SCARA Robots YRCX Series

# **YRCX Robot Controller**

# PROGRAMMING MANUAL



## Introduction

Our sincere thanks for your purchase of this OMRON YRCX robot controller.

This manual describes robot program commands and related information for using OMRON YRCX robot controllers. Be sure to read this manual carefully as well as related manuals and comply with their instructions for using the OMRON robot controllers safely and correctly.

For details on how to operate OMRON robot controllers, refer to the separate controller user's manual that comes with the OMRON robot controller.

Applicable controllers: YRCX

## Safety precautions

#### Be sure to read before using

Before using the OMRON robot controller, be sure to read this manual and related manuals, and follow their instructions to use the robot controller safely and correctly.

Warning and caution items listed in this manual relate to OMRON robot controllers.

When this robot controller is used in a robot controller system, please take appropriate safety measures as required by the user's individual system.

This manual classifies safety caution items and operating points into the following levels, along with symbols for signal words "CAUTION" and "NOTE".



"CAUTION" indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury or damage to the equipment or software.



Primarily explains function differences, etc., between software versions.



Explains robot operation procedures in a simple and clear manner.

Note that the items classified into "CAUTION" might result in serious injury depending on the situation or environmental conditions.

Keep this manual carefully so that the operator can refer to it when needed. Also make sure that this manual reaches the end user.

Introduction	
Safety precautions	
Chapter 1 Writing Programs	
1 The OMRON Robot Language	1-1
2 Characters	1-1
3 Program Basics	1-1
4 Program Names	1-2
5 Identifiers	1-4
6 LABEL Statement	1-4
7 Comment	1-5
8 Command Statement Format	1-5
Chapter 2 Constants	
1 Outline	2-1
2 Numeric constants	2-1
2.1 Integer constants	2-1
2.2 Real constants	2-1
3 Character constants	2-2
Chapter 3 Variables	
1 Outline	3-1
2 User Variables & System Variables	3-2
2.1 User Variables	3-2
2.2 System Variables	3-2
3 Variable Names	3-3
3.1 Dynamic Variable Names	3-3
3.2 Static Variable Names	3-3
4 Variable Types	3-4

4.1 Numeric variables	3-4
4.2 Character variables	3-4
5 Array variables	3-5
6 Value Assignments	3-5
7 Type Conversions	3-6
8 Value Pass-Along & Reference Pass-Along	3-6
9 System Variables	3-7
9.1 Point variable	3-7
9.2 Shift variable	3-8
9.3 Parallel input variable	3-8
9.4 Parallel output variable	3-9
9.5 Internal output variable	3-10
9.6 Arm lock output variable	3-11
9.7 Timer output variable	3-12
9.8 Serial input variable	3-13
9.9 Serial output variable	3-14
9.10 Serial word input	3-15
9.11 Serial double word input	3-15
9.12 Serial word output	3-16
9.13 Serial double word output	3-16
10 Bit Settings	3-17
11 Valid range of variables	3-18
11.1 Valid range of dynamic (array) variables	3-18
11.2 Valid range of static variables	3-18
12 Clearing variables	3-19
12.1 Clearing dynamic variables	3-19
12.2 Clearing static variables	3-19
Chapter 4 Expressions and Operations	

1 A	Arithmetic operations	4-1
1.1	Arithmetic operators	4-1
1.2	Relational operators	4-1
1.3	Logic operations	4-2
1.4	Priority of arithmetic operation	4-3
1.5	Data format conversion	4-3

2 Character string operations	4-4
2.1 Character string connection	4-4
2.2 Character string comparison	4-4
3 Point data format	4-5
4 DI/DO conditional expressions	4-6
Chapter 5 Multiple Robot Control	
1 Overview	5-1
2 Command list with a robot setting	5-2
Chapter 6 Multi-tasking	
1 Outline	6-1
2 Task definition method	6-1
3 Task status and transition	6-2
3.1 Starting tasks	6-2
3.2 Task scheduling	6-3
3.3 Condition wait in task	6-4
3.4 Suspending tasks (SUSPEND)	6-5
3.5 Restarting tasks (RESTART)	6-5
3.6 Deleting tasks	6-6
3.7 Stopping tasks	6-7
4 Multi-task program example	6-8
5 Sharing the data	6-8
6 Cautionary Items	6-9
Chapter 7 Sequence fnction	
1 Sequence function	7-1
2 Creating a sequence program	7-1
2.1 Programming method	7-1
2.2 Compiling	7-3
3 Executing a sequence program	7-4
3.1 Sequence program STEP execution	7-4

4	Programming a sequen	ce program	7-5
<b>-</b>	1 Assignment statements		7 E
4. 4	<ul><li>2 Input/output variables</li></ul>		7-5
ч.	4.2.1 Input variables		7-5
	4.2.2 Output variables		7-6
4.	3 Timer definition statemer	nt	7-7
4.	4 Logical operators		7-7
4.	5 Priority of logic operation	IS	7-8
4.	6 Sequence program spec	ifications	7-8
Ch	apter 8 Robot Lang	juage Lists	
	How to read the robot la	anguage table	8-1
	Command list in alphab	etic order	8-2
	Operation-specific		8-7
	Functions: in alphabetic	; order	8-13
	Functions: operation-sp	pecific	8-16
1	ABS	Acquires absolute values	8-18
2	ABSRPOS	Acquires the machine reference value (axes: mark method)	8-19
3	ACCEL	Specifies/acquires the acceleration coefficient parameter	8-20
4	ARCHP1 / ARCHP2	Specifies/acquires the arch position parameter	8-21
5	ARMCND	Acquires the current arm status	8-23
6	ARMSEL	Sets/acquires the current hand system selection	8-24
7	ARMTYP	Sets/acquires the hand system selection during program reset	8-25
8	ASPEED	Sets/acquires the AUTO movement speed of a specified robot	8-26
9	ATN / ATN2	Acquires the arctangent of the specified value	8-27
10	AXWGHT	Sets/acquires the axis tip weight	8-28
11	CALL	Calls a sub-procedure	8-29
12	CHANGE	Switches the hand	8-30
13	CHGPRI	Changes the priority ranking of a specified task	8-31
14	CHR\$	Acquires a character with the specified character code	8-32
15	CLOSE	Closes the specified General Ethernet Port	8-33
16	COS	Acquires the cosine value of a specified value	8-34
17	CURTQST	Acquires the current torque value of a specified axis to the rated torque	8-35
18	CURTRQ	Acquires the current torque of the specified axis	8-36

19	CUT	Terminates another task which is currently being executed	8-37
20	DATE\$	Acquires the date	8-38
21	DECEL	Specifies/acquires the deceleration rate parameter	8-39
22	DEF FN	Defines functions which can be used by the user	8-40
23	DEGRAD	Angle conversion (degree $\rightarrow$ radian)	8-41
24	DELAY	Program execution waits for a specified period of time	8-42
25	DI	Acquires the input status from the parallel port	8-43
26	DIM	Declares array variable	8-44
27	DIST	Acquires the distance between 2 specified points	8-45
28	DO	Outputs to parallel port or acquires the output status	8-46
29	DRIVE	Executes absolute movement of specified axes	8-48
30	DRIVEI	Moves the specified robot axes in a relative manner	8-52
31	END SELECT	Ends the SELECT CASE statement	8-57
32	END SUB	Ends the sub-procedure definition	8-58
33	ERR / ERL	Acquires the error code / error line number	8-59
34	ETHSTS	Acquires the Ethernet port status	8-60
35	EXIT FOR	Terminates the FOR to NEXT statement loop	8-61
36	EXIT SUB	Terminates the sub-procedure defined by the SUB to END SUB statement	8-62
37	EXIT TASK	Terminates its own task which is in progress	8-63
38	FOR to NEXT	Performs loop processing until the variable exceeds the specified value	8-64
39	GEPSTS	Acquires the General Ethernet Port status	8-65
40	GOSUB to RETURN	Jumps to a subroutine	8-66
41	GOTO	Executes an unconditional jump to the specified line	8-67
42	HALT	Stops the program and performs a reset	8-68
43	HALTALL	Stops all programs and performs reset	8-69
44	HAND	Defines the hand	8-70
	44.1 For SCARA Robots		8-70
45	HOLD	Temporarily stops the program	8-73
46	HOLDALL	Temporality stops all programs	8-74
47	IF	Evaluates a conditional expression value, and executes the command in accordance with the conditions	8-75
	47.1 Simple IF statement		8-75
	47.2 Block IF statement		8-76
48	INPUT	Assigns a value to a variable specified from the programming box	8-77
49	INT	Truncates decimal fractions	8-79

50	JTOXY	Performs axis unit system conversions (pulse $\rightarrow$ mm)	8-80
51	LEFT\$	Extracts character strings from the left end	8-81
52	LEFTY	Sets the SCARA robot hand system as a left-handed system	8-82
53	LEN	Acquires a character string length	8-83
54	LET	Assigns values to variables	8-84
55	LO	Arm lock output or acquires the output status	8-87
56	LOCx	Specifies/acquires point data for a specified axis or shift data for a specified element	8-89
57	LSHIFT	Left-shifts a bit	8-91
58	MCHREF	Acquires the machine reference value (axes: sensor method / stroke-end method)	8-92
59	MID\$	Acquires a character string from a specified position	8-93
60	МО	Outputs a specified value to the MO port or acquires the output status	8-94
61	MOTOR	Controls the motor power status	8-96
62	MOVE	Performs absolute movement of robot axes	8-97
63	MOVEI	Performs relative movement of robot axes	8-112
64	MOVET	Performs relative movement of all robot axes in tool coordinates	8-122
65	MTRDUTY	Acquires the motor load factor of the specified axis	8-132
66	OFFLINE	Sets a specified communication port to the "offline" mode	8-133
67	ON ERROR GOTO	Jumps to a specified label when an error occurs	8-134
68	ON to GOSUB	Executes the subroutine specified by the <expression> value</expression>	8-135
69	ON to GOTO	Jumps to the label specified by the <expression> value</expression>	8-136
70	ONLINE	Sets the specified communication port to the "online" mode	8-137
71	OPEN	Opens the specified General Ethernet Port	8-138
72	ORD	Acquires a character code	8-139
73	ORGORD	Specifies/acquires the robot's return-to-origin sequence	8-140
74	ORIGIN	Performs return-to-origin	8-141
75	OUT	Turns ON the specified port output	8-142
76	OUTPOS	Specifies/acquires the OUT enable position parameter of the robot	8-143
77	PATH	Specifies the motion path	8-145
78	PATH END	Ends the path setting	8-151
79	PATH SET	Starts the path setting	8-152
80	PATH START	Starts the PATH motion	8-155
81	PDEF	Defines the pallet	8-159
82	PGMTSK	Acquires the task number in which a specified program is registered	8-160

83	PGN	Acquires the program number from a specified program name	8-161
84	PMOVE	Executes a pallet movement command for the robot	8-162
85	Pn	Defines points within a program	8-166
86	PPNT	Creates pallet point data	8-168
87	PRINT	Displays the specified expression value at the programming box	8-169
88	PSHFRC	Specifies/acquires the pushing force parameter	8-170
89	PSHJGSP	Specifies/acquires the push judge speed parameter	8-171
90	PSHMTD	Specifies/acquires a pushing type parameter	8-172
91	PSHRSLT	Acquires the status when PUSH statement ends	8-173
92	PSHSPD	Specifies/acquires the push speed parameter	8-174
93	PSHTIME	Specifies/acquires the push time parameter	8-175
94	PUSH	Executes a pushing operation for specified axes	8-176
95	RADDEG	Performs a unit conversion (radians $\rightarrow$ degrees)	8-181
96	REM	Inserts a comment	8-182
97	RESET	Turns OFF the bits of specified ports, or clears variables	8-183
98	RESTART	Restarts another task during a temporary stop	8-184
99	RESUME	Resumes program execution after error recovery processing	8-185
100	RETURN	Processing which was branched by GOSUB, is returned to the next line after GOSUB	8-186
101	RIGHT\$	Extracts a character string from the right end of another character string	8-187
102	RIGHTY	Sets the SCARA robot hand system as a right-handed system	8-188
103	RSHIFT	Shifts a bit value to the right	8-189
104	SELECT CASE to END SELECT	Executes the specified command block in accordance with the <expression> value</expression>	8-190
105	SEND	Sends readout file data to the write file	8-191
106	SERVO	Controls the servo status	8-193
107	SET	Turns the bit at the specified output port ON	8-194
108	SETGEP	Sets the General Ethernet Port	8-195
109	SGI	Assigns /acquires the value to a specified integer type static variable	8-196
110	SGR	Assigns /acquires the value to a specified real type static variable	8-197
111	SHARED	Enables sub-procedure referencing without passing on the variable	8-198
112	SHIFT	Sets the shift coordinates	8-199
113	SI	Acquires specified SI status	8-200
114	SID	Acquires a specified serial input's double-word information	8-201
115	SIN	Acquires the sine value for a specified value	8-202

Acquires a specified serial input's word information	8-203
Defines the shift coordinates in the program	8-204
Outputs a specified value to serial port or acquires the output status	8-205
Outputs a specified serial output's double-word information or acquires the output status	8-207
Outputs a specified serial output's word information or acquires the output status	8-208
Changes the program movement speed	8-209
Acquires the square root of a specified value	8-210
Starts a new task	8-211
Converts a numeric value to a character string	8-212
Defines a sub-procedure	8-213
Temporarily stops another task which is being executed	8-215
Switches the program being executed	8-216
Acquires the tangent value for a specified value	8-217
Timer & counter	8-218
Acquires the current time	8-219
Acquires the current time	8-220
Outputs a specified value to the TO port or acquires the output status	8-221
Specifies/acquires the tolerance parameter	8-222
Specifies/acquires the maximum torque command value	8-223
Acquires the program number which is registered in a specified task number	8-225
Converts character strings to numeric values	8-226
Waits until the conditional expression is met	8-227
Waits until the robot axis operation is completed	8-228
Specifies/acquires the tip weight parameter	8-229
Ends the WHILE statement's command block	8-230
Acquires the arm's current position (pulse coordinates)	8-231
Repeats an operation for as long as a condition is met	8-232
Acquires the arm's current position in Cartesian coordinates	8-233
Converts the Cartesian coordinate data ("mm") to joint coordinate data ("pulse")	8-234
	Acquires a specified serial input's word informationDefines the shift coordinates in the programOutputs a specified value to serial port or acquires the output statusOutputs a specified serial output's double-word information or acquires the output statusOutputs a specified serial output's word information or acquires the output statusChanges the program movement speedAcquires the square root of a specified valueStarts a new taskConverts a numeric value to a character stringDefines a sub-procedureTemporarily stops another task which is being executedAcquires the current timeAcquires the current timeAcquires the current timeOutputs a specified value to the TO port or acquires the tolerance parameterSpecifies/acquires the tolerance parameterSpecifies/acquires the tolerance parameterSpecifies/acquires the tolerance parameterConverts character strings to numeric valuesWaits until the conditional expression is metWaits until the robot axis operation is completedSpecifies/acquires the tip weight parameterEnds the WHILE statement's command blockAcquires the arm's current position (pulse coordinates)Repeats an operation for as long as a condition is metAcquires the arm's current position in Cartesian coordinatesConverts the Cartesian coordinate data ("mm") to joint coordinate data ("pulse")

Chapter 9 PATH Statements	
1 Overview	9-1
2 Features	9-1
3 How to use	9-1
4 Cautions when using this function	9-2
Chapter 10 Data file description	
1 Overview	10-1
1.1 Data file types	10-1
1.2 Cautions	10-2
2 Program file	10-3
2.1 All programs	10-3
2.2 One program	10-4
3 Point file	10-5
3.1 All points	10-5
3.2 One point	10-7
4 Point comment file	10-8
4.1 All point comments	10-8
4.2 One point comment	10-9
5 Point name file	10-10
5.1 All point names	10-10
5.2 One point name	10-11
6 Parameter file	10-12
6.1 All parameters	10-12
6.2 One parameter	10-14
7 Shift coordinate definition file	10-16
7.1 All shift data	10-16
7.2 One shift definition	10-17
8 Hand definition file	10-18
8.1 All hand data	10-18
8.2 One hand definition	10-19

9 Pallet definition file	10-20
9.1 All pallet definitions	10-20
9.2 One pallet definition	10-22
10 General Ethernet port file	10-24
11 Input/output name file	10-26
11.1 All input/output name data	10-26
11.2 One input/output type	10-27
11.3 One input/output port	10-28
11.4 One input/output bit	10-29
12 Area check output file	10-30
12.1 All area check output data	10-30
12.2 One area check output definition	10-31
13 All file	10-32
13.1 All file 10-32	
14 Program directory file	10-34
14.1 Entire program directory	10-34
14.2 One program directory	10-35
15 Parameter directory file	10-36
15.1 Entire parameter directory	10-36
16 Machine reference file	10-37
16.1 Machine reference (axes: sensor method, stroke-end method)	10-37
16.2 Machine reference (axes: mark method)	10-38
17 System configuration information file	10-39
18 Version information file	10-40
19 Option board file	10-41
20 Self check file	10-42
21 Alarm history file	10-43
22 Remaining memory size file	10-45
23 Variable file	10-46

24 Constant file	10-52
24.1 One character string	10-52
25 Array variable file	10-53
25.1 All array variables	10-53
25.2 One array variable	10-54
26 DI file	10-55
26.1 All DI information	10-55
26.2 One DI port	10-56
27 DO file	10-57
27.1 All DO information	10-57
27.2 One DO port	10-58
28 MO file	10-59
28.1 All MO information	10-59
28.2 One MO port	10-60
29 LO file	10-61
29.1 All LO information	10-61
29.2 One LO port	10-62
30 TO file	10-63
30.1 All TO information	10-63
30.2 One TO port	10-64
31 SI file	10-65
31.1 All SI information	10-65
31.2 One SI port	10-66
32 SO file	10-67
32.1 All SO information	10-67
32.2 One SO port	10-68
33 SIW file	10-69
33.1 All SIW data	10-69
33.2 One SIW data	10-70
34 SOW file	10-71
34.1 All SOW	10-71
34.2 One SOW data	10-72

35 E	OF file	10-73
35.1	EOF data	10-73
36 S	erial port communication file	10-74
36.1	Serial port communication file	10-74
37 E1	hernet port communication file	10-75
37.1	Ethernet port communication file	10-75
Cha	pter 11 User program examples	
1 Ba	asic operation	11-1
1.1	Directly writing point data in program	11-1
1.2	Using point numbers	11-2
1.3	Using shift coordinates	11-3
1.4	Palletizing	11-4
1.4	1 Calculating point coordinates	11-4
1.4	2 Utilizing pallet movement	11-6
1.5	DI/DO (digital input and output) operation	11-7
2 A	oplication	11-8
2.1	Pick and place between 2 points	11-8
2.2	Palletizing	11-10
2.3	Pick and place of stacked parts	11-12
2.4	Parts inspection (Multi-tasking example)	11-14
2.5	Sealing 11-17	
2.6	Connection to an external device through RS-232C (example 1)	11-18
2.7	Connection to an external device through RS-232C (example 2)	11-19
Cha	pter 12 Online commands	
1 0	nline Command List	12-1
1.1	Online command list: Operation-specific	12-2
1.2	Online command list: In alphabetic order	12-6
2 0	peration and setting commands	12-9
2.1	Program operations	12-9
2.2	MANUAL mode operation	12-17
2.3	Alarm reset	12-18
2.4	Clearing output message buffer	12-19
2.5	Setting input data	12-20
2.6	Change access level	12-21

12-22

3 R	eference commands	12-23
3.1	Acquiring return-to-origin status	12-23
3.2	Acquiring the servo status	12-24
3.3	Acquire motor power status	12-24
3.4	Acquiring the access level	12-25
3.5	Acquiring the break point status	12-25
3.6	Acquiring the mode status	12-26
3.7	Acquiring the communication port status	12-26
3.8	Acquiring the main program number	12-27
3.9	Acquiring the sequence program execution status	12-27
3.10	Acquiring the version information	12-28
3.11	Acquiring the tasks in RUN or SUSPEND status	12-28
3.12	Acquiring the tasks operation status	12-29
3.13	Acquiring the task end condition	12-29
3.14	Acquiring the shift status	12-30
3.15	Acquiring the hand status	12-30
3.16	Acquiring the remaining memory capacity	12-31
3.17	Acquiring the alarm status	12-31
3.18	Acquiring the emergency stop status	12-32
3.19	Acquiring the manual movement speed	12-32
3.20	Acquiring the inching movement amount	12-33
3.21	Acquiring the last reference point number (current point number)	12-33
3.22	Acquiring the output message	12-34
3.23	Acquiring the input data	12-34
3.24	Acquiring various values	12-35
4 O	peration commands	12-37
4.1	Absolute reset	12-37
4.2	Return-to-origin operation	12-38
4.3	Manual movement: inching	12-39
4.4	Manual movement: jog	12-40
5 Da	ata file operation commands	12-41
5.1	Copy operations	12-41
5.2	Erase 12-42	
5.3	Rename program	12-47
5.4	Changing the program attribute	12-47
5.5	Initialization process	12-48
5.6	Data readout processing	12-50
5.7	Data write processing	12-51

6 Utility commands	12-52
6.1 Setting the sequence program execution flag	12-52
6.2 Setting the date	12-52
6.3 Setting the time	12-53
7 Individual execution of robot language	12-54
8 Control codes	12-55
Chapter 13 Appendix	
1 Reserved word list	13-1
2 Changes from conventional models	13-3
1 Program name	13-3
A) FUNCTION	13-3
B)_SELECT 13-3	
2 Multiple Robot Control	13-3
3 Multi-tasking	13-4
4 Robot Language	13-4
5 Online commands	13-5
6 Data file	13-5

Index

# Chapter 1 Writing Programs

1	The OMRON Robot Language	. 1-1
2	Characters	. 1-1
3	Program Basics	. 1-1
4	Program Names	. 1-2
5	Identifiers	1-4
6	LABEL Statement	. 1-4
7	Comment	. 1-5
8	Command Statement Format	. 1-5

The OMRON robot language is similar to BASIC (Beginner's All-purpose Symbolic Instruction Code) and makes even complex robot movements easy to program. This manual explains how to write robot control programs with the OMRON robot language, including actual examples on how its commands are used.

## Characters

The characters and symbols used in the OMRON robot language are shown below. Only 1-byte characters can be used.

- Alphabetic characters
- A to Z, a to z
- Numbers
  - 0 to 9
- Symbols

( ) [ ] + - \* / ^ = <> & | ~ \_ % ! # \$ : ; , . " ' { }@ ?

- katakana (Japanese phonetic characters)
- MEMO
- Katakana (Japanese phonetic characters) cannot be entered from a programming box. Katakana can be used when communicating with a host computer (if it handles katakana).
- Spaces are also counted as characters (1 space = 1 character).

## 3 Program Basics

## ΝΟΤΕ

1

2

• For details regarding subprocedure, refer to "11 CALL" and "125 SUB to END SUB" in Chapter 8.

 For details regarding user defined functions, refer to "22 DEF FN" in Chapter 8. Programs are written in a "1 line = 1 command" format, and every line must contain a command. Blank lines (lines with no command) will cause an error when the program is executed. A line-feed on the program's final line creates a blank line, so be careful not to do so.

To increase the program's efficiency, processes which are repeated within the program should be written as subroutines or sub-procedures which can be called from the main routine. Moreover, same processing items which occurs in multiple programs should be written as common routines within a program named [COMMON], allowing those processing items to be called from multiple programs.

User functions can be defined for specific calculations. Defined user functions are easily called, allowing even complex calculations to be easily performed.

Multi-task programs can also be used to execute multiple command statements simultaneously in a parallel processing manner.

Using the above functions allows easy creation of programs which perform complex processing.

l

### 4 Program Names

Each program to be created in the robot controller must have its own name. Programs can be named as desired provided that the following conditions are satisfied:

- Program names may contain no more than 32 characters, comprising a combination of alphanumeric characters and underscores (\_).
- Each program must have a unique name (no duplications).

The 2 program names shown below are reserved for system operations, and programs with these names have a special meaning.

- A) SEQUENCE
- B) COMMON

The functions of these programs are explained below.

### A) SEQUENCE

**Functions** Unlike standard robot programs, the YRCX Controller allows the execution of highspeed processing programs (sequence programs) in response to robot inputs and outputs (DI, DO, MO, LO, TO, SI, SO). Specify a program name of "SEQUENCE" to use this function, thus creating a pseudo PLC within the controller.

> When the controller is in the AUTO or MANUAL mode, a SEQUENCE program can be executed in fixed cycles (regardless of the program execution status) in response to dedicated D110 (sequence control input) input signals, with the cycle being determined by the program capacity. For details, refer to "4.6 Sequence program specifications" in Chapter 7.

> This allows sensors, push-button switches, and solenoid valves, etc., to be monitored and operated by input/output signals.

Moreover, because the sequence programs are written in robot language, they can easily be created without having to use a new and unfamiliar language.

#### SAMPLE

```
DO(20) =~DI(20)
DO(25) =DI(21) AND DI(22)
MO(26) =DO(26) OR DO(25)
:
```

**REFERENCE** For details, refer to "4.6 Sequence program specifications" in Chapter 7.

#### B) COMMON

**Functions** A separate "COMMON" program can be created to perform the same processing in multiple robot programs. The common processing routine which has been written in the COMMON program can be called and executed as required from multiple programs. This enables efficient use of the programming space.

The sample COMMON program shown below contains two processing items (obtaining the distance between 2 points (SUB \*DISTANCE), and obtaining the area (\*AREA)) which are written as common routines, and these are called from separate programs (SAMPLE 1 and SAMPLE 2).

When SAMPLE1 or SAMPLE2 is executed, the SUB \*DISTANCE (A!,B!,C!) and the \*AREA routine are executed.

#### SAMPLE

```
Program name: SAMPLE1
   X!=2.5
   Y!=1.2
   CALL *DISTANCE(X!,Y!,REF C!)
   GOSUB *AREA
   PRINT C!,Z!
   HALT
Program name: SAMPLE2
   X!=5.5
   Y!=0.2
   CALL *DISTANCE(X!,Y!,REF C!)
   GOSUB *AREA
   PRINT C!,Z!
   HALT
Program name: COMMON ..... Common routine
   SUB *DISTANCE(A!, B!, C!)
       C!=SQR(A!^2+B!^2)
   END SUB
   *AREA:
       Z! = X! * Y!
   RETURN
```

REFERENCE

For details, refer to the command explanations given in this manual.

Π

## Identifiers

5

"Identifiers" are a combination of characters and numerals used for label names, variable names, and procedure names. Identifiers can be named as desired provided that the following conditions are satisfied:

- Identifiers must consist only of alphanumeric characters and underscores (\_). Special symbols cannot be used, and the identifier must not begin with an underscore (\_).
- The identifier length must not exceed 32 characters (all characters beyond the 32th character are ignored).
- The maximum number of usable identifiers varies depending on the length of the identifiers. When all identifier length is 32 characters, the number is at the maximum. Local variables can be used up to 128 (in one program task) and global variables can be used up to 512.
- Variable names must not be the same as a reserved word, or the same as a name defined as a system variable. Moreover, variable name character strings must begin with an alphabetic character. For label names, however, the "\*" mark may be immediately followed by a numeric character.

#### SAMPLE

LOOP, SUBROUTINE, GET\_DATA

REFERENCE

For details regarding reserved words, refer to Chapter 13 "1. Reserved word list", regarding system variables, refer to Chapter 3 "9 System Variables".

## 6 LABEL Statement

Defines a label on a program line.

Format	
*label:	

A *label* must always begin with an asterisk (\*), and it must be located at the beginning of the line. Although a colon (:) is required at the end of the *label* when defining it, this mark is not required when writing a jump destination in a program.

- 1. A *label* must begin with an alphabetic or numeric character.
- 2. Alphanumeric and underscore (\_) can be used as the remaining *label* characters. Special symbols cannot be used.
- 3. The label must not exceed 32 characters (all characters beyond the 32th character are ignored).

Characters which follow REM or an apostrophe (') are processed as a comment. Comment statements are not executed. Moreover, comments may begin at any point in the line.

SAMPLE	
REM *** MAIN PROGRAM ***	
(Main program)	
'*** SUBROUTINE ***	
(Subroutine)	
HALT 'HALT COMMAND This comment may begin at any point in	
the line.	

8

## **Command Statement Format**

### Format

label: statement operand

One robot language command must be written on a single line and arranged in the format shown below:

- The shaded section can be omitted.
- The italic items should be written in the specific format.
- Items surrounded by | | are selectable.
- The label can be omitted. When using a label, it must always be preceded by an asterisk (\*), and it must end with a colon (:) (the colon is unnecessary when a label is written as a branching destination).

For details regarding labels, refer to "6 LABEL Statement" in this Chapter.

- Operands may be unnecessary for some commands.
- Programs are executed in order from top to bottom unless a branching instruction is given.

1 line may contain no more than 255 characters.

l

# Chapter 2

# Constants

1	Outline	2-1
2	Numeric constants	2-1
3	Character constants	2-2

1

## Outline

Constants can be divided into two main categories: "numeric types" and "character types". These categories are further divided as shown below.

Category	Туре	Details/Range
Numeric type	Integer type	Decimal constants -2,147,483,648 to 2,147,483,647
		Binary constants &B0 to &B11111111
		Hexadecimal constants &H80000000 to &H7FFFFFF
_	Real type	Single-precision real numbers -999,999.9 to +999,999.9
		Exponential format single-precision real numbers $-1.0 \times 10^{38}$ to $+1.0 \times 10^{38}$
Character type	Character string	Alphabetic, numeric, special character, or katakana (Japanese) character string of 255 bytes or less.

## 2 Numeric constants

21			
	$\mathbf{n}$		

#### Integer constants

#### 1. Decimal constants

Integers from -2,147,483,648 to 2,147,483,647 may be used.

#### 2. Binary constants

Unsigned binary numbers of 8 bits or less may be used. The prefix "&B" is attached to the number to define it as a binary number.

Range: &B0 (decimal: 0) to &B11111111 (decimal: 255)

#### 3. Hexadecimal constants

Signed hexadecimal numbers of 32 bits or less may be used. The prefix "&H" is attached to the number to define it as a hexadecimal number.

Range: &H80000000 (decimal: -2,147,483,648) to &H7FFFFFFF (decimal: 2,147,483,647)

### 2.2 Real constants

#### 1. Single-precision real numbers

Real numbers from -999999.9 to +999999.9 may be used.

• 7 digits including integers and decimals. (For example, ".0000001" may be used.)

- 2. Single-precision real numbers in exponent form
  - Numbers from  $-1.0 \times 10^{38}$  to  $+1.0 \times 10^{38}$  may be used.
  - Mantissas should be 7 digits or less, including integers and decimals.

Examples: -1. 23456E-12 3. 14E0 1. E5

MEMO

• An integer constant range of -1,073,741,824 to 1,073,741,823 is expressed in signed hexadecimal number as &H80000000 to &H7FFFFFF.

## Character constants

Character type constants are character string data enclosed in double quotation marks ("). The character string must not exceed 255 bytes in length, and it may contain upper-case alphabetic characters, numerals, special characters, or katakana (Japanese) characters.

To include a double quotation mark (") in a string, enter two double quotation marks in succession.

#### SAMPLE

```
"OMRON ROBOT"
"EXAMPLE OF""A""" ..... EXAMPLE OF "A"
PRINT "COMPLETED"
"OMRON ROBOT"
```

# Chapter 3 Variables

1	Outline	3-1
2	User Variables & System Variables	3-2
3	Variable Names	3-3
4	Variable Types	3-4
5	Array variables	3-5
6	Value Assignments	3-5
7	Type Conversions	3-6
8	Value Pass-Along & Reference Pass-Along	3-6
9	System Variables	3-7
10	Bit Settings	3-17
11	Valid range of variables	3-18
12	Clearing variables	3-19

2

3

## Outline

1

There are "user variables" which can be freely defined, and "system variables" which have predefined names and functions.

User variables consist of "dynamic variables" and "static variables". "Dynamic variables" are cleared at program editing, program resets, and program switching. "Static variables" are not cleared unless the memory is cleared. The names of dynamic variables can be freely defined, and array variables can also be used.

Variables can be used simply by specifying the variable name and type in the program. A declaration is not necessarily required. However, array variables must be pre-defined by a DIM statement.



**REFERENCE** For details regarding array variables, refer to "5 Array variables" in this Chapter.

## **User Variables & System Variables**

#### 2.1 **User Variables**

Numeric type variables consist of an "integer type" and a "real type", and these two types have different usable numeric value ranges. Moreover, each of these types has different usable variables (character string variables, array variables, etc.), and different data ranges, as shown below.

	Category	Variable Type	Details/Range
	Dynamic variables	Numeric type	Integer type variables -2,147,483,648 to 2,147,483,647 (Signed hexadecimal constants: &H80000000 to &H7FFFFFF)
			Real variables (single-precision) -1.0×10 <sup>38</sup> to +1.0×10 <sup>38</sup>
	-	Character type	Character string variables Alphabetic, numeric, special character, or katakana (Japanese) character string of 255 bytes or less.
	Static variables	Numeric type	Integer type variables -2,147,483,648 to 2,147,483,647
	-		Real variables (single-precision) -1.0×10 <sup>38</sup> to +1.0×10 <sup>38</sup>
	Array variables	Numeric type	Integer array variables -2,147,483,648 to 2,147,483,647
Array variables are dynamic variables.			Real array variables (single-precision) -1.0×10 <sup>38</sup> to +1.0×10 <sup>38</sup>
	-	Character type	Character string array variables Alphabetic, numeric, special character, or katakana (Japanese) character string of 255 bytes or less.

2.2

## **System Variables**

As shown below, system variables have pre-defined names which cannot be changed.

Category	Туре	Details	Specific Examples
Input/output Input variables variables		External signal / status inputs	DI, SI, SIW, SID
-	Output variables	External signal / status outputs	DO, SO, SOW, SOD
Point variables		Handles point data	Pnnnn
Shift variables		Specifies the shift coordinate No. as a numeric constant or expression	Sn

**REFERENCE** For details, refer to "9 System Variables" in this Chapter.

### 3.1 Dynamic Variable Names

Dynamic variables can be named as desired, provided that the following conditions are satisfied:

- The name must consist only of alphanumeric characters and underscores (\_). Special symbols cannot be used.
- The name must not exceed 32 characters (all characters beyond the 32th character are ignored).
- The name must begin with an alphabetic character.

SAMPLE	
COUNT	······Use is permitted
COUNT123	······Use is permitted
2COUNT	Use is not permitted

- Variable names must not be the same as a reserved word.
- Variable names must not begin with characters used for system variable names (pre-defined variables) and user-defined function. These characters include the following:
   FN, DIn, DOn, MOn, LOn, TOn, SIn, SOn, Pn, Sn, Hn ("n" denotes a numeric value)

SAMPLE	
COUNT	······Use is permitted
ABS	······Use is not permitted
	(Reserved word)
FNAME	······Use is not permitted
	(FN: user-defined function)
S91	······Use is not permitted
	(Sn: pre-defined variable)

**REFERENCE** For details regarding reserved words, refer to Chapter 13 "1 Reserved word list".

### Static Variable Names

3.2

Static variable names are determined as shown below, and these names cannot be changed.

Variable Type	Variable Name
Integer variable	SGIn (n: 0 to 31)
Real variable	SGRn (n: 0 to 31)

Static variables are cleared only when initializing is executed by online command.

**REFERENCE** For details regarding clearing of static variables, refer to "12 Clearing variables" in this Chapter.

# 1

## Variable Types

The type of variable is specified by the type declaration character attached at the end of the variable name.

However, because the names of static variables are determined based on their type, no type declaration statement is required.

Type Declaration Character	Variable Type	Specific Examples
\$	Character variables	STR1\$
%	Integer variables	CONT0%, ACT%(1)
!	Real variables	CNT1!, CNT1



4.1

When a real number is

assigned to an integer

to Chapter 4 "1.5 Data

format conversion".

- If no type declaration character is attached, the variable is viewed as a real type.
- Variables using the same identifier are recognized to be different from each other by the type of each variable.

ASP_DEF% Integer variable	$\rightarrow$ ASP_DEF% and ASP_DEF are different variables.	
ASP_DEF Real variable		
ASP_DEF! Real variable		
ASP_DEF Real variable	$\rightarrow$ ASP_DEF! and ASP_DEF are the same variable	

### Numeric variables

#### Integer variables

Integer variables and integer array elements can handle an integer from -2,147,483,648 to 2,147,483,647 (in signed hexadecimal, this range is expressed as &H80000000 to &H7FFFFFF).

Examples: R1% = 10 R2%(2) = R1% + 10000

#### **Real variables**

Real variables and real array elements can handle a real number from  $-1.0 \times 10^{38}$  to  $1.0 \times 10^{38}$ .

```
Examples: R1!
                 = 10.31
          R2!(2) = R1% + 1.98E3
```

### Character variables

Character variables and character array elements can handle a character string of up to 255 characters.

Character strings may include alphabetic characters, numbers, symbols and katakana (Japanese phonetic characters).

```
Examples: R1$ = "OMRON"
          R2$(2) = R1$ + "MOTOR" · · · · · · · · · "OMRON MOTOR"
```

NOTE

NOTE

may be omitted .

4.2

# The "!" used in real variables

4
# 5 Array variables

Both numeric and character type arrays can be used at dynamic variables. Using an array allows multiple same-type continuous data to be handled together. Each of the array elements is referenced in accordance with the parenthesized subscript which appears after each variable name. Subscripts may include integers or *expressions* in up to 3 dimensions.

In order to use an array, Array variables must be declared by DIM statement in advance, and the maximum number of elements which can be used is the declared subscripts + 1 (0  $\sim$  number of declared subscripts).



.....

- All array variables are dynamic variables. (For details regarding dynamic variables, refer to "11 Valid range of variables" in this Chapter.)
- The length of an array variable that can be declared with the DIM statement depends on the program size.

Format	
variable name	<pre>% (expression, expression, expression) ! \$</pre>

SAMPLE
A%(1) Integer array variable
DATA!(1,10,3) Single-precision real array variable
(3-dimension array)
STRING\$(10) ······ Character array variable

# Value Assignments

An assignment statement (LET) can also be used to assign a value to a variable.



6

• "LET" directly specifies an assignment statement, and it can always be omitted.

## Format

LET variable = expression

Write the value assignment target variable on the left side, and write the assignment value or the *expression* on the right side. The *expression* may be a constant, a variable, or an arithmetic expression, etc.

REFERENCE

For details, refer to Chapter 8 "54 LET (Assignment Statement)"

# Type Conversions

7

8

When different-type values are assigned to variables, the data type is converted as described below.

• When a real number is assigned to an integer type:

The decimal value is rounded off to the nearest whole number.

- When an integer is assigned to a real type: The integer is assigned as it is, and is handled as a real number.
- When a numeric value is assigned to a character string type: The numeric value is automatically converted to a character string.
- When a character string is assigned to numeric type: This assignment is not possible, and an error will occur at the program is execution. Use the "VAL" command to convert the character string to a numeric value, and that value is then assigned.

# Value Pass-Along & Reference Pass-Along

A variable can be passed along when a sub-procedure is called by a CALL statement. This passalong can occur in either of two ways: as a value pass-along, or as a reference pass-along.

## Value pass-along

With this method, the variable's value is passed along to the sub-procedure. Even if this value is changed within the sub-procedure, **the content of the call source variable is not changed**. A value pass-along occurs when the CALL statement's actual argument specifies a constant, an expression, a variable, or an array element (array name followed by (*subscript*)).

### Reference pass-along

With this method, the variable's reference (address in memory) is passed along to the subprocedure. If this value is changed within the sub-procedure, **the content of the call source variable is also changed.** 

A reference pass-along occurs when the CALL statement's actual argument specifies an entire array (an array named followed by parenthetical content), or when the actual argument is preceded by "REF".

### Value pass-along & reference pass-along

Value pass-along
X%=5
CALL *TEST( X% )
PRINT X%
HALT
' SUB ROUTINE
SUB *TEST( A% )
A%=A%*10
END SUB

Reference pass-along

```
X%=5
CALL *TEST( REF X% )
PRINT X%
HALT
' SUB ROUTINE
SUB *TEST( A% )
A%=A%*10
END SUB
```

Execution result:) The X% value remains as "5". (Execution result:) The X% value becomes "50".

33302-R7-00

3

2

# 9 System Variables

The following system variables are pre-defined, and other variable names must not begin with the characters used for these system variable names.

Variable Type	Format	Meaning
Point variable	Pnnn / P [ <i>expression</i> ]	Specifies a point number
Shift variable	Sn / S [ <i>expression</i> ]	Specifies the shift number as a constant or as an expression
Parallel input variable	DI(mb), DIm(b)	Parallel input signal status
Parallel output variable	DO(mb), DOm(b)	Parallel output signal setting and status
Internal output variable	MO(mb), MOm(b)	Controller's internal output signal setting and status
Arm lock output variable	LO(mb), LOm(b)	Axis-specific movement prohibit
Timer output variable	TO(mb), TOm(b)	For sequence program's timer function
Serial input variable	SI(mb), SIm(b)	Serial input signal status
Serial output variable	SO(mb), SOm(b)	Serial output signal setting and status
Serial word input	SIW(m)	Serial input's word information status
Serial double-word input	SID(m)	Serial input's double-word information status
Serial word output	SOW(m)	Serial output's word information status
Serial double-word output	SOD(m)	Serial output's double-word information status

9.1

## Point variable

This variable specifies a point data number with a numeric constant or expression.

### Format

Pnnnnn or P[expression]

Values n: Point number ..... 0 to 9

Functions A point data number is expressed with a "P" followed by a number of 5 digits or less, or an *expression* surrounded by brackets ([*expression*]) Point numbers from 0 to 29999 can be specified with point variables.

Examples: P0 P110 P[A] P[START\_POINT] P[A(10)]

This variable specifies a shift coordinate number with a numeric constant or expression.         Format         Snn or S[expression]         Values       n: Shift number
Format         Snn or S[expression]         Values       n: Shift number
Snn or S[ <i>expression</i> ]          Values       n: Shift number
Values n: Shift number 0 to 9
surrounded by brackets ([ <i>expression</i> ]). As a shift number, 0 to 39 can be specified.
Examples: S1 S[A] S[BASE] S[A(10)]
• The "shift coordinate range" for each shift number can be changed from the programming box
9.3 Parallel input variable
This variable is used to indicate the status of parallel input signals.
Format 1
$DIm(b, \cdots, b)$

### Format 2

DI(mb, · · · , mb)

Shift variable

9.2

Values m : port number ..... 0 to 7, 10 to 17, 20 to 27 b : bit definition ..... 0 to 7 If the bit definition is omitted in Format 1, bits 0 to 7 are all selected.

```
Examples: A%=DI1()
```

```
\rightarrowInput status of ports DI(17) to DI(10)
  is assigned to variable A%.
 0 to 255 integer can be assigned to A%.
A%=DI5(7,4,0)
 \rightarrowInput status of DI(57), DI(54) and
  DI(50) is assigned to variable A%.
 (If all above signals are 1(ON), then A%=7.)
A%=DI(27,15,10)
 \rightarrowInput status of DI(27), DI(15) and
  DI(10) is assigned to variable A%.
 (If all above signals except DI(10) are 1 (ON), then A%=6.)
WAIT DI(21)=1
 \rightarrowWaits for DI(21) to change to 1(ON).
```

## MEMO

• When specifying multiple bits, specify them from left to right in descending order (high to low). • A "0" is input if an input port does not actually exist.

Format 1	
DOm(b,,b)	
Format 2	
DO(mb,,mb)	
m : port number 0 to 7, 10 to 17, 20 to 27	
b : bit definition 0 to 7	
If the bit definition is omitted in Format 1, bits 0 to 7 are all selected.	
Examples: A%=DO2()	
$\rightarrow$ Output status of DO(27) to DO(20) is	
assigned to variable A%.	
A%=DO5(7,4,0)	
$\rightarrow$ Output status of DO(57), DO(54) and	
DO(50) is assigned to variable A%.	
(If all above signals are 1(ON), then A%=7.)	
A%=DO(37,25,20)	
$\rightarrow$ Output status of DO(37), DO(25) and	
DO(20) is assigned to variable A%.	
(If all above signals except DO(20) are 1	
(ON), then A%=6.)	
DO3 () =B%	
$\rightarrow$ Changes to a status in which the DO(37)	
to DO(30) output can be indicated by B%.	
For example, if B% is "123": If a binary	
number is used, "123" will become	
"01111011", DO(37) and DO(32) will become	
"0", and the other bits will become "1".	
DO4(5,4,0)=&B101	



9.4

When specifying multiple bits, specify them from left to right in descending order (high to low).
If an output port does not actually exist, the data is not output externally.

• If an output port does not actually exist, the data is not output externally.

.....

### 9.5

## Internal output variable

Specifies the controller's internal output signals and indicates the signal status.

### Format 1

 $MOm(b, \cdots, b)$ 

#### Format 2

 $MO(mb, \cdots, mb)$ 

/alues	m : port number	0 to 7, 10 to 17, 20 to 27, 30 to 33
	b : bit definition	0 to 7
	• If the bit definition is omitted	in Format 1, bits 0 to 7 are all selected.

**Functions** Internal output variables which are used only in the controller, can set the status and refer. These variables are used for signal communications, etc., with the sequence program. Ports 30 to 33 are for dedicated internal output variables which can only be referenced (they cannot be changed).

- Port 30 indicates the status of origin sensors for axes 1 to 8 (in order from bit 0). Port 31 indicates the status of origin sensors for axes 9 to 16 (in order from bit 0). Each bit sets to "1" when the origin sensor turns ON, and to "0" when OFF.
- 2. Port 34 indicates the HOLD status of axes 1 to 8 (in order from bit 0). Port 35 indicates the HOLD status of axes 9 to 16 (in order from bit 0).

Bit	7	6	5	4	3	2	1	0
Port 30	Axis 8	Axis 7	Axis 6	Axis 5	Axis 4	Axis 3	Axis 2	Axis 1
Port 31	Axis 16	Axis 15	Axis 14	Axis 13	Axis 12	Axis 11	Axis 10	Axis 9
	Origin	sensor sta	atus 0: OF	F / 1: ON	(Axis 1 is	not conne	cted)	
Port 34	Axis 8	Axis 7	Axis 6	Axis 5	Axis 4	Axis 3	Axis 2	Axis 1

Each bit sets to "1" when the axis is in HOLD status, and to "0" when not.

### MEMO

Port 35

• Axes where no origin sensor is connected are always ON.

Axis 16 Axis 15 Axis 14

• Being in HOLD status means that the axis movement is stopped and positioned within the target point tolerance while the servo is still turned ON.

Hold status 0: RELEASE / 1: HOLD (Axis 1 is not connected)

Axis 13 Axis 12

Axis 11

Axis 10

Axis 9

- When the servo turns OFF, the HOLD status is released.
- Axes not being used are set to "1" (HOLD).
- The status of each axis in order from the smallest axis number used by robot 1 is maintained. Example) In the case of a configuration where robot 1 has 5 axes and robot 2 has 4 axes, bits 0 to 4 of port 30 indicate the status of axes 1 to 5 of robot 1, bits 5 to 7 of port 30 indicate the status of axes 1 to 3 of robot 2, and bit 0 of port 31 indicates the status of axis 4 of robot 2.



```
LO(mb, \cdots, mb)
```

Values

- m : port number ..... 0, 1
  - b : bit definition ..... 0 to 7
  - If the bit definition is omitted in Format 1, bits 0 to 7 are all selected.
- **Functions** The contents of this variable can be set the status and referred to as needed. Of Port 0, bits 0 to 7 respectively correspond to axes 1 to 8, and of port 1, bits 0 to respectively correspond to axes 9 to 16.

When this bit is ON, movement on the corresponding axis is prohibited.

Examples:
A%=LO0()
$\rightarrow$ Arm lock status of LO(07) to LO(00) is assigned to variable A%.
A%=LO0(7,4,0)
$\!$
(If all above signals are 1(ON), then A%=7.)
A%=LO0(06,04,01)
$\!$
(If all above signals except LO(01) are 1(ON), then A%=6.)
LO1 () =&B0010
$\rightarrow$ LO(11) is set to 1(ON), then movement of axis 10 is prohibited.
LO1(2,0)=3
$\rightarrow$ LO(12) and LO(10) are set to 1(ON),
then movements of axes 11 and 9 are prohibited.

## 

- When specifying multiple bits, specify them from left to right in descending order (high to low).
- Servo OFF to ON switching is disabled if an arm lock is in effect at even 1 axis.
- When performing JOG movement in the MANUAL mode, axis movement is possible at axes where an arm lock status is not in effect, even if an arm lock status is in effect at another axis.
- When executing movement commands from the program, etc., the "12.401 Arm locked" error will occur if an arm lock status is in effect at the axis in question.
- Arm locks sequentially correspond to axes in order from the axis with the smallest axis number used by robot 1.

Example) In the case of a configuration where robot 1 has 5 axes and robot 2 has 4 axes, the status of axes 1 to 5 of robot 1 is set by bits 0 to 4 of port 0, the status of axes 1 to 3 of robot 2 is set by bits 5 to 7 of port 0, and the prohibition of motion of axis 4 of robot 2 is set by bit 0 of port 1.

# 9.7 Timer output variable

This variable is used in the timer function of a sequence program.

normal program, it is an internal output.

<b>TO</b> (1	
'l'Om (b	, · · · )
Forma	2
TO (mb	,,mb)
Values	m : port number 0, 1
	b : bit definition 0 to 7
	• If the bit definition is omitted in Format 1, bits 0 to 7 are all selected.
Function	The contents of this variable can be changed and referred to as needed.
	8

For details regarding sequence program usage examples, refer to the timer usage examples given in "4.2 Input/output variables" in Chapter 7.

```
Examples: A%=TOO()
        →Status of TO(07) to TO(00) is assigned
        to variable A%.
        A%=TOO(7,4,0)
        →Status of TO(07), TO(04) and TO(00) is
        assigned to variable A%.
        (If all above signals are 1 (ON), then A%=7.)
        A%=TO(06,04,01)
        →Status of TO(06), TO(04) and TO(01) is
        assigned to variable A%.
        (If all above signals except TO(01) are 1
        (ON), then A%=6.)
```

## MEMO

• When specifying multiple bits, specify them from left to right in descending order (high to low).

m : port number ..... 0 to 7, 10 to 17, 20 to 27 b : bit definition ..... 0 to 7 • If the bit definition is omitted in Format 1, bits 0 to 7 are all selected.  $\rightarrow$ Input status of ports SI(17) to SI(10) is assigned to variable A%.

3

```
A%=SI5(7,4,0)
 \rightarrowInput status of SI(57), SI(54) and
  SI(50) is assigned to variable A%.
 (If all above signals are 1(ON), then A%=7.)
A%=SI(27,15,10)
 \rightarrowInput status of SI(27), SI(15) and
  SI(10) is assigned to variable A%.
 (If all above signals except SI(10) are 1^
 (ON), then A%=6.)
WAIT SI(21)=1
 \rightarrowWaits until SI(21) sets to 1 (ON).
```

.....



• When specifying multiple bits, specify them from left to right in descending order (high to law). • A "0" is input if a serial port does not actually exist.

.....

## Serial input variable

This variable is used to indicate the status of serial input signals.

### Format 1

Format 2

Values

 $SIm(b, \cdots, b)$ 

SI(mb, · · · , mb)

Examples: A%=SI1()

.....

3

## 9.9

## Serial output variable

This variable is used to define the serial output signals and indicate the output status.

### Format 1

 $SOm(b, \cdots, b)$ 

### Format 2

 $SO(mb, \cdots, mb)$ 

Values m : port number ..... 0 to 7, 10 to 17, 20 to 27 b : bit definition ..... 0 to 7 • If the bit definition is omitted in Format 1, bits 0 to 7 are all selected. Examples: A%=SO2()  $\rightarrow$ Output status of SO(27) to SO(20) is assigned to variable A%.

```
A%=SO5(7,4,0)
 \rightarrowOutput status of SO(57), SO(54) and
  SO(50) is assigned to variable A%.
```

(If all above signals turn 1(ON), then A%=7.)

```
A%=SO(37,25,20)
 \rightarrowOutput status of SO(37), SO(25) and
  SO(20) is assigned to variable A%.
 (If all above signals except SO(25) turn 1(ON), then A%=5.)
```

### SO3()=B%

 $\rightarrow$ Changes the output status of SO(37) to SO(30) to one indicated by B%. (If B% is 123, 123 is expressed B01111011 as a binary number, that means SO(37) and SO(32) turn O(OFF), the other bits turn 1(ON).)

SO4(5, 4, 0) = & B101 $\rightarrow$ DO(45) and DO(40) turn 1(ON), DO(44) turns 0(OFF).



..... • When specifying multiple bits, specify them from left to right in descending order (high to law). • If a serial port does not actually exist, the data is not output externally.

9.10	Serial word input					
	This variable indicates the status of the serial input word information.					
	Format					
	SIW(m)	2				
	Values m : port number 2 to 15					
	The acquisition range is 0 (&H0000) to 65,535 (&HFFFF).					
	Examples: A%=SIW(2) →The input status from SIW (2) is					
	assigned to variable A%. A%=SIW(15) →The input status from SIW (15) is assigned to variable A%.	4				
MEMO	<ul> <li>The information is handled as unsigned word data.</li> <li>"0" is input if a serial port does not actually exist.</li> </ul>	5				

# Serial double word input

9.11

This variable indicates the state of the serial input word information as a double word.

	Format
	SID(m)
	Values m : port number 2, 4, 6, 8, 10, 12, 14 The acquisition range is -2,147,483,648(&H80000000) to 2,147,483,647(&H7FFFFFF).
	<pre>Examples: A%=SID(2)</pre>
MEMO)	<ul> <li>The information is handled as signed double word data.</li> <li>"0" is input if a serial port does not actually exist.</li> <li>The lower port number data is placed at the lower address. For example, if SIW(2) =&amp;H2345, SIW(3) =&amp;H0001, then SID(2) =&amp;H00012345.</li> </ul>

9.12	Serial word output								
	Outputs to the serial output word information or indicates the output status.								
	Format								
	SOW(m)								
	Values m : port number 2 to 15								
Ø.12 Ø.12	The output range is 0 (&H0000) to 65,535 (&HFFFF).								
	Note that if a negative value is output, the low-order word information will be output after being converted to hexadecimal.								
	Examples: A*=SOW(2) →The output status of SOW (2) is								
	assigned to variable A%.								
	SOW(15)=A%								
	$\rightarrow$ The contents of variable A% are								
	assigned in SOW (15).								
	If the variable A% value exceeds the output range,								
	the low-order word information will be assigned.								
	SOW(15) = -255								
	$\rightarrow$ The concents of $-255$ (where $ref(0)$ ) are assigned to SOW (15)								
	-255 is a negative value, so the low-order								
	word information (&HFF01) will be assigned.								
MEMO	• The information is handled as unsigned word data.								
	• If a serial port does not actually exist, the data is not output externally.								
	• If a value exceeding the output range is assigned, the low-order 2-byte information is output.								
9.13	Serial double word output								
	Output the status of serial output word information in a double word, or indicates the output status.								
	Format								
	SOD(m)								
	Values m : port number								
	The output range is -2,147,483,648(&H80000000) to 2,147,483,647(&H7FFFFFF).								
	Examples: A%=SOD(2)								
	ightarrowThe output status of SOD (2) is assigned to variable A%.								
	SOD(14)=A%								
	$\rightarrow$ The contents of variable A% are assigned in SOD (14).								
MEMO	<ul> <li>The information is handled as signed double word data.</li> <li>If a serial part does not actually quite the data is not actually suite the data.</li> </ul>								
	<ul> <li>If a serial port does not actually exist, the data is not output externally.</li> <li>The lower port number data is placed at the lower address.</li> </ul>								
	For example, if $SOW(2) = \&H2345$ , $SOW(3) = \&H0001$ , then $SOD(2) = \&H00012345$ .								

# 10 Bit Settings

Bits can be specified for input/output variables by any of the following methods.

### 1. Single bit

To specify only 1 of the bits, the target port number and bit number are specified in parentheses. The port number may also be specified outside the parentheses.

```
Programming example: DOm(b)DOm(b)
Example: DO(25) Specifies bit 5 of port 2.
DO2(5)
```

### 2. Same-port multiple bits

To specify multiple bits at the same port, those bit numbers are specified in parentheses (separated by commas) following the port number.

The port number may also be specified in parentheses.

```
Programming example: DOm(b,b,...,b) DO(mb,mb,...,mb)
Example: DO2(7,5,3) Specifies DO(27), DO(25), DO(23)
DO(27,25,23)
```

### 3. Different-port multiple bits

To specify multiple bits at different ports, 2-digit consisting of the port number and the bit number must be specified in parentheses and must be separated by commas. Up to 8 bits can be written.

```
Programming example: DO(mb,mb,...,mb)
Example: DO(37,25,20) Specifies DO(37), DO(25), DO(20).
```

## 4. All bits of 1 port

To specify all bits of a single port, use parentheses after the port number. Methods 2 and 3 shown above can also be used.

# Valid range of variables

## 11.1 Valid range of dynamic (array) variables

Dynamic (array) variables are divided into global variables and local variables, according to their declaration position in the program. Global and local variables have different valid ranges.

Variable Type	Explanation
Global variables	Variables are declared outside of sub-procedures (outside of program areas enclosed by a SUB statement and END SUB statement). These variables are valid throughout the entire program.
Local variables	Variables are declared within sub-procedures and are valid only in these sub-procedures.



- For details regarding arrays, refer to Chapter 3 "5 Array variables".
  - A variable declared at the program level can be referenced from a sub-procedure without being passed along as a dummy argument, by using the SHARED statement (for details, refer to Chapter 8 "111 SHARED").

# 11.2 Valid range of static variables

.....

Static variable data is not cleared when a program reset occurs. Moreover, variable data can be changed and referenced from any program.

The variable names are determined as shown below (they cannot be named as desired).

Variable type	Variable name
Integer variable	SGIn (n: 0 to 31)
Real variable	SGRn (n: 0 to 31)

3

# 12 Clearing variables

## 12.1 Clearing dynamic variables

In the cases below, numeric variables are cleared to zero, and character variables are cleared to a null string. The array is cleared in the same manner.

- When a program reset occurs.
- When dedicated input signal DI15 (program reset input) was turned on while the program was stopped in AUTO mode.
- When either of the following is initialized by an initialization operation.
  - 1. Program memory
  - 2. Entire memory
- When any of the following online commands was executed.
   @RESET, @INIT PGM, @INIT MEM, @INIT ALL
- When the HALTALL statement was executed in the program (HALT statement does not clear dynamic variables).

## 12.2 Clearing static variables

In the cases below, integer variables and real variables are cleared to zero.

- When the following is initialized by an initialization operation. Entire memory
- When any of the following online commands was executed.
   @INIT MEM, @INIT ALL

# Chapter 4 Expressions and Operations

1	Arithmetic operations	1-1
2	Character string operations	1-4
3	Point data format2	1-5
4	DI/DO conditional expressions	1-6

1

# Arithmetic operations

## 1.1 Arithmetic operators

Operators	Usage Example	Meaning
+	A+B	Adds A to B
-	A-B	Subtracts B from A
*	A*B	Multiplies A by B
1	A/B	Divides A by B
٨	A^B	Obtains the B exponent of A (exponent operation)
-	-A	Reverses the sign of A
MOD	A MOD B	Obtains the remainder A divided by B

When a "remainder" (MOD) operation involves real numbers, **the decimal value is rounded off to the nearest whole number which is then converted to an integer** before the calculation is executed. The result represents the remainder of an integer division operation.

Examples:	A=15 MOD 2	$\rightarrow$	A=1(15/2=71)
	A=17.34 MOD 5	.98 →	A=2(17/5=32)

## 1.2 Relational operators

Relational operators are used to compare 2 values. If the result is "true", a "-1" is obtained. If it is "false", a "0" is obtained.

Operators	Usage Example	Meaning
=	A=B	"-1" if A and B are equal, "0" if not.
<>, ><	A⇔B	"-1" if A and B are unequal, "0" if not.
<	A <b< td=""><td>"-1" if A is smaller than B, "0" if not.</td></b<>	"-1" if A is smaller than B, "0" if not.
>	A>B	"-1" if A is larger than B, "0" if not.
<=, =<	A<=B	"-1" if A is equal to or smaller than B, "0" if not.
>=, =>	A>=B	"-1" if A is equal to or larger than B, "0" if not.
Examples:	A=10>5	$\rightarrow$ Since 10 > 5 is "true", A = -1.



• When using equivalence relational operators with real variables and real arrays, the desired result may not be obtained due to the round-off error.

Examples: ..... A=2

B=SQR(A!) IF A!=B!\*B! THEN... → In this case, A! will be unequal to B!\*B!.

## 1.3 Logic operations

I

Logic operators are used to manipulate 1 or 2 values bit by bit. For example, the status of an I/O port can be manipulated.

- Depending on the logic operation performed, the results generated are either 0 or 1.
- Logic operations with real numbers convert the values into integers before they are executed.

Operators	Functions	Meaning
NOT, ~	Logical NOT	Reverses the bits.
AND, &	Logical AND	Becomes "1" when both bits are "1".
OR, I	Logical OR	Becomes "1" when either of the bits is "1".
XOR	Exclusive OR	Becomes "1" when both bits are different.
EQV	Logical equivalence operator	Becomes "1" when both bits are equal.
IMP	Logical implication operator	Becomes "0" when the first bit is "1" and the second bit is "0".

Examples: A%=NOT 13.05  $\rightarrow$  "-14" is assigned to A% (reversed after being rounded off to 13).

Bit	7	6	5	4	3	2	1	0
13	0	0	0	0	1	1	0	1
NOT 13=-14	1	1	1	1	0	0	1	0

Examples: A%=3 AND 10  $\rightarrow$  "2" is assigned to A%

Bit	7	6	5	4	3	2	1	0
3	0	0	0	0	0	0	1	1
10	0	0	0	0	1	0	1	0
3 AND 10 = 2	0	0	0	0	0	0	1	0

Examples: A%=3 OR 10  $\rightarrow$  "11" is assigned to A%

Bit	7	6	5	4	3	2	1	0	
3	0	0	0	0	0	0	1	1	
10	0	0	0	0	1	0	1	0	
3 OR 10 = 11	0	0	0	0	1	0	1	1	

Examples: A%=3 XOR 10  $\rightarrow$  "9" is assigned to A%

Bit	7	6	5	4	3	2	1	0
3	0	0	0	0	0	0	1	1
10	0	0	0	0	1	0	1	0
3 XOR 10 = 9	0	0	0	0	1	0	0	1

# 1.4 Priority of arithmetic operation

Operations are performed in the following order of priority. When two operations of equal priority appear in the same statement, the operations are executed in order from left to right.

Priority Rank	Arithmetic Operation
1	Expressions included in parentheses
2	Functions, variables
3	^ (exponents)
4	Independent "+" and "-" signs (Monominal operators)
5	* (Multiplication), / (Division)
6	MOD
7	+ (Addition), - (Subtraction)
8	Relational operators
9	NOT, ~ (Logical NOT)
10	AND, & (Logical AND)
11	OR, I, XOR (Logical OR, exclusive OR)
12	EQV (Logical equivalence)
13	IMP (Logical implication)

## 1.5 Data format conversion

Data format is converted in cases where two values of different formats are involved in the same operation.

1. When a real number is assigned to an integer, decimal places are rounded off.

Examples: A%=125.67	$\rightarrow$	A%=126
---------------------	---------------	--------

2. When integers and real numbers are involved in the same operation, the result becomes a real number.

Examples:  $A(0)=125 \times 0.25 \rightarrow A(0)=31.25$ 

3. When an integer is divided by an integer, the result is an integer with the remainder discarded.

Examples:  $A(0) = 100/3 \rightarrow A(0) = 33$ 

## Character string operations

## 2.1 Character string connection

Character strings may be combined by using the "+" sign.

SAMPLE	
A\$="OMRON'	,
B\$="ROBOT"	·
C\$="LANGUA	AGE "
D\$="MOUNTH	ER"
E\$=A\$+" "-	+B\$+" "+C\$
F\$=A\$+" "-	+D\$
PRINT E\$	
PRINT F\$	
Results:	OMRON ROBOT LANGUAGE
	OMRON MOUNTER

## 2.2 Character string comparison

Characters can be compared with the same relational operators as used for numeric values. Character string comparison can be used to find out the contents of character strings, or to sort character strings into alphabetical order.

- In the case of character strings, the comparison is performed from the beginning of each string, character by character.
- If all characters match in both strings, they are considered to be equal.
- Even if only one character in the string differs from its corresponding character in the other string, then the string with the larger (higher) character code is treated as the larger string.
- When the character string lengths differ, the longer of the character strings is judged to be the greater value string.

All examples below are "true".

Examples: "AA"<"AB" "X&">"X#" "DESK"<"DESKS"

# 3 Point data format

.....

# ΝΟΤΕ

- •The data format is common for axes 1 to 6 for both the joint coordinate format and the Cartesian coordinate format.
- Plus (+) signs can be omitted.

There are two types of point data formats: joint coordinate format and Cartesian coordinate format. Point numbers are in the range of 0 to 29999.

Coordinate Format	Data Format	Explanation
Joint coordinate format	± nnnnnn	This is a decimal integer constant of 8 digits or less with a plus or minus sign, and can be specified from –999999999 to 999999999. Unit: [pulses]
Cartesian coordinate format	± nnn.nn to ± nnnnnnn	This is a decimal fraction of a total of 7 digits including 3 or less decimal places. Unit: [mm] or [degrees]

When setting an extended hand system flag for SCARA robots, set either "1" or "2" at the end of the data. If a value other than "1" or "2" is set, or if no value is designated, "0" will be set to indicate that no hand system flag is set.

Hand System	Data Value
RIGHTY (right-handed system)	1
LEFTY (left-handed system)	2

5

4

# DI/DO conditional expressions

DI/DO conditional expressions may be used to set conditions for WAIT statements and STOPON options in MOVE statements.

Numeric constants, variables and arithmetic operators that may be used with DI/DO conditional expressions are shown below.

• Constant

Decimal integer constant, binary integer constant, hexadecimal integer constant

• Variables

Global integer type, global real type, input/output type

Operators

Relational operators, logic operators

- Operation priority
  - 1. Relational operators
  - 2. NOT, ~
  - 3. AND, &
  - 4. OR, |, XOR

# Chapter 5 Multiple Robot Control

1	Overview5-1
2	Command list with a robot setting5-2

YRCX can be used to control multiple robots (up to 4).

The multi-task function also enables multiple robots to move asynchronously.

To use this function, settings for multiple robots or settings for auxiliary axes must be made in the system prior to shipment.

The following settings are possible to the axes of robots.

- Robot 1 (4 axes)
- Robot 1 (4 axes) + robot 2 (4 axes) (when using the YC-LINK/E option)
- Robot 1 (4 axes) + robot 2 (4 axes) + robot 3 (4 axes) + robot 4 (4 axes)

(when using the YC-LINK/E option)

Each robot consists of normal axes and auxiliary axes.

When using one robot without auxiliary axes, the setting is made only to normal axes.



33501-R9-00

# Command list with a robot setting

The special commands and functions for robot movements and coordinate control are common for all robots. A robot can be specified with an option of a command. Main commands are shown below.

Operator	Command name		
Robot movement	DRIVE MOVE MOVET PMOVE WAIT ARM	DRIVEI MOVEI PATH SERVO	
Coordinate control	CHANGE LEFTY RIGHTY	HAND PATH SHIFT	
Status change	ACCEL ARCHP2 ARMTYP AXWGHT MSPEED OUTPOS TOLE	ARCHP1 ARMSEL ASPEED DECEL ORGORD SPEED WEIGHT	
Point operation	JTOXY XYTOJ	WHERE WHRXY	
Parameter reference	ACCEL ARCHP2 AXWGHT ORGORD TOLE	ARCHP1 ARMTYP DECEL OUTPOS WEIGHT	
Status reference	ABSRPOS ARMSEL CURTQST MCHREF WHRXY	ARMCND ARMTYP CURTRQ WHERE	
Torque control	TORQUE TRQTIME	TRQSTS CURTRQ	

 An axis specified as an auxiliary axis cannot be moved with the MOVE, MOVEI, MOVET and PMOVE commands. Use the DRIVE or DRIVEI command to move it.

# Chapter 6 Multi-tasking

1	Outline	6-1
2	Task definition method	6-1
3	Task status and transition	6-2
4	Multi-task program example	6-8
5	Sharing the data	6-8
6	Cautionary Items	6-9

3

1

The multi-task function performs multiple processing simultaneously in a parallel manner, and can be used to create programs of higher complexity. Before using the multi-task function, read this section thoroughly and make sure that you fully understand its contents.

Multi-tasking allows executing two or more tasks in parallel. However, this does not mean that multiple tasks are executed simultaneously because the controller has only one CPU to execute the tasks. In multi-tasking, the CPU time is shared among multiple tasks by assigning a priority to each task so that they can be executed efficiently.

- A maximum of 16 tasks (task 1 to task 16) can be executed in one program.
- Tasks can be prioritized and executed in their priority order (higher priority tasks are executed first).
- The priority level can be set to any level between 1 and 64.
- Smaller values have higher priority, and larger values have lower priority (High priority: 1 ⇔ 64: low priority).

# 2 Task definition method

A task is a set of instructions which are executed as a single sequence. As explained below, a task is defined by assigning a label to it.

- 1. Create one program that describes a command which is to be defined as a task.
- 2. In the START statement of the program that will be a main task, specify the program created at Step 1 above. Task numbers are then assigned, and the program starts.

```
SAMPLE
```

```
'MAIN TASK(TASK1)
START <SUB_PGM>,T2 ········· <SUB_PGM> is started as Task 2
*ST1:
MOVE P, P1, P0
   IF DO(20) = 1 THEN
      HALTALL
   ENDIF
GOTO *ST
HALTALL
Program name:SUB_PGM
'SUB TASK(TASK2)
         ····· Task 2 begins here
*IOTASK:
   IF DI(21) = 1 THEN
      DO(30) = 1
   ELSE
      DO(30)=0
   ENDIF
GOTO *IOTASK ..... Task 2 processing ends here
EXIT TASK
```

# Task status and transition

There are 6 types of task status.

1. STOP status

A task is present but the task processing is stopped.

2. RUN status

A task is present and the task processing is being executed by the CPU.

3. READY status

A task is present and ready to be allocated to the CPU for task processing.

4. WAIT status

A task is present and waiting for an event to begin the task processing.

### 5. SUSPEND status

A task is present but suspended while waiting to begin the task processing.

### 6. NON EXISTENT status

No tasks exist in the program. (The START command is used to perform a call.)

### Task state transition



## 3.1 Starting tasks

When the START command is executed, a specified program is registered in the task and placed in RUN status. If the task number (1 to 16) is not specified by the START command, the task with the smallest number among the tasks yet to be started is automatically specified. For details regarding the START command, refer to "123 START" in Chapter 8.

## MEMO

- When the LOAD command is executed, a specified program is registered in the task and placed in a STOP status. For details of the LOAD command, refer to "1. Register task" of "2.1 Program operations" in Chapter 12.
- If another program is already registered in the task number specified by the START command or the LOAD command, the "6.215: Task running" error will occur.
- When programs are registered in all task numbers and the START command or the LOAD command is executed without specifying the task number, the "6.263: Too many Tasks" error will occur.
- When the HALTALL command is executed, all tasks termitate and the task enters the NON EXISTENT (no task registration) status. When the main program is specified, the HALTALL command registers the main program in the task 1 and stops at the beginning line. When the main program is not specified, the HALTALL command registers the program that has been executed last (current program) in the task 1 and stops at the beginning line.

For details regarding the main program, refer to "Setting the main program" of YRCX operator's manual.

## 3.2 Task scheduling

Task scheduling determines the priority to be used in allocating tasks in the READY (execution enabled) status to the CPU and executing them.

When there are two or more tasks which are put in the READY status, ready queues for CPU allocation are used to determine the priority for executing the tasks. One of these READY status tasks is then selected and executed (RUN status).

Only tasks with the same priority ranking are assigned to a given ready queue. Therefore, where several tasks with differing priority rankings exist, a corresponding number of ready queues are created. Tasks within a given ready queue are handled on a first come first serve (FCFS) basis. The task where a READY status is first established has priority. The smaller the number, the higher the task priority level.



A RUN status task will be moved to the end of the ready queue if placed in a READY status by any of the following causes:

- 1) A WAIT status command was executed.
- 2) The CPU occupation time exceeds a specified time.
- 3) A task with a higher priority level is put in READY status.

### **Ready queue**



# 

• When the prescribed CPU occupation time elapses, the active command is ended, and processing moves to the next task. However, if there are no other tasks of the same or higher priority (same or higher ready queue), the same task will be executed again.

## Condition wait in task

A task is put in the WAIT status (waiting for an event) when a command causing WAIT status is executed for that task. At this time, the transition to READY status does not take place until the wait condition is canceled.

### 1. When a command causing WAIT status is executed, the following transition happens.

- Task for which a command causing WAIT status is executed  $\rightarrow$  WAIT status
- Task at the head of the ready queue with higher priority  $\rightarrow$  RUN status

3.3

• For example, when a MOVE statement (a command that establishes WAIT status) is executed, the CPU sends a "MOVE" instruction to the driver, and then waits for a "MOVE COMPLETED" reply from the driver. This is "waiting for an event" status. In this case, WAIT status is established at the task which executed the MOVE command, and that task is moved to the end of the ready queue. RUN status is then established at the next task.

🚺 ΝΟΤΕ

If multiple tasks are in WAIT status awaiting the same condition event, or different condition events occur simultaneously, all tasks for which the waited events occur are put in READY status.

MEMO

- 2. When an event waited by the task in the WAIT status occurs, the following status transition takes place by task scheduling.
  - Task in the WAIT status for which the awaited event occurred  $\rightarrow$  READY status However, if the task put in the READY status was at the head of the ready queue with the highest priority, the following transition takes place.
  - 1) Task that is currently in RUN status  $\rightarrow$  READY status
  - 2) Task at the head of the ready queue with higher priority  $\rightarrow$  RUN status
- In the above MOVE statement example, the task is moved to the end of the ready queue. Then, when a "MOVE COMPLETED" reply is received, this task is placed in READY status.

Tasks are put in WAIT status by the following commands.

Event		Command			
Wait for axis movement to complete	Axis movement command	MOVE DRIVEI SERVO	MOVEI PMOVE WAIT ARM	MOVET PATH	DRIVE MOTOR
	Parameter command	ACCEL DECEL WEIGHT	ARCHP1 OUTPOS	ARCHP2 TOLE	AXWGHT ORGORD
	Robot status change command	CHANGE MSPEED	SHIFT SPEED	LEFTY	ASPEED
Wait for time to elapse		DELAY, SET (Time should be specified.), WAIT ARM (Time should be specified.)			
Wait for condition to be met		WAIT			
Wait for data to send or to be received		SEND			
Wait for print buffer to become empty		PRINT			
Wait for key input		INPUT			

### MEMO

• The tasks are not put in WAIT status if the event has been established before the above commands are executed.

# 3.4 Suspending tasks (SUSPEND)

The SUSPEND command temporarily stops tasks other than task 1 and places them in SUSPEND status.

When the SUSPEND command is executed, the status transition takes place as follows.

