HOLDING (50071)" turns ON while this signal is ON. Depending on the setting, the status of manipulator can be "HOLDING" while this signal is OFF.
20012	CALL MASTER JOB Only the rising edge of the signal is valid. It calls up the top of the robot program, that is the top of the master job ¹⁾ . This signal is invalid during playback, during teach-lock and when play master or call is prohibited (set from the playback operation condition display).
20013	ALARM/ERROR RESET After an alarm or error has occurred and the cause been corrected, this signal resets the alarm or error.
20014	EXTERNAL SERVO ON Only the rising edge of this signal is valid. This signal turns ON the servo power. Use this signal to turn ON the servo power from an external device.
20015	SELECT PLAY MODE The play mode is selected when the mode key on the programming pendant is set at "REMOTE". Only the rising edge of the signal is valid. When this selection signal assigned concurrently with other mode selection signal, the teach mode is selected on a priority basis. The signal is invalid while EXTERNAL MODE SWITCH is prohibited.
20016	SELECT TEACH MODE The teach mode is selected when the mode key of the programming pendant is set at "REMOTE". The other mode selection is unavailable when this signal is ON; the signal is selected by priority even when the other selection signal is ON, enabling the teach mode selection.
20017	PLAY MODE ENABLE SIGNAL SELECTION To change the operation mode from the teach mode to the play mode, change the mode key of the programming pendant from "TEACH" to "PLAY" or "REMOTE" and input the play mode enable signal from an external device. If the mode key of the programming pendant is set at "REMOTE" and the teach mode is selected, select the play mode and input the play mode enable signal by using an external device to change the operation mode to the play mode. Refer to <i>chapter 5.2.2 "Play Mode Enable Function"</i> for the play mode enable function.

1 A master job is a job (program) which can be called by CALL MASTER JOB.

Other functions are the same as for normal jobs. Normally, the parent job, which manages the child jobs called up immediately after the power is turned ON, is set as the master job.

14 Description of Units and Circuit Boards14.2 Specific I/O Signal List

Logical	Output Name / Function
Number	
30010	RUNNING This signal signifies that the job is running. (Signifies that the job is running, system status is waiting reserved start, or test run is running.) This signal status is the same status as [START] in the programming pendant.
30011	SERVO IS ON This signal signifies that the servo power is turned ON, internal processing such as current position creation is complete, and the system is able to receive the START command. This signal turns OFF when the servo power supply turns OFF. It can be used for YRC1000micro status diagnosis for an external start.
30012	TOP OF MASTER JOB This signal signifies that the execution position is the top of the master job. This signal can be used to confirm that the master job has been called. ^{1)*1}
30013	ALARM/ERROR OCCURRED This signal signifies that an alarm or an error occurred. If a major error occurs, this signal remains ON until the main power is turned OFF.
30014	BATTERY ALARM This signal turns ON to notify that the battery requires replacing when the voltage drops from the battery for backup memory of the encoder. Major problems may result if memory data is lost because of an expired battery. It is recommended to avoid these problems by using this signal as a warning signal.
30015	REMOTE MODE SELECTED This signal notifies the current mode setting. These signals are synchronized with the mode select switch in the programming pendant. The signal corresponding to the selected mode turns ON.
30016	PLAY/TEACH MODE SELECTED This signal notifies the current mode setting. These signals are synchronized with the mode select switch in the programming pendant. The signal corresponding to the selected mode turns ON.

Table 14-3: Specific Output (Press Tending, Cutting, and Other Applications)

1 This signal is not output during operation.

A

absolute data	8-4
absolute data allowable range error alarm	8-15
absolute encoder	8-4
ACCELARATION SPEED	12-33
ACCELARATION TIME	12-21
Addition of Base and Station Axes	12-4
Addition of I/O Modules	11-4, 12-1
Alarm Display	13-4
ALARM HISTORY	7-3
Alarm list of the safety logic circuit	8-291
All Limit Release Function	8-119
Allocating an Operation	8-131
Allocation of I/O Control Instructions	8-142
Allocation Window	8-131
Alternate Output Allocation 8	3-130, 8-136
Ambient Temperature	13-3
Analog Incremental Output Allocation 8	3-130, 8-141
analog incremental output allocation	8-130
ANALOG MONITOR	7-3
analog output allocation 8	3-130, 8-140
Application	13-4
ARM CONTROL	7-3
ARM control	8-45
AUTO BACK SET	7-4
Auto backup function	9-15
Automatic Measurement of the Tool Load and the Center of Gravity	/ 8-37
AXES CONFIG window	12-18
Axis Interference Area	8-78
Axis keys	6-3

В

BALL-SCREW PITCH	12-19, 12-31
Base axis setting	12-13
base coordinate	8-64
B-Axis	6-3
Brake Line Ground Judgment Function	8-225
BYTE	7-2