- Task that executed the SUSPEND command  $\rightarrow$  RUN status
- Specified task → SUSPEND status



## 3.5 Restarting tasks (RESTART)

Tasks in the SUSPEND status can be restarted with the RESTART command. When the RESTART command is executed, the status transition takes place as follows.

Task for which the RESTART command was executed

**Restarting tasks (RESTART)** 

 $\rightarrow$  RUN status

Specified task

→ READY status



33605-R7-00

## 3.6 Deleting tasks

### Task self-delete (EXIT TASK)

Tasks can delete themselves and set to the NON EXISTENT (no task registration) status by using the EXIT TASK command.

When the EXIT TASK command is executed, the status transition takes place as follows.

- Task that executed the EXIT TASK command  $\rightarrow$  NON EXISTENT status
- Task at the head of the ready queue with higher priority  $\rightarrow$  RUN status



## Other-task delete (CUT)

Tasks can also delete the other tasks and put in the NON EXISTENT (no task registration) status by using the CUT command.

When the CUT command is executed, the status transition takes place as follows.



• If a SUSPEND command is executed for a WAIT-status task, the commands being executed by that task are ended.
All tasks stop if any of the following cases occurs.

### 1. HALTALL command is executed. (stop & reset)

All programs are reset and task is put in the NON EXISTENT status. When the main program is specified, the HALTALL command registers the main program in the task 1 and all tasks are put in the STOP status at the beginning line. When the main program is not specified, the HALTALL command registers the program that has been executed last (current program) in the task 1 and all tasks are put in the STOP status at the beginning line.

### 2. HOLDALL command is executed. (temporary stop)

All tasks are put in the STOP status. When the program is restarted, the tasks in the STOP status set to the READY or SUSPEND status.

### 3. STOP key on the programming box is pressed or the interlock signal is cut off.

Just as in the case where the HOLD command is executed, all tasks are put in the STOP status. When the program is restarted, the tasks in the STOP status set to the READY status (or, the task is placed the SUSPEND status after being placed in the READY status).

# 4. When the emergency stop button on the programming box is pressed or the emergency stop signal is cut off.

All tasks are put in the STOP status. At this point, the power to the robot is shut off and the servo sets to the non-hold state.

After the canceling emergency stop, when the program is restarted, the tasks in the STOP status are set to the READY or SUSPEND status. However, a servo ON is required in order to restart the robot power supply.



• When the program is restarted without being reset after the tasks have been stopped by a cause other than 1., then each task is processed from the status in which the task stopped. This holds true when the power to the controller is turned off and then turned on.

Multi-task program example

Tasks are executed in their scheduled order. An example of a multi-task program is shown below.

```
SAMPLE
'TASK1
START <SUB_TSK2>,T2
START <SUB_TSK3>,T3
*ST1:
   DO(20) = 1
   WAIT MO(20) = 1
   MOVE P, P1, P2, Z=0
   IF MO(21)=1 THEN *FIN
GOTO *ST1
*FIN:
CUT T2
HALTTALL
Program name:SUB_TSK2
'TASK2
         ..... Task 2 begins here.
*ST2:
   IF DI(20) = 1
      MO(20) = 1
      DELAY 100
   ELSE
      MO(20) = 0
   ENDIF
GOTO *ST2
EXIT TASK Ends here.
Program name:SUB_TSK3
'TASK3
         ..... Task 3 begins here.
*ST3:
   IF DI(21) = 0 THEN *ST3
   IF DI(30) = 0 THEN *ST3
   IF DI(33) = 0 THEN *ST3
   MO(21) = 1
EXIT TASK
          ..... Ends here.
```

# 5 Sharing the data

All global variables, static variables, input/output variables, point data, shift coordinate definition data, hand definition data, and pallet definition data are shared between all tasks. Execution of each task can be controlled while using the same variables and data shared with the other tasks.

MEMO

• In this case, however, use sufficient caution when rewriting the variable and data because improper changes may cause trouble in the task processing. Take great care when sharing the same variables and data.

# 5

# 6 Cautionary Items

A freeze may occur if subtasks are continuously started (START command) and ended (EXIT TASK command) by a main task in an alternating manner.

This occurs for the following reason: if the main task and subtask priority levels are the same, a task transition to the main task occurs during subtask END processing, and an illegal task status then occurs when the main task attempts to start a subtask.

Therefore, in order to properly execute the program, the subtask priority level must be set higher than that of the main task. This prevents a task transition condition from occurring during execution of the EXIT TASK command.

In the sample program shown below, the priority level of task 1 (main task) is set as 32, and the priority level of task 2 is set as 31 (the lower the value, the higher the priority).

### SAMPLE FLAG1 = 0\*MAIN\_TASK: IF FLAG1=0 THEN FLAG1 = 1START <SUB\_PGM>,T2,31 ····· <SUB\_PGM> is started as task 2 at the priority level of 31. ENDIF GOTO \*MAIN\_TASK HALTALL Program name:SUB\_PGM '========================= . TASK2 '================= \*TASK2: DRIVE(1,P1) WAIT ARM(1) DRIVE(1,P2) WAIT ARM(1) FLAG1 = 0EXIT TASK

# Chapter 7 Sequence function

1	Sequence function7-1
2	Creating a sequence program7-1
3	Executing a sequence program7-4
4	Programming a sequence program7-5

# Sequence function

# ΝΟΤΕ

1

- While the "DI10: sequence control input" is ON, a sequence program runs according to its own cycle, regardless of robot program starts and stops.
- The "DO12: Sequence program running" dedicated signal output occurs while a sequence program is being executed.

Besides normal robot programs, the YRCX controller can execute high-speed processing programs (sequence programs) in response to the robot input/output (DI, DO, MO, LO, TO, SI, SO) signals.

- This function allows to monitor the input/output signals of sensors, push button switches, solenoid valves, etc. and move them. The sequence program starts running simultaneously the controller is turned on.
- The sequence program can be written in the same robot language used for robot programs. (The ladder logic are not necessary).
- Naming the program "SEQUENCE" makes the controller recognize as sequence program.

34701-R9-00

34702-R9-00

- For details regarding conditions to execute a sequence program, refer to "3 Executing a sequence program" in this Chapter.
- General-purpose outputs are not reset by the program reset while the sequence function is running.

- In the manner shown below, the reset of general-purpose output can be set while the sequence program compile.
  - Set a sequence flag value of the controller parameter at "3".
  - Select "Output Reset Enable" on the sequence execution flag dialogue in the support software "SCARA-YRCX Studio".

# 2 Creating a sequence program

# 2.1 Programming method

.....

Step 1 Select (Program Edit) from (Edit) menus on the "MENU" screen of the programming box.

#### Step 1 Program edit



7

8

9

10

12

13

### Step 2 Press the F1 key (NEW) on the "PROGRAM SELECTION" screen.

#### Step 2 Progra

Program selection







- 3. When the program data was initialized.
- 4. When the "9.729: Sequence object destroyed." alarm occured.

7	3 Executing	g a sequence program
	Al	I the following conditions must be satisfied to execute a sequence program.
8	1. 2.	The sequence program has been compiled. The sequence program execution flag is enabled. (For details regarding the sequence program execution flag, refer to the YRCX operator's manual.)
9	3.	The external sequence control input (DI10) contact is ON.
10		Sequence program execution in progress Indicated during execution PROGRAM SELECTION [도요] == W== S환원 Program No. Program Name
11		Image: Sequence     Date   Elag     34710-R9-00
12	<b>3.1</b> Th	Sequence program STEP execution
13	Th Fo W	is step execution can be executed in the same way as normal programs. r details, refer to the YRCX operator's manual. hen the step is executed, satisfying the conditions described in the previous section is not

required.

#### Programming a sequence program 4

When programming a sequence program, you may use only assignment statements comprised of input/output variables and logical operators.

7

13

	Format	
	output variable = expression	9
	Values expression Any one of the following can be used.	
	<ul> <li>Parallel input/output variables</li> </ul>	
	<ul> <li>Internal output variables</li> </ul>	
	<ul> <li>Arm lock output variables</li> </ul>	
	Timer output variables	
	<ul> <li>Serial input/output variable</li> </ul>	
	• The logic operation expression shown above	
4.2	Input/output variables	
		1

Each variable must be specified in a 1-bit format

•Correct examples	DO(35)
	MO(24)
	DI(16)
<ul> <li>Incorrect examples</li> </ul>	DO(37, 24)
	DI3(4)
	MO3()

#### Input variables 4.2.1

### Parallel input variables

Format	
DI(mb)	m: Port number 0 to 7, 10 to 17, 20 to 27
	b: bit definition ····· 0 to 7

These variables show the status of the parallel input signal.

### Serial input variables

Format	
SI(mb)	m: Port number 0 to 7, 10 to 17, 20 to 27
	b: bit definition 0 to 7

Indicates a serial input signal status. Only referencing can occur. No controls are possible.

# 4.2.2 Output variables

#### Parallel output variables

Format	
DO(mb)	m: Port number 0 to 7, 10 to 17, 20 to 27
	b: bit definition 0 to 7

A parallel output is specified, or the output status is referenced. Ports 0 and 1 are for referencing only, and no outputs can occur there.

#### Internal output variables

Format	
MO(mb)	m: Port number 0 to 7, 10 to 17, 20 to 27, 30 to 37
	b: bit definition ····· 0 to 7

These variables are used within the controller. Ports 30 to 37 are for referencing only and ON/OFF can not be controlled.

#### Arm lock output variables

Format		
LO(mb)	m: port number ····· 0,	1
b:	bit definition · · · · · · · 0 t	o 7

These variables are used to prohibit the arm (axis) movement. Movement is prohibited when ON. LO(00) to LO(07) corresponds to arm 1 to arm 8, LO(10) to LO(17) corresponds to arm 9 to arm 16, respectively.

#### Timer output variables

Format		
TO(mb)	m: port number ·····	0, 1
	b: bit definition ·····	0 to 7

There are a total of 16 timer output variables: TO(00) to TO(17). The timer of each variable is defined by the timer definition statement TIM00 to 17.

### Serial output variables

Control or reference serial output signal status. Port 0 is for referencing only, and no controls are possible.

### Timer usage example

### SAMPLE

```
TIM02 = 2500 ····· Timer 02 is set to 2.5 seconds.
TO(02) = DI(23) ····· Timer starts when DI(23) switches ON.
```

- When DI(23) is ON, after 2.5 seconds, TO(02) is set ON.
- When DI(23) is OFF, TO(02) is also OFF.
- When DI(23) isn't ON after 2.5 second or more, TO(02) does not change to ON.

### Timer usage example: Timing chart



33701-R7-00

# 4.3 Timer definition statement

Format		
TIMmb=	time	m: Port number 0, 1 b: bit definition 0 to 7
Values	time	100 to 999,900ms (0.1 to 999.9 second)
Meaning	The timer	definition statement sets the timer value of the timer output variable. This

definition statement sets the timer value of the timer output variable. This definition statement may be anywhere in the program. When the timer definition statement is omitted, the timer setting value of the variable is 0. TIM00 to 17 correspond to the timer output variables TO(00) to (17). However, since the units are set every 100ms, values less than 99ms are truncated.

## 4.4 Logical operators

Operators	Functions	Meaning
NOT, ~	Logical NOT	Reverses the bits.
AND, &	Logical AND	Becomes "1" when both bits are "1".
OR, I	Logical OR	Becomes "1" when either of the bits is "1".
XOR	Exclusive OR	Becomes "1" when both bits are different.
EQV	Logical equivalence operator	Becomes "1" when both bits are equal.
IMP	Logical implication operator	Becomes "0" when the first bit is "1" and the second bit is "0".

7

8

9

10

12

ß

4.5

## Priority of logic operations

Priority Ranking	Operation Content
1	Expressions in parentheses
2	NOT, ~ (Logical NOT)
3	AND, & (Logical AND)
4	OR, I (Logical OR)
5	XOR (Exclusive OR)
6	EQV (Logical equivalence operator)
7	IMP (Logical implication operator)

#### Example with a ladder statement substitution

```
SAMPLE
DO(23)=DI(16)&DO(35)
MO(34)=DO(25) | ~DI(24)
DO(31) = (DI(20) | DO(31)) &~DI(21)
```

#### Ladder diagram



33702-R7-00

- "NOT" cannot be used prior to the first parenthesis " ( " or on the left of an expression. For MEMO example, the following commands cannot be used.
  - •DO(21)=~(DI(30) | DI(32))
  - •~DO(30)=DI(22)&DI(27)
  - Numeric values cannot be assigned on the right of an expression.
    - •MO(35)=1
    - •DO(26)=0
  - There is no need to define a "HALT" or "HOLD" statement at the end of the program.
  - The variables used in sequence programs are shared with robot programs, so be careful not to make improper changes when using the same variables between them.

### 4.6

# Sequence program specifications

Item	Specification
Commands	Logical NOT, AND, OR, XOR, EQV, IMP
I/O	Same as robot language
Program capacity	16,384 bytes (A maximum of 2,048 variables can be specified.)
Scan time	1 to 4ms depending on the number of steps (This changes automatically.)

9 10

# Chapter 8 Robot Language Lists

How to read the robot language table8-1				
Command list in alphabetic order8-2				
Opera	lion-specific	8-7		
Functio	ons: in alphabetic order	8-13		
Functio	ons: operation-specific	8-16		
1	ABS	8-18		
2	ABSRPOS	8-19		
3	ACCEL	8-20		
4	ARCHP1 / ARCHP2	8-21		
5	ARMCND	8-23		
6	ARMSEL	8-24		
7	ARMTYP	8-25		
8	ASPEED	8-26		
9	ATN / ATN2	8-27		
10	AXWGHT	8-28		
11	CALL	8-29		
12	CHANGE	8-30		
13	CHGPRI	8-31		
14	CHR\$	8-32		
15	CLOSE	8-33		

16	CO\$	8-34
17	CURTQST	8-35
18	CURTRQ	8-36
19	CUT	8-37
20	DATE\$	8-38
21	DECEL	8-39
22	DEF FN	8-40
23	DEGRAD	8-41
24	DELAY	8-42
25	DI	8-43
26	DIM	8-44
27	DIST	8-45
28	DO	8-46
29	DRIVE	8-48
30	DRIVEI	8-52
31	END SELECT	8-57
32	END SUB	8-58
33	ERR / ERL	8-59
34	ETHSTS	8-60
35	EXIT FOR	8-61
36	EXIT SUB	8-62
37	EXIT TASK	8-63
38	FOR to NEXT	8-64
39	GEPSTS	8-65
40	GOSUB to RETURN	8-66
41	GOTO	8-67
42	HALT	8-68
43	HALTALL	8-69
44	HAND	8-70
45	HOLD	8-73
46	HOLDALL	8-74
47	IF	8-75
48	INPUT	8-77
49	INT	8-79
50	JTOXY	8-80

LEFTŞ	8-81
LEFTY	8-82
LEN	8-83
LET	8-84
LO	8-87
LOCx	8-89
LSHIFT	8-91
MCHREF	8-92
MID\$	8-93
МО	8-94
MOTOR	8-96
MOVE	8-97
MOVEI	. 8-112
MOVET	.8-122
MTRDUTY	.8-132
OFFLINE	.8-133
ON ERROR GOTO	.8-134
ON to GOSUB	.8-135
ON to GOTO	.8-136
ONLINE	.8-137
OPEN	.8-138
ORD	.8-139
ORGORD	.8-140
ORIGIN	.8-141
OUT	.8-142
OUTPOS	.8-143
PATH	.8-145
PATH END	.8-151
PATH SET	.8-152
PATH START	.8-155
PDEF	.8-159
PGMTSK	.8-160
PGN	.8-161
PMOVE	.8-162
Pn	8-166
	LEFTY         LEFX         LET         LO         LOCx         LSHIFT         MCHREF         MID\$         MO         MOVE         MOVEI         MOVEI         MOVET         MTRDUTY         OFFLINE         ON to GOSUB         ON to GOTO         ON to GOTO         ONLINE         OPEN         ORD         ORGORD         ORIGIN         OUT         OUTPOS         PATH END         PATH START         PDEF         PGMTSK         PMOVE

86	PPNT	.8-168
87	PRINT	.8-169
88	PSHFRC	.8-170
89	PSHJGSP	.8-171
90	PSHMTD	.8-172
91	PSHRSLT	.8-173
92	PSHSPD	.8-174
93	PSHTIME	.8-175
94	PUSH	.8-176
95	RADDEG	.8-181
96	REM	.8-182
97	RESET	.8-183
98	RESTART	.8-184
99	RESUME	.8-185
100	RETURN	.8-186
101	RIGHT\$	.8-187
102	RIGHTY	.8-188
103	RSHIFT	.8-189
104	SELECT CASE to END SELECT	.8-190
105	SEND	.8-191
106	SERVO	.8-193
107	SET	.8-194
108	SETGEP	.8-195
109	SGI	.8-196
110	SGR	.8-197
111	SHARED	.8-198
112	SHIFT	.8-199
113	SI	.8-200
114	SID	.8-201
115	SIN	.8-202
116	SIW	.8-203
117	Sn	.8-204
118	SO	.8-205
119	SOD	.8-207

120	SOW	
121	SPEED	
122	SQR	
123	START	
124	STR\$	
125	SUB to END SUB	
126	SUSPEND	
127	SWI	
128	TAN	
129	TCOUNTER	
130	TIME\$	
131	TIMER	
132	то	
133	TOLE	
134	TORQUE	
135	TSKPGM	
136	VAL	
137	WAIT	
138	WAIT ARM	
139	WEIGHT	
140	WEND	
141	WHERE	
142	WHILE to WEND	
143	WHRXY	
144	XYTOJ	

# How to read the robot language table

The key to reading the following robot language table is explained below.

(1) 		(2) I	(3) I	(4) I
No.	Name	Description	Online	Туре
26	DIM	Declares array variable	_	Command

#### (1) No.

Indicates the Item No. where this robot language is explained in detail.

ample of "No." column	
lo. 26 DIM	]
Declates array variable	]
Format	
DIM array definition , array definition ,	
Earmat	ĺ
name   % (constant , constant , constant )   }	
Values constantArray subscript: 0 to 32,767 (positive integer)	-
Explanation Directly declares the name and length (number of elements) of an array variable. A maximum of 3 dimensions may be used for the array subscripts. Multiple arrays can be declared in a single line by using comma (, ) to separate.	1 1
MEMO     Array subscripts can be "0 to a specified value", with their total number being the <i>constant</i> + 1.     A "9.300: Memory full" error may occur depending on the size of each dimension defined in an array.	n
SAMPLE	Ē
DIM A%(10) Defines a integer array variable A% (0) to A% (10). (Number of elements: 11).	
DIM B(2,3,4)Defines a real array variable B (0, 0, 0) to B (2, 3, 4). (Number of elements: 60).	
DIM C%(2,2),D!(10)Defines an integer array C% (0,0) to C% (2,2) and a real array D!(0) to D!(10).	

#### (2) Description

Explains the function of the robot language.

(3) Online

If " $\checkmark$ " is indicated at this item, online commands can be used.

If "-" is indicated at this item, commands containing operands that cannot partially be executed by online command.

#### (4) Type

Indicates the robot language type as "Command" or "Function".

When a command is used as both a "Command" and "Function", this is expressed as follows: Command/Function

# Command list in alphabetic order

No.	Name	Description	Online	Туре	
Α					
1	ABS	Acquires the absolute value of a specified value.	1	Function	
2	ABSRPOS	Acquires the machine reference value for specified robot axes. (Valid only for axes whose return-to-origin method is set as "mark".)	1	Function	
3	ACCEL	Specifies/acquires the acceleration coefficient parameter of a specified robot.	1	Command / Function	
4	ARCHP1	Specifies/acquires the arch position 1 parameter of a specified robot.	1	Command / Function	
4	ARCHP2	Specifies/acquires the arch position 2 parameter of a specified robot.	1	Command / Function	
5	ARMCND	Acquires the current arm status of a specified robot.	1	Function	
6	ARMSEL	Specifies/acquires the current "hand system" setting of a specified robot.	1	Command / Function	
7	ARMTYP	Specifies/acquires the "hand system" setting of a specified robot.	1	Command / Function	
8	ASPEED	Specifies/acquires the AUTO movement speed of a specified robot.	1	Command / Function	
9	ATN	Acquires the arctangent of the specified value.	1	Function	
9	ATN2	Acquires the arctangent of the specified X-Y coordinates.	<ul> <li>✓</li> </ul>	Function	
10	AXWGHT	Specifies/acquires the axis tip weight parameter of a specified robot.	1	Command / Function	
С					
11	CALL	Calls a sub-procedure.	-	Command	
12	CHANGE	Switches the hand of a specified robot.	1	Command	
13	CHGPRI	Changes the priority ranking of a specified task.	1	Command	
14	CHR\$	Acquires a character with the specified character code.	1	Function	
15	CLOSE	Close the specified General Ethernet Port.	1	Command	
16	COS	Acquires the cosine value of a specified value.	1	Function	
17	CURTQST	Acquires the current torque value ratio of a specified axis to the rated torque.	1	Function	
18	CURTRQ	Acquires the current torque value of the specified axis of a specified robot.	1	Function	
19	CUT	Terminates another task currently being executed or temporarily stopped.	1	Command	
D					
20	DATE\$	Acquires the date as a "yy/mm/dd" format character string.	1	Function	
21	DECEL	Specifies/acquires the deceleration rate parameter of a specified robot.	1	Command / Function	
22	DEF FN	Defines the functions that can be used by the user.	_	Command	
23	DEGRAD	Converts a specified value to radians (⇔RADDEG).	<ul> <li>✓</li> </ul>	Function	
24	DELAY	Waits for the specified period (units: ms).	_	Command	
25	DI	Acquires the specified DI status.	<ul> <li>✓</li> </ul>	Function	
26	DIM	Declares the array variable name and the number of elements.	_	Command	
27	DIST	Acquires the distance between 2 specified points.	1	Function	
28	DO	Outputs a specified value to the DO port or acquires the DO status.	1	Command / Function	
29	DRIVE	Moves a specified axis of a specified robot to an absolute position.	<ul> <li>✓</li> </ul>	Command	

No.	Name	Description	Online	Туре
30	DRIVEI	Moves a specified axis of a specified robot to a relative position.	1	Command
E				
31	END SELECT	Terminates the SELECT CASE statement.	-	Command
32	END SUB	Terminates the sub-procedure definition.	_	Command
33	ERR / ERL	Acquires the error code number of an error which has occurred / the line number where an error occurred.	1	Function
34	ETHSTS	Acquires the Ethernet port status.	1	Function
35	EXIT FOR	Terminates the FOR to NEXT statement loop.	_	Command
36	EXIT SUB	Terminates the sub-procedure defined by the SUB to END statement.	_	Command
37	EXIT TASK	Terminates its own task which is in progress.	-	Command
F				
38	FOR to NEXT	Executes the FOR to NEXT statement repeatedly until a specified value is exceeded.	_	Command
G				
39	GEPSTS	Acquires the General Ethernet Port status.	1	Function
40	GOSUB to RETURN	Jumps to a subroutine with the label specified by GOSUB statement, and executes that subroutine.	_	Command
41	GOTO	Unconditionally jumps to the line specified by a label.	_	Command
Н				
42	HALT	Stops the program and performs a reset.	-	Command
43	HALTALL	Stops and resets all programs.	_	Command
44	HAND	Defines the hand of a specified robot.	1	Command
45	HOLD	Temporarily stops the program.	_	Command
46	HOLDALL	Temporarily stops all programs.	_	Command
I				
47	IF	Allows control flow to branch according to conditions.	_	Command
48	INPUT	Assigns a value to a variable specified from the programming box.	<ul> <li>✓</li> </ul>	Command
49	INT	Acquires an integer for a specified value by truncating all decimal fractions.	1	Function
J				<u>.</u>
50	JTOXY	Converts joint coordinate data to Cartesian coordinate data of a specified robot. (↔XYTOJ)	1	Function
L				
51	LEFT\$	Extracts a character string comprising a specified number of digits from the left end of a specified character string.	1	Function
52	LEFTY	Sets the hand system of a specified robot to the left-handed system.	1	Command
53	LEN	Acquires the length (byte count) of a specified character string.	1	Function
54	LET	Executes a specified assignment statement.	<ul> <li>✓</li> </ul>	Command
55	LO	Outputs a specified value to the LO port to enable/disable axis movement or acquires the LO status.	1	Command / Function
56	LOCx	Specifies/acquires point data for a specified axis or shift data for a specified element.	<ul> <li>✓</li> </ul>	Command / Function
57	LSHIFT	Shifts a value to the left by the specified bit count. (↔RSHIFT)	1	Function

No.	Name	Description		Туре	
Μ					
58	MCHREF	F Acquires the return-to-origin or absolute-search machine reference value for specified robot axes. (Valid only for axes whose return-to-origin method is set as "sensor" or "stroke-end".)		Function	
59	MID\$	Extracts a character string of a desired length from a specified character string.	1	Function	
60	МО	Outputs a specified value to the MO port or acquires the MO status.	1	Command / Function	
61	MOTOR	Controls the motor power status.	<ul> <li>✓</li> </ul>	Command	
62	MOVE	Performs absolute movement of all axes of a specified robot.	<ul> <li>✓</li> </ul>	Command	
63	MOVEI	Performs relative movement of all axes of a specified robot.	1	Command	
64	MOVET	Performs relative movement of all axes of a specified robot when the tool coordinate is selected.	1	Command	
65	MTRDUTY	Acquires the motor load factor of the specified axis.	1	Function	
0					
66	OFFLINE	Sets a specified communication port to the "offline" mode.	<ul> <li>✓</li> </ul>	Command	
67	ON ERROR GOTO	This command allows the program to jump to the error processing routine specified by the label without stopping the program, or it stops the program and displays the error message.	_	Command	
68	ON to GOSUB	Jumps to a subroutine with labels specified by a GOSUB statement in accordance with the conditions, and executes that subroutine.	-	Command	
69	ON to GOTO	Jumps to label-specified lines in accordance with the conditions.	_	Command	
70	ONLINE	Sets the specified communication port to the "online" mode.	1	Command	
71	OPEN	Opens the specified General Ethernet Port.	1	Command	
72	ORD	D Acquires the character code of the first character in a specified character string.		Function	
73	ORGORD	Specifies/acquires the axis sequence parameter for performing return-to-origin and an absolute search operation in a specified robot.	~	Command / Function	
74	ORIGIN	Performs return-to-origin.	1	Command	
75	OUT	Turns ON the bits of the specified output ports and terminates the command statement.	_	Command	
76	OUTPOS	Specifies/acquires the "OUT position" parameter of a specified robot.	1	Command / Function	
Р					
77	PATH	Specifies the PATH motion path.	_	Command	
78	PATH END	Ends the path setting for PATH motion.	_	Command	
79	PATH SET	Starts the path setting for PATH motion.	_	Command	
80	PATH START	Starts the PATH motion.	_	Command	
81	PDEF	Defines the pallet used to execute pallet movement commands.		Command	
82	PGMTSK	Acquires the task number in which a specified program is registered.	1	Function	
83	PGN	Acquires the program number from a specified program name.	~	Function	
84	PMOVE	Executes the pallet movement command of a specified robot.		Command	
85	Pn	Defines points within a program.		Command	
86	PPNT	PPNTCreates point data specified by a pallet definition number and pallet position number.		Function	
87	87 PRINT Displays a character string at the programming box screen.		-	Command	

No.	Name	Description	Online	Туре
88	PSHFRC	Specifies/acquires the "Push force" parameter.	1	Command / Function
89	PSHJGSP	Specifies/acquires the push judge speed threshold parameter.	1	Command / Function
90	PSHMTD	Specifies/acquires the push method parameter.	1	Command / Function
91	PSHRSLT	Acquires the status at the end of the PUSH statement.	1	Function
92	PSHSPD	Specifies/acquires the push speed parameter.	1	Command / Function
93	PSHTIME	Specifies/acquires the push time parameter.	1	Command / Function
94	PUSH	Executes a pushing operation in the axis unit.	1	Command
R				
95	RADDEG	Converts a specified value to degrees. (↔DEGRAD)	1	Function
96	REM	Expresses a comment statement.	-	Command
97	RESET	Turns the bit of a specified output port OFF.	✓	Command
98	RESTART	Restarts another task during a temporary stop.	1	Command
99	RESUME	Resumes program execution after error recovery processing.	_	Command
100	RETURN	Returns the processing branching with GOSUB to the next line of GOSUB.	_	Command
101	RIGHT\$	Extracts a character string comprising a specified number of digits from the right end of a specified character string.	1	Function
102	RIGHTY	Sets the hand system of a specified robot to the right-handed system.	1	Command
103	RSHIFT	Shifts a value to the right by the specified bit count. ( $\leftrightarrow \text{LSHIFT})$	1	Function
S				
104	SELECT CASE to END SELECT	Allows control flow to branch according to conditions.	-	Command
105	SEND	Sends a file.	1	Command
106	SERVO	Controls the servo ON/OFF of a specified axis or all axes of a specified robot.	1	Command
107	SET	Turns the bit at the specified output port ON.	-	Command
108	SETGEP	Sets the General Ethernet Port.	✓	Command
109	SGI	Assigns the value to a specified integer type static variable / acquires the value of a specified integer type static variable.	1	Command / Function
110	SGR	Assigns the value to a specified real type static variable / acquires the value of a specified real type static variable.	~	Command / Function
111	SHARED	Enables reference with a sub-procedure without transferring a variable.	-	Command
112	SHIFT	Sets the shift coordinate for a specified robot by using the shift data specified by a shift variable.	~	Command
113	SI	Acquires a specified SI status.	1	Function
114	SID	Acquires a specified serial input's double-word information status.	1	Function
115	SIN	Acquires the sine value for a specified value.	1	Function
116	SIW	Acquires a specified serial input's word information status.	1	Function
117	Sn	Defines the shift coordinates within the program.	✓	Command
118	SO	Outputs a specified value to the SO port or acquires the SO status.	1	Command / Function
119	SOD	Outputs a specified serial output's double-word information or acquires the output status.	1	Command / Function
120	SOW	Outputs a specified serial output's word information or acquires the output status.	1	Command / Function

.....

No.	Name	Description	Online	Туре	
121	SPEED	Changes the program movement speed of a specified robot.	1	Command	
122	SQR	Acquires the square root of a specified value.	1	Function	
123	START	Specifies the task number and priority ranking of a specified program, and starts that program.	1	Command	
124	STR\$	Converts a specified value to a character string (↔VAL).	1	Function	
125	SUB to END SUB	Defines a sub-procedure.	_	Command	
126	SUSPEND	Temporarily stops another task which is being executed.	_	Command	
127	SWI	Switches the program being executed, then begins execution from the first line.	-	Command	
Т					
128	TAN	Acquires the tangent value for a specified value.	1	Function	
129	TCOUNTER	Outputs count-up values at 1ms intervals starting from the point when the TCOUNTER variable is reset.	1	Function	
130	TIME\$	Acquires the current time as an "hh:mm:ss" format character string.	1	Function	
131	TIMER	Acquires the current time in seconds, counting from midnight.	1	Function	
132	ТО	Outputs a specified value to the TO port or acquires the TO status.	1	Command / Function	
133	TOLE	Specifies/acquires the tolerance parameter of a specified robot.	1	Command / Function	
134	TORQUE	Specifies/acquires the maximum torque command value which can be set for a specified axis of a specified robot.	1	Command / Function	
135	TSKPGM	Acquires the program number which is registered in a specified task.	1	Function	
۷					
136	VAL	Converts the numeric value of a specified character string to an actual numeric value. (↔STR\$)	1	Function	
W					
137	WAIT	Waits until the conditions of the DI/DO conditional expression are met (with time-out).	-	Command	
138	WAIT ARM	Waits until the axis operation of a specified robot is completed.	_	Command	
139	WEIGHT	Specifies/acquires the tip weight parameter of a specified robot.	1	Command / Function	
140	WEND	Terminates the command block of the WHILE statement.	_	Command	
141	WHERE	Reads out the current position of the arm of a specified robot in joint coordinates (pulse).	1	Function	
142	WHILE to WEND	Controls repeated operations.	_	Command	
143	WHRXY	Reads out the current position of the arm of a specified robot as Cartesian coordinates (mm, degrees).	1	Function	
Х					
144	ХҮТОЈ	Converts the point variable Cartesian coordinate data to the joint coordinate data of a specified robot ( $\Leftrightarrow$ JTOXY).	1	Function	

# **Operation-specific**

## Program commands

### General commands

No.	Command	Description	Online	Туре
26	DIM	Declares the array variable name and the number of elements.	-	Command
54	LET	Executes a specified assignment statement.	1	Command
96	REM	Expresses a comment statement.	_	Command

### Arithmetic commands

No.	Command	Description	Online	Туре
1	ABS	Acquires the absolute value of a specified value.	1	Function
9	ATN	Acquires the arctangent of the specified value.	1	Function
9	ATN2	Acquires the arctangent of the specified X-Y coordinates.	1	Function
16	COS	Acquires the cosine value of a specified value.	1	Function
23	DEGRAD	Converts a specified value to radians (↔RADDEG).	1	Function
27	DIST	Acquires the distance between 2 specified points.	1	Function
49	INT	Acquires an integer for a specified value by truncating all decimal fractions.	1	Function
57	LSHIFT	Shifts a value to the left by the specified bit count. (↔RSHIFT)	1	Function
95	RADDEG	Converts a specified value to degrees. (↔DEGRAD)	1	Function
103	RSHIFT	Shifts a value to the right by the specified bit count. ( $\leftrightarrow$ LSHIFT)	1	Function
115	SIN	Acquires the sine value for a specified value.	1	Function
122	SQR	Acquires the square root of a specified value.	1	Function
128	TAN	Acquires the tangent value for a specified value.	1	Function

### Date / time

No.	Command	Description	Online	Туре
20	DATE \$	Acquires the date as a "yy/mm/dd" format character string.	1	Function
129	TCOUNTER	Outputs count-up values at 1ms intervals starting from the point when the TCOUNTER variable is reset.	1	Function
130	TIME \$	Acquires the current time as an "hh:mm:ss" format character string.	1	Function
131	TIMER	Acquires the current time in seconds, counting from midnight.	1	Function

### Character string operation

No.	Command	Description	Online	Туре
14	CHR \$	Acquires a character with the specified character code.	1	Function
51	LEFT \$	Extracts a character string comprising a specified number of digits from the left end of a specified character string.	1	Function
53	LEN	Acquires the length (byte count) of a specified character string.	1	Function
59	MID \$	Extracts a character string of a desired length from a specified character string.	1	Function

8

No.	Command	Description	Online	Туре
72	ORD	Acquires the character code of the first character in a specified character string.	1	Function
101	RIGHT \$	Extracts a character string comprising a specified number of digits from the right end of a specified character string.	1	Function
124	STR \$	Converts a specified value to a character string (↔VAL).	1	Function
136	VAL	Converts the numeric value of a specified character string to an actual numeric value. (⇔STR\$)	1	Function

# Point, coordinates, shift coordinates

No.	Command	Description	Online	Туре
12	CHANGE	Switches the hand of a specified robot.	1	Command
44	HAND	Defines the hand of a specified robot.	1	Command
50	JTOXY	Converts joint coordinate data to Cartesian coordinate data of a specified robot. (↔XYTOJ)	1	Function
52	LEFTY	Sets the hand system of a specified robot to the left-handed system.	1	Command
56	LOCx	Specifies/acquires point data for a specified axis or shift data for a specified element.	1	Command / Function
77	PATH	Sets the movement path.	-	Command
85	Pn	Defines points within a program.	1	Command
86	PPNT	Creates point data specified by a pallet definition number and pallet position number.	1	Function
102	RIGHTY	Sets the hand system of a specified robot to the right-handed system.	1	Command
117	Sn	Defines the shift coordinates within the program.	1	Command
112	SHIFT	Sets the shift coordinate for a specified robot by using the shift data specified by a shift variable.	1	Command
144	ХҮТОЈ	Converts the point variable Cartesian coordinate data to the joint coordinate data of a specified robot. (↔JTOXY).	1	Function

### Branching commands

No.	Command	Description	Online	Туре
35	EXIT FOR	Terminates the FOR to NEXT statement loop.	-	Command
38	FOR to NEXT	Executes the FOR to NEXT statement repeatedly until a specified value is exceeded.	_	Command
40	GOSUB to RETURN	Jumps to a subroutine with the label specified by GOSUB statement, and executes that subroutine.	_	Command
41	GOTO	Unconditionally jumps to the line specified by a label.	_	Command
47	IF	Allows control flow to branch according to conditions.	_	Command
68	ON to GOSUB	Jumps to a subroutine with labels specified by a GOSUB statement in accordance with the conditions, and executes that subroutine.	_	Command
69	ON to GOTO	Jumps to label-specified lines in accordance with the conditions.	_	Command
104	SELECT CASE to END SELECT	Allows control flow to branch according to conditions.	_	Command
142	WHILE to WEND	Controls repeated operations.	_	Command

### Error control

No.	Command	Description	Online	Туре
33	ERR / ERL	Acquires the error code number of an error which has occurred / the line number where an error occurred.	1	Function
67	ON ERROR GOTO	This command allows the program to jump to the error processing routine specified by the label without stopping the program, or it stops the program and displays the error message.	_	Command
99	RESUME	Resumes program execution after error recovery processing.	_	Command

# Program & task control

## Program control

No.	Command	Description	Online	Туре
11	CALL	Calls a sub-procedure.	-	Command
42	HALT	Stops the program and performs a reset.	-	Command
43	HALTALL	Stops and resets all programs.	-	Command
45	HOLD	Temporarily stops the program.	-	Command
46	HOLDALL	Temporarily stops all programs.	-	Command
82	PGMTSK	Acquires the task number in which a specified program is registered.	1	Function
83	PGN	Acquires the program number from a specified program name.	1	Function
109	SGI	Assigns/acquires the value to a specified integer type static variable.	1	Command / Function
110	SGR	Assigns/acquires the value to a specified real type static variable.	1	Command / Function
127	SWI	Switches the program being executed, then begins execution from the first line.	_	Command
135	TSKPGM	Acquires the program number which is registered in a specified task.	1	Function

## Task control

No.	Command	Description	Online	Туре
13	CHGPRI	Changes the priority ranking of a specified task.	1	Command
19	CUT	Terminates another task currently being executed or temporarily stopped.	1	Command
37	EXIT TASK	Terminates its own task which is in progress.	-	Command
98	RESTART	Restarts another task during a temporary stop.	1	Command
123	START	Specifies the task number and priority ranking of a specified program, and starts that program.	1	Command
126	SUSPEND	Temporarily stops another task which is being executed.	_	Command

8

## Robot control

### Robot operations

No.	Command	Description	Online	Туре
29	DRIVE	Moves a specified axis of a specified robot to an absolute position.	1	Command
30	DRIVEI	Moves a specified axis of a specified robot to a relative position.	1	Command
61	MOTOR	Controls the motor power status.	1	Command
62	MOVE	Performs absolute movement of all axes of a specified robot.	1	Command
63	MOVEI	Performs relative movement of all axes of a specified robot.	1	Command
64	MOVET	Performs relative movement of all axes of a specified robot when the tool coordinate is selected.	1	Command
74	ORIGIN	Performs return-to-origin.	1	Command
84	PMOVE	Executes the pallet movement command of a specified robot.	1	Command
94	PUSH	Executes a pushing operation in the axis unit.	1	Command
106	SERVO	Controls the servo ON/OFF of a specified axis or all axes of a specified robot.	1	Command

### Status acquisition

No.	Command	Description	Online	Туре
2	ABSRPOS	Acquires the machine reference value for specified robot axes. (Valid only for axes whose return-to-origin method is set as "mark".)	~	Function
5	ARMCND	Acquires the current arm status of a specified robot.	1	Function
6	ARMSEL	Specifies/acquires the current "hand system" setting of a specified robot.	1	Command / Function
7	ARMTYP	Specifies/acquires the "hand system" setting of a specified robot.	1	Command / Function
17	CURTQST	Acquires the current torque value ratio of a specified axis to the rated torque.	1	Function
58	MCHREF	Acquires the return-to-origin or absolute-search machine reference value for specified robot axes. (Valid only for axes whose return-to-origin method is set as "sensor" or "stroke- end".)	1	Function
65	MTRDUTY	Acquires the motor load factor of the specified axis.	1	Function
91	PSHRSLT	Acquires the status at the end of the PUSH statement.	1	Function
92	PSHSPD	Specifies/acquires the push speed parameter.	1	Command / Function
93	PSHTIME	Specifies/acquires the push time parameter.	1	Command / Function
138	WAIT ARM	Waits until the axis operation of a specified robot is completed.	_	Command
141	WHERE	Reads out the current position of the arm of a specified robot in joint coordinates (pulse).	1	Function
143	WHRXY	Reads out the current position of the arm of a specified robot as Cartesian coordinates (mm, degrees).	1	Function

### Status change

No.	Command	Description	Online	Туре
3	ACCEL	Specifies/acquires the acceleration coefficient parameter of a specified robot.	1	Command / Function
4	ARCHP1	Specifies/acquires the arch position 1 parameter of a specified robot.	1	Command / Function

No.	Command	Description	Online	Туре
4	ARCHP2	Specifies/acquires the arch position 2 parameter of a specified robot.	1	Command / Function
8	ASPEED	Specifies/acquires the AUTO movement speed of a specified robot.	1	Command / Function
10	AXWGHT	Specifies/acquires the axis tip weight parameter of a specified robot.	1	Command / Function
12	CHANGE	Switches the hand of a specified robot.	1	Command
21	DECEL	Specifies/acquires the deceleration rate parameter of a specified robot.	1	Command / Function
44	HAND	Defines the hand of a specified robot.	1	Command
52	LEFTY	Sets the hand system of a specified robot to the left-handed system.	1	Command
73	ORGORD	Specifies/acquires the axis sequence parameter for performing return-to-origin and an absolute search operation in a specified robot.	1	Command / Function
76	OUTPOS	Specifies/acquires the "OUT position" parameter of a specified robot.	1	Command / Function
81	PDEF	Defines the pallet used to execute pallet movement commands.	1	Command
88	PSHFRC	Specifies/acquires the "Push force" parameter.	1	Command / Function
89	PSHJGSP	Specifies/acquires the push judge speed threshold parameter.	1	Command / Function
90	PSHMTD	Specifies/acquires the push method parameter.	1	Command / Function
102	RIGHTY	Sets the hand system of a specified robot to the right- handed system.	1	Command
108	SETGEP	Sets the General Ethernet Port.	1	Command
121	SPEED	Changes the program movement speed of a specified robot.	1	Command
133	TOLE	Specifies/acquires the tolerance parameter of a specified robot.	1	Command / Function
139	WEIGHT	Specifies/acquires the tip weight parameter of a specified robot.	1	Command / Function

## PATH control

No.	Command	Description	Online	Туре
77	PATH	Specifies the PATH motion path.	-	Command
78	PATH END	Ends the path setting for PATH motion.	_	Command
79	PATH SET	Starts the path setting for PATH motion.	_	Command
80	PATH START	Starts the PATH motion.	_	Command

# Torque control

No.	Command	Description	Online	Туре
17	CURTQST	Acquires the current torque value ratio of a specified axis to the rated torque.	1	Function
18	CURTRQ	Acquires the current torque value of the specified axis of a specified robot.	1	Function
94	PUSH	Executes a pushing operation in the axis unit.	1	Command
134	TORQUE	Specifies/acquires the maximum torque command value which can be set for a specified axis of a specified robot.	1	Command / Function

8

10

12

# Input/output & communication control

### Input/output control

No.	Command	Description	Online	Туре
24	DELAY	Waits for the specified period (units: ms).	-	Command
28	DO	Outputs a specified value to the DO port or acquires the DO status.	1	Command / Function
55	LO	Outputs a specified value to the LO port to enable/disable axis movement or acquires the LO status.	1	Command / Function
60	МО	Outputs a specified value to the MO port or acquires the MO status.	1	Command / Function
75	OUT	Turns ON the bits of the specified output ports and terminates the command statement.	-	Command
97	RESET	Turns the bit of a specified output port OFF.	1	Command
107	SET	Turns the bit at the specified output port ON.	-	Command
113	SI	Acquires a specified SI status.	1	Function
114	SID	Acquires a specified serial input's double-word information status.	1	Function
116	SIW	Acquires a specified serial input's word information status.	1	Function
108	SO	Outputs a specified value to the SO port or acquires the SO status.	1	Command / Function
119	SOD	Outputs a specified serial output's double-word information or acquires the output status.	1	Command / Function
120	SOW	Outputs a specified serial output's word information or acquires the output status.	1	Command / Function
132	ТО	Outputs a specified value to the TO port or acquires the TO status.	1	Command / Function
137	WAIT	Waits until the conditions of the DI/DO conditional expression are met (with time-out).	_	Command

### Communication control

No.	Command	Description	Online	Туре
15	CLOSE	Close the specified General Ethernet Port.	1	Command
34	ETHSTS	Acquires the Ethernet port status.	1	Function
39	GEPSTS	Acquires the General Ethernet Port status.	1	Function
66	OFFLINE	Sets a specified communication port to the "offline" mode.	1	Command
70	ONLINE	Sets the specified communication port to the "online" mode.	1	Command
71	OPEN	Opens the specified General Ethernet Port.	1	Command
105	SEND	Sends a file.	1	Command

# Functions: in alphabetic order

No.	Function	Туре	Description	
Α				
1	ABS	Arithmetic function	Acquires the absolute value of a specified value.	
2	ABSRPOS	Arithmetic function	Acquires the machine reference value for specified robot axes. (Valid only for axes whose return-to-origin method is set as "mark".)	
3	ACCEL	Arithmetic function	Acquires the acceleration coefficient parameter of a specified robot.	
4	ARCHP1	Arithmetic function	Acquires the arch position 1 parameter of a specified robot.	
4	ARCHP2	Arithmetic function	Acquires the arch position 2 parameter of a specified robot.	
5	ARMCND	Arithmetic function	Acquires the current arm status of a specified robot.	
6	ARMSEL	Arithmetic function	on Acquires the current "hand system" setting of a specified robot	
7	ARMTYP	Arithmetic function	Acquires the "hand system" setting of a specified robot.	
8	ASPEED	Arithmetic function	Acquires the AUTO movement speed of a specified robot.	
9	ATN	Arithmetic function	Acquires the arctangent of the specified value.	
9	ATN2	Arithmetic function	Acquires the arctangent of the specified X-Y coordinates.	
10	AXWGHT	Arithmetic function	Acquires the axis tip weight parameter of a specified robot.	
С				
14	CHR\$	Character string function	Acquires a character with the specified character code.	
16	COS	Arithmetic function	Acquires the cosine value of a specified value.	
17	CURTQST	Arithmetic function	Acquires the current torque value ratio of a specified axis to the rated torque.	
18	CURTRQ	Arithmetic function	Acquires the current torque value of the specified axis of a specified robot.	
D				
19	DATE\$	Character string function	Acquires the date as a "yy/mm/dd" format character string.	
21	DECEL	Arithmetic function	Acquires the deceleration rate parameter of a specified robot.	
23	DEGRAD	Arithmetic function	Converts a specified value to radians (↔RADDEG).	
27	DIST	Arithmetic function	Acquires the distance between 2 specified points.	
Ε				
33	ERR / ERL	Arithmetic function	Acquires the error code number of an error which has occurred / the line number where an error occurred.	
34	ETHSTS	Arithmetic function	Acquires the Ethernet port status.	
G				
39	GEPSTS	Arithmetic function	Acquires the General Ethernet Port status.	
I				
49	INT	Arithmetic function	Acquires an integer for a specified value by truncating all decimal fractions.	
J	·	·		
50	JTOXY	Point function	Converts joint coordinate data to Cartesian coordinate data of a specified robot. (↔XYTOJ)	
L	·			
51	LEFT\$	Character string function	Extracts a character string comprising a specified number of digits from the left end of a specified character string.	
53	LEN	Arithmetic function	Acquires the length (byte count) of a specified character string.	

56         LOCx         Point function         Acquires point data for a specified axis or shift data for a specified laxis or shift data for a specified element.           57         LSHIFT         Arithmetic function         Shifts a value to the left by the specified bit count. (RSHIFT)           M	No.	Function	Туре	Description	
57       LSHIFT       Arithmetic function       Shifts a value to the left by the specified bit count. (+-RSHIFT)         M       Adaptive the return-to-origin or absolute-search machine reference for specified robot is set as "sensor' or "stroke-end".)         58       MCHREF       Arithmetic function       Acquires the return-to-origin method is set as "sensor' or "stroke-end".)         59       MIDS       Character string function       Acquires the character string of a desired length from a specified character string.         65       MTRDUTY       Character string function       Acquires the character code of the first character in a specified robot.         70       ORD       Arithmetic function       Acquires the axis sequence parameter for performing return-to-origin and an absolute search operation of a specified robot.         76       OUTPOS       Arithmetic function       Acquires the 'OUT position' parameter of a specified robot.         78       PGM       Arithmetic function       Acquires the program number in which a specified program name.         88       PGN       Arithmetic function       Acquires the program number from a specified program name.         88       PSHFRC       Arithmetic function       Acquires the push force' parameter.         90       PSHMSL       Arithmetic function       Acquires the push force' parameter.         91       PSHFRC       Arithmetic function       <	56	LOCx	Point function	Acquires point data for a specified axis or shift data for a specified element.	
M         Acquires the return-to-origin or absolute-search machine reference for specified robox wase. (Valid only for axes whose return-to-origin method is set as "sensor" or "stroke-end".)           59         MIDS         Character string treference for specified robox wase. (Valid only for axes whose return-to-origin method is set as "sensor" or "stroke-end".)           59         MIDS         Character string trunction         Acquires the motor load factor of the specified axis.           0         O         Acquires the axis sequence parameter for performing return-to-origin and an absolute search operation of a specified robot.           76         OUTPOS         Arithmetic function         Acquires the axis sequence parameter for performing return-to-origin and an absolute search operation of a specified robot.           78         ORGORD         Arithmetic function         Acquires the task number in which a specified program is registered.           82         PGMTSK         Arithmetic function         Acquires the program number from a specified program name.           83         PGN         Arithmetic function         Acquires the push method parameter.           84         PPNT         Point function         Acquires the push method parameter.           89         PSHFRC         Arithmetic function         Acquires the push method parameter.           90         PSHMSL         Arithmetic function         Acquires the push method parameter.	57	LSHIFT	Arithmetic function	Shifts a value to the left by the specified bit count. (↔RSHIFT)	
58         MCHREF         Arithmetic function         Acquires the return-to-origin or absolute-search machine reference for specified robot axes. (Valid only for axes whose return-to-origin method is set as "senor" or "stroke-end".)           59         MIDS         Character string function         Extracts a character string of a desired length from a specified character string.           65         MTRDUTY         Character string function         Acquires the motor load factor of the specified axis.           72         ORD         Arithmetic function         Acquires the character code of the first character in a specified character string.           73         ORGORD         Arithmetic function         Acquires the axis sequence parameter for performing return-to-origin and an absolute search operation of a specified robot.           9         P          Acquires the task number in which a specified program is registered.           83         PGN         Arithmetic function         Acquires the program number from a specified program name.           86         PNT         Point function         Creates point data specified by a pallet definition number and pallet position number.           88         PSHRCP         Arithmetic function         Acquires the push method parameter.           99         PSHMTD         Arithmetic function         Acquires the push method parameter.           89         PSHRCP         Arithmetic function	Μ				
59       MIDS       Character string function       Extracts a character string of a desired length from a specified character string.         65       MTRDUTY       Character string function       Acquires the motor load factor of the specified axis.         72       ORD       Arithmetic function       Acquires the character string.         73       ORGORD       Arithmetic function       Acquires the axis sequence parameter for performing return-to- origin and an absolute search operation of a specified robot.         P       Acquires the task number in which a specified program is registered.         82       PGMTSK       Arithmetic function         83       PGN       Arithmetic function         84       PSHFRC       Arithmetic function         85       PSHFRC       Arithmetic function         86       PPNT       Point function         87       PSHJGSP       Arithmetic function         88       PSHFRC       Arithmetic function         90       PSHMTD       Arithmetic function         91       PSHSPD       Arithmetic function         92       PSHSPD       Arithmetic function         93       PSHTIME       Arithmetic function         94       PSHSPD       Arithmetic function         95       RADDEG       <	58	MCHREF	Arithmetic function	Acquires the return-to-origin or absolute-search machine reference for specified robot axes. (Valid only for axes whose return-to-origin method is set as "sensor" or "stroke-end".)	
65       MTRDUTY       Character string function       Acquires the motor load factor of the specified axis.         0       Acquires the character code of the first character in a specified character string.         73       ORGORD       Arithmetic function       Acquires the axis sequence parameter for performing return-to-origin and an absolute search operation of a specified robot.         76       OUTPOS       Arithmetic function       Acquires the task number in which a specified robot.         78       PGMTSK       Arithmetic function       Acquires the program number from a specified program is registered.         83       PGN       Arithmetic function       Acquires the program number from a specified program name.         84       PFNT       Point function       Acquires the program number from a specified program name.         86       PPNT       Point function       Acquires the push indge speed threshold parameter.         89       PSHRSC       Arithmetic function       Acquires the push indge speed threshold parameter.         90       PSHRSD       Arithmetic function       Acquires the push speed parameter.         91       PSHRSLT       Arithmetic function       Acquires the push speed parameter.         92       PSHRSLT       Arithmetic function       Acquires the value of a specified integer type static variable.         101       RIGHTS	59	MID\$	Character string function	Extracts a character string of a desired length from a specified character string.	
O           72         ORD         Arithmetic function         Acquires the character code of the first character in a specified character string.           73         ORGORD         Arithmetic function         Acquires the axis sequence parameter for performing return-to-origin and an absolute search operation of a specified robot.           76         OUTPOS         Arithmetic function         Acquires the task number in which a specified program is registered.           83         PGN         Arithmetic function         Acquires the program number from a specified program name.           86         PPNT         Point function         Acquires the push inforce" parameter.           88         PSHFRC         Arithmetic function         Acquires the push judge speed threshold parameter.           89         PSHJGSP         Arithmetic function         Acquires the push push parameter.           90         PSHMTD         Arithmetic function         Acquires the push method parameter.           91         PSHSLT         Arithmetic function         Acquires the push speed parameter.           92         PSHSPD         Arithmetic function         Acquires the push speed parameter.           93         PSHTIME         Arithmetic function         Acquires the value of a specified character string.           101         RIGHT\$         Arithmetic function         Acquires t	65	MTRDUTY	Character string function	Acquires the motor load factor of the specified axis.	
72       ORD       Arithmetic function       Acquires the character code of the first character in a specified character string.         73       ORGORD       Arithmetic function       Acquires the axis sequence parameter for performing return-to-origin and an absolute search operation of a specified robot.         76       OUTPOS       Arithmetic function       Acquires the "OUT position" parameter of a specified robot.         78       PGMTSK       Arithmetic function       Acquires the task number in which a specified program is registered.         83       PGN       Arithmetic function       Acquires the program number from a specified program name.         86       PPNT       Point function       Creates point data specified by a pallet definition number and pallet position number.         88       PSHFRC       Arithmetic function       Acquires the push force" parameter.         89       PSHJQSP       Arithmetic function       Acquires the push method parameter.         90       PSHMTD       Arithmetic function       Acquires the push method parameter.         91       PSHSPD       Arithmetic function       Acquires the push speed parameter.         92       PSHSPD       Arithmetic function       Acquires the push time parameter.         93       PSHTIME       Arithmetic function       Acquires the value of a specified character string.         101 <td>0</td> <td></td> <td></td> <td></td>	0				
73       ORGORD       Arithmetic function       Acquires the axis sequence parameter for performing return-to-origin and an absolute search operation of a specified robot.         76       OUTPOS       Arithmetic function       Acquires the "OUT position" parameter of a specified robot.         82       PGMTSK       Arithmetic function       Acquires the task number in which a specified program is registered.         83       PGN       Arithmetic function       Acquires the program number from a specified program name.         86       PPNT       Point function       Acquires the "Push force" parameter.         88       PSHFRC       Arithmetic function       Acquires the push judge speed threshold parameter.         89       PSHUGSP       Arithmetic function       Acquires the push judge speed threshold parameter.         90       PSHRSLT       Arithmetic function       Acquires the push speed parameter.         91       PSHRSLT       Arithmetic function       Acquires the push speed parameter.         92       PSHSPD       Arithmetic function       Acquires the push time parameter.         93       PSHTIME       Arithmetic function       Acquires the push time parameter.         94       PSHRSLT       Arithmetic function       Converts a specified value to degrees. (**DEGRAD)         101       RIGHT\$\$       Character string <th< td=""><td>72</td><td>ORD</td><td>Arithmetic function</td><td>Acquires the character code of the first character in a specified character string.</td></th<>	72	ORD	Arithmetic function	Acquires the character code of the first character in a specified character string.	
76       OUTPOS       Arithmetic function       Acquires the "OUT position" parameter of a specified robot.         82       PGMTSK       Arithmetic function       Acquires the task number in which a specified program is registered.         83       PGN       Arithmetic function       Acquires the program number from a specified program name.         86       PPNT       Point function       Acquires the program number from a specified program name.         88       PSHFRC       Arithmetic function       Acquires the "Push force" parameter.         89       PSHJGSP       Arithmetic function       Acquires the push judge speed threshold parameter.         90       PSHRDT       Arithmetic function       Acquires the push speed parameter.         91       PSHRSLT       Arithmetic function       Acquires the push speed parameter.         92       PSHSPD       Arithmetic function       Acquires the push time parameter.         93       PSHTIME       Arithmetic function       Converts a specified value to degrees. (*-DEGRAD)         101       RIGHT\$       Character string function       Gouvers the value of a specified hit count. (*-LSHIFT)         5       Gal       Arithmetic function       Acquires the value of a specified integer type static variable.         103       RSHIFT       Arithmetic function       Acquires a specified se	73	ORGORD	Arithmetic function	Acquires the axis sequence parameter for performing return-to- origin and an absolute search operation of a specified robot.	
P         82       PGMTSK       Arithmetic function registered.       Acquires the task number in which a specified program is registered.         83       PGN       Arithmetic function       Acquires the program number from a specified program name.         86       PPNT       Point function       Acquires the program number from a specified program name.         88       PSHFRC       Arithmetic function       Acquires the "Push force" parameter.         89       PSHJGSP       Arithmetic function       Acquires the push judge speed threshold parameter.         90       PSHMTD       Arithmetic function       Acquires the push method parameter.         91       PSHSLT       Arithmetic function       Acquires the push speed parameter.         92       PSHSPD       Arithmetic function       Acquires the push time parameter.         93       PSHTIME       Arithmetic function       Converts a specified value to degrees. (↔DEGRAD)         101       RIGHT\$       Character string function       Extracts a character string comprising a specified number of digits from the right end of a specified bit count. (↔LSHIFT)         5       S       5       109       SGI       Arithmetic function       Acquires the value of a specified integer type static variable.         113       SI       Arithmetic function       Acquires a specified serial inp	76	OUTPOS	Arithmetic function	Acquires the "OUT position" parameter of a specified robot.	
82       PGMTSK       Arithmetic function       Acquires the task number in which a specified program is registered.         83       PGN       Arithmetic function       Acquires the program number from a specified program name.         86       PPNT       Point function       Acquires the program number from a specified program name.         86       PPNT       Point function       Acquires the program number.         88       PSHFRC       Arithmetic function       Acquires the "Push force" parameter.         89       PSHJGSP       Arithmetic function       Acquires the push interbod parameter.         90       PSHMTD       Arithmetic function       Acquires the status at the end of the PUSH statement.         91       PSHRSLT       Arithmetic function       Acquires the push speed parameter.         92       PSHSPD       Arithmetic function       Acquires the push time parameter.         93       PSHTIME       Arithmetic function       Converts a specified value to degrees. (↔DEGRAD)         101       RIGHTS       Character string function       Converts a specified value to degrees. (↔DEGRAD)         103       RSHIFT       Arithmetic function       Acquires the value of a specified integer type static variable.         110       SGR       Arithmetic function       Acquires the value of a specified real type static variable. <td>Р</td> <td></td> <td></td> <td></td>	Р				
83       PGN       Arithmetic function       Acquires the program number from a specified program name.         86       PPNT       Point function       Creates point data specified by a pallet definition number and pallet position number.         88       PSHFRC       Arithmetic function       Acquires the "Push force" parameter.         89       PSHJGSP       Arithmetic function       Acquires the push ipdge speed threshold parameter.         90       PSHMTD       Arithmetic function       Acquires the push method parameter.         91       PSHSPD       Arithmetic function       Acquires the push speed parameter.         92       PSHSPD       Arithmetic function       Acquires the push speed parameter.         93       PSHTIME       Arithmetic function       Acquires the push time parameter.         94       PSHSPD       Arithmetic function       Converts a specified value to degrees. (+>DEGRAD)         101       RIGHT\$       Character string       Extracts a character string comprising a specified number of digits from the right end of a specified bit count. (+>LSHIFT)         5       SGI       Arithmetic function       Acquires the value of a specified integer type static variable.         110       SGR       Arithmetic function       Acquires a specified SI status.       Acquires a specified serial input's double-word information status.	82	PGMTSK	Arithmetic function	Acquires the task number in which a specified program is registered.	
86       PPNT       Point function       Creates point data specified by a pallet definition number and pallet position number.         88       PSHFRC       Arithmetic function       Acquires the "Push force" parameter.         89       PSHJGSP       Arithmetic function       Acquires the push judge speed threshold parameter.         90       PSHMTD       Arithmetic function       Acquires the push method parameter.         91       PSHRSLT       Arithmetic function       Acquires the status at the end of the PUSH statement.         92       PSHSPD       Arithmetic function       Acquires the push speed parameter.         93       PSHTIME       Arithmetic function       Acquires the push time parameter. <b>R</b>	83	PGN	Arithmetic function	Acquires the program number from a specified program name.	
88       PSHFRC       Arithmetic function       Acquires the "Push force" parameter.         89       PSHJGSP       Arithmetic function       Acquires the push judge speed threshold parameter.         90       PSHMTD       Arithmetic function       Acquires the push method parameter.         91       PSHRSLT       Arithmetic function       Acquires the status at the end of the PUSH statement.         92       PSHSPD       Arithmetic function       Acquires the push speed parameter.         93       PSHTIME       Arithmetic function       Acquires the push time parameter.         93       PSHTIME       Arithmetic function       Acquires the push time parameter.         94       RADDEG       Arithmetic function       Converts a specified value to degrees. (↔DEGRAD)         101       RIGHT\$\$       Character string function       Extracts a character string comprising a specified number of digits from the right end of a specified character string.         103       RSHIFT       Arithmetic function       Shifts a value to the right by the specified bit count. (↔LSHIFT)         5       5       5       109       SGI       Arithmetic function       Acquires the value of a specified real type static variable.         110       SGR       Arithmetic function       Acquires a specified SI status.       114         114 <td< td=""><td>86</td><td>PPNT</td><td>Point function</td><td>Creates point data specified by a pallet definition number and pallet position number.</td></td<>	86	PPNT	Point function	Creates point data specified by a pallet definition number and pallet position number.	
89       PSHJGSP       Arithmetic function       Acquires the push judge speed threshold parameter.         90       PSHMTD       Arithmetic function       Acquires the push method parameter.         91       PSHRSLT       Arithmetic function       Acquires the push speed parameter.         92       PSHSPD       Arithmetic function       Acquires the push speed parameter.         93       PSHTIME       Arithmetic function       Acquires the push time parameter.         83       PSHTIME       Arithmetic function       Converts a specified value to degrees. (**DEGRAD)         101       RIGHT\$       Character string function       Converts a specified value to degrees. (**DEGRAD)         103       RSHIFT       Arithmetic function       Shifts a value to the right by the specified bit count. (**LSHIFT)         5       SGI       Arithmetic function       Acquires the value of a specified integer type static variable.         110       SGR       Arithmetic function       Acquires a specified SI status.         1113       SI       Arithmetic function       Acquires a specified serial input's double-word information status.         114       SID       Arithmetic function       Acquires a specified serial input's word information status.         115       SIN       Arithmetic function       Acquires a specified serial input's word informat	88	PSHFRC	Arithmetic function	n Acquires the "Push force" parameter.	
90       PSHMTD       Arithmetic function       Acquires the push method parameter.         91       PSHRSLT       Arithmetic function       Acquires the push speed parameter.         93       PSHTIME       Arithmetic function       Acquires the push speed parameter.         93       PSHTIME       Arithmetic function       Acquires the push time parameter.         95       RADDEG       Arithmetic function       Converts a specified value to degrees. (↔DEGRAD)         101       RIGHT\$       Character string function       Extracts a character string comprising a specified number of digits from the right end of a specified bit court. (↔LSHIFT)         103       RSHIFT       Arithmetic function       Shifts a value to the right by the specified bit court. (↔LSHIFT)         5       5         109       SGI       Arithmetic function       Acquires the value of a specified integer type static variable.         111       SIR       Arithmetic function       Acquires a specified SI status.         114       SID       Arithmetic function       Acquires the sine value for a specified value.         115       SIN       Arithmetic function       Acquires a specified serial input's word information status.         122       SQR       Arithmetic function       Acquires the sine value for a specified value.         116	89	PSHJGSP	Arithmetic function	Acquires the push judge speed threshold parameter.	
91       PSHRSLT       Arithmetic function       Acquires the status at the end of the PUSH statement.         92       PSHSPD       Arithmetic function       Acquires the push speed parameter.         93       PSHTIME       Arithmetic function       Acquires the push time parameter.         95       RADDEG       Arithmetic function       Converts a specified value to degrees. (↔DEGRAD)         101       RIGHT\$       Character string function       Extracts a character string comprising a specified number of digits from the right end of a specified bit count. (↔LSHIFT)         103       RSHIFT       Arithmetic function       Shifts a value to the right by the specified bit count. (↔LSHIFT)         5       SGI       Arithmetic function       Acquires the value of a specified real type static variable.         110       SGR       Arithmetic function       Acquires the value of a specified real type static variable.         113       SI       Arithmetic function       Acquires a specified SI status.         114       SID       Arithmetic function       Acquires the sine value for a specified value.         115       SIN       Arithmetic function       Acquires the sine value for a specified value.         122       SQR       Arithmetic function       Acquires the sine value for a specified value.         124       STR\$       Character string	90	PSHMTD	Arithmetic function	Acquires the push method parameter.	
92       PSHSPD       Arithmetic function       Acquires the push speed parameter.         93       PSHTIME       Arithmetic function       Acquires the push time parameter. <b>R</b>	91	PSHRSLT	Arithmetic function	Acquires the status at the end of the PUSH statement.	
93       PSHTIME       Arithmetic function       Acquires the push time parameter.         R         95       RADDEG       Arithmetic function       Converts a specified value to degrees. (↔ DEGRAD)         101       RIGHT\$       Character string function       Extracts a character string comprising a specified number of digits from the right end of a specified character string.         103       RSHIFT       Arithmetic function       Shifts a value to the right by the specified bit count. (↔ LSHIFT)         S       5       5         109       SGI       Arithmetic function       Acquires the value of a specified integer type static variable.         110       SGR       Arithmetic function       Acquires a specified SI status.         113       SI       Arithmetic function       Acquires a specified serial input's double-word information status.         114       SID       Arithmetic function       Acquires a specified serial input's word information status.         115       SIN       Arithmetic function       Acquires a specified serial input's word information status.         122       SQR       Arithmetic function       Acquires the square root of a specified value.         124       STR\$       Character string function       Converts a specified value to a character string (↔ VAL).         T       108       TAN	92	PSHSPD	Arithmetic function	Acquires the push speed parameter.	
R         95       RADDEG       Arithmetic function       Converts a specified value to degrees. (↔DEGRAD)         101       RIGHT\$       Character string function       Extracts a character string comprising a specified number of digits from the right end of a specified character string.         103       RSHIFT       Arithmetic function       Shifts a value to the right by the specified bit count. (↔LSHIFT)         S	93	PSHTIME	Arithmetic function	Acquires the push time parameter.	
95       RADDEG       Arithmetic function       Converts a specified value to degrees. (↔DEGRAD)         101       RIGHT\$       Character string function       Extracts a character string comprising a specified number of digits from the right end of a specified character string.         103       RSHIFT       Arithmetic function       Shifts a value to the right end of a specified bit count. (↔LSHIFT)         S       S         109       SGI       Arithmetic function       Acquires the value of a specified integer type static variable.         110       SGR       Arithmetic function       Acquires the value of a specified real type static variable.         110       SGR       Arithmetic function       Acquires a specified SI status.         114       SID       Arithmetic function       Acquires the sine value for a specified value.         116       SIW       Arithmetic function       Acquires a specified serial input's double-word information status.         122       SQR       Arithmetic function       Acquires the square root of a specified value.         124       STR\$       Character string function       Acquires the square root of a specified value.         124       STR\$       Character string function       Acquires the square root of a specified value.         124       STR\$       Character string function       Converts a specified value	R	•	• •		
101       RIGHT\$       Character string function       Extracts a character string comprising a specified number of digits from the right end of a specified character string.         103       RSHIFT       Arithmetic function       Shifts a value to the right by the specified bit count. (↔LSHIFT)         S       S         109       SGI       Arithmetic function       Acquires the value of a specified integer type static variable.         110       SGR       Arithmetic function       Acquires the value of a specified real type static variable.         113       SI       Arithmetic function       Acquires a specified SI status.         114       SID       Arithmetic function       Acquires the sine value for a specified value.         115       SIN       Arithmetic function       Acquires a specified serial input's double-word information status.         122       SQR       Arithmetic function       Acquires a specified serial input's word information status.         124       STR\$       Character string function       Acquires the square root of a specified value.         124       STR\$       Character string function       Acquires the square root of a specified value.         124       STR\$       Character string function       Converts a specified value to a character string (↔VAL).         T       I08       TAN       Arithmetic function	95	RADDEG	Arithmetic function	Converts a specified value to degrees. (↔DEGRAD)	
103       RSHIFT       Arithmetic function       Shifts a value to the right by the specified bit count. (↔LSHIFT)         S         109       SGI       Arithmetic function       Acquires the value of a specified integer type static variable.         110       SGR       Arithmetic function       Acquires the value of a specified real type static variable.         113       SI       Arithmetic function       Acquires a specified SI status.         114       SID       Arithmetic function       Acquires a specified serial input's double-word information status.         115       SIN       Arithmetic function       Acquires a specified serial input's double-word information status.         122       SQR       Arithmetic function       Acquires a specified serial input's word information status.         124       STR\$       Character string function       Acquires the square root of a specified value.         108       TAN       Arithmetic function       Acquires the tangent value for a specified value.         108       TAN       Arithmetic function       Acquires the tangent value for a specified value.	101	RIGHT\$	Character string function	Extracts a character string comprising a specified number of digits from the right end of a specified character string.	
S         109       SGI       Arithmetic function       Acquires the value of a specified integer type static variable.         110       SGR       Arithmetic function       Acquires the value of a specified real type static variable.         113       SI       Arithmetic function       Acquires a specified SI status.         114       SID       Arithmetic function       Acquires a specified serial input's double-word information status.         115       SIN       Arithmetic function       Acquires the sine value for a specified value.         116       SIW       Arithmetic function       Acquires the square root of a specified value.         122       SQR       Arithmetic function       Acquires the square root of a specified value.         124       STR\$       Character string function       Converts a specified value to a character string (↔VAL).         T       108       TAN       Arithmetic function       Acquires the tangent value for a specified value.	103	RSHIFT	Arithmetic function	Shifts a value to the right by the specified bit count. (↔LSHIFT)	
109       SGI       Arithmetic function       Acquires the value of a specified integer type static variable.         110       SGR       Arithmetic function       Acquires the value of a specified real type static variable.         113       SI       Arithmetic function       Acquires a specified SI status.         114       SID       Arithmetic function       Acquires a specified serial input's double-word information status.         115       SIN       Arithmetic function       Acquires the sine value for a specified value.         116       SIW       Arithmetic function       Acquires the square root of a specified value.         122       SQR       Arithmetic function       Acquires the square root of a specified value.         124       STR\$       Character string function       Converts a specified value to a character string (⇔VAL).         T       Utputs count-up values at 1ms intervals starting from the point	S	1			
110       SGR       Arithmetic function       Acquires the value of a specified real type static variable.         113       SI       Arithmetic function       Acquires a specified SI status.         114       SID       Arithmetic function       Acquires a specified SI status.         115       SIN       Arithmetic function       Acquires the sine value for a specified value.         116       SIW       Arithmetic function       Acquires a specified serial input's word information status.         122       SQR       Arithmetic function       Acquires the square root of a specified value.         124       STR\$       Character string function       Converts a specified value to a character string (↔VAL).         108       TAN       Arithmetic function       Acquires the tangent value for a specified value.         0utputs count-up values at 1ms intervals starting from the point       Outputs count-up values at 1ms intervals starting from the point	109	SGI	Arithmetic function	Acquires the value of a specified integer type static variable	
113       SI       Arithmetic function       Acquires a specified SI status.         114       SID       Arithmetic function       Acquires a specified serial input's double-word information status.         115       SIN       Arithmetic function       Acquires the sine value for a specified value.         116       SIW       Arithmetic function       Acquires a specified serial input's word information status.         122       SQR       Arithmetic function       Acquires the square root of a specified value.         124       STR\$       Character string function       Converts a specified value to a character string (↔VAL).         T       I08       TAN       Arithmetic function       Acquires the tangent value for a specified value.	110	SGR	Arithmetic function	Acquires the value of a specified real type static variable.	
114       SID       Arithmetic function       Acquires a specified serial input's double-word information status.         115       SIN       Arithmetic function       Acquires the sine value for a specified value.         116       SIW       Arithmetic function       Acquires a specified serial input's word information status.         122       SQR       Arithmetic function       Acquires the square root of a specified value.         124       STR\$       Character string function       Converts a specified value to a character string (↔VAL).         T       108       TAN       Arithmetic function       Acquires the tangent value for a specified value.	113	SI	Arithmetic function	Acquires a specified SI status.	
115       SIN       Arithmetic function       Acquires the sine value for a specified value.         116       SIW       Arithmetic function       Acquires a specified serial input's word information status.         122       SQR       Arithmetic function       Acquires the square root of a specified value.         124       STR\$       Character string function       Converts a specified value to a character string (↔VAL).         T       I08       TAN       Arithmetic function       Acquires the tangent value for a specified value.         Qutputs count-up values at 1ms intervals starting from the point       Outputs count-up values at 1ms intervals starting from the point	114	SID	Arithmetic function	Acquires a specified serial input's double-word information status.	
116       SIW       Arithmetic function       Acquires a specified serial input's word information status.         122       SQR       Arithmetic function       Acquires the square root of a specified value.         124       STR\$       Character string function       Converts a specified value to a character string (↔VAL).         T       108       TAN       Arithmetic function       Acquires the tangent value for a specified value.         Qutputs count-up values at 1ms intervals starting from the point       Outputs count-up values at 1ms intervals starting from the point	115	SIN	Arithmetic function	Acquires the sine value for a specified value.	
122     SQR     Arithmetic function     Acquires the square root of a specified value.       124     STR\$     Character string function     Converts a specified value to a character string (↔VAL).       T     108     TAN     Arithmetic function     Acquires the tangent value for a specified value.       Qutputs count-up values at 1ms intervals starting from the point	116	SIW	Arithmetic function	Acquires a specified serial input's word information status.	
124     STR\$     Character string function     Converts a specified value to a character string (↔VAL).       T     108     TAN     Arithmetic function     Acquires the tangent value for a specified value.       0utputs count-up values at 1ms intervals starting from the point	122	SQR	Arithmetic function	Acquires the square root of a specified value.	
T         108       TAN         Arithmetic function       Acquires the tangent value for a specified value.         Outputs count-up values at 1ms intervals starting from the point	124	STR\$	Character string function	Converts a specified value to a character string (↔VAL).	
108     TAN     Arithmetic function     Acquires the tangent value for a specified value.       Outputs count-up values at 1ms intervals starting from the point	Т	I		I	
Outputs count-up values at 1ms intervals starting from the point	108	TAN	Arithmetic function	Acquires the tangent value for a specified value	
109   TCOUNTER   Arithmetic function   when the TCOUNTER variable is reset.	109	TCOUNTER	Arithmetic function	Outputs count-up values at 1ms intervals starting from the point when the TCOUNTER variable is reset.	

No.	Function	Туре	Description
130	TIME\$	Character string function	Acquires the current time as an "hh:mm:ss" format character string.
131	TIMER	Arithmetic function	Acquires the current time in seconds, counting from midnight.
133	TOLE	Arithmetic function	Acquires the tolerance parameter of a specified robot.
134	TORQUE	Arithmetic function	Acquires the maximum torque command value which can be set for a specified axis of a specified robot.
135	TSKPGM	Arithmetic function	Acquires the program number which is registered in a specified task.
V			
136	VAL	Arithmetic function	Converts the numeric value of a specified character string to an actual numeric value. (↔STR\$)
W			
139	WEIGHT	Arithmetic function	Acquires the tip weight parameter of a specified robot.
141	WHERE	Point function	Reads out the current position of the arm of a specified robot in joint coordinates (pulse).
143	WHRXY	Point function	Reads out the current position of the arm of a specified robot as Cartesian coordinates (mm, degrees).
Χ	·	·	
144	ХҮТОЈ	Point function	Converts the point variable Cartesian coordinate data to the joint coordinate data of a specified robot. (↔JTOXY).

# Functions: operation-specific

### Point related functions

No.	Function name	Description
50	JTOXY	Converts joint coordinate data to Cartesian coordinate data of a specified robot. (↔XYTOJ)
56	LOCx	Acquires point data for a specified axis or shift data for a specified element.
86	PPNT	Creates point data specified by a pallet definition number and pallet position number.
141	WHERE	Reads out the current position of the arm of a specified robot in joint coordinates (pulse).
143	WHRXY	Reads out the current position of the arm of a specified robot as Cartesian coordinates (mm, degrees).
144	ХҮТОЈ	Converts the point variable Cartesian coordinate data to the joint coordinate data of a specified robot. (↔JTOXY).

### Parameter related functions

No.	Function name	Description
2	ABSRPOS	Acquires the machine reference value for specified robot axes. (Valid only for axes whose return-to-origin method is set as "mark".)
3	ACCEL	Acquires the acceleration coefficient parameter of a specified robot.
4	ARCHP1	Acquires the arch position 1 parameter of a specified robot.
4	ARCHP2	Acquires the arch position 2 parameter of a specified robot.
5	ARMCND	Acquires the current arm status of a specified robot.
6	ARMSEL	Acquires the current "hand system" setting of a specified robot.
7	ARMTYP	Acquires the "hand system" setting of a specified robot.
10	AXWGHT	Acquires the axis tip weight parameter of a specified robot.
17	CURTQST	Acquires the current torque value ratio of a specified axis to the rated torque.
18	CURTRQ	Acquires the current torque value of the specified axis of a specified robot.
21	DECEL	Acquires the deceleration rate parameter of a specified robot.
53	LEN	Acquires the length (byte count) of a specified character string.
58	MCHREF	Acquires the return-to-origin or absolute-search machine reference for specified robot axes. (Valid only for axes whose return-to-origin method is set as "sensor" or "stroke-end".)
65	MTRDUTY	Acquires the motor load factor of the specified axis.
72	ORD	Acquires the character code of the first character in a specified character string.
73	ORGORD	Acquires the axis sequence parameter for performing return-to-origin and an absolute search operation of a specified robot.
76	OUTPOS	Acquires the "OUT position" parameter of a specified robot.
88	PSHFRC	Acquires the "Push force" parameter.
89	PSHJGSP	Acquires the push judge speed threshold parameter.
90	PSHMTD	Acquires the push method parameter.
91	PSHRSLT	Acquires the status at the end of the PUSH statement.
92	PSHSPD	Acquires the push speed parameter.
93	PSHTIME	Acquires the push time parameter.
133	TOLE	Acquires the tolerance parameter of a specified robot.
134	TORQUE	Acquires the maximum torque command value which can be set for a specified axis of a specified robot.
139	WEIGHT	Acquires the tip weight parameter of a specified robot.
### Program related functions

No.	Function name	Description	
82	PGMTSK	Acquires the task number in which a specified program is registered.	
83	PGN	Acquires the program number from a specified program name.	
135	TSKPGM	Acquires the program number which is registered in a specified task.	

### Numeric calculation related functions

No.	Function name	Description
1	ABS	Acquires the absolute value of a specified value.
9	ATN	Acquires the arctangent of the specified value.
9	ATN2	Acquires the arctangent of the specified X-Y coordinates.
16	COS	Acquires the cosine value of a specified value.
23	DEGRAD	Converts a specified value to radians (↔RADDEG).
27	DIST	Acquires the distance between 2 specified points.
49	INT	Acquires an integer for a specified value by truncating all decimal fractions.
57	LSHIFT	Shifts a value to the left by the specified bit count. (↔RSHIFT)
95	RADDEG	Converts a specified value to degrees. (↔DEGRAD)
103	RSHIFT	Shifts a value to the right by the specified bit count. (↔LSHIFT)
115	SIN	Acquires the sine value for a specified value.
122	SQR	Acquires the square root of a specified value.
128	TAN	Acquires the tangent value for a specified value.
136	VAL	Converts the numeric value of a specified character string to an actual numeric value. (+STR\$)

### Character string calculation related functions

No.	Function name	Description
14	CHR \$	Acquires a character with the specified character code.
20	DATE \$	Acquires the date as a "yy/mm/dd" format character string.
51	LEFT \$	Extracts a character string comprising a specified number of digits from the left end of a specified character string.
59	MID \$	Extracts a character string of a desired length from a specified character string.
101	RIGHT \$	Extracts a character string comprising a specified number of digits from the right end of a specified character string.
124	STR \$	Converts a specified value to a character string ( $\leftrightarrow$ VAL).
130	TIME \$	Acquires the current time as an "hh:mm:ss" format character string.

### Other functions

No.	Function name	Description
33	ERR / ERL	Acquires the error code number of an error which has occurred / the line number where an error occurred.
34	ETHSTS	Acquires the Ethernet port status.
39	GEPSTS	Acquires the General Ethernet Port status.
109	SGI	Acquires the value of a specified integer type static variable.
110	SGR	Acquires the value of a specified real type static variable.
129	TCOUNTER	Outputs count-up values at 1ms intervals starting from the point when the TCOUNTER variable is reset.
131	TIMER	Acquires the current time in seconds, counting from midnight.

8

9

# ABS

1

Acquires absolute values

#### Format

ABS (expression)

Explanation Returns a value specified by an *<expression>* as an absolute value.

### SAMPLE

A=ABS(-326.55) ····· The absolute value of -362.54 (=362.54) is assigned to variable A.

## ABSRPOS

Acquires the machine reference value (axes: mark method)

	Format		
	ABSRPOS [robot number] (axis number)		
	Values Robot number		
MEMO)	ExplanationAcquires the machine reference value of axes specified by an <axis number="">.This function is valid only for axes whose return-to-origin method is set as "Mark", not for "Sensor" or "Stroke-end".</axis>		
	• At axes where return-to-origin method is set to "mark" method, absolute reset is possible when the machine reference value is in a 44 to 56% range.		
	SAMPLE		
	A=ABSRPOS(4) The machine reference value for axis 4 of robot 1 is assigned to variable A.		

Specifies/acquires the acceleration coefficient parameter

Format				
1. Z 2. Z	ACCEL[robot number]expressionACCEL[robot number](axis number)=expression			
Values       robot number				
Explana	<ul> <li>Changes the acceleration coefficient parameter of the robot axis specified by the <i><robot number=""></robot></i> to the value specified by the <i><expression></expression></i>.</li> <li>In format 1, the change occurs at all axes specified with a specified robot.</li> <li>In format 2, the change occurs at the axis specified in <i><axis number=""></axis></i>.</li> </ul>			

### **Functions**

Format			
ACCEL [robot number] (axis number)			
Values robot number			
<b>Explanation</b> The acceleration coefficient parameter value is acquired for the axis specified by the <i><axis number=""></axis></i> among the robot axes specified by the <i><robot number=""></robot></i> .			
SAMPLE			
<pre>A=50 ACCEL A The acceleration coefficient of all axes of robot 1 becomes 50%. ACCEL(3)=100 Only axis 3 of robot 1 becomes 100%. 'CYCLE WITH INCREASING ACCELERATION FOR A=10 TO 100 STEP 10 The acceleration coefficient parameter is increased from 10% to 100% in 10% increments</pre>			
ACCEL A MOVE P,P0 MOVE P,P1 NEXT A			
A=ACCEL(3) The acceleration coefficient parameter of axis 3 of robot 1 is			
HALT "END TEST"			

## ARCHP1 / ARCHP2

Specifies/acquires the arch position parameter

Format			
1. ARCHP	1 [robot number] expression		
2. ARCHP	1 [robot number] (axis number)=expression		
Format			
1. ARCHP	2 [robot number] <i>expression</i>		
2. ARCHP	2 [robot number] (axis number)=expression		
Explanation	ARCHP1 corresponds to the arch position 1 parameter; ARCHP2 corresponds to t		
Explanation	Explanation ARCHP1 corresponds to the arch position 1 parameter; ARCHP2 corresponds to the arch position 2 parameter, respectively. Changes the parameter's arch position to the arch position to the arch position to the arch position arch position to the arch position to the arch position arch position to the arch position		
	value indicated in the <i><expression></expression></i> .		
	Format 1 changes all axes specified by <i><robot number=""></robot></i> .		
	Format 2 changes the only axis specified by <i><axis number=""></axis></i> to the value indicated		
	Format 2 changes the only axis specified by <i><axis number=""></axis></i> to the value indicated the <i><expression></expression></i> .		

## 

Acquires the arch position parameter value of the axis specified at *<axis number>*.

### ARCHP1 / ARCHP2

### SAMPLE

ARCHP1 3 =10 ····· The arch position 1 parameter value of
the 3rd axis of robot 1 changes to 10
pulses.
ARCHP2 3 =20 $\cdots$ The arch position 2 parameter value of
the 3rd axis of robot 1 changes to 20
pulses.
FOR B=1 TO 4
SAV B-1 =ARCHP1 B The arch position parameters ARCHP1(1)
to (4) are assigned to array variables
SAV(0) to (3).
NEXT

8

## ARMCND

Acquires the current arm status

Format	
ARMCND	[robot number]
Values ro	obot number1 to 4 (If not input, robot 1 is specified.)
Explanation	This function acquires the current arm status of the SCARA robot. The robot to acquire an arm status is specified by the <i><robot number=""></robot></i> . The arm status is "1" for a right-handed system and "2" for a left-handed system.
SAMPLE	
A=ARMCND	••••••••••••••••••••••••••••••••••••••
IF A=1 T	HEN ····· Right-handed system status.
MOVE P,	P100, Z=0
ELSE	····· Left-handed system status.
MOVE P,	P200, Z=0

Sets/acquires the current hand system selection

F			
Format			
ARMSEL	EL [robot number] expression		
Values	<i>robot number</i>	.) m	
<b>Explanation</b> This function sets the current hand system selection of the SCARA robot. A robot to set a hand system is specified by the <i><robot number=""></robot></i> .			
SAMPL	LE		
ARMSEL [	L[2] 2 Sets the left-handed sys	tem for the	

## Functions

Format			
ARMSEL [robot number]			
Values robot number1 to	9 4 (If not input, robot 1 is specified.)		
ExplanationThis function acquires the hand system currently selected for the SCARA robot. The robot to acquire a hand system is specified by the <robot number="">. The arm type is "1" for a right-handed system, and "2" for a left-handed system.</robot>			
SAMPLE			
A=ARMSEL	The current hand system selection of		
IF A=1 THEN ·····	robot 1 is assigned to the variable A. The hand system selection is a right-handed system.		
MOVE P, P100, Z=0			
ELSE ·····	The hand system selection is		
	a left-handed system.		
MOVE P, P200, Z=0			
ENDIF			

## ARMTYP

Sets/acquires the hand system selection during program reset

Format	
ARMTYP	[robot number] expression
Values	<i>robot number</i> 1 to 4 (If not input, robot 1 is specified.) <i>expression</i> 1: right hand system; 2: left hand system
Explanation	This function sets the hand system at program reset of the SCARA robot. A robot to set a hand system selection is specified by the <i><robot number=""></robot></i> .
SAMPLE	2
ARMTYP [	2] 2 ······ Sets the left-handed system for the

hand system of the robot 2.

### Functions

Format	
ARMTYP	[robot number]
Values ro	obot number
Explanation	This function provides the hand system at program reset of the SCARA robot. The robot to acquire a hand system is specified by the <i><robot number=""></robot></i> . The arm type is "1" for a right-handed system, and "2" for a left-handed system.
SAMPLE	
A=ARMTYP	The arm type value of robot 1 is assigned to the variable A.
IF A=1 TH	HEN ····· The arm type is a right-handed system.
MOVE P, 1	2100,Z=0
ELSE	••••••••••••••••••••••••••••••••••••••
MOVE P, I	2200,Z=0
ENDIF	
HALTALL	Program reset

## ASPEED

Sets/acquires the AUTO movement speed of a specified robot

	Format
	ASPEED [robot number] expression
	Valuesrobot number1 to 4 (If not input, robot 1 is specified.)expression1 to 100 (units: %)
• Automatic movement speed	ExplanationChanges the automatic movement speed of the robot specified by the <robot </robot  number> to the value indicated in the <expression>.This speed change applies to all axes.</expression>
Specified by programming         box operation or by the       The operation speed is determined by the product of the automatic r         ASPEED command.       (specified by programming hox operation and by the ASPEED command.	
• Program movement speed	program movement speed (specified by SPEED command, etc.).
Specified by SPEED commands or MOVE, DRIVE speed settings.	Operation speed = automatic movement speed x program movement speed. Example:
	Automatic movement speed 80%
	Program movement speed 50%
	Movement speed = $40\%$ ( $80\% \times 50\%$ )
Fun	ctions

Format
ASPEED [robot number]
Values robot number
Explanation Acquires the automatic movement speed value of the robot specified by the <i><robo< i=""> <i>number&gt;</i>.</robo<></i>
SAMPLE
SPEED 70 ASPEED 100
MOVE P,P0 Movement from the current position to P0
occurs at 70% speed (=100 * 70) of the
robot 1.
ASPEED 50
MOVE P,P1 Movement from the current position to P1
occurs at 35% speed (=50 * 70) of the robot 1.
MOVE P, P2, S=10 ····· Movement from the current position to P2
occurs at 5% speed (=50 $*$ 10) of the robot 1.
HALT
Polotod commanda SPEED

.....

## ATN / ATN2

Acquires the arctangent of the specified value

#### Format

ATN (expression)

#### Format

- ATN2 (expression 1, expression 2)
- **Explanation** ATN: Acquires the arctangent values of the specified  $\langle expression \rangle$  values. The acquired values are radians within the following range:  $-\pi / 2$  to  $+\pi / 2$  ATN2: Acquires the arctangent values of the specified  $\langle expression 1 \rangle$  and  $\langle expression 2 \rangle$  X-Y coordinates. The acquired values are radians within the following range:  $-\pi$  to  $+\pi$

SAMPLE	
A(0) = A * ATN(Y/X)	The product of the expression $(Y/X)$
	arctangent value and variable A is
	assigned to array A (0).
A(0)=ATN(0.5)	The 0.5 arctangent value is assigned
	to array A (0).
A(0)=ATN2(B,C)-D ••••••••••••	The difference between the X-Y
	coordinates (B,C) arctangent value and
	variable D is assigned to array A (0).
A(1)=RADDEG(ATN2(B,C)) ······	The X-Y coordinates (B,C) arctangent
	value is converted to degrees, and is
	then assigned to array A (1).

Related commands COS, DEGRAD, RADDEG, SIN, TAN

Α

C

D

Sets/acquires the axis tip weight

Format	
AXWGHT	[robot number] (axis number)=expression
Values	<i>robot number</i>
Explanatio	<ul> <li>Changes the axis tip weight parameter for the specified axis to the <i><expression></expression></i> value.</li> <li>This statement is valid in systems with "MULTI" axes and auxiliary axes (the robot type and auxiliary axes are factory set prior to shipment).</li> </ul>

### **Functions**

Format	
AXWGHT [robot number] (axis n	number)
Values robot number1 t axis number1 t	o 4 (If not input, robot 1 is specified.) o 6
<b>Explanation</b> Acquires the axis tip weight pa This statement is valid in system	rameter value for the specified axis. ns with "MULTI" axes and auxiliary axes.
SAMPLE	
A=5	
B=0	
C=AXWGHT(1) ·····	Axis tip weight value of the axis 1 of the robot 1 is acquired (the current value is saved to variable C).
AXWGHT(1) = A	
DRIVE(1, P0)	
AXWGHT(1) = B	
DRIVE (1, P1)	
AXWGHT(1)=C	The axis tip weight value of the axis 1 of the robot 1 is set again.
HALT	

Related commands

WEIGHT

.....

## ΝΟΤΕ

- When a value is passed on to a sub-procedure, the original value of the actual argument will not be changed even if it is changed in the subprocedure.
- When a reference is passed on to a subprocedure, the original value of the actual argument will also be changed if it is changed in the sub-procedure.
- For details, refer to Chapter 3 "8 Value Pass-Along & Reference Pass-Along".



	Format	
	CALL label	(actual argument , actual argument)
(	Explanation This	statement calls up sub-procedures defined by the SUB to END SUB statements.
	The	<li>specifies the same name as that defined by the SUB statement.</li>
	1. \	When a constant or expression is specified as an actual argument, its value is
	k	passed on to the sub-procedure.
	2. \	When a variable or array element is specified as an actual argument, its value

- 2. When a variable or array element is specified as an actual argument, its value is passed on to the sub-procedure. It will be passed on as a reference if "REF" is added at the head of the actual argument.
- 3. When an entire array (array name followed by parentheses) is specified as an actual argument, it is passed along as a reference.

• CALL statements can be used up to 120 times in succession. Note that this number is reduced if commands which use stacks such as an FOR or GOSUB statement are used, or depending on the use status of identifiers.

• Always use the END SUB or EXT SUB statement to end a sub-procedure which has been called with the CALL statement. If another statement such as GOTO is used to jump out of the sub-routine, a "5.212: Stack overflow" error, etc., may occur.

```
SAMPLE 1

X%=4

Y%=5

CALL *COMPARE ( REF X%, REF Y% )

HALT

'SUB ROUTINE: COMPARE

SUB *COMPARE ( A%, B% )

IF A% < B% THEN

TEMP%=A%

A%=B%

B%=TEMP%

ENDIF

END SUB
```

### SAMPLE 2

```
I = 1
CALL *TEST(I)
HALT
'SUB ROUTINE: TEST
SUB *TEST
X = X + 1
IF X < 15 THEN
CALL *TEST(X)
ENDIF
END SUB
```

Related commands

SUB, END SUB, EXIT SUB, SHARED

Format				
CHANGE	[robot number]	Hn OFF		
Values rol n:	bot number hand number	1 to 4 (If no 0 to 31	et input, robot 1 is	specified.)
Explanation	CHANGE is used to specified, the hand s Before hand switchin the programming bo For details, refer to s specified, "6.258: Ille	switch the robot ha etting is not enable ng can occur, the h x, or the SCARA-YF section "44 HAND" egal robot no" error	and specified by th ed. nands must be defin RCX Studio. '. If the hand data r occurs.	e < <i>robot number</i> >. If OFF is ned at the HAND statement, with another robot setting is
SAMPLE				
HAND H1= HAND H2= P1=150.00	0 -5000 0 300.000 0.000	150.000 0 20.0000 0 0.000 0.000 0.	).000 ).000 000	

MOVE P,P1	 Moves the hand 2 tip of the robot 1 to
	P1 (1).
CHANGE H1	 Changes to hand 1.
MOVE P,P1	 Moves the hand 1 tip to P1 (2).
HALT	

## CHGPRI

Changes the priority ranking of a specified task

CHGPRI	Tn,p <program name="">PGm</program>
alues	m: Program number0 to 100 n: Task number1 to 16 p: Task priority ranking1 to 64
xplanatio	Directly changes the priority ranking of the specified task ("n") to "p". The smaller the priority number, the higher the priority (high priority: 1 ⇔ low priority: 64). When a READY status occurs at a task with higher priority, all tasks with lower priority also remain in a READY status.
SAMPL	2
START <	<pre>SUB_PGM&gt;,T2,33</pre>
MOV IF	E P,P0,P1 DI(20) = 1 THEN
ELS	CHGPRI T2,32 E
	CHGPRI T2,33
END	IF
GOTO *S	T
HALTALI	
Program	n name:SUB_PGM
'SUBTAS	3K ROUTINE
*SUBTAS	3K:
IF	LOC3(WHERE) > 10000 THEN
	DO(20) = 1
	GOTO *SUBTASK
END	IF

Acquires a character with the specified character code

Format
CHR\$ ( <i>expression</i> )
Values expression0 to 255
<b>Explanation</b> Acquires a character with the specified character code. An error occurs if the <i><expression></expression></i> value is outside the 0 to 255 range.
SAMPLE
A\$=CHR\$(65) "A" is assigned to A\$.
Related commands ORD

#### Format

CLOSE GPm



m: General Ethernet Port number ......0 to 7

Explanation Closes the communication port of the specified General Ethernet Port.

SAMPLE	
OPEN GP1 ·····	Opens the General Ethernet Port 1.
SEND "123" TO GP1 ·····	Sends the character strings "123" from
	the General Ethernet Port 1.
SEND GP1 TO A\$ ·····	Receives the data from the General
	Ethernet Port 1 and Saves the received
	data in the variable A\$.
CLOSE GP1	Closes the General Ethernet Port 1.

Related commands

OPEN, SEND, SETGEP, GEPSTS

Acquires the cosine value of a specified value

COS (expression)



expression.....Angle (units: radians)

**Explanation** Acquires a cosine value for the *<expression>* value.

SAMPLE	
A(0)=B*COS(C)	The product of the C variable's cosine
	value and variable B is assigned to array
	A (0).
A(1)=COS(DEGRAD(20))	The 20.0° cosine value is assigned to array
	A (1).

Related commands ATN, DEGRAD, RADDEG, SIN, TAN

## 17 CURTQST

Acquires the current torque value of a specified axis to the rated torque

Format		
CURTQST	[robot number] (axis number)	
Values	<i>robot number</i> 1 to 4 (If not input, robot 1 is specified.) <i>axis number</i> 1 to 6	
Explanation Acquires the current torque value (-1000 to 1000) to the rated torque value of the specified axis . The value is expressed as a percentage of the rated torque value. Plus/minus signs indicate the direction.		
SAMPLE		
A = CUR	TQST(3) The current torque value against the rated torque of the axis 3 of robot 1 is assigned to variable A.	

Acquires the current torque of the specified axis

Format
CURTRQ [robot number] (expression)
Values robot number
ExplanationAcquires the current torque value (-100 to 100) of the axis specified by the <expression>.The value is expressed as a percentage of the maximum torque command value. Plus minus signs indicate the direction.</expression>
SAMPLE
<pre>A = CURTRQ(3) The current torque value of the axis 3</pre>

CUT

ENDIF GOTO \*SUBTASK2 EXIT TASK

Forma	t	
CUT	Tn <program name=""> PGm</program>	Α
Values	m: Program number0 to 100 n: Task number1 to 16	В
Explanat	ion Terminates another task which is currently being executed or which is temporarily stopped. A task can be specified by the name or the number of a program in	C
	execution. This statement cannot terminate its own task.	D
• If a ta	ask (program) not active is specified for the execution, an error occurs.	E
SAMP	LE	
' TASK	1 ROUTINE	F
*ST: MC S1	D(20) = 0 TART <sub_pgm>, T2</sub_pgm>	G
MC MC W2	DVE P,P0 DVE P,P1 AIT MO(20) = 1	Н
CU GOTO HALTA	JT T2 *ST	I
Progr	am name:SUB_PGM	J
′ TASK * SUBT P1	2 ROUTINE ASK2: 100=JTOXY(WHERE)	K
II	F LOC3(P100) >= 100.0 THEN MO(20) = 1	L
	DELAY 100	

#### Related commands EXIT TASK, RESTART, START, SUSPEND

## Format DATE\$ Explanation Acquires the date as a "yyyy/mm/dd" format character string. "yyyy" indicates the year, "mm" indicates the month, and "dd" indicates the day. Date setting is performed from an operation terminal such as a programming box. SAMPLE A\$=DATE\$ PRINT DATE\$ HALT Related commands TIME\$

## DECEL

Specifies/acquires the deceleration rate parameter

	Tomai
	1. DECEL [robot number] expression
	2. DECEL [robot number] (axis number)=expression
	Values robot number
	axis number1 to 6 expression1 to 100 (units: %)
	<b>Explanation</b> Change the deceleration rate parameter of the specified robot axis to the <i><expression></expression></i>
	value. In format 1, the change occurs at all axes of a specified robot.
	In format 2, the change occurs at the axis specified in <i><axis number=""></axis></i> .
MEMO	• The acceleration parameter can be changed by using the ACCEL statement.
Fund	ctions
	Format
	DECEL [robot number] (axis number)
	Values robot number
	<b>Explanation</b> Acquires the deceleration rate parameter value for the specified axis.
	SAMPLE
	A =50
	DECELASpecifies 50 in the deceleration rate parameter for all axes of robot 1
	DECEL(3)=100Specifies 100 as the deceleration rate parameter for the axis 3 of
	and the first state of the stat
	robot 1 'CYCLE WITH INCREASING DECELERATION
	robot 1 'CYCLE WITH INCREASING DECELERATION FOR A =10 TO 100 STEP 10
	robot 1 'CYCLE WITH INCREASING DECELERATION FOR A =10 TO 100 STEP 10 DECEL ASpecifies the variable A value in the deceleration rate parameter for
	robot 1 'CYCLE WITH INCREASING DECELERATION FOR A =10 TO 100 STEP 10 DECEL ASpecifies the variable A value in the deceleration rate parameter for all axes of robot 1
	robot 1 'CYCLE WITH INCREASING DECELERATION FOR A =10 TO 100 STEP 10 DECEL ASpecifies the variable A value in the deceleration rate parameter for all axes of robot 1 MOVE P ,P0 MOVE P ,P1
	robot 1 'CYCLE WITH INCREASING DECELERATION FOR A =10 TO 100 STEP 10 DECEL A Specifies the variable A value in the deceleration rate parameter for all axes of robot 1 MOVE P ,P0 MOVE P ,P1 NEXT A
	robot 1 'CYCLE WITH INCREASING DECELERATION FOR A =10 TO 100 STEP 10 DECEL ASpecifies the variable A value in the deceleration rate parameter for all axes of robot 1 MOVE P ,P0 MOVE P ,P1 NEXT A A=DECEL(3)The deceleration rate parameter for the axis 3 of robot 1 is assigned to variable A.

22

Defines functions which can be used by the user

Format
DEF FN name 8 (dummy argument, dummy argument) = function definition expression
Values <i>name</i>
<b>Explanation</b> Defines the functions which can be used by the user. Defined functions are called in the FN <i><name></name></i> ( <i><variable></variable></i> ) format.
• The <i><dummy argument=""></dummy></i> names are the same as the variable names used in the <i><function definition="" expression=""></function></i> . The names of these variables are valid only when the <i><function definition="" expression=""></function></i> is evaluated. There may be other variables with the same name in the program.
• When calling a function that uses a < dummy argument>, specify the constant, variable, or

- When calling a function that uses a *<dummy argument>*, specify the constant, variable, or expression type which is the same as the *<dummy argument>* type. The *<dummy argument>* can be omitted. If *<dummy arguments>* are the same type, the difference of variable names does not affect.
- If a variable used in the *<function definition expression>* is not included in the *<dummy argument>* list, the current value of that particular variable is used for the calculation.
- A space must be entered between "DEF" and "FN". If no space is entered, DEFFN will be handled as a variable.
- The DEF FN statement cannot be used in sub-procedures.
- Definition by the DEF FN statement must be declared before statements which use functions.

#### SAMPLE

## DEGRAD

Angle conversion (degree  $\rightarrow$  radian)

	Format	
	DEGRAD (expression)	
	Values expressionAngle (units: degrees)	
	<b>Explanation</b> The <i><expression></expression></i> value is converted to radians.	
MEMO	• To convert radians to degrees, use RADDEG.	
	SAMPLE	
	A=COS(DEGRAD(30)) ····· A cosine value which is converted 30° to radians is assigned to variable A.	
	Related commands ATN, COS, RADDEG, SIN, TAN	

Program execution waits for a specified period of time

#### Format

DELAY expression



expression.....0 to 3600000 (units: ms)



#### SAMPLE

DELAY 3500 3,500ms (3.5 secs) wait A-50 DELAY A\*10 500ms (0,5 secs) wait DI

Format	
1. LET expression = $DIm(b, \dots, b)$	)
2. LET expression = DI(mb,,	nb)
Values m: port number0 to	o 7, 10 to 17, 20 to 27
b: bit definition0 to	7 (If omitted, all 8 bits are processed.)
lf r	nultiple bits are specified, they are expressed from the
left	in descending order (high to low)
Explanation Indicates the parallel input sign Enter "0" if no input port exists.	al status.
SAMPLE	
A%=DI2()	The input status from DI (27) to DI (20)
	is assigned to variable A%.
A%=DI5(7,4,0)	The DI (57), DI (54), DI (50) input
	status is assigned to variable A% (when
	all the above signals are "1" (ON), A% = 7).
A%=DI(37,25,20)	The DI (37), DI (25), DI (20) input
	status is assigned to variable A% (when
	all the above signals except DI (20)

Reference

(

For details, refer to Chapter 3 "9.3 Parallel input variable".

D

26

#### Format

Values

DIM array definition , array definition, ...

Array definition			
name	0/0	(constant	
	!		
	\$		

, constant, constant)

constant : Array subscript ......0 to 32,767 (positive integer)

**Explanation** Declares the name and length (number of elements) of an array variable. A maximum of 3 dimensions may be used for the array subscripts. Multiple arrays can be declared in a single line by using comma (, ) breakpoints to separate the arrays.

..........

• The total number of array elements is <*constant>* + 1.

• A "9.300: Memory full" error may occur depending on the size of each dimension defined in an array.

.....

SAMPLE	
DIM A%(10)	Defines a integer array variable A% (0)
	to A% (10). (Number of elements: 11).
DIM B(2,3,4)	Defines a real array variable B (0, 0, 0)
	to B $(2, 3, 4)$ . (Number of elements: 60).
DIM C%(2,2),D!(10)	Defines an integer array C% $(0,0)$ to C%
	(2,2) and a real array D! $(0)$ to D! $(10)$ .

## DIST

Acquires the distance between 2 specified points

Format	
DIST (point expression 1, point expression 2)	
Values         point expression 1Cartesian coordinate system point           point expression 2Cartesian coordinate system point	
<b>Explanation</b> Acquires the distance (units: mm) between the 2 points (X,Y,Z) specified by <i><point< i=""> <i>expression 1&gt;</i> and <i><point 2="" expression=""></point></i>. An error occurs if the 2 points specified by each <i><point expression=""></point></i> do not have Cartesian coordinates.</point<></i>	
SAMPLE	
A=DIST(P0,P1) ····· The distance between P0 and P1 is assigned to variable A.	

Outputs to parallel port or acquires the output status

Format
<pre>1. LET DOm (b,,b) =expression 2. LET DO (mb,,mb) =expression</pre>
Valuesm: port number
Explanation       Outputs the specified value to the DO port.         No output will occur if a nonexistent DO port is specified.       Outputs are not possible to DO0() and DO1(). These ports are for referencing only.
$DO2() = \&B10111000 \dots DO(27, 25, 24, 23)$ are turned ON, and DO(26, 22, 21, 20) are turned OFF.
DO2(6,5,1) = &B010 DO (25) are turned ON, and DO (26, 21) are turned OFF.
DO3() = 15 DO (33, 32, 31, 30) are turned ON, and DO (37, 36, 35, 34) are turned OFF.
DO(37,35,27,20) = A ····· The contents of the 4 lower bits acquired when variable A is converted to an integer are output to DO (37, 35, 27, 20) respectively.

DO

## Functions

Format	
LET DO	m (b,,b)
LET DO	(mb,,mb)
Values	m: port number0 to 7, 10 to 17, 20 to 27
	b: bit definition0 to 7 (If omitted, all 8 bits are processed.)
	If multiple bits are specified, they are expressed from the
	left in descending order (high to low).

**Explanation** References the parallel port signal status.

SAMPLE	
A%= DO2()	Output status of ports DO(27) to DO(20)
	is assigned to variable A%.
A%= DOO(6, 5, 1)	Output status of $DO(06)$ , $DO(05)$ and
	DO(01) is assigned to variable A%.
	(If all above signals are 1(ON), then
	A%=7.)
A%=DO(37,35,27,10)	Output status of DO(37),
	DO(35), DO(27) and DO(10)
	is assigned to variable A%.
	(If all above signals except DO(27)
	are 1 (ON), then A%=13.)

Related commands RESET, SET

### DRIVE

29

Executes absolute movement of specified axes

Format	
DRIVE ,(axis	<pre>[robot number] (axis number, expression) number, expression), option, option</pre>
Values	<i>robot number</i> 1 to 4 (If not input, robot 1 is specified.) <i>axis number</i> 1 to 6 <i>expression</i> Motor position (mm, degrees, pulses) or point
	expression
Explanatio	<ul> <li>Executes absolute movement command for the specified axis</li> <li>This command is also used in the same way for the auxiliary axes.</li> <li>Movement type: PTP movement of specified axis.</li> </ul>
	• Point setting method: Direct numeric value input, point definition.

• Options: Speed setting, STOPON conditions setting, XY setting.

#### Movement type

#### • PTP (Point to Point) movement of specified axis:

PTP movement begins after positioning of all axes specified at *<axis number>* is complete (within the tolerance range), and the command terminates when the specified axes enter the OUT position range. When two or more axes are specified, they will reach their target positions simultaneously.

If the next command following the DRIVE command is an executable command such as a signal output command, that next command will start when the movement axis enters the OUT position range. In other words, that next command starts before the axis arrives within the target position tolerance range.

Example	:

Signal output (DO, etc.)	Signal is output when axis enters within OUT position range.
DELAY	DELAY command is executed and standby starts, when axis enters the OUT position range.
HALT	Program stops and is reset when axis enters the OUT position range. Therefore, axis movement also stops.
HALTALL	All programs in execution stop when axis enters the OUT position range, task 1 is reset, and other tasks terminate. Therefore, the movement also stops.
HOLD	Program temporarily stops when axis enters the OUT position range. Therefore, axis movement also stops.
HOLDALL	All programs in execution temporarily stop when axis enters the OUT position range. Therefore, the movement also stops.
WAIT	WAIT command is executed when axis enters the OUT position range.

DRIVE(1,P1) DRIVE(1,P1) Target position DO(20)=1 WAIT ARM DO(20)=1 Tolerance OUT position DO(20) turns ON DO(20) turns ON DRIVE(1,P1) DRIVE(1,P1) Target position HOLD WAIT ARM HOLD Tolerance OUT position HOLD execution HOLD execution (program temporarily stops) (program temporarily stops) 33819-R7-00 SAMPLE DRIVE(1, P0) · · · · ······Axis 1 of robot 1 moves from its current position to the position specified by P0.

The WAIT ARM statement is used to execute the next command after the axis enters the

#### **DRIVE command**

tolerance range.

### Point data setting types

#### • Direct numeric value input

The target posotion is specified directly in <expression>.

If the numeric value is an integer, this is interpreted as "pulse" units. If the numeric value is a real number, this is interpreted as "mm/degrees" units, and each axis will move from the 0-pulse position to a pulse-converted position.

However, when using the optional XY setting, movement occurs from the Cartesian coordinate origin position.

```
SAMPLE

DRIVE(1,10000) .....Axis 1 of robot 1 moves from its

current position to the 10000 pulses

position.

DRIVE 2 (2,90.00) ....Axis 2 of robot 2 moves from its

current position to a position which

is 90° in the plus-direction from the

0-pulse position.
```

### DRIVE

29

 If point data is specified with both integers and real numbers in the same statement, all values are handled in "mm/degrees"

• This defines the maximum speed, and does not guarantee that all

specified speed.

NOTE

together

 SPEED option and DSPEED option cannot be used

movement will occur at

units.

# 8

### Point definition

Point data is specified in *<expressions>*. The axis data specified by the *<axis number>* is used. If the point expression is in "mm/degrees" units, movement for each axis occurs from the 0-pulse position to the pulse-converted position. However, when using the optional XY setting, movement occurs from the Cartesian coordinate origin position.

#### SAMPLE

DRIVE(1,P1) Axis 1 of robot 1 moves from its current position to
the position specified by P1.
DRIVE(4, P90) ····· Axis 4 of robot 1 moves from its current position to the
position specified by P90 (deg) relative to the 0 pulse
position. (When axis 4 is a rotating axis.)

#### Option types

	Speed	setting
--	-------	---------

Format		
1.	SPEED =expression	
2.	S =expression	
Values	expression1 to 100 (units: %)	

Explanation

#### tion The program's movement speed is specified as an *<expression>*.

- The actual speed is determined as shown below.
- Robot's max. speed (mm/sec, or deg/sec) × automatic movement speed (%) × value of *expression* (%)
- This option is enabled only for the specified DRIVE statement.

## **SAMPLE** DRIVE 2 (1,10000),S=10 ······ Axis

DRIVE 2 (1,10000),S=10 ····· Axis 1 of robot 2 moves from its current position to the 10000 pulses position at 10% of the automatic movement speed.

#### Forma<u>t</u>

- 1. DSPEED =expression
- 2. DS =expression

Values expression......0.01 to 100.00 (units: %)

Explanation

The axis movement speed is specified in *<expression>*.

- The actual speed is determined as shown below.
- Robot's max. speed (mm/sec, or deg/sec) × value of *expression* (%)
- This option is enabled only for the specified DRIVE statement.
- Movement always occurs at the DSPEED *<expression>* value (%) without being affected by the automatic movement speed value (%).

#### SAMPLE

DRIVE 2 (1,10000),DS=0.1 ····· Axis 1 of robot 2 moves from its current position to the 10000 pulses position at 0.1% of the maximum speed.

# DRIVE

#### • STOPON condition setting

Format		
STOPON CO	onditional expression	
Explanation	<ul> <li>Stops movement when the conditions specified by the <conditional expression=""> are met. Because this is a deceleration type stop, there will be some movement (during deceleration) after the conditions are met.</conditional></li> <li>If the conditions are already met before movement begins, no movement occurs, and the command is terminated.</li> <li>This option is enabled only during program execution.</li> </ul>	
SAMPLE		
DRIVE(1,1)	0000),STOPON DI(20)=1	
	<pre> Axis 1 of robot 1 moves from its current position toward the "10000 pulses" position and stops at an intermediate point if the "DI (20) = 1" condition is met. The next step is then executed.</pre>	



• When the conditional expression used to designate the STOPON condition is a numeric expression, expression value other than "0" indicates a TRUE status, and "0" indicates a FALSE status.

------

#### • XY setting

Format	
XY	
Explanation	<ul> <li>Moves multiple specified axes to a position specified by Cartesian coordinates.</li> <li>All the specified axes arrive at the target position at the same time.</li> <li>If all axes which can be moved by MOVE statement have been specified, operation is identical to that which occurs when using MOVE statement.</li> <li>The following restrictions apply to this command:</li> <li>1. Axes specified by <i><axis number=""></axis></i> must include the axis 1 and 2.</li> <li>2. This command can be specified at SCARA robots with X and Y- axes.</li> <li>3. Point settings must be in "mm" or "deg" units (real number setting).</li> </ul>
SAMPLE	
DRIVE(1,P1	.00),(2,P100),(4,P100),XY
	••••••• The axis 1, 2 and 4 of robot 1 move from their current positions to the Cartesian coordinates position specified by P100.

Moves the specified robot axes in a relative manner

	Format
	DRIVEI [robot number] (axis number, expression), (axis number, expression), option, option
	Values       robot number
	ExplanationExecutes relative movement, including the auxiliary axes.• Movement type :PTP movement of a specified axis• Point data setting :Direct coordinate data input, point definition• Options :Speed setting, STOPON conditions setting
MEMO)	<ul> <li>When DRIVEI motion to the original target position is interrupted and then restarted, the target position for the resumed movement can be selected as the "MOVEI/DRIVEI start position" in the controller's parameters. (For details, refer to the YRCX user's/ operator's manual.)</li> <li>1) KEEP (default setting) Continues the previous (before interruption) movement. The original target position remains unchanged.</li> </ul>
	2) RESET Relative movement begins anew from the current position. The target position before interruption is reset.

#### Movement type

#### PTP (point-to-point) of specified axis

PTP movement begins after positioning of all axes specified at *<axis number>* is complete (within the tolerance range), and the command terminates when the specified axes enter the OUT position range. When two or more axes are specified, they will reach their target positions simultaneously.

If the next command following the DRIVEI command is an executable command such as a signal output command, that next command will start when the movement axis enters the OUT position range. In other words, that next command starts before the axis arrives within the target position tolerance range.

Exampl	e:
--------	----

Signal output (DO, etc.)	Signal is output when axis enters within OUT position range.
DELAY	DELAY command is executed and standby starts, when axis enters the OUT position range.
HALT	Program stops and is reset when axis enters the OUT position range. Therefore, axis movement also stops.
HALTALL	All programs in execution stop when axis enters the OUT position range, task 1 is reset, and other tasks terminate. Therefore, the movement also stops.
HOLD	Program temporarily stops when axis enters the OUT position range. Therefore, axis movement also stops.
HOLDALL	All programs in execution temporarily stop when axis enters the OUT position range. Therefore, the movement also stops.
WAIT	WAIT command is executed when axis enters the OUT position range.


The WAIT ARM statement are used to execute the next command after the axis enters the tolerance range.

#### Limitless motion related cautions

• When the "limitless motion" parameter is enabled, the DRIVEI statement soft limit check values are as follows:

Plus-direction soft limit:	99,999,999 [pulse]
Minus-direction soft limit:	-99,999,999 [pulse]

•When using the DRIVEI statement, the above values represent the maximum movement distance per operation.

SAMPLE									
DRIVEI(1,P0)	 The curr	axis ent	1 ( sog	of sit	robot ion t	1 to	move the	s from amount	its of
	dista	ance	spec	cifi	ed by	PO			

Μ

# DRIVEI

#### Point data setting types

#### Direct numeric value input

The target position is specified in *<expression>*.

If the target position's numeric value is a real number, this is interpreted as a "mm/ deg" units, and each axis will move from its current position to a pulse-converted position.

SAMPLE		
DRIVEI(1,10000)	From its current position, the axis	1
	of robot 1 moves a distance of "+1000	0
	pulses".	
DRIVEI(4,90.00)	······From its current position, the axis	4
	of robot 1 moves +90°(when axis 4 is	а
	rotating axis).	

#### 

 If point data is specified with both integers and real numbers in the same statement, all values are handled in "mm/degrees" units.

#### Point definition

Point data is specified in *<expression>*. The axis data specified by the *<axis number>* is used. From its current position, the axis moves the distance specified by the point in a relative manner.

If the point expression is in "mm/ degrees" units, movement for each axis occurs from the 0-pulse position to the pulse-converted position.

SAMPLE					
DRIVEI(1, P1)		The axis 1	l of robot	1 moves	from its
		current po	sition the	distance	specified
	1	by Pl.			
DRIVEI(4, P90)		The axis 4	4 of robot	1 moves	from its
		current po	sition the	number of	degrees
		specified	by P90 (w	hen axis	4 is a
	:	otating a	xis).		

### **Option types**

#### Speed setting

ormat	

Values

Explanation

SAMPLE

1. SPEED=expression

expression.....1 to 100 (units: %)

The actual speed is as follows:

program movement speed (%)

2. S=expression



• This defines the maximum speed, and does not guarantee that all movement will occur at specified speed.



• SPEED option and DSPEED option cannot be used together.

	pulses position at 10% of the program	
	movement speed.	
Formo	at	
1.	DSPEED=expression	
2.	DS=expression	
Values Explanat	<i>expression</i> 0.01 to 100.00 (units: %)	
	The actual speed is determined as shown below.	
	• Robot's max. speed (mm/sec, or deg/sec) × axis movement speed (%)	
	This option is enabled only for the specified DRIVEI statement.	
	• Movement always occurs at the DSPEED < <i>expression</i> > value (%) without beir affected by the automatic movement speed value (%).	ıg
SAMP	PLE	
DRIVE	EI(1,10000),DS=0.1The axis 1 of robot 1 moves from its	

The program's movement speed is specified by the *<expression>*.

This option is enabled only for the specified DRIVEI statement.

DRIVEI(1,10000),S=10.....The axis 1 of robot 1 moves from

• Robot's max. speed (mm/sec, or deg/sec)  $\times$  automatic movement speed (%)  $\times$ 

its current position to the +10000

current position to the +10000 pulses position at 0.1% of the maximum speed.

# DRIVEI

30

#### • STOPON condition setting

	Format
	STOPON conditional expression
	Explanation       Stops movement when the conditions specified by the <conditional expression="">         are met. Because this is a deceleration type stop, there will be some movement       (during deceleration) after the conditions are satisfied.         If the conditions are already satisfied before movement begins, no movement       occurs, and the command is terminated.         This option is enabled only by program execution.       This option.</conditional>
MEMO	• When the conditional expression used to designate the STOPON condition is a numeric expression, expression value other than "0" indicates a TRUE status, and "0" indicates a FALSE status.

DRIVEI(1,10000),STOPON DI(20)=1
Axis 1 of robot 1 moves from its current
position toward the "+10000 pulses" position
and stops at an intermediate point if the "DI
(20) = 1" condition become satisfied. The next
step is then executed.

.....

Ends the SELECT CASE statement

### Format

```
SELECT CASE expression
CASE expression's list 1
command block 1
CASE expression's list 2
command block 2
:
CASE ELSE
command block n
```

END SELECT

Explanation Directly ends the SELECT CASE command block. For details, refer to section "104 SELECT CASE to END SELECT".

### SAMPLE

```
WHILE -1
SELECT CASE DI3()
CASE 1,2,3
CALL *EXEC(1,10)
CASE 4,5,6,7,8,9,10
CALL *EXEC(11,20)
CASE ELSE
CALL *EXEC(21,30)
END SELECT
WEND
HALT
```

Related commands SELECT CASE

# END SUB

Ends the sub-procedure definition

### Format

```
SUB label (dummy argument, dummy argument...)
command block
END SUB
```

Explanation Ends the sub-procedure definition which begins at the SUB statement. For details, refer to section "125 SUB to END SUB".

SAMPLE 1	
I=1	
CALL *TEST	
PRINT I	
HALT	
'SUB ROUTINE:	TEST
SUB *TEST	
I=50	
END SUB	

Related commands

CALL, EXIT SUB, SUB to END SUB

Acquires the error code / error line number

Format
ERR( <i>task number</i> ) ERL( <i>task number</i> )
Values task number1 to 4
ExplanationVariables ERR and ERL are used in error processing routines specified by the ON ERROR GOTO statement. ERR of the task specified by the <task number=""> gives the error code of the error that has occurred and ERL gives the line number in which the error occurred.</task>
SAMPLE 1
IF ERR 1 <> &H604 THEN HALT IF ERL 1 =20 THEN RESUME NEXT
Related commands ON ERROR GOTO, RESUME

# ETHSTS

34

Acquires the Ethernet port status

### Format

Explanation	Acquires the Ethernet port status.
	-2 Ethernet port is not opened yet.

-1 ...... LAN cable is not connected.

0...... The connection is not established.

1...... The connection is established.

2...... The connection is established / the data is stored in the reception buffer.

#### SAMPLE

A=ETHSTS ..... Assigns the the Ethernet port status to the variable A

# EXIT FOR

MEMO

Terminates the FOR to NEXT statement loop

Format

EXIT FO	R
Explanation	Terminates the FOR to NEXT statement loop, then jumps to the command which follows the NEXT statement.
	This statement is valid only between the FOR to NEXT statements.
The FOF when the another	R to NEXT statement loop will end when the FOR statement condition is satisfied or e EXIT FOR statement is executed. A "5.212: Stack overflow" error, etc., will occur if statement such as GOTO is used to jump out of the loop.
SAMPLE	
*ST:	
WAIT DI(	20)=1
FOR A%=	101 TO 109
MOVE	P,P100,Z=0
DO ( 2	0)=1
MOVE	P,P[A%],Z=0
DO (2	0)=0
IF D	I(20)=0 THEN EXIT FOR
NEXT A%	
GOTO *S	T

Related commands FOR, NEXT

HALT

# EXIT SUB

Terminates the sub-procedure defined by the SUB to END SUB statement

SUB statements.

#### Format

EXIT SUB

Explanation The EXIT SUB statement terminates the sub-procedure defined by the SUB to END SUB statements, then jumps to the next command in the CALL statement that called up the sub-procedure. This statement is valid only within the sub-procedure defined by the SUB to END

• To end the sub-procedure defined by the SUB to END SUB statements, use the END SUB statement or EXIT SUB statement. A "5.212: Stack overflow" error, etc., will occur if another statement such as GOTO is used to jump out of the loop.

#### SAMPLE

```
'MAIN ROUTINE
CALL *SORT2(REF X%,REF Y%)
HALT
'SUB ROUTINE: SORT
SUB *SORT2(X%, Y%)
IF X%>=Y% THEN EXIT SUB
TMP%=Y%
Y%=X%
X%=TMP%
END SUB
```

**Related commands** 

CALL, SUB to END SUB, END SUB

### Format

EXIT TASK

Explanation Terminates its own task which is currently being executed.

#### SAMPLE

```
'TASK1 ROUTINE
*ST:
   MO(20)=0
   START <SUB_PGM>,T2
   MOVE P, P0, P1
   WAIT MO(20)=1
   GOTO *ST
HALTALL
Program name:SUB_PGM
'TASK2 ROUTINE
*SUBTASK2:
   P100=JTOXY(WHERE)
   IF LOCZ(P100)>=100.000 THEN
       MO(20) = 1
       EXIT TASK
   ENDIF
   DELAY 100
GOTO *SUBPTASK2
EXIT TASK
```

Related commands CUT, RESTART, START, SUSPEND, CHGPRI

8

Performs loop processing until the variable exceeds the specified value

#### Format

ExplanationThese statements repeatedly execute commands between the FOR to NEXT<br/>statements for the <start value> to <end value> number of times, while changing the<br/><control variable> value in steps specified by <STEP>.<br/>If <STEP> is omitted, its value becomes "1".<br/>The <STEP> value may be either positive or negative.<br/>The <control variable> must be a numeric <simple variable> or <array variable>.<br/>The FOR and NEXT statements are always used as a set.

### SAMPLE

```
'CYCLE WITH CYCLE NUMBER OUTPUT TO DISPLAY
FOR A=1 TO 10
MOVE P,P0
MOVE P,P1
MOVE P,P2
PRINT"CYCLE NUMBER=";A
NEXT A
HALT
```

Related commands EXIT FOR

38

# GEPSTS

Acquires the General Ethernet Port status

Format
GEPSTS(General Ethernet Port number)
Values General Ethernet Port number 0 to 7
Explanation Acquires the specified General Ethernet port status.
-2 The specified General Ethernet port is not opened yet.
-1 LAN cable is not connected.
0 The connection is not established.
1 The connection is established.
2 The connection is established / the data is stored in the reception buffer.
SAMPLE
OPEN GP1 Opens the port which is specified at the General Ethernet port 1
<pre>IF GEPSTS(1) &gt; 0 THEN ····· Confirms if the connection is</pre>
SEND "ABC" TO GP1 $\cdots$ Sends the character string "123".
<pre>IF GEPSTS(1)=2 THEN······ Confirms if the data is stored in the reception buffer.</pre>
SEND GP1 TO RET\$ $\cdots$ Receives the data and assigns the
received to the variable RET\$.
ENDIF
ENDIF
CLOSE GP1 Closes the port which is specified at
the General Ethernet port 1.
111111

Related commands

OPEN, CLOSE, SEND, SETGEP

Jumps to a subroutine

Format	
GOSUB label	* GOSUB can also be expressed as "GO SUB".
:	
label:	
:	
RETURN	

MEMO )

- A RETURN statement within the subroutine causes a jump to the next line of the GOSUB statement.
- The GOSUB statement can be used up to 120 times in succession. Note that this number of times is reduced if commands containing a stack such as an FOR statement or CALL statement are used.

**Explanation** Jumps to the *<label>* subroutine specified by the GOSUB statement.

• When a jump to a subroutine was made with the GOSUB statement, always use the RETURN statement to end the subroutine. If another statement such as GOTO is used to jump out of the subroutine, an error such as "5.212: Stack overflow" may occur.

17	11		1.5
•¥÷	ΨŲ	÷.,	 1.4

Related commands

RETURN

ST:
IOVE P,P0
SOSUB *CLOSEHAND
IOVE P,P1
OSUB *OPENHAND
GOTO *ST
IALT
SUB ROUTINE
CLOSEHAND:
DO(20) = 1
RETURN
OPENHAND:
DO(20) = 0
RETURN

40

# GOTO

Executes an unconditional jump to the specified line

### Format

GOTO label\* GOTO can also be expressed as "GO TO".

Explanation Executes an unconditional jump to the line specified by <label>.

### SAMPLE

```
'MAIN ROUTINE
*ST:
MOVE P,P0,P1
IF DI(20) = 1 THEN
GOTO *FIN
ENDIF
GOTO *ST
*FIN:
HALT
```

# HALT

Stops the program and performs a reset

Format
HALT expression character string
ExplanationStops the program and resets it. If restarted after a HALT, the program runs from its beginning. If an <expression> or a <character string=""> is written, the operation result of <expression> or the contents of <character string=""> are displayed on the programming box screen, respectively</br></character></expression></character></expression>
<ul> <li>Variables are not reset by execution of HALT statement. HALTALL is available to reset variables.</li> <li>HALT is effective only in the executed task. The programs executed in other tasks continue execution.</li> </ul>
CANDE F

```
'MAIN ROUTINE
*ST:
  MOVE P, P0, P1
  IF DI(20) = 1 THEN
    GOTO *FIN
  ENDIF
GOTO *ST
*FIN:
HALT "PROGRAM FIN"
```

In PTP movement specified by movement commands such as MOVE and DRIVE, the next line's command is executed when the axis enters the OUT position range.

Therefore, if a HALT command exists immediately after a PTP movement command, that HALT command is executed before the axis arrives in the target position tolerance range.

Likewise, when specifying CONT options in interpolation movement during MOVE (L or C) command, the next command is executed immediately after movement starts. Therefore, if a HALT command exists immediately after the interpolation movement command during MOVE (L or C) command with CONT options, a HALT command is executed immediately after starting movement. In either of the above cases, use the WAIT ARM command as shown below if desiring to execute the HALT command after the axis arrives within the target position tolerance range.



### HALT command

# HALTALL

Stops all programs and performs reset

	Format
	HALTALL expression character string
	Explanation Stops and resets all programs. Dynamic variables, array variables, output variables are also rest.
	If a program is restarted after a HALTALL, the program runs from its beginning of the main program or of the last program executed at task 1. If an <i><expression></expression></i> or a <i><character string=""></character></i> is written, the calculation result of <i><expression></expression></i> or the contents of <i><character string=""></character></i> are displayed on the programming box screen, respectively (if variable is written in an <i><expression></expression></i> , the previous value before clearing is displayed).
MEMO	<ul> <li>Output variables (DO/SO/MO/LO/TO/SOW) are reset under the condition as shown below.</li> <li>IO parameter "DO output at Program reset" is "IO_RESET".</li> <li>Sequence program is in execution and the sequence program execution flag is enabled.</li> </ul>
	<pre>'MAIN ROUTINE 'ST: MOVE P,P0,P1 IF DI(20) = 1 THEN GOTO *FIN ENDIF GOTO *ST *FIN:</pre>
	HALT "PROGRAM FIN"

In PTP movement specified by movement commands such as MOVE and DRIVE, the next line's command is executed when the axis enters the OUT position range.

Therefore, if a HALTALL command exists immediately after a PTP movement command, that HALTALL command is executed before the axis arrives in the target position tolerance range. Likewise, when specifying CONT options in interpolation movement during MOVE (L or C) command, the next command is executed immediately after movement starts. Therefore, if a HALTALL command exists immediately after the interpolation movement command during MOVE (L or C) command with CONT options, a HALTALL command is executed immediately after starting movement.

In either of the above cases, use the WAIT ARM command as shown below if desiring to execute the HALTALL command after the axis arrives within the target position tolerance range.



8

A

### HAND Defines the hand

44

#### Format

Definition statement:	
HAND[robot number] Hn = 1st parameter 2nd parameter 3rd parameter	R
Selection statement:	
CHANGE[robot number] Hn	

Values	robot number1 to 4				
	n: hand number0 to 31				
	R: Indicates whether a hand is attached to the R-axis.				
_	_				

**Explanation** The HAND statement only defines the hand. To actually change hands, the CHANGE statement must be used. For CHANGE statement details, refer to section "12 CHANGE". If "R" is specified, the hands that are offset from the R-axis rotating center are selected. 

- If a power OFF occurs during execution of the hand definition statement, the "9.707 Hand data destroyed" error may occur.
  - If specifying the hand data that was defined by specifying other robots in the CHANGE statement, "6.258: Illegal robot no" error may occur.

#### **For SCARA Robots** 44.1

# 1. When the <4th parameter> "R" is not specified

.....

Hands installed on the second arm tip are selected (see below).

1st parameter ...... Number of offset pulses between the standard second arm position and the virtual second arm position of hand "n". "+" indicates the counterclockwise direction [pulse].

2nd parameter ...... Difference between the hand "n" virtual second arm length and the standard second arm length. [mm]

3rd parameter ...... Z-axis offset value for hand "n". [mm]



33803-R9-00

SAMPLE						
HAND H1=	0	150.000	0.0000			
HAND H2=	-5000	20.000	0.000			
P1=	150.000	300.000	0.000	0.000	0.000	0.000
CHANGE H2	•••••		Hand of rob	ot 1 chang	ges to hand	12.
MOVE P,P1	•••••		Tip of hand	2 of robo	ot 1 moves	to P1. 🚺
CHANGE H1	•••••		Hand of rob	ot 1 chang	ges to hand	ł 1.
MOVE P,P1	•••••		Tip of hand	1 of robo	ot 1 moves	to P1. 2
HALT						







# 2. When the <4th parameter> "R" is specified

The hands that are offset from the R-axis rotating center are selected (see below).

1st parameter ...... When the current position of R-axis is 0.00, this parameter shows the angle of hand "n" from the X-axis plus direction in a Cartesian coordinate system. ("+"indicates the counterclockwise direction.) [degree]

2nd parameter ...... Length of hand "n". [mm] (>0)

3rd parameter ...... Z-axis offset amount for hand "n". [mm]



33804-R9-00

SAMPLE						
HAND H1=	0.00	150.0	0.0	R		
HAND H2=	-90.00	100.00	0.0	R		
P1=	150.00	300.00	0.00	0.00	0.00	0.00
CHANGE H1			Hand of ro	obot 1 chan	ges to hand	l 1.
MOVE P,P1			Tip of har	nd 1 moves	to P1. 🚺	
CHANGE H2			Hand of ro	obot 1 chang	ges to hand	12.
MOVE P,P1			Tip of har	nd 2 moves	to P1. 2	
HALT						



# HOLD

Temporarily stops the program

GOTO \*ST HALT

**HOLD** command

	Format			
	HOLD expression character string			
	<b>Explanation</b> Temporarily stops the program. When restarted, processing resumes from the next line after the HOLD statement. If an <i><expression></expression></i> or <i><character string=""></character></i> is written in the statement, the contents of the <i><expression></expression></i> or <i><character string=""></character></i> display on the programming box screen.			
MEMO	• HOLD is effective only in the task executed. The programs executed in other tasks continue execution.			
	SAMPLE			
	'MAIN ROUTINE			
	*ST:			
	MOVE P, P0, P1			
	IF DI(20)=1 THEN			
	HOLD "PROGRAM STOP"			
	ENDIF			

In PTP movement specified by movement commands such as MOVE and DRIVE, the next line's command is executed when the axis enters the effective OUT position range.

Therefore, if a HOLD command exists immediately after a PTP movement command, that HOLD command is executed before the axis arrives in the target position tolerance range.

Likewise, when specifying CONT options in interpolation movement during MOVE (L or C) command, the next command is executed immediately after movement starts. Therefore, if a HOLD command exists immediately after the interpolation movement command during MOVE (L or C) command with CONT options, a HOLD command is executed immediately after starting movement.

In either of the above cases, use the WAIT ARM command as shown below if desiring to execute the HOLD command after the axis arrives within the target position tolerance range.



33822-R7-00

R

#### HOLDALL Temporality stops all

Temporality stops all programs

#### Format

#### HOLD

expression						
character	string					

**Explanation** Temporality stops all programs. When restarted, the program that has executed HOLDALL is executed from the next line after the statement, and other programs are resumed from the line that has interrupted execution. If an *<expression>* or *<character sting>* is written in the statement, the contents of *<expression>* or *<character string>* displays on the programming box screen.

#### SAMPLE

```
'MAIN ROUTINE
*ST:
MOVE P,P0,P1
IF DI(20)=1 THEN
HOLD "PROGRAM STOP"
ENDIF
GOTO *ST
HALT
```

In PTP movement specified by movement commands such as MOVE and DRIVE, the next line's command is executed when the axis enters the effective OUT position range.

Therefore, if a HOLDALL command exists immediately after a PTP movement command, that HOLDALL command is executed before the axis arrives in the target position tolerance range.

Likewise, when specifying CONT options in interpolation movement during MOVE (L or C) command, the next command is executed immediately after movement starts. Therefore, if a HOLDALL command exists immediately after the interpolation movement command during MOVE (L or C) command with CONT options, a HOLDALL command is executed immediately after starting movement.

In either of the above cases, use the WAIT ARM command as shown below if desiring to execute the HOLDALL command after the axis arrives within the target position tolerance range.

#### **HOLDALL** command



33702-R9-00

IF

Evaluates a conditional expression value, and executes the command in accordance with the conditions

	Simple IF statement							
	Format							
	IF conditional expression THEN       label 1       ELSE       label 2         command statement 1       command statement 1       command statement 2							
ИЕМО	<ul> <li>Explanation If the condition specified by the <i><conditional expression=""></conditional></i> is met (true), processing jumps either to the <i><label 1=""></label></i> which follows THEN, or to the next line after <i><command 1="" statement=""/></i> is executed. If the condition specified by the <i><conditional expression=""></conditional></i> is not met (false), the following processing occurs:</li> <li>1. Processing either jumps to the <i><label 2=""></label></i> specified after the ELSE statement, or to the next line after <i><command 2="" statement=""/></i> is executed.</li> <li>2. If nothing is specified after the ELSE statement, no action is taken, and processing simply jumps to the next line.</li> <li>• When the conditional expression used to designate the IF statement condition is a numeric expression, an expression value other than "0" indicates a TRUE status, and "0" indicates a TRUE status, and "0" indicates a</li> </ul>							
	expression, an expression value other than "0" indicates a TRUE status, and "0" indicates FALSE status.							
	expression, an expression value other than "0" indicates a TRUE status, and "0" indicates FALSE status.							
	expression, an expression value other than "0" indicates a TRUE status, and "0" indicates FALSE status.							
	expression, an expression value other than "0" indicates a TRUE status, and "0" indicates FALSE status. SAMPLE 'MAIN ROUTINE *ST:							
	expression, an expression value other than "0" indicates a TRUE status, and "0" indicates FALSE status. SAMPLE 'MAIN ROUTINE *ST: MOVE P,P0,P1							
	expression, an expression value other than "O" indicates a TRUE status, and "O" indicates FALSE status. SAMPLE 'MAIN ROUTINE *ST: MOVE P,P0,P1 IF DI(20)=1 THEN *L1 If DI (20) is "1", a jump to *L1 occurs.							
	expression, an expression value other than "0" indicates a TRUE status, and "0" indicates FALSE status. SAMPLE 'MAIN ROUTINE *ST: MOVE P,P0,P1 IF DI(20)=1 THEN *L1 If DI (20) is "1", a jump to *L1 occurs. DO(20)=1							
	expression, an expression value other than "0" indicates a TRUE status, and "0" indicates FALSE status. SAMPLE 'MAIN ROUTINE *ST: MOVE P,P0,P1 IF DI(20)=1 THEN *L1 If DI (20) is "1", a jump to *L1 occurs. DO(20)=1 DELAY 100							
	expression, an expression value other than "0" indicates a TRUE status, and "0" indicates FALSE status. SAMPLE 'MAIN ROUTINE *ST: MOVE P,P0,P1 IF DI(20)=1 THEN *L1 If DI (20) is "1", a jump to *L1 occurs. DO(20)=1 DELAY 100 *L1:							
	expression, an expression value other than "0" indicates a TRUE status, and "0" indicates FALSE status. SAMPLE 'MAIN ROUTINE *ST: MOVE P,P0,P1 IF DI(20)=1 THEN *L1 If DI (20) is "1", a jump to *L1 occurs. DO(20)=1 DELAY 100 *L1: IF DI(21)=1 THEN *ST ELSE *FIN							
	expression, an expression value other than "0" indicates a TRUE status, and "0" indicates FALSE status. SAMPLE 'MAIN ROUTINE *ST: MOVE P,P0,P1 IF DI(20)=1 THEN *L1 If DI (20) is "1", a jump to *L1 occurs. DO(20)=1 DELAY 100 *L1: IF DI(21)=1 THEN *ST ELSE *FIN If DI (21) is "1", a jump to *ST occurs. If other than "1", a jump to *ST							
	<pre>expression, an expression value other than "0" indicates a TRUE status, and "0" indicates FALSE status.  SAMPLE 'MAIN ROUTINE *ST:     MOVE P,P0,P1     IF DI(20)=1 THEN *L1 If DI (20) is "1", a jump to *L1</pre>							
	expression, an expression value other than "0" indicates a TRUE status, and "0" indicates FALSE status. SAMPLE 'MAIN ROUTINE *ST: MOVE P,P0,P1 IF DI(20)=1 THEN *L1 If DI (20) is "1", a jump to *L1 occurs. D0(20)=1 DELAY 100 *L1: IF DI(21)=1 THEN *ST ELSE *FIN If DI (21) is "1", a jump to *ST occurs. If other than "1", a jump to *FIN occurs.							

# IF

47

#### **Block IF statement** 47.2

Format
IF conditional expression 1 THEN
command block 1
ELSEIF conditional expression 2 THEN
command block 2
ELSE
command block n
ENDIF

Explanation If the condition specified by <conditional expression 1> is met (true), this statement executes the instructions specified in < command block 1>, then jumps to the next line after ENDIF. When an ELSEIF statement is present and the condition specified by <conditional expression 2> is met (true), the instructions specified in <command block 2> are executed.

> If all the conditions specified by the conditional expression are not met (false), <command block n> is executed.

• When the conditional expression used to designate the IF statement condition is a numeric expression, an expression value other than "0" indicates a TRUE status, and "0" indicates a FALSE status.

### SAMPLE 'MAIN ROUTINE \*ST: MOVE P, P0, P1 IF DI(21,20)=1 THEN DO(20) = 1DELAY 100 WAIT DI(20)=0 ELSEIF DI(21,20)=2 THEN DELAY 100 ELSE GOTO \*FIN ENDIF GOTO \*ST \*FIN: HALT

# INPUT

Assigns a value to a variable specified from the programming box

Format								
INPUT prompt statement	; variable , point variable shift variable	, variable point variable shift variable	,					

Explanation

Assigns a value to the variable specified from the programming box. The input definitions are as follows:

- 1. When two or more variables are specified by separating them with a comma ( , ), the specified input data items must also be separated with a comma ( , ).
- At the *<prompt statement>*, enter a character string enclosed in double quotation marks (") that will appear as a message requiring data input. When a semicolon (;) is entered following the *<prompt statement>*, a question mark (?) and a space will appear at the end of the message. When a comma (,) is entered, nothing will be displayed following the message.
- 3. When the *<prompt statement>* is omitted, only a question mark (?) and a space will be displayed.
- 4. The input data type must match the type of the corresponding variables. When data is input to a point variable or shift variable, insufficient elements are set to "0".
- 5. If only the ENTER key is pressed without making any entry, the program interprets this as a "0" or "null string" input. However, if specifying two or more variables, a comma (, ) must be used to separate them.
- 6. If the specified variable is a character type and a significant space is to be entered before and after a comma (, ), double quotation mark (") or character string, the character string must be enclosed in double quotation marks ("). Note that in this case, you must enter two double quotation marks in succession so that they will be identified as a double quotation mark input.

Input	Contents of A\$
ABC	ABC
(space)ABC(space)	ABC: space is not entered before and after ABC
" ABC "	ABC : space is entered before and after ABC
ABC,XYZ	ABC is entered, and XYZ is entered when the next INPUT statement is executed.
"ABC,XYZ"	ABC,XYZ
"""ABC"""	"ABC"

7. Pressing the ESC key skips this command.



- If the variable and the value to be assigned are different types, the specified message displays, and a "waiting for input" status is established.
- When assigning alphanumeric characters to a character variable, it is not necessary to enclose the character string in double quotation marks (").
- When using INPUT statement, the value is assigned to the variable from the channel specified in cotroller parameter "INPUT/PRINT using channel".

# SAMPLE

INPUT A	··· Converts the enterered character
	string to a real number and assigns to
	variable A!.
INPUT "INPUT POINT NUMBER";A1	
	··· Displays INPUT POINT NUMBER on a prompt
	of programming box, etc. and converts
	the enterered character string to a
	real number and assigns to variable A!.
INPUT "INPUT STRING",B\$(0),B\$	(1)
	··· Displays INPUT STRING on a prompt of
	programming box, etc. If commas are
	contained in the enterered character
	string, the first character string is
	assigned to 0 element of the array
	variable B\$ and the second character
	string is assigned to its 1 element.
INPUT P100	··· Assigns the enterered character string
	to P100
НАЦТ	

#### Format

INT (expression)

**Explanation** This function acquires an integer value with decimal fractions truncated. The maximum integer value which does not exceed the *<expression>* value is acquired.

### SAMPLE

```
A=INT(A(0))
B=INT(-1. 233) ..... "-2" is assigned to B.
```

# 50 JTOXY

Performs axis unit system conversions (pulse  $\rightarrow$  mm)

Format							
JTOXY [	robot number] (point exp	pression)					
Values ro	obot number1 to 4	l (If not input, robot 1 is specified.)					
Explanation	<b>Explanation</b> Converts the joint coordinate data (unit: pulse) specified by the <i><point expression=""></point></i> into Cartesian coordinate data (unit: mm, degree) of the robot specified by the <i><robot number=""></robot></i> .						
SAMPLE							
P10=JTOXY	Y(WHERE) C c c	Current position data of robot 1 is converted to Cartesian coordinate data and assigned to P10.					
Related corr	nmands XYTOJ						

# LEFT\$

Extracts character strings from the left end

Format
LEFT\$ ( <character expression="" string=""> , <expression>)</expression></character>
Values expression0 to 255
ExplanationThis function extracts a character string with the digits specified by the <expression> from the left end of the character string specified by <character expression="" string="">. The <expression> value must be between 0 and 255, otherwise an error will occur. If the <expression> value is 0, then extracted character string will be a null string (empty character string). If the <expression> value has more characters than the <character expression="" string="">, extracted character string will become the same as the <character expression="" string="">.</character></character></expression></expression></expression></character></expression>
SAMPLE
B\$=LEFT\$(A\$,4) 4 characters from the left end of A\$ are assigned to B\$.
Related commands MID\$, RIGHT\$

# LEFTY

52

Sets the SCARA robot hand system as a left-handed system

	Format														
l	LEFTY	[ro	obot	t nur	nber]	1									
	Values	rob	oot ni	ımbei	·			.1 to	9 4 (If not inp	out, robot 1	is specifie	ed.)			
(	Explanatio	n S 1 6 (	Speci <b>This</b> execu (posit	fies th <b>stater</b> ited w ioned	ne rob <b>nent</b> /hile t withi	ot as <b>only</b> he ro in tol	a left <b>spec</b> obot a eranc	-hano <b>ifies</b> rm is e ran	ded system. <b>the hand s</b> s moving, ex nge).	ystem, and ecution wa	<b>l does no</b> iits until m	t <b>mo</b> lovei	ove the ment is o	rob com	<b>oot.</b> If nplete
	SAMPL	3													
	RIGHTY		•					•••	Specifies a right-l	the hand nanded sy	l system stem.	of	robot	1	as
	MOVE P, LEFTY	.P1	•					•••	<pre>(1) Specifies a left-ha</pre>	the hand anded sys	l system tem.	of	robot	1	as
	MOVE P, RIGHTY	P1	•		· · · · ·			 	(2) Specifies a right-l	the hand nanded sy	l system	of	robot	1	as
	HALT														
1	SAM	PLE	:LEF	TY/R	IGHT	Y									



.....

# LEN

Acquires a character string length

### Format

LEN(character string expression)

**Explanation** Returns the *character string* length of the *<character string expression>* as a number of bytes.

## SAMPLE

A\$="OMRON"							
B\$="OMRON MOTOR"							
C\$="OMRON CO., LTD."							
PRINT LEN(A\$) ·····	Indicates	<i>"б″</i> .					
PRINT LEN(B\$) ·····	Indicates	"12 <i>"</i> .					
PRINT LEN(C\$) ·····	Indicates	"16 <i>"</i> .					

0	rm	a	
U		G	

```
LET
      arithmetic assignment statement
       character string assignment statement
       point assignment statement
       shift assignment statement
```

Explanation Executes the specified assignment statement. The right-side value is assigned to the left side. An assignment statement can also be directly written to the program without using a LET statement.



• If the controller power is turned off during execution of a *<point assignment statement>* or <shift assignment statement>, a memory-related error such as the "9.702: Point data destroyed" or the "9.706: Shift data destroyed" may occur.

.....

## Arithmetic assignment statement

.....

Format		
LET	integer variable real variable parallel output variable internal output variable arm lock output variable timer output variable serial output variable serial word output variable serial double-word output variable	=expression

```
Values
```

expression ......Variables (except character string variables, point data variables, shift variables) Function Numeric value

Explanation

The expression value is assigned to the left-side variable.

```
SAMPLE
A!=B!+1
B%(1,2,3)=INT(10.88)
DO2()=&B00101101
MO(21, 20) = 2
LO(00)=1
TO(01)=0
SO12()=255
```

LET

# 2. Character string assignment statement

LET character string variable = character string expression

ExplanationThe <character string expression> value is assigned to the character string variable.Only the plus (+) arithmetic operator can be used in the <character string<br/>expression>. Other arithmetic operators and parentheses cannot be used.

```
SAMPLE
A$ ="OMRON"
B$ ="ROBOT"
D$ = A$ + "-" + B$
```

Execution result: OMRON-ROBOT



Exp

• The "+" arithmetic operator is used to link character strings.