_

C

Cable Junctions	4-2
Cautions for Connection of Dual Input Signals	14-3
Changing a User ID	7-9
Changing the Absolute Data	8-9
Changing the Output Status	8-145
Changing the Parameter Setting	8-147
Changing the security mode	7-6
Checking the TCP	8-35
Clearing Absolute Data	8-10
Clearing Calibration Data	8-34
Clearing the Interference Area Data	8-88
Clearing the User Coordinates	8-115
CMOS.BIN	9-1
Collision proof Frames	13-4

COMMAND POSITION	
COMMAND TO ALL APPLICATIONS	
Condition Number	8-77, 8-87, 8-92, 8-96
Connecting the Primary Power Supply	4-8
Connection	4-1
Connection methods	4-8
Construction	13-3
Contents Confirmation	2-1
control group	12-14
Cooling System	13-3
Coordinate System	13-4
CREATE NEW JOB	
cube	8-66
Cube Interference	8-119
cube number	8-68
Cubic Interference Area	8-64
CURRENT POSITION	
CYCLE	

D

DATE/TIME	7_1
Definition of the User Coordinates	8-105
DELETE	
Detection level	8-92, 8-96
DEVICE	
Digital I/O	13-3
Dimensions	13-3
Disconnection function	11-1
display allocation	
DISPLAY COLOR COND.	
Display setting function	8-162
DISPLAY SETUP	
DOUBLE	
Drive Unit	13-3
DROP AMOUNT	
DX200 specification	13-1

Ε

E-Axis	6-3
Editing Mode	
emergency stop	5-10
Enable Switch	5-8, 13-4
Encoder back-up error recovery function	8-174
ENCODER MAINTENANCE	
ENERGY SAVING FUNCTION	7-4
Error list	9-35
Essential Measures	13-4
EX.MEMORY	7-3
Executing the Display Allocation	8-144
Executing the I/O Control Allocation	8-144
Executing the Instruction/Output Control Allocation	8-144
Executing the Job Call Allocation	8-144
Execution of Allocation	8-144
Expanded Instruction Set	8-121

_

F

File Initialization	
FOLDER	
FUNCTION COND	
FUNCTION ENABLE	
Function List	
Function Select	

G

GENERAL	
Graph display	8-192
Grounding	13-3
Group (4-bit/8-bit) Output Allocation	8-139
group output allocation (4-bit/8-bit)	8-130
GRP COMBINATION	

_

=

_

н

Handling Procedure	3-1
HOME POSITION	7-3
Home Position	8-4
Home Position Calibration	8-2
Home position calibration	8-4
How to Calculate Tool Load Information	8-51

I

I/O Diagnosis	13-4
I/O Instructions	13-5
I/O modules	12-1
I/O MSG HISTORY	
IN/OUT	
Inching Operation	13-4
INERTIA RATIO	12-21, 12-34
Initial Diagnosis	5-2
INITIALIZE	7-3
Initializing Data File	8-151
Initializing I/O Data	8-154
Initializing Job File	8-150
Initializing Parameter File	8-153
Initializing System Data	8-156
Inspection notice function	8-197
Installation	3-1
Installation and Wiring Safety	1-6
Instruction Allocation	8-129, 8-132
Instruction of Shock Detection Function	8-97
Instruction Set	8-121
INTEGER	
Interface	13-4
INTERFERENCE	7-3
Interference area	

J

JOB	
Job Call Allocation	
JOB CAPACITY	
JOB EDIT (PLAY)	
JOG COND.	
JOG KEY ALLOC	

K

KEY ALLOCATION	7-4
Key Allocation (EACH)	8-129
Key Allocation (SIM)	8-129

L

Language	13-5
L-axis	6-3
Leakage Breaker Installation	4-5
Learning Function	8-122
Lifetime calculation	8-178
LIMIT RELEASE	
limit switch	8-118
LOAD	
LOCAL VARIABLE	
L-U Interference	8-119

Μ

Machine Lock	13-4
Machine safety FLASH reset	8-277
Main CPU SD Card ID	
Main power supply	5-1
Management Mode	
MANIPULATOR TYPE	
Manufacturer allocation	8-129
Mask of replacement time display	8-210
MASTER JOB	
Max. Disturbance Force	8-92
MAX. RPM	12-21, 12-33
Measurement of the Tool Load and the Center of Gravity	8-37
Mechanical Limit	8-119
MECHANICAL SPEC window 12	2-19, 12-31, 12-32
Memory Capacity	13-3
Modification of System Configuration	12-1
Modification of Teaching Points	13-4
momentary output allocation	8-130, 8-137
MONITORING TIME	
MOTION RANGE 12-19, 12	2-30, 12-31, 12-32
Motor revolution and reverse revolution	8-212
MOTOR SPEC window	12-21
Mounting the controller	3-5
Movement of the Axes	

Moving the MOTOMAN	1-15
M-SAFETY SIGNAL ALLOC	. 7-4

Ν

Noise Filter	4-4
Noise level	13-3
Number of Tool Files	8-22
Numeric Key Customize Function	8-129