### 3. Point assignment statement

Format         LET point variable = point expression         vlanation         Assigns <point expression=""> values to point variables.         Only 4 arithmetic operators (+, -, *, /) can be used in the <point expression="">.</point></point>		
LET point variable = point expression lanation Assigns <point expression=""> values to point variables. Only 4 arithmetic operators (+, -, *, /) can be used in the <point expression="">.</point></point>	Format	
Assigns < <i>point expression</i> > values to point variables. Only 4 arithmetic operators (+, -, *, /) can be used in the < <i>point expression</i> >.	LET po	pint variable = point expression
	lanation	Assigns < <i>point expression</i> > values to point variables. Only 4 arithmetic operators ( +, -, *, / ) can be used in the < <i>point expression</i> >.

Multiplication and division are performed only for constant or variable arithmetic operations.

- Addition / Subtraction ...... Addition / subtraction is performed for each element of each axis.
- Multiplication / Division..... Multiplication / division by a constant or variable is performed for each element of each axis.

Multiplication results vary according to the point data type.

- For "pulse" units ..... Assigned after being rounded to an integer.
- For "mm" units ...... Assigned a real number after being rounded off to two decimal places.

### SAMPLE

P1 = P10 ····· Point 10 is assigned to P1.
P20=P20+P5 ····· Each element of point 20 and point 5
is summed and assigned to P20.
P30=P30-P3 ····· Each element of point 3 is subtracted
from point 30 and assigned to P30.
P80=P70*4 ····· Each element of point 70 is multiplied
by 4 and assigned to P80.
P60=P5/3 ····· Each element of point 5 is divided by
3 and assigned to P60.

.....

.....



....

• Multiplication & division examples are shown below.

- Permissible examples ...... P15 \* 5, P[E]/A, etc.
- Prohibited examples ...... P10 \* P11, 3/P10, etc.

# 4. Shift assignment statement

Format	
LET sha	ift variable = shift expression
Explanation	<ul> <li>Assigns <i><shift expression=""></shift></i> values to shift variables.</li> <li>Only shift elements can be used in <i><shift expressions=""></shift></i>, and only addition and subtraction arithmetic operators are permitted. Parentheses cannot be used.</li> <li>Addition/subtractionAddition/subtraction is performed for each element of each axis.</li> </ul>
SAMPLE	
S1=S0 S2=S1+S	"shift 0" is assigned to "shift 1". 30Each element of "shift 1" and "shift 0" is summed and assigned to "shift 2".

#### 

- Examples of *<shift expression>* addition/subtraction:
  - Permissible examples ...... S1 + S2
  - Prohibited examples ...... S1 + 3

LO

Format

8	

	1. LET LOM $(b, \dots, b) = expression$	
REFERENCE	2. LET LO (mb,,mb) =expression	
• For details reaarding bit	Values m: port number0, 1	
definitions, see Chapter 3	b: bit definition0 to 7 (If omitted, all 8 bits are processed.)	
"IU BIT Settings".	If multiple bits are specified, they are expressed from t	he
	left in descending order (high to low).	
	<i>expression</i> Integer value (If real number is specified, rounds to a integer.)	an
	Bits beyond the number of bit whom a assignme	nt
	destination is required are ignored. (If the port numb	er
	is specified, the lower 8 bits are valid. if the number	of
	bit specified on bit definition is 1 to 8, the lower 1 to	8
	valid.)	lle
	<b>Explanation</b> This statement outputs the specified value to the LO port to either prohibit or allo axis movement.	W
	LO(00) to LO(07) correspond to axes 1 to 8, LO(10) to LO(17) correspond to axes	; 9
	to 16, respectively. An arm lock ON status occurs at axes where bits are set, and as movement is prohibited.	xis
	• This statement is valid at axes where movement is started.	•••••
		•••••
	SAMPLE	
	LOO()=&B00001010 ····· Prohibits movement at axes 2 and 4.	
	LOO(2,1)=&B10 ····· Prohibits movement at axis 3, Permits	
	movement at axis 2.	

F G H J K L M

# 55 LO

# Functions

LET I	LOm (b,・・・,b) LO (mb,・・・,mb)
'alues	m: port number0 to 7, 10 to 17, 20 to 27 b: bit definition 0 to 7 (If omitted all 8 bits are processed )
	If multiple bits are specified, they are expressed from t left in descending order (high to low).
	LO(00) to LO(07) correspond to axes 1 to 8, LO(10) to LO(17) correspond to axes
CANDIE	to 16, respectively. An arm lock ON status occurs at axes where bits are set, and a movement is prohibited.
SAMPLE A%= LOO	<pre>to 16, respectively. An arm lock ON status occurs at axes where bits are set, and a movement is prohibited. () ········· Output status of ports DO(07) to LO(00) is assigned to variable A%</pre>
<b>SAMPLE</b> A%= LOO A%= LOO	<pre>to 16, respectively. An arm lock ON status occurs at axes where bits are set, and a movement is prohibited.  () ···································</pre>

Related commands

RESET, SET
# LOCx

Specifies/acquires point data for a specified axis or shift data for a specified element

	Format
	1. LOCx (point expression) =expression
	2. LOCx (shift expression) =expression
	Values Format 1: x 1 to 6 (axis setting)
	F (hand system flag setting)
	F1 (first arm rotation information)
	F2 (second arm rotation information)
	Format 2: x 1 to 4 (element setting)
	expression Axis or element setting coordinate value
	Hand system flag setting 1 (right-handed system)
	2 (left-handed system)
	0 (no setting)
	First / second arm rotation
	information(*1) 0, 1, -1
	*1: For details regarding the first arm and the second arm rotation information, refer to Chapter 4 "3. Point data format".
	<ul><li>Explanation Format 1: Changes the value of the point data specified axis, the hand system flag, and the first arm and the second arm rotation information.</li><li>Format 2: Changes the value of a specified element from the shift data value.</li></ul>
MEMO)	• Points where data is to be changed must be registered in advance. An error will occur if a value change is attempted at an unregistered point (where there are no coordinate values).

L

8

# LOCx

56

# **Functions**

Format	
<ol> <li>LOCx (point expression)</li> <li>LOCx (shift expression)</li> </ol>	
Values Format 1: x 1 t	to 6 (axis setting)
F (	hand system flag setting)
F1	(first arm rotation information)
F2	(second arm rotation information)
SAMPLE	axis element from the snint data.
LOC1(P10)=A(1)	Axis 1 data of P10 is changed to the array A (1) value.
LOC2(S1)=B	Axis 2 data of S1 is changed to the B value.
A(1)=LOC1(P10)	Axis 1 data of P10 is assigned to array A (1).
B(2)=LOC1(S1)	

Related commands

Point variable, shift variable

Format				
LSHIFT (expression 1, expression 2)				
<b>Explanation</b> Shifts the <i><expression 1=""></expression></i> bit value to the left by the amount of <i><expression 2=""></expression></i> . Spaces left blank by the shift are filled with zeros (0).				
SAMPLE				
A=LSHIFT(&B10111011,2) ····· The 2-bit-left-shifted &B10111011 value (&B11101100) is assigned to A.				

Related commands RSHIFT

Acquires the machine reference value (axes: sensor method / stroke-end method)

Format	
MCHREF [robot number] (axis number)	
Values robot number	
ExplanationThis function returns the return-to-origin or absolute-search machine reference val (unit:%) of axes specified by an <axis number="">.This function is valid only for axes whose return-to-origin method is set as "Sensor" "Stroke-end".</axis>	ue or
SAMPLE	
A=MCHREF(1) ····· of axis 1 of robot 1 is assigned to variable A.	;

# MID\$

Acquires a character string from a specified position

Format
MID\$ (character string expression, expression 1, expression 2)
Values         expression 11 to 255           expression 20 to 255
<ul> <li>Explanation</li> <li>This function extracts a character string of a desired length (number of characters) from the character string specified by <i><character expression="" string="">. <expression 1=""></expression></character></i> specifies the character where the extraction is to begin, and <i><expression 2=""></expression></i> specifies the number of characters to be extracted.</li> <li>An error will occur if the <i><expression 1=""></expression></i> and <i><expression 2=""></expression></i> values violate the permissible value ranges.</li> <li>If <i><expression 2=""></expression></i> is omitted, or if the number of characters to the right of the character of <i><expression 1=""></expression></i> is less than the value of <i><expression 2=""></expression></i>, then all characters to the right of the characters to the right of the character specified by <i><expression 1=""></expression></i> will be extracted.</li> <li>If <i><expression 1=""></expression></i> is longer than the character string, the exracted value will be a null string (empty character string).</li> </ul>
SAMPLE
B\$=MID\$(A\$,2,4) ····· The 2nd to 4th characters (up to the 5th characters) of A\$ are assigned to B\$.

Related commands LEFT\$, RIGHT\$

#### 60 MO

Outputs a specified value to the MO port or acquires the output status

Format

1.	LET	MOm(b,,b) =expression
2.	LET	MO(mb,,mb) =expression

• For details regarding bit definitions, see Chapter 3 "10 Bit Settings".

REFERENCE

Values	m: port number2 to 7, 10 to 17, 20 to 27, 30 to 37
	b: bit definition0 to 7 (If omitted, all 8 bits are processed.)
	If multiple bits are specified, they are expressed from the
	left in descending order (high to low).
	expression Integer value (If real number is specified, rounds to an
	integer.)
	Bits beyond the number of bit whom a assignment
	destination is required are ignored. (If the port number is
	specified, the lower 8 bits are valid. if the number of bit
	specified on bit definition is 1 to 8, the lower 1 to 8 bit
	corresponding to the bits specified on the left side are valid.)

**Explanation** Outputs a specified value to the MO port.

In order to maintain the origin sensor status and axis HOLD status at each axis, ports "30" to "37" cannot be used as output ports (these ports are for referencing only). (ports 32, 33, 36, and 37 are reserved by the system)

#### Ports "30", "31", "34", and "35" outputs

Bit	7	6	5	4	3	2	1	0
Port 30	Axis 8	Axis 7	Axis 6	Axis 5	Axis 4	Axis 3	Axis 2	Axis 1
Port 31	Axis 16	Axis 15	Axis 14	Axis 13	Axis 12	Axis 11	Axis 10	Axis 9
	Origin	sensor st	atus 0: Ol	N; 1: OFF	(Axis 1 is	not conne	cted)	
Port 34	Axis 8	Axis 7	Axis 6	Axis 5	Axis 4	Axis 3	Axis 2	Axis 1
Port 35	Axis 16	Axis 15	Axis 14	Axis 13	Axis 12	Axis 11	Axis 10	Axis 9
	HOLD	) status 0:	No HOLD	) / 1: HOLI	D (Axis 1 i	s not conn	ected)	

## MEMO

• For details regarding MO ports "30" to "37", refer to Chapter 3 "9.5 Internal output variable". .....

SAMPLE	
MO2()=&B10111000	MO(27,25,24,23) are turned ON, and
	MO(26,22,21,20) are turned OFF.
MO2(6,5,1)=&B010	MO(25) are turned ON, and MO (26,21) $$
	are turned OFF.
MO3() = $15$ ·····	MO(33,32,31,30) are turned ON, and
	MO(37,36,35,34) are turned OFF.
MO(37,35,27,20)=A	The contents of the 4 lower bits
	acquired when variable A is converted
	to an integer are output to
	MO(37,35,27,20), respectively.

Related commands

RESET, SET

Μ

MO

# Functions

ronnai				
MOm	(b,,b)			
MO	$(mb, \cdots, mb)$			

Values	m: port number2 to 7, 10 to 17, 20 to 27, 30 to 37
	b: bit definition0 to 7 (If omitted, all 8 bits are processed.)
	If multiple bits are specified, they are expressed from the
	left in descending order (high to low).

**Explanation** Acquires the output status of the specified MO port.

SAMPLE	
A%= MOO() Ou	utput status of ports MO(07) to MO(00)
is	s assigned to variable A%.
A%= MOO(6, 5, 1) ····· Ou	utput status of MO(06), MO(05) and
MO	O(01) is assigned to variable A%.
[]	If all above signals are 1(ON), then
A	%=7.)
A%=MO(17,15,00) ····· Ou	utput status of MO(17), MO(15) and
M	0(00) is assigned to variable A%.
[]	If all above signals except MO(15)
ar	re 1 (ON), then A%=5.)
A%=MO(377,365,255,123) ····· 0	utput status of MO(377),
M	O(365), MO(255) and MO(123)
i	s assigned to variable A%.
[]	If all above signals except MO(15)
ar	re 1 (ON), then A%=15.)

Related commands RESET, SET

61

Controls the motor power status

ON OFF PWR
<ul> <li>This command controls the motor power on/off. The servo on/off of all robots can also be controlled at the same time.</li> <li>ON</li></ul>
•••••• Turns on the motor power and all robot servos.

•••••

# MOVE

Performs absolute movement of robot axes

Forme	ıt		
MOVE	[robot number] (axis nu	mber,) PTP P L C	, point definition, option, option
Values	robot number axis number	1 to 4 (If not 1 to 6 (• Mu • If r	input, robot 1 is specified.) Itiple axes specifiable ot input, all axes are specified.)
Explanat	tion Executes absolute m It is not enabled for a	ovement of the spec axes of other robots	ified axes. or for auxiliary axes.
	<ul> <li>Movement type :</li> <li>Point data setting :</li> <li>Options :</li> </ul>	PTP, linear interpo Direct coordinate Speed setting, arc CONT setting, ac coordinate setting specifiable), merg	plation, circular interpolation data input, point definition h motion setting, STOPON condition setting, celeration setting, deceleration setting, plane g, port output setting (multiple ports outputs ed level setting

Options	РТР	Linear interpolation	Arch interpolation	Remarks
Speed setting (SPEED, DSPEED)	1	1	1	Enabled only for specified MOVE statement
Speed setting (VEL)	-	5	\$	Enabled only for specified MOVE statement
Arch motion	1	_	_	Enabled only for specified MOVE statement
STOPON condition setting	1	1	_	Enabled only by program execution
CONT setting	1	1	1	Enabled only for specified MOVE statement
Acceleration setting	$\checkmark$	1	_	Enabled only for specified MOVE statement
Deceleration setting	1	1	_	Enabled only for specified MOVE statement
Plane coordinate setting	_	_	1	Enabled only for specified MOVE statement
Port output setting	_	1	1	Enabled only for specified MOVE statement

8

62

## Movement type

## PTP (point-to-point) movement

Execution START condition: Movement of all specified axes is complete (within the tolerance range). Execution END condition: All specified axes have entered the OUT position range. When two or more axes are specified, they will reach their target positions simultaneously. The movement path of the axes is not guaranteed.

#### • Caution regarding commands which follow the MOVE P command:

If the next command following the MOVE P command is an executable command such as a signal output command, that next command will start when the movement axis enters the OUT position range. In other words, that next command starts before the axis arrives within the target position tolerance range.

Example:

Signal output (DO, etc.)	Signal is output when the axis enters within OUT position range.
DELAY	DELAY command is executed and standby starts, when the axis enters the OUT position range.
HALT	Program stops and is reset when the axis enters the OUT position range. Therefore, the axis movement also stops.
HALTALL	All programs in execution stop when the axis enters the OUT position range, task 1 is reset, and other tasks terminate. Therefore, the movement also stops.
HOLD	Program temporarily stops when the axis enters the OUT position range. Therefore, the axis movement also stops.
HOLDALL	All programs in execution temporarily stop when the axis enters the OUT position range. Therefore, the movement also stops.
WAIT	WAIT command is executed when the axis enters the OUT position range.

The WAIT ARM statements are used to execute the next command after the axis enters the tolerance range.

• The OUT position value is specified by parameter setting. This value can be changed within the program by using the OUTPOS command.

#### **MOVE command**



## SAMPLE

MOVE P,P0 .....Robot 1 moves from its current position to the position specified by P0. (the same occurs for MOVE PTP, P0).

## MEMO



 In YRCX, the motion of interpolation movement command and END condition are different from conventional model. Addition of the CONT setting to the movement command allows to the equivalent movement and END condition in conventional model.

🖉 MEMO 🕽

• PTP movement is faster than interpolation movement, but when executing continuous movement to multiple points, a positioning stop occurs at each point.

## • Linear interpolation movement

Execution START condition: Movement of all specified axes is complete (within the tolerance range). Execution END condition: Movement of all specified axes has begun (within the tolerance range). All movement axes arrive at the same time.

• On robots with an R-axis, the R-axis speed may become too fast and cause an error, depending on the R-axis movement distance.

.....

# SAMPLE

MOVE L, P0, P1	$\cdots$ The robot 1 moves (linear interpolation
	movement) from its current position to
	the position specified by PO, P1.



33810-R7-00

Μ

# MOVE

# 

62

 In YRCX, the motion of interpolation movement command and END condition are different from conventional model. Addition of the CONT setting to the movement command allows to the equivalent movement and END condition in conventional model.

## Circular interpolation movement

Execution START condition: Movement of all specified axes is complete (within the tolerance range). Execution END condition: Movement of all specified axes has begun.

All movement axes arrive at the same time.

In circular interpolation, an arc is generated based on 3 points: the current position, an intermediate position, and the target position. **Therefore, circular interpolation must be specified by an even number of points.** 

SAMPLE
MOVE L, P20 ····· of robot 1
occurs from the current position to P20.
MOVE C, P21, P22, P23, P20 ······ Circular interpolation movement occurs
through points P21, P22, P23, P20.
MOVE L, P24 ····· Linear interpolation movement occurs
to P24.

P22

P20

P21

P24

33811-R7-00



• Circular interpolation is possible within the following range: radius 0.100mm to 5,000.000mm.

P23

- Circle distortion may occur, depending on the speed, acceleration, and the distance between points.
- On robots with an R-axis, the R-axis speed may become too fast and cause an error, depending on the R-axis movement distance.

## Movement command types and the corresponding movement

Current position

## 1. PTP movement

SAMPLE:MOVE C



## Point data setting types

Direct numeric value input

PTP Linear interpolation Circular interpolation

# R D G

Μ

# NOTE

 If both integers and real numbers are used together (mixed), all coordinate values will be handled in "mm/deg" units.



- When performing linear interpolation with a hand system flag specified, be sure that the same hand system is used at the current position and target position. If the hand system are different, an error will occur and robot movement will be disabled.
- When performing a linear interpolation, the current position's first arm and second arm rotation information must be the same as the movement destination's first arm and second arm rotation information. If the two are different, an error will occur and movement will be disabled.



• At SCARA robots with a hand system flag set in the movement destination's coordinate data, the specified hand system will have priority over the current arm type or LEFTY/RIGHTY setting.

.....

Format							
p1	p2	pЗ	p4	p5	рб	f	



Values p1 to p6 ......Space-separated coordinate values for each axis f ..... Hand system flag)

**Explanation** 

Directly specifies coordinate values by a numeric value. If an integer is used, this is interpreted as "pulse" units, and if a real number (with decimal point) is used, this is interpreted as "mm/deg" units, with movement occurring accordingly. If both integers and real numbers are used together (mixed), all coordinate values will be handled in "mm/deg" units.

The types of movements in which this specification is possible are the PTP movement and the linear interpolation movement.

Hand system flags can be specified for SCARA robots when directly specifying the coordinate values in "mm" units.

To specify an extended hand system flag for SCARA robots, set either 1 or 2 at "f". If a number other than 1 or 2 is set, or if no number is designated, 0 will be set to indicate that there is no hand system flag.

1: Right-handed system is used to move to a specified position.

2: Left-handed system is used to move to a specified position.

62

## SAMPLE

MOVE P,10000 10000 1000 0 0 0
PTP movement of robot 1 occurs from
current position to the specified
position.
MOVE P,100.0 100.0 50.0 45.0 0.0 0.0 2
PTP movement of robot 1 occurs from
current position to the specified
position with Left-handed system.
MOVE P,-180.0 -430.0 50.0 180.0 0.0 0.0 1 -1 1
PTP movement of robot 1 occurs from
current position to the specified
position (first arm: -180°to 360°,
second arm: 180° to 360°) with right-
handed system.

#### CAUTION

• When moving the robot by linear or circular interpolation to a point where a hand system flag is specified, be sure that the same hand system is used at both the current and target positions. If the hand system are different, an error will occur and robot movement will be disabled.

MEMO

#### CAUTION

Μ

• When performing a linear and circular interpolation, the current position's first arm and second arm rotation information must be the same as the movement destination's first arm and second arm rotation information. If the two are different, an error will occur and movement will be disabled.

Point definition		PTP Li	near interpolation	Circular interpolation
Format				
point e				
<b>Explanation</b> Specifies a <i><point exp<="" i=""> separating them with a Circular interpolation r</point></i>		x <i>pression</i> >. Ty n a comma ( , n must be spe	vo or more data ite cified by an even nu	ems can be designated by umber of points.

• At SCARA robots with a hand system flag set in the movement destination's coordinate data, the specified hand system will have priority over the current arm type or LEFTY/RIGHTY setting.

.....

# SAMPLE

0	
MOVE	P,P1 ····· Robot 1 moves from the current position
	to the position specified by P1.
MOVE	P,P20,P0,P100 ····· Robot 1 moves in sequence from the
	current position to positions specified
	by P20, P0, P100.

NOTE

speed.

This option specifies only

the maximum speed

and does not guarantee movement at the specified

## **Option types**

SPEED =expression

S =expression

Speed setting 1

Format

1.

2.

PTP Linear interpolation Circular interpolation

- Speed setting 2
- PTP Linear interpolation Circular interpolation

Format					
<ol> <li>DSPEED =expression</li> <li>DS =expression</li> </ol>					
Values	expression0.01 to 100.00 (units: %)				
Explana	<ul> <li>Specifies the program speed in an <i><expression></expression></i>.</li> <li>The actual speed will be as follows:</li> <li>[Robot max. speed (mm/sec or deg/sec)] × [movement speed (%)].</li> <li>This option is enabled only for the specified MOVE statement.</li> <li>Movement always occurs at the DSPEED <i><expression></expression></i> value (%).</li> <li>without being affected by the automatic movement speed value (%).</li> </ul>				
SAME	PLE				
MOVE	P,P10,DS=0.1Robot 1 moves from the current position to the position specified by P10, at 0.1%				

of the Robot maximum speed.

- SPEED option and DSPEED option cannot be used together.

# MOVE

 NOTE
 This option specifies only the maximum composite speed and does not guarantee movement at the specified speed.

62

•	Speed setting 3		PTP	Linear interpolation	Circular interpolation	
	Format					
(	Values expression					
<b>Explanation</b> Specifies the maximum in an <i><expression></expression></i> . Thi interpolation or circular This option is enabled or				posite speed (in "mm/se ion is specifiable when iolation movements. r the specified MOVE sta	c" units) of the XYZ axes movement type is linear atement.	
	SAMPLE					
	MOVE L, P10	), VEL=100	••• Rob to max of	oot 1 moves from the position speci imum composite spected the XYZ axis.	e current position fied by P10 at the eed of 100 mm/sec.	

F G H I K L

.....

62	MOVE	
		Arch motion setting     PTP Linear interpolation Circular interpolation
		Format
		x =expression {expression , expression2}
		Values       xSpecifies an axis from A1 to A6         expression       Arch position         Integer value: "pulse" units.         Real number (with decimal point): "mm/deg" units.         expression1, expression2Arch distance 1, Arch distance 2         Integer value: "pulse" units.         Real number (with decimal point): "mm/deg" units.         Real number (with decimal point): "mm/deg" units.
Ø	MEMO	• When there is a real value in any of the <i><expression></expression></i> , <i><expression 1=""></expression></i> , and <i><expression 2=""></expression></i> , all expressions are handed as real value.
• NOTE • The axis arch distance parameters can b changed using ARCHP ARCHP2. The smaller th value, the shorter th movement execution time.	distance can be g ARCHP1/ maller the orter the execution	<ul> <li>Explanation <ol> <li>The "x" specified axis begins moving toward the position specified by the <i><expression></expression></i> ("1" shown in the Fig. below).</li> <li>When the axis specified by "x" moves the arch distance 1 or more, other axes move to their target positions ("2" shown in the figure below).</li> <li>The axis specified by "x" moves to the target position so that the remaining movement distance becomes the arch distance 2 when the movement of other axes is completed ("3" shown in the figure below).</li> <li>The command ends when all axis enter the OUT position range.</li> </ol> </li> <li>This option can be used only for PTP movement. When the axis specified by "x" is the first arm or second arm of the SCARA robot or the axis 1 or axis 2 of the XY robot, the <i><expression></expression></i> and target position value are limited to an integer (pulse units).</li></ul>
		SAMPLE MOVE P,P1,A3=0{150,100} The A3-axis moves from the current position to the "0 pulse" position. After that, other axes move to P1. Finally, the A3-axis moves to P1.
		SAMPLE:MOVE A3 2. Other axes movement Arch distance 1 Arch distance 2
		1. A3-axis movement Current position 3. A3-axis movement Target position 33704-R9-00

8

Μ

MEMO)	• When multiple points are specified in PTP movement, the axis in arch motion setting also moves to the target position.
	PTP movement MOVE P, P10, P11, A3 = 0
	A3=0
	All axes move to P10.
	P10 P11
	• STOPON condition setting (PTP) (inear interpolation) (Circular interpolation)
Addition of the STOPON condition setting disables the CONT setting in the	Format
PTP movement and the linear interpolation	
movement.	<b>Explanation</b> Stops movement when the conditions specified by the conditional expression are met. Because this is a deceleration type stop, <b>there will be some movement</b>
	(during deceleration) after the conditions are met.
	occurs, and the command is terminated.
	This option can only be used for PTP movement and linear interpolation movement.
	This option is only possible by program execution.
	SAMPLE
	MOVE P,P100,STOPON DI(20)=1 Robot 1 moves from the current
	position to the position specified by $P100$ . If the "DI (20) = 1" condition
	is met during movement, a deceleration
	and stop occurs, and the next step is then executed.
i	
MEMO	• When the conditional expression used to designate the STOPON condition is a numeric expression, expression value other than "0" indicates a TRUE status, and "0" indicates a FALSE

CONT setting



Format

• In YRCX, the motion of interpolation movement command and END condition are different from conventional model. Addition of the CONT setting to the movement command allows to the equivalent movement and END condition in conventional model.



• The CONT setting can be used to reduce the movement END positioning time. The path to the target point is not guaranteed.

CONT

Example:

**Explanation** When movement is executed with CONT setting option, Movable axes will begin to execute the next command without waiting the completion their movement (entering the tolerance range). If the next command is a movement command, the 2 movement paths are linked by connecting the deceleration and acceleration sections, enabling continuous movement without intermediate stops.

This option is enabled only for the specified MOVE statement.

## • Caution regarding MOVE L / MOVE C command with CONT setting:

If the next command following the MOVE L / MOVE C command with CONT setting is an executable command such as a signal output command, that next command will start immediately after axis movement begins. In other words, that next command starts before the axis arrives within the target position tolerance range.

Signal output (DO, etc.)	Signal is output immediately after movement along the final path begins.
DELAY	DELAY command is executed and standby starts immediately after movement along the final path begins.
HALT	Program stops and is reset immediately after movement along the final path begins. Therefore, axis movement also stops.
HALTALL	All programs in execution stop immediately after movement along the final path begins, task 1 is reset, and other tasks terminate. Therefore, the movement also stops.
HOLD	Program temporarily stops immediately after movement along the final path begins. Therefore, axis movement also stops.
HOLDALL	All programs in execution temporarily stop immediately after movement along the final path begins. Therefore, the movement also stops.
WAIT	WAIT command is executed immediately after movement along the final path begins.





33808-R9-00

R

D

#### SAMPLE

MOVE P, P10, P11, CONT

.....Robot 1 Moves from the current position to the position specified by P10, and then moves to P11 without waiting for the moving axes to arrive in the tolerance range.



33810-R9-00

MEMO

• The interpolation movement with CONT setting doesn't stop at intermediate points in the continuous movement.



Acceleration setting	PTP Linear interpolation Circular interpolation
Format	
ACC =expression	
Values expression	1 to 100 (units: %)
Explanation Specifie accelera This op moveme	is the robot acceleration rate in the <i>expression</i> . The actual robot attion is determined by the acceleration coefficient parameter setting. It on can only be used for PTP movement and linear interpolation ent and is enabled only for the specified MOVE statement.
SAMPLE	
MOVE L, P100, ACC=1	0 ••••••••••••••••••••••••••••••••••••
Deceleration setting     Format	PTP Linear interpolation Circular interpolation
DEC =expression	
Values expression	1 to 100 (units: %)
Explanation Specifie decelera setting i This op moveme	es the robot deceleration rate in an <i><expression></expression></i> . The actual robot ation is determined by the acceleration coefficient parameter setting (the s specified as a percentage of the acceleration setting value (100%)). It of a only be used for PTP movement and linear interpolation ent and is enabled only for the specified MOVE statement.
SAMPLE	
MOVE L, P100, DE	C=20 ······Robot 1 moves at a deceleration rate of 20% from the current position to the position specified by P100.

D

Μ

# MOVE

62

Coordinate plane setting

## PTP Linear interpolation Circular interpolation

Format	
XY YZ ZX	
/alues XY	XY coordinate plane
YZ	YZ coordinate plane
ZX	ZX coordinate plane
xplanation	When circular interpolation is executed by setting coordin

When circular interpolation is executed by setting coordinates, this option executes circular interpolation so that the projection on the specified coordinate plane becomes a circle.

This option can be used for circular interpolation movement and is enabled only for the specified MOVE statement.

SAMPLE
P10 = 100.000 100.000 20.000 0.000 0.000 0.000
P11 = 150.000 100.000 0.000 0.000 0.000 0.000
P12 = 150.000 150.000 20.000 0.000 0.000 0.000
P13 = 100.000 150.000 40.000 0.000 0.000 0.000
MOVE P,P10 $\cdots \cdots \cdots \cdots \cdots$ Robot 1 moves from the current position to the
position specified by P10.
MOVE C, P11, P12
MOVE C, P13, P10 ····· Moves continuously along a 3-dimensional
circle generated at P10, P11, P12, and P12,
P13, P10 ····· (1)
MOVE C, P11, P12, XY
MOVE C, P13, P10, XY ····· Moves continuously along a circle on an XY
plane generated at P10, P11, P12, and P12, P13,
P10. Z-axis moves to the position specified by
P12 and P10 (the circle's target position)
(2)





33822-R9-00

- If no coordinate plane is specified, the robot moves along a 3-dimensional circle.
- When a 2-axis robot is used, the robot moves along a circle on the XY plane.

CAUTION

• Output to ports "0" and "1" is not allowed at DO, MO,

• For bit setting details, see Chapter 3 "10 Bit Settings".

and SO.

MOVE

	ining and interpolation circular interpolation
Format 1	
DO m(b, MO SO	<pre>,b)=expression 1 @ expression 2</pre>
Format 2	
DO (mb, MO SO	<pre>,mb)=expression 1 @ expression 2</pre>
Values m:	port number2 to 7, 10 to 17, 20 to 27
b:	bit definition0 to 7 (If omitted, all 8 bits are processed.) If multiple bits are specified, they are expressed from the left in descending order (high to low).
ex	pression 1
exį	pression 2Position where the port output occurs. This positio can be specified in "mm" units down to the 3rd decima position.
Explanation	During linear interpolation or circular interpolation movement, this command option outputs the value of <i><expression 1=""></expression></i> to the specified port when the robot reaches the <i><expression 2=""></expression></i> distance (units: "mm") from the start position.
	The <i><expression 2=""></expression></i> numeric value represents a circle radius (not arc length) centered on the movement START point. This command option can only be used with linear or circular interpolation movement, and it can be specified no more than 2 times per MOVE statement. If no hardware port exists, nothing is output.
SAMPLE 1	
MOVE P,I MOVE L,I	P0 P1,D02()=105@25.85
	During linear interpolation movement of robot 1 to P1, 105 (&B01101001) is output to D02() when the robot reaches a distance of 25.85mm from

8

SAMPLE 2	
A!=10	
B!=20	
MOVE L, P2, MO(22)=1	@A!,MO(22)=0@B!
••••••	After the 1 starts toward P2, MO(22)
	switches ON when robot 1 leaves a distance of
	10mm, and switches OFF when robot 1 leaves a
	distance of 20mm.

Related commands MOVEI, MOVET, DRIVE, DRIVEI, WAIT ARM

# MOVEI

63

Performs relative movement of robot axes

Forma	t	
MOVEI	[robot number](axis n	number,) PTP , <i>point definition</i> , option, option P L
Values	robot number axis number	
Explanat	ion Executes relative pos It is not enabled for a	ition movement of the specified robot. axes of other robots or for auxiliary axes.
	<ul><li> Movement type :</li><li> Point data setting :</li><li> Options :</li></ul>	PTP, linear interpolation Direct coordinate data input, point definition Speed setting, STOPON condition setting, CONT setting, acceleration setting, deceleration setting

Options	РТР	Linear interpolation	Remarks
Speed setting (SPEED, DSPEED)	1	1	Enabled only for specified MOVEI statement
Speed setting (VEL)	_	1	Enabled only for specified MOVEI statement
STOPON condition setting	1	1	Enabled only by program execution
CONT setting	1	1	Enabled only for specified MOVEI statement
Acceleration setting	1	1	Enabled only for specified MOVEI statement
Deceleration setting	_	1	Enabled only for specified MOVEI statement

MEMO

• If the MOVEI statement is interrupted and then re-executed, the movement target position can be selected at the "MOVEI/DRIVEI start position" setting in the controller parameter. For details, refer to the YRCX user's or operator's manual.

1) KEEP (default setting) Continues the previous (before interruption) movement. The original target position remains unchanged.

2) RESET Relative movement begins anew from the current position. The new target position is different from the original one (before interruption). (Backward compatibility)

.....

## **Movement type**

## PTP (point-to-point) movement

Execution START condition: Movement of all specified axes is complete (within the tolerance range). Execution END condition: All specified axes have entered the OUT position range. When two or more axes are specified, they will reach their target positions simultaneously. The movement path of the axes is not guaranteed.

## Caution regarding commands which follow the MOVEI P command:

If the next command following the MOVEI P command is an executable command such as a signal output command, that next command will start when the movement axis enters the OUT position range. In other words, that next command starts before the axis arrives within the target position tolerance range.

Example:

Signal output (DO, etc.)	Signal is output when axis enters within OUT position range.
DELAY	DELAY command is executed and standby starts, when axis enters the OUT position range.
HALT	Program stops and is reset when axis enters the OUT position range. Therefore, axis movement also stops.
HALTALL	All programs in execution stop when axis enters the OUT position range, task 1 is reset, and other tasks terminate. Therefore, the movement also stops.
HOLD	Program temporarily stops when axis enters the OUT position range. Therefore, axis movement also stops.
HOLDALL	All programs in execution temporarily stop when axis enters the OUT position range. Therefore, the movement also stops.
WAIT	WAIT command is executed when axis enters the OUT position range.

The WAIT ARM statements are used to execute the next command after the axis enters the tolerance range.

.....

• The OUT position value is specified by parameter setting. This value can be changed within the program by using the OUTPOS command.

#### **MOVEI command**



Μ

## SAMPLE

MOVEI P,P0 ..... From its current position, the axis of robot 1 moves (PTP movement) the amount specified by P0.

\_\_\_\_\_



MEMO

# 

- In YRCX, the motion of interpolation movement command and END condition are different from conventional model. Addition of the CONT setting to the movement command allows to the equivalent movement and END condition in conventional model.
- PTP movement is faster than interpolation movement, but when executing continuous movement to multiple points, a positioning stop occurs at each point.

#### Linear interpolation movement

Execution START condition: Movement of all specified axes is complete (within the tolerance range). Execution END condition: Movement of all specified axes has begun (within the tolerance range). All movement axes arrive at the same time.

• On robots with an R-axis, the R-axis speed may become too fast and cause an error, depending on the R-axis movement distance.

•••	SAMPLE
	MOVE L, P0, P1 From its current position, the axis of
	movement) the amount specified by PO, P1.



33810-R7-00

8

## Point data setting types

Direct numeric value input

p1 p2 p3 p4 p5 p6 f

Format

Explanation



• If both integers and real numbers are used together (mixed), all coordinate values will be handled in "mm/deg" units.

# 

- When performing linear interpolation with a hand system flag specified, be sure that the same hand system is used at the current position and target position. If the same hand system is not used, an error will occur and robot movement will be disabled.
- When performing a linear interpolation, the current position's first arm and second arm rotation information must be the same as the movement destination's first arm and second arm rotation information. If the two are different, an error will occur and movement will be disabled.



.....

• At SCARA robots with a hand system flag set in the movement destination's coordinate data, the specified hand system will have priority over the current arm type or LEFTY/RIGHTY setting.

.....

Values p1 to p6 ......Space-separated coordinate values for each axis

Directly specifies coordinate values by a numeric value. If an integer is

used, this is interpreted as "pulse" units, and if a real number is used, this is

Hand system flags can be specified for SCARA robots when directly specifying

To specify an extended hand system flag for SCARA robots, set either 1 or 2 at

"f". If a number other than 1 or 2 is set, or if no number is designated, 0 will be

interpreted as "mm/deg" units, with movement occurring accordingly.

1: Right-handed system is used to move to a specified position.

2: Left-handed system is used to move to a specified position.

f ..... Hand system flag

the coordinate values in "mm" units.

set to indicate that there is no hand system flag.

# SAMPLE MOVEI P, 10000 10000 1000 1000 0 0 From its current posi

..... From its current position, the axis of robot 1 moves (PTP movement) the specified amount (pulse units).

PTP Linear interpolation

Μ

# MOVEI



63

• When moving the robot by linear interpolation to a point where a hand system flag is specified, be sure that the same

be sure that the same hand system is used at both the current and target positions. If the same hand system is not used, an error will occur and robot movement will be disabled.

## Point definition

PTP Linear interpolation



**Explanation** Specifies a *<point expression>*. Two or more data items can be designated by separating them with a comma ( , ).

## MEMO

• At SCARA robots with a hand system flag set in the movement destination's coordinate data, the specified hand system will have priority over the current arm type or LEFTY/RIGHTY setting.

## SAMPLE

MOVEI	P, P1 · · · · · · · · · · · · · · · · · ·	• Frc	om	its	cu	irrent	posit	ion,	the	axis
		of	ro	bot	1	moves	(PTP	moven	nent)	the
		amo	unt	spe	ci	fied by	P1.			

# 

• When performing a linear interpolation, the current position's first arm and second arm rotation information must be the same as the movement destination's first arm and second arm rotation information. If the two are different, an error will occur and movement will be disabled.

## Option types

Speed setting 1

- **PTP** Linear interpolation
- Format 1. SPEED =expression 2. S =expression Values expression .....1 to 100 (units: %) Explanation Specifies the program speed in an *<expression>*. The actual speed will be as follows: • [Robot max. speed (mm/sec)] × [automatic movement speed (%)] × [program movement speed (%)]. This option is enabled only for the specified MOVEI statement. SAMPLE MOVEI P,P10,S=10 ····· From its current position, the axis of robot 1 moves (PTP movement) the amount specified by P10, at 10% of the program movement speed.

## • Speed setting 2

## PTP Linear interpolation

Format						
1. DS 2. DS	<ol> <li>DSPEED =expression</li> <li>DS =expression</li> </ol>					
Values expression0.01 to 100.00 (units: %)						
Explanation	<ul> <li>Specifies the program speed in an <i><expression></expression></i>.</li> <li>The actual speed will be as follows:</li> <li>[Robot max. speed (mm/sec or deg/sec)] × [movement speed (%)].</li> <li>This option is enabled only for the specified MOVEI statement.</li> <li>Movement always occurs at the DSPEED <i><expression></expression></i> value (%) without being affected by the automatic movement speed value (%).</li> </ul>					
SAMPLE						
MOVEI P	P10,DS=0.1From its current position, the axis of robot 1 moves (PTP movement) the amount specified by P10, at 0.1% of the robot maximum speed.					

# • This option s

• This option specifies only the maximum speed and does not guarantee movement at the specified speed.

# ΝΟΤΕ

• SPEED option and DSPEED option cannot be used together.

Μ

8

# MOVEI

63

	Speed setting	3 PTP Linear interpolation
	Format	
	VEL =expres	sion
	Values expre	ssion
• This option specifies only the maximum composite speed and does not	Explanation Sp ar in TI	ecifies the maximum composite speed (in "mm/sec" units) of the XYZ axes ir <i><expression></expression></i> . This option is specifiable when the movement type is linear erpolation movements. is option is enabled only for the specified MOVEI statement.
guarantee movement at the specified speed.	SAMPLE	
	MOVEI L,P10,	<pre>//EL=100 ······ From its current position, the axis of robot 1 moves (linear interpolation movement) the amount specified by P10, at the maximum composite speed of 100</pre>

CAUTION • Addition of the STOPON condition setting disables the CONT setting.

E

**PTP** Linear interpolation

Format	
STOPON CO	onditional expression
Explanation	Stops movement when the conditions specified by the conditional expression are met. Because this is a deceleration type stop, <b>there will be some movement</b> (during deceleration) after the conditions are met.

If the conditions are already met before movement begins, no movement occurs, and the command is terminated.

mm/sec. of the XYZ axis.

This option is only possible by program execution.

SAMPLE
MOVEI P,P100,STOPON DI(20)=1
From its current position, the axis
of robot 1 moves (PTP movement) the
amount specified by P100. If the "DI (20)
= 1" condition is met during movement,
a deceleration and stop occurs, and
the next step is then executed.



• When the conditional expression used to designate the STOPON condition is a numeric expression, expression value other than "0" indicates a TRUE status, and "0" indicates a FALSE status.

## CONT setting

## (PTP) (Linear interpolation)

Format CONT

# CAUTION

• In YRCX, the motion of interpolation movement command and END condition are different from conventional model. Addition of the CONT setting to the movement command allows to the equivalent movement and END condition in conventional model.



The CONT setting can be used to reduce the movement START positioning time.

# Explanation

When movement is executed with CONT setting option, Movable axes will begin to execute the next command without waiting the completion their movement (entering the tolerance range). If the next command is a movement command, the 2 movement paths are linked by connecting the deceleration and acceleration sections, enabling continuous movement without intermediate stops. This option is enabled only for the specified MOVEI statement.

## Caution regarding MOVELL command with CONT setting:

If the next command following the MOVEI L command with CONT setting is an executable command such as a signal output command, that next command will start immediately after axis movement begins. In other words, that next command starts before the axis arrives within the target position tolerance range.

Example:

Signal output (DO, etc.)	Signal is output immediately after movement along the final path begins.
DELAY	DELAY command is executed and standby starts immediately after movement along the final path begins.
HALT	Program stops and is reset immediately after movement along the final path begins. Therefore, axis movement also stops.
HALTALL	All programs in execution stop immediately after movement along the final path begins, task 1 is reset, and other tasks terminate. Therefore, the movement also stops.
HOLD	Program temporarily stops immediately after movement along the final path begins. Therefore, axis movement also stops.
HOLDALL	All programs in execution temporarily stop immediately after movement along the final path begins. Therefore, the movement also stops.
WAIT	WAIT command is executed immediately after movement along the final path begins.

## **MOVEI** command



33814-R9-00

Μ

63

## SAMPLE

#### MOVEI P, P10, P11, CONT

•••••• From its current position, the axis of robot 1 moves (PTP movement) the amount specified by P10, and then moves the amount specified by P11 without waiting for the moving axes to arrive in the tolerance range.



33815-R9-00

#### SAMPLE





• The interpolation movement with CONT setting doesn't stop at intermediate points in the continuous movement.



33810-R9-00

Acceleratio	on setting		PTP Linear interpolation		
Format					
ACC =expi	ression				
Values expr	ession	1 to 100 (units: %)			
ExplanationSpecifies the robot acceleration rate in an <expression>. The actual robacceleration is determined by the acceleration coefficient parameter setting.This option is enabled only for the specified MOVEI statement.</expression>					
SAMPLE					
MOVEI L,P	position, the axis of linear interpolation punt specified by P100 n rate of 10%.				

## • Deceleration setting

PTP Linear interpolation

Format								
DEC =expression								
Values expression1 to 100 (units: %)								
<b>Explanation</b> Specifies the robot deceleration rate in an <i><expression></expression></i> . The actual robot deceleration is determined by the acceleration coefficient parameter setting (the setting is specified as a percentage of the acceleration setting value (100%)). This option is enabled only for the specified MOVEI statement.								
SAMPLE								
MOVEI L,P100,DEC=20 From its current position, the axis of robot 1 moves (linear interpolation movement) the amount specified by P100 at a deceleration rate of 20%.								
Related commands MOVE, MOVET, DRIVE, DRIVEI, WAIT ARM								

# MOVET

64

Performs relative movement of all robot axes in tool coordinates

Format							
MOVET [ro	bot number](axis number,)	PTP , p P L	oint definiti	on , option,	option		
Values r	robot number1 to 4 ( axis number1 to 6 (	lf not inpu • Multiple	ut, robot 1 is sp e axes specifial	becified.) ble			
Evolution	Executes relative position moveme	• If not in	put, all axes ar	e specified.)	rdinatos		
Explanation	It is not enabled for axes of other re	bots or fo	or auxiliary axe	s.	rumates.		

- Movement type : PTP, linear interpolation
- Point data setting : Direct coordinate data input, point definition
- Options : Speed setting, STOPON condition setting, CONT setting, acceleration setting, deceleration setting

Options	РТР	Linear interpolation	Remarks
Speed setting (SPEED, DSPEED)	1	<b>√</b>	Enabled only for specified MOVET statement
Speed setting (VEL)	_	1	Enabled only for specified MOVET statement
STOPON condition setting	1	1	Enabled only by program execution
CONT setting	1	1	Enabled only for specified MOVET statement
Acceleration setting	1	<i>✓</i>	Enabled only for specified MOVET statement
Deceleration setting	_	1	Enabled only for specified MOVET statement

## **Movement type**

## PTP (point-to-point) movement

Execution START condition: Movement of all specified axes is complete (within the tolerance range). Execution END condition: All specified axes have entered the OUT position range. When two or more axes are specified, they will reach their target positions simultaneously. The movement path of the axes is not guaranteed.

## Caution regarding commands which follow the MOVET P command:

If the next command following the MOVET P command is an executable command such as a signal output command, that next command will start when the movement axis enters the OUT position range. In other words, that next command starts before the axis arrives within the target position tolerance range.

Examp	le:
-------	-----

Signal output (DO, etc.)	Signal is output when the axis enters within OUT position range.
DELAY	DELAY command is executed and standby starts, when the axis enters the OUT position range.
HALT	Program stops and is reset when the axis enters the OUT position range. Therefore, the axis movement also stops.
HALTALL	All programs in execution stop when the axis enters the OUT position range, task 1 is reset, and other tasks terminate. Therefore, the movement also stops.
HOLD	Program temporarily stops when the axis enters the OUT position range. Therefore, the axis movement also stops.
HOLDALL	All programs in execution temporarily stop when the axis enters the OUT position range. Therefore, the movement also stops.
WAIT	WAIT command is executed when the axis enters the OUT position range.

The WAIT ARM statements are used to execute the next command after the axis enters the tolerance range.

.....

• The OUT position value is specified by parameter setting.

This value can be changed within the program by using the OUTPOS command.

## **MOVET** command



A

# MOVET

64

## SAMPLE

MOVET P,P0.....From its current position, the axis of robot 1 moves (PTP movement) the amount specified by P0 in the tool coordinates.



• PTP movement is faster than interpolation movement, but when executing continuous movement to multiple points, a positioning stop occurs at each point.

#### Linear interpolation movement

Execution START condition: Movement of all specified axes is complete (within the tolerance range).

Execution END condition: Movement of all specified axes has begun (within the tolerance range).

All movement axes arrive at the same time.

.....



• On robots with an R-axis, the R-axis speed may become too fast and cause an error, depending on the R-axis movement distance.

.....

#### SAMPLE





33810-R7-00
64

#### Point data setting types

Direct numeric value input

PTP Linear interpolation

For	mat						
p1	p2	рЗ	p4	p5	рб	f	





Directly specifies coordinate values by a numeric value. If an integer is used, this is interpreted as "pulse" units, and if a real number is used, this is interpreted as "mm/deg" units, with movement occurring accordingly.

Hand system flags can be specified for SCARA robots when directly specifying the coordinate values in "mm" units.

To specify an extended hand system flag for SCARA robots, set either 1 or 2 at "f". If a number other than 1 or 2 is set, or if no number is designated, 0 will be set to indicate that there is no hand system flag.

- 1: Right-handed system is used to move to a specified position.
- 2: Left-handed system is used to move to a specified position.



• At SCARA robots with a hand system flag set in the movement destination's coordinate data, the specified hand system will have priority over the current arm type or LEFTY/RIGHTY setting.

SAMPLE		
MOVET P, 10.000	10.000 10.000	10.000 0.000 0.000
	· · · · · · · · · · · · · · · · · · Fr	rom its current position, the axis
	of	f robot 1 moves (PTP movement) the
	sp	pecified amount (mm units) in the tool
	cc	pordinates.

 If both integers and real numbers are used together (mixed), all coordinate values will be handled in "mm/deg" units.

- When performing linear interpolation with a hand system flag specified, be sure that the same hand system is used at the current position and target position. If the same hand system is not used, an error will occur and robot movement will be disabled.
- When performing a linear interpolation, the current position's first arm and second arm rotation information must be the same as the movement destination's first arm and second arm rotation information. If the two are different, an error will occur and movement will be disabled.

Μ

R

D

G

ł

#### MOVET

#### 

64

• When moving the robot by linear interpolation to a point where a hand system flag is specified, be sure that the same hand system is used at both the current and target positions. If the same hand system is not used, an error will occur and robot movement will be disabled.

#### Point definition

**(PTP)** Linear interpolation

# Format point expression , point expression...



#### MEMO

• At SCARA robots with a hand system flag set in the movement destination's coordinate data, the specified hand system will have priority over the current arm type or LEFTY/RIGHTY setting.

#### SAMPLE

MOVET P,P1.....From its current position, the axis of robot 1 moves (PTP movement) the amount specified by P1 in the tool coordinates.

8

## 

• When performing a linear interpolation, the current position's first arm and second arm rotation information must be the same as the movement destination's first arm and second arm rotation information. If the two are different, an error will occur and movement will be disabled.

#### **Option types**

• Speed setting	1	
-----------------	---	--

Values

Format 1. SPEED =expression 2. S =expression

NOTE

• This option specifies only the maximum speed and does not guarantee movement at the specified speed.

NOTE SPEED option and DSPEED option cannot be used

together.

Explanation Specifies the program speed in an *<expression>*. The actual speed will be as follows: • [Robot max. speed (mm/sec)] × [automatic movement speed (%)] × [program movement speed (%)].

expression ......1 to 100 (units: %)

This option is enabled only for the specified MOVET statement.

SAMPLE MOVET P,P10,S=10 ..... From its current position, the axis of robot 1 moves (PTP movement) the amount specified by P10 in the tool coordinates, at 10% of the program movement speed.

#### Speed setting 2

#### (PTP) Linear interpolation

(PTP) Linear interpolation

Formo	at contract of the second s		
1. 2.	DSPEED =expression DS =expression		
Values	expression0.01 to 100.00 (units: %)		
Explana	<ul> <li>Specifies the program speed in an <i><expression></expression></i>.</li> <li>The actual speed will be as follows:</li> <li>[Robot max. speed (mm/sec or deg/sec)] × [movement speed (%)].</li> <li>This option is enabled only for the specified MOVET statement.</li> <li>Movement always occurs at the DSPEED <i><expression></expression></i> value (%) without being affected by the automatic movement speed value (%).</li> </ul>		
SAMP	LE		
MOVET	P,P10,DS=0.1From its current position, the axis of robot 1 moves (PTP movement) the amount specified by P10 in the tool coordinates, at 0.1% of the robot		

maximum speed.

#### MOVET

• This option sp the maximum speed and guarantee ma the specified s

64

	• Speed setting 3 PTP Linear interpolation
	Format
	VEL =expression
ecifies only	Values expression
composite does not vement at beed.	<ul> <li>Explanation</li> <li>Specifies the maximum composite speed (in "mm/sec" units) of the XYZ axes in an <i>expression</i>. This option is specifiable when the movement type is linear interpolation movements.</li> <li>This option is enabled only for the specified MOVET statement.</li> </ul>
	SAMPLE
	MOVEI L,P10,VEL=100 ······ From its current position, the axis of robot 1 moves (linear interpolation
	movement) the amount specified by

#### 

• Addition of the STOPON condition setting disables the CONT setting.

STOPON condition setting

Format	
STOPON C	onditional expression
Explanation	Stops movement when the conditions specified by the conditional expression are met. Because this is a deceleration type stop, <b>there will be some movement</b> <b>(during deceleration) after the conditions are met.</b> If the conditions are already met before movement begins, no movement occurs, and the command is terminated. This option is only possible by program execution.
SAMPLE	
MOVET P,P	100,STOPON DI(20)=1
	····· From its current position, the axis of
	robot 1 moves (PTP movement) the amount
	specified by P100 in the tool coordinates.
	If the "DI (20) = 1" condition is met

of the XYZ axes.

maximum composite speed of 100 mm/sec.

during movement, a deceleration and stop occurs, and the next step is then executed.

PTP Linear interpolation



• When the conditional expression used to designate the STOPON condition is a numeric expression, expression value other than "0" indicates a TRUE status, and "0" indicates a FALSE status.

.....

#### CONT setting

#### **PTP** Linear interpolation

Format CONT



• The CONT setting can be used to reduce the movement START positioning time.

**Explanation** When movement is executed with CONT setting option, Movable axes will begin to execute the next command without waiting the completion their movement (entering the tolerance range). If the next command is a movement command, the 2 movement paths are linked by connecting the deceleration and acceleration sections, enabling continuous movement without intermediate stops.

This option is enabled only for the specified MOVET statement.

#### • Caution regarding MOVET L command with CONT setting:

If the next command following the MOVET L command with CONT setting is an executable command such as a signal output command, that next command will start immediately after axis movement begins. In other words, that next command starts before the axis arrives within the target position tolerance range.

Signal output (DO, etc.)	Signal is output immediately after movement along the final path begins.
DELAY	DELAY command is executed and standby starts immediately after movement along the final path begins.
HALT	Program stops and is reset immediately after movement along the final path begins. Therefore, the axis movement also stops.
HALTALL	All programs in execution stop immediately after movement along the final path begins, task 1 is reset, and other tasks terminate. Therefore, the movement also stops.
HOLD	Program temporarily stops immediately after movement along the final path begins. Therefore, the axis movement also stops.
HOLDALL	All programs in execution temporarily stop immediately after movement along the final path begins. Therefore, the movement also stops.
WAIT	WAIT command is executed immediately after movement along the final path begins.

Example:



#### MOVET command

#### MOVET

64

#### SAMPLE

#### MOVET P, P10, P11, CONT

••••• From its current position, the axis of robot 1 moves (PTP movement) the amount specified by P10 in the tool coordinates, and then moves the amount specified by P11 in the tool coordinates without waiting for the moving axes to arrive in the tolerance range.



33820-R9-00

#### SAMPLE

MOVET L,P10,CONT MOVET L,P11 ····· From its current position, the axis of robot 1 moves (linear interpolation movement) the amount specified by P10 in the tool coordinates, and then moves the amount specified by P11 in the tool coordinates without waiting for the moving axes to arrive in the tolerance range, and completes the movement within the tolerance range.

• The interpolation movement with CONT setting doesn't stop at intermediate points in the continuous movement.



Acceleratio	on setting (PTP) Linear interpo	lation
Format		
ACC =expr	ression	
Values expre	ression1 to 100 (units: %)	
Explanation	Specifies the robot acceleration rate in an <i><expression></expression></i> . The actual acceleration is determined by the acceleration coefficient parameter settine. This option is enabled only for the specified MOVET statement.	robot ng.
SAMPLE		
MOVET L,P1	2100,ACC=10From its current position, the axis robot 1 moves (linear interpolat movement) the amount specified P100 in the tool coordinates at acceleration rate of 10%.	of ion by an

#### • Deceleration setting

**(PTP)** Linear interpolation

Format	
DEC =expi	ression
Values expr	<i>ession</i> 1 to 100 (units: %)
Explanation	Specifies the robot deceleration rate in an <i><expression></expression></i> . The actual robot deceleration is determined by the acceleration coefficient parameter setting (the setting is specified as a percentage of the acceleration setting value (100%)). This option is enabled only for the specified MOVET statement.
SAMPLE	
MOVET L,P:	100,DEC=20From its current position, the axis of robot 1 moves (linear interpolation movement) the amount specified by P100 in the tool coordintes at a deceleration rate of 20%.

Related commands MOVE, MOVEI, DRIVE, DRIVEI, WAIT ARM

Acquires the motor load factor of the specified axis

Format	
MTRDUTY	[robot number] (axis number)
Values rob axis	ot number1 to 4 (If not input, robot 1 is specified.) number1 to 6
Explanation A	acquires the motor load factor (1 to 100) of the axis specified by the <i><axis number=""></axis></i> .
SAMPLE	
A=MTRDUTY (	1) •••••• The motor load factor of axis 1 of robot 1 is assigned to variable A.

### OFFLINE

66

Sets a specified communication port to the "offline" mode

HALT

Format	
OFFLINE	ETH CMU
Explanation	Changes the communication mode parameter in order to switch the communication mode to OFFLINE.
	ETHChanges the Ethernet communication mode parameter to OFFLINE and clears the transmission and reception buffers.
	CMUChanges the RS-232C communication mode parameter to OFFLINE, resets the communication error, and clears the transmission and reception buffers.
	No settingChanges the Ethernet and RS-232C communication mode parameter to OFFLINE, resets the communication error (RS-232C only), and clears the transmission and reception buffers.
SAMPLE	
OFFLINE	
SEND CMU	TO A\$
SEND CMU	TO P10
ONLINE	

F G H I J K L

67

Jumps to a specified label when an error occurs

Format
<ol> <li>ON ERROR GOTO label</li> <li>ON ERROR GOTO 0</li> </ol>
Values Error output information ERR: Error code number ERL: Line number where error occurred
<ul> <li>Explanation</li> <li>Even if an error occurs during execution of the robot language, this statement allows the program to jump to the error processing routine specified by the <i><label></label></i>, allowing the program to continue without being stopped (this is not possible for some serious errors.)</li> <li>If "0" is specified instead of the <i><label></label></i>, the program stops when an error occurs, and an error message displays.</li> <li>If ON ERROR GOTO "0" is executed at any place other than an error processing routine, the ON ERROR GOTO command is canceled (interruption canceled).</li> <li>The error processing routine can process an error using the RESUME statement and the error output information (ERR, ERL).</li> </ul>
<ul> <li>If a serious error such as "17.800: Motor overload" occurs, the program execution stops.</li> <li>The most recently executed "ON ERROR GOTO &lt;<i>label</i>&gt;" statement is valid.</li> <li>If an error occurs during an error processing routine, the program will stop.</li> <li>"ON ERROR GOTO &lt;<i>label</i>&gt;" statements cannot be used within error processing routines.</li> </ul>

SA	M	H 04

MEMO

ON ERROR GOTO *ER1
FOR $A = 0$ TO 9
P[A+10] = P[A]
NEXT A
*L99: HALT
'ERROR ROUTINE
*ER1:
IF ERR = &H000600CC THEN *NEXT1 · Checks to see if a "Point doesn't
exist" error has occurred.
IF ERR = &H000600CE THEN *NEXT2 $\cdot$ Checks to see if a "Subscript out of
range" error has occurred.
ON ERROR GOTO 0 $\cdots \cdots$ Displays the error message and stops
the program.
*NEXT1:
RESUME NEXT Jumps to the next line after the error
line and resumes program execution.
*NEXT2:
RESUME *L99 Jumps to label *L99 and resumes program
execution.
Related commands RESUME

### ON to GOSUB

Executes the subroutine specified by the *<expression>* value

Format	
ON expression GOSUB label 1, label 2	
* GOSUB can also be expressed as "GO SUB".	Α
Values expressionExpression whose result is 0 or positive integer	A
	B
<b>Explanation</b> The <i>expression</i> value determines the program's jump destination. An <i>expression</i> value of "1" specifies a jump to <i>elabel</i> $1 > "2"$ specifies a jump to	
<i>All Cexpressions</i> value of a specifies a jump to <i>Clabel 12</i> , 2 specifies a jump to <i>Clabel 22</i> , etc.	
Likewise, (< <i>expression</i> > value "n" specifies a jump to < <i>label n</i> >.)	
If the <i><expression></expression></i> value is "0" or if the <i><expression></expression></i> value exceeds the number of existing labels, no jump occurs, and the next command is executed.	D
After executing a jump destination subroutine, the next command after the ON to GOSUB statement is executed.	E
SAMPLE	
'MAIN ROUTINE *ST:	F
ON DI3() GOSUB *SUB1,*SUB2,*SUB3 *SUB1 to *SUB3 are	
executed. GOTO *ST ······ Returns to *ST.	G
HALT	
'SUB ROUTINE	
*SUB1: MOVE P.P10.Z=0	
RETURN	
*SUB2:	
DO(30) = 1	
*SUB3:	
DO(30) = 0	K
RETURN	

Related commands	GOSUB, RETURN	
------------------	---------------	--

0

69

### ON to GOTO

Jumps to the label specified by the <*expression*> value

#### Format

ON exp	ression GOTO label 1, label 2 * GOTO can also be expressed as "GO TO".
Values	expressionExpression whose result is 0 or positive integer
Explanation	<ul> <li>The <i><expression></expression></i> value determines the program's jump destination.</li> <li>An <i><expression></expression></i> value of "1" specifies a jump to <i><label 1=""></label></i>, "2" specifies a jump to <i><label 2=""></label></i>, etc.</li> <li>Likewise, (<i><expression></expression></i> value "n" specifies a jump to <i><label n=""></label></i>.)</li> <li>If the <i><expression></expression></i> value is "0" or if the <i><expression></expression></i> value exceeds the number of existing labels, no jump occurs, and the next command is executed.</li> </ul>
SAMPLE	2

'MAIN ROUTINE
*ST:
ON DI3() GOTO *L1,*L2,*L3 Jumps to *L1 to *L3 in
accordance with the DI3()
value.
GOTO *ST ····· Returns to *ST.
HALT
'SUB ROUTINE
*L1:
MOVE P, P10, Z=0
GOTO *ST
*L2:
DO(30) = 1
GOTO *ST
*L3:
DO(30) = 0
GOTO *ST

Related commands GOTO

### ONLINE

70

Sets the specified communication port to the "online" mode

HALT

Format	
ONLINE	ETH CMU
Explanation	Changes the communication mode parameter in order to switch the communication mode to ONLINE.
	<ul> <li>ETHChanges the Ethernet communication mode parameter to ONLINE and clears the transmission and reception buffers.</li> <li>CMUChanges the RS-232C communication mode parameter to ONLINE, resets the communication error, and clears the transmission and reception buffers.</li> <li>No settingChanges the Ethernet and RS-232C communication mode parameter to ONLINE, resets the communication error (RS-232C only), and clears the transmission and reception buffers.</li> </ul>
SAMPLE	
OFFLINE SEND CMU SEND CMU	TO A\$ TO P10

#### Format

OPEN GPm



m: General Ethernet Port number ...... 0 to 7

**Explanation** Opens the communication port of the specified General Ethernet Port.

SAMPLE
OPEN GP1 Opens the General Ethernet Port 1.
SEND "123" TO GP1 Sends the character strings "123" from
the General Ethernet Port 1.
SEND GP1 TO A\$ Receives the data from the General
Ethernet Port 1 and Saves the received
data in the variable A\$.
CLOSE GP1 Closes the General Ethernet Port 1.

Related commands

CLOSE, SEND, SETGEP, GEPSTS

### ORD

Acquires a character code

Format
ORD (character string expression)
<b>Explanation</b> Acquires the character code of the first character in a <i><character expression<="" i="" string=""><i>&gt;</i>.</character></i>
SAMPLE
A=ORD("B") $\cdots$ 66 (=&H42) is assigned to A.
Related commands CHR\$

------

73

### ORGORD

Specifies/acquires the robot's return-to-origin sequence

Format	
ORGORD	[robot number] expression
Values	<i>robot number</i> 1 to 4 (If not input, robot 1 is specified.) <i>expression</i> n to nnnnnn (n : 0 to 6)
Explanatior	Sets the axis sequence parameter for return-to-origin and absolute search operation of the robot specified by the <i><robot number=""></robot></i> .
	The 1 to 6 axes are expressed as "1 to 6" values, respectively, and the <expression> value must be 1-digit to 6-digit integer.</expression>
	After the specified axes are returned to their origin points in sequence, from left to right, the remaining axes return to their origin points simultaneously.
	If the <expression> value is "0", all axes will be returned to their origin points simultaneously.</expression>

#### Functions

Format		
ORGORD	[robot number]	

Values robot number......1 to 4 (If not input, robot 1 is specified.)



Explanation Acquires the axis sequence parameter for return-to-origin and absolute search operation of the robot specified by the <robot number>.

SAMPLE		
A=3		
ORGORD A	Return-to-origin is executed first for	
	axis 3 of robot 1.	
ORIGIN^	After the return-to-origin of axis 3 of	
	robot 1 is completed, return-to-origin	
	is executed for the remaining axes.	
MOVE P,P0		
A=ORGORD	Return-to-origin sequence parameter of	
	robot 1 is assigned to variable A.	
HALT		
		1

Related commands ORIGIN Performs return-to-origin

Format	
ORIGIN	[robot number], motor type
Values	robot number0: all robots
	1 to 4: specified robot only
	<i>motor type</i> 0: all types
	1: incremental motor only
	2: absolute motor only
	9: incomplete return-to-origin axis only
	(If omitted, 0 (all types) is specified.)
Explanation	This statement performs return-to-origin of a robot
	If the movement is stopped at an intermediate point, "incomplete return-to-origin" status will occur.
	If < robot number> is omitted or "0" is specified during multiple robots setting, the
	return-to-origin and absolute search are first performed for the robot 1 and then for the robots 2 to 4.
SAMPLE	
ORIGIN 0	, 1 ····· Performs return-to-origin for incremental motor axes only of all robots.

Related commands

ORGORD, MCHREF

.....

Format	
OUT DOm (b,, b) DO (mb,, mb) MOm (b,, b) MO (mb,, mb) SOm (b,, b) SO (mb,, mb) LO0 (b,, b) LO (0b,, 0b) TO0 (b,, b)	,expression
Values       m: port number         b: bit definition         expression	2 to 7, 10 to 17, 20 to 27 0 to 7 (If omitted, all 8 bits are processed.) If multiple bits are specified, they are expressed from the left in descending order (high to low). 0 to 3600000 (units: ms)

Output to ports "0" and

"1" are not allowed at DO, and SO.



• For bit setting details, see Chapter 3 "10 Bit Settings". **Explanation** This statement turns ON the specified port output and terminates the command. (The program proceeds to the next line.) Output to that port is then turned OFF after the time specified by the *<expression>* has elapsed. If the operation is stopped temporarily at an intermediate point and then restarted, that port's output is turned OFF when the remaining *<expression>* specified time has elapsed.

If this *<expression>* is omitted, the specified port's output remains ON. Up to 16 OUT statements using *<expressions>* can be executed at the same time. Attempting to execute 17 or more OUT statements will activate error "6.225: No sufficient memory for OUT".

If no hardware port exists, nothing is output.

SAMPLE		
OUT DO2(),200 ·	Turns DO(27 to 20) ON, then	turns them
	OFF 200ms later.	
OUT DO(37,35,27	,20) ····· Turns DO(37, 35, 27, 20) ON	
Related commands	DO, MO, SO, TO, LO	

### OUTPOS

Specifies/acquires the OUT enable position parameter of the robot

Form	nat	
1. 2.	OUTPOS OUTPOS	<pre>[robot number] expression [robot number] (axis number) =expression</pre>
Value	s robo axis expre	<i>t number</i> 1 to 4 (If not input, robot 1 is specified.) <i>number</i> 1 to 6 <i>ession</i> 1 to 9999999 (Unit: pulses)
Explan	nation Ch the Fo Fo	nanges the "OUT position" parameter of the specified axis to the value indicated in e < <i>expression</i> >. rmat 1: The change is applied to all axes of the specified robot. rmat 2: The change is applied only to the axis specified by < <i>axis number</i> >.
ctions		

#### Functions

Format	
OUTPOS	[robot number] (axis number)
Values	<i>robot number</i> 1 to 4 (If not input, robot 1 is specified.) <i>axis number</i> 1 to 6
Explanatio	Acquires the "OUT position" parameter's value for the specified axis.

#### OUTPOS

76

#### SAMPLE

```
'CYCLE WITH DECREASING OUTPOS
DIM SAV(3)
GOSUB *SAVE_OUTPOS
FOR A=1000 TO 10000 STEP 1000
   GOSUB *CHANGE_OUTPOS
   MOVE P,P0
   DO3(0)=1
   MOVE P, P1
   DO3(0)=0
NEXT A
GOSUB *RESTORE_OUTPOS
HALT
*CHANGE_OUTPOS:
   FOR B=1 TO 4
       OUTPOS(B)=A
   NEXT B
   RETURN
*SAVE_OUTPOS:
   FOR B=1 TO 4
      SAV(B-1)=OUTPOS(B)
   NEXT B
   RETURN
*RESTORE_OUTPOS:
   FOR B=1 TO 4
      OUTPOS(B)=SAV(B-1)
   NEXT B
   RETURN
```

NOTE

occur.

When "R" axis only is specified in the coordinate attribute parameter, an error will

### PATH

Specifies the motion path

PATH	robot number](axis number,) L , point definition , option, option
Values	<i>robot number</i>
Explanat	ion Sets the motion path for the specified axis. This command can only be executed between the PATH SET and PATH END commands. If execution is attempted elsewhere an error will occur

- Movement type: Linear interpolation, circular interpolation
- Point setting: Direct numeric value input, point definition
- Options: Speed setting, coordinate plane setting (for circular interpolation only), port output setting

#### **PATH** motion types

.....

Linear interpolation movement

"PATH L..." is set for linear interpolation movement.

• Circular interpolation movement

"PATH C..." is set for circular interpolation movement.

Only the X, Y and Z coordinate values of the specified points are valid for PATH motion. Any other coordinates use the coordinate values of the PATH motion START point. The motion path can be connected by repeated PATH commands ("PATH L", "PATH C") to allow movement without stopping.

0

Q

#### PATH

77

#### Point data setting types

Direct numeric value input

Linear interpolation Circular interpolation

Format p1 p2 p3 p4 p5 p6 f

Values p1 to p6 ......Space-separated coordinate values for each axis f ..... Hand system flag

(Explanation) Directly specifies coordinate data by a numeric value. If an integer is used, this is interpreted as "pulse" units, and if a real number (with decimal point) is used, this is interpreted as "mm" units. If both integers and real numbers are used together (mixed), all coordinate values will be handled in "mm" units.

> With this format, only 1 point can be specified as the movement destination coordinates. The only type of movement specified by this point data setting is linear interpolation.

> Hand system flags can be specified for SCARA robots when directly specifying the coordinate data in "mm" units.

> To specify an extended hand system flag for SCARA robots, set either 1 or 2 at "f". If a number other than 1 or 2 is set, or if no number is set, 0 will be set to indicate that there is no hand system flag.

- 1 : Right-handed system is used to move to a specified position.
- 2 : Left-handed system is used to move to a specified position.

#### The same hand system must always be used between a motion path's START and END points. The hand system cannot be changed between these points.

Moreover, the first arm and second arm rotation information must be the same throughout the movement path, from the path's START to END points. The first arm and second arm rotation information cannot be changed at any point along the path.

points where hand system flaas are set. Differina hand systems will cause an error and disable • The first arm and second

arm rotation information during PATH movement must be the same as the first arm and second arm rotation information at the PATH movement's START point. If the two are different, an error will occur and movement will be disabled.



• At SCARA robots with a hand system flag set in the movement destination's coordinate data, the specified hand system will have priority over the current arm type or LEFTY/RIGHTY setting.

The hand system used during PATH motion must be the same as the hand system used at the path motion route's start point. The same applies if the path is to pass through motion.

8-146 Chapter 8 Robot Language Lists

#### SAMPLE

PATH L,10000 10000 1000 0 0
Sets the linear interpolation movement
path of robot 1 in "pulse" units.
PATH L,150.000 250.000 10.000 30.000 0.000 0.000 1
The linear interpolation movement path
of robot 1 is set in the coordinate
values specified by the right-handed
system in "mm" units.



MEMO

**.**....

**.**....



arm rotation information during PATH movement must be the same as the first arm and second arm rotation information at the PATH movement's START point. If the two are different, an error will occur and movement will be disabled.

)	Point definit	ion	Linear interpolation	Circular interpolation
	Format			
	point defi	nition , point definitio	on	
	Explanation	Specifies the movement desti data items can be designated b For circular interpolation move	nation as <i><point expres<="" i=""> by separating them with ement, 2 points must be</point></i>	<i>ssion</i> > value. Two or more a comma ( , ). specified for each arc.
•	<ul> <li>At SCARA rol specified han</li> </ul>	bots with a hand system flag set id system will have priority over	in the movement destin the current arm type or	ation's coordinate data, the LEFTY/RIGHTY setting.
••		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••

SAMPLE
PATH L, P1, P2, P3 Specifies sequential linear
ite summer societies to the societies
its current position to the positions
specified by P1, P2 and P3 from its
current position.
PATH C P5, P6, P7, P8 ····· Specifies circular interpolation
movement of robot 1 through the
following points: current position,
P5, P6, and P6, P7, P8.

#### Option types

#### Speed setting

Format

#### Linear interpolation Circular interpolation

1.	SPEED =expression
2.	S =expression

• This defines the maximum speed, and does not guarantee that all movement will occur at specified speed.

### ΝΟΤΕ

• This option specifies only the maximum composite speed and does not guarantee movement at the specified speed.

Values	expression	1	to	100 (ι	units:	%)

ExplanationThe program's movement speed is specified as the <*expression>* value (units: %).The actual speed is determined as shown below.

• Robot's max. speed (mm/sec) × automatic movement speed (%)× program movement speed (%).

This option is enabled only for the specified PATH statement.

#### SAMPLE

PATH L,P5,S=40 ····· Movement of robot 1 from its current position to the position specified by P5 occurs at 40% of the program movement speed.

### Format

VEL =expression



The movement speed is specified by the *<expression>* value (units: mm/sec). An error will occur if the speed is too fast.

This command is enabled only for the specified PATH statement.

#### SAMPLE

PATH	L, P10, VEL=150	Movement	: of	E rol	bot	1 f	From	its	curr	ent
		position	to	the	posi	tio	n spe	cifie	d by	P10
		occurs a	t a	spee	d of	15	0mm/s	ec.		

Coordinate	e plane setting	Linear interpolation	Circular interpolation
Format			
XY YZ ZX			
Values XY	XY	coordinate plane	
YZ	YZ	coordinate plane	
ZX	ZX	coordinate plane	
Explanation	Specifies the coordinate p interpolation movement. circular interpolation mover Only circular interpolation setting. This command is enabled o	plane on which to draw a If no coordinate plane is ment is used. movement can be specified nly for the specified PATH s	circular arc for circular specified, 3-dimensional d by this coordinate plane statement.
SAMPLE			
PATH C,P1	,P2,XYF i o t	rom its current pos nterpolation movem ccurs within the t he Z-axis moving to	sition, circular ent of robot 1 XY plane, with o the P2 Z-axis

### PATH

77

Port output setting

Linear interpolation Circular interpolation

#### Format 1

```
m(b, \dots, b) = expression 1 @ expression 2
DO
MO
SO
```

#### Format 2

```
DO
      (mb, · · · , mb) = expression 1 @ expression 2
MO
SO
```



• Output to ports "0" and "1" is not allowed at DO, MO, and SO.



• For details regarding bit definitions, see Chapter 3 "10 Bit Settings".

Values	m: port number
	b: bit definition0 to 7 (If omitted, all 8 bits are processed.)
	If multiple bits are specified, they are expressed from
	the left in descending order (high to low).
	expression 1Value which is output to the specified port (only
	integers are valid).
	expression 2 Position where the port output occurs. This position
	can be specified in "mm" units down to the 3rd decimal
	position.
Explanatio	During PATH motion, this command option outputs the value of <i><expression 1=""></expression></i>

to the specified port when the robot reaches the <expression 2> distance from the start position.

The <expression 2> numeric value represents a circle radius (not arc length) centered on the movement START point.

If no hardware port exists, nothing is output.

#### SAMPLE

PATH SET	
PATH L, P1, D0(20)=1010 · · · · · · Sp	ecifies to output "1" to DO(20) at a
10	mm radius position from the START
po	sition during linear interpolation
mo	vement of robot 1 from its current
po	sition to P1.
PATH L, P2, DO(21) = 1012.5 · · · · · Sp	ecifies to output "1" to DO(21) at a
12	.5mm radius position from P1 during
1i:	near interpolation movement of robot
1	from its current position to P2.
PATH END	
PATH START	

Related commands PATH SET, PATH END, PATH START

### Reference

For PATH function details, refer to Chapter 9 "PATH Statements".

Format
PATH [robot number] END
Values robot number1 to 4 (If not input, robot 1 is specified.)
Explanation Ends the path setting of specified robot's PATH motion. The PATH END command must always be paired with a PATH SET command. The PATH motion path end-point is the final point specified by the final PATH command (PATH L, PATH C) which exists between the PATH SET and PATH END commands. Attempting to execute a PATH END command when no PATH SET command has been executed will result in an error.
SAMPLE
PATH ENDEnds the path setting of robot 1's PATH motion
Related commands PATH, PATH SET, PATH START

**Reference** For PATH function details, see Chapter 9 "PATH Statements".

.....

#### **PATH SET** Starts the path setting

tans the path set

• Th is ve

8

#### Format

• The PATH SET statement is available in software version 1.11 onwards.

NOTE

79

-	 	

#### PATH [point definition] SET point definition



robot number......1 to 4 (If not input, robot 1 is specified.)

Explanation S

tion Starts the path setting of specified robot's PATH motion.

Specifies the *<point definition>* position as the PATH motion start-point. (This only sets the PATH motion start point and does not actually begin robot motion.) If the *<point definition>* value is omitted, the current robot position is set as the start point. However, if robot movement is in progress, the target position of that movement becomes the start point. (Example: The OUT position range is wider for the MOVE command which precedes the PATH SET command, so the robot is still moving when the PATH SET command is executed, etc.)

The PATH SET command must always be paired with a PATH END.

When a PATH SET command is executed, the previously set PATH motion path data is deleted.

• Point data setting : Direct numeric value input, point definition

- If both integers and real numbers are used together (mixed), all coordinate values will be handled in "mm/deg" units.



- The hand system used during PATH motion must be the same hand system as that at the PATH motion's start-point. An error will occur if the hand systems are different.
- The first arm and second arm rotation information during PATH movement must be the same as the first arm and second arm rotation information at the PATH movement's START point. If the two are different, an error will occur and movement will be disabled.



.....

• Direct numeric value input

Format

p1 p2 p3 p4 p5 p6 f

- k
- Values p1 to p6 ......Space-separated coordinate values for each axis. f ......Hand system flag.

Explanation

Directly specifies the path's start-point coordinates for PATH motion. If an integer is used, this is interpreted as "pulse" units, and if a real number is used, this is interpreted as "mm" units (valid down to the 3rd decimal position).

Hand system flags can be specified for SCARA robots when directly specifying the coordinate data in "mm" units.

To specify an extended hand system flag for SCARA robots, set either 1 or 2 at "f". If a number other than 1 or 2 is set, or if no number is set, 0 will be set to indicate that there is no hand system flag.

1: Indicates that a right-handed system is specified for the PATH motion's start-point.

2: Indicates that a left-handed system is specified for the PATH motion's start-point.

• At SCARA robots with a hand system flag set in the movement destination's coordinate data, the specified hand system will have priority over the current arm type or LEFTY/RIGHTY setting.

.....

SAMPLE
PATH SET 120 250.000 55.2 20.33 0 0
The PATH motion's start-point of robot
1 is specified in "mm" units as follows:
120.000 250.000 55.200 20.330 0.000
0.000.
PATH SET -51200 80521 7045 204410 0 0
The PATH motion's start-point of robot
1 is specified in "pulse" units.

#### PATH SET



79

• The hand system used during PATH motion must be the same as the hand system used at the path motion route's start point. Differing hand systems will cause an error and disable motion.



 CAUTION
 The first arm and second arm rotation information during PATH movement must be the same as the first arm and second arm rotation information at the PATH movement's START point. If the two are different, an error will occur and movement will be disabled.

#### Point definition

#### Format

point expression

**Explanation** The PATH motion's start-point is specified by the *<point expression>*.

 At SCARA robots with a hand system flag set in the movement destination's coordinate data, the specified hand system will have priority over the current arm type or LEFTY/RIGHTY setting.

SAMPLE
PATH SET P10 ····· The PATH motion's start-point of
robot 1 is set as P10.
PATH SET WHERE The PATH motion's start-point of
robot1 is set as the robot 1's current
position.

Related commands PA

nds PATH, PATH END, PATH START

**Reference** For PATH function details, see Chapter 9 "PATH Statements".

80

Format	
PATH	[robot number] START, option, option
Values	robot number1 to 4 (If not input, robot 1 is specified.)
Explanati	Starts PATH motion of specified robot. Before PATH START can be executed, the PATH motion path must be specified by the PATH SET command, PATH commands (PATH L, PATH C) and the PATH END command. The robot must also be positioned at the motion path's start-point which was specified by the PATH SET command.
	The robot's PATH motion speed is the automatic movement speed (%) which was in effect when the PATH START was executed, multiplied by the program movement speed (%) specified by the SPEED command or the (SPEED or S) option of the PATH command. A speed specified by the "VEL" option of the PATH command does not rely on the automatic movement speed.
	After PATH motion begins, the PATH START command is terminated when the robot reaches the PATH motion end-point, or when movement is stopped by a stop input, etc.

• Options : STOPON condition setting, CONT setting

.....

#### PATH START

#### **Option types**

#### STOPON condition setting

Addition of the STOPON	Format	
condition setting disables the CONT setting.	STOPON CO	onditional expression
	Explanation	Stops movement when the conditions specified by the conditional expression are met. Because this is a deceleration type stop, <b>there will be some movement (during deceleration) after the conditions are met.</b> If the conditions are already met before movement begins, no movement occurs, and the command is terminated. This option is only possible by program execution.
	SAMPLE	
	PATH STAR	T, STOPON DI(20)=1
		Robot 1 starts PATH movement, if the "DI (20) = 1" condition is met during movement, a deceleration and stop occurs, and the next step is then executed.



• When the conditional expression used to designate the STOPON condition is a numeric expression, expression value other than "0" indicates a TRUE status, and "0" indicates a FALSE status.

.....

80

<u>/!</u>`

CAUTION

#### PATH START

#### CONT setting

Format CONT

Explanation

ΝΟΤΕ

• The CONT setting can be used to reduce the movement START positioning time.

• The path to the target point is not guaranteed.

When PATH movement is executed with CONT setting option, after all movable axes begin to execute the final movement specified by PATH statement, movable axes will begin to execute the next command without waiting the completion their movement (entering the tolerance range). If the next command is a movement command, the 2 movement paths are linked by connecting the deceleration and acceleration sections, enabling continuous movement without intermediate stops. This option is enabled only for the specified PATH START statement.

#### • Caution regarding PATH START command with CONT setting:

If the next command following the PATH START command with CONT setting is an executable command such as a signal output command, that next command will start immediately after axis movement begins. In other words, that next command starts before the axis arrives within the target position tolerance range.

Signal output (DO, etc.)	Signal is output immediately after movement along the final path begins.
DELAY	DELAY command is executed and standby starts immediately after movement along the final path begins.
HALT	Program stops and is reset immediately after movement along the final path begins. Therefore, axis movement also stops.
HALTALL	All programs in execution stop immediately after movement along the final path begins, task 1 is reset, and other tasks terminate. Therefore, the movement also stops.
HOLD	Program temporarily stops immediately after movement along the final path begins. Therefore, axis movement also stops.
HOLDALL	All programs in execution temporarily stop immediately after movement along the final path begins. Therefore, the movement also stops.
WAIT	WAIT command is executed immediately after movement along the final path begins.

Example:

#### PATH START command

.....



33808-R9-00

Ν

0

Ρ

Q

#### 80 PATH START

#### SAMPLE

PATH	START,	CONT									
MOVE	P, P10										
		• • • • • • • • •	• • • • • • • • • • • •	PATH	motion	start	s, ar	nd m	ovemer	it t	0
				P10 k	pegins a	fter tl	ne mov	ving	axes	ente	r
				the	decelera	ation	zone	of	final	PAT	Η
				motic	on.						



8

.....

#### Format

```
PDEF(Pallet definition number) =expression 1, expression 2
, expression 3, point definition
```



Pallet definition number	0 to 39
expression 1	Number of elements (NX) between P[1] and P[2].
expression 2	Number of elements (NY) between P[1] and P[3].
expression 3	Number of elements (NZ) between P[1] and P[5].
	Total number of elements: must be 32767 or less
	<expression 1=""> × <expression 2=""> × <expression 3=""></expression></expression></expression>
	P[1] to P[5] definition: see the figure below.
point definition	The point used for a pallet definition. Continuous 5
	points starting with the specified point are used.

**Explanation** Defines the pallets to permit execution of the pallet movement command: changes the contents of definition for previously defined pallet data.

After specifying the number of points per axis, the equally-spaced points for each axis are automatically calculated and defined in the sequence shown in the figure below. If *<expression 3>* (Z-axis direction) is omitted, the value becomes "1".

The total number of elemnts defined for a single pallet must not exceed 32,767.

#### Automatic point calculation



33815-R7-00

#### SAMPLE

PDEF 1 =3,4,2,P3991  $\cdots$  Pallet definition 1 is defined as 3 x 4 x 2 by using P3991 to P3995.

Ρ

Q

### PGMTSK

82

Acquires the task number in which a specified program is registered

	Format	
MEMO)	PGMTSK ( <i>program number</i> )	
	Values program number1 to 100	
	<b>Explanation</b> Acquires the task number in which the program specified by <i><program number=""></program></i> is registered.	
	• If the program number which is not registered in the task is specified, "3.203: Program doesn't exist" error occurs	
	SAMPLE	
	A = PGMTSK(1)	Assigns the task number in which the program number 1's program is registered to variable A.
	Related commands PGN, TSKPGM	
Acquires the program number from a specified program name

Format						
PGN ("program name")						
Values program name						
Explanation Acquires the program number of the program specified by <i><program name=""></program></i> . The program name must be enclosed in double quotation marks (").						
SAMPLE						
A = PGN("PG_SUB") The program number of PG_SUB is assigned to variable A.						
Related commands PGMTSK, TSKPGM						

### PMOVE

84

Executes a pallet movement command for the robot

0	rr	n	a	t

```
PMOVE [robot number] (pallet definition number,
pallet position number), option, option...
```

- Values robot number......1 to 4 (If not input, robot 1 is specified.) pallet definition number.....0 to 39 pallet position number .....1 to 32767
- Explanation Executes "pallet move" command of the specified axes. (The specified pallet numbers must be registered in advance.)

It is not enabled for axes of other robots or for auxiliary axes. PTP

- Movement type:
- Pallet definition number: Numeric expression
- Pallet position number: Numeric expression
- Options:
- Speed setting, arch motion setting, STOPON condition setting

The position numbers for each pallet definition are shown below.

#### Position numbers for each pallet definition





• Acquires the XYZ axes move to the position determined by calculated values, the R attribute axis moves to the position specified by pallet point data P [1].

Options	PTP	Remarks
Speed setting (SPEED)	0	Enabled only for specified PMOVE statement
Arch motion	0	Enabled only for specified PMOVE statement
STOPON condition setting	0	Enabled only by program execution

SAMPLE	
PMOVE(1,16)	Robot 1 moves from its current position
	to the position specified by pallet
	position number 16 of pallet definition
	number 1.

#### Movement type

#### PTP (point-to-point) movement

PTP movement begins after positioning of all movement axes is complete (within the tolerance range), and **the command terminates when the movement axes enter the OUT position range.** Although the movement axes reach their target positions simultaneously, their paths are not guaranteed.

#### Caution regarding commands which follow the PMOVE command:

If the next command following the PMOVE command is an executable command such as a signal output command, that next command will start when the movement axis enters the OUT position range. In other words, that next command starts before the axis arrives within the target position OUT position range.

Example:

Signal output (DO, etc.)	Signal is output when the axis enters within OUT position range.
DELAY	DELAY command is executed and standby starts, when the axis enters the OUT position range.
HALT	Program stops and is reset when the axis enters the OUT position range. Therefore, the axis movement also stops.
HALTALL	All programs in execution stop when axis enters the OUT position range, task 1 is reset, and other tasks terminate. Therefore, the movement also stops.
HOLD	Program temporarily stops when the axis enters the OUT position range. Therefore, the axis movement also stops.
HOLDALL	All programs in execution temporarily stop when the axis enters the OUT position range. Therefore, the movement also stops.
WAIT	WAIT command is executed when the axis enters the OUT position range.

The WAIT ARM statement is used to execute the next command after the axis enters the tolerance range.

#### **PMOVE command** PMOVE(0,1) PMOVE(0,1) Target position DO(20)=1 WAIT ARM DO(20)=1 Tolerance OUT position DO(20) turns ON DO(20) turns ON PMOVE(0,1) PMOVE(0,1) Target position WAIT ARM HOLD HOLD Tolerance OUT position HOLD execution HOLD execution (program temporarily stops) (program temporarily stops)

33827-R7-00

Ν

#### PMOVE

#### **Option types**

#### Speed setting

<ol> <li>SPEED =expression</li> <li>S =expression</li> </ol>	

84

This option specifies only the maximum speed and does not guarantee movement at the specified speed.

#### Values expression......1 to 100 (units: %)

Explanation

Specifies the program speed in an *<expression>*. The movement speed is the automatic movement speed multiplied by the program movement speed. This option is enabled only for the specified PMOVE statement.

PTP

РТР

SAMPLE	
PMOVE(1,3),S=10	Robot 1 moves from its current position to the position specified by pallet position number 3 of pallet definition number 1, at 10% of the program speed.

#### Arch motion setting

Format x =expression, x =expression... Values x.....Specifies the Z,R,A,B axis. expression ......An integer value is processed in "pulse" units. A real number (with decimal point) is process in "mm/deg" units. Explanation 1. The "x" specified axis begins moving toward the position specified by the <expression> ("1" shown in the figure below). 2. When the axis specified by "x" moves the arch distance 1 or more, other axes move to their target positions ("2" shown in the figure below). 3. The axis specified by "x" moves to the target position so that the remaining movement distance becomes the arch distance 2 when the movement of other axes is completed ("3" shown in the figure below). 4. The command ends when all axis enter the OUT position range. SAMPLE PMOVE(1,A),Z=0First the Z-axis of robot 1 moves from the current position to the "O pulse" position. Then the other axes of robot 1 move to the position specified by pallet position number A of pallet definition number 1. Finally the Z-axis of robot 1 moves to the

position specified by pallet position number A.



#### • STOPON condition setting

Format	
STOPON CC	onditional expression
Explanation	Stops movement when the conditions specified by the conditional expression are met. Because this is a deceleration type stop, there will be some movement (during deceleration) after the conditions are met. If the conditions are already met before movement begins, no movement occurs, and the command is terminated. This option is only possible by program execution.
SAMPLE	
PMOVE(A,16	5),STOPON DI(20)=1
	<pre>Robot 1 moves from the current position to the position specified by pallet position number 16 of pallet definition number A, then decelerates and stops when the condition "DI(20) = 1" is met.</pre>



• When the conditional expression used to designate the STOPON condition is a numeric expression, expression value other than "0" indicates a TRUE status, and "0" indicates a FALSE status.

.....

PTP

NOTE

units.

• If both integers and

real numbers are used together (mixed), all

coordinate values will

be handled in "mm/deg"

#### **Pn** Defines points within a program

Format	
LET Pn	= p1 p2 p3 p4 p5 p6 f
Values	nPoint number: 0 to 29999. p1 to p6Point data: the range varies according to the format. fHand system flag: 1 or 2.
Explanatio	n Defines the point data.

- 1. "n" indicates the point number.
- 2. Input data for "p1" to "p6" must be separated with a space (blank).
- 3. If all input data for "p1" to "p6" are integers (no decimal points), the movement units are viewed as "pulses". "p1" through "p6" then correspond to axis 1 through axis 6.
- 4. If there is even 1 real number (with decimal point) in the input data for "p1" through "p6", the movement units are recognized as "mm".
- 5. The input data ranges are as follows:
  - For "pulse" units: -6,144,000 to 6,144,000 range For "mm" units: -99,999.99 to 99,999.99 range

Hand system flags can be specified for SCARA robots when specifying point definition data in "mm" units.

To specify an extended hand system flag for SCARA robots, set either 1 or 2 at "f". If a number other than 1 or 2 is set, or if no number is designated, 0 will be set, indicating that there is no hand system flag.

- 1: Indicates a right-handed system point setting.
- 2: Indicates a left-handed system point setting.

#### Pn

# ΝΟΤΕ

85

- All input values are handled as constants.
- If controller power is turned off during execution of a point definition statement, a memory-related error such as "9.702: Point data destroyed" may occur.

SAMPLE									
P1 =	0 0 0 0 0								
P2 =	100.000	200.000	50.000	0.000	0.000	0.000			
P3 =	10.000	0.000	0.000	0.000	0.000	0.000			
P10=	P2								
FOR A	=10 то 15								
P	[A+1]=P[A]+	Р3							
NEXT A									
FOR A=10 TO 16									
MOVE P, P1, P[A]									
NEXT A									
HALT									

Related commands Point assignment statement (LET)

.....

Ν

#### Format

PPNT(pallet definition number, pallet position number)

**Explanation** Creates the point data specified by the pallet definition number and the pallet position number.

1.1	nV.	÷.	10	100	-
 ÷4	ιų	Ψ.	-	-	-7

		_				
P10=PPNT(1,24)	 Creates,	at	P10,	the	point	data
	specified 3	by pa	allet p	positi	on numb	er 24
	of pallet	defini	ition m	number	1.	

Related commands PD

PDEF, PMOVE

### PRINT

MEMO

Displays the specified expression value at the programming box

PRINT	expression , expression , ; ;
/alues	expressioncharacter string, numeric value, variable
xplanatio	Displays a specified variable on the programming box screen. Output definitions are as follows:
	<ol> <li>If numbers or character strings are specified in an <i><expression></expression></i>, they displat they are. If variables or arrays are specified, the values assigned to the specie variables or arrays display.</li> <li>If no <i><expression></expression></i> is specified, only a line-feed occurs.</li> <li>If the data length exceeds the screen width, a line-feed occurs, and the data displayed on the next line.</li> <li>If a comma (, ) is used as a display delimiter, a space (blank) is inserted betwee the displayed items.</li> <li>If a semicolon (; ) is used as a display delimiter, the displayed items appear succession without being separated.</li> <li>If the data ends with a delimiter, a line-feed does not occur. When not ended we a display delimiter, a line-feed occurs.</li> </ol>
<ul> <li>Data of to be statem</li> <li>On the Opera</li> </ul>	communication to the programming box screen occurs in order for the PRINT statem displayed there. Therefore, program execution may be delayed when several PRI ents are executed consecutively. e programming box, the PRINT statement is displayed on "Message" space in "Autom tion (ALL TASK) screen.
SAMPL	E
PRINT	A Displays the value of variable A.
PRINT	"Al =";Al ····· Displays the value of variable Al afte "Al =".

Ρ

88

### PSHFRC

Specifies/acquires the pushing force parameter

For	Format		
1. 2.	PSHFRC PSHFRC	<pre>[robot number] expression [robot number] (axis number) =expression</pre>	
Value	robor axis expre	<i>t number</i> 1 to 4 (If not input, robot 1 is specified.) <i>number</i> 1 to 6 <i>ession</i> 1000 to 1000 (unit: %)	
Expla	nation Ch If t	nanges the "push force" parameter of the specified axis to the value of <i><expression></expression></i> . the "F" option is omitted in the PUSH statement, the pushing control is executed it the setting of the pushing thrust parameter.	
	Ac •	ctual pushing thrust is as follows. Rated thrust x < <i>expression</i> > / 100	
	ln In nu	format 1, the change occurs at all axes. format 2, the change occurs at parameter of the axis specified by the <i><axis< i=""> <i>imber&gt;</i>.</axis<></i>	

#### SAMPLE

PSHFRC (1) = 10  $\cdots$  Changes the pushing thrust parameter of axis 1 of robot 1 to 10%.

#### **Functions**

Format
PSHFRC [robot number] (axis number)
Values robot number
<b>Explanation</b> Acquires the value of "push force" parameter of the specified axis.
SAMPLE
A=PSHFRC (1) The pushing thrust parameter of axis 1 of robot 1 is assigned to variable A.

### **PSHJGSP**

Specifies/acquires the push judge speed parameter

Format
<ol> <li>PSHJGSP [robot number] expression</li> <li>PSHJGSP [robot number] (axis number) =expression</li> </ol>
Values robot number
<ul> <li>Explanation</li> <li>Changes the "push judge speed" parameter of the specified axis to the value of the <i>expression&gt;</i>.</li> <li>If the push judge speed parameter is enabled, a pushing operation is detected only when the movement speed is below <i>expression&gt;</i> with the pushing thrust in the PUSH statement at the specified value.</li> <li>The setting of <i>expression&gt;</i> can be specified as follows.</li> <li>O: A pushing operation is detected if the pushing thrust reaches the specified value with the threshold setting invalid.</li> <li>1 to 100: The movement speed in the PUSH statement is 100% to specify thresholds with a rate.</li> </ul>
SAMPLE
PSHJGSP (1) = 50 ····· Changes the push judge speed parameter

### Functions

Format	
PSHJGS	P [robot number] (axis number)
Values	<i>robot number</i> 1 to 4 (If not input, robot 1 is specified.) <i>axis number</i> 1 to 6
Explanatio	Acquires the value of "push judge speed" parameter of the axis specified by <i><axis< i=""> <i>number&gt;</i>.</axis<></i>
SAMPL	8
A=PSHJC	SSP (1) The pushing detection speed threshold parameter of axis 1 of robot 1 is assigned to variable A.

.....

of axis 1 of robot 1 to 50%.

## PSHMTD

Specifies/acquires a pushing type parameter

Format
1. PSHMTD [robot number] expression
2. PSHMTD [robot number] (axis number) =expression
Values robot number
axis number I to 6
<i>expression</i> 0: Totalizing method, 1: Resetting method
Explanation Changes the "push method" parameter of the specified axis to the value of the <i><expression></expression></i> .
The pushing type in the PUSH statement can be specified as follows by the <i><expression></expression></i> .
0: The time for the pushing thrust to reach the specified value is totalized to execute the pushing control end detection.
1: The pushing control end detection is executed only when the pushing thrust continuously reaches the specified value. If the pushing thrust is lower than the specified value, the elapsed time is reset to 0.
In format 1, the change occurs at all axes.
In format 2, the change occurs at the parameter of the axis specified by <i><axis< i=""> <i>number&gt;</i>.</axis<></i>
SAMPLE
PSHMTD $(1) = 1 \cdots$ Changes the push method parameter of axis 1 of robot 1 to the resetting

### Functions

Format	ł	
PSHMTD	D [robot number] (axis number)	
Values Explanation	robot number1 to 4 (If not input, axis number1 to 6 ion Acquires the value of "push method" para number>.	robot 1 is specified.) meter of the axis specified by < <i>axis</i>
SAMPLE	LE	
A=PSHMT	MTD (1) The pushing of robot 1	g method parameter of axis 1 is assigned to variable A.

method.

Acquires the status when PUSH statement ends

Format	
PSHRSLT	[robot number] (axis number)
Values r	<i>robot number</i> 1 to 4 (If not input, robot 1 is specified.) axis number
Explanation	Acquires the end status of PUSH statement executed for the axis specified by <i><axis< i=""> number&gt;.</axis<></i>
	<ul> <li>0The PUSH statement was ended for a reason other than the arrival of the pushing time.</li> <li>1The PUSH statement was ended by the arrival of the pushing time.</li> </ul>
SAMPLE	
PUSH(3, P	1) Moves the axis 3 of robot 1 is under the pushing control to the position specified with P1.
IF PSHRS	$LT(3) = 1$ THEN $\cdots$ Ended by the arrival of the pushing time.
GOTO *OK	
ELSE	••••••••••••••••••••••••••••••••••••••
GOTO *NG ENDIF	

### PSHSPD

Specifies/acquires the push speed parameter

1.	PSHSPD [robot number] expression
2.	PSHSPD [robot number] (axis number) =expression
Value	s robot number 1 to 4 (If not input robot 1 is specified )
	axis number
	expression
Expla	<b>nation</b> Changes the "push speed" parameter of the axis specified by <i><robot number=""></robot></i> to t value indicated in <i><expression></expression></i> .
	The motion speed in the PUSH statement is as follows.
	• Neither "S" nor "DS" is set as an option in the PUSH statement:
	Maximum speed of a robot (mm/sec. or deg./sec.) x Push speed ratio ( x Automatic movement speed (%) x Program movement speed (%)
	• "S" is set as an option in the PUSH statement:
	Maximum speed of a robot (mm/sec. or deg./sec.) x Push speed ratio ( x Automatic movement speed (%) x Program movement speed specified by S (%
	• "DS" is set as an option in the PUSH statement:
	Maximum speed of a robot (mm/sec. or deg./sec.) x Push speed ratio ( x Movement speed of an axis specified by DS (%)
	* Refer to ("94 PUSH" in this Chapter/ the YRCX programming manual) for deta regarding the option settings of the PUSH statement.

### Functions

Format	
PSHSPD	[robot number] (axis number)
Values	robot number
Explanation	Acquires the "push speed" parameter value of the axis specified by <i><axis humber=""></axis></i> .
SAMPLE	
A=PSHSPI	0 (1) ••••••• The push speed parameter of axis 1 of robot 1 is assigned to variable A.

axis 1 of robot 1 to 50%.

### **PSHTIME**

Specifies/acquires the push time parameter

Format	
1. PSHTIM 2. PSHTIM	IE [robot number]expressionIE [robot number](axis number) = expression
Values rob axi exp	<i>bot number</i>
Explanation	Changes the "push time" parameter of the specified axis to the value indicated in <i><expression></expression></i> . If the TIM option is omitted in the PUSH statement, the pushing control is executed with the setting of the push time parameter. In format 1, the change occurs at all axes. In format 2, the change occurs at the axis specified by the <i><axis number=""></axis></i> .
SAMPLE	

PSHTIME (1) = 1000  $\cdots$  Changes the push time parameter of

axis 1 of robot 1 to 1000ms

### Functions

Format
PSHTIME [robot number] (axis number)
Values robot number
<b>Explanation</b> Acquires the value of "push time" parameter of the axis specified by the <i><axis< i=""> <i>number&gt;</i>.</axis<></i>
SAMPLE
A=PSHTIME (1) ····· The push time parameter of axis 1 of robot 1 is assigned to variable A.

.....

 $\mathbf{O}$ 

Ρ

### PUSH

94

Executes a pushing operation for specified axes

ot number](axis nu	umber, expression), option, option
bot number kis number kpression	1 to 4 (If not input, robot 1 is specified.) 1 to 6 Motor position (mm, degree, pulse) or point expression
Executes an absolut pushing thrust in the	te position movement of the specified axis with controlling the forwarding direction.
<ul><li> Movement type :</li><li> Point data setting :</li><li> Options :</li></ul>	Pushing PTP movement of specified axis : Direct coordinate data input, point definition Pushing thrust setting, pushing time, pushing speed setting, STOPON setting
	bt number] (axis number) bot number kis number cpression Executes an absolut pushing thrust in the • Movement type : • Point data setting • Options :

#### Movement type

#### PTP (point-to-point) of specified axis

PTP movement begins after the operation of the axis specified by the <axis number> is completed (within the tolerance range), controlling the pushing thrust in the forwarding direction of the axis.

The conditions to start the pushing control are as follows.

- Immediately after the start of movement of an axis by the PUSH statement
- After the merge operation is completed (when the PUSH statement is specified in the line next to the movement command with CONT specified)

The conditions to terminate the command are as follows.

- The axis arrives within the tolerance range of the target position.
- The status where the pushing thrust of the axis reaches *<pushing thrust value>* elapses the time specified to *<pushing time value>*.

The end status for the PUSH statement can be confirmed with the PSHRSLT statement.

The conditions to cancel the pushing thrust are as follows.

- When a movement command is executed after the PUSH command including STOP is finished
- When a servo off occurs
- When the power source to the controller is interrupted and restarted

PUSH

Signal output (DO, etc.)	Signal is output when the pushing conditions are satisfied or within the tolerance range.
DELAY	DELAY command is executed and standby starts, when the pushing conditions are satisfied or within the tolerance range.
HALT	Program stops and is reset when the axis enters the OUT position range. Therefore, the axis movement also stops.
HALTALL	When the pushing conditions are satisfied or within the tolerance range, the programs in execution are all stopped, task 1 is reset, and other tasks are terminated. Therefore, the axis movement also stops.
HOLD	Program temporarily stops when the axis enters the OUT position range. Therefore, the axis movement also stops.
HOLDALL	When the pushing conditions are satisfied or within the tolerance range, the programs in execution are all temporarily stopped. Therefore, the axis movement also stops.
WAIT	WAIT command is executed, when the pushing conditions are satisfied or within the tolerance range.

SAMPLE

#### Point data setting types

#### Direct numeric value input

The motor position is specified directly in <expression>.

If the motor position's numeric value is an integer, this is interpreted as a "pulse" unit. If the motor position's numeric value is a real number, this is interpreted as a "mm/degrees" unit, and each axis will move from the 0-pulse position to a pulse-converted position.

SAMPLE	
PUSH(1,10000)	Axis 1 of robot 1 moves from its current position
	to the 100000 pulse position.
PUSH[2](2,90.000) ······	Axis 2 of robot 2 moves from its current
	position to the $90^{\circ}$ position (when axis 2 is a
	rotating axis.)

#### Point definition

.....

Point data is specified in *<expression>*. The axis data specified by the *<axis number>* is used. If the point expression is in "mm/degrees" units, movement for each axis occurs from the 0-pulse position to the pulse-converted position.

SAMPLE	
PUSH(1,P1)	Axis 1 of robot 1 moves from its current position to
	the position specified by P1.
PUSH[2](2,P90)	Axis 2 of robot 2 moves from its current position to
	the position specified by P90 (deg.) (when axis 2 is
	a rotating axis.)

#### **Option types**

#### • Pushing thrust setting

Format		
F =expression		
Values expr	ession1000 to 1000 (units: %)	
Explanation	The pushing thrust in the forwarding direction of an axis is specified as an <i><expression></expression></i> .	

The actual pushing thrust is determined as shown below.

- Rated thrust x < expression > /100
- If *<expression>* is omitted, pushing thrust value specified with the parameter is used.

#### SAMPLE

#### • Pushing time setting

Format		
TIM =expression		
Values expression	11 to 32767 (units: ms)	
Explanation The <ex< td=""><th>time to keep pushing with the specified pushing thrust is specified as an <i>pression</i>&gt;.</th></ex<>	time to keep pushing with the specified pushing thrust is specified as an <i>pression</i> >.	
When the status where the pushing thrust reaches the specified value exce < <i>expression</i> >, the PUSH statement terminates.		
If this option is omitted, the setting of the parameter is used.		
SAMPLE		
PUSH(1,10000),T	IM=5000 ······Axis 1 of robot 1 moves from its current position to the 100000 pulse	
	position with keeping pushing for 5 seconds.	



### • Speed setting

-
Format
1. SPEED =expression
2. S =expression
Values expression1 to 100 (units: %)
<b>Explanation</b> The program movement speed is specified in <i><expression< i="">&gt;.</expression<></i>
The actual speed is determined as shown below.
• Max. speed of a robot (mm/s or deg./s) x Pushing movement speed (%) x
automatic. movement speed (%) x <expression> (%)</expression>
This option is enabled only for the specified PUSH statement.
SAMPLE
PUSH(1,10000),S=10 ······Axis 1 robot 1 moves from its
current position to the 100000 pulse
position with the speed at 10% of the
multiplication of the pushing movement
speed and the automatic movement
speed.

Format	
1. DSPEE 2. DS =e	D =expression xpression
Values exp	ression0.01 to 100.00 (units: %)
Explanation	<ul> <li>The axis movement speed is specified in <i><expression></expression></i>.</li> <li>The actual speed is determined as shown below.</li> <li>Max. speed of a robot (mm/s or deg./s) x Pushing movement speed (%) x <i><expression></expression></i> (%)</li> <li>This option is enabled only for the specified PUSH statement.</li> <li>Movement always occurs at the DSPEED <i><expression></expression></i> value (%) without being affected by the automatic movement speed value (%).</li> </ul>
SAMPLE	
PUSH(1,10	000),DS=0.1Axis 1 moves of robot 1 from its current position to the 100000 pulse position with the speed at 0.1% of the pushing movement speed.

#### PUSH

94

#### STOPON conditions setting

onditional expression
Stops movement when the conditions specified by the conditional expression are met. <b>Because this is a deceleration type stop, there will be some movement (during deceleration) after the conditions are met.</b> If the conditions are already met before movement begins, no movement occurs, and the command is terminated

This option is enabled only by program execution.

#### SAMPLE

```
PUSH(1,10000),STOPON DI(20) = 1
....Axis 1 of robot 1 moves from its current
position toward the "10000 pulses"
position and stops at an intermediate
point if the "DI (20) = 1" condition is
met. The next step is then executed.
```



• When the conditional expression used to designate the STOPON conditions is a numeric expression, an expression value other than "0" indicates a TRUE status, and "0" indicates a FALSE status.

.....

Related commands

PSHFRC, PSHTIME, PSHMTD, PSHSPD, PSHRSLT, CURTRQ, CURTQST

### RADDEG

Performs a unit conversion (radians  $\rightarrow$  degrees)

Format
RADDEG(expression)
Values expressionAngle (units: radians)
<b>Explanation</b> Converts the <i><expression></expression></i> value to degrees.
SAMPLE
LOC4(P0)=RADDEG(ATN(B)) ······ Converts the variable B arctangent value to degrees, and assigns it to 4th-axis data of P0.
Related commands ATN, COS, DEGRAD, SIN, TAN

#### Format

1. REM character string

2. ' character string

**Explanation** All characters which follow REM or an apostrophe (<sup>1</sup>) are handled as a comment. This comment statement is used only to insert comments in the program, and it does not execute any command. REM or an apostrophe (<sup>1</sup>) can be entered at any point in the line.

SAMPLE
REM *** MAIN PROGRAM ***
'*** SUBROUTINE ***
HALT 'HALT COMMAND

### RESET

Turns OFF the bits of specified ports, or clears variables

	Format 1	
	RESET	DOm (b,, b) DO (mb,, mb) MOm (b,, b) MO (mb,, mb) TOn (b,, b) TO (n-b,, nb) LOn (b,, b) LO (nb,, nb) SOm (b,, b) SO (mb,, mb)
	RESET TO	COUNTER m: port number
• Output to ports "0" and "1" is not allowed at DO, and	Explanation	<ul> <li>Format 1: Turns the bits of specified ports OFF.</li> <li>Format 2: Clears the 1ms counter variables (1ms counter variables are used to measure the time in 1ms units).</li> </ul>
SO. REFERENCE • For details regarding bit definitions, see Chapter 3 "10 Bit Settings".	SAMPLE RESET D RESET ( RESET T	02() Turns OFF DO(27 to 20). 02(6,5,1) Turns OFF DO(26, 25, 21). 37,35,27,20) Turns OFF DO(37, 35, 27, 20). COUNTER Clears the 1ms counter variables.

Related commands SET, DO, MO, SO, TO, LO

Restarts another task during a temporary stop

	Format		
	RESTART Tn		
	<program name=""></program>		
	PGm		
	Values n: Task number		
	m: Program number1 to 100		
	ExplanationRestarts another task that has been temporarily stopped (SUSPEND status).A task can be specified by the name or the number of a program in execution.The program name must be enclosed in < > (angle brackets).		
MEMO	• If a task (program) not temporarily stopped is specified and executed, an error occurs.		
	SAMPLE		
	START <sub_pgm>,T2</sub_pgm>		
	FLAG=1		
	*L0:		
	IF FLAG=1 AND DI2(0)=1 THEN		
	SUSPEND T2		
	FLAG=2		
	WAIT DI2(0)=0		
	ENDIF		
	IF FLAG=2 AND DI2(0)=1 THEN		
	RESTART T2		
	FLAG=1		
	WAIT DI2(1)=0		
	ENDIF		
	MOVE P, PO		
	MOVE P, P1		
	GOTO *L0		
	HALTALL		
	Program name:SUB_PGM		
	'SUBTASK ROUTINE		
	*SUBTASK:		
	DO2(0)=1		
	DELAY 1000		
	DO2(0)=0		
	DELAY 1000		
	GOTO *SUBPGM		
	EXIT TASK		

Related commands CUT, EX

#### CUT, EXIT TASK, START, SUSPEND

Reference

For details, refer to the "Multi-Task" item.

### RESUME

Resumes program execution after error recovery processing

#### Format

- 1. RESUME
- 2. RESUME NEXT
- 3. RESUME label



• For details, refer to "67 ON ERROR GOTO".

xplanation Resumes program execution after recovery from an error.		
Depending on its location, a program can be resumed in the following 3 way		
	1. RESUME	The program resumes from the command which caused the
		error.
	2. RESUME NEXT	command which caused the error.
	3. RESUME label	The program resumes from the command specified by the
		<iadei>.</iadei>



The RESUME statement can also be executed in an error processing routine.
Error recovery processing is not possible for serious errors such as "17.800 : Motor overload".

.....

Related commands ON ERROR GOTO

.....

Ν

0

Q

R

U

# RETURN

Processing which was branched by GOSUB, is returned to the next line after GOSUB

Format	
GOSUB label	$\star$ GOSUB can also be expressed as "GO SUB".
:	
label:	
:	
RETURN	

Explanation Ends the subroutine and returns to the next line after the jump source GOSUB statement.

> All subroutines (jump destinations) specified by a GOSUB statement must end with a RETURN statement. Using the GOTO statement, etc., to jump from a subroutine will cause an error such as "5.212: Stack overflow".

#### SAMPLE

*ST:
MOVE P, PO
GOSUB *CLOSEHAND
MOVE P, P1
GOSUB *OPENHAND
GOTO *ST
HALT
'SUB ROUTINE
*CLOSEHAND:
DO(20) = 1
RETURN
*OPENHAND:
DO(20) = 0
RETURN

GOSUB

Related commands

### 101

RIGHT\$

Extracts a character string from the right end of another character string

### Format RIGHT\$ (character string expression, expression) Values expression.....0 to 255 Explanation This function extracts a character string with the digits specified by the <expression> from the right end of the character string specified by <character string expression>. The *<expression>* value must be between 0 and 255, otherwise an error will occur. If the <expression> value is 0, then extracted character string will be a null string (empty character string). If the <expression> value has more characters than the <character string expression>, extracted character string will become the same as the <character string expression>. SAMPLE B = RIGHT \$ (A\$, 4) ····· 4 characters from the right end of A\$ are assigned to B\$. Related commands LEFT\$, MID\$

Sets the SCARA robot hand system as a right-handed system

RIGHTY	[robot number]
/alues	robot number1 to 4 (If not input, robot 1 is specified.)
Explanation	Specifies the robot as a roght-handed system. The robot moves to a point specifie the Cartesian coordinates. This statement only selects the hand system, and does not move the robo executed while the robot arm is moving, execution waits until movement is comp (positioned within tolerance range).
SAMPLE	
RIGHTY MOVE P, LEFTY MOVE P, RIGHTY HALT	P1 Specifies a Robot 1 "right-hande system" setting.(see Fig.1 below). P1 Specifies a Robot 1 "left-hande system" setting.(see Fig.2 below). P1
	P1 (2) (1) Bight-banded system

8

....

Shifts a bit value to the right

#### Format

RSHIFT(expression 1, expression 2)

.....

**Explanation** Shifts the *<expression 1>* bit value to the right by the amount of *<expression 2>*. Spaces left blank by the shift are filled with zeros (0).

#### SAMPLE

A=RSHIFT(&B10111011,2)	The	2-bit-right-	shifte	d &B10111011
	valu	e (&B00101110)	is ass	igned to A.

Related commands LSHIFT

# SELECT CASE to END SELECT

Executes the specified command block in accordance with the <expression> value

#### Format

```
SELECT CASE expression
   CASE expression list 1
       command block 1
   CASE expression list 2
       command block 2
       •
   CASE ELSE
       command block n
END SELECT
```

**Explanation** These statements execute multiple command blocks in accordance with the <expression> value. The setting method is as follows.

- 1. The <expression list> following CASE statement comprises multiple numerical expressions and character expressions separated from each other by a comma (,,).
- 2. If the *<expression>* value matches one of expressions contained in the <expression list>, the specified command block is executed. After executing the command block, the program jumps to the next command which follows the END SELECT statement.
- 3. If the *<expression>* value does not match any of the expressions contained in the <expression list>, the command block indicated after the CASE ELSE statement is executed. After executing the command block, the program jumps to the next command which follows the END SELECT statement.
- 4. If the <expression> value does not match any of the expressions contained in <expression list> and no CASE ELSE statement exists, the program jumps to the next command following the END SELECT statement.

#### SAMPLE

```
WHILE -1
SELECT CASE DI3()
   CASE 1,2,3
       CALL *EXEC(1,10)
   CASE 4,5,6,7,8,9,10
       CALL *EXEC(11,20)
   CASE ELSE
       CALL *EXEC(21,30)
END SELECT
WEND
HALT
```

### SEND

Sends readout file data to the write file

#### Format

SEND read-out file TO write file



• Examples of erroneous writing to a read-only file: SEND CMU TO DIR SEND PNT TO SIQ

• Examples of data format mismatches: SEND PGM TO PNT

SEND PGIVI IO PIN SEND SI() TO SFT Explanation Sends <*read-out file*> data to the <*write file*>. An entire DO, MO, TO, LO, SO, or SOW port (DO(), MO(), etc.), cannot be specified

as a write file.

Moreover, some individual files (DOn(), MOn(), etc.) cannot be specified as a write file. For details, refer to Chapter 10 "Data file description".

Writing to read-only files (indicated by a "-" in the "Write" column of the table shown below) is not permitted.

Even if the read-out/write files are specified correctly, it may not be possible to execute them if there is a data format mismatch between the files.

Type	File Name		Definition Format		Read-	\\/rito
туре			All	Individual File	out	vviite
User	All file		ALL		1	1
	Program		PGM	<bbbbbbbbb> PGn</bbbbbbbbb>	1	1
	Point		PNT	Pn	1	1
	Point comment		PCM	PCn	1	1
	Point name		PNM	PNn	1	1
	Parameter		PRM	/ccccccc/ #cccccccc+ /ccccccc/	1	✓
	Shift definition		SFT	Sn	1	1
	Hand definition		HND	Hn	1	1
	Pallet definition		PLT	PLn	1	1
	General Ethernet Port		GEP	GPn	1	1
	Input/output name		ION	iNMn(n)	1	1
	Area check output		ACO	ACn	1	1
Variable,	Variable		VAR	abby	1	1
Constant	Array variable		ARY	abby(x)	1	1
	Constant			"ccc"	1	_
Status	Program directory		DIR	< <bbbbbbbbb>&gt;</bbbbbbbbb>	1	-
	Parameter directory		DPM		1	_
	Machine reference	sensor, stroke-end	MRF		1	-
		mark	ARP		1	_
	System configuration information		CFG		1	_
	Version information		VER		1	_
	Option board		OPT		1	_
	Self check		SCK		1	_
	Alarm history		LOG		1	_
	Remaining memory	size	MEM		1	_

Typo	File Name	Definition Format		Read-	\\/rito
Type		All	Individual File	out	white
Device	DI port	DI()	DIn()	1	_
	DO port	DO()	DOn()	1	1
	MO port	MO()	MOn()	1	1
	TO port	TO()	TOn()	1	1
	LO port	LO()	LOn()	1	1
	SI port	SI()	SIn()	1	_
	SO port	SO()	SOn()	1	1
	SIW port	SIW()	SIWn()	1	_
	SOW port	SOW()	SOWn()	1	1
	RS-232C	CMU		1	1
	Ethernet	ETH		1	1
Other	File END code	EOF		1	_

n: number a: Alphabetic character b: Alphanumeric character or underscore (\_) c: Alphanumeric character or special symbol x: Expression (array argument) y: Variable type

i: Input/output type

.....

✓: Permitted –: Not Permitted

MEMO

- The following cautions apply when a restart is performed after a stop occurred during execution of the SEND statement:
  - 1. When reading from RS-232C / Ethernet (SEND CMU TO XXX, SEND ETH TO XXX): When the SEND statement is stopped during data reading from the reception buffer, the data acquired up to that point is discarded.
  - 2. When writing to RS-232C / Ethernet (SEND XXX TO CMU, SEND XXX TO ETH): When the SEND statement is stopped during data writing to the transmission buffer, the data is written from the beginning.

SAMPLE	
SEND PGM TO CMU	Outputs all user programs from the RS-232C port.
SEND <prg1> TO CMU ·····</prg1>	Outputs the PRG1 program from the RS- 232C port.
SEND CMU TO PNT	Inputs a point data file from the RS-232C port.
SEND "T1" TO CMU ·····	Outputs the "T1" character string from the RS-232C port.
SEND CMU TO A\$	Inputs character string data to variable A\$ from the RS-232C port.

**Reference** For details, refer to Chapter 10 "Data file description".

Related commands

OPEN, CLOSE, SETGEP, GEPSTS

Format
--------

Values

SERVO

command

ON

OFF

FREE

SERVO	[robot	number]

SERVO

ON

OFF

OFF

# OFF FREE

ON

axis number......1 to 6 (• Multiple axes not specifiable

Explanation This command controls the servo ON/OFF at the specified axes or all axes.

(axis number)

• If not input, all axes are specified.)

Dynamic brake

OFF

ON

OFF

# CAUTION

- Always check that the Emergency Stop is ON and Servo is OFF when working within the robot movement range.
- Electromagnetic brake is the brake to prevent the vertical axis from sliding downward. The vertical axis will slide downward when the servo is FREE, causing a hazardous situation.

#### 

.....

• This command is executed after the operation of all axes of the specified robot has been complete (after positioned within the tolerance).

.....

Motor power

OFF

OFF

(In the case of all axes servo OFF)

Continues the previous status

- The motor power is a power supply unit for robot (motor) in the controller.
- The dynamic brake controls the motor by using the electric power which is generated in the motor when the servo is turned OFF.

SAMPLE	
SERVO ON	Turns servos ON at all axes
	of robot 1.
SERVO OFF	Turns the servo OFF and applies
	the dynamic brake at all axes
	of robot 1. Axes equipped with brakes are
	all locked by the brake.
SERVO FREE(3) ·····	Turns servos OFF at axis 3
	of robot 1, and releases the brake.

Electromagnetic brake

OFF

ON

OFF

Related commands

	Format
	SET       DOm(b,,b)       , time         DO (mb,,mb)       MOm(b,,mb)         MO (mb,,mb)       MO (mb,,mb)         TO (nb,,nb)       TO (nb,,nb)         LOn (b,,nb)       LO (nb,,nb)         SOm (b,,mb)       SO (mb,,mb)
	Values       m: port number
• Output to ports "0" and "1" are not allowed at DO, and SO.	ExplanationTurns ON the bits of specified ports.The pulse output time (unit: ms) is specified by the <i><time></time></i> value.The program execution is WAIT status while the output is ON. When the specifiedtime elapses, the output is turned OFF, and the execution ends.If no hardware port exists, nothing is output.
REFERENCE	SAMPLE
• For bit setting details, see Chapter 3 "10 Bit Settings".	SET DO2() Turns ON DO(27 to 20). SET DO2(6,5,1),200 ····· DO(26,25,21) switches ON for 200ms. SET DO(37,35,27,20) ···· Turns DO(37, 35, 27, 20) ON.

RESET, DO, MO, SO, TO, LO

8

### SETGEP

MEMO

Sets the General Ethernet Port

CEMORD	m n "TD adragg" nonno a t
SETGEP	m, n, <i>ir adress</i> , ppppp, e, t
alues	m: General Ethernet Port number 0 to 7
	n: mode0: server, 1: client
	<i>IP adress</i> 0.0.0.0 to 255.255.255
	pppp: port number0 to 65535
	e: Termination code 0: CRLE 1: CR
	t: nort type O: TCP
planatio	n Sets the specified General Ethernet Port. The General Ethernet Port can open/
	the communication port by OPEN/ CLOSE commands.
	<ip adress=""> must be enclosed in " " (double quotation marks).</ip>
	When "0: server" is selected at "n: mode", although < <i>IP adress</i> > can be omitte
	(double quotation marks) must be written.
When Se	erver mode is selected,
IP addi	ress: IP address already set on the controller is used to communicate, so IP address se
<ul> <li>IP addi</li> </ul>	ress: IP address already set on the controller is used to communicate, so IP address set
<ul> <li>IP addi</li> <li>is unne</li> </ul>	ress: IP address already set on the controller is used to communicate, so IP address se ecessary. (The IP address set by <i><ip address=""></ip></i> is invalid in this case.)
<ul> <li>IP addi</li> <li>is unne</li> <li>Port nu</li> </ul>	ress: IP address already set on the controller is used to communicate, so IP address se ecessary. (The IP address set by <i><ip address=""></ip></i> is invalid in this case.) umber: Set a port number which differs from the one on the controller.
<ul> <li>IP addi</li> <li>is unne</li> <li>Port nu</li> <li>When Cl</li> </ul>	ress: IP address already set on the controller is used to communicate, so IP address se ecessary. (The IP address set by <i><ip address=""></ip></i> is invalid in this case.) unber: Set a port number which differs from the one on the controller.
<ul> <li>IP addi</li> <li>is unne</li> <li>Port nu</li> <li>When Cl</li> <li>IP addi</li> </ul>	ress: IP address already set on the controller is used to communicate, so IP address se eccessary. (The IP address set by <i><ip address=""></ip></i> is invalid in this case.) umber: Set a port number which differs from the one on the controller. <b>ient mode is selected</b> , ress and port number: Set the IP address and port number of the connection dection
<ul> <li>IP addi</li> <li>is unne</li> <li>Port nu</li> <li>When Cl</li> <li>IP addi</li> </ul>	ress: IP address already set on the controller is used to communicate, so IP address se eccessary. (The IP address set by <i><ip address=""></ip></i> is invalid in this case.) umber: Set a port number which differs from the one on the controller. <b>ient mode is selected</b> , ress and port number: Set the IP address and port number of the connection destin
<ul> <li>IP addi</li> <li>is unne</li> <li>Port nu</li> <li>When Cl</li> <li>IP addi</li> <li>server.</li> </ul>	ress: IP address already set on the controller is used to communicate, so IP address se eccessary. (The IP address set by <i><ip address=""></ip></i> is invalid in this case.) umber: Set a port number which differs from the one on the controller. <b>ient mode is selected</b> , ress and port number: Set the IP address and port number of the connection destin
<ul> <li>IP addi</li> <li>is unne</li> <li>Port nu</li> <li>When Cl</li> <li>IP addi</li> <li>server.</li> </ul>	ress: IP address already set on the controller is used to communicate, so IP address se eccessary. (The IP address set by <i><ip address=""></ip></i> is invalid in this case.) umber: Set a port number which differs from the one on the controller. <b>ient mode is selected</b> , ress and port number: Set the IP address and port number of the connection destin
<ul> <li>IP additis unnerse unnerse unnerse verse vers</li></ul>	ress: IP address already set on the controller is used to communicate, so IP address se eccessary. (The IP address set by <i><ip address=""></ip></i> is invalid in this case.) umber: Set a port number which differs from the one on the controller. <b>ient mode is selected</b> , ress and port number: Set the IP address and port number of the connection destin
<ul> <li>IP additis unnerse unnerse unnerse verse verse verse same verse same verse ve</li></ul>	ress: IP address already set on the controller is used to communicate, so IP address secessary. (The IP address set by < <i>IP address</i> > is invalid in this case.) umber: Set a port number which differs from the one on the controller. <b>ient mode is selected</b> , ress and port number: Set the IP address and port number of the connection destin <b>E</b> \$=*192.168.0.100" ······ Assigns the IP adress(192.168.0.100) of the control of the
<ul> <li>IP additis unnerse unnerse verse ve</li></ul>	<pre>ress: IP address already set on the controller is used to communicate, so IP address se eccessary. (The IP address set by &lt;<i>IP address</i>&gt; is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin E \$="192.168.0.100" ······ Assigns the IP adress(192.168.0.100) of the server to connect to variable IPADRS\$.</pre>
<ul> <li>IP additis unner</li> <li>Port nu</li> <li>When Cl</li> <li>IP additiserver.</li> <li>SAMPLI</li> <li>IPADRSS</li> </ul>	<pre>ress: IP address already set on the controller is used to communicate, so IP address se eccessary. (The IP address set by &lt;<i>IP address</i>&gt; is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin \$="192.168.0.100" ······ Assigns the IP adress(192.168.0.100) of the server to connect to variable IPADRS\$. 1, 1, IPADRS\$, 100, 0, 0</pre>
<ul> <li>IP additis unnerse is unnerse i</li></ul>	<pre>ress: IP address already set on the controller is used to communicate, so IP address se eccessary. (The IP address set by &lt;<i>IP address</i>&gt; is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin E \$="192.168.0.100" ······ Assigns the IP adress(192.168.0.100) of the server to connect to variable IPADRS\$. 1, 1, IPADRS\$, 100, 0, 0 </pre>
<ul> <li>IP addi is unne</li> <li>Port nu</li> <li>When Cl</li> <li>IP addi server.</li> <li>SAMPL</li> <li>IPADRSS</li> <li>SETGEP</li> </ul>	<pre>ress: IP address already set on the controller is used to communicate, so IP address se eccessary. (The IP address set by &lt;<i>IP address</i>&gt; is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin E \$="192.168.0.100" ······ Assigns the IP adress(192.168.0.100) of f server to connect to variable IPADRS\$. 1, 1, IPADRS\$, 100, 0, 0 ····· Sets the conditions below on Gener Ethernet Port 1.</pre>
<ul> <li>IP additis unnerse unnerse unnerse verse verse</li></ul>	<pre>ress: IP address already set on the controller is used to communicate, so IP address se eccessary. (The IP address set by &lt;<i>IP address</i>&gt; is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin E \$= "192.168.0.100" ······ Assigns the IP adress(192.168.0.100) of the server to connect to variable IPADRS\$. 1, 1, IPADRS\$, 100, 0, 0 ······ Sets the conditions below on Gener Ethernet Port 1. mode: client</pre>
<ul> <li>IP addi is unne</li> <li>Port nu</li> <li>When Cl</li> <li>IP addi server.</li> <li>SAMPL</li> <li>IPADRS:</li> <li>SETGEP</li> </ul>	<pre>ress: IP address already set on the controller is used to communicate, so IP address set eccessary. (The IP address set by &lt;<i>IP address</i>&gt; is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin \$="192.168.0.100" ······ Assigns the IP adress(192.168.0.100) of the server to connect to variable IPADRS\$. 1, 1, IPADRS\$, 100, 0, 0 ····· Sets the conditions below on Genern Ethernet Port 1. mode: client the IP adress of the server to connect to: 192.168.0.100</pre>
<ul> <li>IP addi is unne</li> <li>Port nu</li> <li>When Cl</li> <li>IP addi server.</li> <li>SAMPL</li> <li>IPADRS:</li> <li>SETGEP</li> </ul>	<pre>ress: IP address already set on the controller is used to communicate, so IP address set eccessary. (The IP address set by &lt;<i>IP address</i>&gt; is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin \$="192.168.0.100" ······· Assigns the IP adress(192.168.0.100) of the server to connect to variable IPADRS\$. 1, 1, IPADRS\$, 100, 0, 0 ······ Sets the conditions below on Gener Ethernet Port 1. mode: client the IP adress of the server to connect to: 192.168.0.100 the port number of the server to connect to: 100</pre>
<ul> <li>IP addi is unne</li> <li>Port nu</li> <li>When Cl</li> <li>IP addi server.</li> </ul> SAMPL IPADRS: SETGEP	<pre>ress: IP address already set on the controller is used to communicate, so IP address se eccessary. (The IP address set by &lt;<i>IP address</i>&gt; is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin \$="192.168.0.100" ······· Assigns the IP adress(192.168.0.100) of the server to connect to variable IPADRS\$. 1, 1, IPADRS\$, 100, 0, 0 ······ Sets the conditions below on Gener Ethernet Port 1. mode: client the IP adress of the server to connect to: 192.168.0.100 the port number of the server to connect to: 100 Termination code : CPLE</pre>
<ul> <li>IP addi is unne</li> <li>Port nu</li> <li>When Cl</li> <li>IP addi server.</li> <li>SAMPL</li> <li>IPADRS:</li> <li>SETGEP</li> </ul>	<pre>ress: IP address already set on the controller is used to communicate, so IP address set eccessary. (The IP address set by <ip address=""> is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin E \$="192.168.0.100" ······ Assigns the IP adress(192.168.0.100) of the server to connect to variable IPADRS\$. 1, 1, IPADRS\$, 100, 0, 0 ······ Sets the conditions below on Gener Ethernet Port 1. mode: client the IP adress of the server to connect to: 192.168.0.100 the port number of the server to connect to: 100 Termination code : CRLF</ip></pre>
<ul> <li>IP addi is unne</li> <li>Port nu</li> <li>When Cl</li> <li>IP addi server.</li> <li>SAMPL</li> <li>IPADRSS</li> <li>SETGEP</li> <li>OPEN GI</li> </ul>	<pre>ress: IP address already set on the controller is used to communicate, so IP address set eccessary. (The IP address set by &lt;<i>IP address</i>&gt; is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin E \$="192.168.0.100" ······ Assigns the IP adress(192.168.0.100) of the server to connect to variable IPADRS\$. 1, 1, IPADRS\$, 100, 0, 0 ······ Sets the conditions below on Genere Ethernet Port 1. mode: client the IP adress of the server to connect to: 192.168.0.100 the port number of the server to connect to: 100 Termination code : CRLF</pre>
<ul> <li>IP addi is unne</li> <li>Port nu</li> <li>When Cl</li> <li>IP addi server.</li> <li>SAMPL</li> <li>IPADRS:</li> <li>SETGEP</li> <li>OPEN GI</li> </ul>	<pre>ress: IP address already set on the controller is used to communicate, so IP address set eccessary. (The IP address set by &lt;<i>IP address</i>&gt; is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin \$="192.168.0.100" ······· Assigns the IP adress(192.168.0.100) of the server to connect to variable IPADRS\$. 1, 1, IPADRS\$, 100, 0, 0 ······· Sets the conditions below on Gener Ethernet Port 1. mode: client the IP adress of the server to connect to: 192.168.0.100 the port number of the server to connect to: 100 Termination code : CRLF</pre>
<ul> <li>IP addi is unne</li> <li>Port nu</li> <li>Port nu</li> <li>When Cl</li> <li>IP addi server.</li> <li>SAMPL</li> <li>IPADRSS</li> <li>SETGEP</li> <li>OPEN GI</li> <li>SEND **</li> </ul>	<pre>ress: IP address already set on the controller is used to communicate, so IP address se ceessary. (The IP address set by <ip address=""> is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin \$="192.168.0.100" ······· Assigns the IP adress(192.168.0.100) of f server to connect to variable IPADRS\$. 1, 1, IPADRS\$, 100, 0, 0 ······ Sets the conditions below on Gener Ethernet Port 1. mode: client the IP adress of the server to connect to: 192.168.0.100 the port number of the server to connect to: 100 Termination code : CRLF P1 ······ Connects the server specified General Ethernet Port 1. 123" TO GP1 ······ Sends the character strings "123" fr</ip></pre>
<ul> <li>IP additis unnerse is unnerse i</li></ul>	<pre>ress: IP address already set on the controller is used to communicate, so IP address se eccessary. (The IP address set by &lt;<i>IP address</i>&gt; is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin E \$="192.168.0.100" ······· Assigns the IP adress(192.168.0.100) of f server to connect to variable IPADRS\$. 1, 1, IPADRS\$, 100, 0, 0 ······ Sets the conditions below on Gener Ethernet Port 1. mode: client the IP adress of the server to connect to: 192.168.0.100 the port number of the server to connect to: 100 Termination code : CRLF P1 ····· Connects the server specified General Ethernet Port 1. 123" TO GP1 ····· Sends the character strings "123" fr General Ethernet Port 1.</pre>
<ul> <li>IP additis unner</li> <li>Port nu</li> <li>When Cl</li> <li>IP additiserver.</li> <li>SAMPL</li> <li>IPADRS:</li> <li>SETGEP</li> <li>OPEN GI</li> <li>SEND *:</li> </ul>	<pre>ress: IP address already set on the controller is used to communicate, so IP address se eccessary. (The IP address set by &lt;<i>IP address</i>&gt; is invalid in this case.) umber: Set a port number which differs from the one on the controller. ient mode is selected, ress and port number: Set the IP address and port number of the connection destin E \$="192.168.0.100" ······· Assigns the IP adress(192.168.0.100) of f server to connect to variable IPADRS\$. 1, 1, IPADRS\$, 100, 0, 0 ······ Sets the conditions below on Gener Ethernet Port 1. mode: client the IP adress of the server to connect to: 192.168.0.100 the port number of the server to connect to: 100 Termination code : CRLF P1 ····· Connects the server specified General Ethernet Port 1. 123" TO GP1 ····· Sends the character strings "123" fr General Ethernet Port 1. Server Disconnects from the server specified Connects from the</pre>

Related commands OPEN, CLOSE, SEND, GEPSTS

.....

O P Q R

S

Assigns /acquires the value to a specified integer type static variable

Format SGIn=xxx	xxxx
Values r	n: integer type static variable number 0 to 31 xxxxxx integer of -2147483648 to 2147483647
Explanation	Assigns xxxxxx to the integer type static variable (SGI) specified by "n". If a number with decimal point is specified at xxxxxx, assigns a value with dec fractions truncated.
SAMPLE	
SGI1=300	Assigns 300 to SGT1
tions	
tions Format SGIn	
tions Format SGIn Values r	n: integer type static variable number 0 to 31
tions Format SGIn Values r Explanation	n: integer type static variable number 0 to 31 Acquires the value of the integer type static variable (SGI) specified by "n".
tions Format SGIn Values r Explanation SAMPLE	n: integer type static variable number 0 to 31 Acquires the value of the integer type static variable (SGI) specified by "n".
tions Format SGIn Values r Explanation SAMPLE A%=SGI1	<ul> <li>h: integer type static variable number 0 to 31</li> <li>Acquires the value of the integer type static variable (SGI) specified by "n".</li> <li></li></ul>
# SGR

Assigns /acquires the value to a specified real type static variable

Values	n: real type static variable number0 to 31
	xxxxxx1. Single-precision real numbers
	-999999.9 to +999999.9
	• 7 digits including integers and decimals.
	(For example, ".0000001" may be used.)
	2. Single-precision real numbers in exponent to $-1.0 \times 10^{38}$ to $+1.0 \times 10^{38}$
	<ul> <li>Mantissas should be 7 digits or less,</li> </ul>
	including integers and decimals.
SAMP: SGR1=	LE 1320.355 Assigns 1320.355 to SGR1.
SAMP: SGR1= tions	LE 1320.355 Assigns 1320.355 to SGR1.
SAMP SGR1= tions Forma	LE 1320.355 Assigns 1320.355 to SGR1.
SAMP SGR1= tions Forma SGRn	LE 1320.355 Assigns 1320.355 to SGR1.
SAMP SGR1= tions Forma SGRn Values	LE 1320.355 Assigns 1320.355 to SGR1. n: real type static variable number0 to 31
SAMP SGR1= tions Forma SGRn Values	LE 1320.355 Assigns 1320.355 to SGR1. n: real type static variable number0 to 31
SAMP SGR1= tions Forma SGRn Values Explanat	LE         1320.355         n: real type static variable number
SAMP SGR1= tions Forma SGRn Values Explanat	LE 1320.355 Assigns 1320.355 to SGR1.  n: real type static variable number 0 to 31  Acquires the value of the real type static variable (SGR) specified by "n".
SAMP SGR1= tions Forma SGRn Values Explanat SAMP	LE         1320.355         n: real type static variable number0 to 31         Ion         Acquires the value of the real type static variable (SGR) specified by "n".         LE

# 111 SHARED

Enables sub-procedure referencing without passing on the variable

#### Format

#### SHARED variable(), variable()...



a program written outside the sub-procedure. Explanation This statement allows variables declared with a program level code to be referenced with a sub-procedure without passing on the variables as dummy arguments. The program level variable used by the sub-procedure is specified by the *<variable>* value.

A simple variable or an array variable followed by parentheses is specified. If an array is specified, that entire array is selected.



- Normally, a dummy argument passes along the variable to a sub-procedure, but the SHARED statement allows referencing to occur without passing along the dummy argument.
- The SHARED statement allows variables to be shared only between a program level code and sub-procedure which are within the same program level.

<b>G D N</b>	
SAM	IPLE
DIM	Y!(10)
X!=	2.5
Y!(	10)=1. 2
CAL	L *DISTANCE
CAL	L *AREA
HAL'	r
SUB	*DISTANCE
	SHARED X!,Y!() ····· Variable referencing is declared by SHARED.
	PRINT X!^2+Y!(10)^2····· The variable is shared.
END	SUB
SUB	*AREA
	DIM Y!(10)
	PRINT X!*Y!(10) ····· The variable is not shared.

END SUB

Related commands SUB, END SUB

Sets the shift coordinates

	Format			
	SHIFT [robot	number]	shift variable OFF	
	Values robot nui	mber1	to 4 (If not input, robot 1 is spec	ified.)
	Explanation Sets th <robox When</robox 	ne shift coordinates sp t <i>number</i> >. OFF is specified, the co	pecified by <s<i>hift variable&gt; to pordinates shift by <s<i>hift variable</s<i></s<i>	the robot specified by
MEMO)	<ul> <li>This statement is</li> <li>When OFF is sp direction-offset b</li> </ul>	executed after axis pos pecified, it is the sam y the <s<i>hift variable&gt;.</s<i>	itioning is complete (within the t e as the setting: 0.000 at each	olerance range). h X, Y, Z and rotation
	SAMPLE			
	SHIFT S1 ··		<ul> <li>Shifts the coordinate the "shift 1" coordinat</li> </ul>	of robot 1 to
	MOVE P,P10			
	SHIFT S[A] ··		• Shifts the coordinate	of robot 1 to
	MOVE P.P20		the coordinate specified	a by variable A.
	HALT			

------

P Q

S

### Acquires specified SI status

Format	
LET ex	$pression = SIm(b, \cdots, b)$
LET ex	<pre>spression = SI(mb,,mb)</pre>
values	m: port number0 to 7, 10 to 17, 20 to 27
	b: bit definition0 to 7 (If omitted, all 8 bits are processed.)
	If multiple bits are specified, they are expressed from the

left in descending order (high to low).

Explanation Acquires SI port input status specified by "m".

	2	G	M.	Ŧ		F	-	F	1
5)	Υ÷.	ų	Ψ	÷	ы	P		7	5

9.n.n. 22	
A%=SI2()	The input status from SI (27) to SI (20)
	is assigned to variable A%.
A%=SI0(6,5,1)	The SI (06), SI (05), SI (01) input
	status is assigned to variable A% (when
	all the above signals are "1" (ON), A% = 7).
A%=SI(37,35,27,10)	The SI (37), SI (35), SI (27) SI(10) input status
	is assigned to variable A% (when all the above
	signals except SI (27) are "1" (ON), A% = 13).

	LET SID(m)					
	Values m: port number2, 4, 6, 8, 10, 12, 14					
	<b>Explanation</b> Acquires the value at the SID port specified by "m".					
	The acquisition range is -2,147,483,648 (&H80000000) to 2,147,483,647 (&H7FFFFFF					
MEMO	<ul> <li>The information is handled as signed double word data.</li> <li>"0" is input if the specified port does not exist.</li> <li>The lower port number data is placed at the lower address. For example, if SIW(2) =&amp;H2345,SIW(3) =&amp;H0001, then SID(2) =&amp;H00012345.</li> </ul>					
	SAMPLE					
	SAMPLE A%=SID(2) The input status of SIW(2), SIW(3) is assigned to variable A%.					

Acquires the sine value for a specified value

or	mc	it
01		

SIN(expression)



expression.....Angle (units: radians)

**Explanation** This function gives the sine value for the *<expression>* value.

A(0)=SIN(B*2+C) ········ Assigns the expression B*2+C sine
value to array A (0).
A(1)=SIN(DEGRAD(30)) $\cdots$ Assigns a 30.0° sine value to array A
(1).

Related commands ATN, COS, DEGRAD, RADDEG, TAN

	Format						
	LET SIW(m)						
	Values m: port number						
	<b>Explanation</b> Acquires the value at the SIW port specified by "m". The acquisition range is 0 (&H0000) to 65535 (&HFFFF).						
MEMO)	<ul> <li>The information is handled as unsigned word data</li> <li>"0" is input if the specified port does not exist.</li> </ul>						
	SAMPLE						
	A%=SIW(2) The input status of SIW (2) is assigned to variable A%.						
	A%=SIW(15) The input status of SIW (15) is assigned to variable A%.						
	Related commands SID						

#### 117 Sn

Defines the shift coordinates in the program

### Format

### Sn = x y z r



used).

x, y, z, r.....-99,999.99 to 99,999.99

 All input values are handled as constants.

NOTE

• If the controller power is turned off during execution of a shift coordinate definition statement, a memory-related error such as "9.706: Shift data destroyed" may occur.

- 1. "n" indicates the shift number.
- 2. The "x" to "r" input data must be separated with spaces (blanks).

Explanation Defines shift coordinate values in order to shift the coordinates for robot movement.

- 3. The "x" to "r" input data is recognized as "mm" unit data.
- 4. "x" to "z" correspond to the Cartesian coordinate system's x, y, z coordinate shift values, and "r" corresponds to the xy coordinates' rotational shift values.

Only "mm" units can be used for these coordinate values ("pulse" units cannot be

SA	MPL	E						
S0	=	0.000	0.000	0.000	0.000			
S1	=	100.000	200.000	50.000	90.000			
Р3	=	100.000	0.000	0.000	0.000	0.000	0.000	
SHI	ΓT	S0						
MO	/E P	,P3						
SHI	ΓFT	S1						
MOV	/E P	,P3						
HAI	T							

Related commands

Shift assignment statement, SHIFT

Settings".

• Outputs to SOO() and

• For bit setting details, refer to Chapter 3 "10 Bit

SO1() are not possible.

1. LET 2. LET	SOm(b,,b) =expression SO (mb,,mb) =express	n ion
alues	m: port number2 t b: bit definition0 t If r lef	o 7, 10 to 17, 20 to 27 o 7 (If omitted, all 8 bits are processed.) multiple bits are specified, they are expressed from the t in descending order (high to low).
planation	Outputs a specified value to th Only the <i><value></value></i> data's inte defined at the left side can be o If the port which does not exist	e SO port. eger-converted lower bits corresponding to the bits output. t is specified, nothing is output.
SAMPLE SO2()=&H	310111000	SO (27, 25, 24, 23) are turned ON, and SO (26, 22, 21, 20) are turned OFF.
SO2(6,5,	1)=&B010	SO (25) are turned ON, and SO (26, 21) are turned OFF.
SO3()=15	; · · · · · · · · · · · · · · · · · · ·	SO (33, 32, 31, 30) are turned ON, and SO (37, 36, 35, 34) are turned OFF.
SO(37,35	;,27,20)=A	The lower 4 bits of integer-converted variable A are output to SO (37, 35,

.....

8

SO

## **Functions**

Format		
LET SOm $(b, \dots, b)$ LET SO $(mb, \dots, mb)$		

Values

m: port number ......0 to 7, 10 to 17, 20 to 27b: bit definition.....0 to 7 (If omitted, all 8 bits are processed.)If multiple bits are specified, they are expressed from the left in descending order (high to low).

Explanation Indicates SO port output status.

SAMPLE	
A%= SO2()	Output status of ports SO(27) to
	SO(20) is assigned to variable A%.
A%= SOO(6, 5, 1)	Output status of SO(06), SO(05) and
	SO(01) is assigned to variable A%.
	(If all above signals are $1(ON)$ , then
	A%=7.)
A%= SO(37,35,27,10)	Output status of SO(37),
	SO(35) , $SO(27)$ and $SO(10)$
	is assigned to variable A%.
	(If all above signals except SO(27)
	are 1 (ON), then A%=13.)