_

_

0

One time manage mode	
One time management mode	
OPERATE COND	
OPERATE ENABLE	
Operation Instructions	13-5
Operation Mode	
Operation Time Display	13-4
Order Number	2-2
ORG	8-105
Output of the Work Home Position Signal	8-63
Overrun	8-116
OVERRUN&S-SENSOR	

Ρ

PALY EDIT JOB LIST	
PARAMETER	
Path Confirmation	13-4
PINION DIAMETER	12-19, 12-31
PLAYBACK COND	
PM	
POSITION (BASE)	
POSITION (ROBOT)	
POSITION (ST)	
Positioning System	13-3
Power ON Unit	14-4
POWER ON/OFF POS	7-3
Power Supply	4-3, 13-3
Preventive maintenance for the hard ware	8-205
Preventive maintenance function	8-177
Primary Power Supply Breaker Installation	4-6
Procedure after the alarm	8-18
Program Control Instructions	13-5
Programming	13-5
Programming Pendant	13-5
pulse output allocation	8-130, 8-138

R

REAL	
REDUCTION RATIO	12-19, 12-30, 12-31, 12-32
Registering/Changing the Work Home Position	
Relative Humidity	
RES. START (CNCT)	
RES. START (JOB)	
RES. STATUS	
RESERVE JOB NAME	
Reset function	
Reset Function of the Programming Pendant	11-1
Resetting the Shock Detected	
Returning to the Work Home Position	
ROBOT	
robot coordinate	
Robot installation angle	
Robot Motion Control	
robot programming language (INFORM III)	
Robot Select	
Robot Setup Condition	
Running Speed Limit	13-4

S

Safety 1-5
safety fence 5-4
SAFETY FUNC
SAFETY LOGIC CIRCUIT
Safety logic circuit
Safety mode 7-
safety plug 14-7
SAVE
S-Axis
SECOND HOME POS
Second home position 8-13
SECURITY
Security mode
SELECT JOB
Selecting the User Coordinate File 8-10
Self-Diagnosis 13-4
SERVO MONITOR
SERVO ON 5-4
SERVO ON READY 5-4
SERVOPACK 13-6
SET SPEED
SET WORD 7-4
Setting Contents 8-12
Setting the Controller Clock 8-126
Setting the learning function 8-12
Setting the Play Speed 8-12
Setting the Tool Load Information 8-26
Setting Work Home Position 8-60
SETUP 7-4
SHCKRST instruction 8-98
SHCKSET 8-9
SHCKSET instruction 8-9
S-head payload 8-4
SHIFT VALUE
Shock Detection Function 8-90
Shock Detection Function Setting 8-90
SHOCK SEN LV.(CURRENT)
SHOCK SENS LEVEL

Short-cut Function	13-4
Small capacity	13-6
Soft Limit on Each Axis	8-119
Soft Limit Release Function	8-118
SOFTLIMIT SETTING	7-3
software limit	8-118
Special Training	1-2
Specification List	13-3
Speed Adjustment	13-4
Speed Setting	13-5
Standard Instruction Set	8-121
Station Axis Setting	12-24
STRING	7-2
Subset Instruction Set	8-121
Switch of the tool file	8-59
System backup	9-1
SYSTEM INFO	7-3

Т

T.C.P. Calibration	13-4
T-Axis	6-3
TEACHING COND	
Teaching the User Coordinates	8-107
Test of program operation	6-1
three-phase noise filter	4-4
Three-Phase Power Supply	4-3
Timer delay	8-258
TIMER DELAY SET	
Timer Setting	13-4
TOOL	7-3
Tool Calibration	8-27
Tool Data Setting	8-22
Tool File	8-22
Tool Load Information	8-51
Tool Load Information Registering	8-57
Tool Load Information Setting	8-50, 8-97
Tool Shock Sensor Releasing	
Torque average value	8-184
Touch panel invalidate function	11-5, 11-7
Transferring the MOTOMAN	
TRASH JOB LIST	
Tuning OFF the power supply	5-10
Turning OFF the Main Power	5-10
Turning OFF the Servo Power	5-10
Turning ON and OFF the Power Supply	
Turning ON the Main Power Supply	
Turning ON the Servo Power	
	• • •

U

U-arm payload	8-48
U-Axis	6-3
Upgrade function	10-1
User Alarm Display	13-4
USER COORDINATE	7-3
User Coordinate	8-64, 8-105
User Coordinate Files	8-106

User Coordinate Setting	8-105, 8-107
USER DIFFINITION MENU	
USER ID	
User ID	7-9

V

VARIABLE	
Variable	13-5
Variable Type	13-5
VERIFY	
VERSION	

W

WORK HOME POS	
Work Home Position	8-60
work home position cube length of its sides	8-62
WRONG DATA LOG	

X

XX	8-105
XY	8-105

YRC1000micro INSTRUCTIONS





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