Related commands

RESET, SET

Q

S

SOD

	HI 505 (m) - 0551 055101
Val	ues m: port number2, 4, 6, 8, 10, 12, 14
Exp	lanation Outputs the value to the SOD port specified by "m".
	The output range is -2,147,483,648 (&H80000000) to 2,147,483,647 (&H7FFFFFF
	The lower port number data is placed at the lower address. For example, if $SOW(2) = &H2345$ , $SOW(3) = &H0001$ , then $SOD(2) = &H00012345$ .
S	
S	OD(2)=&H12345678Outputs &H12345678 to SOD(2). OD(4)=1048575OD(4).
	OD(2)=A% ······Outputs the value of variable A%

Outputs a specified serial output's double-word information or acquires the output status

## **Functions**

Format
LET SOD(m)
Valuesm: port number2, 4, 6, 8, 10, 12, 14ExplanationAcquires the SOD port output status specified by "m".
SAMPLE
A%=SOD(2) The output status of SOD(2) is assigned to variable A%.
Related commands SOW

Outputs a specified serial output's word information or acquires the output status

	JW(m)=expression
Values	m: port number2 to 15
Explanatio	on Outputs the value to the SOW port specified by "m".
	The output range is 0 (&H0000) to 65535 (&HFFFF).
	Note that if a negative value is output, the low-order word information will be ou
	after being converted to hexadecimal.
	Example: SOW(2)=-255
	The contents of -255 (&HFFFFF01) are assigned to SOW (2).
	-255 is a negative value, so the low-order word information (&HFF01) is assigned
• If a ser	rial port does not actually exist, the information is not output externally
<ul> <li>If a ser</li> <li>If a val</li> </ul>	rial port does not actually exist, the information is not output externally. lue exceeding the output range is assigned, the low-order 2-byte information is output
<ul> <li>If a ser</li> <li>If a val</li> <li>SAMPL</li> <li>SOM(2):</li> </ul>	rial port does not actually exist, the information is not output externally. lue exceeding the output range is assigned, the low-order 2-byte information is output .E =&H0001
<ul> <li>If a ser</li> <li>If a val</li> <li>SAMPL</li> <li>SOW (2) =</li> <li>SOW (3) =</li> </ul>	<pre>rial port does not actually exist, the information is not output externally. lue exceeding the output range is assigned, the low-order 2-byte information is output .E =&amp;H0001Outputs &amp;H0001 to SOW(2). =255Outputs 255(&amp;H00FF) to SOW(3).</pre>
<ul> <li>If a ser</li> <li>If a val</li> <li>SAMPL</li> <li>SOW (2) :</li> <li>SOW (3) :</li> <li>SOW (15)</li> </ul>	<pre>rial port does not actually exist, the information is not output externally. lue exceeding the output range is assigned, the low-order 2-byte information is output .E =&amp;H0001 ······ Outputs &amp;H0001 to SOW(2). =255 ····· Outputs 255(&amp;H00FF) to SOW(3). )=A% ····· The contents of variable A% ar</pre>
<ul> <li>If a ser</li> <li>If a val</li> <li>SAMPLI</li> <li>SOW (2) =</li> <li>SOW (3) =</li> <li>SOW (15)</li> </ul>	<pre>rial port does not actually exist, the information is not output externally. lue exceeding the output range is assigned, the low-order 2-byte information is output .E =&amp;H0001 ······ Outputs &amp;H0001 to SOW(2). =255 ····· Outputs 255(&amp;H00FF) to SOW(3). )=A% ····· The contents of variable A% ar assigned in SOW (15). If the variable</pre>
<ul> <li>If a ser</li> <li>If a val</li> <li>SAMPL</li> <li>SOW (2) =</li> <li>SOW (3) =</li> <li>SOW (15)</li> </ul>	<pre>rial port does not actually exist, the information is not output externally. lue exceeding the output range is assigned, the low-order 2-byte information is output .E =&amp;H0001 ······ Outputs &amp;H0001 to SOW(2). =255 ····· Outputs 255(&amp;H00FF) to SOW(3))=A% ····· The contents of variable A% ar assigned in SOW (15). If the variabl A% value exceeds the output range, the</pre>
<ul> <li>If a ser</li> <li>If a val</li> <li>SAMPL</li> <li>SOW (2):</li> <li>SOW (3):</li> <li>SOW (15)</li> </ul>	<pre>rial port does not actually exist, the information is not output externally. lue exceeding the output range is assigned, the low-order 2-byte information is output  .E =&amp;H0001 ······· Outputs &amp;H0001 to SOW(2). =255 ····· Outputs 255(&amp;H00FF) to SOW(3). )=A% ····· The contents of variable A% ar assigned in SOW (15). If the variabl A% value exceeds the output range, th low-order word information will b</pre>

# Fu

Format LET SOW(m)
Values       m: port number
SAMPLE A%=SOW(2) The output status of SOW (2) is
assigned to variable A%. Related commands SOW

••••••

# SPEED

Changes the program movement speed

	Format
	SPEED [robot number] expression
	Valuesrobot number1 to 4 (If not input, robot 1 is specified.)expression1 to 100 (units: %)
• Automatic movement speed	<b>Explanation</b> Changes the program movement speed to the value indicated by <i><expression></expression></i> . This speed change applies to all robot axes and auxiliary axes of the specified robot.
Specified by programming box operation or by the ASPEED command.	The operation speed is determined by multiplying the automatic movement speed (specified from the programming box and by the ASPEED command), by the program
• Program movement speed	movement speed (specified by SPEED command).
Specified by SPEED commands or MOVE, DRIVE speed options.	Operation speed = automatic movement speed × program movement speed Example:
	Automatic movement speed 80%
	Program movement speed 50%
	Movement speed = $40\%$ ( $80\% \times 50\%$ )

SAMPLE
ASPEED 100 Changes the Automatic movement speed
of robot 1 to 100%
SPEED 70 Changes the Program movement speed of
robot 1 to 70%
MOVE P, P0 Moves robot 1 from current position to
PO at a speed of 70% (=100 $\times$ 70).
SPEED 50 Changes the Program movement speed of
robot 1 to 50%
MOVE P, P1 Moves robot 1 from current position to
P1 at a speed of 50% (=100 $\times$ 50).
MOVE P, P2, S=10 Moves robot 1 from current position to
P2 at a speed of 10% (=100 $\times$ 10).
HALT

Related commands ASPEED

# 122 SQR

Acquires the square root of a specified value

### Format

SQR(expression)



expression......0 or positive number.



SAMPLE

A=SQR( $X^2+Y^2$ ) .... The square root of  $X^2+Y^2$  is assigned to variable A.

arts	а	new	task	<

Format	
START	<program name=""> ,Tn, p PGm</program>
Values	m: Program number
	n: Task number I to 16
	p: Task priority ranking1 to 64
Explanatio	<ul> <li>Starts task "n" specified by the program with the "p" priority ranking.</li> <li>If task number "n" is omitted, the task with the smallest number among the tasks yet to be started is automatically specified.</li> <li>If a priority ranking is not specified, "32" is adopted as the priority ranking for this task.</li> <li>The smaller the priority number, the higher the priority (high priority 1 as low).</li> </ul>
	The smaller the priority number, the higher the priority (high priority: $I \Leftrightarrow$ low priority: 64).
	When RUNNING status occurs at a task with higher priority, all tasks with lower
	The program name must be enclosed in $z > (angle brackete)$
	The program name must be enclosed in $< >$ (aligie brackets).

### SAMPLE

```
START <SUB_PGM>,T2,33
*ST:
  MOVE P,P0,P1
GOTO *ST
HALT
Program name:SUB_PGM
SUBTASK ROUTINE
*SUBTASK:
   P100 = WHERE
   IF LOCZ(P100) > 10000 THEN
      DO(20) = 1
   ELSE
      DO(20) = 0
   ENDIF
GOTO *SUBTASK
EXIT TASK
```

Related commands CUT, EXIT TASK, RESTART, SUSPEND, CHGPRI

.....

# 124 STR\$

Converts a numeric value to a character string

STR\$ ( <i>exp</i>	pression)
xplanation	Converts the value specified by the <i><expression></expression></i> to a character string. The
	<expression> specifies an integer or real value.</expression>
SAMPLE	< <i>expression</i> > specifies an integer or real value.

# SUB to END SUB

Defines a sub-procedure

	SUB label (dummy argument, dummy argument) command block END SUB
	ExplanationDefines a sub-procedure.The sub-procedure can be executed by a CALL statement. When the END SUstatement is executed, the program jumps to the next command after the CALstatement that was called. Definitions are as follows.
	1. All variables declared within the sub-procedure are local variables, and these and valid only within the sub-procedure. Local variables are initialized each time the sub-procedure is called up.
	<ol> <li>Use a SHARED statement in order to use global variables (program level).</li> <li>Use a &lt;<i>dummy argument&gt;</i> when variables are to be passed on. If two or more dummy arguments are used, separate them by a comma ( , ).</li> </ol>
	4. A valid <i><dummy argument=""></dummy></i> consists of a name of variable and an entire arra (array name followed by parentheses). An error will occur if array elements <i><subscript></subscript></i> following the array name) are specified.
MEMO	<ul> <li>Sub-procedures cannot be defined within a sub-procedure.</li> <li>A label can be defined within a sub-procedure, but it cannot jump (by a GOTO or GOSU statement) to a label outside the sub-procedure.</li> <li>Local variables cannot be used with PRINT and SEND statements.</li> </ul>
	SAMPLE 1
	A=1 CALL *TEST PRINT A HALT 'SUB ROUTINE: TEST
	SUB *TEST A=50 Handled as a different variable than the "A" shown above.

## SUB to END SUB

125

#### SAMPLE 2

```
X% = 4
Y% = 5
CALL *COMPARE( REF X%, REF Y% )
PRINT X%,Y%
Z% = 7
W% = 2
CALL *COMPARE( REF Z%, REF W% )
PRINT Z%,W%
HALT
'SUB ROUTINE: COMPARE
SUB *COMPARE( A%, B% )
   IF A% < B% THEN
       TEMP% = A%
       A% = B%
       B% = TEMP%
   ENDIF
END SUB
```

### MEMO

• In the above example, different variables are passed along as arguments to call the subprocedure 2 times.

Related commands CALL, EXIT SUB, SHARED

# SUSPEND

MEMO

Temporarily stops another task which is being executed

SUSPEND	
SOSLEND	<pre>cprogram name&gt;</pre>
	PGm
/alues n	: Task number1 to 16
n	n: Program number1 to 100
Explanation	Temporarily stops (suspends) another task which is being executed. A task can be specified by the name or the number of a program in execution. This statement can also be used for tasks with a higher priority ranking than this tast itself.
	The program name must be enclosed in < > (angle brackets).
• If a task (	program) not active is specified for the execution, an error occurs.
SAMPLE	
START <si< td=""><td>JB PGM&gt;,T2</td></si<>	JB PGM>,T2
SUSFLG=0	
*L0:	
MOVE	Ρ,ΡΟ
MOVE	P, P1
WAIT	SUSFLG=1
SUSPE	ND T2
SUSFI	G=0
GOTO *LO	
HALT	
Program 1	name:SUB_PGM
' SUBTASK	ROUTINE
*SUBTASK	:
WAIT	SUSFLG=0
DO2(0	)=1
DELAY	1000
DO2(0	)=0
DELAY	1000
SUSFI	G=1
GOTO	*SUBPGM

Related commands CUT, EXIT TASK, RESTART, SUSPEND

.....

# 127 SWI

Switches the program being executed

	Format		
	SWI <program name=""></program>		
	Explanation This statement switches from the current program to the specified program, starting from the first line.		
	Although the output variable status is not changed when the program is switched, the dynamic variables and array variables are cleared.		
	The program name must be enclosed in $<>$ (angle brackets).		
MEMO	• If the program specified as the switching target does not exist, a "3.203: Program doesn't exist" (code: &H0003 &H00CB) error occurs and operation stops.		
	SAMPLE		
	SWI <abc> Switches the execution program to "ABC".</abc>		

# TAN

Acquires the tangent value for a specified value

Format		
TAN(expression)		
Values expressionAngle (units: radians)		
<b>Explanation</b> Gives a tangent value for the <i><expression></expression></i> value. An error will occur if the <i><expression></expression></i> value is a negative number.		
SAMPLE		
A(0)=B-TAN(C) The difference between the tangent values of variable B and variable C is		
assigned to array A (0). A(1)=TAN(DEGRAD(20)) ····· The 20.0° tangent value is assigned to array A (1).		
Related commands ATN, COS, DEGRAD, RADDEG, SIN		

### Format

TCOUNTER

Explanation Outputs count-up values at 1ms intervals starting from the point when the TCOUNTER variable is reset.

After counting up to 2,147,483,647, the count is reset to 0.

SAMPLE
MOVE P, PO
WAIT ARM
RESET TCOUNTER
MOVE P, P1
WAIT ARM
A = TCOUNTER
PRINT TCOUNTER Displays the P0 to P1 movement time
until the axis enters the tolerance
range on the programming box.

Related commands RESET

Q

Acquires the current time

## Format

TIME\$

Explanation Acquires the current time in an hh:mm:ss format character string. "hh" is the hour, "mm" is the minutes, and "ss" is the seconds. The clock can be set in the SYSTEM mode's initial processing.

SAMPLE
A\$=TIME\$

PRINT TIME\$

Related commands DATE\$, TIMER

## 131 TIMER Acquires the current time

0 Q R S T V V X Y Z

# 

• The time indicated by the internal clock may differ somewhat from the actual time.

## Format

TIMER

**Functions** Acquires the current time in seconds, counting from midnight. This function is used to measure a program's run time, etc.

The clock can be set in the SYSTEM mode's initial processing.

## SAMPLE

A%=TIMER FOR B=1 TO 10 MOVE P,P0 MOVE P,P1 NEXT A%=TIMER-A% PRINT A%/60;" ";A% MOD 60 HALT

Related commands TIME\$

••••••••••••••••••

TO

Format	
1. LET 2. LET	TOm(b,,b) =expression TO (mb,,mb) =expression
Values	<ul><li>m: port number0, 1</li><li>b: bit definition0 to 7 (If omitted, all 8 bits are processed.)</li><li>If multiple bits are specified, they are expressed from the left in descending order (high to low).</li></ul>
Explanation	Outputs the specified value to the TO port. The output value is the <i><expression></expression></i> 's integer-converted lower bits corresponding to the bit definition specified at the left side. The OFF/ON settings for bits which are being used in a SEQUENCE program have priority while the SEQUENCE program is running.
SAMPLE	

## Functions

Format		
LET	TOm (b,,b)	
LET	TO $(mb, \cdots, mb)$	

TOO() = &B00000110

Values	m: port number	0, 1
	b: bit definition	0 to 7 (If omitted, all 8 bits are processed.)
		If multiple bits are specified, they are expressed from the
		left in descending order (high to low).

**Explanation** Indicates the parallel port signal status.

SAMPLE	
A%= TOO() O	Output status of ports TO(07) to
Т	CO(00) is assigned to variable A%.
A%= TOO(6, 5, 1) ····· 0	Output status of TO(06), TO(05) and
Т	20(01) is assigned to variable A%.
(	If all above signals are 1(ON), then A%=7.)
A%=TO(17, 15, 00) ····· O	Output status of TO(17), TO(15) and
Т	CO(00) is assigned to variable A%.
(	(If all above signals except TO(15)
a	are 1 (ON), then A%=5.)

Related commands RE

••••••••••••••••••

s RESET, SET

# 133 TOLE

Specifies/acquires the tolerance parameter

TOLE	[robot number]	expression
TOLE	[robot number]	(axis number) =expression
es rc	bot number1	to 4 (If not input, robot 1 is specified.)
av	xis number 1	to 6
ex	xpression\	/aries according to the motor which has been specified (unit: pulse)
nation	Change the "tolerance pulse).	" parameter of the specified axis to the <i><expression></expression></i> value (unit:
	Format 1: The change	is applied to all axes of the specified robot.
	TOLE TOLE es ro ex unation	TOLE       [robot number]         TOLE       [robot number]         es       robot number1         axis number1       expression

## **Functions**

	Format
	TOLE [robot number] (axis number)
(	Values       robot number
1	Explanation Acquires the "tolerance" parameter values for the axis specified by <axis humber="">.</axis>
	SAMPLE
	<pre>'CYCLE WITH DECREASING TOLERANCE DIM TOLE(5) FOR A=200 TO 80 STEP -20 GOSUB *CHANGE_TOLE MOVE P,P0 MOVE P,P1 NEXT A C=TOLE(2) The tolerance parameter of axis 2 of robot 1 is assigned to variable C.</pre>
	HALT *CHANGE_TOLE: FOR B=1 TO 4 TOLE(B)=A NEXT B

Q R S T U V W X X Y

.....

RETURN

# TORQUE

Specifies/acquires the maximum torque command value

Format	
TORQUE	[robot number] (axis number) =expression
Values	<i>robot number</i>
Explanatio	n Changes the maximum torque command value of the specified axis to the

• If the specified torque limit is too small, the axis may not move. Never enter within the robot movement range to avoid danger even though the robot is in stop status. In this case, press the emergency stop button before proceeding with the operation.

CAUTION

• If the specified value is less than the rated torque, an error may not occur even if the robot strikes an obstacle.

.....

Changes the maximum torque command value of the specified axis to the *<expression>* value. The new value is valid when the next movement command (MOVE or DRIVE statement, etc.) is executed. The parameter value does not change.

The conditions to cancel a torque limit are as follows.

- The TORQUE command for the same axis is executed.
- The controller power turned off and then on again.
- The axis polarity parameter is changed or the parameter is initialized.
- The servo is turned off.

number>.

The maximum torque command value becomes temporarily invalid in execution below.

- Return- to-origin is in execution.
- The PUSH statement is in execution.

(only the torque value in the moving direction is changed to the value specified by the PUSH statement, the value in the opposite direction is hold and not changed.)

After these movements, the value backs to the maximum torque command value when a next movement command (MOVE statement, for example) is executed.

MEMO
 The TORQUE statement limits the torque in the both (rotation and opposite) direction of axis, whereas the PUSH statement limits the torque in its rotation direction only.

## Functions

Format	
TORQUE	[robot number] (axis number)
Values	<i>robot number</i> 1 to 4 (If not input, robot 1 is specified.) <i>axis number</i> 1 to 6
Explanatio	Acquires the maximum torque command value for the axis specified by $\langle axis \rangle$

## TORQUE

134

## SAMPLE

TORQUE (1) = $50 \cdots$	Changes the max. torque of axis 1 of
	robot 1 to 50%.
DRIVE (1, P1)	Moves the axis 1 of robot 1 from its
	current position to the point specified
	by P1.
	(Changes the max. torque at the same
	time with the start of the movement.)
WAIT ARM	Waits for the completion of an
	operation of axis 1 of robot 1.
TORQUE (1) = $100 \cdots$	Returns the max. torque of axis 1 of
	robot 1 to the original value (100%).
MOVE P,P0 ·····	Moves the robot 1 from its current position
	to the point specified with PO.
	(Returns the max. torque of axis 1 to
	the original value (100%) at the same
	time with the start of a movement.)

Related commands

CURTRQ, PUSH

# **TSKPGM**

Acquires the program number which is registered in a specified task number

Format		
TSKPGM(task number)		
Values task number		
<b>Explanation</b> Acquires the program number which is registered in the task specified by the task number.		
SAMPLE		
A=TSKPGM(1) ····· Assignes a program number registered in task 1 to variable A.		
Related commands PGMTSK, PGN		

## VAL Converts character strings to numeric values

### Format

#### VAL (character string expression)

Explanation	Converts the numeric value of the character string specified in the <i><character i="" string<=""> <i>expression&gt;</i> into an actual numeric value. The value may be expressed in integer format (binary, decimal, hexadecimal), or real number format (decimal point format, exponential format). The VAL value becomes "0" if the first character of the character string is "+", "-", "&amp;" or anything other than a numeric character. If there are non-numeric characters or spaces elsewhere in the character string, all subsequent characters are ignored by this function. However, for hexadecimal expressions, "A" to "F" are considered numeric characters.</character></i>
	Hexadecimal number

#### SAMPLE

A=VAL("&B100001")

# WAIT

MEMO

Waits until the conditional expression is met

WAIT conditional expression , expression		
expression0 to	2147483647 (units: ms)	
ExplanationEstablishes "wait" status until the condition specified by the <conditional expression=""> is met. Specify the time-out period (unit: ms) in the <expression>.This command terminates if the time-out period elapses before the WAIT condition is met. The minimum wait time is 1ms but changes depending on the execution status of other tasks.</expression></conditional>		
• When the conditional expression is a numeric expression, an expression value other than "0" indicates TRUE status, and "0" indicates FALSE status.		
10	Wait status continues until variable A becomes 10.	
2()=&B01010110	Waits until DI(21),(22),(24),(26) are turned on, and DI(20),(23),(25),(27) is turned off.	
2(4,3,2)=&B101 ·····	Waits until DI(22) and DI(24) are turned on, and DI(23) is turned off.	
(31)=1 OR DO(21)=1 ·····	Wait status continues until either DI (31) or DO(21) turns ON.	
(20)=1,1000	Wait status continues until DI(20) turns ON. If DI(20) fails to turn ON within 1 second, the command is terminated.	
	expression       . expression         expression      0 to         Establishes "wait" status until the is met. Specify the time-out perion This command terminates if the met. The minimum wait time is of other tasks.         the conditional expression is a nuis s TRUE status, and "0" indicates F/         10         2( ) =&B01010110         2( 4, 3, 2) =&B101         (31) =1 OR DO(21) =1         (20) =1,1000	

Related commands DRIVE, DRIVEI, MOVE, MOVEI, MOVET

.....

Waits until the robot axis operation is completed

Format		
WAIT ARM [robot number] (axis number)		
Values       robot number		
<b>Explanation</b> Establishes "wait" status until the axis movement is completed (is positioned with the tolerance range).		
SAMPLE		
WAIT ARM Waits for the movement completion of robot 1.		
WAIT ARM[2](2) Waits for the movement completion of axis 2 of robot 2.		
Related commands DRIVE, DRIVEI, MOVE, MOVEI, MOVET		

# WEIGHT

Specifies/acquires the tip weight parameter

Format		
WEIGHT	[robot number] expression	
Values	<i>robot number</i>	
<b>Explanation</b> Changes the "tip weight" parameter of the robot to the <i><expression></expression></i> value. This change does not apply to auxiliary axes.		
tions		

# Functions

Format		
WEIGHT [r	obot number]	
Values robot number1 to 4 (If not input, robot 1 is specified.)		
<b>Explanation</b> Acquires the "tip weight" parameter value of the robot specified by <i><robot number=""></robot></i> .		
SAMPLE		
A=5		
B=2		
C=WEIGHT	····· The tip weight parameter of robot 1 is	
	assigned to variable C.	
WEIGHT A	····· The tip weight parameter of robot 1 is	
	changed to value (5) of variable A.	
MOVE P,P0		
WEIGHT B	•••••• The tip weight parameter of robot 1 is	
	changed to value (2) of variable B.	
MOVE P,P1		
WEIGHT C	The tip weight parameter of robot 1	
	is replaced to the origin value (the	
	value of variable C).	
D=WEIGHT	The tip weight parameter of robot 1 is	
	assigned to variable D.	
HALT		

# 140 WEND

Ends the WHILE statement's command block

## Format

```
WHILE conditional expression
command block
WEND
```

ExplanationEnds the command block which begins with the WHILE statement. A WEND<br/>statement must always be paired with a WHILE statement.<br/>Jumping out of the WHILE to WEND loop is possible by using the GOTO statement,<br/>etc.

A=0	
WHILE DI3(0)=0	
A=A+1	
MOVE P, PO	
MOVE P, P1	
PRINT "COUNTER=";A	
WEND	
HALT	

Related commands WHILE

# WHERE

Acquires the arm's current position (pulse coordinates)

Format
WHERE [robot number]
Values robot number
Explanation Acquires the arm's current position in the joint coordinates.
SAMPLE
P10=WHERE The current position's pulse coordinate value of robot 1 is assigned to P10.
Related commands WHRXY

142

## WHILE to WEND

Repeats an operation for as long as a condition is met

### Format

```
WHILE conditional expression
command block
WEND
```

Explanation Executes the command block between the WHILE and WEND statements when the condition specified by the *<conditional expression>* is met, and then returns to the WHILE statement to repeat the same operation.

When the *<conditional expression>* condition is no longer met (becomes false), the program jumps to the next command after the WEND statement.

If the *<conditional expression>* condition is not met from the beginning (false), the command block between the WHILE and WEND statements is not executed, and a jump occurs to the next statement after the WEND statement.

Jumping out of the WHILE to WEND loop is possible by using the GOTO statement, etc.



• When the conditional expression is a numeric expression, an expression value other than "0" indicates TRUE status, and "0" indicates FALSE status.

#### SAMPLE 1

A=0		
WHILE DI3(0)=0		
A=A+1		
MOVE P,P0		
MOVE P, P1		
PRINT "COUNTER=";A		
WEND		
HALT		

#### SAMPLE 2

A=0		
WHILE -1 ·····	Becomes an	endless loop because the
	conditional	expression is always TRUE
	(other than	0).
A=A+1		
MOVE P, PO		
IF DI3(0)=1 THEN *END		
MOVE P, Pl		
PRINT "COUNTER=";A		
IF DI3(0)=1 THEN *END		
WEND		
*END		
HALT		
# WHRXY

Acquires the arm's current position in Cartesian coordinates

Format	
WHRXY [robot number]	
Values robot number1 to 4 (If not	input, robot 1 is specified.)
Explanation Acquires the arm's current position in the	e Cartesian coordinates.
SAMPLE	
P10=WHRXY The coordin coordin to P10	urrent position Cartesian hate value of robot 1 is assigned
Related commands WHERE	

# XYTOJ

144

Converts the Cartesian coordinate data ("mm") to joint coordinate data ("pulse")

Format
XYTOJ [robot number] (point expression)
Values robot number
Explanation       This function converts the Cartesian coordinate data (unit: mm, deg.) specified by the <point expression=""> to the joint coordinate data (unit: pulse) of the robot specified by the <robot number="">.</robot></point>
<ul> <li>When the command is executed, the data is converted based on the standard coordinates, shift coordinates and hand definition that were set.</li> <li>On SCARA robots, the converted result differs depending on whether right-handed or left-handed is specified.</li> <li>To convert joint coordinate data to Cartesian coordinate data, use the JTOXY statement.</li> </ul>
SAMPLE
P10=XYTOJ(P10) ····· P10 is converted to joint coordinate data of robot 1.

# Chapter 9 PATH Statements

1	Overview	9-1
2	Features	9-1
3	How to use	9-1
4	Cautions when using this function	9-2

## Overview

This function moves the robot at a specified speed along a path composed of linear and circular segments. Because speed fluctuations during movement are minimal, the PATH function is ideal for applications such as sealing, etc.

# 2 Features

- Moves the robot at a constant speed along the entire movement path (except during acceleration from a stop, and during deceleration just prior to the operation end).
- Permits easy point teaching because the robot speed is not affected by the point teaching positions' level of precision.
- Permits movement speed changes for the entire movement path, or speed changes for only one portion of the path (using the speed option).
- Using the DO option permits signal outputs to a specified port at any desired position during movement.

# 3 How to use

The following robot language commands must be used as a set in order to use the PATH function.

- PATH SET..... Starts path setting.
- PATH (PATH L, PATCH C) ...... Specifies the path to be used.
- PATH END ..... Ends path setting.
- PATH START...... Starts actual movement along the path.

As shown below, the motion path is specified between the PATH SET and PATH END statements. Simply specifying a path, however, does not begin robot motion.

Robot motion only occurs when the PATH START statement is executed after the path setting procedure has been completed.

#### SAMPLE

# Cautions when using this function

 Paths may comprise no more than 1000 points (total) linear and circular segments. 1 point forms 1 linear segment by PATH L command and 2 points form 1 circular segment by PATH C command.

Number of points specified by PATH L  $+ \frac{\text{Number of points specified by PATH C}}{2} \leq 1000$ 

- The robot must be positioned at the path start point when PATH motion is executed (by PATH START statement).
- At points where circular and linear segments connect, the motion direction of the two connecting segments should be a close match (as close as possible). An excessive difference in their motion directions could cause vibration and robot errors.

#### Circular and linear segment connection point:

if there is a large difference between the motion directions of the connecting segments



Where a linear segment connects to another linear segment, the motion path passes to the inner side of the connection point. Moreover, as shown in fig. (1) below, the faster the speed, the further to the inner side the path becomes. To prevent significant speed-related path shifts, add more points as shown in fig. (2). Note also, that in some cases, the speed may have to be reduced in order to prevent errors from occurring.





- If an error occurs due the robot's inability to move at the specified speed: Robot acceleration/deceleration occurs if the speed setting is changed when PATH motion begins, stops, or at some point along the path. At such times, an error may occur before motion begins if the distance between points is too short for the specified speed to be reached. In such cases, a slower speed must be specified. If the error still occurs after the speed is lowered, adjust the PATH points to increase the length of the linear or circular segments which contain acceleration or deceleration zones.
- The hand system used during PATH motion must be the same as the hand system used at the path's start point. The same applies if the path is to pass through points where hand flags are set. Differing hand systems will cause an error and disable motion.
- The first arm and second arm rotation information during PATH movement must be the same as the first arm and second arm rotation information at the PATH movement's START point. If the two are different, an error will occur and movement will be disabled.
- If the robot is stopped by a stop signal, etc., during PATH motion, this is interpreted as an execution termination, and the remaining path motion will not be completed even if a restart is executed.

4

# Chapter 10 Data file description

1	<b>Overview</b> 10-1
2	Program file10-3
3	Point file 10-5
4	Point comment file 10-8
5	Point name file
6	Parameter file10-12
7	Shift coordinate definition file10-16
8	Hand definition file10-18
9	Pallet definition file10-20
10	General Ethernet port file10-24
11	Input/output name file10-26
12	Area check output file 10-30
13	All file
14	Program directory file10-34
15	Parameter directory file 10-36
16	Machine reference file10-37
17	System configuration information file 10-39
18	Version information file10-40

19	Option board file 10-41
20	Self check file10-42
21	Alarm history file10-43
22	Remaining memory size file 10-45
23	Variable file
24	Constant file
25	Array variable file10-53
26	<b>DI file</b> 10-55
27	DO file
28	MO file
29	LO file
30	<b>TO file</b> 10-63
31	<b>SI file</b> 10-65
32	<b>SO file</b> 10-67
33	<b>SIW file</b>
34	SOW file
35	EOF file
36	Serial port communication file10-74
37	Ethernet port communication file 10-75

# Overview

# 1.1

1

# Data file types

This section explains data files used with a SEND statement and READ/WRITE online commands. There are 36 different types of data files.

Type	Filo N	lamo	Definition Format		Read-	Write
Туре	File Name		All	Individual File	out	vvnie
User	All file		ALL		1	1
	Program		PGM	<bbbbbbbbb> PGn</bbbbbbbbb>	1	1
	Point		PNT	Pn	1	1
	Point comment	-	PCM	PCn	1	1
	Point name	•	PNM	PNn	1	1
	Parameter		PRM	/ccccccc/ #cccccccc# \ccccccc\	1	1
	Shift definition		SFT	Sn	1	$\checkmark$
	Hand definition		HND	Hn	1	1
	Pallet definition		PLT	PLn	1	1
	General Ethernet Po	ort	GEP	GPn	1	1
	Input/output name		ION	iNMn(n)	1	1
	Area check output		ACO	ACn	1	1
Variable	Variable		VAR	abby	1	1
Variable,	Array variable		ARY	abby(x)	1	1
Constant	Constant			"CCC"	1	_
Status	Program directory		DIR	< <bbbbbbbbb>&gt;</bbbbbbbbb>	1	-
Olaldo	Parameter directory		DPM		1	_
	Machina rafaranaa	sensor, stroke-end	MRF		1	_
	Machine reference	mark	ARP		1	_
	System configuratio	n information	CFG		1	_
	Version information		VER		1	_
	Option board		OPT		1	_
	Self check		SCK		1	_
	Alarm history		LOG		1	_
	Remaining memory size		MEM		1	_
Device	DI port		DI()	DIn()	1	-
	DO port		DO()	DOn()	1	1
	MO port		MO()	MOn()	1	1
	TO port		TO()	TOn()	1	1
	LO port		LO()	LOn()	1	$\checkmark$
	SI port		SI()	SIn()	1	_
	SO port		SO()	SOn()	1	1
	SIW port		SIW()	SIWn()	1	_
	SOW port		SOW()	SOWn()	1	1
	RS-232C		CMU		1	1
	Ethernet		ETH		1	1
Other	File END code		EOF		1	_

n: Number a: Alphabetic character

b: Alphanumeric character or underscore (\_)

c: Alphanumeric character or special symbol x: Expression (array argument) y: Variable type

i: Input/output type

✓: Permitted \_: Not Permitted

# Overview

1

# 1.2 Cautions

Observe the following cautions when handling data files.

- Only one-byte characters can be used.
- All data is handled as character strings conforming to ASCII character codes.
- Only upper-case alphabetic characters may be used in command statements (lower case characters are prohibited).
- Line lengths must not exceed 255 characters.
- A [cr/lf] data format designation indicates CR code (0Dh) + LF code (0Ah).
- The terms "reading out" and "writing" used in this manual indicate the following data flow; Reading out: Controller → external communication device
   Writing: External communication device → controller

#### **Program file** 2

## 2.1

All programs

-	<u> </u>	-
Read-out	1	When used as a read-out file, all programs currently stored are read out.
Write	1	Write files are registered at the controller under the program name indicated at the "NAME = <i>program name</i> " line.
Format		

#### PGM

Meaning • Expresses all programs.

- If there is a specification of a program number in the case of a write file, the new program overwrites.
- If the program number is omitted in the case of a write file, the assignment is made to the smallest free number. If there are programs with the same name and with different program numbers, the older program is deleted.

#### DATA FORMAT

```
NAME = program name [cr/lf]
PGN=mmm[cr/lf]
:
:
NAME = program name [cr/lf]
PGN=mmm[cr/lf]
:
[cr/lf]
```

#### Values

mmm ......Program number: 1 to 100

a .....Character code

- Program names are shown with 32 characters or less consisting of alphanumeric characters and \_ (underscore).
- A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

#### SAMPLE

```
SEND PGM TO CMU ..... Outputs all programs from the
                               communication port.
Response:
RUN [cr/lf]
NAME=TEST[cr/lf]
PGN=1[cr/lf]
PGN=1
A=1[cr/lf]
RESET DO2()[cr/lf]
      :
HALT[cr/lf]
[cr/lf]
END [cr/lf]
```

9



[cr/lf] END [cr/lf]

10

# 3 Point file

3.1

### All points

F

Read-out	1	When used as a read-out file, all points currently stored are read out.
Write	1	When used as a write file, writing is performed with a point number.

Format PNT

#### Meaning • Expresses all point data.

```
DATA FORMAT
Pmmmm= fxxxxx fyyyyy fzzzzz frrrrr faaaaaa fbbbbbb t xr yr [cr/lf]
Pmmmm= fxxxxx fyyyyy fzzzzz frrrrr faaaaaa fbbbbbb t xr yr [cr/lf]
:
Pmmmm= fxxxxx fyyyyy fzzzzz frrrrr faaaaaa fbbbbbb t xr yr [cr/lf]
Pmmmm= fxxxxx fyyyyy fzzzzz frrrrr faaaaaa fbbbbbb t xr yr [cr/lf]
[cr/lf]
```

ΝΟΤΕ

 Integer point data is recognized in "pulse" units, and real number point data is recognized in "mm" units.



- Hand system flags are valid only for SCARA robots, with the coordinate data specified in "mm" units.
- If a number other than "1" or "2" is specified for a hand system flag, or if no number is specified, this is interpreted as "0" setting (no hand system flag).
- The first arm and the second arm rotation information is processed as "0" if a numeral other than 0,
   1, -1 has been specified, or if no numeral has been specified.

10

11 12 13

### **Point file**

• A line containing only [cr/lf] is added at the end of the file to indicate the end of the file.

SAMPLE SEND PNT TO CMU ..... Outputs all points from the communication port. Response: RUN [cr/lf] P0 = 1 2 3 4 5 6 [cr/lf] P1 = 426.200 -160.770 0.001 337.210 0.000 0.000 0 1 0 [cr/lf] P2 = -27.570 -377.840 0.360 193.220 0.000 0.000 0 -1 0 [cr/lf] : P29999= -251.660 -419.510 0.000 -127.790 0.000 0.000 2 -1 -1 [cr/lf] [cr/lf] END [cr/lf]

3.2       One point         Image:	8
Read-out       ✓         Write       ✓         Format       Pmmmm         Pmmmm       •         Meaning       •         Expresses a specified point.       •         •       "mmmm" represents a number from 0 to 29999.         DATA FORMAT       Pmmmm= fxxxxxx fyyyyyy fzzzzzz frrrrrr faaaaaa fbbbbbbb t xr yr [cr/lf]	8
Format         Pmmmm         Meaning       • Expresses a specified point.         • "mmmm" represents a number from 0 to 29999.         DATA FORMAT         Pmmmm= fxxxxxx fyyyyyy fzzzzzz frrrrrr faaaaaa fbbbbbbb t xr yr [cr/lf]	
<ul> <li>Expresses a specified point.</li> <li>"mmmm" represents a number from 0 to 29999.</li> <li>DATA FORMAT</li> <li>Pmmmm= fxxxxxx fyyyyyy fzzzzzz frrrrrr faaaaaa fbbbbbbb t xr yr [cr/lf]</li> </ul>	9
Pmmmm= fxxxxxx fyyyyyy fzzzzz frrrrrr faaaaaa fbbbbbbb t xr yr [cr/lf]	10
NOTE Values mmmm Point number: 0 to 29999     f	11
data in "pulse" units, and real numbers in "mm" units.	12
<ul> <li>1: RIGHT 2:LEFT</li> <li>Hand system flags are valid only for SCARA robots, with the coordinate data specified in "mm" units.</li> <li>If a number other than "1" or "2" is specified for a hand system flag, or if no number is specified,</li> </ul>	13
<ul> <li>this is interpreted as "0" setting (no hand system flag).</li> <li>The first arm and the second arm rotation information is processed as "0" if a numeral other than 0, 1, -1 has been specified, or if no numeral has been specified.</li> <li>A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.</li> </ul>	
SAMPLE	
SEND P100 TO CMU ····· Outputs the specified point from the communication port. Response: RUN [cr/lf]	
P100= 1.000 2.000 3.000 4.000 5.000 6.000 0 1 0 [cr/lf] END [cr/lf]	

4.1	All po	int c	omments
	Read-out	1	When used as a read-out file, all point comments currently stored are read out.
	Write	1	When used as a write file, writing is performed with a point comment number.
	Format		
	PCM		
	PCM Meaning •	Expr	esses all point comments.
	PCM Meaning • DATA FO	Expre DRMA	esses all point comments. T
	PCM Meaning • DATA FO PCmmmm=	Expr DRMA	esses all point comments. T ssssssssssssssssssssssssssssssssss
	PCM Meaning • DATA FC PCmmmm= =	Expr ORMA SSSSS	esses all point comments. T sssssssssssssssssssssssssssssssss
	PCM Meaning • DATA FO PCmmmm= : :	Expre DRMA SSSSS SSSSS	esses all point comments. T sssssssssssssssssssssssssssssssss
	PCM Meaning • DATA FC PCmmmm= = : PCmmmm= =	Expro DRMA SSSSS SSSSS	esses all point comments. T sssssssssssssssssssssssssssssssss
	PCM Meaning • DATA FO PCmmmm= : PCmmmm= : PCmmmm= :	Expr ORMA SSSSS SSSSS SSSSS	esses all point comments. T sssssssssssssssssssssssssssssssss

- ss...ss.....Comment data: which can be up to 16 one-byte characters. If comment data exceeds 16 characters, then the 17th character onward will be deleted.
- A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

#### 4 Point comment file

#### 4.2 One point comment

	Read-out Write	
Format		
PCmmmm		
<ul> <li>Meaning</li> <li>Expresses a specified point comment.</li> <li>"mmmm" represents a number from 0 to 29999.</li> </ul>		
DATA FORMAT		
PCmmmm= ssssssssssssssss[cr/lf]		
Values mmmmPoint comment number: 0 to 29999 ssssComment data: which can be up characters. If comment data exceed then the 17th character onward will b	to 16 one- ls 16 charac e deleted	byte ters,
	e deleted.	
SAMPLE		
SEND PC1 TO CMU Outputs the specified p from the communication por	oint comm	ent
Response:		
RON [CT/11] PC1 = ORIGIN POS[cr/lf] END [cr/lf]		

# Point name file 5

5.1

#### All point names

Read-out	1	When used as a read-out file, all point names currently stored are read out.
Write	1	When used as a write file, writing is performed with a point name number.

# Format

PNM

Values

#### Meaning • Expresses all point names.

```
DATA FORMAT
PNmmmm= asssssss [cr/lf]
PNmmmm= asssssss [cr/lf]
•
PNmmmm= asssssss [cr/lf]
PNmmmm= asssssss [cr/lf]
[cr/lf]
```

mmmm ......Point comment number: 0 to 29999 a .....Name data (the first character): Use only one-byte alphabetic character. Otherwise, "4.202: Input format error" occurs. ss...ss......Name data (the second character onward): Use onebyte alphanumeric characters and \_ (underscore). Otherwise, "4.202: Input format error" occurs. If name data exceeds 16 characters, then the 17th character onward will be deleted.



Name data must not be duplicate. If name data were duplicate, delete the name data with the ealier point name number and save the name data to newly specified point name number.

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

#### SAMPLE

```
SEND PNM TO CMU ..... Outputs all point names from
                                                                t h e
                                communication port.
Response:
RUN [cr/lf]
PN1=ORIGIN_POS [cr/lf]
PN3=WAIT_POS [cr/lf]
   :
PN 3999=WORK 100 [cr/lf]
[cr/lf]
END [cr/lf]
```

#### 5 Point name file

#### 5.2 One point name

			Read-out Write	\ \
Format				
PNmmmm				
Meaning • E	xpresses a specified point	name.		
		ber noni 0 to 29999.		
DATA FOR	MAT.			
PNmmmm= as	sssssssssssss [cr/l	.f]		
Values mm a ss	mm	Point name number: 0 to 29999 Name data (the first character): Us alphabetic character. Otherwise, "4.2 error" occurs. Name data (the second character or byte alphanumeric characters and Otherwise, "4.202: Input format error data exceeds 16 characters, then th onward will be deleted.	se only one- 202: Input for hward): Use of (undersco occurs. If n e 17th chara	byte rmat one- ore). ame acter
SAMPLE				
SEND PN1 1	О СМИ	··· Outputs the specified po: the communication port.	int name f	rom
Response:				
RUN [cr/lf	]			
END [cr/lf	_PUS [CT/II] ]			
	-			

#### **Parameter file** 6.1 All parameters Read-out When used as a read-out file, all parameters currently stored are read out. 1 When used as a write file, only the parameters specified by labels are Write 1 written. Format PRM Meaning • Expresses all parameters. DATA FORMAT /parameter label/ [cr/lf] RC=xxxxxx [cr/lf] /parameter label/ [cr/lf] R?=xxxxxx[cr/lf] /parameter label/ [cr/lf] R?A=xxxxxx, xxxxxx, xxxxxx, xxxxxx, xxxxxx [cr/lf] \parameter label\ [cr/lf] C?=xxxxxx [cr/lf] \parameter label\ [cr/lf] R?=xxxxxx[cr/lf] \parameter label\ [cr/lf] R?A=xxxxxx, xxxxxx, xxxxxx, xxxxxx, xxxxxx [cr/lf] #parameter label# [cr/lf] R?=xxxxxx[cr/lf] #parameter label# [cr/lf] R?A=xxxxxx, xxxxxx, xxxxxx, xxxxxx, xxxxxx [cr/lf] /parameter label/ [cr/lf] C?O=xxxxxx, xxxxxx, xxxxxx [cr/lf] : [cr/lf] RC.....Indicates the entire controller. Values R?.....Robot setting (?: Robot number) C? .....Controller setting (?: Controller number) A.....Represents an axis parameter. Each data is separated by a comma. O ......Represents an option board parameter. Each data is

- Parameter labels are shown with 8 alphabetic characters.
- A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

separated by a comma.

6

10

#### Parameter file



6

• When writing parameter data, be sure that the servo is off.

- Parameters are already compatible with upper versions. However, parameters might not always be compatible with lower versions (upward compatibility).
- When you attempt to load a parameter file of new version into a controller of an earlier version, "10.214: Undefined parameter found" error may occur. In this case, you may load the parameter by setting the "PRM SKIP" parameter to "VALID".
- As parameters whose labels are enclosed in "\" are controller configuration parameters, take care when editing them.
- As parameters whose labels are enclosed in "#" affect robot control, take care when editing them.
- "\" symbols may be displayed as "¥" depending on the computer environment.

#### SAMPLE

SEND PRM TO CMU Outputs all parameters from the communication port.
Response:
RUN [cr/lf]
<pre>V1.22,R0191-V1.000-V1.09,R0015/V1.09,R0015 [cr/lf]</pre>
<pre>Gripper,V0.32/Gripper,V0.32///[cr/lf]</pre>
' PRM(0)[cr/lf]
\CNTTYP\[cr/lf]
C1=340[cr/lf]
\YCEADR\[cr/lf]
C1=0[cr/lf]
\DRVASGN\[cr/lf]
R1A=101,102,103,104,0,0[cr/lf]
R2A=0,0,0,0,0,0[cr/lf]
R3A=0,0,0,0,0,0[cr/lf]
R4A=0,0,0,0,0,0[cr/lf]
\RBTNUM\[cr/lf]
R1=2203[cr/lf]
:
[cr/lf]
END [cr/lf]

. . . . . . . . . . . . .

#### **Parameter file**

6.2	One p	One parameter				
	Read-out	1	When used as a read-out file, only the parameter specified by a label is read out.			
	Write	1	When used as a write file, only the parameter specified by a label is written.			
	Format					
	/paramet	er la	abel/, \parameter label #parameter label#			

Meaning • Parameter labels are shown with 8 alphabetic characters.

```
DATA FORMAT 1
/parameter label/ [cr/lf]
RC= xxxxxx [cr/lf]
[cr/lf]
```

#### DATA FORMAT 2

```
/parameter label/ [cr/lf]
R?= xxxxxx [cr/lf]
[cr/lf]
```

#### DATA FORMAT 3

```
/parameter label/ [cr/lf]
R?A=xxxxxx, xxxxxx, xxxxxx, xxxxxx, xxxxxx, ccr/lf]
[cr/lf]]
```

#### DATA FORMAT 4

\parameter label\ [cr/lf] C?=xxxxxx [cr/lf] [cr/lf]

#### DATA FORMAT5

```
\parameter label\ [cr/lf]
R?=xxxxxx[cr/lf]
[cr/lf]
```

#### DATA FORMAT 6

```
\parameter label\ [cr/lf]
R?A=xxxxxx, xxxxxx, xxxxxx, xxxxxx, xxxxxx [cr/lf]
[cr/lf]
```

#### DATA FORMAT 7

```
#parameter label# [cr/lf]
R?=xxxxxx[cr/lf]
[cr/lf]
```

#### DATA FORMAT 8

```
#parameter label# [cr/lf]
R?A=xxxxxx, xxxxxx, xxxxxx, xxxxxx, xxxxxx [cr/lf]
[cr/lf]
```

#### DATA FORMAT 9

Valu

```
/parameter label/ [cr/lf]
C?O=xxxxxx,xxxxxx,xxxxxx [cr/lf]
[cr/lf]
```

ies	RC	Indicates the entire controller.
	R?	Robot setting (?: Robot number)
	C?	Controller setting (?: Controller number)
	A	Represents an axis parameter. Each data is separated by
		a comma.
	O	Represents an option board parameter. Each data is
		separated by a comma.

- Parameter labels are shown with 8 alphabetic characters.
- A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.



• When writing parameter data, be sure that the servo is off.

• Parameters are already compatible with upper versions. However, parameters might not always be compatible with lower versions (upward compatibility).

- When you attempt to load a parameter file of new version into a controller of an earlier version, "10.214: Undefined parameter found" error may occur. In this case, you may load the parameter by setting the "PRM SKIP" to "VALID". (For detail, refer to the YRCX operator's manual.
- As parameters whose labels are enclosed in "\" are controller configuration parameters, take care when editing them.
- As parameters whose labels are enclosed in "#" affect robot control, take care when editing them.
- "\" symbols may be displayed as "¥" depending on the computer environment.

.....

#### SAMPLE

```
SEND /ACCEL / TO CMU ····· Outputs the acceleration parameter
from the communication port.
Response:
RUN [cr/lf]
/ACCEL / [cr/lf]
R1A=100, 100, 100 [cr/lf]
[cr/lf]
END [cr/lf]
```

# Shift coordinate definition file

#### All shift data 7.1

Read-out	1	When used as a read-out file, all shift data currently stored are read out.
Write	1	When used as a write file, writing is performed with a shift number.

## Format

SFT

#### Meaning • Expresses all shift data.

DATA FORMAT				
Sm = fxxxxxx	fyyyyyy	fzzzzz	frrrrr	[cr/lf]
SPm = fxxxxxx	fyyyyyy	fzzzzz	frrrrrr	[cr/lf]
SMm = fxxxxxx	fyyyyyy	fzzzzz	frrrrrr	[cr/lf]
:				
Sm = fxxxxxx	fyyyyyy	fzzzzz	frrrrrr	[cr/lf]
SPm = fxxxxxx	fyyyyyy	fzzzzz	frrrrrr	[cr/lf]
SMm = fxxxxxx	fyyyyyy	fzzzzz	frrrrrr	[cr/lf]
[cr/lf]				



SAMPLE

m .....Shift number: 0 to 39 f .....Coordinate sign: + / - / space or less places below the decimal point.

- The SPm and SMm inputs are optional in writing files. SPm: shift coordinate range plus-side SMm: shift coordinate range minus-side
- A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

```
SEND SFT TO CMU ..... Outputs all shift data from the
                                communication port.
Response:
RUN [cr/lf]
S0 = 0.000 0.000 0.000 0.000 [cr/lf]
SP0= 0.000 0.000 0.000 0.000 [cr/lf]
SM0= 0.000 0.000 0.000 0.000 [cr/lf]
S1 = 1.000 1.000 1.000 1.000 [cr/lf]
       :
SM39= 9.000 9.000 9.000 9.000 [cr/lf]
[cr/lf]
END [cr/lf]
```

# 7.2 One shift definition

Write 🗸	
Format	
Sm	9
Meaning • Expresses a specified shift definition.	
DATA FORMAT	10
Sm = fxxxxxx fyyyyyy fzzzzz frrrrrr[cr/lf]	
Values mShift number: 0 to 39 fCoordinate sign: + / - / space xxxxxx/yyyyyy//rrrrrrRepresent a numeric value of 7 digits or less, having 3	11
or less places below the decimal point.	
• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.	12
SAMPLE	
SEND S0 TO CMU Outputs the specified shift coordinate from the communication port.	13
Response:	
RUN [cr/lt] = 0.000 0.000 0.000 [cr/lt]	
SPO = 0.000 0.000 0.000 0.000 [cr/1f]	
SM0= 0.000 0.000 0.000 0.000[cr/lf]	
[cr/lf]	
END [cr/lf]	

Read-out 🗸

8	Hand definition file		
	8.1	All hand data	
		Read-out V When used as a read-out file, all hand data currently stored are read out.	
		Write $\checkmark$ When used as a write file, writing is performed with a hand number.	
		Format	
		HND	
		Meaning • Expresses all hand data.	
		DATA FORMAT	
		<pre>Hm = n,fxxxxx, fyyyyyy, fzzzzzz ,{R}[cr/lf]</pre>	
		Hm = n,fxxxxx, fyyyyyy, fzzzzz, {R}[cr/lf]	
		[cr/lf]	
		Values m Hand number 0 to 21	
		Values m	
		nKobot number: T to 4	
		fCoordinate sign: + / - / space	
		xxxxxx/yyyyy/zzzzzRepresent a real numeric value of 7 digits or less,	
		having 3 or less places below the decimal point, or an	
		integer of 7 digits or less. (This numeric format depends	

GAMDI

10

11 12 13

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

{R}.....Indicates whether a hand is attached to the R-axis.

on the robot type setting and hand definition type.)

SAMPLE	
SEND HND TO CMU ·····	••••• Outputs all hand data from the communication port.
Response:	
RUN [cr/lf]	
H0 = 1, 0.000, 0.000, 0.000	[cr/lf]
H1 = 1, 1.000, 1.000, 1.000	[cr/lf]
H2 = 2, 2.000, 2.000, 2.000	[cr/lf]
H3 = 2, 3.000, 3.000, 3.000	[cr/lf]
H4 = 3, 4.000, 4.000, 4.000	[cr/lf]
H5 = 3, 5.000, 5.000, 5.000	[cr/lf]
H6 = 4, 6.000, 6.000, 6.000	[cr/lf]
H7 = 4, 7.000, 7.000, 7.000	[cr/lf]
[cr/lf]	
END [cr/lf]	

#### 8 Hand definition file

#### One hand definition 8.2

END [cr/lf]

		Read-out✓Write✓
Format		
Hm		
Meaning	• Expresses a specified hand definition.	
DATA	FORMAT	
Hm = n	n,fxxxxxx, fyyyyyy, fzzzzzz ,{R}[cr/lf]	
Values A line c	mHand number: 0 to 31 nRobot number: 1 to 4 fCoordinate sign: + / - / space xxxxxx/yyyyyy/zzzzzzRepresent a real numeric v. having 3 or less places below integer of 7 digits or less. (This on the robot type setting and h {R}Indicates whether a hand is atter containing only [cr/lf] is added at the end of the file, indicating	alue of 7 digits or less, the decimal point, or an numeric format depends hand definition type.) tached to the R-axis.
SAMPL	JE	
SEND H	A3 TO CMU ····· Outputs the specifi data from the commun	ed hand definition
Respon RUN [c H3=2, [cr/lf	nse: pr/lf] 3.000, 3.000, 3.000, R [cr/lf]	

# Pallet definition file

#### All pallet definitions 9.1

Read-out	1	When used as a read-out file, all pallet definitions currently stored are read out.
Write	1	When used as a write file, writing is performed with a pallet number.

#### Format

PLT

Meaning • Expresses all pallet definitions.

DATA FORMAT
PLm [cr/lf]
PLN = XY [cr/lf]
NX = nnn [cr/lf]
NY = nnn [cr/lf]
NZ = nnn [cr/lf]
PLP = ppppp [cr/lf]
P[1] = fxxxxxx fyyyyyy fzzzzz frrrrrr faaaaaa fbbbbbbb t xr yr[cr/lf]
:
P[5] = fxxxxxx fyyyyyy fzzzzz frrrrrr faaaaaa fbbbbbbb t xr yr[cr/lf]
PLm [cr/lf]
:
[cr/lf]

11(45)
10100

mmmm	Pallet number: 0 to 39
XY	Coordinate plane setting: XY coordinate plane
nnn	Number of points for each axis: positive integer
ррррр	The point number used for a pallet definition. Continuous $\boldsymbol{5}$
	points starting with the specified point are used.
f	Coordinate sign: + / - / space
xxxxxx/yyyyyy//bbbbbbxr	Represent a numeric value of 8 digits or less. When a dot is
	included, this is treated as point data in "mm" units. Each piece of
	data is separated by one or more spaces.
t	An extended hand system flag setting for SCARA robots.
	1: RIGHT 2: LEFT

13

# 9 Pallet definition file

- Hand system flags are enabled only when specifying the coordinate data in "mm" units for SCARA robots.
- Hand system flags and the first arm and the second arm rotation information are ignored during movement where pallet definitions are used.
- If a number other than 1 or 2 is set, or if no number is designated, then 0 will be set to indicate that there is no hand system flag.
- If a value other than "0", "1", "-1" is specified at the first arm and the second arm rotation information, or if no value is specified, this will be processed as "0".
- A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

#### SAMPLE SEND PLT TO CMU ..... Outputs all pallet definitions from the communication port. Response: RUN [cr/lf] PL0[cr/lf] PLN=XY[cr/lf] NX = 3 [cr/lf]NY = 4 [cr/lf]NZ = 2 [cr/lf]PLP= 3996[cr/lf] P[1]= 0.000 0.000 0.000 0.000 0.000 0.000 [cr/lf] P[2]= 100.000 0.000 0.000 0.000 0.000 0.000 [cr/lf] P[3]= 0.000 100.000 0.000 0.000 0.000 0.000 [cr/lf] P[4]= 100.000 100.000 0.000 0.000 0.000 0.000 [cr/lf] P[5]= 0.000 0.000 50.000 0.000 0.000 0.000 [cr/lf] PL1[cr/lf] PLN= XY[cr/lf] NX = 3[cr/lf]NY = 4[cr/lf]NZ = 2[cr/lf]PLP= 3991[cr/lf] P[1]= 0.000 0.000 0.000 0.000 0.000 0.000 [cr/lf] P[2]= 100.000 100.000 0.000 0.000 0.000 0.000 [cr/lf] P[3]= 0.000 200.000 0.000 0.000 0.000 0.000 [cr/lf] P[4] = 100.000 200.000 0.000 0.000 0.000 0.000 [cr/lf] P[5] = 0.000 0.000 100.000 0.000 0.000 0.000 [cr/lf] [cr/lf] END [cr/lf]

9.2

Pallet definition file

Format PLm

Meaning

NX

NY

ΝZ

[cr/lf]

DATA FORMAT

PLN = XY [cr/lf] PLP = ppppp [cr/lf]

:

= nnn [cr/lf]

= nnn [cr/lf] = nnn [cr/lf]

PLm [cr/lf]

One pallet definition

• Expresses a specified pallet definition.

• "m" represents a number from 0 to 39.

P[1] = fxxxxxx fyyyyyy fzzzzz frrrrrr faaaaaa fbbbbbb t xr yr[cr/lf]

P[5] = fxxxxxx fyyyyyy fzzzzz frrrrrr faaaaaa fbbbbbbb t xr yr[cr/lf]

11 12 13

# NOTE

• Integers indicate point data in "pulse" units, and real numbers in "mm" units.

Values	m	Pallet number: 0 to 39
	nnn	Number of points for each axis: positive integer
	ррррр	The point number used for a pallet definition. Continuous 5
		points starting with the specified point are used.
	f	. Coordinate sign: + / - / space
	xxxxxx/yyyyyy//bbbbbbxr	Represent a numeric value of 8 digits or less. When a dot is
		included, this is treated as point data in "mm" units. Each piece of
		data is separated by one or more spaces.
	t	. An extended hand system flag setting for SCARA robots.
		1: RIGHT 2: LEFT

Read-out

Write

1

13

# 9 Pallet definition file

- Hand system flags are enabled only when specifying the coordinate data in "mm" units for SCARA robots.
- Hand system flags and the first arm and the second arm rotation information are ignored during movement where pallet definitions are used.
- If a number other than 1 or 2 is set, or if no number is designated, then 0 will be set to indicate that there is no hand system flag.
- If a value other than "0", "1", "-1" is specified at the first arm and the second arm rotation information, or if no value is specified, this will be processed as "0".
- A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SA	M	Pl	L)	9	

the communication port as shown below.
Response:
RUN [cr/lf]
PL2[cr/lf]
PLN=XY[cr/lf]
NX= 3[cr/lf]
NY= 3[cr/lf]
NZ= 2[cr/lf]
PLP= 3986[cr/lf]
$P[1] = 100.000 \ 100.000 \ 50.000 \ 90.000 \ 0.000 \ 0.000 \ [cr/lf]$
P[2] = 200.000 100.000 50.000 90.000 0.000 0.000 [cr/lf]
P[3] = 100.000 200.000 50.000 90.000 0.000 0.000 [cr/lf]
P[4] = 200,000,200,000,50,000,90,000,0,000,0,000,[cr/lf]
$P[5] = 100.000 \ 10.000 \ 100.000 \ 90.000 \ 0.000 \ 0.000 \ [cr/lf]$
[cr/]f]
END [cr/lf]

# General Ethernet port file

Format		
Write	1	When used as a write file, writing is performed with a general Ethernet port number.
Read-out	1	When used as a read-out file, all general Ethernet port definitions are read out.

GEP

• Expresses all general Ethernet port definitions. Meaning

DATA FORMAT
GPm [cr/lf]
MODE=n [cr/lf]
IPADRS= aaa.aaa.aaa [cr/lf]
PORT=ppppp [cr/lf]
EOL=e [cr/lf]
TYPE=t [cr/lf]
:
TYPE=t [cr/lf]
[cr/lf]

Val	100
v a i	ues

m	General Ethernet port number: 0 to 7
n	Mode
	0: Server 1: Client
aaa	IP address: 0 to 255
ррррр	Port number: 0 to 65535
e	Termination character code
	0: CRLF 1: CR
t	Port type (0: TCP)



#### When Client mode is selected in the write file,

• IP address and port number: Set the IP address and port number of the connection destination server.

#### When Server mode is selected in the write file,

• IP address: IP address already set on the controller is used to communicate, so IP address setting is unnecessary.

\_\_\_\_\_

• Port number: Set a port number which differs from the one on the controller.

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

AMPLE
SEND GEP TO CMU Outputs all files of the general Ethernet
port from the communication port.
Response:
RUN [cr/lf]
GPO [cr/lf]
IODE=1 [cr/lf]
PADRS=192.168.0.1 [cr/lf]
PORT=100 [cr/lf]
COL=0 [cr/lf]
<pre>YYPE=0 [cr/lf]</pre>
<pre>SP1 [cr/lf]</pre>
IODE=1 [cr/lf]
PADRS=192.168.0.100 [cr/lf]
PORT=200 [cr/lf]
COL=0 [cr/lf]
<pre>YYPE=0 [cr/lf]</pre>
[cr/lf]
END [cr/lf]

Input/output name file						
11.1	All inp	out/a	output name data			
	Read-out	1	When used as a read-out file, all input/output data currently stored are read out.			
	Write	1	When used as a write file, writing is performed with a input/output number.			
	Format					
	ION					
Meaning       • Expresses all input/output name data.         DATA FORMAT       ioNMpp(b)=assssssssssssssssssssssssssssssssssss			esses all input/output name data.			
				ioNMpp(b)=asssssssssssssss [cr/lf]		
				: ioNMpp(b)=assssssssssssssssssssssssssssssssssss		
	ioNMpp(b)=asssssssssssssss [cr/lf]					
	[cr/lf]					
	Values ic	)	Input/outpu type: DI, DO, SI, SO			
	p	р	Port number: 2 to 7, 10 to 15			
	b	•••••	Bit number: U to /			
	a		alphabetic character. Otherwise, "4.202: Input format error" occurs			

SSSS	.Name data (the second character onward): Use one-
	byte alphanumeric characters and underscore "_".
	Otherwise, "4.202: Input format error" occurs. If name
	data exceeds 16 characters, then the 17th character
	onward will be deleted.

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE					
SEND ION TO CMU	Outputs	all	input/output	name	data
	from the	COMM	unication port.		
Response:					
RUN [cr/lf]					
<pre>DONM2(0)=DO_PORT2_0 [cr/lf]</pre>					
DONM2(1)=DO_PORT2_1 [cr/lf]					
:					
SINM15(6)=SI_PORT15_6 [cr/lf]					
<pre>SINM15(7)=SI_PORT15_7 [cr/lf]</pre>					
[cr/lf]					
END [cr/lf]					

### MEMO

10

11 12 13

Name data must not be duplicate. When duplicate name data is saved, delete the name data with the ealier point number and save the name data to the point number which is specified as the new destination to save to.

11.2

## Input/output name file

# One input/output type

Read-out	1
Write	Restricted*

Format

Values

Meaning •		Expresses	а	specified	input/c	output	type
-----------	--	-----------	---	-----------	---------	--------	------

DATA FORMAT	
ioNMpp(b)=assssssssssssss	[cr/lf]
:	
ioNMpp(b)=asssssssssssssss	[cr/lf]
[cr/lf]	

NOTE

\*Readable input/output type and Port number

- DI: Up to Port14
- DO: Up to Port 10

.....

• SI, SO: Up to Port 15

io*	Input/output type: DI, DO, SI, SO
pp*	Port number: 2 to 7, 10 to 15
d	Bit number: 0 to 7
a	Name data (the first character): Use only one-byte
	alphabetic character. Otherwise, "4.202: Input format
	error" occurs.
SSSS	Name data (the second character onward): Use one-byte
	alphanumeric characters and underscore "_".
	Otherwise, "4.202: Input format error" occurs. If name data
	exceeds 16 characters, then the 17th character onward
	will be deleted.

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE	
SEND DONM() TO CMU Outputs the specified input/output name	
data from the communication port.	
Response:	
RUN [cr/lf]	
<pre>DONM2(0)=DO_PORT2_0 [cr/lf]</pre>	
DONM2(1)=D0_PORT2_1 [cr/lf]	
:	
DONM10(6)=D0_PORT10_6 [cr/lf]	
DONM10(7)=D0_PORT10_7 [cr/lf]	
[cr/lf]	
END [cr/lf]	

11.3

٢Þ

# NOTE

\*Readable input/output type and Port number

- DI: Up to Port14
- DO: Up to Port 10
- SI, SO: Up to Port 15

io*	.Input/output type: DI, DO, SI, SO
pp*	. Port number: 2 to 7, 10 to 15
d	. Bit number: 0 to 7
a	Name data (the first character): Use only one-byte
	alphabetic character. Otherwise, "4.202: Input format
	error" occurs.
\$\$\$\$	. Name data (the second character onward): Use one-byte
	alphanumeric characters and underscore "_".
	Otherwise, "4.202: Input format error" occurs. If name data
	exceeds 16 characters, then the 17th character onward
	will be deleted.

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE
SEND DONM2() TO CMU Outputs the specified input/output name
data from the communication port.
Response:
RUN [cr/lf]
<pre>DONM2(0)=DO_PORT2_0 [cr/lf]</pre>
DONM2(1)=DO_PORT2_1 [cr/lf]
:
DONM10(6)=D0_PORT10_6 [cr/lf]
DONM10(7)=D0_PORT10_7 [cr/lf]
[cr/lf]
END [cr/lf]

# One input/output port

Meaning • Expresses a specified input/output type and port number.

Input/output name file

Format ioNMpp()

DATA FORMAT

:

[cr/lf]

Values

Read-out	1
Write	Restricted*

10-28 Chapter 10 Data file description
### 11 Input/output name file

### 11.4 One input/output bit

Read-out	1	
Write	1	When used as a
WINC		number.

When used as a write file, writing is performed with an input/output name number.

#### Format

ioNMpp(b)



DATA FORMAT	
ioNMpp(b)=assssssssssssss	[cr/lf]
:	
ioNMpp(b)=asssssssssssssss	[cr/lf]
[cr/lf]	

Values io ......Input/outpu type: DI, DO, SI, SO
 pp .....Port number: 2 to 7, 10 to 15
 b .....Bit number: 0 to 7
 a ....Name data (the first character): Use only one-byte alphabetic character. Otherwise, "4.202: Input format error" occurs.
 ss...ss....Name data (the second character onward): Use one-byte alphanumeric characters and underscore "\_". Otherwise, "4.202: Input format error" occurs. If name data exceeds 16 characters, then the 17th character onward will be deleted.

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE
SEND DONM2(0) TO CMU Outputs the specified input/output name
data from the communication port.
Response:
RUN [cr/lf]
DONM2(0)=DO_PORT2_0 [cr/lf]
[cr/lf]
END [cr/lf]

9

13

12

# Area check output file

### 12.1 All area check output data

Read-out	1	When used as a read-out file, all area check output data currently stored are read out.
Write	1	When used as a write file, writing is performed with an area check output number.

### Format

ACO

Meaning • Expresses all area check output data.

DATA FORMAT	
ACm=r,p1,p2,t,n,1	[cr/lf]
ACm=r,p1,p2,t,n,1	[cr/lf]
:	
ACm=r,p1,p2,t,n,1	[cr/lf]
ACm=r,p1,p2,t,n,1	[cr/lf]
[cr/lf]	

Va	ues

m	Area check output number: 0 to 31
r	Robot number: 0 to 4 (0: Invalid)
p1	Comparison point number 1: 0 to 29999
p2	Comparison point number 2: 0 to 29999
t	Port type
	0: DO/SO 1: DO 2: SO 3: MO
n	Port number: 20 to 277
I	Logic
	0: OFF 1: ON

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE						
SEND ACO TO CMU ·····	Outputs	all	area	check	output	data
	from the	comm	unicat	ion por	t.	
Response:						
RUN [cr/lf]						
AC0=1,0,1,0,20,0 [cr/lf]						
AC1=2,100,110,0,50,0 [cr/lf]						
:						
AC30=1,20,21,0,20,0 [cr/lf]						
AC31=1,50,51,0,100,0 [cr/lf]						
[cr/lf]						
END[cr/lf]						

#### 12 Area check output file

#### 12.2 One area check output definition

Read-out	1	
Write	1	When used as a write file, writing is performed with an area check outpunumber.
Format		
ACm		
Aeaning	• Expre	esses a specified area check output definition.
DATA F	ORMA	r
ACm=r,p1	,p2,t	,n,1 [cr/lf]
Values	m	Area check output number: 0 to 31
	r	Robot number: 0 to 4 (0: Invalid)
	p1	Comparison point number 1: 0 to 29999
	p2	Comparison point number 2: 0 to 29999
	t	Port type
		0: DO/SO 1: DO 2: SO 3: MO
	n	Port number: 20 to 277
	I	Logic
		0: OFF 1: ON
A 11		and the AA is added at the and of the file indication the second of the file

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

```
SAMPLE
SEND ACO TO CMU ..... Outputs specified area check output
                               data from the communication port.
Response:
RUN [cr/lf]
AC0=1,0,1,0,20,0 [cr/lf]
END[cr/lf]
```

10

|1 |2

# 13 All file

### 13.1 All file

Read-out	1
Write	1

Format ALL

•For details of each file, refer to that file's explanation.

DATA FORMAT [PGM] ····All program format NAME=< program name> PGN=mmm aaaa ····aaaaaaaa [cr/lf] : aaaa ····aaaaaaaa [cr/lf] [cr/lf] [PNT] ····All point format Pmmmm=fxxxxxx fyyyyyy fzzzzz faaaaaa fbbbbbb t [cr/lf] : Pmmmm=fxxxxxx fyyyyyy fzzzzz faaaaaa fbbbbbb t [cr/lf] [cr/lf] [PCM] All point comment format PCmmmm= ssssssssssss [cr/lf] : PCmmmm= ssssssssssss [cr/lf] [cr/lf] [PNM] ····All point name format PNmmmm= asssssssssss [cr/lf] : PNmmmm= assssssssssss [cr/lf] [cr/lf] [PRM] ····All parameter format /parameter label/ [cr/lf] RC=xxxxxx [cr/lf] : #parameter label# [cr/lf] R?=xxxxxx [cr/lf] [cr/lf] [SFT] ····All shift format Sm= fxxxxxx fyyyyyy fzzzzz frrrrrr [cr/lf] : SMm= fxxxxxx fyyyyyy fzzzzz frrrrrr [cr/lf] [cr/lf] [HND] ····All hand format Hm= n, fxxxxxx, fyyyyyy, fzzzzz ,{R} [cr/lf] : Hm= n, fxxxxxx, fyyyyyy, fzzzzzz ,{R} [cr/lf] [cr/lf]

Meaning Expresses the minimum number of data files required to operate the robot system.

### 13 All file

```
[PLT] ····All pallet format
PLm [cr/lf]
     :
P[5]= fxxxxxx fyyyyyy fzzzzz frrrrrr faaaaaa fbbbbbb t [cr/lf]
[cr/lf]
[GEP] ····All general Ethernet port format
MODE=n [cr/lf]
     :
TYPE=t [cr/lf]
[cr/lf]
[ION] ····All input/output name format
ioNMpp(b) = assssssssssssssss [cr/lf]
     :
[cr/lf]
[ACO] ····All area check output format
ACm=r,p1,p2,t,n,1 [cr/lf]
   :
ACm=r,p1,p2,t,n,1 [cr/lf]
[cr/lf]
[END] ····All file end
```



• In readout files, only items whose data is saved in the controller is readout.

• In writing files, [xxx] determines the data file's format, and this format is saved at the controller. Example: [HND]...All text data up the next [xxx] is saved at the controller as "all hand" format data.

SAMPLE	
SEND ALL TO CMU	Outputs all files of the entire system from
	the communication port.
SEND CMU TO ALL	Inputs all files of the entire system from the
	communication port.

7	14 Progr	ram directory file
	14.1	Entire program directory
8		Read-out       ✓       When used as a read-out file, information on entire program directory is read out.         Write       ✓       This file cannot be used as a write file
9		Format DIR
10		Meaning • Expresses entire program directory. DATA FORMAT nnn, yy/mm/dd, hh:mm, bbbbbbbb, 1111, xx, ff, ssssssssssssss [cr/lf]
11		: nnn, yy/mm/dd, hh:mm, bbbbbbb, llll, xx, ff, sssssssssssss [cr/lf] [cr/lf]
2		ValuesnnnProgram number: 1 to 100yy/mm/ddDate when the program was updatedhh:mmTime when the program was updatedbbbbbbByte size of program: 7 digits
13		xxFile attribute RW: Readable/writable RO: Not writable (read only) H: Hidden file

ff.....

SSS...SSSSSS .....

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

Flag

m: Main programc: Current programs: Sequence program

Program name: shown with 32 characters or less consisting of

alphanumeric characters and \_ (underscore)

SAMPLE			
SEND DIR TO CMU Outputs information on all program			
directory from the communication port.			
Response:			
RUN [cr/lf]			
1, 15/01/10,10:14,100,24,RW,m,SAMPLE1 [cr/lf]			
2, 15/01/18,18:00,50,18,R0,,SAMPLE2 [cr/lf]			
3, 15/02/11,20:15,200,58,RW,c,SAMPLE3 [cr/lf]			
4, 15/02/11,19:03,28,15,H,,SAMPLE4 [cr/lf]			
10, 15/03/02, 20:21,592,288,RW,,SAMPLE10 [cr/lf]			
24, 15/01/18,13:19,10,3,RW,,SAMPLE24 [cr/lf]			
[cr/lf]			
END [cr/lf]			

## 14 Program directory file

## 14.2 One program directory

	Read-out	1
	Write	_
Format		
< <program name="">&gt;</program>		
<ul> <li>Meaning</li> <li>Expresses information on one program.</li> <li>The program name is enclosed in &lt;&lt; &gt;&gt; (double brackets).</li> </ul>		
DATA FORMAT		
nnn, yy/mm/dd, hh:mm, bbbbbbb, llll, xx, ff, ssssssssssss	s [cr/lf]	

1100

nnn	Program number: 1 to 100	
yy/mm/dd	Date when the program was updated	
hh:mm	Time when the program was updated	
bbbbbb	Byte size of program: 7 digits	
xx	File attribute	
	RW: Readable/writable	
	RO: Not writable (read only)	
	H: Hidden file	
ff	Flag	
	m: Main program	
	c: Current program	
	s: Sequence program	
SSSSSSSSS	Program name: shown with 32 characters or less consisting of	
	alphanumeric characters and _ (underscore)	

	c	
SAMPL	e	
	μ	5

SEND < <test>&gt; TO CMU Outputs information on the specified</test>		
program from the communication port.		
Response:		
RUN [cr/lf]		
1, 15/01/10,10:14,100,24,RW,m,SAMPLE1 [cr/lf]		
END [cr/lf]		

9

7	7 15 Parameter directory file						
		15.1	Entire	parc	ameter directo	ory	
8			Read-out Write	✓ -	When used as a re out. This file cannot be	ead-ou e used	ut file, information on entire parameter directory is read as a write file.
			Format				
9			DPM				
			Meaning •	Expre	esses entire paramet	er dire	ectory.
10			DATA FO	RMA'	C		
			\mmmmmm\ /mmmmmm/	amı amı	n1 n2 n3 n10 n1 n2 n3 n10	n11 1 n11 1	n12 uuuuuu [cr/lf] n12 uuuuuu [cr/lf]
			#mmmmmm#	amı	n1 n2 n3 n10	n11 1	n12 uuuuuu [cr/lf]
			[cr/lf]				
			Values			Darar	notor labels 9 characters or loss having come symbols
			values	nmmn 1	nmm	Parar Attrik	bute
12			r	n		Input	method
						0: Di	rect input
12			r	יייי		Input	range
13						n1: N	Ainimum value
						n2: N Selec	taximum value tive input value (n1 to n12)
			ι	JUUUUU	u	Units	
			<ul> <li>Parameter I</li> </ul>	abels a	are shown with 6 al	lphabe	etic characters.
			<ul> <li>A line conta</li> </ul>	aining	only [cr/lf] is added	d at th	e end of the file, indicating the end of the file.
		MEMO	"\" symbo	ols ma	y be shown as "¥" c	lepend	ding on the computer environment.
			SAMPLE				
			SEND DPM	TO CI	MU •••••		Outputs information on all parameter
			Response:				directory from the communication port.
			RUN [cr/1	.f]			
			`PRM(0) [ \CNTTYP\	cr/1: 1646	t] 0 0 0 214749364	7 [c:	r/lf]
			\YCEADR\	1639	6 0 0 99 [cr/lf	]	
			\DRVASGN\	163	98 0 0 9906 [cr	/lf]	
	/IOORGOUT/ 2052 0 0 27 [cr/lf]						
			/IOSRVOUT	. 20!	$52 \ 0 \ 0 \ 27 \ [cr/l]$	f]	
			[cr/lf]	v/ ∠U:	52 0 0 27 [CI/I	. L ]	
			END [cr/]	f]			

.....



### Machine reference file

#### Machine reference (axes: mark method) 16.2

	Read-out ✓ Write –
Format	
ARP	
Meaning • Expresses all machine refeas "Mark".	erence values of axes whose return-to-origin method is s
DATA FORMAT	
RnA=mmm, mmm, mmm, mmm, mmm, mmm [	cr/lf]
: RnA= mmm, mmm, mmm, mmm, mmm [cr/lf]	[cr/lf]
Values n mmm	Robot number: 1 to 4 Machine reference value: 0 to 100
This file reads out the machine refere Example: When the 1st through 6th connected, the data is shown as follo R1A = mmm, mmm, mmm, mmm, R2A = mmm, mmm	ence values of the axes set to the robots. axes of the robot 1 and 1st and 3rd axes of the robot 2 ar ows. mmm, mmm
<ul> <li>A line containing only [cr/lf] is added</li> </ul>	at the end of the file, indicating the end of the file.
SAMPLE	, ,
SEND ARP TO CMU ·····	•••• Outputs all machine reference data from the communication port.
Response:	
RIA=53,47,58,25,55,59 [cr/lf]	
: R4A=52,58,41,38,61,50 [cr/lf]	

[cr/lf] END[cr/lf]

MEMO

# 17 System configuration information file

Meaning • Expresses all system configuration information.

```
DATA FORMAT

Cm:nnnn, s, b, kkkkk, ff-ff-ff-ff-ff [cr/lf]

Cm:nnnn, s, b, kkkkk, ff-ff-ff-ff-ff [cr/lf]

:

Rr:aaaa,hhhhhh [cr/lf]

Rr:aaaa,hhhhhh [cr/lf]

[cr/lf]
```

Values

Format CFG

5	m	Controllr number: 1 onward
	nnn	Controller ID number
	S	Specification
		G: CE specification
		L: Normal specification
	b	Brake power
		I: Internal
		E: External
	kkkkkk	Memory size
	ff	MAC address
	r	Robot number: 1 to 4
	аааа	Robot ID number
	hhhhhh	Connected axis number

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE
SEND CFG TO CMU Outputs all the system configuration
file from the communication port.
Response:
RUN [cr/lf]
C1:340,L,I,2.1MB,00-04-C6-FF-83-12[cr/lf]
R1:MULTI,1234[cr/lf]
[cr/lf]
END [cr/lf]

1

\_

Read-out

Write

# Version information file

Meaning DATA F

[cr/lf]

	Read-out	1
	Write	-
Format		
VER		
eaning • Expresses version information.		
DATA FORMAT		
Cm:cv, cr-mv-dv1, dr1/dv2, dr2 [cr/lf] :		
Cm:cv, cr-mv-dv1, dr1/dv2, dr2 [cr/lf]		

```
Values
```

m	Controllr number: 1 onward
CV	Host version
cr	Host revision (Rxxxx)
mv	PLD version (Vx.xx)
dv? (?: 1,2)	Driver version (Vx.xx)
dr? (?: 1,2)	Driver revision (Rxxx)

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

# 19 Option board file

	Read-out 🗸
	Write –
ormat	
ЭРТ	
eaning • Expresses all option boards.	
DATA FORMAT	
CmOn:aaaaaa,Vb.bb [cr/lf]	
CmOn:aaaaaa,Vb.bb [cr/lf]	
:	
CmOn:aaaaaa,Vb.bb [cr/lf]	
CmOn:aaaaaa,Vb.bb [cr/lf]	
[cr/lf]	
alues m Controllr number: 1 on n Option board number in Slot number: 1 to 4 aaaaaa Option board name b.bb Option board version	nward nside the controller
A line containing only [cr/lf] is added at the end of the file, in	ndicating the end of the file.
SAMPLE	
SEND OPT TO CMU Outputs all from the com	files of the option boards munication port.
Response:	-
RUN [cr/lf]	
C101:Gripper,V0.32 [cr/lf]	
C102:Gripper,V0.32 [cr/lf]	
[cr/lf]	
END [cr/lf]	

#### Self check file 20

			Read-ou
			Write
Format			
SCK			
	F 16 1 2 41		
Meaning	• Expresses self check file	<u>.</u>	
DATA F	ORMAT		
gg.bbb:r	mmm [cr/lf]		
gg.bbb:r	mmm [cr/lf]		
:			
gg.bbb:r	mmm [cr/lf]		
gg.bbb:r	mmm [cr/lf]		
[cr/lf]			

	bbb	Alarm classification number
mmmm		Alarm occurrence location
		RC: Entire controller
		R?: Robot (?: Robot number)
		C?: Controller (?: Controller number)
		A?: Axis (?: Axis number)
		M?: Driver (?: Driver number)
		R?: Option board
		(?: Option board number inside the controller)
		T?: Task (?: Task number)
		ETH: Ethernet
		CMU: RS-232CBrake power

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE	
SEND SCK TO CMU Ou	utputs all files of the self check
in	formation from the communication port.
Response:	
RUN [cr/lf]	
12.600:C1M1 [cr/lf]	
12.600:C1M2 [cr/lf]	
12.600:C1M3 [cr/lf]	
12.600:C1M4 [cr/lf]	
[cr/lf]	
END [cr/lf]	

.....

	Read-out Write	✓ -
Format		
LOG		
Meaning • Expresses all alarm history.		
DATA FORMAT		
<pre>nnn:yy/mm/dd, hh:mm:ss, gg.bbb : aaaa,c, eee : ffff, iiiii, jjjjjjj, kkkkkkk, llllllll, oooooooo, pppppppp, pppppppp, pppppppp, pppppppp</pre>		
<pre>init:yy/mm, dd, initmatiss, gg.bbb : adda, C, eee : iiii, iiiii, jjjjjjj, kkkkkkkk, llllllll, oooooooo, pppppppp, pppppppp, pppppppp, pppppppp</pre>		

13

12

### Alarm history file



nnn	Alarm history number: 1 to 500
yy/mm/dd	Alarm occurrence date
hh:mm:ss	Alarm occurrence time
gg	Alarm group number
bbb	Alarm classification number
aaaa	Alarm occurrence location
	RC: Entire controller
	R?: Robot (?: Robot number)
	C?: Controller (?: Controller number)
	A?: Axis (?: Axis number)
	M?: Driver (?: Driver number)
	R?: Option board
	(?: Option board number inside the controller)
	T?: Task (?: Task number)
	ETH: Ethernet
	CMU: RS-232C Brake power
c	Operation mode
	I: IllegalM: Manual mode
	A: Automatic mode (with programming box)
	O: Automatic mode (with other devices)
	CMU: RS-232C
eee	Program number
ffff	Program execution line
iiiii	Point number
jjjjjjjjj	Parallel input: Port o to 3 (hexadecimal)
kkkkkkkk	Parallel output: Port o to 3 (hexadecimal)
	Serial input: Port o to 3 (hexadecimal)
00000000	Serial output: Port o to 3 (hexadecimal)
jjjjjjj	Alarm occurrence location: A1 to A6
q	Hand system
	0: NONE
	1: RIGHT
	2: LEFT

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE
SEND LOG TO CMU Outputs all files of the alarm history
from the communication port.
Response:
RUN [cr/lf]
1:15/03/30,08:23:05,1.100:RC,0,:,0,00000000,00000012,00000000,00000112,,,,,,, [cr/lf]
2:15/03/30,08:23:05,5.288: RC,O,:,0,00000000,00000010,00000000,00000110,,,,,,
:
500:15/03/18,10:23:04,5.228:T01,0,17:3,00000000,0000010,0000000,00000110
40119,100000,99996,39375,0,0,0 [cr/lf]
[cr/lf]
END [cr/lf]

# 22 Remaining memory size file

		Read-out 🗸
		Write –
Format		
MEM		
<b>Aeaning</b>	Expresses remaining memory size	
DATA	FORMAT	
PGM+PN	T AREA=mmmmmmm/nnnnnnnn[cr/lf]	
VAR AF	EA=xxxxx/yyyyy[cr/lf]	
[cr/lf	]	
A line c	xxxxxRemaining memory size of varial yyyyyTotal memory size of variable ar	ble area ea e end of the file.
SAMPI	Æ	
SEND M	IEM TO CMU Outputs all files of th size from the communication	e remaining memory ation port.
Respon	ise:	
RUN [c	er/lf]	
PGM+PN	IT AREA=2088547 / 2100000 [cr/lf]	
VAR AF	EEA=23220 / 24000 [cr/lf]	
[cr/lf	]	
END [c	er/lf]	

# Variable file

23

#### Dynamic variables 23.1

All dynamic variables					
Read-out	1	When used as a read-out file, all dynamic variables currently stored are read out.			
Write	1	When used as a write file, a specified dynamic variable is written.			

### Format VAR

Meaning •	Expresses all	dynamic variables
-----------	---------------	-------------------

DATA FC	RMAI	•			
variable	name	t	=	xxxxxx	[cr/lf]
variable	name	t	=	xxxxxx	[cr/lf]
:					
variable	name	t	=	XXXXXX	[cr/lf]
[cr/lf]					

Val	lies
v ai	ucs,

Variable name	Global variable defined in the program. Variable name is shown
	with 32 characters or less consisting of alphanumeric characters
	and _ (underscore).
t	Type of variable
	!: Real number, %: Integer, \$: Character string
xxxxxx	Value of variable
	Integer type: Integer of -2147483647 to 2147483647
	Real type: Real number of 7 digits or less including decimal fractions
	Character type: Character string of 255 characters or less

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE						
SEND VAR TO CMU ·····	Outputs	all	global	variables	from	the
	communic	atio	n port.			
Response:						
RUN [cr/lf]						
A%=150 [cr/lf]						
B!=1.0234E1 [cr/lf]						
C1\$="SAMPLE1" [cr/lf]						
C2\$="SAMPLE2" [cr/lf]						
[cr/lf]						
END [cr/lf]C1\$="CNS_1"[cr/lf]						
C2\$="CNS_2"[cr/lf]						
[cr/lf]						
END [cr/lf]						

						Read-out
						Write
Formo	t					
varia	ble name	t				
Meaning	• Express	ses one dy	namic variab	le.		
DATA	FORMAT					
xxxxx	x [cr/lf]					
Values	Variable	e name	Global v. with 32 o and _ (un Type of v !: Real nu Value of	ariable defin characters or iderscore). rariable umber, %: In variable	ed in the program less consisting o teger, \$: Characte	m. Variable name is of alphanumeric cha er string
	~~~~~		Integer ty	pe: Integer o	of 8 digits or less	5
			Real type:	Real numbe	r of 7 digits or less	s including decimal fra
			Characte	r type: Chara	acter string of 25	55 characters or less
Dyna to ur	mic global v less they are	variables a e registerec	re registered 1.	during progr	ram execution. V	/ariables cannot be r
SAMP	LE 1					
SEND	A% TO CMU	[cr/lf]		<ul> <li>Outputs</li> <li>the comm</li> </ul>	the specifie munication po	ed variable A% : ort.
Respo	nse:					
150 [	cr/lf]					
SAMP	LE 2					
SEND	CMU TO A%	[cr/lf]		• Inputs	the specifie	ed variable A% :
Respo	nse:			CHE COM	anireacton pe	

300 [cr/lf] ..... Data input to the controller. OK [cr/lf] ..... Result output from the controller.

10

12

# Variable file

#### Static variables 23.2

### 23.2.1 Integer type static variables (SGI)

	• .		*	• •	
	integer	type	static	variab	les
		.,			

Read-out	1	When used as a read-out file, all integer type static variables currently stored are read out.
Write	>	When used as a write file, a specified integer type static variable is written.
Format		

SGI

Meaning • Expresses all integer static variables.

### DATA FORMAT SGIn=xxxxxx [cr/lf] SGIn=xxxxxx [cr/lf]

: SGIn=xxxxxx [cr/lf] [cr/lf]

Values

n .....Integer type static variable number: 0 to 31 xxxxxx ......Integer of -2147483647 to 2147483647

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

```
SAMPLE
SEND SGI TO CMU ..... Outputs all integer type static
                               variables from the communication port.
Response:
RUN [cr/lf]
SGR0=0 [cr/lf]
SGR1=0 [cr/lf]
      :
SGR31=0 [cr/lf]
[cr/lf]
END [cr/lf]
```

One integer type static variables		
	Read-	out 🗸
	Write	e √
Format		
SGIm		
<ul> <li>eaning</li> <li>Expresses a specified integer type static variable.</li> <li>"m" represents a number from 0 to 31.</li> </ul>		
DATA FORMAT		
xxxxxx [cr/lf]		
alues xxxxxxInteger of -2147483647 to 214	17483647	
SEND SGI1 TO CMU ······ Outputs the spec:	ified intege	r type
static variables communication port.	(SGI1) fro	om the
Response:		
PIIN [ar/lf]		
0 [cr/]f]		

### Variable file

23

### 23.2.2 Real type static variables (SGR)

	All real type static variables					
Read-out	1	When used as a read-out file, all real type static variables currently stored are read out.				
Write	1	When used as a write file, a specified real type static variable is written.				
Format		- -				
SGR						

Meaning • Expresses all real type static variables.

'lf]
'lf]
/lf]

Values

n ..... Real type static variable number: 0 to 31 xxxxxx ...... Real number of 7 digits or less including decimal fractions

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE	
SEND SGR TO CMU	Outputs all real type static variables
	from the communication port.
Response:	
RUN [cr/lf]	
SGI0=0 [cr/lf]	
SGI1=0 [cr/lf]	
:	
SGI31=0 [cr/lf]	
[cr/lf]	
END [cr/lf]	

One real type static variables		
	Read-out	1
	Write	1
Format		
SGRm		
• Expresses a specified real type static variable.		
• "m" represents a number from 0 to 31.		_
DATA FORMAT		
xxxxxx [cr/lf]		
Alues XXXXXX Real number of 7 digi	ts or less including decimal fractio	ons
SAMPLE		
SEND SGR1 TO CMU ····· Outputs th variables port.	e specified real type stat (SGR1) from the communicati	tic ion
Response:		
RUN [cr/lf]		
0 [cr/lf]		
END [cr/lf]		

# 24 Constant file

	24.1	One character string
8		Read-out       ✓       When used as a read-out file, the specified character string is read out.         Write       –       This file cannot be used as a write file.
9		Format "character string"
10		Meaning • Expresses a specified character string. DATA FORMAT sssssssssss[cr/lf]
11		<ul> <li>Values sssssssssssCharacter string: 255 characters or less</li> <li>Output of " symbol (double quotation) is shown with successive " symbol.</li> </ul>
12		SAMPLE SEND """OMRON ROBOT""" TO CMUOutputs the specified character string from the communication port.
13		Response: "OMRON ROBOT"[cr/lf]

.....

# 25 Array variable file

### 25.1 All array variables

Read-out	1	When used as a read-out file, all array variables are read out.
Write	1	When used as a write file, a specified array variable is written.
Format		

ARY

Meaning • Expresses all array variables.



<i>Variable name</i> Global variable defined by the DIM statement in the program.
Variable name is shown with 32 characters or less consisting of
alphanumeric characters and _ (underscore).
tType of variable
!: Real number, %: Integer, \$: Character string
l, m, nIndicate array arguments
xxxxxxDiffers depending on the type of array variable.
Integer type: Integer of -2147483647 to 2147483647
Real type: Real number of 7 digits or less including decimal fractions
Character type: Character string of 255 characters or less

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE	
SEND ARY TO CMU Outputs all global array variables	
Pagnonge.	
PIIN [cr/lf]	
N(N = 0 = 0 = 0 = 0	
A!(1)=1.E2 [cr/lf]	
A!(2)=2.E2 [cr/lf]	
B%(0,0)=0 [cr/lf]	
B%(0,1)=1111 [cr/lf]	
B%(1,0)=2222 [cr/lf]	
B%(1,0)=3333 [cr/lf]	
C\$(0,0,0) = "ARY1" [cr/lf]	
C\$(0,0,1)= "ARY2" [cr/lf]	
C\$(0,1,0)= "ARY3" [cr/lf]	
C\$(0,1,1)= "ARY4" [cr/lf]	
C\$(1,0,0)= "ARY5" [cr/lf]	
C\$(1,0,1)= "ARY6" [cr/lf]	
C\$(1,1,0)= "ARY7" [cr/lf]	
C\$(1,1,1)= "ARY8" [cr/lf]	
[cr/lf]	
END [cr/lf]	

13

12

9

10





Array variables defined by the DIM statement are registered during compiling. Array variables cannot be referred to unless they are registered.

SAMPLE		
SEND C1\$(2)	TO CMU	Outputs the specified array variable C1\$(2) from the communication port.
Response: RUN [cr/lf] OMRON ROBOT END [cr/lf]	[cr/lf]	

#### **DI file** 26

#### All DI information 26.1

Read-out	1	When used as a read-out file, all DI information is read out.	9
Write	-	This file cannot be used as a write file.	
_			
Format			
DI()			9

Meaning • Expresses all DI (parallel input variable) information.

```
DATA FORMAT
DI0()=&Bnnnnnnn [cr/lf]
DI1()=&Bnnnnnnn [cr/lf]
     :
DI27()=&Bnnnnnnn [cr/lf]
[cr/lf]
```

Values n ....."O" or "1" (total of 8 digits).

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE					
SEND DI() TO CM ····· Out com	puts all munication	DI por	information	from	the
Response:					
DI0()=&B10001001[cr/lf]					
DI1()=&B00000010[cr/lf]					
DI2()=&B00000000[cr/lf]					
:					
DI7()=&B00000000[cr/lf]					
DI10()=&B00000000[cr/lf]					
DI11()=&B0000000[cr/lf]					
DI12()=&B0000000[cr/lf]					
:					
DI17()=&B00000000[cr/lf]					
DI20()=&B0000000[cr/lf]					
:					
DI26()=&B0000000[cr/lf]					
DI27()=&B00000000[cr/lf]					
[cr/lf]					
END [cr/lf]					

7	26 DI file	
	26.2	One DI port
8		Read-out       ✓       When used as a read-out file, the specified DI port status is read out.         Write       –       This file cannot be used as a write file.
9		Format DIm()
10		Meaning       • Expresses the status of one DI port.         DATA FORMAT       DIm()=&Bnnnnnnn[cr/lf]
11		Values m0 to 7, 10 to 17, 20 to 27 n <sup>0</sup> 0" or "1" (total of 8 digits). Corresponds to m7, m6,, m0, reading from the left ("m" is the port number).
12		SAMPLE SEND DI5() TO CMU ····· Outputs the DI5 port status from the communication port.
13		RUN [cr/lf] DI15()=&B0000000 [cr/lf] END [cr/lf]

# 27 DO file

27.1

Vrite  Vrite  Vrite  Vrite  Vrite  Vrite value is written to the specified DO p
mar
()

Meaning • Expresses all DO (parallel output variable) information.

• Writing to DO0() and DO1() is prohibited.

DATA FORMAT
DOO()=&Bnnnnnnn [cr/lf]
DO1()=&Bnnnnnnn [cr/lf]
:
DO27()=&Bnnnnnnn [cr/lf]
[cr/lf]

Values n ......"0" or "1" (total of 8 digits).

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE
SEND DO() TO CMU Outputs all DO information from the communication port.
Response:
RUN [cr/lf]
DO0()=&B10001001[cr/lf]
DO1()=&B0000010[cr/lf]
DO2()=&B0000000[cr/lf]
:
DO7()=&B0000000[cr/lf]
DO10()=&B0000000[cr/lf]
DO11()=&B0000000[cr/lf]
DO12()=&B0000000[cr/lf]
:
DO17()=&B0000000[cr/lf]
DO20()=&B0000000[cr/lf]
:
DO26()=&B0000000[cr/lf]
DO27()=&B0000000[cr/lf]
[cr/lf]
END [cr/lf]

12

27 DO file	)
27.2	One DO port
	Read-out V When used as a read-out file, the specified DO port status is read out.
	Write  When used as a write file, the value is written to the specified DO port.
	Format
	DOm ( )
	Meaning • Expresses the status of one DO port.
	• Writing to DO0() and DO1() is prohibited.
	• Poodout filo
	DATA FORMAT
	Write file
	DATA FORMAT
	&Bnnnnnnn[cr/lf] or k[cr/lf]
	Values mPort number: 0 to 7, 10 to 17, 20 to 27
	n"0" or "1" (total of 8 digits). Corresponds to m7, m6,
	k Integer from 0 to 255
	Writing to DO0() and DO1() is prohibited. Only referencing is permitted.
	SAMPLE
	SEND DO5() TO CMU ······ Outputs the DO5 port status from t
	communication port.
	Response:
	DO5() = &B00000000[cr/lf]

.....

END [cr/lf]

# 28 MO file

### 28.1 All MO information

Read-out	1	When used as a read-out file, all MO information is read out.
Write	1	When used as a write file, the value is written to the specified MO port.
Format		
MO ( )		

MeaningExpresses all MO (internal output variable) information.Writing to MO30() and DO37() is prohibited.

```
DATA FORMAT
MO0()=&Bnnnnnnn [cr/lf]
MO1()=&Bnnnnnnn [cr/lf]
        :
MO37()=&Bnnnnnnn [cr/lf]
[cr/lf]
```

Values n ......"0" or "1" (total of 8 digits).

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE
SEND MO() TO CMU Outputs all MO information from the
communication port.
Response:
RUN [cr/lf]
MO0()=&B10001001 [cr/lf]
MO1()=&B00000010 [cr/lf]
MO2()=&B00000000 [cr/lf]
:
MO7()=&B00000000 [cr/lf]
MO10()=&B00000000 [cr/lf]
MO11()=&B00000000 [cr/lf]
MO12()=&B00000000 [cr/lf]
:
MO17()=&B00000000 [cr/lf]
MO20()=&B00000000 [cr/lf]
:
MO27()=&B00000000 [cr/lf]
MO30()=&B00000000 [cr/lf]
:
MO36()=&B00000000 [cr/lf]
MO37()=&B00000000 [cr/lf]
[cr/lf]
END [cr/lf]

13

12

10

7	28	MO file	
	2	8.2	One MO port
8	_	[	Read-out       ✓       When used as a read-out file, the specified MO port status is read out.         Write       ✓       When used as a write file, the value is written to the specified MO port.
9		l	Format MOm()
10			<ul> <li>Meaning</li> <li>Expresses the status of one MO port.</li> <li>Writing to MO30() to MO37() is prohibited.</li> <li>Readout file</li> </ul>
11			DATA FORMAT MOm()=&Bnnnnnnn[cr/lf]
12			• Write file <b>DATA FORMAT</b> &Bnnnnnnn[cr/lf] or k[cr/lf]
13			Values mPort number: 0 to 7, 10 to 17, 20 to 27, 30 to 37 n"0" or "1" (total of 8 digits). Corresponds to m7, m6,, m0, reading from the left ("m" is the port number). kInteger from 0 to 255
	K	MEMO	Writing to MO30() to MO37() is prohibited. Only reference is permitted.
			SAMPLE
			<pre>SEND MO5() TO CMU ····· Outputs the MO5 port status from the</pre>

.....

END [cr/lf]

# 29 LO file

### 29.1 All LO information

Read-out	1	When used as a read-out file, all LO information is read out.
Write	1	When used as a write file, the value is written to the specified LO port.
Format		

Meaning • Expresses all LO (internal output variable) information.

```
DATA FOMAT
LOO()=&Bnnnnnnn [cr/lf]
LO1()=&Bnnnnnnn [cr/lf]
[cr/lf]
```

```
Values
```

n ....."0" or "1" (total of 8 digits).

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE						
SEND LO() TO CMU ·····	Outputs	all I	ΓO	status	from	the
	communicat	ion po	rt.			
Response:						
RUN [cr/lf]						
LO0()=&B10001001 [cr/lf]						
LO1()=&B00100100 [cr/lf]						
[cr/lf]						
END [cr/lf]						

12

9

# LO file

29.2	One LO port						
	Read-out / When used as a read-out file, the specified LO port status is read out.						
	Write $\checkmark$ When used as a write file, the value is written to the specified LO port.						
	Format						
	LOm()						
	Meaning • Expresses the status of one LO port.						
	Readout file						
	DATA FORMAT						
	LOm()=&Bnnnnnnn[cr/lf]						
	• Write file						
	DATA FORMAT						
	&Bnnnnnnn[cr/lf] or k[cr/lf]						
	Values mPort number: 0, 1 n"0" or "1" (total of 8 digits). Corresponds to m7, m6,, m0, reading from the left ("m" is the port number) kInteger from 0 to 255						
	SAMPLE						
	SEND LOO() TO CMU Outputs the LOO port status from the communication port.						
	Response:						
	RUN [cr/lf]						
	LOU()=&BUUUUUUUU [Cr/11] END [cr/1f]						

# 30 TO file

### 30.1 All TO information

Read-out	1	When used as a read-out file, all TO information is read out.
Write	1	When used as a write file, the value is written to the specified TO port.
Format		
то()		

Meaning • Expresses all TO (timer output variable) information.

```
DATA FORMAT
TO0()=&Bnnnnnnn [cr/lf]
TO1()=&Bnnnnnnn [cr/lf]
[cr/lf]
```

```
Values
```

n ....."0" or "1" (total of 8 digits).

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

MPLE
ND TO() TO CMU ····· Outputs all TO status from the communication port.
sponse:
N [cr/lf]
0()=&B10001001 [cr/lf]
1()=&B10001001 [cr/lf]
r/lf]
D [cr/lf]

12

9

10

30.2	One TO port						
	Read-out	1	When used as a read-out file, the specified TO port status is read out.				
	Write	1	When used as a write file, the value is written to the specified TO port.				
	Format	Format					
	TOm()						
	Meaning •	Meaning • Expresses the status of one TO port.					
	• Readout fil	Readout file					
	DATA FO	DATA FORMAT					
	TOm()=&B:	TOm()=&Bnnnnnnn[cr/lf]					
	• Write file	• Write file					
	DATA FO	DATA FORMAT					
	&Bnnnnn	&Bnnnnnnn[cr/lf] or k[cr/lf]					
	Values n n k	ז 	Port number: 0, 1 "0" or "1" (total of 8 digits). Corresponds to m7, m6,, m0, reading from the left ("m" is the port number). Integer from 0 to 255				
	SAMPLE	1					
	SEND TOO	() TO	CMU ····· Outputs the TOO port status from the communication port.				
	Response						

RUN [cr/lf]

END [cr/lf]

TO0()=&B00000000 [cr/lf]
#### SI file 31

#### **All SI information** 31.1

Read-out	1	When used as a read-out file, all SI information is read out.	2
Write	-	This file cannot be used as a write file.	0
Format			
SI()			9

Meaning • Expresses all SI (serial input variable) information.

```
DATA FORMAT
SIO()=&Bnnnnnnn [cr/lf]
SI1()=&Bnnnnnnn [cr/lf]
     :
SI27()=&Bnnnnnnn [cr/lf]
[cr/lf]
```

Values n ....."O" or "1" (total of 8 digits).

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE						
SEND SI() TO CMU ·····	Outputs communicat	all tion p	SI ort.	status	from	the
Response:						
RUN [cr/lf]						
SI0()=&B10001001[cr/lf]						
SI1()=&B00000010[cr/lf]						
SI2()=&B0000000[cr/lf]						
:						
SI7()=&B0000000[cr/lf]						
SI10()=&B00000000[cr/lf]						
SI11()=&B00000000[cr/lf]						
SI12()=&B00000000[cr/lf]						
:						
SI17()=&B00000000[cr/lf]						
SI20()=&B00000000[cr/lf]						
:						
SI26()=&B00000000[cr/lf]						
SI27()=&B00000000[cr/lf]						
[cr/lf]						
END [cr/lf]						

7	31 SI file	
	31.2	One SI port
8		Read-out       ✓       When used as a read-out file, the specified SI port status is read out.         Write       –       This file cannot be used as a write file.
9		SIm()
10		<pre>Meaning • Expresses the status of one SI port. DATA FORMAT SIm()=&amp;Bnnnnnnn[cr/lf]</pre>
11		Values mPort number: 0 to 7, 10 to 17, 20 to 27 n"0" or "1" (total of 8 digits). Corresponds to m7, m6,, m0, reading from the left ("m" is the port number).
12		SAMPLE SEND SI5() TO CMU Outputs the SI5 port status from the communication port.
13		Response: RUN [cr/lf] SI5()=&B00000000 [cr/lf] END [cr/lf]

# 32 SO file

## 32.1 All SO information

Read-out	1	When used as a read-out file, all SO information is read out.
Write	1	When used as a write file, the value is written to the specified SO port.
Format		
SO()		

Meaning
 Expresses all SO (serial output variable) information.
 Writing to SO(0) and SO(1) is prohibited

• Writing to SOO() and SO1() is prohibited.

```
DATA FORMAT

SO0()=&Bnnnnnnn [cr/lf]

SO1()=&Bnnnnnnn [cr/lf]

:

SO27()=&Bnnnnnnn [cr/lf]

[cr/lf]
```

Values n ......"0" or "1" (total of 8 digits).

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE
SEND SO() TO CMU Outputs all SO status from the communication port.
Response:
RUN [cr/lf]
SO0()=&B10001001[cr/lf]
SO1()=&B00000010[cr/lf]
SO2()=&B0000000[cr/lf]
:
SO7()=&B0000000[cr/lf]
SO10()=&B0000000[cr/lf]
SO11()=&B0000000[cr/lf]
SO12()=&B0000000[cr/lf]
:
SO17()=&B0000000[cr/lf]
SO20()=&B0000000[cr/lf]
:
SO26()=&B0000000[cr/lf]
SO27()=&B0000000[cr/lf]
[cr/lf]
END [cr/lf]

12

9

10

32 S	O file
32.2	2 One SO port
	Read-out ✓ When used as a read-out file, the specified SO port status is read out.
	Write $\checkmark$ When used as a write file, the value is written to the specified SO port.
	Format
	SOm()
	<ul> <li>Meaning</li> <li>Expresses the output status of one SO port.</li> <li>Writing to SOO() and SO1() is prohibited.</li> </ul>
	DATA FORMAT
	DATA FORMAT
	&Bnnnnnnn[cr/lf] or k[cr/lf]
	Values mPort number: 0 to 7, 10 to 17, 20 to 27 n"0" or "1" (total of 8 digits). Corresponds to m7, m6, m0, reading from the left ("m" is the port number). kInteger from 0 to 255
	<b>EMO</b> Writing to SO0() and SO1() is prohibited. Only reference is permitted.
-	SAMPLE
	SEND SO5() TO CMU Outputs the SO5 port status from the communication port.
	Response: RUN [cr/lf]

END [cr/lf]

Ģ

# 33 SIW file

#### 33.1

## All SIW data

Read-out	1	When used as a read-out file, all SIW information is read out in hexadecimal digit.
Write	_	This file cannot be used as a write file.
Format		

SIW()

Meaning • Expresses all SIW (serial word input) data.

```
DATA FORMAT

SIW(0)=&Hnnnn [cr/lf]

SIW(1)=&Hnnnn [cr/lf]

:

SIW(15)=&Hnnnn [cr/lf]

[ cr/lf]
```

Values n .....0 to 9, A to F: 4 digits (hexadecimal)

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

SAMPLE						
SEND SIW() TO CMU ······	Outputs	all	SIW	data	from	the
C	communicat	ion po	ort.			
Response:						
RUN [cr/lf]						
SIW(0)=&H1001[cr/lf]						
SIW(1)=&H0010[cr/lf]						
SIW(2)=&H0000[cr/lf]						
:						
SIW(15)=&H0000[cr/lf]						
[cr/lf]						
END [cr/lf]						

7	33 SIW file	<u>)</u>	
	33.2	One SIW	data
8		Read-out 🗸	When used as a read-out file, the specified SIW status is read out in hexadecimal digit.
		Write –	This file cannot be used as a write file.
		Format	
9		SIW(m)	
		Meaning • Expr	esses one SIW status.
10		DATA FORMA	T
		SIW(m)=&Hnnnr	n [cr/lf]
		Values m	0 to 15
11		n	
		SAMPLE	
12		SEND SIW(5) 1	TO CMU ····· Outputs SIW(5) from the communication port.
		Response:	-
		RUN [cr/lf]	[ /1 <del>6</del> ]
13		END [cr/lf]	-[CT/11]

# 34 SOW file

#### 34.1 All SOW

Read-out	1	When used as a read-out file, all SOW information is read out in hexadecimal digit.
Write	1	When used as a write file, the value is written to the specified SOW port.
Format		
SOW()		
Meaning •	Expre Writi	sses all SOW (serial word output) data. ng to SOW(0) and SOW(1) is prohibited.
Meaning • DATA FO	Expre Writi ORMA!	sses all SOW (serial word output) data. ng to SOW(0) and SOW(1) is prohibited.

• A line containing only [cr/lf] is added at the end of the file, indicating the end of the file.

# SOW file

One SOW data					
ad out in	Read-out 🗸				
W port.	Write 🗸				
	Format				
	SOW(m)				
	Meaning • Expr • Writ				
	• Readout file				
	DATA FORMA				
	SOW(m)=&Hnnnr				
	• Write file				
DATA FORMAT					
	&Hnnnn				
	<b>Values</b> m n				
ile.	• A line containin				
	SAMPLE 1				
ication	SEND SOW(5)				
	Response:				
	RUN [cr/lf]				
	SOW(5) = & H1001				
ile. nica	<ul> <li>A line containing</li> <li>SAMPLE 1</li> <li>SEND SOW(5) T</li> <li>Response:</li> <li>RUN [cr/lf]</li> <li>SOW(5)=&amp;H1007</li> <li>END [cr/lf]</li> </ul>				

# 35 EOF file

# 35.1 EOF data

Read-out✓When used as a read-out file, ^Z (=1Ah) is read out.	9
Write   -   This file cannot be used as a write file.	
Format	_
EOF	9
Meaning • This file is a special file consisting only of a $\Delta Z$ (=1Ab) code. When transmitting data	
to an external device through the communication port, the EQE data can be used to	
add a ^Z code at the end of file.	(
DATA FORMAT	
^Z (=1Ah)	
SAMPLE	
SEND PGM TO CMU	
SEND EOF TO CMU Outputs EOF data from the communication	
port.	
NAME=TEST1[cr/lf]	
A=1[cr/lf]	
HALT[CT/II]	
^7.	



A "^Z" code may be required at the end of the transmitted file, depending on the specifications of the receiving device and application.

. . . . .

36	Seria	l port communication file
3	6.1	Serial port communication file
		Read-out       Write
		Format CMU
		<ul> <li>Meaning</li> <li>Expresses the serial communication port.</li> <li>Depends on the various data formats.</li> </ul>
		SAMPLE SEND PNT TO CMU Outputs all point data from t
		SEND CMU TO PNT Inputs all point data from the communication port.

37	Ether	rnet port communication file	7
	37.1	Ethernet port communication file	
		Read-out✓Write✓	8
		Format ETH	9
		<ul> <li>Meaning</li> <li>Expresses the Ethernet port.</li> <li>Depends on the various data formats.</li> </ul>	10
		SAMPLE SEND PNT TO ETH Outputs all point data from the	
		Ethernet port. SEND ETH TO PNT Inputs all point data from the Ethernet port.	11

# Chapter 11 User program examples

1	Basic operation11-	1
2	Application11-8	8

# Basic operation

1

1.1

# Directly writing point data in program

#### Overview

The robot arm can be moved by PTP (point-to-point) motion by directly specifying point data in the program.

#### Processing flow

300.000	300.000	50.000	90.000	0.000	0.000	PTP movement
300.000	100.000	0.000	0.000	0.000	0.000	PTP movement
200.000	200.000	10.000	-90.000	0.000	0.000	PTP movement
		(	STOP	$\supset$		
						33C01

SAMP	LE						
MOVE	P,	300.000	300.000	50.000	90.000	0.000	0.000
MOVE	P,	300.000	100.000	0.000	0.000	0.000	0.000
MOVE	P,	200.000	200.000	10.000 -	-90.000	0.000	0.000
HALT							

10

11

#### Overview

Coordinate data can be specified by using point numbers in a program. Coordinate data should be entered beforehand from the programming box or the support software "SCARA-YRCX Studio", for example as shown below (For details, refer to the YRCX operator's manual or the SCARA-YRCX Studio manual).

0.000 · · · 0.000	0.000	0.000	
150.000 · · 30.000	0.000	0.000	
50.000 · · · 0.000	0.000	0.000	
0.000 · · · 0.000	0.000	0.000	
0100.000 · · 90.000	0.000	0.000	
0.000 · · · 0.000	0.000	0.000	
	0.000 ··· 0.000 150.000 ·· 30.000 50.000 ··· 0.000 0 0.000 ··· 0.000 0100.000 ·· 90.000	0.000 ··· 0.000 0.000 150.000 ·· 30.000 0.000 50.000 ··· 0.000 0.000 0 0.000 ··· 0.000 0.000 0100.000 ·· 90.000 0.000 0 0.000 ··· 0.000 0.000	0.000 ··· 0.000       0.000       0.000         150.000 ·· 30.000       0.000       0.000         50.000 ··· 0.000       0.000       0.000         00       0.000 ··· 0.000       0.000         0100.000 ··· 90.000       0.000       0.000         0       0.000 ··· 0.000       0.000         0       0.000 ··· 0.000       0.000

#### **Processing flow**



33C02-R7-00

SAMPLE 1
MOVE P, P0
MOVE P, P1
MOVE P, P2
MOVE P, P3
MOVE P, P4
MOVE P, P5
HALT

SAMPLE 2	
FOR J=0 TO 5	
MOVE P,P[J]	
NEXT J	
HALT	

Although the same operation is executed by both SAMPLE 1 and SAMPLE 2, the program can be shortened by using point numbers and the FOR statement.

#### Overview

In the example shown below, after PTP movement from P3 to P5, the coordinate system is shifted +140mm along the X-axis and -100mm along the Y-axis, and the robot then moves from P3 to P5 again. The shift coordinate data is set in S1 and P3, P4, P5 are set as described in the previous section ("1.2 Using point numbers").

SHIFT DATA	7		
SO= 0.000 0.0	0.00	0 •••	0.000
S1= 140.000-1	100.000 0.00	0 •••	0.000



33C03-R7-00

Basic operation • 11-3

9

10

Ш

12

SAMPLE	
SHIFT SO ····· Shift 0.	
FOR J=3 TO 5 Repeated movement from P3 to P5.	
MOVE P, P[J]	
NEXT J	
SHIFT S1 Changed to "shift 1".	
FOR K=3 TO 5 Repeated movement occurs in the sam	e
manner from P3 to P5.	
MOVE P,P[K]	
NEXT K	
HALT	

#### 1.4.1 Calculating point coordinates

#### Overview

Repetitive movement between a fixed work supply position P0 and each of the equally spaced points on a pallet can be performed with the following program.

In the drawing below, points N1 to N20 are on Cartesian coordinates, consisting of 5 points positioned at a 50mm pitch in the X-axis direction and 4 points at a 25mm pitch in the Y-axis direction. The robot arm moves from point to point in the order of P0-N1-P0-N2...N5-P0-N6-P0... while repeatedly moving back and forth between point P0 and each pallet.

POINT	POINT DATA								
Work su	Work supply position:								
P0=	0.000	0.000	0.000	0.000	0.000	0.000			
X-axis	pitch:								
P10:	= 50.000	0.000	0.000	0.000	0.000	0.000			
Y-axis	pitch:								
P20=	= 0.000	25.000	0.000	0.000	0.000	0.000			
N1 pos:	N1 position:								
P1 =	= 100.000	50.000	0.000	0.000	0.000	0.000			

#### Calculating point coordinates



33C04-R7-00



31C05-R7-00

0

#### SAMPLE

P100=P1 P200=P1 FOR J=1 TO 4 FOR K=1 TO 5 MOVE P,P0 MOVE P,P100 P100=P100+P10 NEXT K P200=P200+P20 P100=P200 NEXT J HALT

11

10

12

#### 1.4.2 Utilizing pallet movement

#### Overview

Repetitive movement between a fixed work supply position P0 and each of the equally spaced points on a pallet can be performed with the following program. In the drawing below, points N1 to N24 are on Cartesian coordinates, consisting of 3 points positioned at a 50mm pitch in the X-axis direction, 4 points at a 50mm pitch in the Y-axis direction, and 2 points at 100mm pitch in the Z-axis direction. The robot arm moves from point to point in the order of P0-N1-P0-N2...-N5-P0-N6... while repeatedly moving back and forth between point P0 and each pallet.

POINT	DATA					
Work su	pply position:					
P0=	0.000	0.000	200.000	0.000	0.000	0.000
Pallet	definition:					
PL0						
NX= 3						
NY= 4						
NZ=2						
PLP=	3996:(P3996 to	P4000 are	used)			
P[1]=	100.000	50.000	200.000	0.000	0.000	0.000
P[2]=	200.000	50.000	200.000	0.000	0.000	0.000
P[3]=	100.000	200.000	200.000	0.000	0.000	0.000
P[4]=	200.000	200.000	200.000	0.000	0.000	0.000
P[5]=	100.000	50.000	100.000	0.000	0.000	0.000





33C07-R7-00

# SAMPLE FOR I=1 TO 24 ..... Repeated for I = 1 to 24. MOVE P,P0,Z=0.000..... Movement of robot 1 to supply position. PMOVE (0,I),Z=0.000.... Movement of robot 1 to pallet point. NEXT I MOVE P,P0,Z=0.000 HALT

#### DI/DO (digital input and output) operation 1.5

#### Overview

The following example shows input/ output signal operations through the general-purpose input/ output device.



33C08-R7-00

8

9

10

11

12

13

```
SAMPLE
```

```
WAIT DI2()=0 ..... Waits until DI20 to DI27 become "0".
DO2()=&B11111111 .... DO20 to DO27 become "1".
DELAY 1000
WAIT DI2(0)=1 ..... Waits until DI20 becomes "1".
N=1
*LOOP1:
IF DI2(1)=1 THEN *PROGEND ······ Jumps to *PROGEND if DI21 = 1.
IF N>20 THEN *ALLEND \cdots Ended in N > 20 (jumps to *ALLEND).
DO2() = 0
          ..... DO20 to DO27 become "0".
DELAY 500
N=N+1
GOTO *LOOP1 ..... Loop is repeated.
'END ROUTINE
*PROGEND: End processing.
DO2(7,6,1,0)=&B1111 ····· Sets DO27, 26, 21, 20 to "1".
DELAY 2000 ..... Waits 2 seconds
          ..... Sets DO20 to "0".
DO2() = 0
*ALLEND:
HALT
```

# Application

2

#### 2.1 Pick and place between 2 points

#### Overview

The following is an example for picking up a part at point A and placing it at point B.

#### Pick and place between 2 points



33C09-R7-00

#### Precondition

- Set the robot movement path. 1.
  - Movement path:  $P3 \rightarrow P1 \rightarrow P3 \rightarrow P4 \rightarrow P2 \rightarrow P4$
  - Locate P3 and P4 respectively at a position 50mm above P1 and P2 and set the P1 and P2 positions by teaching.
- 2. I/O signal

DO (20) Chuck (gripper) open/close = 0: open, 1: close

• A 0.1 second wait time is set during chuck open and close.

SAMPLE: When calculating to find P3 and P

Similly men curculating to mails and 14
P3=P1 ····· P1 coordinates are assigned to P3.
P4=P2 ····· P2 coordinates are assigned to P4.
LOC3(P3)=LOC3(P3)-50.000····· Axis 3 data of P3 is shifted 50mm in
upper direction.
LOC3(P4)=LOC3(P4)-50.000····· Axis 3 data of P4 is shifted 50mm in
upper direction.
MOVE P, P3
GOSUB *OPEN
MOVE P, Pl
GOSUB *CLOSE
MOVE P, P3
MOVE P, P4
MOVE P, P2
GOSUB *OPEN
MOVE P, P4
HALT
*OPEN: ····· Chuck OPEN routine.
DO2(0)=0
DELAY 100
RETURN
*CLOSE: Chuck CLOSE routine.
DO2(0)=1
DELAY 100
RETURN

SAMPLE: When using arch motion	
P4=P2 P2 coordinates are assigned to P4.	7
LOC3(P4)=LOC3(P4)-50.000 Axis 3 data of P4 is shifted 50mm in	
apper direction.	
GOSOB OPEN	
MOVE P, P1, A3=30.000 $\cdots$ Arch motion at A3 = 30mm.	8
GOSUB *CLOSE	
MOVE P, P2, A3=30.000 ····· Arch motion at A3 = 30mm.	
GOSUB *OPEN	
MOVE P, P4	
HALT	9
*OPEN: ····· Chuck OPEN routine.	
DO2(0)=0	
DELAY 100	
RETURN	10
*CLOSE: ······ Chuck CLOSE routine.	
DO2(0)=1	
DELAY 100	
RETURN	11

.....

#### Palletizing 2.2

#### Overview

The following is an example for picking up parts supplied from the parts feeder and placing them on a pallet on the conveyor. The pallet is ejected when full.

#### Palletizing



#### 33C10-R7-00

#### Precondition

#### I/O signal 1.

[	DI (30)	Component detection sensor	1: Parts are supplied
	DI (31)	Pallet sensor	1: Pallet is loaded

DO (30)	Robot hand open/close	0: Open / 1: Close
DO (31)	Pallet eject	1: Eject

Robot hand open/close time is 0.1 seconds and pallet eject time is 0.5 seconds.

#### 2. The points below should be input beforehand as point data.

P0	Part supply position
P1	Pallet reference position
P10	X direction pitch
P11	Y direction pitch

Vertical movement is performed to a position Z=50mm above the pallet and parts feeder. 3.

```
SAMPLE 1: When point is calculated
WHILE -1 ..... All repeated (-1 is always TRUE).
 FOR A=0 TO 2
   FOR B=0 TO 2
      WAIT DI(31)=1 ····· Wait until a pallet "present" status
                            occurs.
      WAIT DI(30)=1 ..... Wait until the supplied component
                            "present" status occurs.
      DO(30)=0 ····· Robot hand OPENS.
      DELAY 100
      MOVE P,P0,A3=50.000 ····· Movement of robot 1 to supply position.
      DO(30)=1 ····· Robot hand CLOSES.
      DELAY 100
      P100=P1+P10*B+P11*A ····· Next point is calculated.
      MOVE P, P100, A3=50.000 ···· Movement of robot 1 to calculated point.
      DO(30)=0 ····· Robot hand OPENS.
      DELAY 100
   NEXT
 NEXT
 DRIVE (3,0) ..... Only 3 axis of robot 1 moves to 0.
 DO(31)=1 ····· Pallet is ejected.
 DELAY 500
 DO(31) = 0
WEND
         ..... Loop is repeated.
HALT
```

SAMPLE 2: When using the palletizing function

```
* Precondition: Must be defined at pallet "0".
WHILE -1 ..... All repeated.
   FOR A=1 TO 9
     WAIT DI(31)=1 ····· Wait until a pallet "present" status
                            occurs.
      WAIT DI(30)=1 ····· Wait until the supplied component
                            "present" status occurs.
      DO(30)=0 ····· Robot hand OPENS.
      DELAY 100
      MOVE P,P0,A3=50.000 ····· Movement of robot 1 to supply position.
      DO(30)=1 ····· Robot hand CLOSES.
      DELAY 100
      PMOVE(0,A),A3=50.000 ····· Movement of robot 1 to pallet point.
      DO(30)=0 ····· Robot hand OPENS.
      DELAY 100
   NEXT
   DRIVE(3,0) ······ Only axis 3 of robot 1 moves to 0.
   DO(31)=1····· Pallet is ejected.
   DELAY 500
  DO(31) = 0
WEND
          ..... Loop is repeated.
HALT
```

10

11

## 2.3 Pick and place of stacked parts

#### Overview

The following is an example for picking up parts stacked in a maximum of 6 layers and 3 blocks and placing them on the conveyor.

The number of parts per block may differ from others.

Parts are detected with a sensor installed on the robot hand.

#### Pick and place of stacked parts



33C11-R7-00

#### Precondition

1. I/O signal

DI (30)	Component detection sensor	1: Parts are supplied
DI (31)	Robot hand open/close	0: Open / 1: Close

- Robot hand open/close time is 0.1 seconds.
- 2. The points below should be input beforehand as point data.

P1	Bottom of block 1
P2	Bottom of block 2
P3	Bottom of block 3
P5	Position on conveyor

3. Movement proceeds at maximum speeds but slows down when in proximity to the part.

#### Processing flow



4. Use a STOPON condition in the MOVE statement for sensor detection during movement.

#### SAMPLE

FOR A=1 TO 3 SPEED 100 GOSUB \*OPEN P6=P[A] LOC3(P6)=0.000 MOVE P, P6, A3=0.000 WHILE -1 SPEED 20 MOVE P,P[A],STOPON DI3(0)=1 IF DI3(0)=0 THEN \*L1 'SENSOR ON P4=JTOXY(WHERE) GOSUB \*CLOSE SPEED 100 MOVE P, P5, A3=0.000 GOSUB \*OPEN MOVE P, P4, A3=0.000 WEND \*L1: 'SENSOR OFF NEXT A SPEED 100 DRIVE (3,0) HALT \*OPEN: DO3(0)=0 DELAY 100 RETURN \*CLOSE: DO3(0)=1 DELAY 100 RETURN

13

#### Parts inspection (Multi-tasking example)

#### Overview

One robot is used to inspect two different parts and sort them according to the OK/NG results judged by a testing device.

The robot picks up the part at point A and moves it to the testing device at point B. The testing device checks the part and sends it to point C if OK or to point D if NG.

The part at point A' is picked up and moved to the testing device at point B' in the same way. The testing device checks the part and sends it to point C' if OK or to point D' if NG.

It is assumed that 10 to 15 seconds are required for the testing device to issue the OK/NG results.

#### Parts inspection (Multi-tasking example)



33C13-R7-00



\*1: As the start signal, supply a 0.1 second pulse signal to the testing

2.4



NOTE

- \*2: Chuck open and close time is 0.1 seconds.
- •\*3: Each time a test is finished, the test completion signal and OK/NG signal are sent from the testing device. After testing, the test completion signal turns ON (=1), and the OK/ NG signal turns ON (=1) when the result is OK and turns OFF (=0) when NG.
- I/O signal 76543210 DO2 Testing device 1 start (0.1 second) 1: Start \*1 Robot chuck open/close 0: Open / 1: Close \*2 76543210 DO3 Testing device 2 start (0.1 second) 1: Start \*1 7 6 5 4 3 2 1 0 DI2 Testing device 1 test completed \*3 Testing device 1 OK/NG signal Part supply 1 Part 1 OK Part 1 NG 7 6 5 4 3 2 1 0 DI3 Testing device 2 test completed \*3 Testing device 2 OK/NG signal Part supply 2 Part 2 OK Part 2 NG 33C14-R7-00
- 2. The main task (task 1) is used to test part 1 and the subtask (task 2) is used to test part 2.
- 3. An exclusive control flag is used to allow other tasks to run while waiting for the test completion signal from the testing device.

FLAG1	0: Task 1 standby	(Task 2 execution enabled)
	1: Executing Task 1	(Task 2 execution disabled)
FLAG2	0: Task 2 standby	(Task 1 execution enabled)
	1: Executing Task 2	(Task 1 execution disabled)

0

4. Flow chart

#### Processing flow



Task 2 (subtask) runs in the same flow.

9

10

11

12

#### **Program example**

SAMPLE <Main task> FLAG1=0 FLAG2=0 UPPOS=0.000 START <SUB\_PGM>,T2 \*L1: WAIT DI2(2)=1 WAIT FLAG2=0 FLAG1=1 GOSUB \*OPEN MOVE P, P1, Z=UPPOS GOSUB \*CLOSE MOVE P, P2, Z=UPPOS GOSUB \*OPEN DRIVEI (3,-10000) FLAG1=0 DO2(0) = 1DELAY 100 DO2(0) = 0WAIT DI2(0)=1 WAIT FLAG2=0 FLAG1=1 MOVE P, P2, Z=UPPOS GOSUB \*CLOSE IF DI2(1)=1 THEN 'GOOD WAIT DI4(2)=0 MOVE P, P3, Z=UPPOS ELSE 'NG WAIT DI2(4) = 0MOVE P, P4, Z=UPPOS ENDIF GOSUB \*OPEN DRIVEI (3,-10000) FLAG1=0 GOTO \*L1

<Subtask> Program name:SUB\_PGM

\*S1: WAIT DI3(2)=1 WAIT FLAG1=0 FLAG2=1 GOSUB \*OPEN MOVE P, P11, Z=UPPOS GOSUB \*CLOSE MOVE P, P12, Z=UPPOS GOSUB \*OPEN DRIVEI (3,-10000) FLAG2=0 DO3(0)=1 DELAY 100 DO3(0)=0 WAIT DI3(0)=1 WAIT FLAG1=0 FLAG2=1 MOVE P, P12, Z=UPPOS GOSUB \*CLOSE IF DI3(1)=1 THEN 'GOOD WAIT DI3(3)=0 MOVE P, P13, Z=UPPOS ELSE 'NG WAIT DI3(4)=0 MOVE P, P14, Z=UPPOS ENDIF GOSUB \*OPEN DRIVEI (3,-10000) FLAG2=0 GOTO \*S1

····· Subtask Start

•••••• Part supply standby
$\cdots \cdots \\ 0 \text{ther tasks waiting for standby status}$
$\cdots \cdots$ Exclusive control flag set
····· Chuck open
$\cdots \cdots$ Move to part supply position
····· Chuck close
$\cdots \cdots$ Move to testing device
····· Chuck open
••••• Move axis 3 upward 10,000 pulses
$\cdots \cdots$ Exclusive control flag reset
••••• Testing device start

..... Test completion standby
..... Task completion standby
..... Exclusive control flag set
..... Move to testing device
..... Chuck close
..... Test

•••••• Part movement standby •••••• Move to OK parts position

•••••• Part movement standby •••••• Move to NG parts position

.... Chuck open
.... Move axis 3 upward 10,000 pulses
.... Exclusive control flag reset

<common routine> Program name:COMMON \*OPEN: DO2(1)=0 DELAY 100 RETURN \*CLOSE: DO2(1)=1 DELAY 100 RETURN

#### Overview

The following is an example for sealing a part.

#### Sealing



33C11-R9-00

# 11

9

10

	~ `

13

#### Precondition

1. I/O signal			
	DO (20)	Valve open/close	1: Open / 0: Close

2. Positions of P0 to P7 are set by teaching.

SAMPLE	
MOVE P,P0,Z=0 SPEED 40 PATH SET Start of robot 1's pat PATH L,P1,D0(20)=1@10.000 Start of sealing	h setting
at a 10mm position	
PATH L, P2	
PATH C, P3, P4	
PATH L, P5	Setting of the
PATH L, P6, S=30	motion path
PATH L,P7,DO(20)=0020.000 ····· End of sealing at a 20mm position	(Robot does not move.)
PATH END End of robot 1's	
path setting	
PATH START Path motion of robot 1 is executed (Robot 1 starts	moving from P0
and stops at P7).	
HALT	

#### 2.6 Connection to an external device through RS-232C (example 1)

#### Overview

Point data can be written in a program by using an external device connected to the YRCX series controller via the RS-232C port.

#### Precondition

1. Input to the external device from the controller SDATA/X/Y [cr/lf]

#### 2. Output to the controller from the external device

POINT DATA					
P10=156.420243.910	0.000 0.000	0.000	0.000	[cr/lf]	

#### SAMPLE

'INIT
VCMD\$="SDATA/X/Y" ····· Command:Requiring the Movement position.
PO= 0.000 0.000 ··· 0.000 0.000 0.000 0.000
····· An initial position
'MAIN ROUTINE
MOVE P, PO····· Moves to the initial position.
*ST:
SEND VCMD\$ TO CMU······ Sends the command.
SEND CMU TO P10 $\cdots$ Receives the destination point to move
to.
MOVE P, P10 ····· Moves to the reception position.
GOTO *ST



"SEND xxx TO CMU" outputs the contents specified by "xxx" through the RS-232C.
"SEND CMU TO xxx" sends data into the files specified by "xxx" through the RS-232C.



NOTE

• (cr/lf) indicates CR code (=0Dh) + LF code (=0Ah).

	Point data can be created from the desired character strings and written in a program by using a		
	external device connected to the YRCX controller via the RS-232C port.		
	external device connected to the ricer controller via the to 2520 port.		
	Precondition		
	1. Input to the external device from the controller		
	SDATA/X/Y [cr/lf]		
NOTE	2. Ordered to the exected law from the endowed device		
) indicates CP code	2. Output to the controller from the external device		
n) + LF code (=0Ah).	A=150.420, 1=245.910 [CI/II]		
MEMO	<ul> <li>"SEND xxx TO CMU" outputs the contents specified by "xxx" through the RS-232C.</li> </ul>		
	• "SEND CMU TO xxx" sends data into the files specified by "xxx" through the RS-232C.		
	• The LEN () function obtains the length of the character string.		
	• The MID\$ ( ) function obtains the specified character string from among the character strings.		
	• The VAL () function obtains the value from the character string.		
	SAMPLE		
	'INIT		
	VCMD\$="SDATA/X/Y" Command: Requiring the Movement		
	position.		
	PO= 0.000 0.000 ··· 0.000 0.000 0.000 0.000		
	····· An initial position		
	P11=100.000 100.000 0.000 0.000 0.000 0.000		
	····· A reception position		
	'MAIN ROUTINE		
	MOVE P, P0 ····· Moves to the initial position.		
	*ST:SEND VCMD\$ TO CMU ····· Sends the command.		
	SEND CMU TO VIN\$ Receives the Response:		
	"X=156.420,Y=243.910".		
	FOR 1%=1 TO LEN(VIN\$)-2		
	IF MID\$(VIN\$,1%,2)="X=" THEN EXIT FOR		
	$\cdots$ If "X=", then exits from the roop.		
	NEXT 1%		
	LOC1(P11)=VAL(MID\$(VIN\$,1%+2))		
	•••••• Converts "X=" downward to numeric value		
	and assigns to axis 1 of P11.		
	FOR 1%=1 TO LEN(VIN\$)-2		
	IF MID\$(VIN\$,1%,2)="Y=" THEN EXIT FOR		
	If "Y=", then exits from the roop.		
	NEXT 1%		
	LOC2(P11)=VAL(MID\$(VIN\$,1%+2))		

Þ

..... Converts "Y=" downward to numeric value

MOVE  $\texttt{P},\texttt{P11}\cdots\cdots\cdots\cdots\cdots$  Moves to the reception position.

GOTO \*ST

and assigns to axis 2 of P11.

Application 
11-19

```
8
9
10
```

11

12 13

```
'INT
                        VCMD$="SDATA/X/Y"
                        VIN$=""
                        VX$=" "
                        VY$=" "
                             0.0000.0000.0000.0000.000100.000100.0000.0000.0000.000
                        P0=
                                                                              0.000
                        P11=
                                                                     0.000
                                                                              0.000
                      'MAIN ROUTINE
                        MOVE P, PO
                     *ST:
                        SEND VCMD$ TO CMU
                        SEND CMU TO VIN$
                         I=1
                        VMAX=LEN(VIN$)
                     *LOOP:
                        IF I>VMAX THEN GOTO *E_LOOP
                        C$=MID$(VIN$,I,1)
                        IF C$="X" THEN
                           I=I+2
                           J=I
                      *X_LOOP:
                           C$=MID$(VIN$, J, 1)
                           IF C$="," THEN
                      *X1_LP:
                              L=J-I
                              VX$=MID$(VIN$, I, L)
                               I=J+1
                              GOTO *LOOP
                           ENDIF
                           J=J+1
                           IF J>VMAX THEN GOTO *X1_LP
                           GOTO *X_LOOP
                         ENDIF
                         IF C$="Y" THEN
                           I=I+2
                           J=I
                      *Y_LOOP:
                           C$=MID$(VIN$, J, 1)
                           IF C$=","THEN
                     *Y1_LP:
                              L=J-I
                              VY$=MID$(VIN$, I, L)
                              I=J+1
                              GOTO *LOOP
                           ENDIF
                           J = J + 1
                           IF J>VMAX THEN GOTO *Y1_LP
                           GOTO *Y_LOOP
                         END IF
                        I=I+1
                        GOTO *LOOP
                      *E_LOOP:
                        WX=VAL(VX$)
                        WY=VAL(VY$)
                        LOC1(P11)=WX
                        LOC2(P11)=WY
                        MOVE P, P11
                     GOTO *ST
                     HALT
```

SAMPLE

# Chapter 12 Online commands

1	Online Command List 12-1
2	Operation and setting commands 12-9
3	Reference commands12-23
4	Operation commands 12-37
5	Data file operation commands12-41
6	Utility commands12-52
7	Individual execution of robot language 12-54
8	Control codes
# **Online Command List**

1

Online commands can be used to operate the controller via an RS-232C interface or via an Ethernet. This Chapter explains the online commands which can be used. For details regarding the RS-232C and Ethernet connection methods, refer to the "YRCX Controller User's Manual".

### About termination codes

During data transmission, the controller adds the following codes to the end of a line of transmission data.

- RS-232C
  - CR (0Dh) and LF (0Ah) are added to the end of the line when the "Termination code" parameter of communication parameters is set to "CRLF".
  - CR (0Dh) is added to the end of the line when the "Termination code" parameter of communication parameters is set to "CR".
- Ethernet
  - CR (0Dh) and LF (0Ah) are added to the end of the line.

When data is received, then the data up to CR (0Dh) is treated as one line regardless of the "Termination code" parameter setting, so LF (0Ah) is ignored.

The termination code is expressed as [cr/lf] in the detailed description of each online command stated in "2 Operation and setting commands" onwards in this Chapter.

12

8

9

# Online command list: Operation-specific

### Key operation

1.1

	Operation type	Command	Option	Condition
Register p	rogram in the task	LOAD	(m: 1-100, n: 1-16, p: 1-64)	2
Program	Reset program Execute program Stop program	RESET RUN STOP	Tn <i><program name=""></program></i> PGm (m: 1-100, n: 1-16)	2
Program	Execute one line Skip one line Execute to next line	STEP SKIP NEXT	Tn <i><program name=""></program></i> PGm (m: 1-100, n: 1-16)	2
Program	Execute before specified line Skip before specified line	RUNTO SKIPTO	Tn ,k <i><program name=""></program></i> PGm (m: 1-100, n: 1-16, k: 1-9999)	2
Set break	point	BREAK	<program name="">         (n, n, n,), k           PGm         0           0         (m: 1-100, n: 1-9999, k: 0/1)</program>	2
Change m	anual movement speed	MSPEED	[ <i>robot number</i> ] k (robot number: 1-4, k: 1-100)	2
Move to al	osolute reset position	ABSADJ	[ <i>robot number</i> ] k, f (robot number: 1-4, k: 1-6, f: 0/1)	3
Absolute r	eset	MRKSET	[ <i>robot number</i> ] k (robot number: 1-4, k: 1-6)	3
Return-to-	origin	ORGRTN	[ <i>robot number</i> ] k (robot number: 1-4, k: 1-6)	3
Change in	ching movement amount	IDIST	[ <i>robot number</i> ] k (robot number: 1-4, k: 1-10000)	2
Manual mo	ovement (inching)	INCH INCHXY INCHT	[ <i>robot number</i> ] km (robot number: 1-4, k: 1-6, m: +/-)	3
Manual mo	ovement (jog)	JOG JOGXY JOGT	[ <i>robot number</i> ] km (robot number: 1-4, k: 1-6, m: +/-)	3
Point data	teaching	TEACH TCHXY	[ <i>robot number</i> ] m (robot number: 1-4, m: 0-29999)	2

Conditions: 1. Always executable.

- 2. Not executable during inputs from the programming box.
- 3. Not executable during inputs from the programming box, and while the program is running.
- 4. Not executable during inputs from the programming box, while the program is running, and when specific restrictions apply.

Utility				
Operation type		Command	Option	Condition
Copy program			<i><program name1=""></program></i> TO <i><program name2=""></program></i> PGm (m: 1-100)	
Copy points "m - n" to point "k"		COPY	Pm-Pn TO Pk (m: 0-29999, n: 0-29999, k: 0-29999)	2
Copy point comments "m - n" to point	nt comment "k"		PCm-PCn TO PCk (m: 0-29999, n: 0-29999, k: 0-29999)	
Delete program			<i><program name=""></program></i> PGm (m: 1-100)	
Delete points "m - n"			Pm-Pn (m: 0-29999, n: 0-29999)	
Delete point comments "m -	n"	ERA	PCm-PCn (m: 0-29999, n: 0-29999)	2
Delete point names "m - n"			PNm-PNn (m: 0-29999, n: 0-29999)	
Delete pallet "m"			PLm (m: 0-39)	
Rename "program 1" to "pro	gram 2"	REN	<program 1=""> TO <program 2=""></program></program>	2
Check program syntax		SYNCHK	<i><program name=""></program></i>  PGm (m: 1-100, k: 1-100)	2
Compile sequence program		SEQCMPL		2
Change program attribute		ATTR	<i><program name=""></program></i>   TO s   PGm (m: 1-100, s: RW/RO/H)	2
Setting main program		MAINPG	m (m: 1-100)	2
Initialize data Program Point Point comme Shift Hand Pallet General Ether Input/output n Area check ou All data excep Parameter All data (ME	ent net Port ame tput t parameters M+PRM)	INIT	PGM PNT PCM PNM SFT HND PLT GEP ION ACO MEM PRM ALL	3
Initialize data Communication	on parameter	INIT	CMU ETH	3
Initialize data Alarm history	/	INIT	LOG	3
Setting Input data		INPUT	SET d CAN CLR (d: input data)	2
Buffer clear Output mess	age	MSGCLR	· · · · · · · · · · · · · · · · · · ·	2
Change access level		ACCESS	K , pppppppp (k: 0/1, p: alphanumeric characters of 8 characters or less)	2
Setting password		SETPW		2
Setting Sequence executio	n flag	SEQUENCE	k (k: 0/1/3)	2
Reset alarm		ALMRST		2
Check or set date		DATE	yy/mm/dd (yy: 00-99, mm: 01-12, dd: 00-31)	2
Check or set time		TIME	hh: mm: ss (hh: 00-23, mm: 00-59. ss: 00-59)	2

Conditions: 1. Always executable.

- 2. Not executable during inputs from the programming box.
- 3. Not executable during inputs from the programming box, and while the program is running.
- 4. Not executable during inputs from the programming box, while the program is running, and when specific restrictions apply.

9

10

12

		3		
	9			
		C	)	
1		1		

Data handling	g
---------------	---

Operation type		Command	Option	Condition	
		_	ACCESS k , pppppppp		
Acquiring status	Access level	?	(k: 0/1, p: alphanumeric characters of 8 characters or less)	1	
	Alarm status		ALM		
	Break point status		BREAK <i>cprogram name&gt;</i> PGm		
	Last (Current) point number reference		CURPNT		
	Emergency stop status		EMG		
	Selected hand status		HAND [robot number]		
	Selected Hand Status		(robot number: 1-4)		
	Inching movement amount status		IDIST [ <i>robot number</i> ] (robot number: 1-4)		
	Input data		INPUT		
	Online/offline status		LINEMODE ETH CMU		
	Main program number		MAINPG		
	Remaining memory capacity		MEM		
	Mode status		MODE		
	Motor power status		MOTOR		
	Output message		MSG		
	Manual movement speed		MSPEED [robot number] (robot number: 1-4)		
	Return-to-origin status		ORIGIN [ <i>robot number</i> ] (robot number: 1-4)		
	Sequence program execution status		SEQUENCE		
	Servo status		SERVO [ <i>robot number</i> ] (robot number: 1-4)		
	Selected shift status		SHIFT [robot number] (robot number: 1-4)		
	Acquire task in RUN or SUSPEND status		TASKS		
	Task end condition		TSKECD Tk (k: 1-16)		
	Task operation status		TSKMON Tk (k: 1-16)		
	Version information		VER		
	Numerical data		numerical expression		
	Character string data		character string expression		
	Point data	1	point expression		
	Shift data	1	shift expression		
Read-out da	ata	READ	read-out file	2	
Write data		WRITE	write file	2	

Conditions: 1. Always executable.

2. Not executable during inputs from the programming box.

- 3. Not executable during inputs from the programming box, and while the program is running.
- 4. Not executable during inputs from the programming box, while the program is running, and when specific restrictions apply.

### Robot language independent execution

The Robot languages executable independently are the commands/functions with """ at "Online" column in Chapter 8 "robot language table".

### Control code

Operation type	Command	Option	Condition
Execution language interruption	^C(=03H)		1

Conditions: 1. Always executable.

- 2. Not executable during inputs from the programming box.
- 3. Not executable during inputs from the programming box, and while the program is running.
- 4. Not executable during inputs from the programming box, while the program is running, and when specific restrictions apply.

#### Online command list: In alphabetic order

Command	Option	Meaning	Condition
	ACCESS k , pppppppp		
?	(k: 0/1, p: alphanumeric characters of 8 characters or less)	Acquire access level	1
	ALM	Acquire alarm status	
	BREAK <i> <program name=""></program></i>   PGm	Acquire break point status	
	(m: 1-100)		
	CURPNT	Acquire Last (Current) point number reference	
	EMG	Acquire emergency stop status	
	HAND [robot number]	Acquire selected hand status	
	(robot number: 1-4)	•	
	IDIST [ <i>robot number</i> ]	Acquire inching movement amount status	
		Acquire input data status	
		Acquire online/offline status	
	MAINPG	Acquire main program number	
	MEM	Acquire remaining memory capacity	
	MODE	Acquire mode status	
	MOTOR	Acquire motor power status	
	MSG	Acquire output message	
	MSPEED [ <i>robot number</i> ] (robot number: 1-4)	Acquire manual movement speed	
	ORIGIN [ <i>robot number</i> ] (robot number: 1-4)	Acquire return-to-origin status	
	SEQUENCE	Acquire sequence program execution status	
	SERVO [ <i>robot number</i> ] (robot number: 1-4)	Acquire servo status	
	SHIFT [ <i>robot number</i> ] (robot number: 1-4)	Acquire selected shift status	
	TASKS	Acquire task in RUN or SUSPEND status	
	TSKECD Tk (k: 1-16)	Acquire task end condition	
	TSKMON Tk (k: 1-16)	Acquire task operation status	
	VER	Acquire version	
	numerical expression	Acquire numerical data	
	character string expression	Acquire character string data	
	point expression	Acquire point data	
	shift expression	Acquire shift data	
^C (=03H)		Execution language interruption	1
ABSADJ	[ <i>robot number</i> ] k, f (robot number: 1-4, k: 1-6, f: 0/1)	Move to absolute reset position	3
ACCESS	k , pppppppp (k: 0/1, p: alphanumeric characters of 8 characters or less)	Change access level	2
ARMRST		Reset alarm	
ATTR	<i><program i="" name<="">&gt;   TO s   PGm (m: 1-100, s: RW/RO/H)</program></i>	Change program attribute	2
BREAK	<program name="">         (n, n, n,), k           PGm         0           0         (m; 1-100, n; 1-99999, k; 0/1)</program>	Set break point	2

		8	
	7		

1.2

Command	Option	Meaning	Condition
	<pre> <program name1=""> T0 <program name2=""></program></program></pre>		
COPY	PGm /	Copy program	
	(m: 1-100)		
	(m: 0-29999, n: 0-29999, k: 0-29999)	Copy points "m - n" to point "k"	2
	PCm-PCn TO PCk (m: 0-29999, n: 0-29999, k: 0-29999)	Copy point comments "m - n" to point comment "k"	
DATE	yy/mm/dd (yy: 00-99, mm: 01-12, dd: 00-31)	Check or set the date	2
	<i><program name=""></program></i>	Doloto program	
ENA	(m: 1-100)	Delete program	
	Pm-Pn	Delete noints "m - n"	
	(m: 0-29999, n: 0-29999)		
	(m: 0-29999, n: 0-29999)	Delete point comments "m - n"	2
	PNm-PNn (m: 0-29999, n: 0-29999)	Delete point names "m - n"	
	PLm (m: 0-39)	Delete pallet "m"	
	[robot number] k		
IDIST	(robot number: 1-4, k:	Change inching movement amount	3
	1-10000)	5 5	
INCH	[ <i>robot number</i> ] km		
INCHXY	(robot number: 1-4, k: 1-6, m:	Manual movement (inching)	3
INCHT	+/-)		
INIT	ACO	Initialize area check output)	
	ALL	Initialize all data (MEM+PRM)	
	CMU	Initialize communication parameter	
	OMO	(RS-232C)	
	ETH	Initialize communication parameter	
	~	(Ethernet)	
	GEP	Initialize General Ethernet Port	
	HND	Initialize hand data	
	ION	Initialize input/output name	3
	LOG	Initialize alarm history	Ũ
	MEM	Initialize all data except parameters	
	PCM	Initialize point comment data	
	PGM	Initialize program data	
	PLT	Initialize pallet data	
	PNM	Initialize point name	
	PNT	Initialize point data	
	PRM	Initialize parameter data	
	SFT	Initialize shift data	
	SEI d CAN	Sets the input data to the data request	
INPUT	CLR	by the INPUT statement	2
	(d: input data)	-	
JUG	[ <i>robot number</i> ] km	Manual maxament (inc)	
JUGXY	(m: 1-4, k: 1-6, m: +/-)	Manual movement (jog)	3
3001	<pre>cprogram name&gt; Tn _n</pre>		
LOAD	PGm	Register program in the task	2
	(m: 1-100, n: 1-16, p: 1-64)		
MAINPG	m	Setting main program	2
	(m: 1-100)		-
MRKSET	[robot number] k	Absolute reset	3
MSGCI B	(1000t Humber, 1-4, K. 1-6)	Buffer clear Output message	1
	[robot number] k		I
MSPEED	(robot number: 1-4, k: 1-100)	Change manual movement speed	2

Command	Option	Meaning	Condition
NEXT	Tn <i><program name=""></program></i> PGm (m: 1-100, n: 1-16)	Execute program to next line	4
ORGRTN	[ <i>robot number</i> ] k (robot number: 1-4, k: 1-6)	Return-to-origin	3
READ	read-out file	Read-out data	2
REN	<program 1=""> TO <program 2=""></program></program>	Change program name from "1" to "2"	2
RESET	Tn <i><program name=""></program></i> PGm (m: 1-100, n: 1-16)	Reset program	2
RUN	Tn <i><program name=""></program></i> PGm (m: 1-100, n: 1-16)	Execute program	4
RUNTO	Tn ,k < <i>program name&gt;</i> ,k PGm (m: 1-100, n: 1-16, k: 1-9999)	Execute program before specified line	2
SEQCMPL		Compile sequence program	
SEQUENCE	k (k: 0/1/3)	Set sequence execution flag	2
SETPW	p	Setting password	
SKIP	Tn <i><program name=""></program></i> PGm (m: 1-100, n: 1-16)	Program: Skip one line	4
SKIPTO	Tn ,k < <i>program name&gt;</i> ,k PGm (m: 1-100, n: 1-16, k: 1-9999)	Program: Skip before specified line	2
STEP	Tn <i><program name=""></program></i> PGm (m: 1-100, n: 1-16)	Program: Execute one line	4
STOP	Tn <i><program name=""></program></i> PGm (m: 1-100, n: 1-16)	Stop program	2
SYNCHK	<i><program name=""></program></i>  , k PGm (m: 1-100, k: 1-100)	Check program syntax	2
TEACH TCHXY	[ <i>robot number</i> ] m (robot number: 1-4, m: 0-29999)	Point data teaching	3
TIME	hh: mm: ss (hh: 00-23, mm: 00-59. ss: 00-59)	Check or set time	2
WRITE	write file	Write data	2
-		Robot language executable independently	4

Conditions: 1. Always executable.

- 2. Not executable during inputs from the programming box.
- 3. Not executable during inputs from the programming box, and while the program is running.
- 4. Not executable during inputs from the programming box, while the program is running, and when specific restrictions apply.

Оре	ration and setting commands		
.1	Program operations		
	1.Register task		
	Command format		
	<pre>@LOAD <program name=""> ,Tn, p [cr/lf] PGm</program></pre>		
	Response format		
	OK[cr/lf]		
	Values mProgram number: 1 to 100 nTask number: 1 to 16		
	PTask priority ranking: 1 to 64		
	Meaning Registers the specified program into "task n" with "priority p". The registered program enters the STOP status. When "task number n" is omitted, the task with the smallest number of those that have not been started is specified automatically. When "task priority p" is omitted, "32" is specified.		
	The smaller value, the higher priority. The larger value, the lower priority (high 1 to low 64). When the task with a high task priority is in the RUNNING status, the task with a low task priority still remains in the READY status.		
	SAMPLE		
	Command: @LOAD <pg_main>, T1 [cr/lf] ····· Registers the program to task 1. Response: OK [cr/lf]</pg_main>		

## 2. Reset program

Command format					
1.@RESET	[cr/lf]				
2.@RESET	Tn	[cr/lf]			
	<program name=""></program>				
	PGm				

### **Response format**

OK[cr/lf]

### Values

n ......Task number: 1 to 16 m .....Program number: 1 to 100

.....

### Meaning

#### Executes the program reset.

Command format 1 resets all programs. When restarting the program, the main program or the program that has been executed last in task 1 is executed from its beginning. Command format 2 resets only the specified program. When restarting the program that has been reset, this program is executed from its beginning.

```
      SAMPLE

      Command:
      @RESET [cr/lf] ..... Resets all programs.

      Response:
      OK [cr/lf]

      Command:
      @RESET T3 [cr/lf] .... Resets only the program that is executed by T3.

      Response:
      OK [cr/lf]
```

### 3. Program execution

Command format			
1.@RUN	[cr/lf]		
2.@RUN	Tn	[cr/lf]	
	<program name=""></program>		
	PGm		
	PGm		

Res	po	nse	e fo	orm	at

OK[cr/lf]

1	/alues	nTask number: 1 to 16					
		m		Program r	number: 1 to	100	
Λ	<b>Aeaning</b>	Exe	cutes or stops the	e current program.			
		Con	nmand format 1 e	executes all program	ns in the STC	OP status.	
		Con	nmand format 2 e	executes only the sp	ecified prog	ram in the STOP status.	
	SAMPL	2					
	Command	1:	@RUN [cr/lf]		Executes status.	all programs in the STO	Ρ
	Respons	se:	OK [cr/lf]				
	Command	1:	@RUN T3 [cr/	lf]	Executes	only the program in the	Э
					STOP sta	tus that is registered in	n
					т3.		
	Respons		OK [cr/lf]				

# 4. Stop program

	7
Command format	
1.@STOP [cr/lf] 2.@STOP Tn [cr/lf] <program name=""> PGm PGm</program>	8
Response format OK[cr/lf]	9
Values n	10
Meaning       Stops the program.         Command format 1 stops all programs.         Command format 2 stops only the specified program.	11
SAMPLE	_
Command: @STOP [cr/lf] Stops all programs. Response: OK [cr/lf] Command: @STOP T3 [cr/lf] Stops only the program that is executed by T3.	12
Response: OK [cr/lf]	

# 5. Execute one program line

Command format			
<b>@</b> STEP	Tn	[cr/lf]	
	<program name=""></program>		
	PGm		

Commo	nd format
Comma	
OK[cr/	lf]
Values	nTask number: 1 to 16 mProgram number: 1 to 100
Meaning	Executes one line of the specified program. When executing one line of the GOSUB statement or CALL statement, the program operation enters the subroutine or sub-procedure.
SAMPL	C C
Command	e: @STEP T3 [cr/lf] ····· Executes one line of the program that is executed by T3.
Respons	se: OK [cr/lf]

## 6. Skip one program line

Command format			
@SKIP	Tn <i><program name=""></program></i> PGm	[cr/lf]	

### **Response format**

OK[cr/lf]



Meaning Skips one line of the specified program. When skipping one line of the GOSUB statement or CALL statement, all subroutines or sub-procedures are skipped.

Command:	@SKIP T3	[cr/lf]	Skips	one	line	of	the	program
			that i	s exe	cuted	by 1	гЗ.	
Response:	OK [cr/lf]							

### 7. Execute program to the next line

Command format				
0next	Tn <i><program name=""></program></i> PGm	[cr/lf]		

	Response format
	OK[cr/lf]
	Values n
	Meaning Executes the specified program to the next line. Executing @NEXT on the line in the GOSUB or in the CALL statement make the program execute and return through the sub-procedure processing, then stop at the next line.
MEMO)	<ul> <li>This is a same processing as setting the breakpoint on the next line in the program currently suspended and executing the program (@RUN).</li> <li>@STEP stops the program at the beginning line of the sub-procedure called by GOSUB or CALL statement.</li> </ul>
	SAMPLE
	Command: @NEXT T3 [cr/lf] ····· Executes the program in execution at T3 until the next line.
	Response: OK [cr/lf]

8. Execute program to line before specified line	
Command format	7
@RUNTO     Tn     , k [cr/lf] <program name="">     PGm</program>	8
Command format OK[cr/lf]	9
Values n	10
Meaning Executes the specified program to the line before the specified line.	
SAMPLE Command: @RUNTO T3, 15 [cr/lf] Executes the program that is executed by T3 to the 14th line	11
and stops at the 15th line. Response: OK [cr/lf]	12

# 9. Skip program to line before specified line

Command format			
<b>@</b> SKIPTO	Tn	, k [cr/lf]	
	<program name=""></program>		
	PGm		

Command format
OK[cr/lf]
alues n
SAMPLE
Command: @SKIPTO T3, 15 [cr/lf] ···· Skips the program that is executed by T3 to the 14th line and stops at the 15th line.
Response: OK [cr/lf]

# 10. Set break point

Command for	mat	
1.@BREAK	< <i>program name&gt;</i> PGm	(n,n,n,), k [cr/lf]
2.@BREAK	<program name=""> PGm</program>	0 [cr/lf]
3.@BREAK 0	[cr/lf]	

# Command format

OK[cr/lf]

Values	mProgram number: 1 to 100 nSpecified line number: 1 to 9999 kSet/Cancel: 0: Set, 1: Cancel
Meaning	Sets a break point to pause the program during program execution. Command format 1 sets or cancels a break point in the specified line of the specified program. Multiple lines can also be specified. Command format 2 cancels all break points set in the specified program. Command format 3 cancels all break points.
SAMPL	E
Comman	d: @BREAK PG3 (1, 3), 1 [cr/lf] ···· Sets a break point in the first and third lines of PG3.
Respon	se: OK [cr/lf]

# 11. Check program syntax

.....

Command	format	
@SYNCHK	<program name=""> ,k [d PGm</program>	er/lf]
Command	format	
RUN [cr/l nnnn:gg.b nnnn:gg.b :	f] bb [cr/lf] bb [cr/lf]	
nnnn:gg.b nnnn:gg.b END [cr/l	bb [cr/lf] bb [cr/lf] f]	
Values m . k nn gg. bbl	Program r Maximum nnLine num Alarm gro oAlarm cla	number: 1 to 100 n number of error: 1 to 100 ber where error occurred: 1 to 9999 nup number ssification number
Meaning Ch If t ala ala Us	ecks syntax of the program specified l here are syntax errors in the specifie rm group number and alarm classifie rm group number and alarm classif er's Manual" or "YRCX Controller Ope	by <i><program name=""></program></i> or program number. ed program, line number where error occurred, cation number are output. For details regarding fication number, refer to the "YRCX Controller erator's Manual".
SAMPLE		
Command:	@SYNCHK PG1, 100 [cr/lf] ·····	Sets a Maximum number of error at 100 and checks syntax of the program 1.
Response:	RUN [cr/lf] 1:5.239 [cr/lf]	Detects syntax errors "5.239: Illegal identifier" at 1th, 2nd, 3rd and 8th lines.
	2:5.239 [cr/lf] 3:5.239 [cr/lf] 8:5.239 [cr/lf] 6:5.222 [cr/lf]	Detects suptax error #5 222 Th
END [cr/]	6:5.222 [CI/II] ·····	without ENDIF" at 6th line.

12

3

# 

•" Main program " corresponds conventional function "\_SELECT" of YRC, etc.

### 12. Set main program

Command format

@MAINPG[cr/lf]

### Response format

OK[cr/lf]

Values m: Program number ......1 to 100

Meaning

Specifies the program which is always selected when all programs are reset. When "0" is specified at the main program number or program specified at the main program number doesn't exist, the program that has been executed last (current program) in the task 1 is selected after resetting all programs.

### SAMPLE Command: @MAINPG 1[cr/lf] ..... Sets program number 1 at the main program. Response: OK[cr/lf]

### 13. Compile sequence program

Command format		
@SEQCMPL[cr/lf]		

Response format	
RUN[cr/lf]	
END[cr/lf]	

Meaning Compiles the sequence program.

When the program named "SEQUENCE" doesn't exist or syntax errors exist in the program, an error message appears.

The execution program is created after successful termination of compiling and the letter "s" appears in Flag.

For details, refer to Chapter 7 "Sequence function".

SAMPLE						
Command:	@SEQCMPL[cr/lf]	 Compiles	the	sequence	program.	
Response:	RUN[cr/lf]					
	END[cr/lf]					

2.2 MANUAL mode operation

1. Change the MANUAL mode speed
Command format
<pre>@MSPEED [robot number] k[cr/lf]</pre>
Response format
OK[cr/lf]
Values robot number1 to 4 (If not input, robot 1 is specified.) kManual movement speed: 1 to 100
Meaning Changes the manual mode movement speed of the robot specified by the <i><robot number=""></robot></i> .
SAMPLE
Command: @MSPEED 50[cr/lf] Response: OK[cr/lf]

### 2. Point data teaching

Commar	nd format	
<b>@</b> TEACH	[robot number	mmmmm[cr/lf]
@TCHXY	[robot number	mmmmm[cr/lf]

Respons	se format
OK[cr/	lf]
Values	<i>robot number</i> 1 to 4 (If not input, robot 1 is specified.) mmmmmPoint number for registering point data: 0 to 29999
Meaning	Registers the current robot position as point data for the specified point number. If point data is already registered in the specified point number, then that point data will be overwritten.
	The unit of the point data may vary depending on the command. TEACH
SAMPL	E
Commano	d: @TEACH[2] 100[cr/lf] se: OK[cr/lf]

### **3.** Change inching movement amount

Commo	and format
@IDIS7	[robot number] mmmmm [cr/lf]
Respon	se format
OK[cr/	1f]
Values	<i>Robot number</i> 1 to 4 (If not input, robot 1 is specified.) mmmmm: inching movement amount1 to 10000
Meaning	Changes the inching movement amount of the robot specified by the <i><robot number=""></robot></i> .
	The unit of the movement amount may vary depending on the command. INCH"pulse" units: 1 to 10000 pulse INCHXY"mm" units: 0.001 to 10.000mm INCHXT"mm" units: 0.001 to 10.000mm
SAMPL	E
Comman Respon	d: @IDIST[2] 100[cr/lf] se: OK[cr/lf]

#### Alarm reset 2.3

Commana format			
<pre>@ALMRST [cr/lf]</pre>			
Response format			
Response format	_	_	_



#### Resets the alarm.

However, this command cannot be used for the alarms which require the restart of system. In this case, turn off the controller and turn it on again.

@ALMRST	[cr/lf]
RUN[cr/1	.f]
END[cr/1	.f]
	@ALMRST RUN[cr/1 END[cr/1

# 2.4 Clearing output message buffer

#### **Command format**

@MSGCLR [cr/lf]

Res	oonse	format

OK[cr/lf]

Values Clears the output message buffer of the controller. After the messages have been output by the PRINT statement, etc., the messages remaining in the buffer are cleared.

SAMPLE		
Command:	@MSGCLR [cr/lf]	
Response:	OK[cr/lf]	

# 2.5 Setting input data

Command format					
@INPUT	SET d CAN CLR	[cr/lf]			

Respon	nse format	
OK[cr,	/lf]	
Values	d: Input data	Value that is matched to the type of the variable specified by the INPUT statement. (Character string is enclosed by " ")
Meaning	Sets the input data for response program. The controller parameter "In communication channel (CMU	onding to a data request by INPUT statement of robot NPUT/PRINT using channel" should be set a current J, ETH or iVY).
	SETSets the data which is CANCancels the data requ CLRClears the data specific	input to the variable when INPUT statement is executed. lest by INPUT statement. ed @INPUT SET downward.
SAMPI	E	
<onlin @INPUT @INPUT</onlin 	ne command> SET 10[cr/lf] SET 5[cr/lf]	<robot program=""></robot>
0K[CI/ @?MSG[ 10[cr/ OK[cr/	[cr/lf] /1f]	PRINT A%[cr/lf]
<onlin @INPUT OK[cr/ @INPUT OK[cr/ @INPUT OK[cr/</onlin 	ne command> 2 SET 10[cr/lf] 7 CLR[cr/lf] 7 f] 5 SET 5[cr/lf] 7 f] INPUT A%[cr/lf]	<robot program=""></robot>
@?MSG[ 5[cr/1 OK[cr/	[cr/lf] .f] /lf]	PRINT A%[cr/lf]

12-20 
Chapter 12 Online commands

2.6 Change access level

AACCES	Sk ppppppp [cr/lf]
WACCES	s k , ppppppp [C1/11]
Respons	se format
OK[cr/	lf]
Values	k: Access level0: Maintainer level, 1: Operator level ppppppp: PasswordAlphanumeric characters of 8 characters or less
Meaning	Changes access level. If password is omitted, sets without password. When changes access level to the maintainer level and entered password is incorrect "6.235: Password error" will occur.
SAMPL	2
Comman	d: @ACCESS 0,password [cr/lf] ······ Sets "password" as password, and changes the level to "maintainer level".
Respons	e: OK [cr/lf]

• For details regarding access level, refer to the YRCX user's manual or operator's manual.

REFERENCE

access level, refer to the

YRCX user's manual or operator's manual.

# Setting input data

2.7

**Command format** 

@SETPW [cr/lf]

Response format			
READY[cr/lf	]		
ppppppppp[cr	pppppppp[cr/lf]		
kkkkkk[cr/lf]			
nnnnnnn[cr/lf]			
[cr/lf]	·····line-feed		
OK[cr/lf]			



ppppppp: old password (current password)...... Alphanumeric characters of 8 characters or less kkkkkkk: new password ...... Alphanumeric characters of 8 characters or less nnnnnnn: new password (confirmation)...... Alphanumeric characters of 8 characters or less



Changes the password for the access level changing to the maintainer level.

The current password is input for the old password, and the revised password is input for the new password and for the new password of confirmation. In the next line of the new password (confirmation), inserts line feeds only.

When input password as the old password is different from the current password or new password and new password (confirmation) are not same, "6.235: Password error" will occur.

SAMPLE		
Command:	@SETPW[cr/lf	
Response:	READY [cr/lf]	
	oldpass [cr/lf] ·····	Inputs "oldpass" as old password.
	newpass [cr/lf] ·····	Inputs "newpass" as new password.
	newpass [cr/lf] ·····	Inputs "newpass" as new password
		(confirmation).
	[cr/lf]	line-feed
	OK [cr/lf]	

### 3

# **Reference commands**

### 3.1

### Acquiring return-to-origin status

Command format 1

@?ORIGIN[cr/lf]

### Response format 1

x [cr/lf] OK [cr/lf]

#### Command format 2

@?ORIGIN robot number [cr/lf]

### Response format 2

x y{,y{,{...}} [cr/lf] OK [cr/lf]

```
Values
```

Robot number	. 1 to 4 (If not input, robot 1 is specified.)
x: Robot return-to-origin status	. 0: Incomplete, 1: Complete
y: Axis return-to-origin status	. Shows the status of the axis 1, axis 2,,
	axis 6 from the left.
	0: Incomplete, 1: Complete
	(Omitted when the axis is not connected.)

### Meaning

.....

ng Acquires return-to-origin status.

Command format 1 acquires the return-to-origin status of all robots while command format 2 acquires the status of the specified robot.

SAMPLE										
Command:	@?ORIGIN 2 [cr/lf]									
Response:	0 1,1,0,1	Axis	3	of	the	robot	2	is	in	the
		retu	rr	n-to	o-or	igin	in	соі	npl	ete
		statı	ıs.							
	OK [cr/lf]									

12

9

10

# 3.2 Acquiring the servo status

Comme	and format
@?SER\	0 [robot number] [cr/lf]
Respon	se format
х у{,) ОК [ст	<pre>{,{}} [cr/lf] //lf]</pre>
<b>Values</b>	Robot number
	x: Robot servo status 0: Servo off status
	1: Servo on status
	y: Axis servo status Shows the status of the axis 1, axis 2,, axis 6 from the left
	0: Mechanical brake on + dynamic brake on status
	,
	1: Servo on status
	1: Servo on status 2: Mechanical brake off + dynamic brake off status

Meaning Acquires the servo status.

SAMPLE	
Command:	@?SERVO[3] [cr/lf]
Response:	0 0,1,0,0 $\cdots \cdots \cdots \cdots \cdots$ Only the axis 2 of the robot 3 is
	in the servo on status.
	OK [cr/lf]

### 3.3

### Acquire motor power status

Com	man	d fo	rmat
<u> </u>			

@?MOTOR [cr/lf]

x [cr/lf]	
OK [cr/lf]	



- x: Motor power status .....0: Motor power off status
  - 1: Motor power on status
  - 2: Motor power on + all robot servo on status

Meaning Acquires the motor power status.

SAMPLE	
Command:	@?MOTOR [cr/lf]
Response:	2
	OK [cr/lf]
	OK [cr/lf]

Acquiring the access level 3.4

**Command format** 

@?ACCESS[cr/lf]

**Response format** k[cr/lf] OK[cr/lf]





• For details regarding access level, refer to the YRCX user's manual or operator's manual.

Meaning Acc	quires the access level.
SAMPLE	
Command:	@?ACCESS[cr/lf]
Response:	1[cr/lf]
	OK[cr/lf]

3.5

# Acquiring the break point status

Command fo	ormat		
@?BREAK	<program name=""> [cr/] PGm</program>	[f]	13

Respons	se fo	rmat
n{,n{, OK [cr	{ /lf]	.}}} [cr/lf]
Values	n: L <i>Pro</i> ¿ m: I	ine number on which break point "n" is set 1 to 9999 <i>gram name</i> Program name intended to delete Program number
Meaning	Acq	juires the break point status.
SAMPL	3	
Command	1:	@?BREAK <test>[cr/lf]</test>
Respons	se:	12,35[cr/lf]
		OK[cr/lf]

9

10

#### Acquiring the mode status 3.6

0.0MODI	
@ ?MODI	-[Cr/II]
Respon	nse format
k[cr/]	lf]
OK[cr/	/lf]
OK[cr/	/lf]
OK[cr,	/1f] k: Mode status 0: MANUAL mode
OK[cr/	/1f] k: Mode status 0: MANUAL mode 1: AUTO mode (Control source: Programming bo
OK[cr/	/1f] k: Mode status 0: MANUAL mode 1: AUTO mode (Control source: Programming bo 2: AUTO mode (Control source release)

Meaning Acquires the controller mode status.

SAMPLE	
Command:	@?MODE[cr/lf]
Response:	1[cr/lf]
	OK[cr/lf]

#### 3.7 Acquiring the communication port status

Command format		
@?LINEMODE	ETH CMU	[cr/lf]

Respons	nse format	
k[cr/l OK[cr/	1f] /1f]	
/alues	k 0. OEELINE 1. ONLINE	

Meaning Acquires the specified communication port status. ONLINE / OFFLINE commands allow to change a specified communication port to the "online" / "offline" mode, respectively.

SAMPLE			
Command:	@?LINEMODE	ETH	[cr/lf]
Response:	1[cr/lf]		
	OK[cr/lf]		

# Acquiring the main program number

Response fo	rmat
m[cr/lf] OK[cr/lf]	
	D 0. 100
alues m:	(If not registered in the main program, acquires 0.)
Alues m: Meaning Acc	(If not registered in the main program, acquires 0.) uires the program number which is registered in the main program.
Alues m: Aeaning Acc SAMPLE	(If not registered in the main program, acquires 0.) uires the program number which is registered in the main program.
Alues m: Aeaning Acc SAMPLE Command:	Program number
Aeaning Acconnection SAMPLE Command: Response:	Program number0 to 100         (If not registered in the main program, acquires 0.)         puires the program number which is registered in the main program.         @?MAINPG[cr/lf]         1[cr/lf]

3.9

# Acquiring the sequence program execution status

# Command format

@?SEQUENCE[cr/lf]

Response format			
1. 1, s OK 2. 3, s OK 3. 0[0 OK	s[cr/lf] [cr/lf] [cr/lf] [cr/lf] [cr/lf]		
Values	sThe sequence program's execution status is indicated as 1 or 0. (1: Program execution is in progress. 0: Program execution is stopped.)		
Meaning	Acquires the sequence program execution status. Response output means as follows: 1Enabled 3Enabled and output is cleared at emergency stop 0Disabled		
SAMPL	E		
Comman Respon	<pre>d: @?SEQUENCE[cr/lf] se: 0[cr/lf] OK[cr/lf]</pre>		

12

# 3.10 Acquiring the version information

#### Command format

@?VER[cr/lf]

#### **Response format**

cv,cr-mv-dv1,dr1/dv2,dr2[cr/lf]

Values	CV	.Host version number
	cr	Host revision number (Rxxxx)
	mv	PLO version number (Vx.xx)
	dv? (?: 1, 2)	Driver version number (Vx.xx)
	dr? (?: 1, 2)	.Driver revision number (Rxxxx)

Meaning Acquires the version information.

SAMPLE	
Command:	@?VER[cr/lf]
Response:	V8.02,R1021-V5.10-V1.01,R0001/V1.01,R0001[cr/lf]
	OK[cr/lf]

# 3.11 Acquiring the tasks in RUN or SUSPEND status

#### **Command format**

@?TASKS[cr/lf]

#### **Response format**

```
n{,n{,{...}}}[cr/lf]
OK[cr/lf]
```

Values n: Task number ......1 to 16 (Task currently run or suspended)

Meaning Acquires the tasks in RUN or SUSPEND status.

SAMPLE	
Command:	@?TASKS[cr/lf]
Response:	1,3,4,6[cr/lf]
	OK[cr/lf]
	SAMPLE Command: Response:

# 3.12 Acquiring the tasks operation status

Command format

Respor	nse format		
m,n,f	,p[cr/lf]		
011 [0.	_/]		
Values	k : Task number	1 to 16	
	m : Execution program number	1 to 100	
	n : Task execution line number	1 to 9999	
	f : Each task status	R: RUN	
		U: SUSPEND	
		S: STOP	
		W: WAIT	
	p : Priority level of each task	17 to 47	
Meaning	Acquires the status of specified task.		
SAMPI	ιE		
Commar	nd: @?TSKMON T3[cr/lf]		

# 3.13 Acquiring the task end condition

OK[cr/lf]

@?TSKECD Tk[cr/lf]

	Respons	e format
	gg.bbb OK[cr/	[cr/lf] lf]
	Values	k : Task number1 to 16 gg : Alarm group number of the task end condition bbb : Alarm classification number of the task end condition
	Meaning	Acquires the specified task end condition. For details about alarm group number and classification number of the task end condition, refer to YRCX user's or operator's manual.
MEMO	• When	the specified task ends by error, acquires this alarm number.
	SAMPL	E
	Command Respons	: @?TSKECD T1[cr/lf] ······ Acquires the end condition of task 1. se: 1.5[cr/lf] ····· The end condition of task 1: 1.5: Program ended by "HALT".

#### Acquiring the shift status 3.14

**Command format** 

@?SHIFT [robot number] [cr/lf]

Response format		
m[cr/lf] OK[cr/lf]		

Values Robot number ......1 to 4 (If not input, robot 1 is specified.) m: .....Shift number selected for the specified robot: 0 to 39 Shift not selected: -1

Meaning Acquires the shift status of the robot specified by the *<robot number>*.

SAMPLE	
Command:	@?SHIFT[cr/lf]
Response:	1[cr/lf]
	OK[cr/lf]

#### Acquiring the hand status 3.15

OK[cr/lf]

Command format
@?HAND [robot number] [cr/lf]
Response format
m[cr/lf]
Values Robot number1 to 4 (If not input, robot 1 is specified.) mHand number selected for the specified robot: 0 to 31 Hand not selected: -1
Meaning Acquires the hand status of the robot specified by the <i><robot number=""></robot></i> .
SAMPLE
Command: @?HAND[cr/lf]
Response: 1[cr/]f]

# 3.16 Acquiring the remaining memory capacity

Command format	
@?MEM[cr/lf]	
	8
Response format	
k/m[cr/lf]	
Values k	ç
Meaning Acquires the remaining memory capacity.	1
SAMPLE	
Command: @?MEM[cr/lf]	_
Response: 102543/1342[cr/lf]	
OK[cr/lf]	

# 3.17

# Acquiring the alarm status

Command format @?ALM[cr/lf]

	Response format			
	gg.bbb[cr/lf]			
	OK[cr/lf]			
	Values g	gAlarm group number		
	b	bbAlarm classification number		
	Meaning A	cquires the alarm which occurs in the controller.		
For details regarding the alarm group number and alarm classificat		or details regarding the alarm group number and alarm classification number, refer to		
	ne YRCX user's or operator's manual.			
MEMO	• The requirable alarms are number 400 or more of alarm classification number. If multiple alarms occur, the alarm with larger alarm classification number (more serious alarm) is			
	acquired.			
	SAMPLE			
	Command:	@?ALM[cr/lf]		
	Response	: 12.600[cr/lf]		
		OK[cr/lf]		

12

# 3.18 Acquiring the emergency stop status

Command format

@?EMG[cr/lf]

Response format	
k[cr/lf] OK[cr/lf]	

Values k: Emergency stop status ......0: normal operation, 1: emergency stop

Meaning Acquires the emergency stop status by checking the internal emergency stop flag.

SAMPLE	
Command:	@?EMG[cr/lf]
Response:	1[cr/lf]
	OK[cr/lf]

# 3.19 Acquiring the manual movement speed

Lommana format					
?MSPEED	[robot	numberl	[cr/lf]		

Response format
k[cr/lf]
OK[cr/lf]

Meaning Acquires the value of the manual movement speed specified by <Robot number>.

SAMPLE	
Command:	@?MSPEED[cr/lf]
Response:	50[cr/lf]
	OK[cr/lf]

# 3.20 Acquiring the inching movement amount

Command format	
<pre>@?IDIST [robot number] [cr/lf]</pre>	
	8
Response format	
<pre>mmmmm[cr/lf] OK[cr/lf]</pre>	
Values Robot number	
Meaning Acquires the inching movement amount specified by <i><robot number=""></robot></i> .	1
SAMPLE	
Command: @?IDIST[2][cr/lf] Response: 100[c/lf] OK[cr/lf]	1

# 3.21 Acquiring the last reference point number (current point number)

# Command format

@?CURPNT[cr/lf]

	Response	format		
	k[cr/lf] OK[cr/lf]			
	Values k: Current point number0 to 29999			
	Meaning A n fo	acquires the point number which is referred last. The current point number (the point umber of last reference) is renewed by operations which uses the point data (point edit, or example).		
MEMO	• The current point number is renewed by following operations: the point reference and the point setting movement by remote commands, the trace movement or teaching by programming or SCARA-YRCX Studio, etc.			
	SAMPLE			
	Command:	@?CURPNT[cr/lf]		
	Response	: 100[cr/lf]		
		OK[cr/lf]		

12

## 3.22 Acquiring the output message

#### **Command format**

@?MSG[cr/lf]

#### **Response format**

```
sssss ··· ssssss[cr/lf]
OK[cr/lf]
```

#### Values s: Message character string

Meaning Acquires one line of message which is input from the output message buffer of the controller by the PRINT statement, etc.

SAMPLE							
Command:	@?MSG[cr/lf]						
Response:	MESSAGE[cr/lf]	 PRINT	"MESSAGE"	is	executed	in	а
		progra	m.				
	OK[cr/lf]						

MEMO

• For executing this command, it is required that the "INPUT/PRINT using channel" parameter is set at the port to execute command.

.....

• When the output message buffer is empty, only "OK" is output as the response.

### 3.23 Acquiring the input data

Command format		
@?INPUT[cr/lf]		

d[cr/lf] OK[cr/lf]

**Response format** 



d: Input data

Meaning Acquires the input data by the INPUT statement.

SAMPLE	
Command:	@?INPUT[cr/lf]
Response:	INPUT_SAMPLE[cr/lf]
	OK[cr/lf]

	ng various values	
1. Acquiri	ng the value of a numerical expression	
Command f	format	
@? <i>numeric</i> OK[cr/lf]	al expression[cr/lf]	
Response fo	prmat	
numerical	value[cr/lf]	
Meaning Acc The	quires the value of the specified numerical expression.	
	e numerical expression's value format is "decimal" or "real number".	
SAMPLE 1	e numerical expression's value format is "decimal" or "real number".	
SAMPLE 1 Command:	e numerical expression's value format is "decimal" or "real number". @?SQR(100*5)[cr/lf]	-
SAMPLE 1 Command: Response:	<pre>@ numerical expression's value format is "decimal" or "real number". @?SQR(100*5)[cr/lf] 2.236067E01[cr/lf] OK[cr/lf]</pre>	
SAMPLE 1 Command: Response:	<pre>e numerical expression's value format is "decimal" or "real number". @?SQR(100*5)[cr/lf] 2.236067E01[cr/lf] OK[cr/lf]</pre>	
SAMPLE 1 Command: Response: SAMPLE 2	e numerical expression's value format is "decimal" or "real number". @?SQR(100*5)[cr/lf] 2.236067E01[cr/lf] OK[cr/lf]	
SAMPLE 1 Command: Response: SAMPLE 2 Command:	<pre>@ numerical expression's value format is "decimal" or "real number". @?SQR(100*5)[cr/lf] 2.236067E01[cr/lf] OK[cr/lf] @?LOC1(WHERE)[cr/lf]</pre>	
SAMPLE 1 Command: Response: SAMPLE 2 Command: Response:	<pre>e numerical expression's value format is "decimal" or "real number". @?SQR(100*5)[cr/lf] 2.236067E01[cr/lf] OK[cr/lf] @?LOC1(WHERE)[cr/lf] 102054[cr/lf]</pre>	

# 2. Acquiring the value of a character string expression

Command format
<pre>@?character string expression[cr/lf]</pre>
Response format
character string[cr/lf]
OK[cr/lf]

Meaning Acquires the value (character string) of the specified character string expression.

```
SAMPLE
The case of A = "ABC" and B$ = "DEF".
Command: @?A$+B$+"123"[cr/lf]
Response: ABCDEF123[cr/lf]
          OK[cr/lf]
```

### 3. Acquiring the value of a point expression

#### **Command format**

@?point expression[cr/lf]

#### **Response format**

```
point data[cr/lf]
OK[cr/lf]
```

Meaning Acquires the value (point data) of the specified point expression.

```
SAMPLE
Command: @?P1+WHRXY[cr/lf]
Response: 10.410 -1.600 52.150 3.000 0.000 0.000 0 0 0[cr/lf]
          OK[cr/lf]
```

### 4. Acquiring the value of a shift expression

#### **Command format**

```
@?shift expression[cr/lf]
OK[cr/lf]
```

#### **Response format**

shift data[cr/lf]

Meaning Acquires the value (shift data) of the specified shift expression.

```
SAMPLE
Command: @?s1[cr/lf]
Response: 25.000 12.600 10.000 0.000[cr/lf]
         OK[cr/lf]
```
4

4.1

# **Operation commands**

# Absolute reset

Command format							
@ABSADJ	[robot number]	k,f[cr/lf]					
@MRKSET	[robot number]	k[cr/lf]					

Respon	nse format
RUN[C] END[C]	r/lf] ······ At movement start r/lf] ····· At movement end
Values	<i>Robot number</i>
Meaning	<ul> <li>Performs the absolute reset operation of the specified axis of the robot specified by the &lt;<i>robot number</i>&gt;.</li> <li>This command is available only to axes whose return-to-origin method is set as "Mark".</li> <li>ABSADJMoves the specified robot axis to an absolute reset position.</li> <li>MRKSETPerforms absolute reset on the specified robot axis.</li> </ul>
SAMPI	LE
Comman Respon	<pre>id: @ABSADJ 1,0[cr/lf] ise: RUN[cr/lf] Movement start END[cr/lf] Movement end</pre>

12

# 4.2 Return-to-origin operation

Comm	ana tormai
@ORGR!	IN [robot number] k[cr/lf]
Respor	nse format
RUN[c:	r/lf] ······ At movement start
END[c:	r/lf] ······ At movement end
Values	<i>Robot number</i> 1 to 4 (If not input, robot 1 is specified.) kAxis number: 1 to 6
Values Meaning	<ul> <li>Robot number</li></ul>
Values Meaning SAMPI	Robot number
Values Meaning SAMPI Commar	Robot number
Values Meaning SAMPI Commar Resport	<pre>Robot number1 to 4 (If not input, robot 1 is specified.) kAxis number: 1 to 6 Performs the return-to-origin operation of the specified axis of the robot specified <robot number="">. LE nd: @ORGRTN 1[cr/lf] nse: RUN[cr/lf]Movement start</robot></pre>

Command format	
<pre>@INCH [robot number] km [cr/lf] @INCHXY [robot number] km [cr/lf] @INCHT [robot number] km [cr/lf]</pre>	
Response format	
END[cr/lf] ····· At movement end	
Values       Robot number	
Meaning Manually moves (inching motion) the specified axis of the robot specified by the <i><robot number=""></robot></i> . The robot performs the same motion as when moved manually in inching motion with	
the programming box's jog keys (moves a fixed distance each time a jog key is pressed). The unit of the movement amount and operation type by command are shown below. INCH	1
the arm tip of the robot moves in the direction of the Cartesian coordinate system. INCHT	
SAMPLE	
Command: @INCH 1+[cr/lf] Response: RUN[cr/lf] Movement start END[cr/lf] Movement end	

2

4.4

# Manual movement: jog

Co	mı	ma	nd	for	mat
~~		110		101	

@JOG [robot number] km [cr/lf] @JOGXY [robot number] km [cr/lf] @JOGT [robot number] km [cr/lf]

#### **Response format**

```
RUN[cr/lf] .... At movement start
END[cr/lf] .... At movement end
```

ues	Robot number1 to 4 (If not input, robot 1 is specified.)
	kAxis number: 1 to 6
	m Movement direction / +, -

(Meaning)

Val

Manually moves (jog motion) the specified axis of the robot specified by the <robot number>.

The robot performs the same motion as when holding down the programming box's jog keys in manual mode.

To continue the operation, it is necessary for the JOG command to input the execution continue process (^V(=16H)) by the online command at intervals of 200ms. If not input, the error stop occurs.

Additionally, after the movement has started, the robot stops when any of the statues shown below arises.

- When software limit was reached.
- When stop signal was turned off.
- When STOP key on the programming box was pressed.
- When an online command (^C (=03H)) to interrupt execution was input.

The unit of the movement amount and operation type by command are shown below. JOG ....."pulse" units. Only the specified axis moves. JOGXY ......"mm" units. According to the robot configuration, the arm tip of the robot moves in the direction of the Cartesian coordinate system. JOGT ......"mm" units. According to the robot configuration, the hand attached to the arm tip of the robot moves.

SAMPLE	
Command:	@JOG 1+[cr/lf]
Response:	RUN[cr/lf] Movement start
	END[cr/lf] Movement end

5 Data	file operation commands	7
5.1	Copy operations	
	1.Copying a program	8
	Command format	
	@COPY <program 1="" name="">TO <program 2="" name=""> [cr/lf]PGn</program></program>	9
	Response format         RUN[cr/lf]       At prosess start         END[cr/lf]       At prosess end	10
	Values Program name 1Program name in copy source (32 characters or less consisting of alphanumeric characters and underscore) Program name 2Program name in copy destination (32 characters	11
	or less consisting of alphanumeric characters and underscore) n: Program number1 to 100	12
	Meaning Copies the program specified by <i><program 1="" name=""></program></i> or program number to <i><program 2="" name=""></program></i> .	10
	SAMPLE	13
	Command: @COPY <test1> TO <test2> [cr/lf] Response: RUN [cr/lf] Process start END [cr/lf] Process end</test2></test1>	

# 2.Copying point data

#### **3.** Copying point comments

Commo	nd for	mat						
@COPY	PCmm	mmm-PC1	nnnn	то	PCkkkkk[cr/lf]			
Respons	e forn	nat						
	e forn	nat	•• At 1	prose	ess start			



SAMPLE	
Command:	@COPY PC101-PC200 TO PC1101[cr/lf]
Response:	RUN [cr/lf] ····· Process start
	END [cr/lf] ····· Process end

# 5.2 Erase

#### 1. Erasing a program

Commo	Command format				
0era	< <i>program name&gt;</i> PGn	[cr/lf]			

#### **Response format**

```
RUN[cr/lf] ······ At prosess start
END[cr/lf] ····· At prosess end
```

#### Values

Program name ......Program name to be erased (32 characters or less consisting of alphanumeric characters and underscore) n: Program number ...........1 to 100

Meaning Erases the designated program.

SAMPLE

Command:	@ERA <test1> [cr/lf]</test1>
Response:	RUN [cr/lf] ····· Process start
	END [cr/lf] ····· Process end

# 2. Erasing point data

Command format		
@ERA Pmmmmm-Pnnnnn[cr/lf]		
Response format		
RUN[cr/lf] ····· At prosess start		
END[cr/lf] ······ At prosess end		
Values       mmmmm		
SAMPLE		
Command: @ERA P101-P200[cr/lf]		
Response: RUN [cr/lf] Process start		
END [cr/lf] Process end		

#### **3. Erasing point comments**

Command	format
@ERA PCm	mmmm-PCnnnnn[cr/lf]
Response fo	ormat
RUN[cr/lf	] ····· At prosess start
END[cr/lf	] ······ At prosess end

Meaning Erases the point comments between PCmmmmm and PCnnnnn.

SAMPLE	
Command:	@ERA PC101-PC200[cr/lf]
Response:	RUN [cr/lf] Process start
	END [cr/lf] Process end

12

#### 4. Erasing point name

#### **Command format**

@ERA PNmmmmm-PNnnnnn [cr/lf]

#### **Response format**

```
RUN[cr/lf] ····· At prosess start
END[cr/lf] ····· At prosess end
```

Values nnnnn .....Last point name number to be erased: 0 to 29999

Meaning Erases the point names between PNmmmmm and PNnnnnn.

SAMPLE	
Command:	@ERA PC101-PC200[cr/lf]
Response:	RUN [cr/lf] ····· Process start
	END [cr/lf] Process end

#### 5. Erasing pallet data

ormat	Command format
r/lf]	@ERA PLm[cr/lf]
r/lf]	@ERA PLm[cr/lf]

```
Response format
RUN[cr/lf] .... At prosess start
END[cr/lf] ····· At prosess end
```

Values m ......Pallet number to be erased: 0 to 39

Erases the PLm pallet data. Meaning

SAMPLE	
Command:	@ERA PL1[cr/lf]
Response:	RUN [cr/lf] Process start
	END [cr/lf] Process end

# 6. Erasing hand

Command format

@ERA Hm [cr/lf]

<b>Response</b> 1	format
-------------------	--------

```
RUN[cr/lf] ····· At prosess start
END[cr/lf] ····· At prosess end
```

Values m ......Hand number to be erased: 0 to 31

Meaning Erases the hand definition data of "Hm".

SAMPLE	
Command:	@ERA H2 [cr/lf]
Response:	RUN [cr/lf] ····· Process start
	END [cr/lf] ····· Process end

# 7. Erasing shift

Command format @ERA Sm [cr/lf]

#### **Response format**

.....

```
RUN[cr/lf] ····· At prosess start
END[cr/lf] ····· At prosess end
```

Values m ......Shift number to be erased: 0 to 39

Meaning Erases the shift data of "Sm".

SAMPLE	
Command:	@ERA S1 [cr/lf]
Response:	RUN [cr/lf] ····· Process start
	END [cr/lf] ····· Process end

#### 8. Erasing area check output setting

#### **Command format**

@ERA ACm [cr/lf]

#### **Response format**

```
RUN[cr/lf] .... At prosess start
END[cr/lf] ····· At prosess end
```

Values m .....Area check output setting number to be erased: 0 to 31

Meaning Erases the area check output setting of "ACm".

SAMPLE Command: @ERA AC3 [cr/lf] Response: RUN [cr/lf] .... Process start END [cr/lf] .... Process end

#### 9. Erasing general-purpose Ethernet port

**Command format** @ERA GPm [cr/lf]

#### **Response format**

```
RUN[cr/lf] .... At prosess start
END[cr/lf] ····· At prosess end
```

m ......General-purpose Ethernet port number to be erased: 0 to 15 Values

Meaning Erases the general-purpose Ethernet port of "GPm".

SAMPLE	
Command:	@ERA GP5 [cr/lf]
Response:	RUN [cr/lf] ····· Process start
	END [cr/lf] ····· Process end

Command format		
QREN	<i><program 1="" name=""></program></i> PGn	TO <program 2="" name=""> [cr/lf]</program>

Response format			
RUN[cr/lf]	At	prosess	start
END[cr/lf]	••••• At	prosess	end

Values	Program name 1 Program name befor	e renaming: shown with 32 characters or
	less consisting of alph	anumeric characters and _ (underscore)
	Program name 2 Program name after r	enaming: shown with 32 characters or less
	consisting of alphanu	meric characters and _ (underscore)
	n: Program number 1 to 100	

Meaning Changes the name of the specified program.

SAMPLE	
Command:	<pre>@REN <test1> TO <test2>[cr/lf]</test2></test1></pre>
Response:	RUN [cr/lf] ····· Process start
	END [cr/lf] ····· Process end

# 5.4 Changing the program attribute

Command format		
ØATTR	<program name=""> PGn</program>	TO s [cr/lf]

Response format					
OK[cr/	OK[cr/lf]				
<b>Values</b> <i>Program name</i> Program name to change the attribute: shown with 3 or less consisting of alphanumeric characters and (i)					
	s: Attribute RW: Readable/writable				
	RO: Not writable (read only)				
	H: Hidden				
	n: Program number 1 to 100				
Meaning Changes the attribute of the program specified by the <i><program name=""></program></i> or program number.					
SAMPL	E				
Comman Respon	d: @ATTR <test1> TO RO[cr/lf] se: OK[cr/lf]</test1>				

12

8

# Initialization process

5.5

### 1. Initializing the memory area

#### **Command format**

@INIT memory area[cr/lf]

#### **Response format**

```
RUN[cr/lf] ····· At prosess start
END[cr/lf] ····· At prosess end
```

<b>Val</b>	111415
	u co

Memory areaMemory area to be initialized.				
One of the following memory	One of the following memory areas is specified.			
PGM	.Initializes the program area.			
PNT	.Initializes the point data area.			
SFT	.Initializes the shift data area.			
HND	.Initializes the hand data area.			
PLT	.Initializes the pallet data area.			
РСМ	.Initializes the point comment area.			
PNM	.Initializes the point name area.			
ION	.Initializes the input/output name area.			
ACO	.Initializes the area check output setting area.			
GEP	.Initializes the general-purpose Ethernet port setting area.			
MEM	. Initializes the above areas (PGM all data up to GEP).			
PRM	.Initializes the parameter area.			
ALL	.Initializes all areas (MEM+PRM).			

#### Meaning Initializes the memory area.

SAMPLE	
Command:	@INIT PGM[cr/lf]
Response:	RUN [cr/lf] ····· Process start
	END [cr/lf] ····· Process end

# **2.** Initializing the communication port

Command format         @INIT communication port [cr/lf]         Response format         RUN[cr/lf] ······ At prosess start         END[cr/lf] ······ At prosess end         Values         Communication portCommunication port to be initialized         Specify any of the ports shown below for the communication port.         CMU		
@INIT communication port [cr/lf]         Response format         RUN[cr/lf] ······ At prosess start         END[cr/lf] ······ At prosess end         Values       Communication portCommunication port to be initialized         Specify any of the ports shown below for the communication port.         CMU	Commo	and format
Response format         RUN[cr/lf] ······ At prosess start         END[cr/lf] ······ At prosess end         Values       Communication portCommunication port to be initialized         Specify any of the ports shown below for the communication port.         CMU	QINIT	communication port [cr/lf]
Response format         RUN[cr/lf] ······ At prosess start         END[cr/lf] ······ At prosess end         Values       Communication portCommunication port to be initialized         Specify any of the ports shown below for the communication port.         CMU		
RUN[cr/lf] At prosess start         END[cr/lf] At prosess end         Values       Communication port Communication port to be initialized         Specify any of the ports shown below for the communication port.         CMU	Respon	se format
END[cr/lf]       At prosess end         Values       Communication portCommunication port to be initialized Specify any of the ports shown below for the communication port. CMU	RUN[cr	/lf] ······ At prosess start
Values       Communication portCommunication port to be initialized         Specify any of the ports shown below for the communication port.         CMU       Initializes the RS-232C port.         ETH	END[cr	/lf] ····· At prosess end
Specify any of the ports shown below for the communication port.         CMU         Initializes the RS-232C port.         ETH         Initializes the communication port.         For information about the communication port initial settings, refer to the YRCX user's or operator's manual.         SAMPLE         Command:       @INIT CMU [cr/lf]         Response:       RUN [cr/lf] ····· Process start         END [cr/lf] ····· Process end	Values	Communication part
CMUInitializes the RS-232C port. ETHInitializes the RS-232C port. ETHInitializes the Ethernet port. Meaning Initializes the communication port. For information about the communication port initial settings, refer to the YRCX user's or operator's manual. SAMPLE Command: @INIT CMU [cr/lf] Response: RUN [cr/lf] Process start END [cr/lf] Process end	values	Specify any of the ports shown below for the communication port.
ETHInitializes the Ethernet port. Meaning Initializes the communication port. For information about the communication port initial settings, refer to the YRCX user's or operator's manual. SAMPLE Command: @INIT CMU [cr/lf] Response: RUN [cr/lf] Process start END [cr/lf] Process end		CMUInitializes the RS-232C port.
Meaning       Initializes the communication port.         For information about the communication port initial settings, refer to the YRCX user's or operator's manual.         SAMPLE         Command:       @INIT CMU [cr/lf]         Response:       RUN [cr/lf] ····· Process start END [cr/lf] ···· Process end		ETHInitializes the Ethernet port.
For information about the communication port initial settings, refer to the YRCX user's or operator's manual.           SAMPLE           Command:         @INIT CMU [cr/lf]           Response:         RUN [cr/lf] Process start           END [cr/lf] Process end	Meaning	Initializes the communication port.
or operator's manual. SAMPLE Command: @INIT CMU [cr/lf] Response: RUN [cr/lf] Process start END [cr/lf] Process end		For information about the communication port initial settings, refer to the YRCX user's
SAMPLE         Command:       @INIT CMU [cr/lf]         Response:       RUN [cr/lf] ····· Process start         END [cr/lf] ···· Process end		or operator's manual.
Command: @INIT CMU [cr/lf] Response: RUN [cr/lf] ····· Process start END [cr/lf] ····· Process end	SAMPL	E
Response: RUN [cr/lf] Process start END [cr/lf] Process end	Comman	d: @INIT CMU [cr/lf]
END [cr/lf] ····· Process end	Respon	se: RUN [cr/lf] ····· Process start
		END [cr/lf] Process end

# 3. Initializing the alarm history

#### **Command format**

@INIT LOG[cr/lf]

#### **Response format**

.....

```
RUN[cr/lf] ······At prosess start
END[cr/lf] ······At prosess end
```

#### Meaning Initializes the alarm history.

SAMPLE	
Command:	@INIT LOG[cr/lf]
Response:	RUN [cr/lf] ····· Process start
	END [cr/lf] ····· Process end

# Data readout processing

#### **Command format**

@READ read-out file[cr/lf]

#### **Response format**

Values

```
BEGIN [cr/lf] .....At process start
(Data output: The contents may vary depending on the read-out file.)
END [cr/lf] ....At process end
```

*Read-out file* ..... Designates a read-out file name.

# NOTE

5.6

• For more information about files, refer to the earlier Chapter 10 "Data file description".

Meaning Reads out the data from the designated file.

Online commands that are input through the RS-232C port have the same meaning as the following command.

SEND <read-out file> TO CMU

Commands via Ethernet have the same meaning as the following command.

• SEND < read-out file> TO ETH

Туре	Read-out file name	Definition format	
туре	nead-out me name	All	Individual file
	All file	ALL	
	Program	PGM	<bbb>&gt;</bbb>
	Point data	PNT	Pn
	Point comment	PCM	PCn
	Point name	PNM	PNn
	Parameter	PRM	/ccccccc/
User memory	Shift definition	SFT	Sn
	Hand definition	HND	Hn
	Pallet definition	PLT	PLn
	General Ethernet port	GEP	GPn
	Input/output name	ION	iNMn(n)
	Area check output	ACO	ACn
	Variable	VAR	abby
Variable, constant	Array variable	ARY	abby(x)
	Constant		"ccc"
	Program directory	DIR	< <bbb>&gt;</bbb>
	Parameter directory	DPM	
	Machine reference (sensor or stroke-end)	MRF	
	Machine reference (mark)	ARP	
	System configuration information	CFG	
Otatua	Controller	CNT	
Status	Robot	RBT	
	Driver	DRV	
	Option board	OPT	
	Self check	SCK	
	Alarm history	LOG	
	Remaining memory size	MEM	
	DI port	DI()	DIn()
	DO port	DO()	DOn()
	MO port	MO()	MOn()
	TO port	TO()	TOn()
Device	LO port	LO()	LOn()
	SI port	SI()	SIn()
	SO port	SO()	SOn()
	SIW port	SIW()	SIWn()
	SOW port	SOW()	SOWn()
Others	File end code	EOF	

 a: Alphabetic character
 b: Alphanumeric character or underscore (\_)
 c: Alphanumeric character or symbol

 i: I/O type
 n: Number
 x: Expression (Array argument)
 y: variable type

SAMPLE	
Command:	@READ PGM [cr/lf] Reads out all programs.
	@READ P100 [cr/lf] ······ Reads out the point 100.
	<code>@READ DINM2(0) [cr/lf]</code> $\cdots$ <code>Reads</code> out the input/output name
	of DI2(0).

11 12

10

n

5.7

# Data write processing

#### **Command format**

@WRITE write file[cr/lf]

#### **Response format**

Meaning

```
READY[cr/lf] ····· Input request display
OK [cr/lf] ····· After input is completed
```

Values Write file..... Designates a write file name.

# NOTE

• For more information about files, refer to the earlier Chapter 10 "Data file description".

write file[cr/lf]	
e format	
cr/lf]······ Input request display /lf] ····· After input is completed	
<i>Write file</i> Designates a write file name.	
Writes the data in the designated file. Online commands that are input through the RS-232C port have the same meaning as the following command.	
<ul> <li>SEND CMU TO <i>«write file»</i></li> <li>Commands via Ethernet have the same meaning as the following command.</li> <li>SEND ETH TO <i>«write file»</i></li> </ul>	1
DO, MO, TO, LO, SO, SOW ports, an entire port (DO(), MO(), etc.) cannot be ted as a WRITE file. eparate files (DOn(), MOn(), etc.) cannot be designated as a WRITE file. For details, refer	1

2

At the DO, MO, TO, LO, SO, SOW ports, an entire port (DO(), MO(), etc.) cannot designated as a WRITE file. Some separate files (DOn(), MOn(), etc.) cannot be designated as a WRITE file. For details, to Chapter 10 "Data file description".			
	-	Defi	nition format
Туре	Write file name	All	Separate file
User memory	All file	ALL	
-	Program	PGM	<bbb>&gt;</bbb>
	Point data	PNT	Pn
	Point comment	PCM	PCn
	Point name	PNM	PNn
	Parameter	PRM	/ccccccc/
	Shift definition	SFT	Sn
	Hand definition	HND	Hn
	Pallet definition	PLT	PLn
	General Ethernet port	GEP	GPn
	Input/output name	ION	iNMn(n)
	Area check output	ACO	ACn
/ariable, constant	Variable	VAR	abby
	Array variable	ARY	abby(x)
Device	DO port		DOn()

SOW port SOWn() a: Alphabetic character b: Alphanumeric character or underscore ( \_ ) c: Alphanumeric character or symbol i: I/O type y: variable type n: Number x: Expression (Array argument)

MO port

TO port

LO port

SO port

SAMPLE	
Command:	@WRITE PRM [cr/lf] Writes the label specified
	parameter.
	@WRITE P100 [cr/lf] Writes the point 100.
	<pre>@WRITE DINM2(0)[cr/lf]Writes the input/output name of</pre>
	DI2(0).

MOn()

TOn()

LOn() SOn()

# 7

6

6.1

12

# ΝΟΤΕ

• To change only the year or month, the slash ( / ) following it can be omitted. Example:

6.2

To set the year to 2016, enter 16(cr/lf).

To set the month to June, enter /06(cr/lf).

MEMO

# Utility commands

# Setting the sequence program execution flag

#### Command format

@SEQUENCE k[cr/lf]

**Response format** 

#### OK[cr/lf]

Values k ......Execution flag / 0: disable, 1: enable, 3: enable (DO reset)



SAMPLE

Command:	@SEQUENCE	1[cr/lf]
Response:	OK[cr/lf]	

# Setting the date

#### Command format

@DATE yy/mm/dd[cr/lf]

#### **Response format**

#### OK[cr/lf]

Values

yy/mm/ddE	Date to be set. (year, month, day)
yyL	ower 2 digits of the year (00 to 99)
mmN	10nth (01 to 12)
dd D	Day (01 to 31)

Meaning Sets a date in the controller.

- The currently set values are used for the omitted items.
- If only [cr/lf] is transmitted, then the date remains unchanged.
- If an improbable date is entered, then "5.202: Data error" occurs.

#### SAMPLE 1

```
To change only the day,
//15[cr/lf] ..... Day is set to 15th.
```

#### SAMPLE 2

```
Command: @DATE 16/01/14[cr/lf]
Response: OK[cr/lf]
```

6.3	Setting the time	
	Command format	7
	@TIME hh:mm:ss[cr/lf]	
	Response format	8
	OK[cr/lf]	
	Values hh:mm:ssCurrent time hhhour (00 to 23)	9
	mmminute (00 to 59) sssecond (00 to 59)	10
	Meaning Sets the time of the controller.	
MEMO)	<ul> <li>The currently set values are used for the omitted items.</li> <li>If only [cr/lf] is transmitted, then the time remains unchanged.</li> <li>If an improbable time is entered, then "5.202: Data error" occurs.</li> </ul>	11
	SAMPLE 1 To change only the minute, :20:[cr/lf] Minute is set to 20.	12
	SAMPLE 2	13
	Command: @TIME 10:21:35[cr/lf] Response: OK[cr/lf]	

#### **Command format**

@robot language[cr/lf]

#### Response format 1

```
OK[cr/lf] or NG=gg.bbb [cr/lf]
```

#### Response format 2

```
RUN[cr/lf] or NG=gg.bbb[cr/lf] · · · · · · · · At process start
END[cr/lf] or NG=gg.bbb[cr/lf] · · · · · · · At process end
```

Values

OK, END	Command ended correctly.
NG	An error occurred.
RUN	Command starts correctly.
gg: Alarm group number	0 to 99
bbb: Alarm classification number	0 to 999

Meaning Robot language commands can be executed.

- Only independently executable commands are executed.
- Command format depends on each command to be executed.

#### SAMPLE 1 Command: @SE

```
Command: @SET DO(20) [cr/lf]
Response: OK[cr/lf]
```

#### SAMPLE 2

```
Command: @MOVE P,P100,S=20[cr/lf]
Response: RUN [cr/lf] ····· Process start
END [cr/lf] ···· Process end
```

13

Command 1	format
-----------	--------

^C (=03H)

Response	format

NG=1.8

Meaning Interrupts execution of the current command.

SAMPLE	
Command:	@MOVE P,P100,S=20[cr/lf]
	^C
Response:	NG=1.8[cr/lf]

# Chapter 13 Appendix

1	Reserved word list13-1
2	Changes from conventional models 13-3

# 1 Reserved word list

The words shown below are reserved for robot language and cannot be used as identifiers (variables, etc.).

Α	DATE	HND	MOVET
ABS	DBP	HOLD	MRF
ABSADJ	DEC	HOLDALL	MRKSET
ABSRPOS	DECEL	I	MSG
ACC	DEF	IDIST	MSGCLR
ACCEL	DEGRAD	IF	MSPEED
ACCESS	DELAY	IMP	MTRDUTY
ACO	DI	INCH	Ν
ALL	DIM	INCHT	NAME
ALM	DIR	INCHXY	NEXT
ALMRST	DIST	INIT	NOT
AND	DO	INPUT	0
ARCHP1	DPM	INT	OFF
ARCHP2	DRIVE	ION	OFFLINE
ARM	DRIVEI	J	ON
ARMCND	DRV	JOG	ONLINE
ARMSEL	Е	JOGT	OPEN
ARMTYP	ELSE	JOGXY	OPT
ARP	ELSEIF	JTOXY	OR
ARY	EMG	L	ORD
ASPEED	END	LEFT	ORGORD
ATN	ENDIF	LEFTY	ORGRTN
ATN2	EOF	LEN	ORIGIN
ATTR	EQV	LET	OUT
AXWGHT	ERA	LINEMODE	OUTPOS
В	ERL	LO	Р
BIN	ERR	LOAD	Р
BREAK	ERROR	LOC1	PATH
С	ETH	LOC2	PC
CALL	ETHSTS	LOC3	PCM
CASE	EXIT	LOC4	PDEF
CFG	EXITTASK	LOC5	PGM
CHANGE	F	LOC6	PGMTSK
CHGPRI	FN	LOCF	PGN
CHR	FOR	LOG	PLT
CLOSE	FREE	LSHIFT	PMOVE
CMU	G	М	PNM
CNT	GEP	MAINPG	PNT
CONT	GEPSTS	MCHREF	PPNT
CONTPLS	GO	MEM	PRINT
COPY	GOSUB	MID	PRM
COS	GOTO	MO	PSHFRC
CURPNT	Н	MOD	PSHJGSP
CURTQST	HALT	MODE	PSHMTD
CURTRQ	HALTALL	MOTOR	PSHRSLT
CUT	HAND	MOVE	PSHSPD
D	HEX	MOVEI	PSHTIME

PUSH	SET	SWI	WEIGHT
 PWR	SETGEP	SYNCHK	WEND
R	SETPW	Т	WHERE
 RADDEG	SFT	TAG	WHILE
 RBT	SGI	TAN	WHRXY
READ	SGR	TASKS	WRITE
REF	SHARED	TCHXY	X
REM	SHIFT	TCOUNTER	XOR
REN	SI	TEACH	XY
RESET	SID	THEN	XYTOJ
RESTART	SIN	TIM	Y
 RESUME	SIW	TIME	YZ
 RETURN	SKIP	TIMER	Z
RIGHT	SKIPTO	ТО	ZX
RIGHTY	SO	TOLE	
 RSHIFT	SOD	TORQUE	
 RUN	SOW	TSKECD	
 RUNTO	SPEED	TSKMON	
 S	SQR	TSKPGM	
 S	START	V	
 SCK	STEP	VAL	
SELECT	STOP	VAR	
 SEND	STOPON	VEL	
 SEQCMPL	STR	VER	
 SEQUENCE	SUB	W	
SERVO	SUSPEND	WAIT	

Because the following names are used as system variable names, they cannot be used at the beginning of other variable names (n: numeric value).

ACn	GPn	PNn	SOn
DIn	Hn	SGIn	SONMn
DINMn	LOn	SGRn	TOn
DOn	MOn	SIn	
DONMn	PCn	SINMn	
FN	Pn	Sn	

#### Variable name usage examples

Although keywords which are reserved as robot language words cannot be used as they are, they can be used as variable names if alphanumeric characters are added to them.

Example: "ABS" cannot be used, but "ABS1" or "ABSX" can be used.

Keywords reserved as system variables cannot be used at the beginning of other variable names, even if alphanumeric characters are added to them.

Example: "FN" cannot be used. "FNA" and "FN123" also cannot be used.

# 2

1

2

# Changes from conventional models

#### Program name

For YRCX, the following two program names which have been special for conventional models (YRC, etc.) don't have a special meaning.

A) FUNCTION

B) \_SELECT

# A) FUNCTION

In conventional models (YRC, etc.), "FUNCTION" has been special program for registering a user function. YRCX doesn't have a user function and "FUNCTION" doesn't have a special meaning.

# B) \_SELECT

In conventional models (YRC, etc.), the "\_SELECT" program has been selected and executed every time robot programs were reset.

In YRCX, the program specified at the main program number (or the program executed last if there is no specified program there) is selected and executed when robot programs are reset.

For details regarding the main program, refer to "12. Set main program" in "2.1 Program operations" in Chapter 12.

# Multiple Robot Control

In conventional models (YRC, etc.), robot has consisted of a main group (one main robot, main auxiliary axes) and a sub group (one sub robot, sub auxiliary axes).

In YRCX, robot consists of robot 1 to 4 (normal axes, auxiliary axes).

Due to this change, commands for each group have changed to ones for each robot.

For details regarding the command for each robot, refer to "2. Command list with a robot setting" in Chapter 5 of this manual for YRCX, and regarding the command for each group, refer to "Command list for each group" of the programming manual for conventional models (YRC, etc.), respectively.

SAMPLE		
Command for each group: conventional model (YRC, etc.)		
MOVE P, P1 Axes of a main group move	to	the
position specified by P1.		
MOVE2 P, P5 Axes of a sub group move	to	the
position specified by P5.		
Command for each robot: YRCX		
MOVE P, P1 Axes of the robot 1 move	to	the
position specified by P1.		
MOVE[2] P, P5 Axes of the robot 2 move	to	the
position specified by P5.		

MEMO

• The command with robot setting can be omitted a robot number. If it is omitted, robot 1 is specified.

13

 $\mathbf{0}$ 

3

	Conventional models	YRCX
Maximum number of task	8	16
Priority	17 to 47	1 to 63
Task definition	During the program	In another program
Starting tasks	Task is assigned in Task 1 automatically and placed in RUN status	Task is assigned in a specified task number and placed in RUN status
Command execution for Task 1 (restart, etc.)	Not executable	Executable

The differences between YRCX and conventional models (YRC, etc.) are shown below.

For details regarding the multi-tasking, refer to Chapter 6 "Multi-tasking" in this manual or in a programming manual for conventional models (YRC, etc.).

#### **Robot Language** 4

1. In YRCX, the robot languages shown below are added to ones of conventional models (YRC, etc.).

ARMSEL	CLOSE	CURTQST	ETHSTS
GEPSTS	HALTALL	HOLDALL	MOTOR
MOVET	MTRDUTY	OPEN	PGMTSK
PGN	PSHFRC	PSHJGSP	PSHMTD
PSHRSLT	PSHSPD	PSHTIME	PUSH
SETGEP	TSKPGM		

For details regarding the robot Language, refer to Chapter 8 "Robot Language Lists".

2. These robot languages for conventional models (YRC, etc.) became unavailable in YRCX.

ABSINIT	ABSINIT2	ABSRST	ABSRPOS2
ACCEL2	ARMCND2	ARMTYP2	ASPEED2
AXWGHT2	CHANGE2	CURTRQ2	DECEL2
DECLARE	DRIVE2	DRIVEI2	HAND2
JTOXY2	LEFTY2	MCHREF2	MOVE2
MOVEI2	ORGORD2	OUTPOS2	PMOVE2
RIGHTY2	SERVO2	SHIFT2	SPEED2
TOLE2	TORQUE2	TRQSTS	TRQSTS2
TRQTIME	TRQTIME2	WAIT ARM2	WEIGHT2
WHERE2	WHRXY2	XYTOJ2	_SYSFLG

For details regarding the robot Language, refer to "Robot Language Lists" of a programming manual for conventional models (YRC, etc.).

1. In YRCX, the online commands shown below are added to ones of conventional models (YRC, etc.).

RUNTO	SKIPTO	MRKSET	IDIST
INCHXY	INCHT	JOGXY	JOGT
TCHXY	SYNCHK	SEQCMPL	LOAD
MAINPG	MSGCLR	SETPW	ALMRST
? ALM	? CURPNT	? IDIST	? INPUT
? LONEMODE	? MAINPG	? MODE	? MSG
? MSPEED	? TSKECD		

For details regarding the online commands, refer to Chapter 12 "Online commands".

2. These online commands for conventional models (YRC, etc.) became unavailable in YRCX.

AUTO	EMGRST	EXELV	MANUAL
? ARM	? CONFIG	? EXELVL	? OPSLOT
? SELFCHK	? WHRXYEX		

For details regarding the online commands, refer to "Online commands" of a programming manual for conventional models (YRC, etc.).

# 6 Data file

In YRCX, the data files shown below are added to ones of conventional models (YRC, etc.).

- 1. Point name file
- 2. General Ethernet port file
- 3. Input/output name file
- 4. Area check output file
- 5. System configuration information file
- 6. Version information file
- 7. Option board file
- 8. Self check file
- 9. Remaining memory size file

For details regarding the data files, refer to Chapter 10 "Data file description".



• "Alarm history file" replaced "Error message history file" and "Error message history details file" of conventional models.

• In YRCX, the point number ranges from 0 to 29999 (0 to 9999: Conventional models).

# Index

# Index

#### Α

Absolute reset 12-3	7
Acceleration coefficient	0
Acceleration setting 8-109, 8-121, 8-13	1
Acquiring return-to-origin status 12-23	3
Acquiring the access level 12-2	5
Acquiring the break point status 12-2	5
Acquiring the emergency stop status 12-32	2
Acquiring the mode status 12-20	6
Acquiring the remaining memory capacity 12-3	1
Acquiring the servo status 12-24	4
Acquiring the shift status 12-29, 12-30, 12-31, 12-33	3
Acquiring the tasks in RUN status 12-28	8
Acquiring the tasks in SUSPEND status 12-28	8
Acquiring the tasks operation status 12-29	9
Acquiring the version information 12-28	8
All file 10-32, 10-33	3
Arch motion setting	4
Area check output 10-30	0
Erase 12-4	6
Initializing 12-4	8
Read-out 12-50	0
Arithmetic assignment statement	4
Arithmetic operations 4-	1
Arm lock output	7
Arm lock output variable 3-1	1
Arm lock output variables 7-	6
Array subscript	4
Array variable file 10-53, 10-54	4
Array variables 3-	5
Assignment statement	4
AUTO movement speed 8-20	6
Axis tip weight	8

#### В

	0	47
Bit Settings		-17

#### С

Cartesian coordinate format	4-5
CASE	8-190
Change the MANUAL mode speed	12-17
Changing the program attribute	12-47
Character constants	2-2

# Character string

Comparison 4	-4
Connection 4	-4
Link 8-6	85
Operations 4	-4
Character string assignment statement	85
Circular interpolation movement 8-100, 8-14	45
Command list with a robot setting 5	<u>;</u> -2
Command Statement Format 1	-5
Comment 1-5, 8-18	82
COMMON 1	-3
Communication port	37
Constant file 10-5	52
Control codes 12-	55
Control multiple robots 5	j-1
CONT setting 8-97, 8-107, 8-119, 8-129, 8-155, 8-1	57
Coordinate plane setting 8-110, 8-14	49
Copying point comments 12-4	42
Copying point data 12-4	41

#### D

10-1, 10-2
10-1
4-3
12-50
12-51
8-39
109, 8-121, 8-131
8-44
8-166
user 8-40
4-6
10-55, 10-56
10-57, 10-58
8-213
3-18

#### Е

EOF file	10-73
Erasing	12-42
Area check output setting	12-46
General-purpose Ethernet port	12-46
Hand	12-45
Pallet data	12-44
Point comments	12-43
Point data	12-43
Point name	12-44
Program	12-42
Shift	12-45

Error processing 8-134,	8-185
Error recovery processing	8-185
Ethernet port communication file	10-75
Executes absolute movement of specified axes	8-48

F

Functions: in alphabetic order	
Functions: operation-specific	

#### G

12-50
12-46
10-46
3-18

# Η

#### Hand

Define       8-70         Definition file       10-18, 10-19         Erase       12-45         Left-handed system       8-82         Right-handed system       8-188         Hand system flag4-5, 8-101, 8-115, 8-125, 8-166, 10-5, 10-21		Acquiring the status	12-30
Definition file       10-18, 10-19         Erase       12-45         Left-handed system       8-82         Right-handed system       8-188         Hand system flag4-5, 8-101, 8-115, 8-125, 8-166, 10-5, 10-21		Define	8-70
Erase         12-45           Left-handed system         8-82           Right-handed system         8-188           Hand system flag4-5, 8-101, 8-115, 8-125, 8-166, 10-5, 10-21         8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-102, 8-		Definition file 10-18,	10-19
Left-handed system		Erase	12-45
Right-handed system         8-188           Hand system flag4-5, 8-101, 8-115, 8-125, 8-166, 10-5, 10-21		Left-handed system	8-82
Hand system flag4-5, 8-101, 8-115, 8-125, 8-166, 10-5, 10-21		Right-handed system	8-188
	Η	and system flag4-5, 8-101, 8-115, 8-125, 8-166, 10-5,	10-21

#### П

IF	8-75
Block IF statement	8-76
Simple IF statement	8-75
Initializing	12-48
Alarm history	12-49
Communication port	12-49
Memory area	12-48
Integer constants	2-1
Internal output variable	3-10

#### J

Joint coordinate format	 4-5

#### L

Label 1-4	
LABEL Statement 1-4	
Left-hand system	
Linear interpolation movement 8-99, 8-114, 8-124, 8-145	
Local variable	

Local variables	3-18
LO file	10-61, 10-62
Logic operations	4-2

# Μ

MANUAL mode operation	12-17
MO file 10-59,	10-60
Movement speed	8-209
Moves the specified robot axes in a relative manner	. 8-52
Multi-task	. 6-1

# Ν

Numerie constante	0 1
Numeric constants	 2-1

### 0

Online Command List	12-1
Operation speed	8-26
OUT enable position	8-143

# Ρ

#### Pallet

Define	8-159
Definition file	10-20, 10-21, 10-22, 10-23
Definition number	8-162
Erase	12-44
Movement	8-162
Position number	8-162
Palletizing	11-4, 11-10
Parallel input variable	
Parallel output variable	
Parallel port	
Parameter directory file	10-36
Parameter file	10-12, 10-13, 10-14, 10-15
PATH	
Cautions when using this function	on
Ends the path setting	8-151
Features	
How to use	
Specifies the motion path	
Starts the PATH motion	8-155
Starts the path setting	8-152
Performs absolute movement	
Pick and place	11-12
Point assignment statement	
Point comment file	10-8, 10-9, 10-10, 10-11
Point data	
Erase	12-43
Format	
Point data variable	

Point file 10	0-5
Port output setting 8-111, 8-1	50
Priority of arithmetic operation	4-3
Program	
Сору 12-	-41
Erase 12-	-42
Stop 8-68, 8-	-69
Switch 8-2	216
Temporarily stop 8-73, 8-	-74
Program directory file 10-34, 10-	-35
Program execution wait8-	-42
Program file 10-3, 10	0-4
Program level 8-1	98
Program Names	1-2
Program operations12	2-9
PTP movement 8-48, 8-52, 8-97, 8-112, 8-122, 8-162, 8-1	76

# R

Read-out file	8-191
Ready queues	6-3
Real constants	2-1
Reference commands	12-23
Relational operators	4-1
Rename program name	12-47
Reserved word list	13-1
Return-to-origin sequence	8-140
Right-handed system	8-188
RS-232C 11-18	, 11-19

# S

SEQUENCE	1-2
Sequence function	7-1
Sequence program	
Acquiring the execution status 12	2-27
Compiling	7-3
Creating	7-5
Executing	7-4
Priority of logic operations	7-8
Program capacity	7-8
Programming method	7-1
Scan time	7-8
Setting the execution flag 12	2-52
Specifications	7-8
STEP execution	7-4
SEQUENCE program	1-2
Serial double word input	3-15
Serial double word output	3-16
Serial input variable	3-13
Serial output variable	3-14
Serial port communication file 10	)-74
Serial word input	3-15

Serial word output 3-	16
Servo status 8-1	93
Setting the sequence program execution flag 12-	52
Shift	
Erase 12-	45
Shift assignment statement8-	86
Shift coordinate 8-199, 8-2	04
Definition file 10-16, 10-	17
Shift variable	3-8
SI file 10-65, 10-	66
SIW file 10-69, 10-	70
SO file 10-67, 10-	68
SOW file 10-71, 10-	72
Static variables 3-	18
STOPON condition setting 8-51, 8-56, 8-106, 8-118, 8-12	28,
8-156, 8-165	
Sub-procedure8-29, 8-198, 8-2	13
Subroutine 8-135, 8-1	37
System prior to shipment 5	5-1
System Variables 3-2, 3	3-7

# Т

	Task
7	Condition wait
	Definition
)	Deleting 6-6
3	Number 8-211
)	Priority order 6-1
	Priority ranking8-31, 8-211
L	Program example
	Restart 8-184
2	Restarting 6-5
	Scheduling 6-3
	Sharing the data 6-8
7	Start 8-211
3	Starting 6-2
5	Status and transition
ŀ	Stopping 6-7
3	Suspending 6-5
3	Temporarily stop 8-215
l	Terminate
3	Task status
2	NON EXISTENT 6-2
3	READY 6-2
ł	RUN
2	STOP 6-2
5	SUSPEND 6-2
6	WAIT
3	Timer output variable
1	Tip weight 8-229
ŀ	TO file 10-63, 10-64
5	Tolerance

TO port	8-22	21
Type Conversions	3	-6

# U

#### User program examples

Application	11-8
Basic operation	11-1
User Variables	3-2
Using point numbers	11-2
Using shift coordinates	11-3

# V

Valid range of variables	3-18
Value Pass-Along & Reference Pass-Along	3-6
Variable file	)-46
Variable Names	3-3
Variable Types	3-4

# W

WAIT status		6-4
Write file	8	-191

# X

XY	setting	 8-5	51
	J		

# **Revision history**

A manual revision code appears as a suffix to the catalog number on the front cover manual.



The following table outlines the changes made to the manual during each revision.

Revision code	Date	Description
01	June 2016	Original production
01A	February 2018	Small corrections


Authorized Distributor: