

EPSON RC+ 7.0 Option

Remote Control Reference

Rev.9

ENM231S5560F

Original instructions

EPSON RC+ 7.0 Option Remote Control Reference Rev.9

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# **Remote Control Reference**

Rev.9

### FOREWORD

Thank you for purchasing our robot products. This manual contains the information necessary for the correct use of the EPSON RC+ software.

Please carefully read this manual and other related manuals when using this software. Keep this manual in a handy location for easy access at all times.

The robot system and its optional parts are shipped to our customers only after being subjected to the strictest quality controls, tests, and inspections to certify its compliance with our high performance standards. Please note that the basic performance of the product will not be exhibited if our robot system is used outside of the usage conditions and product specifications described in the manuals.

This manual describes possible dangers and consequences that we can foresee. Be sure to comply with safety precautions on this manual to use our robot system safety and correctly.

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### TRADEMARK NOTATION IN THIS MANUAL

Microsoft® Windows® 8 operating system

Microsoft® Windows® 10 operating system

Microsoft® Windows® 11 operating system

Throughout this manual, Windows 8, Windows 10 and Windows 11 refer to above respective operating systems. In some cases, Windows refers generically to Windows 8, Windows 10 and Windows 11.

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Robot System Safety Manual Read this manual first

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Keep this manual in a handy location for easy access at all times.

This symbol indicates that a danger of possible serious injury or death exists if the associated instructions are not followed properly.
This symbol indicates that a danger of possible harm to people or physical damage to equipment and facilities exists if the associated instructions are not followed properly.

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# 1. Before Reading This Manual

This manual contains information on how to use the remote I/O control extended function. This manual assumes that users have sufficient knowledge about our Robot Controllers. Before using this feature, be sure to read the contents of related manuals for the robot systems, and understand their function.

# 2. Main Features

- This function allows you to execute commands in the controller similar to SPEL commands using inputs and outputs. By selecting "Remote I/O" as a control device for EPSON RC+ 7.0 and configuring the appropriate I/O settings, the function can be used in addition to the standard Remote I/O.
- This function can be used with the Controller's standard inputs and outputs, and also with optional Fieldbus inputs and outputs (DeviceNet, PROFIBUS-DP, PROFINET, CC-Link, and EtherNet/IP, EtherCAT, Modbus).
- The following resources are provided for command execution:
  - Handshake signals: Input/Output 7 bit port Command/response data signals: Up to 8 words (16 bits per word)
- Commands are categorized.
- Some data can be stored in tables and lists for more efficient command execution.

## 3. Overview

This function enables direct control of the robot system from external equipment by using discrete I/O or Fieldbus, without running any SPEL programs. The external equipment controls the robot system by setting commands in the selected Remote I/O space. Results of the commands can be acquired in the Remote I/O space selected for the response data.

	A command is completed when you receive a response after sending a request. A new command cannot be requested until the response of the previous command is received.		
<b>CAUTION</b> • A received command is executed even if the Ethernet is disconnected.			
The provided command functions are based on EPSON RC+ 7.0 SPEL+. To use this function, also refer to $EPSON RC+ 7.0 SPEL+ Language Reference$ manual. Please that names of SPEL commands may be used in the descriptions of each command.			
	■ This function is not compatible with N series.		
	<ul> <li>Although this function is based on EPSON RC+ 7.0 SPEL+ functions, it does not provide all of the EPSON RC+ 7.0 SPEL+ functions. This function may not be effective for CP motion with a short moving distance.</li> </ul>		

# 4. Remote I/O to Be Used

This function exchanges commands with external equipment using I/O described below.

- 4.1 Control signals
  - Handshake data
- 4.2 Data signals

Data (command, response) signals for exchanging control signals and information

# 4.1 Control signals

### 4.1.1 External Equipment Control Signals

Control signals output from the external equipment consist of the following three signals.

Name	Label	Description
Command set	ExtCmdSet	Requests the command execution
		Requests by setting the signal to High.
		Be sure to execute the command after setting the
		command data to the data field for preventing
		errors.
		This signal should be cleared after the Controller
		receives the command.
Response	ExtRespGet	Set this signal to High to notify the Controller that
acquisition		the response from the Controller is acquired.
		This signal should be cleared once the response set
		signal is cleared.
Function reset	ExtCmdReset	This signal initializes the interface function.
		Keep this signal to High while using the function.
		Function can not work in Low state.
		This signal also can be used to reset in case of
		interface function error or to abort the motion
		command halfway.

### 4.1.2 Controller Control Signals

Control signals output from the Controller consist of the following four signals.

Name	Label	Description
Command	ExtCmdGet	This signal outputs the command acquisition state
acquisition		of the Controller. (High=acquired)
		The signal can be cleared when the command set
		signal is cleared.
Response set	ExtRespSet	This signal is output when the response is set
signal		(High=Set)
Command result	ExtCmdResult	This signal outputs the command execution result.
		(High = error, Low = normal)
		Contents output to the response data vary
		according to the result of this signal.
Function error	ExtError	"High" will be output in case the this function
		cannot continue. (Normal = Low) At this point, an
		error code is output to the response data. The
		external equipment needs to judge the error code
		whether to reset the function or the controller. The
		function remains in halt state until either reset
		operation is done.

## 4.2 Data signals

#### 4.2.1 Command Signals (ExtCmd0 to ExtCmd127)

This is the data used to specify a command and its associated parameters. Commands consist of several words.

(1) Word

A word consists of 16-bit port (16 bit).

(2) Command syntax

Commands consist of up to eight words. The number of words varies according to the command to be used. The minimum command consists of one word.

Command number	Parameter 1	Parameter 2		Parameter 7
----------------	-------------	-------------	--	-------------

#### 4.2.2. Response Signals (ExtResp0 to ExtResp127)

This is the data for the command response. The response data consists of several words.

(1) Word

A word consists of a 16-bit port.

(2) Response syntax

Commands consist of up to eight words. The number of words varies according to the command to be used. The minimum command consists of one word. For error response, all commands use three words.

Command number Response 1	Response 2		Response 7
---------------------------	------------	--	------------



Fields described as "Reserved" in descriptions of each command may be used in the future.

# 5. Configuration

To enable this function, you must configure the Controller beforehand. Set each signal described in *4. Remote I/O to be Used* in EPSON RC+ 7.0.

## 5.1 Selecting the Control Device

This function operates as one of the Remote I/O functions. To use this function, first select Remote I/O as the control device.

EPSON RC+ 7.0-[Setup]-[Controller]-[Configuration]-[Control device]

∎ Startup ⊒ Controller	Controller Configuration		Close
- General - Configuration	<u>N</u> ame:		Apply
	IP Address	127.0.0.1	Restore
Robots     Inputs / Outputs	IP <u>M</u> ask:	255.255.255.0	Lestore
Remote Control     RS232	IP <u>G</u> ateway:	127.0.0.2	
Gonveyor Encoders	<u>U</u> SB Speed:	Auto	
Security	Control Device:	Remote I/O 💌	
	TP Password	Ohange	

# 5.2 Setting the Control Signals

5.2.1 Setting the Input Signals

Set each signal controlled by the external equipment as an input signal of the Remote I/O.



■ This function will not become effective unless all signals are set.

Controller General Configuration	emote Control Inputs			Close
- Preferences Simulator	Input Signal	Input #		Apply
🗄 Drive Units	Recover	Not used		Restore
- Robots ⊕ Inputs / Outputs	ExtCmdSet	Not used		
Remote Control	ExtRespGet	Not used		Defaults
- Inputs	ExtOmdReset	Not used	17	
- Outputs Ethernet	ExtCmd_0-15	Not used		Load
RS232	ExtCmd_16-31	Not used		
TCP / IP	ExtCmd_32-47	Not used		Save
Conveyor Encoders	ExtCmd_48-63	Not used	-	
Security	ExtCmd_64-79	Not used	-	
⊩ Vision	k			

#### 5.2.2. Setting the Output Signals

Set each signal output by the external equipment as output signals of the Remote I/O.



■ This function will not become effective unless all signals are set.

General Controller General Configuration	Remote Control Outputs			Close
Preferences Simulator	Output Signal	Output #	^	Apply
Drive Units	ExtCmdGet	Not used		Restore
- Robots	ExtRespSet	Not used		
ia Inputs / Outputs a Remote Control	ExtCmdResult	Not used		Defaults
Inputs	ExtError	Not used		
- Outputs Ethernet	ExtResp_0-15	Not used		Load
RS232	ExtResp_16-31	Not used		
TCP / IP	ExtResp_32-47	Not used		Save
Conveyor Encoders	ExtResp_48-63	Not used		
Security	ExtResp_64-79	Not used	~	
Vision	L			

# 5.3 Setting the Data Signals

#### 5.3.1 Setting the Command Signals

Set the command data signals in units of words. Check the size of the command and set it with the largest size.

Also, be careful of the following:

- For data signals, make sure to set the number of words you need successively from "ExtCmd0".

System Configuration							? 🛛
	Remote Control	Inputs					Close
Preferences Simulator	Ŀ	nput Signal	Input #		^		Apply
Drive Units     Robots     Inputs / Outputs     Inputs / Outputs     Inputs / Outputs     Drive Units     Drive Units     Drive Units     Drive Definition     Res232     TOP / IP     Conveyor Encoders     Force Sensing     Security     Vision	ExtC	mdReset	Not used				<u>R</u> estore
	ExtC	md_0-15	Not used	~			
	ExtC	md_16-31	Not used	^			Defaults
		0 - 15 64 - 79					
	ExtC	md_48-63	80 - 95				Load
	ExtCmd_64-79 96 - 111 ExtCmd_80-95 112 - 127 128 - 143 ExtCmd_96-111 144 - 159				_		
		md_80-95					Save
	ExtG	md_112-127	Not used		~		
	L						
						1	

#### 5.3.2 Setting the Response Signals

Set the outputs for acquiring the response data from the Controller in units of words.

Check the size of the command response and set it with the largest size.

Also, be careful of the following:

- For data signals, make sure to set the number of words you need successively from "ExtCmd0".
- Be sure to set 3 or more words for the response signal.

■ System Configuration Startup Controller Ceneral Configuration	Remote Control Outputs				Close
- Preferences - Simulator	Output Signal	Output	#	^	Apply
Drive Units	ExtError	Not used			Restore
Robots	ExtResp_0-15	Not used	~		
	ExtResp_16-31	Not used 0 - 15 64 - 79 80 - 95 96 - 111 112 - 127 128 - 143			Defaults
					Dougano
	ExtResp_48-63				Load
	ExtResp_64-79				
					Save
Conveyor Encoders	ExtResp_96-111	144 - 159	~		
⊕ Security	ExtResp_112-127	Not used		~	
🗄 Vision	Ł				

# 6. Control Method

# 6.1 Initial External Equipment Output Signal States

When connecting to the Controller or resetting this function, set the outputs from the external equipment as shown below.

Name	Label	Output
Command set	ExtCmdSet	Low
Response acquisition	ExtRespGet	Low
Reset	ExtCmdReset	Low

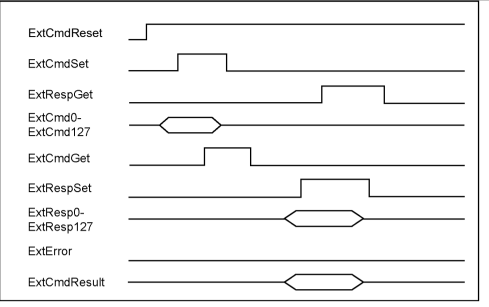
## 6.2 Starting a Function

- Before a function can be started, the reset signal (ExtCmdReset) must be High.
- A command request can be received when the command set input (ExtCmdSet) is changed from Low to High while the reset input (ExtCmdReset) is set to High.
- When the command set input (ExtCmdSet) is set to High while the reset input is in Low state, the request will be ignored.
- When the reset input (ExtCmdSet) is changed to High while the command set input (ExtCmdSet) is set to High, the Controller cannot recognize the signal as a command request.



Release of the reset input should be executed after the Controller becomes operable. Also, initialize each input when the Controller is reset.

## 6.3 Command Execution



This section describes the command execution sequence for one command.

- (1) The ExtCmdReset input is set to High to allow the command to be executed.
- (2) The input data for the command to be executed is set in the command data area (ExtCmd0 ExtCmd127).
- (3) The command execution is requested by setting the ExtCmdSet input to High.
- (4) The command acquisition of the Controller is confirmed when the command acquired output (ExtCmdGet) is set to High.
- (5) After confirmation of the command acquisition, the command request input (ExtCmdSet) is set to Low.
- (6) Command completion is indicated when the response set output (ExtRespSet) is set to High.
- (7) The command result output (ExtCmdResult) indicates the command execution result.
- (8) After the command result is checked, the response acquisition input (ExtRespGet) is set to High.
- (9) The response set output (ExtRespSet) is set to Low.
- (10) The response acquisition input (ExtRespGet) is set to Low.

# 6.4 Response Acquisition

This section describes the response acquisition procedure.

A command response is one of two types: Normal response and Error response.

Normal response	: This indicates that the proper command was requested and execution was also completed normally. For settings commands and control commands, command number and normal response codes are returned in the response data outputs. For acquisition commands, acquired data is returned in the response data outputs.
Error response	: This indicates that the requested command or the execution result was not correct. For response data outputs, command number and response codes (error codes) are returned.
above response by	oment acquires whether the requested command is either one of the the command result output (ExtCmdResult). his output when acquiring the response data signal.
Low	: The result is normal. Execute the acquisition process for the requested command.
High	: The result is abnormal. Check the abnormality from the response codes and deal with the error as necessary.

Set the response acquisition input (ExtRespGet) after the acquisition of the response result and the response data is completed. If the response acquisition input is set before the acquisition completion, the Controller may rewrite the information.

### 6.5 Malfunction

A malfunction is a situation where the robot control using this function can not continue. Controller aborts the command execution if there is a running command. Also, a response for the executing command can not be returned. The function remains in halt state and commands can not be accepted until "High" is output to the malfunction signal (ExtError), the error code is set to the response data signal, and the function or the controller is reset.

#### 6.5.1 Malfunction Factors

Malfunction occurs due to two main factors:

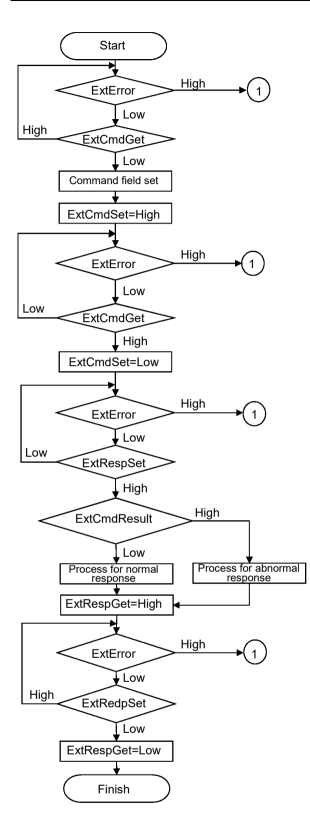
Controller factor	: Controller needs to be reset
	: Operation can be resumed after a function reset. This occurs when a new command execution request is sent while another commad is still executing. Command processing of this function is under the premise that one command is complete by a set of request and response. If a new command request is executed while the other command is being executed, phases of the external equipment and the Controller do not match. In this case, stop the operation for safety.

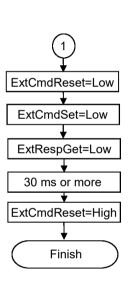
#### 6.5.2 How to Reset a Malfunction

This section describes how to reset a malfunction condition.

- (1) Set the function reset input (ExtCmdReset) to the reset state (Low).
- (2) Set the command set input (ExtCmdSet) to the release state (Low).
- (3) Set the response acquisition input (ExtRespGet) to the release state (Low).
- (4) Wait at least 30 ms.
- (5) Set the function reset input (ExtCmdReset) to the release state (High).

Now, the malfunction reset is completed and a new commad can be requested.





# 7. Response Codes

Normal responses for commands other than data acquisition commands and error response are in the following format:

|--|

Note that some error codes do not have Response 2. In such cases, "0000H" will be returned.

## 7.1 Response 1 Codes

This section outlines the codes for response 1.

Outline	Description	Remedial measure	Code (HEX)
Normal	Command is completed normally.	-	0000
Command number error	Unsupported command number is requested.	*3	1000
Command sequence error	The order of the command requests is not proper.	*3	1002
Execution error	Requested command cannot be executed.	*3	2000
Command/Response Word number setting error	Word settings for both command and response necessary to execute the requested command are not proper.	*3	2001
Command word number setting error	Word setting for command necessary to execute the requested command is not proper.	*3	2002
Response word number setting error	Word setting for response necessary to execute the requested command is not proper.	*3	2003
Parameter error	Command parameter is not correct.	*3	2004
Table number specification error	Table number specification, such as speed table, exceeds the range.	*3	2005
Table registration error	Motion command option and the table specified for status acquisition are not registered.	*3	2006
Pallet undefined	Pallet specified by the pallet acquisition command is not registered.	*3	2007
Pallet point number discrepancy	Point number of registred pallet does not match that of the specified pallet.	*3	2008
Box undefined	Box specified by the Box acquisition command is not registered.	*3	2009
Command execution error	Error occurred as a result of command execution.	*3	200A
Command not accepted	Command execution cannot be accepted due to the system status.	*3	200B
RC error	Controller error occured.	*1	3000
Function error	The function has abnormality.	*2	9999

- \*1: Check the error code in Response 2, and refer to the Controller manual.
- \*2: Reset the function using the function reset signal.
- \*3: Next command can be accepted without any change. Command in issue is not completed. Review the control method. (except 200B.)

# 7.2 Response 2 Codes

This section describes the details of the codes for response 2. If there is no description in this section, "0000H" will be set.

7.2.1 Command Execution Error (Response 1: 200A)

Refer to the error code list in:

Status Code / Error Code List

7.2.2 RC Error (Response 1: 3000)

Refer to the error code list in:

Status Code / Error Code List

#### 7.2.3 Function Error (Response 1: 9999)

Codes 9901 and 9902 are errors caused by the Controller.

Outline	Description	Code (HEX)
Command acceptance status error	Command request is sent while the other command is being executed.	0001
WBMPostMessageExtra failure	Message notification failed.	9901
PRINT message error	Content of the PRINT message is not proper.	9902

# 8. Command List

# 8.1 Setting Commands

Croup	Command	Description	Number	of Words
Group	number	Description	Command	Response
Accel/Decel setting of PTP	0	Sets acceleration and deceleration for PTP motion	3	3
	1	Registers acceleration and deceleration to the accel/decel table	4	3
motion	2	Acquires the currently set acceleration and deceleration values	1	3
(Accel)	3	Acquires acceleration and deceleration values from the accel/decel table for PTP motion	2	4
	50	Sets acceleration and deceleration	5	3
	51	Sets acceleration setting value	3	3
	52	Informs the Controller of deceleration setting value and sets acceleration and deceleration	3	3
	53	Registers acceleration and deceleration to the accel/decel table	6	3
Accel/ Decel	54	Registers acceleration setting value to the accel/decel table	4	3
settings for	55	Registers deceleration setting value to the accel/decel table	4	3
Linear and CP motion	56	Acquires current acceleration and deceleration setting values	1	5
(AccelS)	57	Acquires current acceleration value	1	3
	58	Acquires current deceleration value	1	3
	59	Acquires the registered values from the accel/ decel table	2	6
	60	Acquires the registered acceleration value from the accel/decel table	2	4
	61	Acquires the registered deceleration value from the accel/decel table	2	4
	100	Sets the acceleration and deceleration	5	3
	101	Sets the acceleration value of the acceleration and deceleration	3	3
	102	Sets the deceleration value of the acceleration and deceleration	3	3
Accel/decel	103	Registers to the accel/decel table	6	3
setting of Tool	104	Registers acceleration value to the accel/decel table	4	3
orientation	105	Registers deceleration value to the accel/decel table	4	3
change in CP motion (AccelR)	106	Acquires the currently set accel/decel values	1	5
	107	Acquires current acceleration value	1	3
	108	Acquires current deceleration value	1	3
	109	Acquires the registered value from the accel/decel table	2	6
	110	Acquires the registered acceleration value from the accel/decel table	2	4
	111	Acquires the registered deceleration value from the accel / decel table	2	4

Orever	Command	nand		of Words
Group	number	Description	Command	Response
a 1	150	Sets the speed	4	3
Speed setting	151	Registers to the speed table	5	3
of PTP motion	152	Acquires current speed setting value	1	4
(Speed)	153	Acquires the setting value from the speed table	2	5
	200	Sets the speed, depart speed, and approach speed settings	7	3
	201	Sets the setting values of speed and depart speed to the Controller.	5	3
	202	Notifies and sets the approach speed setting value	3	3
	203	Registers to the speed table	8	3
Arm speed	204	Registers speed and depart speed to the speed table	6	3
setting of CP	205	Registers approach speed to the speed table	4	3
motion (SpeedS)	206	Acquires current speed, depart speed, and approach speed	1	7
(speeds)	207	Acquires the setting values of current speed and depart speed	1	5
	208	Acquires the set value of current approach speed	1	3
	209	Acquires the setting value from the speed table	2	8
	210	Registers speed and depart speed to the speed table	2	6
	211	Acquires the approach speed from the speed table	2	4
Speed setting	250	Sets the speed	3	3
of Tool	251	Registers to the speed table	4	3
orientation	252	Acquires current speed setting value	1	3
change in CP motion when using ROT (SpeedR)	253	Acquires the setting value from the speed table	2	4
Parameter setting to offset speed and accel/decel in PTP motion (Weight)	300	Sets the parameter for offsetting the speed and accel/decel in PTP motion with an arm length specified	5	3
	301	Sets the parameter for offsetting the speed and accel/decel in PTP motion without an arm length specified	3	3
	302	Acquires the parameter setting value for offsetting the speed and accel/decel in PTP motion	1	5
Load inertia	350	Sets the load inertia and eccentricity	3	3
	351	Sets the load inertia	3	3
and	352	Sets the eccentricity	3	3
eccentricity setting	353	Acquires the setting values of load inertia and eccentricity	1	5
(Inertia)	354	Acquires the setting value of the load inertia	1	3
	355	Acquires the setting value of the eccentricity	1	3

### 8. Command List

Croup	Command	Description	Number	of Words
Group	number	Description	Command	Response
	400	Sets the arch parameter	6	3
	401	Sets the depart distance of the arch parameter	4	3
Arch	402	Sets the approach distance of the arch parameter	4	3
parameter	403	Acquires the arch parameter	2	6
setting (Arch)	404	Acquires the depart distance setting value	2	4
	405	Acquires the approach distance setting value	2	4
	450	Executes the settings of all joints	7	3
Setting of	451	Sets the setting values of Joint #1, #2, and #3	4	3
positioning end judgement	452	Notifies and sets the setting values of Joint #4, #5, and #6	4	3
range	453	Acquires the setting values of all joints	1	7
(Fine)	454	Acquires the setting values of Joint #1, #2, and #3	1	4
	455	Acquires the setting values of Joint #4, #5, and #6	1	4
	500	Selects the tool	2	3
Tool selection	501	Acquires the tool selection status	1	3
(Tool)	502	Defines tool coordinate system	3	3
	550	Defines the pallet by specifying 4 points	8	3
	551	Defines the pallet by specifying 3 points	7	3
	552	Limits the numbers of points and divisions to define the pallet	4	3
Pallet	553	Selects the data type and defines the pallet by split	5	3
definition	554	Acquires the content of 4-point pallet definition	6	3
(Pallet)	555	Acquires the content of 3-point pallet definition	5	3
(i anet)	556	Limits the number of points and division and acquires the pallet definition	4	3
	557	Selects the data type and acquires the details of pallet definition	5	4
	558	Acquires the point number set to the specified pallet	2	3
	600	Specifies the lower and upper positions to define the approach check area	7	3
	601	Sets the lower limit position	5	3
Approach	602	Sets the upper limit position	5	3
check area setting (Box)	603	Specifies the lower and upper limit positions and acquires the setting values of the approach check area	3	7
	604	Specifies the lower limit position and acquires the setting value of the approach check area	3	5
	605	Specifies the upper limit position and acquires the setting value of the approach check area	3	5
Approach check plane setting (Plane)	650	Set the approach check plane	5	3
	651	Acquires the setting value of the approach check plane	3	5

Group	Command	Description	Number of Words	
Gloup	number	Description	Command	Response
Local coordinate	700	Sets the definition of Local coordinate system	5	3
definition (Local)	701	Acquires the definition of Local coordinate system	3	5
	750	Set the allowable motion area by specifying the lower and upper limit positions	6	3
	751	Sets the lower limit position	4	3
Allowable	752	Sets the upper limit position	4	3
motion area setting	753	Acquires the setting value of the allowable motion area by specifying the lower and upper limit positions	2	6
(XYLim)	754	Acquires the setting value of the allowable motion area by specifying the lower limit position	2	4
	755	Acquires the setting value of the allowable motion area by specifying the upper limit position	2	4
	800	Sets the allowable motion area pulse value by specifying the upper and lower limit pulses	6	3
Pulse value	801	Sets the lower limit pulse value	4	3
setting for the	802	Sets the upper limit pulse value	4	3
allowable motion area of	803	Acquires the allowable motion area pulse setting value by specifying the lower and upper limit pulses	2	6
the specified joint (Jrange)	804	Acquires the allowable motion area pulse setting value by specifying the lower limit pulse	2	4
	805	Acquires the allowable motion area pulse setting value by specifying the upper limit pulse	2	4
Base coordinate	850	Defines the Base coordinate system	4	3
definition (Base)	851	Acquires the Base coordinate definition	2	4
Local number	900	Sets the Local coordinate number	2	3
setting	901	Acquires the setting status of the Local coordinate system number	1	3
Sense	950	Sets the condition for using Sense with command 2002 and 2003	3	3
condition setting	951	Acquires the condition for using Sense with command 2002 and 2003	1	4
(Sense)	952	Acquires the status of condition satisfaction	1	3
Find condition	1000	Sets the condition for using Find with command 2001, 2002, and 2003	3	3
setting (Find)	1001	Acquires the condition for using Find with command 2001, 2002, and 2003	1	4
	1002	Acquires the status of condition satisfaction	1	2
Till condition setting (Till)	1050	Sets the condition for using Till with motion commands	3	3
	1051	Acquires the condition for using Till with motion commands	1	4
(111)	1052	Acquires the status of condition satisfaction	1	3
CP control	1100	Control the CP	2	3
(CP)	1101	Acquires the CP control state	1	3

### 8. Command List

Group	Command number	Description	Number of Words	
			Command	Response
Power control	1150	Controls the Power	2	3
(Power)	1151	Acquires the Power control state	1	3
/	1200	Sets the current manipulator position to the specified point	2	3
	1201	Adjusts two coordinates to the specified point	7	3
-	1202	Adjusts the specified coordinate to the specified point	5	3
	1203	Sets two coordinates to the specified point	7	3
	1204	Sets the specified coordinate to the specified point	5	3
	1205	Adjusts the coordinate to the specified point	3	3
	1206	Sets the hand orientation of the specified point to Righty	2	3
	1207	Sets the hand orientation of the specified point to Lefty	2	3
	1208	Sets the elbow orientation of the specified point to ABOVE	2	3
	1209	Sets the elbow orientation of the specified point to BELOW	2	3
	1210	Sets the wrist orientation of the specified point to FLIP	2	3
	1211	Sets the wrist orientation of the specified point to NOFLIP	2	3
Point editing	1212	Sets the j4flag value of the specified point	3	3
I ollit cutting	1213	Sets the j6flag value of the specified point	3	3
	1214	Sets the Local number to the specified point	3	3
	1215	Acquires the hand orientation of the specified point	2	3
	1216	Acquires the elbow orientation of the specified point	2	3
	1217	Acquires the wrist orientation of the specified point	2	3
	1218	Acquires the j4flag value of the specified point	2	3
	1219	Acquires the j6flag value of the specified point	2	3
	1220	Acquires the Local number of the specified point	2	3
1221 1222 1223	1221	Sets the coordinate recorded by Find to the specified point	2	3
	1222	Acquires the coordinate of the specified point	3	3
		Sets the J1flag	3	3
	1223	Acquires the status of J1 flag	2	3
	1225	Sets the J2flag	3	3
	1225	Acquires the status of J2flag	2	3
	1220	Sets the J1angle attribute of the point	5	3
	1227	Acquire the J1 angle attribute of the point	2	3

Crown	Command	Command	Number of Words	
Group	number	Description	Command	Response
Initial Joint #3 height	1250	Sets the initial Joint #3 height (Z coordinate value) in Jump command	3	3
(Z coordinate value) in Jump command (Limz)	1251	Acquires the initial Joint #3 height (Z coordinate value) in Jump command	1	3
	1300	Registers the parallel processing list to be used in motion command execution	5	3
	1301	Acquires the setting state of the parallel processing list used in motion command execution	3	5
Parallel processing	1302	Initializes the specified list	2	3
	1303	Sets the parallel processing list to be used in the motion commands	2	3
	1304	Acquires the selective condition of the parallel processing list to be used in the motion commands	1	3
Singularity avoidance	1350	Specifies whether to use LJM automatically in order to avoid singularity (AutoLJM)	2	3
	1352	Sets the singularity avoiding function	2	3
Motor control	1400	Controls ON/OFF of the motor.	2	3
	1401	Acquires the status of the motor.	1	3
Reset	1450	Resets the controller to an initial status.	1	3

# 8.2 Motion Commands

Group	Command	Description	Number	of Words
Group	number	Description	Command	Response
		Moves from the current position to the specified position in PTP motion		
		Destination specification= 0 Speed and Accel not	3	
		specified	5	
PTP motion		Destination specification= 1 Speed and Accel not	4	
from the		specified	+	
current arm		Destination specification= 2 Speed and Accel not	5	
position to the	2000	specified		3
specified		Destination specification= 0 Speed and Accel	4	-
position (Go)		specified		
		Destination specification= 1 Speed and Accel	5	
		specified		
		Destination specification= 2 Speed and Accel specified	6	
		Moves in PTP motion with gate motion		
	2001	Destination specification= 0 Speed and Accel not		
		specified	3	
		Destination specification= 1 Speed and Accel not		
		specified	4	3
Gate motion		Destination specification= 2 Speed and Accel not	_	
PTP motion		specified	5	
(Jump)		Destination specification=0 Speed and Accel	4	
		specified	4	
		Destination specification=1 Speed and Accel	5	
		specified	5	
		Destination specification= 2 Speed and Accel	6	
		specified	Ũ	
3D gate motion		Moves the arm with 3D gate motion		
(2 CP motion	2002	This is a combination of two CP motion and one PT	P motion.	
and 1 PTP motion) (Jump3)	2002	Speed and Accel not specified	5	2
		Speed and Accel specified	6	3
		Moves the arm with 3D gate motion		
3D gate motion 3 CP motion	2003	This is a combination of three CP motion.		
(Jump3CP)		Speed and Accel not specified	5	3
(Jumpser)		Speed and Accel specified	6	5

0	Command		Number	of Words
Group number		Description	Command	Response
		Moves the arm from the current position to the specified position in a linear interpolation motion		
		Destination specification= 0 Speed and Accel not specified	3	
Linear		Destination specification= 1 Speed and Accel not specified	4	
interpolation	2005	Destination specification= 2 Speed and Accel not specified	5	
motion (Move)		Destination specification= 0 Speed and Accel specified	4	3
		Destination specification= 1 Speed and Accel specified	5	
		Destination specification=2 Speed and Accel specified	6	
		Moves the arm from the current position to the spec interpolation motion on XY plane face	ified position	in Arc
Arc interpolation	2006	Speed and Accel not specified	4	2
		Speed and Accel specified	5	3
motion (Arc) (Arc3)	2005	Moves the arm from the current position to the spec interpolation motion in 3D	ified position	in Arc
	2007	Speed and Accel not specified	4	2
		Speed and Accel specified	5	3

# 8.3 Jog & Teach Commands

0	Command	Description	Number of Words	
Group number		Description	Command	Response
2050 Jog motion		Jog motion	5	3
	2051	Teach the current position to the specified point	3	3
JOG	2052	Save the current point setting to the point file	2	3
		Controls the temporary halt and resume of the motor excitation	3	3
	2054	Acquires the motor excitation status	1	3

# 8.4 Input / Output Commands

Oreun	Command	Command		of Words
Group	number	Description	Command	Response
	2100	Acquires the status of the specified input port in bytes	2	3
	2101	Acquires the status of the specified input port in words	2	3
	2102	Outputs the byte data to the specified byte output port	3	3
I/O control	2103	Outputs the word data to the specified word output port	3	3
	2104	Acquires the bit status of the specified input bit port	2	3
	2105	Turns ON the output of the specified bit port	2	3
	2106	Turns OFF the output of the specified bit port	2	3
2107		Acquires the status of the specified memory I/O port in bytes	2	3
	2108	Acquires the status of the specified memory I/O port in words	2	3
Memory I/O	2109	Sets the specified memory I/O port in bytes	3	3
control	2110	Sets the specified memory I/O port in words	3	3
	2111	Acquires the status of the specified memory I/O bit	2	3
	2112	Turns OFF the specified bit of the memory I/O	2	3
	2113	Turns ON the specified bit of the memory I/O	2	3
	2114	Acquires the status of the specified output bit	2	2

# 8.5 Reference Commands

Croup	Command Description		Number	of Words
Group			Command	Response
Current position information	2150	Acquires the current position of the manipulator	2	5
Acquisition of the distance between 2 2151 manipulator coordinates		Acquires the distance between 2 manipulator coordinates	3	3
PTP move check	2152	Acquires whether the PTP (point to point) motion from the current position to the target position is possible	2	3
Manipulator type acquisition	2153	Acquires the manipulator type	1	3
Manipulator model name acquisition	2154	Acquires the manipulator model name	2	3
Controller error	2155	Acquires the Controller error information	1	2
Control dev ice acquisition	2156	Acquires the control device	1	2
PLC vender type		Acquires PLC vender type	1	2

# 9. Basic Command Usage

This section describes the basic usage of commands.

This function has the following types of commands: (Refer to 8. Command List)

Setting Commands

Motion Commands

Jog & Teach Commands

Iuput and Output Commands

Reference Commands

Some commands execute the same operation and have different resource sizes. Also, some commands execute multiple functions.

You can select the commands and build a robot control system suitable for system configuration.

### 9.1 Using Speed and Acceleration Tables

You can set the speed and acceleration at one time by registering the parameters beforehand in a table and specifying a table index at the time of motion command execution. This can save the number of commands to be issued and make the motion faster.

The following items can be set:

Acceleration and deceleration settings of PTP motion

Acceleration and deceleration settings of Linear and CP motion

Acceleration and deceleration settings for Tool orientation change in CP motion

Speed setting of PTP motion

Arm speed setting in CP motion

Tool orientation change speed in CP motion when using ROT

Each item has a table structure. You can register 16 pattern settings. To set parameters, specify positions of the settings in the table using the available options of the motion command and operate the Manipulator.



Registered data in tables will be cleared when the Controller is turned OFF or reset.

### 9.2 Command Execution Procedure

The command execution procedure has several patterns. For details on execution processedure, refer to the descriptions of each command.

- (1) Functions by single command issue.
- (2) Functions by issuing the same command several times.
- (3) Functions by issuing several commands.
- (4) Functions by issuing the same command several times and issuing the other commands.

### 9.3 Parallel Processing Lists

Some motion commands can control ON/OFF of the specified I/O in parallel with motion based on the specified progress rate. To enable this function, register the parameter lists for parallel processing beforehand, and set the list numbers to be used. There are 16 lists available, and one of them is used to register the processes against progress of 16 lists.

Registration and selection of the lists can be done with commands from No. 1300 to 1304.



Registered data in lists will be cleared when the Controller is turned OFF or reset.

## **Command Reference** 10. 10.1 Acceleration and Deceleration Settings of PTP Motion These commands are used to set acceleration and deceleration of all PTP motion. Available acceleration/deceleration parameter is an integer equal to or greater than 1. This value indicates the ratio of acceleration to the maximum acceleration (or deceleration). Setteings will be initialized in the following cases: Controller's power is turned ON Motor ON is executed Excitation control is executed Reset is executed CAUTION Halt button or Ctrl+C are pressed When executing the setting commands in Low Power mode (Power Low) In Low Power mode (Power Low), new values will be saved while the current values will be restrained at low.

### Command 0: Set PTP Accel, Decel

Sets acceleration and deceleration for PTP motion.

### **Command Syntax**

	bit	Name	Description
er 1	15		
leter	14		
ran	accel	Specifies the ratio (%) of the maximum acceleration using an	
Pal	1		integer equals to or greater than 1.
	0		

	bit	Name	Description
ir 2	15		
lete	14		
ran	decel	decel	Specifies the ratio (%) to the maximum deceleration using an
Ра	1		integer equals to or greater than 1.

### **Response Syntax**

Refer to 7. Response Codes.

### Description

Acceleration and deceleration for PTP motion are set by issuing this command.

### Example

Set "100" for acceleration and "80" for deceleration.

Command 0000H 0064H 0050H

Response 0000H 0000H 0000H

# Command 1: Set PTP Accel, Decel In Table

Sets the acceleration and deceleration values in the acceleration/deceleration table for PTP motion.

### **Command Syntax**

	bit	Name	Description		
r 1	15	tahleNumher			
lete	14				
aramete			Specifies the registration position in the table using an integer		
Pal	1		from 0 to 15.		
	0				

	bit	Name	Description
ir 2	15		
lete	14		
ran		accel	Specifies the ratio (%) to the maximum acceleration using an
Pal	1		integer equals to or greater than 1.
	0		

	bit	Name	Description
ir 3	15		
letei	14		
ram		decel	Specifies the ratio (%) to the maximum deceleration using an
Pal	1		integer equals to or greater than 1.
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

Sets PTP motion acceleration and deceleration in a specified table. The execution of this command does not affect actual settings. The settings are reflected when they are specified as options at execution of the target motion command.

This command is used in combination with the motion commands.

### Example

Sets "100" for acceleration and "80" for deceleration to the table 5.

Command	Response
0001H 0005H 0064H 0050H	0000H 0000H 0000H *1
07D0H 0100H 0000H 0005H	0000H 0000H 0000H *2

\*1: Registeration to the table

\*2: Specifies the table number and executes PTP motion

### Command 2: Get PTP Accel, Decel

Acquires the current PTP motion acceleration and deceleration values.

### **Command Syntax**

No parameters.

### **Response Syntax**

	bit	Name	Description
<del>,</del>	15	accel	
onse	14		Returns the current value as an integer that is equal to or greater
Respon			
Re	1		than 1.
	0		

	bit	Name	Description
e 2	15		
nsı	14		Returns the current value as an integer that is equal to or greater
spc		decel	
Re	1		than 1.
	0		

### Description

Acquires the current PTP motion acceleration and deceleration.

### Example

Command	Response
0002H	0002H 0064H 0050H

# Command 3: Get PTP Accel, Decel From Table

Acquires the acceleration and deceleration values from the acceleration/deceleration table for PTP motion.

### **Command Syntax**

	bit	Name	Description
r 1	15		
ete	14		
am		tableNumber	Specifies the registration position in the table using an integer
Par	1		from 0 to 15.
	0		

### **Response Syntax**

	bit	Name	Description
-	15		
nse	14		
Respon		tableNumber	Returns the specified table number.
Re	1		-
	0		

	bit	Name	Description
e 2	15		
onse	14		
		accel	Returns the current value as an integer equal to or greater than
Resp	1		1.
	0		

	bit	Name	Description
e 3	15		
Response	14   1 0	decel	Returns the current value as an integer equal to or greater than 1.

### Description

Acquires acceleration and deceleration values from the acceleration/deceleration table for PTP motion. If the specified table number is out of range or not registered, an error response will be returned.

### Example

When acceleration is "100" and deceleration is "80" in the table 1.

Command	Response
0003H 0001H	0003H 0001H 0064H 0050H

# 10.2 Acceleration and Deceleration Settings for Linear and CP Motion

These commands are used to specify acceleration and deceleration for linear and circular interpolation motion. This includes the linear motion and circular interpolation motion from the current arm position to the specified position in an X-Y plane.

	<ul> <li>Values will be initialized in following cases:</li> <li>Controller's power is turned ON</li> </ul>
	Motor ON is executed
	When excitation control is executed
	Reset is executed
CAUTION	Halt button or Ctrl+C are pressed
	<ul> <li>When executing the setting commands in Low Power mode (Power Low)</li> </ul>
	In Low Power mode (Power Low), new values will be saved while the current values will be restrained at low.

### Command 50: Set Linear Accel, Decel

Sets linear motion acceleration and deceleration.

### **Command Syntax**

	bit	Name	Description
Parameter 1	15 14 1 1 0	<i>accel</i> High-order word	Specifies the value which is the actual acceleration in linear or CP motion (Unit: mm/sec <sup>2</sup> ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
arameter 2	15 14 	accel Low-order word	Specifies the value which is the actual acceleration in linear or CP motion (Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
<u>а</u>	0		Low-order side 16 bit.

	bit	Name	Description
Parameter 3	15 14 1 1 0	<i>decel</i> High-order word	Specifies the value which is the actual deceleration in linear or CP motion (Unit: mm/sec <sup>2</sup> ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
ir 4	15		
amete	14	decel	Specifies the value which is the actual deceleration in linear or CP motion (Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit
Pan	1	Low-order word	integer.Low-order side 16 bit.
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

Acceleration and deceleration are set by issuing this command. Setting values should be specified as fixed-point data which validates to three decimal places.

### Example

Command			Response			
0032H 0	001H	871BH	0003H	0D40H	0032H	0000H 0000H

### Command 51: Set Linear Accel

Informs the Controller of acceleration setting value.

### **Command Syntax**

	bit	Name	Description
r 1	15		
etel	14		Specifies the value which is the actual acceleration in linear or
Param		accel	CP motion (Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit
	1	High-order word	integer.
	0		High-order side 16 bit.

	bit	Name	Description
Parameter 2	15		
	14	1	Specifies the value which is the actual acceleration in linear or $CP$ (U. i.e., $CP$ ) 1000 and
		accel	CP motion (Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit
	1	Low-order word	integer.
	0		Low-order side 16 bit.

### **Response Syntax**

Refer to 7. Response code.

#### Description

This command sets acceleration value when setting acceleration and deceleration separately. This command does not function by itself, but functions in combination with the Command 52. Setting will be executed by issuing the Command 52 after this command. Acceleration value will be canceled if commands other than the Command 52 are issued.

Setting values should be specified as fixed-point data which validates to three decimal places.

#### Example

When acceleration is set to "100.123".

Command 0033H 0001H 871BH

Response 0033H 0000H 0000H

# Command 52: Set Linear Decel

Informs the Controller of deceleration setting value and sets acceleration and deceleration.

### **Command Syntax**

	bit	Name	Description
Parameter 1	15 14 1 1 0	<i>decel</i> High-order word	Specifies the value which is the actual deceleration in linear or CP motion (Unit: mm/sec <sup>2</sup> ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.

Parameter 2	bit	Name	Description
	15		
	14		Specifies the value which is the actual deceleration in linear or
		decel	CP motion (Unit: mm/sec <sup>2</sup> ) × 1000 and converted to a 32-bit
	1	Low-order word	integer.
	0		Low-order side 16 bit.

### **Response Syntax**

Refer to 7. Response Codes.

### Description

This command sets deceleration value when setting acceleration and deceleration separately.

This command does not function by itself. Settings of acceleration and deceleration will be executed when acceleration is set by the Command 51 right before this command. If the previous command is not the Command 51, an error response will be returned.

Setting values should be specified as fixed-point data which validates to three decimal places.

### Example

When acceleration is set to "100.123" and deceleration is "200.000".

Command	Response
0033H 0001H 871BH	0033H 0000H 0000H *1
0034H 0003H 0D40H	0034H 0000H 0000H *2

\*1 Notifies the acceleration value by the command No. 51.

\*2 Notifies the deceleration value by the command No.52. Command sequence is completed and settings of acceleration and deceleration will be executed.

# Command 53: Set Linear Accel, Decel In Table

Registers acceleration and deceleration for linear and CP motion to the acceleration/deceleration table.

### **Command Syntax**

	Bit	Name	Description
	15		
lete	14		
Parameter		tableNumber	Specifies the registration position in the table using an integer from 0 to 15.
	1		
	0		

	bit	Name	Description
ir 2	15		
lete	14	,	Specifies the acceleration value which is the actual acceleration
Param		<i>accel</i> High-order word	(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.
	1		
	0		

	bit	Name	Description
r 3	15	<i>accel</i> Low-order word	Specifies the acceleration value which is the actual acceleration (Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.
letel	14		
Param			
	1		
	0		

	bit	Name	Description
ir 4	15	<i>decel</i> High-order word	
lete	14		Specifies the deceleration value which is the actual deceleration
Param			(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
	1		High-order side 16 bit.
	0		

	bit	Name	Description
r 5	15	<i>decel</i> Low-order word	
neter	14		Specifies the deceleration value which is the actual deceleration
Param	_		(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

Registers acceleration and deceleration to specified table numbers. The issue of this command does not affect actual settings. The settings will be reflected when they are specified as options at execution of the target motion command.

This command is used in combination with the motion commands.

Setting values should be specified as fixed-point data which validates to three decimal places.

### Example

When registering "100.123" for acceleration and "200.000" for deceleration in the table 15.

 Command
 Response

 0035H
 000FH
 0001H
 871BH
 0003H
 0D40H
 0035H
 0000H
 0000H

# Command 54: Set Linear Accel In Table

Sets acceleration for linear and CP motion to the acceleration/deceleration table separately.

### **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		
Param		tableNumber	Specifies the registration position in the table using an integer from 0 to 15.
	1		
	0		

	bit	Name	Description
r 2	15	<i>accel</i> High-order word	
Paramete	14		Specifies the acceleration value which is the actual acceleration
			(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
	1		High-order side 16 bit.
	0		

	bit	Name	Description
r 3	15		
lete	14	1	Specifies the acceleration value which is the actual acceleration
Param		<i>accel</i> Low-order word	(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

This command registers acceleration to the acceleration/deceleration table when registering acceleration and deceleration separately.

This command does not function by it self. This is used in combination with the Command 55.

Setting will be executed by issuing the Command 55 after this command.

Separate registration will be canceled if commands other than the Command 55 are issued.

The rest is same as the command No.53.

### Example

When registering "100.123" for acceleration and "200.000" for deceleration in the table 15.

Command	Response
0036H 000FH 0001H 871BH	0036H 0000H 0000H

# Command 55: Set Linear Decel In Table

Sets deceleration for linear and CP motion to the acceleration/deceleration table separately.

### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Param		tableNumber	Specifies the registration position in the table using an integer
	1		from 0 to 15.
	0		

	bit	Name	Description
ir 2	15		
ameter	14	1 1	Specifies the deceleration value which is the actual deceleration
ran		<i>decel</i> High-order word	(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
Par	1	Ingil-order word	High-order side 16 bit.
	0		

	bit	Name	Description
r 3	15		
lete	14	1 1	Specifies the deceleration value which is the actual deceleration
Param		<i>decel</i> Low-order word	(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
	1	Low-order word	Low-order side 16 bit.
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

### Description

This command registers deceleration to the acceleration/deceleration table when registering acceleration and deceleration separately.

This command does not function by it self. This is used in combination with command No. 54.

If the previous command is the command No.54, registeration to the acceleration/deceleration table in combination with the previously specified acceleration will be completed.

If the previous command is not the command No. 54, an error response will be returned.

The rest is same as the command No.53.

### Example

When registering "100.123" for acceleration and "200.000" for deceleration in the table 15.

Command	Response
0036H 000FH 0001H 871BH	0036H 0000H 0000H
0037H 000FH 0003H 0D40H	0037H 0000H 0000H

### Command 56: Get Linear Accel, Decel

Reads the current acceleration and deceleration settings for linear and CP motion.

### **Command Syntax**

No parameters.

### **Response Syntax**

	bit	Name	Description
<del>,</del>	15		
Response	14   1 0	<i>accel</i> High-order word	Returns the acceleration value which is the actual acceleration $(\text{Unit: mm/sec}^2) \times 1000$ and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Response 2	15	<i>accel</i> Low-order word	
	14		Returns the acceleration value which is the actual acceleration
			(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

	bit	Name	Description
6 3	15		
nsi	14	1 1	Returns the deceleration value which is the actual deceleration
Respc		High-order word	(Unit: $mm/sec^22$ ) × 1000 and converted to a 32-bit integer.
	1		High-order side 16 bit.
	0		

	bit	Name	Description
Response 4	15		
	14	1 1	Returns the deceleration value which is the actual deceleration
		decel	(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
	1	Low-order word	Low-order side 16 bit.
	0		

### Description

Acquires current acceleration and deceleration settings.

The value will be returned as fixed-point data which validates to three decimal places.

### Example

Command	Response
0038H	0038H 0001H 871BH 0003H 0D40H

# Command 57: Get Linear Accel

Acquires current acceleration and deceleration settings for linear and CP motion separately. This command acquires the acceleration value.

### **Command Syntax**

No parameter.

### **Response Syntax**

	bit	Name	Description
- -	15		Returns the acceleration value which is the actual acceleration
Response	14   1	<i>accel</i> High-order word	(Unit: mm/sec <sup>2</sup> ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Response 2	15		
	14	1	Returns the acceleration value which is the actual acceleration
		Low-order word	(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

### Description

Acquires current acceleration setting value.

The value will be returned as fixed-point data which validates to three decimal places.

### Example

Command	Response
0039Н	0039H 0001H 871BH

# Command 58: Get Linear Decel

Acquires current acceleration and deceleration settings for linear and CP motion separately. This command acquires deceleration value.

### **Command Syntax**

No parameter.

### **Response Syntax**

e 1	bit	Name	Description
	15		
Response	14	<i>decel</i> High-order word	Returns the deceleration value which is the actual deceleration (Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Response 2	15		
	14	1 1	Returns the deceleration value which is the actual deceleration
		<i>decel</i> Low-order word	(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

### Description

Acquires current deceleration setting value.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

Command	Response
003AH	003AH 0003H 0D40H

# Command 59: Get Linear Accel, Decel From Table

Acquires current acceleration and deceleration settings for linear and CP motion separately. Acquires both acceleration and deceleration.

### **Command Syntax**

	bit	Name	Description
r 1	15		
arameter	14		
ram		tableNumber	Specifies the registration position in the table using an integer
Pal	1		from 0 to 15.
	0		

### **Response Syntax**

	bit	Name	Description
- -	15		
onse	14		
spc		tableNumber	Returns the specified table number in an integer.
Re	1		
	0		

	bit	Name	Description
e 2	15		
SUC	14	1	Returns the acceleration value which is the actual acceleration
Response		<i>accel</i> High-order word	(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
	1		High-order side 16 bit.
	0		

	bit	Name	Description
Response 3	15		
	14	1	Returns the acceleration value which is the actual acceleration
		Low-order word	(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

	bit	Name	Description
Response 4	15		
	14   1	<i>decel</i> High-order word	Returns the deceleration value which is the actual deceleration (Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
e 5	15		
Response	14	<i>decel</i> Low-order word	Returns the deceleration value which is the actual deceleration (Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

### Description

Acquires acceleration and deceleration values from the acceleration/deceleration table for linear and CP motion.

Acceleration and deceleration can be acquired at one time by using this command.

If the specified table number is out of range or not registered, an error response will be returned.

The value will be returned as fixed-point data which validates to three decimal places.

### Example

When "100.123" is registered for acceleration and "200.000" is registered for deceleration in the table 15.

Command	Response
003BH 000FH	003BH 000FH 0001H 871BH 0003H 0D40H

# Command 60: Get Linear Accel From Table

Reads the acceleration value for linear and CP motion from the acceleration/deceleration table separately.

### **Command Syntax**

	bit	Name	Description
-1	15		
mete	14		Specifies the registration position in the table using an integer
ara		tableNumber	from 0 to 15.
ñ	1		
	0		

### **Response Syntax**

	bit	Name	Description
onse 1	15 14		'
Respo	 1 0	tableNumber	Returns the specified table number in an integer.

	bit	Name	Description
e 2	15		
Response	14	<i>accel</i> High-order word	Returns the acceleration value which is the actual acceleration (Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
e 3	15		
onse	14	1	Returns the acceleration value which is the actual acceleration
Respo		<i>accel</i> Low-order word	(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
Re	1		Low-order side 16 bit.
	0		

### Description

Acquires setting values from the acceleration/deceleration table for linear and CP motion. Acceleration value can be acquired by using this command.

If the specified table number is out of range or not registered, an error response will be returned.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When "100.123" is registered for acceleration and "200.000" is registered for deceleration in the table 15.

Command	Response
003CH 000FH	003CH 000FH 0001H 871BH

# Command 61: Get Linear Decel From Table

Reads the deceleration value for linear and CP motion from the acceleration/deceleration table separately.

### **Command Syntax**

	bit	Name	Description
, L	15		
Paramete	14	tableNumber	Specifies the registration position in the table using an integer from 0 to 15.
	1		
	0		

### **Response Syntax**

	bit	Name	Description
e -	15		
ns	14		
Respo		tableNumber	Returns the specified table number in an integer.
	1		
	0		

	bit	Name	Description
e 2			
onse	14	1 1	Returns the deceleration value which is the actual deceleration
Respon		<i>decel</i> High-order word	(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
Re	1		High-order side 16 bit.
	0		

	bit	Name	Description
e 3	15	<i>decel</i> Low-order word	
onse	14		Returns the deceleration value which is the actual deceleration
Respon			(Unit: $mm/sec^2$ ) × 1000 and converted to a 32-bit integer.
Re	1		Low-order side 16 bit.
	0		

### Description

Acquires setting values from the acceleration/deceleration table for linear and CP motion. Deceleration can be acquired by using this command.

If the specified table number is out of range or not registered, an error response will be returned. The value will be returned as fixed-point data which validates to three decimal places.

### Example

When "100.123" is registered for acceleration and "200.000" is registered for deceleration in the table 15.

Command	Response
003CH 000FH	003DH 000FH 0003H 0D40H

# 10.3 Acceleration and Deceleration Settings for Tool Orientation Change in CP Motion

The following commands are used to set and display acceleration and deceleration settings for Tool orientation change in CP motion.

The commands are enabled when ROT option is used in commands No. 2003 (Jump3CP), 2005 (Move), 2006 (Arc), and 2007 (Arc3).

	<ul> <li>Setteing will be initialized in following cases:</li> <li>Controller's power is turned ON</li> </ul>
	Motor ON is executed
CAUTION	When excitation control is executed
CAUTION	Reset is executed
	Halt button or Ctrl+C are pressed

### Command 100: Set Accel, Decel For Tool Orientation

Sets acceleration and deceleration setting for Tool orientation change in CP motion.

### **Command Syntax**

	bit	Name	Description
r T	15		
lete	14	1	Specifies the acceleration value which is the actual
Param		accel	acceleration (Unit: deg/sec <sup>2</sup> ) × 1000 and converted to a 32-bit
	1	High-order word	integer.
	0		High-order side 16 bit.

	bit	Name	Description
Parameter 2	15		
	14	1	Specifies the acceleration value which is the actual
		accel	acceleration (Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit
	1	Low-order word	integer.
	0		Low-order side 16 bit.

	Bit	Name	Description
ir 3	15		
ete	14		Specifies the deceleration value which is the actual
am		decel	deceleration (Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit
Para	1	High-order word	integer.
	1		High-order side 16 bit.
	0		

	Bit	Name	Description
ir 4	15		
Paramete	14		Specifies the deceleration value which is the actual
		decel	deceleration (Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit
	1	Low-order word	integer.
	0		Low-order side 16 bit.

### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Sets acceleration and deceleration for Tool orientation change in CP motion. Values should be specified as fixed-point data which validates to three decimal places.

### Example

Command	Response
0064H 0001H 871BH 0003H 0D40H	0064H 0000H 0000H

# Command 101: Set Accel For Tool Orientation

Sets acceleration for Tool orientation in CP motion separately.

### **Command Syntax**

	bit	Name	Description
Parameter 1	15 14   1 0	<i>accel</i> High-order word	Specifies the acceleration value which is the actual acceleration (Unit: deg/sec <sup>2</sup> ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
leter 2	15 14	<i>accel</i> Low-order word	Specifies the acceleration value which is the actual
Paran	1		acceleration (Unit: deg/sec <sup>2</sup> ) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.

### **Response Syntax**

Refer to 7. Response Codes.

### Description

This command sets the acceleration value when setting acceleration and deceleration separately. This command is used in combination with Command 102.

To set acceleration and deceleration, execute Commands 101 and 102, in that order. The actual values will be set when Command 102 is executed. If commands other than Command 102 are issued after this command, setting will be canceled.

### Example

Command	Response
0065H 0001H 871BH	0065H 0000H 0000H
0066H 0003H 0D40H	0066H 0000H 0000H

### Command 102: Set Decel For Tool Orientation

Sets deceleration for Tool orientation in CP motion separately.

### **Command Syntax**

	bit	Name	Description
Parameter 1	15		
	14		Specifies the deceleration value which is the actual
		decel	deceleration (Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit
	1	High-order word	integer.
	1		High-order side 16 bit.
	0		5

	bit	Name	Description
ir 2	15		
ete	14		Specifies the deceleration value which is the actual
Parame		decel	deceleration (Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit
	1	Low-order word	integer.
	1		Low-order side 16 bit.
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

This command sets the deceleration value when setting acceleration and deceleration separately.

This command is used in combination with Command 101.

To set acceleration and deceleration, execute Command 101 and 102, in that order.

The actual values will be set when Command 102 is executed.

If the previous command is not Command 101, an error response will be returned.

### Example

Command	Response
0065H 0001H 871BH	0065H 0000H 0000H
0066H 0003H 0D40H	0066H 0000H 0000H

# Command 103: Set Accel, Decel For Tool Orientation In Table

Sets the acceleration and deceleration settings for Tool orientation change in CP motion in the acceleration/deceleration table.

### **Command Syntax**

	bit	Name	Description
Parameter 1	15	tableNumber	Specifies the registration position in the table using an integer from 0 to 15.
	14		
	1		
	0		

	bit	Name	Description
Parameter 2	15 14 1 1 0	<i>accel</i> High-order word	Specifies the acceleration value which is the actual acceleration (Unit: deg/sec <sup>2</sup> ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Parameter 3	15 14	accel	Specifies the acceleration value which is the actual acceleration (Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit
	1 0	Low-order word	integer. Low-order side 16 bit.

	bit	Name	Description
Parameter 4	15 14 1 1	<i>decel</i> High-order word	Specifies the deceleration value which is the actual deceleration (Unit: deg/sec <sup>2</sup> ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Parameter 5	15 14 1 1 0	<i>decel</i> Low-order word	Specifies the deceleration value which is the actual deceleration (Unit: deg/sec <sup>2</sup> ) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.

### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Registers both acceleration and deceleration to the specified table.

The issue of this command does not affect actual settings. The settings will be reflected when they are specified as options at execution of the target motion command.

This command is used in combination with the motion commands.

#### Example

When registering "100.123" for acceleration and "200.000" for deceleration in the table 1.

 Command
 Response

 0067H 0001H 0001H 871BH 0003H 0D40H
 0067H 0000H 0000H

# Command 104: Set Accel For Tool Orientation In Table

Sets the acceleration for Tool orientation change in CP motion to the acceleration/deceleration table separately.

### **Command Syntax**

	bit	Name	Description
arameter 1	15	tableNumber	Specifies the registration position in the table using an integer from 0 to 15.
	14		
ram			
Par	1		
	0		

	bit	Name	Description
Parameter 2	15 14 1 1 0	<i>accel</i> High-order word	Specifies the acceleration value which is the actual acceleration (Unit: deg/sec <sup>2</sup> ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Parameter 3	15 14 1 1 0	<i>accel</i> Low-order word	Specifies the acceleration value which is the actual acceleration (Unit: deg/sec <sup>2</sup> ) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.

### **Response Syntax**

Refer to 7. Response Codes.

### Description

This command registers acceleration to the acceleration/deceleration table when registering acceleration and deceleration separately.

This command does not function by itself. This command functions in combination with command No.105. To set acceleration, execute the commands No. 104 and No.105, in that order.

Registration will be completed by executing the command No.105.

If commands other than No.105 are issued after this command, setting will be canceled.

### Example

When registering "100.123" for acceleration and "200.000" for deceleration in the table 1.

Command	Response
0068H 0001H 0001H 871BH	0068H 0000H 0000H
0069H 0001H 0003H 0D40H	0069H 0000H 0000H

### Command 105: Set Decel For Tool Orientation In Table

Sets deceleration for Tool orientation change in CP motion in the acceleration/deceleration table separately.

### **Command Syntax**

	bit	Name	Description
r 1	15	tahleNumher	Specifies the registration position in the table using an integer from 0 to 15.
letel	14		
am			
Pal	1		
	0		

	bit	Name	Description
ir 2	15		
ete	14		Specifies the deceleration value which is the actual
Param		decel	deceleration (Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit
	1	High-order word	integer.
	1		High-order side 16 bit.
	0		8

	bit	Name	Description
ir 3	15		
eter	14		Specifies the deceleration value which is the actual
am		decel	deceleration (Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit
an	1	Low-order word	integer.
	1		Low-order side 16 bit.

### **Response Syntax**

Refer to 7. Response Codes.

#### Description

This command registers deceleration to the acceleration/deceleration table when registering acceleration and deceleration separately.

This command is used in combination with Command 104.

To set deceleration, execute the Commands 104 and 105, in that order.

Registration will be completed by executing Command 105.

If the previous command is not Command 104, an error response will be returned.

### Example

When registering "100.123" for acceleration and "200.000" for deceleration in the table 1.

Command	Response
0068H 0001H 0001H 871BH	0068H 0000H 0000H
0069H 0001H 0003H 0D40H	0069H 0000H 0000H

# Command 106: Get Accel, Decel for Tool Orientation

Acquires current acceleration and deceleration values for Tool orientation change in CP motion.

### **Command Syntax**

No parameter.

### **Response Syntax**

	bit	Name	Description
e -	15		
Response	14	<i>accel</i> High-order word	Returns the acceleration value which is the actual acceleration
			(Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit integer.
	1		High-order side 16 bit.
	0		

	bit	Name	Description
Response 2	15	<i>accel</i> Low-order word	
	14		Returns the acceleration value which is the actual acceleration
			(Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

	bit	Name	Description
Response 3	15	<i>decel</i> High-order word	
	14		Returns the deceleration value which is the actual deceleration $(11)^{11}$
	1		(Unit: deg/sec <sup>2</sup> ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
Response 4	15	<i>decel</i> Low-order word	
	14		Returns the deceleration value which is the actual deceleration
			(Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit integer. Low-order side 16 bit.
	1		
	0		

### Description

Acquires current acceleration and deceleration settings.

The value will be returned as fixed-point data which validates to three decimal places.

### Example

Command	Response
006AH	006AH 0001H 871BH 0003H 0D40H

### Command 107: Get Accel For Tool Orientation

Acquires current acceleration value for Tool orientation change in CP motion separately.

### **Command Syntax**

No parameter.

### **Response Syntax**

	bit	Name	Description
Response 1	15		
	14   1	<i>accel</i> High-order word	Returns the acceleration value which is the actual acceleration (Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Response 2	15	<i>accel</i> Low-order word	
	14		Returns the acceleration value which is the actual acceleration
			(Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

#### Description

This command acquires the acceleration value when acquiring acceleration and deceleration for Tool orientation change in CP motion separately.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

Command	Response
006BH	006BH 0001H 871BH

# Command 108: Get Decel For Tool Orientation

Acquires current deceleration value for Tool orientation change in CP motion separately.

### **Command Syntax**

No parameter.

### **Response Syntax**

	bit	Name	Description
Response 1	15	<i>decel</i> High-order word	Returns the deceleration value which is the actual deceleration
	14		(Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit integer.
			High-order side 16 bit.
	1		
	0		

	bit	Name	Description
e 2	15		Returns the deceleration value which is the actual deceleration
Response	14   1 0	<i>decel</i> Low-order word	(Unit: deg/sec <sup>2</sup> ) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.

### Description

This command acquires deceleration value when acquiring acceleration and deceleration for Tool orientation change in CP motion separately.

The value will be returned as fixed-point data which validates to three decimal places.

### Example

Command	Response
006CH	006CH 0003H 0D40H

# Command 109: Get Accel, Decel For Tool Orientation From Table

Acquires the values for Tool orientation change in CP motion from the acceleration/deceleration table.

#### **Command Syntax**

	bit	Name	Description
Parameter 1	15	tableNumber	
	14		Specifies the registration position in the table using an integer from 0 to 15.
	1		
	0		

#### **Response Syntax**

	bit	Name	Description
<del>,</del>	15		
onse	14		
Respo		tableNumber	Returns the specified table number in an integer.
	1		
	0		

	bit	Name	Description
e 2	15		
Response	14   1 0	<i>accel</i> High-order word	Returns the acceleration value which is the actual acceleration (Unit: $deg/sec^2$ ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
e 3	15	<i>accel</i> Low-order word	
onse	14		Returns the acceleration value which is the actual acceleration
spo			(Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit integer.
Re	1		Low-order side 16 bit.
	0		

	bit	Name	Description
Response 4	15		
	14	<i>decel</i> High-order word	Returns the deceleration value which is the actual deceleration (Unit: $deg/sec^2$ ) × 1000 and converted to a 32-bit integer.
Ř	1 0	ingh order word	High-order side 16 bit.

	bit	Name	Description
e 5	15		
Response	14	<i>decel</i> Low-order word	Returns the deceleration value which is the actual deceleration (Unit: $deg/sec^2$ ) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.
	0		

#### Description

This command acquires registered values for Tool orientation change in CP motion from the specified position in the acceleration/deceleration table.

Acceleration and deceleration values can be acquired by using this command.

If the specified table number is out of range or not registered, an error response will be returned.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When acceleration is "100.123" and deceleration is "200.000" in the table 1.

Command	Response
006DH 0001H	006DH 0001H 0001H 871BH 0003H 0D40H

### Command 110: Get Accel For Tool Orientation From Table

Acquires acceleration for Tool orientation change in CP motion from the acceleration/deceleration table.

#### **Command Syntax**

	bit	Name	Description
, L	15		
lete	14		
Param		tableNumber	Specifies the registration position in the table using an integer from 0 to 15.
	1		
	0		

#### **Response Syntax**

	bit	Name	Description
e -	15		
ns(	14		
spc		tableNumber	Returns the specified table number in an integer.
Re	1		
	0		

	bit	Name	Description
e 2	15		
Response	14   1 0	<i>accel</i> High-order word	Returns the acceleration value which is the actual acceleration (Unit: $deg/sec^2$ ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
3	15	<i>accel</i> Low-order word	
onse	14		Returns the acceleration value which is the actual acceleration
Respor			(Unit: $deg/sec^2$ ) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.
	1		
	0		

#### Description

Acquires registered values for Tool orientation change in CP motion from the specified position in the acceleration/deceleration table.

Acceleration value can be acquired by using this command.

If the specified table number is out of range or not registered, an error response will be returned.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When acceleration is "100.123" and deceleration is "200.000" in the table 1.

Command	Response
006EH 0001H	006EH 0001H 0001H 871BH

# Command 111: Get Decel For Tool Orientation From Table

Acquires deceleration for Tool orientation change in CP motion from the acceleration/deceleration table.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
arameter		tableNumber	Specifies the registration position in the table using an integer
Pal	1		from 0 to 15.
	0		

#### **Response Syntax**

	bit	Name	Description
-	15		
nse	14		
spc		tableNumber	Returns the specified table number in an integer.
Resp	1		
	0		

	bit	Name	Description
e 2	15		
ons	14	decel	Returns the deceleration value which is the actual deceleration
Respo		High-order word	(Unit: $deg/sec^2$ ) × 1000 and converted to a 32-bit integer.
	1		High-order side 16 bit.
	0		

	bit	Name	Description
e 3	15		
Response	14   1	<i>decel</i> Low-order word	Returns the deceleration value which is the actual deceleration (Unit: deg/sec <sup>2</sup> ) $\times$ 1000 and converted to a 32-bit integer. Low-order side 16 bit.
	0		

#### Description

Acquires registered values for Tool orientation change in CP motion from the specified position in the acceleration/deceleration table.

Deceleration value can be acquired by using this command.

If the specified table number is out of range or not registered, an error response will be returned.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When acceleration is "100.123" and deceleration is "200.000" in the table 1.

Command	Response
006FH 0001H	006FH 0001H 0003H 0D40H

### 10.4 Speed Setting of PTP Motion

These commands are used to specify the speed to all PTP motion commands. Speed setting should be specified by the percentage (%) of the maximum speed indicated by an integer from 1 to 100. The manipulator moves at the maximum speed when "100" is specified.

Depart speed and approach speed are only applicable for the gate-motion PTP motion (command No.2001, Jump).

	<ul> <li>Setteing will be initialized in following cases:</li> <li>Controller's power is turned ON</li> </ul>
	Motor ON is executed
	When excitation control is executed
CAUTION	Reset is executed
	Halt button or Ctrl+C are pressed

Setting value becomes lower than the defalt value in Low Power mode. Even when the value greater than the default is input by commands, the default value will be set. Setting value is set as motion speed in High Power mode. If greater motion speed is required, set the mode to High Power by Power High command and close the safety door. The value will be changed to the defalt if the safety door is open.

# Command 150: Set PTP Speed

Sets speed for PTP motion.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
arameter	14 	speed	Specifies the percentage (%) of the maximum speed indicated by an integer from 1 to 100.
Ę	1		

	bit	Name	Description
ir 2	15		
neter	14		
Param		departSpeed	Specifies the departing motion speed in gate-motion PTP motion by an integer from 1 to 100. (Unit: %)
	1		
	0		

	bit	Name	Description
Parameter 3	15	annroachSneed	Specifies the approaching motion speed in gate-motion PTP motion by an integer from 1 to 100. (Unit: %)
	14		
	1		
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Sets speed, depart speed, and approach speed for PTP motion.

#### Example

When setting speed as 100, depart speed as 80, and approach speed as 50.

Command	Response
0096H 0064H 0050H 0032H	0096H 0000H 0000H

## Command 151: Set PTP Speed In Table

Registers a speed value in the speed table for PTP motion.

#### **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		
Param		tableNumber	Specifies the registration position in the table using an integer from 0 to 15.
	1		
	0		

Parameter 2	bit	Name	Description
	15	sneed	Specifies the percentage (%) of the maximum speed indicated by an integer from 1 to 100.
	14		
	1		
	0		

	bit	Name	Description
er 3	15		
nete	14		
g		denartSneed	Specifies the departing motion speed in gate-motion PTP
Pai	1		motion by an integer from 1 to 100. (Unit: %)
	0		

	bit	Name	Description
ir 4	15		
nete	14		
aπ		approachSpeed	Specifies the approaching motion speed in gate-motion PTP
Par	1		motion by an integer from 1 to 100. (Unit: %)
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Registers speed, depart speed, and approach speed for PTP motion to the specified table. If the specified table number is out of range, an error response will be returned.

#### Example

When registering speed as "100", depart speed as "80", and approach speed as "50" to the table 1.

Command	Response
0097H 0001H 0064H 0050H 0032H	0097H 0000H 0000H

# Command 152: Get PTP Speed

Acquires the current speed setting values for PTP motion.

#### **Command Syntax**

No parameter.

#### **Response Syntax**

	bit	Name	Description
e	15		
onsi	14		
ods	-	speed	Returns the percentage (%) of the maximum speed indicated by
Re	1		an integer from 1 to 100.
	0		

	bit	Name	Description
se 2	15		
hon	14	departSpeed	Returns the departing motion speed in gate-motion PTP motion
Res	1	uepurispeeu	by an integer from 1 to 100. (Unit: %)
	0		

	bit	Name	Description
tesponse 3	15 14	approachSpeed	Returns the approaching motion speed in gate-motion PTP motion by an integer from 1 to 100. (Unit: %)
Ľ	1 0		

#### Description

Acquires current values of speed, depart speed, and approach speed.

#### Example

When speed is "100", depart speed is "80", and approach speed is "50".

Command	Response
0098H	0098H 0064H 0050H 0032H

# Command 153: Get PTP Speed From Table

Acquires speed values from the speed table for PTP motion.

#### **Command Syntax**

	bit	Name	Description
ir 1	15		
Paramete	14	tableNumber	Specifies the registration position in the table using an integer from 0 to 15.
	1		
	0		

#### **Response Syntax**

	bit	Name	Description
e 1	15		
nse	14		
spc		tableNumber	Returns the specified table number in an integer.
Re	1		
	0		

	bit	Name	Description
e 2	15		
onse	14		
ods		speed	Returns the percentage (%) of the maximum speed indicated by
Re	1		an integer from 1 to 100.
	0		

	bit	Name	Description
e S	15		
us(	14		
espo		denartSneed	Returns the departing motion speed in gate-motion PTP motion
Re	1		by an integer from 1 to 100. (Unit: %)
	0		

	bit	Name	Description
e 4	15		
Response	14	annroachSneed	Returns the approaching motion speed in gate-motion PTP motion by an integer from 1 to 100. (Unit: %)
	1		
	0		

#### Description

Acquires speed values from the speed table for PTP motion.

If the specified table number is out of range or not registered, an error response will be returned.

#### Example

When speed is "100", depart speed is "80", and approach speed is "50" in the table 1.

Command 0099H 0001H Response 0099H 0001H 0064H 0050H 0032H

### 10.5 Arm Speed Setting of CP Motion

These commands are used to set Arm speed setting in CP motion such as Move, Arc, Arc3, Jump3, and Jump3CP.

SpeedS specifies speed in CP motion (Move and Arc) execution.

SpeedS value specifies the manipulator speed. The unit is mm/sec. Default values vary according to the manipulator types. For default values of SpeedS, refer to each model's manipulator manual. The default values are automatically set when the Controller's power is turned ON.

	<ul> <li>Setteing will be initialized in following cases:</li> <li>Controller's power is turned ON</li> </ul>
	Motor ON is executed
	When excitation control is executed
CAUTION	Reset is executed
	Halt button or Ctrl+C are pressed

In Low Power mode, the lower speed between the default value and the setting value will be effective for SpeedS. If the greater speed setting is specified in the command window or during the program, default speed will be set.

SpeedS setting value will be set as motion speed in High Power mode. If greater motion speed is required, set the mode to High Power by Power High command and close the safety door. SpeedS value will be changed to the defalt if the safety door is open.

# Command 200: Set CP Speeds

Sets Arm speed for CP motion.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
rameter	14		Specifies the value which increased the speed (integer, unit:
ran		<i>speed</i> High-order word	mm/sec) $\times$ 1000 and converted to a 32-bit integer.
Ра	1		High-order side 16 bit.
	0		

	bit	Name	Description
ir 2	15		
nete	14	1	Specifies the value which increased the speed (integer, unit:
ran		speed	mm/sec) $\times$ 1000 and converted to a 32-bit integer.
Ра	1		Low-order side 16 bit.
	0		

	bit	Name	Description
ir 3	15		
arameter	14	14 <i>departSpeed</i> High-order word	Specifies the value indicating the depart speed for Jump3 (Unit: mm/sec) × 1000 and converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
Parameter 4	15		
	14 I	departSpeed	Specifies the value indicating the depart speed for Jump3 (Unit: $mm/sec$ ) × 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

	bit	Name	Description
r 5	15		
ramete	14 		Specifies the value indicating the approach speed for Jump3 (Unit: $mm/sec$ ) × 1000 and converted to a 32-bit integer.
Ра	1		High-order side 16 bit.
	0		

	bit	Name	Description
ir 6	15		Specifies the value indicating the approach speed for Jump3
letei	14		(Unit: mm/sec) $\times$ 1000 and converted to a 32-bit integer.
am		approachSpeed	Low-order side 16 bit.
Pai	1	Low-order word	
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Sets Arm speed for CP motion.

#### Example

When setting speed as "100.001", depart speed as "50.002", and approach speed as "60.003".

Command	Response
00C8H 0001H 86A1H 0000H C352H 0000H EA63H	00C8H 0000H 0000H

## Command 201: Set CP Speed and Depart Speed

Sets Arm speeds for CP motion separately.

Sets speed and depart speed setting values.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
Parametei	14   1 0	<i>speed</i> High-order word	Specifies the value which increased the speed (integer, unit: $mm/sec$ ) × 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
ir 2	15		
neter	14	speed	Specifies the value which increased the speed (integer, unit:
aran	speed	mm/sec) $\times$ 1000 and converted to a 32-bit integer.	
Ра	1	Low-order word	Low-order side 16 bit.
	0		

	bit	Name	Description
ır 3	15		
Paramete	14	<i>departSpeed</i> High-order word	Specifies the value indicating the depart speed for Jump3 (Unit: mm/sec) × 1000 and converted to a 32-bit integer. High-order side 16 bit.
	0		- C

	bit	Name	Description
ir 4	15		
Paramete	14   1	<i>departSpeed</i> Low-order word	Specifies the value indicating the depart speed for Jump3 (Unit: mm/sec) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

This command sets speed and depart speed when setting arm speeds for CP motion separately. This command functions in combination with Command 202.

To set setting values, execute the Command 201 and 202, in that order.

The settings will be effective after issuing Command 202.

If commands other than Command 202 are issued after this command, setting will be canceled.

The rest is same as the Command 200.

#### Example

When setting speed as "100.001", depart speed as "50.002", and approach speed as "60.003".

Command 00C9H 0001H 86A1H 0000H C352H 00CAH 0000H EA63H Response00C9H0000H0000H00CAH0000H0000H

# Command 202: Set CP Approach Speed

Sets Arm speeds for CP motion separately.

Sets the approach speed.

#### **Command Syntax**

	bit	Name	Description
Parameter 1	15		
	14   1	<i>approachSpeed</i> High-order word	Specifies the value indicating the approach speed for Jump3 (Unit: mm/sec) $\times$ 1000 and converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
Parameter 2	15		
	14		Specifies the value indicating the approach speed for Jump3
		approachSpeed	(Unit: mm/sec) $\times$ 1000 and converted to a 32-bit integer.
	1	Low-order word	Low-order side 16 bit.
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

This command sets approach speed when setting arm speeds for CP motion separately. This command functions in combination with Command 201.

To set the setting value, execute the Command 201 and 202, in that order. The settings will be effective after issuing Command 202. If the last command is not Command 201, an error response will be returned.

The rest is same as Command 200.

#### Example

When setting speed as "100.001", depart speed as "50.002", and approach speed as "60.003".

Command	Response
00C9H 0001H 86A1H 0000H C352H	00С9Н 0000Н 0000Н
00CAH 0000H EA63H	00CAH 0000H 0000H

# Command 203: Set CP Speeds In Table

Registers speeds for CP motion to the Arm speed table.

#### **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		
Parameter		tableNumber	Specifies the registration position in the table using an integer from 0 to 15.
	1		
	0		

	bit	Name	Description
ir 2	15		
lete	14	1	Specifies the value which increased the speed (integer, unit:
Param		speed	mm/sec) $\times$ 1000 and converted to a 32-bit integer.
	1	High-order word	High-order side 16 bit.
	0		

	bit	Name	Description
r 3	15		
lete	14	7	Specifies the value which increased the speed (integer, unit:
Param		<i>speed</i> Low-order word	mm/sec) $\times$ 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

	bit	Name	Description
Parameter 4	15		
	14	1 (0 1	Specifies the value indicating the depart speed for Jump3 (Unit:
		<i>departSpeed</i>	mm/sec) $\times$ 1000 and converted to a 32-bit integer.
	1	High-order word	High-order side 16 bit.
	0		

	bit	Name	Description
Parameter 5	15		
	14	1 (0 1	Specifies the value indicating the depart speed for Jump3 (Unit:
		departSpeed	mm/sec) $\times$ 1000 and converted to a 32-bit integer.
	1	Low-order word	Low-order side 16 bit.
	0		

	bit	Name	Description
ir 6	15		
lete	14	10 1	Specifies the value indicating the approach speed for Jump3
Param		approachSpeed	(Unit: mm/sec) $\times$ 1000 and converted to a 32-bit integer.
	1	High-order word	High-order side 16 bit.
	0		

	bit	Name	Description
ir 7	15		
amete	14	10 1	Specifies the value indicating the approach speed for Jump3
Param		<i>approachSpeed</i> Low-order word	(Unit: mm/sec) $\times$ 1000 and converted to a 32-bit integer.
	1	Low-order word	Low-order side 16 bit.
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Registers speed, depart speed, and approach speed to the specified table.

The issue of this command does not affect actual settings. The settings will be reflected when they are specified as options at execution of the target motion command.

This command is used in combination with the motion commands.

#### Example

When registering speed as "100.001", depart speed as "50.002", and approach speed as "60.003" to the table 1.

Command 00CBH 0001H 0001H 86A1H 0000H C352H 0000H EA63H Response 00CBH 0000H 0000H

# Command 204: Set CP Speed, Depart Speed In Table

Registers speeds for CP motion to the Arm speed table separately. Registers speed setting value and depart speed value.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Param		tableNumber	Specifies the registration position in the table using an integer
	1		from 0 to 15.
	0		

	bit	Name	Description
ir 2	15		
lete	14	7	Specifies the value which increased the speed (integer, unit:
Param		speed	mm/sec) $\times$ 1000 and converted to a 32-bit integer.
	1	High-order word	High-order side 16 bit.
	0		

	bit	Name	Description
Parameter 3	15	<i>speed</i> Low-order word	
	14		Specifies the value which increased the speed (integer, unit:
			mm/sec) $\times$ 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

	bit	Name	Description
ir 4	15		
Parameter	14   1	<i>departSpeed</i> High-order word	Specifies the value indicating the depart speed for Jump3 (Unit: mm/sec) × 1000 and converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
Parameter 5	15	<i>departSpeed</i> Low-order word	
	14		Specifies the value indicating the depart speed for Jump3 (Unit:
			mm/sec) $\times$ 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

This command registers speed and depart speed to the speed table when registering arm speeds for CP motion separately.

This command functions in combination with Command 205.

To set speeds, execute Commands 204 and 205, in that order. Registration will be completed by executing Command 205.

If commands other than Command 205 are issued after this command, setting will be canceled.

#### Example

When registering speed as "100.001", depart speed as "50.002", and approach speed as "60.003" to the table 1.

Command 00CCH 0001H 0001H 86A1H 0000H C352H 00CDH 0001H 0000H EA63H 
 Response

 00CCH
 0000H
 0000H

 00CDH
 0000H
 0000H

### Command 205: Set CP Approach Speed In Table

Registers speeds for CP motion to the Arm speed table separately. Registers approach speed.

#### **Command Syntax**

er 1	bit	Name	Description
	15		
netei	14		Specifies the registration position in the table using an integer
Param		tableNumber	from 0 to 15.
	1		
	0		

	bit	Name	Description
Parameter 2	15	<i>approachSpeed</i> High-order word	
	14		Specifies the value indicating the approach speed for Jump3
			(Unit: mm/sec) × 1000 and converted to a 32-bit integer.
	1		High-order side 16 bit.
	0		

	bit	Name	Description
r 3	15	<i>approachSpeed</i> Low-order word	
nete	14		Specifies the value indicating the approach speed for Jump3
Param			(Unit: mm/sec) × 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

This command registers speed and approach speed to the speed table when registering arm speeds for CP motion separately.

This command functions in combination with Command 204.

To set speeds, execute Commands 204 and 205, in that order.

Registration will be completed by executing Command 205.

If the previous command is not Command 204, an error response will be returned.

#### Example

When registering speed as "100.001", depart speed as "50.002", and approach speed as "60.003" to the table 1.

Command	Response
00CCH 0001H 0001H 86A1H 0000H C352H	00CCH 0000H 0000H
00CDH 0001H 0000H EA63H	00CDH 0000H 0000H

# Command 206: Get CP Speeds

Acquires Arm speed settings for CP motion.

#### **Command Syntax**

No parameter.

#### **Response Syntax**

	bit	Name	Description
se 1	15		
Response	14   1 0	<i>speed</i> High-order word	Returns the value which increased the speed (integer, unit: mm/sec) × 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
e 2	15		
Response	14   1	<i>speed</i> Low-order word	Returns the value which increased the speed (integer, unit: $mm/sec$ ) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.
	0		

	bit	Name	Description
e S	15		
onse	departSpeed	Returns the value indicating the depart speed for Jump3 (Unit:	
ds		High-order word	mm/sec) $\times$ 1000 and converted to a 32-bit integer.
Re	1		High-order side 16 bit.
	0		

	bit	Name	Description
9 4	15		
Response	14   1	<i>departSpeed</i> Low-order word	Returns the value indicating the depart speed for Jump3 (Unit: mm/sec) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.
	0		

	bit	Name	Description
Response 5	15		
	14   1	<i>approachSpeed</i> High-order word	Returns the value indicating the approach speed for Jump3 (Unit: mm/sec) $\times$ 1000 and converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
e 0	15		
JS	14		Returns the value indicating the approach speed for Jump3
espoi		approachSpeed	(Unit: mm/sec) $\times$ 1000 and converted to a 32-bit integer.
Re		Low-order word	Low-order side 16 bit.

#### Description

Acquires current Arm speed settings for CP motion.

#### Example

When speed is "100.001", depart speed is "50.002", and approach speed is "60.003".

Command	Response
00CEH	00CEH 0001H 86A1H 0000H C352H 0000H EA63H

# Command 207: Get CP Speed, Depart Speed From Table

Acquires Arm speed settings for CP motion separately. Acquires speed setting value and depart speed value.

#### **Command Syntax**

No parameter.

#### **Response Syntax**

	bit	Name	Description
ise 1	15		
Respor	14   1	<i>speed</i> High-order word	Returns the value which increased the speed (integer, unit: mm/sec) × 1000 and converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
e 2	speed F		
Ы		Returns the value which increased the speed (integer, unit: $mm/sec$ ) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.	
	0	)	

	bit	Name	Description
3	15		
onse	14	1	Returns the value indicating the depart speed for Jump3 (Unit:
spc	departSpeed High-order word	mm/sec) $\times$ 1000 and converted to a 32-bit integer.	
Re		High-order side 16 bit.	

	bit	Name	Description
e 4	15		
Response	14   1	<i>departSpeed</i> Low-order word	Returns the value indicating the depart speed for Jump3 (Unit: mm/sec) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.

#### Description

This command acquires speed and depart speed when acquiring arm speeds for CP motion separately.

#### Example

When speed is "100.001", depart speed is "50.002", and approach speed is "60.003".

Command	Response
00CFH	00CFH 0001H 86A1H 0000H C352H

### Command 208: Get CP Approach Speed From Table

Acquires Arm speed settings for CP motion separately. Acquires the approach speed value.

#### **Command Syntax**

No parameter.

#### **Response Syntax**

	bit	Name	Description
lse 1	15		
Respons	14   1 0	<i>approachSpeed</i> High-order word	Returns the value indicating the approach speed for Jump3 (Unit: mm/sec) $\times$ 1000 and converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
e 2	15		
Response	14   1 0	<i>approachSpeed</i> Low-order word	Returns the value indicating the approach speed for Jump3 (Unit: $mm/sec$ ) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.

#### Description

This command acquires approach speed when acquiring arm speeds for CP motion separately.

#### Example

When speed is "100.001", depart speed is "50.002", and approach speed is "60.003".

Command	Response
00CFH	00D0H 0000H EA63H

# Command 209: Get CP Speeds From Table

Acquires registered values from the Arm speed table for CP motion.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		tableNumber	Specifies the registration position in the table using an integer
Par	1		from 0 to 15.
	0		

#### **Response Syntax**

	bit	Name	Description
- -	15		
nse	14		
ods		tableNumber	Returns the specified table number in an integer.
Re	1		
	0		

	bit	Name	Description
e 2	15		
ponse	14	speed	Returns the value which increased the speed (integer, unit: $mm/sec$ ) × 1000 and converted to a 32-bit integer.
Res	1	High-order word	High-order side 16 bit.
	0		

	bit	Name	Description
33	15		
Response	14   1	<i>speed</i> Low-order word	Returns the value which increased the speed (integer, unit: $mm/sec$ ) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.

	bit	Name	Description
e 4	15		
Response	15       14       departSpeed       High-order word	Returns the value indicating the depart speed for Jump3 (Unit: mm/sec) × 1000 and converted to a 32-bit integer. High-order side 16 bit.	
	0		6

	bit	Name	Description
e 5	15		
Response	14   1	<i>departSpeed</i> Low-order word	Returns the value indicating the depart speed for Jump3 (Unit: $mm/sec$ ) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.
	0		

	bit	Name	Description
90	15	<i>approachSpeed</i> High-order word	
onse	14		Returns the value indicating the approach speed for Jump3
Respor			(Unit: mm/sec) × 1000 and converted to a 32-bit integer.
	1		High-order side 16 bit.
	0		

	bit	Name	Description
e 7	15		
SUC	14	10 1	Returns the value indicating the approach speed for Jump3
Respc		<i>approachSpeed</i> Low-order word	(Unit: mm/sec) $\times$ 1000 and converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

#### Description

Acquires registered values from the specified position of the arm speed table for CP motion. Speed, depart speed, and approach speed can be acquired by using this command. If the specified table number is out of range or not registered, an error response will be returned.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When speed is "100.001", depart speed is "50.002", and approach speed is "60.003" in the table 1.

Command	Response
00D1H 0001H	00D1H 00001H 0001H 86A1H 0000H C352H 0000H EA63H

# Command 210: Get CP Speed, Depart Speed From Table

Acquires registered values from the Arm speed table for CP motion separately.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
<sup>&gt;</sup> arameter	14	tableNumber	Specifies the registration position in the table using an integer
Par	1		from 0 to 15.
	0		

#### **Response Syntax**

	bit	Name	Description
- -	15		
onse	14		
spo		tableNumber	Returns the specified table number in an integer.
Res	1		
	0		

	bit	Name	Description
e 2	15		
espons	14	<i>speed</i> High-order word	Returns the value which increased the speed (integer, unit: $mm/sec$ ) × 1000 and converted to a 32-bit integer.
Re	1		High-order side 16 bit.
	0		

	bit	Name	Description
33	15		
Response	14   1	<i>speed</i> Low-order word	Returns the value which increased the speed (integer, unit: $mm/sec$ ) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.

	bit	Name	Description
4	15		
onse	14	1 (0 1	Returns the value indicating the depart speed for Jump3 (Unit:
Iods	departSpeed High-order word	mm/sec) $\times$ 1000 and converted to a 32-bit integer.	
Re		High-order side 16 bit.	
	0		

	bit	Name	Description
Response 5	15		
	14   1	<i>departSpeed</i> Low-order word	Returns the value indicating the depart speed for Jump3 (Unit: mm/sec) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.
	0		

#### Description

Acquires registered values from the specified position of the arm speed table for CP motion. Speed and depart speed can be acquired by using this command.

If the specified table number is out of range or not registered, an error response will be returned.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When speed is "100.001", depart speed is "50.002", and approach speed is "60.003" in the table 1.

Command	Response
00D2H 0001H	00D2H 00001H 0001H 86A1H 0000H C352H

# Command 211: Get CP Approach Speed From Table

Acquires registered values from the Arm speed table for CP motion separately.

#### **Command Syntax**

	bit	Name	Description
sr 1	15		
lete	14		
aramete		tableNumber	Specifies the registration position in the table using an integer
Pai	1		from 0 to 15.
	0		

#### **Response Syntax**

	bit	Name	Description
-	15		
nse	14		
spo		tableNumber	Returns the specified table number in an integer.
Re	1		
	0		

	bit	Name	Description
e 2	15		
Response	14   1	<i>approachSpeed</i> High-order word	Returns the value indicating the approach speed for Jump3 (Unit: mm/sec) × 1000 and converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
e 3	15		
Response	14   1	<i>approachSpeed</i> Low-order word	Returns the value indicating the approach speed for Jump3 (Unit: mm/sec) × 1000 and converted to a 32-bit integer. Low-order side 16 bit.
	0		

#### Description

Acquires registered values from the specified position of the arm speed table for CP motion.

Registered approach speed can be acquired by using this command.

If the specified table number is out of range or not registered, an error response will be returned.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When speed is "100.001", depart speed is "50.002", and approach speed is "60.003" in the table 1.

Command	Response
00D3H 0001H	00D3H 00001H 0000H EA63H

# 10.6 Speed Setting for Tool Orientation Change in CP Motion When Using ROT

These commands are used to set and display the speed setting for Tool orientation change in CP motion when using ROT.

The commands are available when ROT decoration parameter is specified in motion commands Move, Arc, Arc3, and Jump3CP.

	<ul> <li>Setteing will be initialized in following cases: Controller's power is turned ON</li> </ul>
	Motor ON is executed
	When excitation control is executed
CAUTION	Reset is executed
	Halt button or Ctrl+C are pressed

# Command 250: Set ROT Speed

Sets the speed setting for Tool orientation change in CP motion when using ROT.

#### **Command Syntax**

	bit	Name	Description
Parameter 1	15 14   1 0	<i>speed</i> High-order word	Specifies the Tool orientation change speed in CP motion (Integer larger than 0.1. Unit: deg/sec) as the value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Parameter 2	15 14 1 0	<i>speed</i> Low-order word	Specifies the Tool orientation change speed in CP motion (Integer larger than 0.1. Unit: deg/sec) as the value × 1000 converted to a 32-bit integer. Low-order side 16 bit.

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Sets the speed setting for Tool orientation change in CP motion when using ROT.

Setting value should be specified as fixed-point data which validates to three decimal places.

#### Example

When setting "1000" as the speed setting value.

Command	Response
00FAH 000FH 4240H	00FAH 0000H 0000H

## Command 251: Set ROT Speed In Table

Registers the speed setting to the Tool orientation change speed table.

#### **Command Syntax**

	bit	Name	Description
Parameter 1	15	tableNumber	Specifies the registration position in the table using an integer from 0 to 15.
	14		
	1		
	0		

	bit	Name	Description
Parameter 2	15 14 1 1 0	<i>speed</i> High-order word	Specifies the Tool orientation change speed in CP motion (Integer larger than 0.1. Unit: deg/sec) as the value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
ir 3	15		
lete	14		Specifies the Tool orientation change speed in CP motion
ram		speed	(Integer larger than 0.1. Unit: deg/sec) as the value $\times$ 1000
Pai	1	Low-order word	converted to a 32-bit integer.
	0		Low-order side 16 bit.

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Registers the speed setting to the specified table.

The issue of this command does not affect actual settings. The settings will be reflected when they are specified as options at execution of the target motion command.

This command is used in combination with the motion commands.

#### Example

When registering "1000" for the speed setting value in the table 1.

Command	Response
00FBH 00001H 000FH 4240H	00FBH 0000H 0000H

# Command 252: Get ROT Speed

Acquires the speed setting for Tool orientation change in CP motion when using ROT.

#### **Command Syntax**

No parameter.

#### **Response Syntax**

	bit	Name	Description
Response 1	15 14   1 0	<i>speed</i> High-order word	Returns the Tool orientation change speed in CP motion (Integer larger than 0.1. Unit: deg/sec) as the value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Response 2	15 14 1 1 0	<i>speed</i> Low-order word	Returns the Tool orientation change speed in CP motion (Integer larger than 0.1. Unit: deg/sec) as the value × 1000 converted to a 32-bit integer. Low-order side 16 bit.

#### Description

Acquires the speed setting for Tool orientation change in CP motion when using ROT.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When the speed setting value is "1000".

Command	Response
00FCH	00FCH 000FH 4240H

### Command 253: Get ROT Speed From Table

Acquires the speed setting from the Tool orientation change speed table.

#### **Command Syntax**

	bit	Name	Description
Parameter 1	15		
	14		
		tableNumber	Specifies the specified table number in an integer.
	1		
	0		

#### **Response Syntax**

	bit	Name	Description
e -	15		
ns	14		
Respo		tableNumber	Returns the specified table number in an integer.
	1		
	0		

	bit	Name	Description
Response 2	15 14   1 0	<i>speed</i> High-order word	Returns the Tool orientation change speed in CP motion (Integer larger than 0.1. Unit: deg/sec) as the value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Response 3	15 14 1 1 0	<i>speed</i> Low-order word	Returns the Tool orientation change speed in CP motion (Integer larger than 0.1. Unit: deg/sec) as the value × 1000 converted to a 32-bit integer. Low-order side 16 bit.

#### Description

Acquires the speed setting from the specified position in the Tool orientation change speed table. Registered speed setting value can be acquired by using this command.

If the specified table number is out of range or not registered, an error response will be returned.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When the speed setting value is "1000" in the table 1.

Command	Response
00FDH 0001H	00FDH 00001H 000FH 4240H

# 10.7 Parameter Setting for Speed and Accel/Decel Offset in PTP Motion

These commands are used to set the parameters for offsetting the speed and accel/decel in PTP motion.

Specify the parameter to operate the maximum acceleration and deceleration in PTP motion. For Weight command, set the weight of the Hand and a work piece.

Arm length designation is only necessary for the SCARA robots (including RC series). The length is a distance from the center of the Joint #2 to the center of the Joint #3. This is invalid for the models other than the SCARA robots (including RS series).

If the equivalent transfer weight calculated by the setting value exceeds the maximum weight capacity, an error will occur.

Robot parameter data is stored to the compact flash in the Controller. Therefore, execution of the command writes to the compact flash. Frequent writing to the compact flash affects its product life. It is recommended to minimize the execution of the command.

#### Potential errors

If the value exceeds the maximum allowable load

When the equivalent load weight calculated from the value entered exceeds the maximum load weight, an error will occur.

#### Potential Damage to the Manipulator Arm

Note that if the hand weight for Weight is significantly less than the actual weight, exesive acceleration and deceleration values will be set and may cause damage to the manipulator.



Weight values are not changed by turning main power Off

## Command 300: Set Weight And Length

Sets the parameter setting for offsetting the speed and accel/decel in PTP motion. Sets the hand weight and the arm length.

### **Command Syntax**

	bit	Name	Description
- -	15	<i>handWeight</i> High-order word	
ametei	14		Specifies the Hand weight to be added to the Arm as the value $\times$ 1000 and convering it to a 32-bit integer.
Para	1		High-order side 16 bit.
	0		

	bit	Name	Description
r 2	15		
lete		Specifies the Hand weight to be added to the Arm as the value	
Param		Low-order word	× 1000 and convering it to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

	bit	Name	Description
Parameter 3		armLength High-order word	Specifies the length from the rotational center of Arm #2 to the center of the gravity of Arm #3 (Unit: mm) as the value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
ir 4	15		
lete	14		Specifies the length from the rotational center of Arm #2 to the
Paramete		armLength	center of the gravity of Arm #3 (Unit: mm) as the value $\times$ 1000
	1	Low-order word	converted to a 32-bit integer.
	0		Low-order side 16 bit.

### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Sets the parameter setting for speed and accel/decel offset in PTP motion by specifying the hand weight and the arm length.

### Example

When setting 5.12 Kg for the hand weight, and 120.001 for the arm length.

 Command
 Response

 012CH 0000H 1400H 0001H D4C1H
 012CH 0000H 0000H

# Command 301: Set Weight

Sets the parameter setting for offsetting the speed and accel/decel in PTP motion. Sets the Hand weight.

### **Command Syntax**

	bit	Name	Description
Parameter 1	15 14 1 1 0	<i>handWeight</i> High-order word	Specifies the Hand weight to be added to the Arm as the value × 1000 and convering it to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
sr 2	15		Specifies the Hand weight to be added to the Arm as the value
Parametei	14   1 0	<i>handWeight</i> Low-order word	× 1000 converted to a 32-bit integer. Low-order side 16 bit.

### **Response Syntax**

Refer to 7. Response Codes.

### Description

Sets only the hand weight of the parameter setting for speed and accel/decel offset in PTP motion.

### Example

When setting 5.12Kg for the hand weight.

Command	Response
012DH 0000H 1400H	012DH 0000H 0000H

# Command 302: Get Weight And Length

Acquires the parameter setting for offsetting the speed and accel/decel in PTP motion.

### **Command Syntax**

No parameter.

### **Response Syntax**

	bit	Name	Description
e -	15		
Response	14   1 0	<i>handWeight</i> High-order word	Returns the Hand weight to be added to the Arm as the value × 1000 and convering it to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
e 2	15		
ns(	14	1 1777 - 1	Returns the Hand weight to be added to the Arm as the value $\times$
espc		handWeight	1000 and convering it to a 32-bit integer.
Re	1	Low-order word	Low-order side 16 bit.
	0		

	bit	Name	Description
e 3	15		
Response	14   1 0	armLength High-order word	Returns the length from the center of Joint #2 to the center of Joint #3 (Unit: mm) as the value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
e 4	15		
nse	14		Returns the length from the center of Joint #2 to the center of
spol		armLength	Joint #3 (Unit: mm) as the value $\times$ 1000 converted to a 32-bit
Res	1	Low-order word	integer.
	1		Low-order side 16 bit.

### Description

Acquires the parameter setting for offsetting the speed and accel/decel in PTP motion. This command acquires the hand weight and the arm length.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When the hand weight is 5.12 Kg, and the arm length is 120.001.

Command	Response
012EH	012EH 0000H 1400H 0001H D4C1H

## 10.8 Load Inertia and Eccentricity Setting

These commands are used to specify the moment of inertia around the end effector. By using the commads, acceleration/deceleration and servo gain of the end effector can be offset properly. Also, you can specify the distance from the center of the end effector to the gravity center of the hand and the work piece by using the eccentricity parameter.

Robot parameter data is stored to the compact flash in the Controller. Therefore, execution of the command writes to the compact flash. Frequent writing to the compact flash affects its product life. It is recommended to minimize the execution of the command.

# Command 350: Set Inertia And Eccentricity

Sets the load inertia and eccentricity.

### **Command Syntax**

	bit	Name	Description
r 1	15		Specifies the moment of inertia around the center of the end
letei	14	1 11 (*	effector including the hand and the work piece (real number,
Param		<i>loadInertia</i> High-order word	Unit: Kgm <sup>2</sup> ) as the value $\times$ 1000 converted to a 32-bit integer.
	1		High-order side 16 bit.
	0		

	bit	Name	Description
ir 2	15		Specifies the moment of inertia around the center of the end
iete	14	1 11 (	effector including the hand and the work piece (real number,
Param		Low-order word	Unit: Kgm <sup>2</sup> ) as the value $\times$ 1000 converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

	bit	Name	Description
er 3	15		Specifies the distance from the center of the end effector to the
lete	14		gravity center of the hand and the work piece by specifying the
Param		High-order word	value $\times$ 1000 converted to a 32-bit integer.
	1		High-order side 16 bit.
	0		

	bit	Name	Description
ir 4	15		Specifies the distance from the center of the end effector to the
Paramete	14   1	<i>eccentricity</i> Low-order word	gravity center of the hand and the work piece by specifying the value $\times$ 1000 converted to a 32-bit integer. Low-order side 16 bit.

### **Response Syntax**

Refer to 7. Response Codes.

### Description

Setting value should be specified as fixed-point data which validates to three decimal places.

### Example

When setting 5.12 Kg<sup>2</sup> for the load inertia and 120.001 mm for the eccentricity.

Command	Response
015EH 0000H 1400H 0001H D4C1H	015EH 0000H 0000H

# Command 351: Set Inertia

Sets the load inertia.

### **Command Syntax**

	bit	Name	Description
r 1	15		Specifies the moment of inertia around the center of the end
Parameter	14   1	<i>loadInertia</i> High-order word	effector including the hand and the work piece (real number, Unit: Kgm <sup>2</sup> ) as the value $\times$ 1000 converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
Parameter 2	15	<i>loadInertia</i> Low-order word	Specifies the moment of inertia around the center of the end
	14		effector including the hand and the work piece (real number,
			Unit: Kgm <sup>2</sup> ) as the value $\times$ 1000 converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

This command is used to set the load inertia when setting the load inertia and the eccentricity separately. This command must be used in combination with Command 352.

To set the load inertia and the eccentricity, execute Command 351 and 352, in that order. The settings will be effective after issuing Command 352.

If commands other than Command 352 are issued after this command, the new values will be canceled.

#### Example

When setting 5.12 Kg<sup>2</sup> for the load inertia and 120.001 mm for the eccentricity.

Command	Response
015FH 0000H 1400H	015FH 0000H 0000H
0160H 0001H D4C1H	0160H 0000H 0000H

## Command 352: Set Eccentricity

Sets the eccentricity.

### **Command Syntax**

Parameter 1	bit	Name	Description
	15		
	14		Specifies the distance from the center of the end effector to the
		eccentricity	gravity center of the hand and the work piece by specifying the
	1	High-order word	value $\times$ 1000 converted to a 32-bit integer.
	0		High-order side 16 bit.

Parameter 2	bit	Name	Description
	15		
	14	, · ·,	Specifies the distance from the center of the end effector to the
		eccentricity	gravity center of the hand and the work piece by specifying the
	1	Low-order word	value $\times$ 1000 converted to a 32-bit integer.
	0		Low-order side 16 bit.

### **Response Syntax**

Refer to 7. Response Codes.

#### Description

This command is used to set the eccentricity when setting the load inertia and the eccentricity separately. This command must be used in combination with Command 351.

To set the load inertia and the eccentricity, execute Command 351 and 352, in that order. The settings will be effective after issuing Command 352.

If the last command is not Command 351, an error response will be returned.

### Example

Command	Response
015FH 0000H 1400H	015FH 0000H 0000H
0160H 0001H D4C1H	0160H 0000H 0000H

# Command 353: Get Inertia And Eccentricity

Acquires the load inertia and the eccentricity.

### **Command Syntax**

No parameter.

### **Response Syntax**

	bit	Name	Description
Response 1	15 14 1 1 0	<i>loadInertia</i> High-order word	Returns the moment of inertia around the center of the end effector including the hand and the work piece (real number, Unit: Kgm <sup>2</sup> ) as the value $\times$ 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Response 2	15 14   1 0	<i>loadInertia</i> Low-order word	Returns the moment of inertia around the center of the end effector including the hand and the work piece (real number, Unit: Kgm <sup>2</sup> ) as the value $\times$ 1000 converted to a 32-bit integer. Low-order side 16 bit.

	bit	Name	Description
Response 3	15 14   1 0	<i>eccentricity</i> High-order word	Returns the distance from the center of the end effector to the gravity center of the hand and the work piece by specifying the value $\times$ 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Resnonse 4	15 14 1 0	<i>eccentricity</i> Low-order word	Returns the distance from the center of the end effector to the gravity center of the hand and the work piece by specifying the value $\times$ 1000 converted to a 32-bit integer. Low-order side 16 bit.

### Description

Acquires the current load inertia and the eccentricity.

The values will be returned as fixed-point data which validates to three decimal places.

### Example

Command	Response
0161H	0161H 0000H 1400H 0001H D4C1H

## Command 354: Get Inertia

Acquires the load inertia.

### **Command Syntax**

No parameter.

### **Response Syntax**

	bit	Name	Description
e 1	15		Returns the moment of inertia around the center of the end
US	Section 14 loadInertia	effector including the hand and the work piece (real number,	
spc		Unit: Kgm <sup>2</sup> ) as the value $\times$ 1000 converted to a 32-bit integer.	
Re		High-order side 16 bit.	
	0		

	bit	Name	Description
6 2	15	loadInertia	Returns the moment of inertia around the center of the end
onse	14		effector including the hand and the work piece (real number,
spc			Unit: Kgm <sup>2</sup> ) as the value $\times$ 1000 converted to a 32-bit integer.
Re	1		Low-order side 16 bit.
	0		

### Description

This command is used to acquire the load inertia when acquiring the current load inertia and the eccentricity separately.

The value will be returned as fixed-point data which validates to three decimal places.

### Example

Command	Response
0162H	0162H 0000H 1400H

# Command 355: Get Eccentricity

Acquires the eccentricity.

### **Command Syntax**

No parameter.

### **Response Syntax**

	bit	Name	Description
Response 1	15 14 1 0	<i>eccentricity</i> High-order word	Returns the distance from the center of the end effector to the gravity center of the hand and the work piece by specifying the value $\times$ 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Response 2	15 14 1 0	<i>eccentricity</i> Low-order word	Returns the distance from the center of the end effector to the gravity center of the hand and the work piece by specifying the value $\times$ 1000 converted to a 32-bit integer. Low-order side 16 bit.

### Description

This command is used to acquire the eccentricity when acquiring the current load inertia and the eccentricity separately.

The value will be returned as fixed-point data which validates to three decimal places.

### Example

Command	Response
0163H	0163H 0001H D4C1H

## 10.9 Arch Parameter Setting

These commands are used to set arch parameters for Jump, Jump3, and Jump3CP commands. They define values in the Arch table which are necessary for Jump motion commands (2001, 2002, and 2003).

For details of Arch, refer to Arch in the SPEL+ Language Reference.

# Command 400: Set Arch

Sets Arch parameters (depart distance and approach distance).

### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
am	archNum	archNumber	Specifies the arch number by an integer from 0 to 6.
Pai	1		Valid values are integers from 0 to 6.
	0		

	bit	Name	Description
ir 2	15		
Paramete	14   1	<i>departDistance</i> High-order word	Specifies the depart distance as the value (Unit: mm) × 1000 converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
r 3	15		
Parameter	14   1	<i>departDistance</i> Low-order word	Specifies the depart distance as the value (Unit: mm) × 1000 converted to a 32-bit integer. Low-order side 16 bit.
	0		

	bit	Name	Description
arameter 4	15 14	approachDistance High-order word	Specifies the approach distance after the completion of horizontal movement as the value (Unit: mm) × 1000 converted to a 32-bit integer.
ď	1	C	High-order side 16 bit.

	bit	Name	Description
Parameter 5	15 14 1 1 0	approachDistance Low-order word	Specifies the approach distance after the completion of horizontal movement as the value (Unit: mm) × 1000 converted to a 32-bit integer. Low-order side 16 bit.

### **Response Syntax**

Refer to 7. Response Codes.

### Description

Sets Arch parameters (depart distance and approach distance).

Setting value should be specified as fixed-point data which validates to three decimal places.

\* Approach distance for Jump command (2001): approach distance (vertical distance from the target position) after the completion of horizontal movement.

\* Approach distance for Jump3 command (2002) and Jump3CP command (2003): approach distance after the completion of span motion.

### Example

When setting 10.123 mm for the depart distance and 20.123 mm for the approach distance in the Arch number 3.

Command 0190H 0003H 0000H 278BH 0000H 4E9BH

Response 0190H 0000H 0000H

## Command 401: Set Arch Depart Distance

Sets Arch depart distance.

### **Command Syntax**

	bit	Name	Description
<u> </u>	15		
lete	14		
arameter		archNumber	Specifies the arch number by an integer from 0 to 6.
Pai	1		Valid values are integers from 0 to 6.
	0		

	bit	Name	Description
ir 2	15		
Parameter	14   1	<i>deparDdistance</i> High-order word	Specifies the depart distance as the value (Unit: mm) × 1000 converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
ir 3	15		
Paramete	14   1	<i>deparDdistance</i> Low-order word	Specifies the depart distance as the value (Unit: mm) × 1000 converted to a 32-bit integer. Low-order side 16 bit.
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

This command is used to set the depart distance when setting Arch parameters separately. This command must be used in combination with Command 402.

To set the parameters, execute Command 401 and 402, in that order.

The settings will be effective after issuing Command 402.

If commands other than Command 402 are issued after this command, the new setting will be canceled.

### Example

When setting 10.123 mm for the depart distance and 20.123 mm for the approach distance in the Arch number 3.

 Command
 Response

 0191H
 0000H
 278BH
 0191H

Response 0191H 0000H 0000H

## Command 402: Set Arch Approach Distance

Sets Arch approach distance.

### **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		
ram		archNumber	Specifies the arch number by an integer from 0 to 6. Valid values are integers from 0 to 6.
Pal	1		
	0		

	bit	Name	Description
r 2	15	<i>approachDistance</i> High-order word	
neter	14		Specifies the depart distance as the value (Unit: mm) $\times$ 1000
Param			converted to a 32-bit integer.
	1		High-order side 16 bit.
	0		

	bit	Name	Description
ir 3	15		
lete	14		Specifies the depart distance as the value (Unit: mm) $\times$ 1000
ran		<i>approachDistance</i> Low-order word	converted to a 32-bit integer.
Pal	1		Low-order side 16 bit.
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

This command is used to set the approach distance when setting Arch parameters separately. This command must be used in combination with command No. 402.

To set the parameters, execute commands No. 401 and No. 402, in that order.

The settings will be effective after issuing command No. 402.

If the last command is not the command No. 401, an error response will be returned.

#### Example

When setting 10.123 mm for the depart distance and 20.123 mm for the approach distance in the Arch number 3.

Command 0192H 0003H 0000H 4E9BH

Response 0192H 0000H 0000H

## Command 403: Get Arch

Acquires Arch parameter setting values.

Acquires the depart distance and the approach distance.

### **Command Syntax**

	bit	Name	Description
1	15		
lete	14		
am		archNumber	Specifies the arch number by an integer from 0 to 6.
Par	1		Valid values are integers from 0 to 6.
	0		

### **Response Syntax**

	bit	Name	Description
- -	15		
nse	14		
spc		archNumher	Returns the arch number by an integer from 0 to 6.
Res	1		Returns the specified table number.
	0		

	bit	Name	Description
Response 2	15 14   1 0	<i>departDistance</i> High-order word	Specifies the depart distance (vertical distance from the start point) as the value (Unit: mm) × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Response 3	15 14 1 1 0	<i>departDistance</i> Low-order word	Returns the depart distance (vertical distance from the start point) as the value (Unit: mm) × 1000 converted to a 32-bit integer. Low-order side 16 bit.

	bit	Name	Description
ponse 4	15 14	approachDistance	Returns the approach distance after the completion of horizontal movement as the value (Unit: mm) × 1000
Resp	1 0	High-order word	converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
e 5	15		
nse	14		Returns the approach distance after the completion of
Respor		approachDistance	horizontal movement as the value (Unit: mm) $\times$ 1000
	1	Low-order word	converted to a 32-bit integer.
-	1		Low-order side 16 bit.

### Description

Acquires the Arch parameter setting values (depart distance and approach distance) from th specified arch table.

The value will be returned as fixed-point data which validates to three decimal places.

### Example

When setting 10.123 mm for the depart distance and 20.123 mm for the approach distance in the Arch number 3.

Command 0193H 0003H

Response 0190H 0003H 0000H 278BH 0000H 4E9BH

# Command 404: Get Arch Depart Distance

Acquires Arch parameter setting values separately.

Acquires the depart distance.

### **Command Syntax**

	bit	Name	Description
r 1	15		
netei	14		
aran		archNumber	Specifies the arch number by an integer from 0 to 6.
Pai	1		Valid values are integers from 0 to 6.
	0		

### **Response Syntax**

	bit	Name	Description
- -	15		
nse	14		
bd		archNumber	Returns the arch number by an integer from 0 to 6.
Resp	1	urchivumber	Returns the specified table number.
	0		

	bit	Name	Description
e 2	15		Returns the depart distance (vertical distance from the start
onse	14	departDistance	point) as the value (Unit: mm) $\times$ 1000 converted to a 32-bit
Respor	1	High-order word	integer.
	0		High-order side 16 bit.

	bit	Name	Description
Response 3	15 14 1 0	<i>departDistance</i> Low-order word	Returns the depart distance (vertical distance from the start point) as the value (Unit: mm) × 1000 converted to a 32-bit integer. Low-order side 16 bit.

### Description

This command is used to set the depart distance when setting Arch parameters separately.

The value will be returned as fixed-point data which validates to three decimal places.

### Example

When setting 10.123 mm for the depart distance and 20.123 mm for the approach distance in the Arch number 3.

Command	Response
0194H 0003H	0194H 0003H 0000H 278BH

# Command 405: Get Arch Approach Distance

Acquires Arch parameter setting values separately. Acquires the approach distance.

### **Command Syntax**

	bit	Name	Description
ir 1	15		
leter	14		
Param		archNumber	Specifies the arch number by an integer from 0 to 6. Valid values are integers from 0 to 6.
	1		
	0		

### **Response Syntax**

	bit	Name	Description
-	15		
nse	14		
Respo		archNumber	Returns the arch number by an integer from 0 to 6.
	1		Returns the specified table number.
	0		

bit	Name	Description
15 14	<i>approachDistance</i> High-order word	Returns the approach distance after the completion of horizontal movement as the value (Unit: mm) × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Response 3	15 14 1 0	<i>approachDistance</i> Low-order word	Returns the approach distance after the completion of horizontal movement as the value (Unit: mm) × 1000 converted to a 32-bit integer. Low-order side 16 bit.

### Description

This command is used to acquire the approach distance when acquiring Arch parameters separately.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When setting 10.123 mm for the depart distance and 20.123 mm for the approach distance in the Arch number 3.

Command	Response
01954H 0003H	0195H 0003H 0000H 4E9BH

### 10.10 Setting of Positioning Error Ranges

These commands are used to specify the allowable positioning error for detecting completion of any given move for each joint.

This positioning completion check begins after the CPU has completed sending the target position pulse to the servo system. Due to servo delay, the manipulator will not yet have reached the target position. This check continues to be executed every few milliseconds until each joint has arrived within the specified range setting. Positioning is considered complete when all axes have arrived within the specified ranges. Once positioning is complete program control is passed to the next statement, however, servo system keeps the control of the manipulator target position.

When relatively large ranges are used with command, the positioning will be confirmed relatively early in the move, and executes the next statement.

The default settings depend on the robot type. The default settings depend on the manipulator type. Refer to your manipulator manual for details.

#### Cycle Times and the Fine Command

The Fine value does not affect the acceleration or deceleration control of the manipulator arm. However, smaller Fine values can cause the system to run slower because it may take the servo system extra time (a few milliseconds) to get within the acceptable position range. Once the arm is located within the acceptable position range (defined by the Fine instruction), the CPU executes the next user instruction. (Note that all activated axes must be in position before the CPU executes the next user instruction.)

Initialization (by Motor On, SLock, SFree)

Any time the following commands are used the Fine value is initialized to default values:

SLock, SFree, Motor instructions

Make sure that you reset Fine values after one of the above commands execute.

# Command 450: Set Axis 1 - 6 Positioning Error Ranges

This command specifies the allowable positioning error for detecting completion of any given move for each joint.

### **Command Syntax**

\* Axis 5 and 6 are not necessary for the 4-axis robots.

	bit	Name	Description
L J	15		
leter	14		
ram		axis1	Integer ranging from (0-65535) which represents the allowab
Par	1	positioning error	
	0		

	bit	Name	Description
<sup>№</sup> 15			
lete	14		
ram		axis2	Integer ranging from $(0-65535)$ which represents the allowable
Pa	1	positioning error	
0			

		bit	Name	Description
	ir 3	15		
-	lete	14		
	axis3	Integer ranging from (0-65535) which represents the allowable positioning error		
		0		

	bit	Name	Description
rameter 4	15	axis4	Integer ranging from (0-65535) which represents the allowable positioning error
	14		
Pa	1		
	0		

	bit	Name	Description
ir 5	15	arist	Integer ranging from (0-65535) which represents the allowable positioning error
lete	14		
ran			
Pa	1		
	0		

9	bit	Name	Description
ter	15	15 14 1 1 1	
Imet	14		Integer ranging from (0-65535) which represents the allowable
are			positioning error
<u> </u>	1		

### 10. Command Reference

0

### **Response Syntax**

Refer to 7. Response Codes.

### Description

This command specifies the allowable positioning error for detecting completion of any given move for each joint.

4-axis manipulator: specify the parameters from axis1 to axis4.

6-axis manipulator: specify the parameters from axis1 to axis6.

### Example

6-axis manipulator Axis #1: 100 Axis #2: 200 Axis #3: 300 Axis #4: 400 Axis #5: 500 Axis #6: 600

Command 01C2H 0064H 00C8H 012CH 0190H 01F4H 0258H

Response 01C2H 0000H 0000H

## Command 451: Set Axis 1 – 3 Positioning Error Ranges

Specifies the allowable positioning error for detecting completion of any given move for each joint separately. Sets *axis1* to *axis3*.

### **Command Syntax**

	bit	Name	Description
F1	15		
netei	14	axis1	Integer ranging from (0-65535) which represents the allowable positioning error.
Iran			
Ра	1		
	0		

	bit	Name	Description
ir 2	15		
lete	14		
ram	axis2	Integer ranging from $(0-65535)$ which represents the allowable	
Pa	1		positioning error.
	0		

	bit	Name	Description
с 1	15		
0+0 0+0	14		
	axis3	Integer ranging from (0-65535) which represents the allowable positioning error.	
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

This command specifies Axis #1, #2, and #3 to specify the allowable positioning error for detecting completion of any given move.

This command functions in combination with Command 451.

To set parameters, execute Command 451 and 452, in that order.

The settings will be effective after issuing Command 452.

If commands other than Command 452 are issued after this command, setting will be canceled.

The rest is same as Command 450.

### Example

6-axis manipulator Axis #1: 100 Axis #2: 200 Axis #3: 300 Axis #4: 400 Axis #5: 500 Axis #6: 600

Command 01C3H 0064H 00C8H 012CH

Response 01C3H 0000H 0000H

# Command 452: Set Axis 4 – 6 Positioning Error Ranges

Specifies the allowable positioning error for detecting completion of any given move for each joint separately. Sets *axis4* to *axis6*.

### **Command Syntax**

\* For 4-axis manipulators, Parameter 2 and 3 are not necessary.

	bit	Name	Description
Parameter 1	15		
	14		
Iran	axis4	Integer ranging from (0-65535) which represents the allowable positioning error.	
Ра			
	0		

	bit	Name	Description
ir 2	15		
lete	14		
ram		axis5 1 0	Integer ranging from $(0-65535)$ which represents the allowable
Pa	1		positioning error.
	0		

	bit	Name	Description
ir 3	15		
lete	14		
ran		axis6	Integer ranging from $(0-65535)$ which represents the allowable
Ра	1		positioning error.
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

This command specifies Axis #4, #5, and #6 to specify the allowable positioning error for detecting completion of any given move. For 4-axis manipulators, *axis5* and *axis6* are not necessary. This command functions in combination with Cmmand 451.

To set parameters, execute Command 451 and 452, in that order. The settings will be effective after issuing Command 452. If the last command is not Command 451, an error response will be returned.

The rest is same as Command 450.

### Example

6-axis manipulator Axis #1: 100 Axis #2: 200 Axis #3: 300 Axis #4: 400 Axis #5: 500 Axis #6: 600

Command 01C4H 0190H 01F4H 0258H

Response 01C4H 0000H 0000H

# Command 453: Get Axis 1 – 6 Positioning Error Ranges

Acquires setting values of the allowable positioning error for detecting completion of any given move for each joint.

### **Command Syntax**

No parameter.

### **Response Syntax**

	bit	Name	Description
<u>–</u>	15		
Response	14   1 0	axis1	Integer ranging from (0-65535) which represents the allowable positioning error.

	bit	Name	Description
e 2	15		
ns	14		
spo		axis2	Integer ranging from (0-65535) which represents the allowable
Re	1		positioning error.
	0		

	bit	Name	Description
e 3	15		
ns(	14		
Respo		axis3	Integer ranging from (0-65535) which represents the allowable positioning error.
	1		
	0		

	bit	Name	Description
e 4	15		
nse	14		
Respo		axis4	Integer ranging from (0-65535) which represents the allowable positioning error.
	1		
	0		

	bit	Name	Description
e 5	15		
nse	14		
Respo		axis5	Integer ranging from (0-65535) which represents the allowable positioning error.
	1		
	0		

### 10. Command Reference

	bit	Name	Description
9 e	15		
onse	14		
Respon		axis6	Integer ranging from (0-65535) which represents the allowable positioning error.
	1		
	0		

\* For 4-axis manipulators, Parameter 2 and 3 are not returned.

### Description

This command acquires setting values of all axes for specifying the allowable positioning error for detecting completion collectively.

However, values for axis5 and axis6 are not returned if the manipulator is the 4-axis manipulator.

### Example

6-axis manipulator Axis #1: 100 Axis #2: 200 Axis #3: 300 Axis #3: 300 Axis #4: 400 Axis #5: 500 Axis #6: 600

Command	Response
01C5H	01C5H 0064H 00C8H 012CH 0190H 01F4H 0258H

## Command 454: Get Axis 1 – 3 Positioning Error Ranges

Acquires values for specifying the allowable positioning error for detecting motion completion separately. Acquires Axis #1, #2, and #3.

### **Command Syntax**

No parameter.

### **Response Syntax**

	bit	Name	Description
<del>,</del>	15		
Response 1	14   1 0	axis1	Integer ranging from (0-65535) which represents the allowable positioning error.

	bit	Name	Description
e 2	15		
SU	14		
espo	_	axis2	Integer ranging from $(0-65535)$ which represents the allowable
Re	1		positioning error.
	0		

	bit	Name	Description
e 3	15		
us(	14		
Respo		axis3	Integer ranging from (0-65535) which represents the allowable positioning error.
	1		
	0		

### Description

This command acquires setting values of Axis #1, #2, and #3 for specifying the allowable positioning error for detecting completion when acquiring the setting values separately.

### Example

6-axis manipulator		
Axis #1: 100		
Axis #2: 200		
Axis #3: 300		
Axis #4: 400		
Axis #5: 500		
Axis #6: 600		
Command	Response	
01C6H	01C6H 0064H 00C8H 012	СН

# Command 455: Get Axis 4 - 6 Positioning Error Ranges

Acquires values for specifying the allowable positioning error for detecting motion completion separately. Acquires Axis #4, #5, and #6.

### **Command Syntax**

No parameter.

### **Response Syntax**

	bit	Name	Description
- -	15		
nse	14		
spc		axis4	Integer ranging from $(0-65535)$ which represents the allowable
Re	1		positioning error.
	0		

	bit	Name	Description
e 2	15		
onse	14		Integer ranging from (0-65535) which represents the allowable
Resp	1	axis5	positioning error.
	0		

	bit	Name	Description
e S	15	axis6	Integer ranging from (0-65535) which represents the allowable positioning error.
onse	14		
Respo			
Re	1		
	0		

### Description

This command acquires setting values of Axis #4, #5, and #6 for specifying the allowable positioning error for detecting completion when acquiring the setting values separately.

However, values for axis5 and axis6 are not returned if the manipulator is a 4-axis manipulator.

### Example

6-axis manipulator Axis #1: 100 Axis #2: 200 Axis #3: 300 Axis #4: 400 Axis #5: 500 Axis #6: 600 Command Response

01C7H 01C7H 0190H 01F4H 0258H

## 10.11 Tool Selection

This command selects the tool specified by the tool number (*toolNum*). When the tool number is 0, no tool is selected and all motion are done with respect to the center of the end effector joint. However, when Tool entry 1, 2, or 3 is selected, motion is done with respect to the end of the tool as defined with the tool definition.

### Power Off and Its Effect on the Tool Selection

Power Off and Its Effect on the Tool Selection.

### Life of Compact Flash

Robot parameter data is stored to the compact flash in the Controller. Therefore, execution of the command writes to the compact flash. Frequent writing to the compact flash affects its product life. It is recommended to minimize the execution of the command.

# Command 500: Set Tool

Selects the current tool.

### **Command Syntax**

	bit	Name	Description
L 1	15		
netei	14		
aram		Integer from 0-15 representing which of 16 tool definitions to	
Pai	1		use.
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

Selects the tool.

### Example

When selecting the tool 5.

Command	Response
01F4H 0005H	01F4H 0000H 0000H

# Command 501: Get Tool

Acquires the current tool.

### **Command Syntax**

No parameter.

### **Response Syntax**

	bit	Name	Description
sponse 1	15	toolNumber	Integer from 0-15 representing the current tool number among 16 tool definitions.
	14		
Res	1		
	0		

### Description

Returns the current tool number.

### Example

When the tool 5 is selected.

Command	Response
01F5H	01F5H 0005H

# Command 502: Tool Definition

Defines tool coordinate system.

### **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		
arameter		toolNumber	Integer from 0-15 representing which of 16 tool definitions to use.
Pal	5 1	use.	
	0		

	bit	Name	Description
ir 2	15		
neter	14		
an		pointNumber	Specifies the point number to use to define the tool.
Par	1		
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

Defines tool coordinate system by using a point.

### Example

When defining tool 5 by using P1:

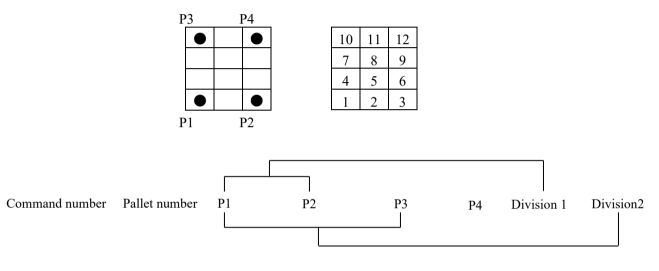
Command	Response
01F6H 0005H 0001H	01F6H 0000H 0000H

## 10.12 Pallet Definition

A pallet is defined by teaching points P1, P2 and P3 as a minimum to the manipulator, and by specifying the number of points from P1 to P2 and from P2 to P3. If the pallet is a well ordered rectangular shape, only 3 of the 4 corner points need to be specified. However, in most situations, it is recommended to use 4 corner points to define the pallet.

To define a pallet, first teach either 3 or 4 corner points. Then, define the pallet as follows:

4-point definition: P1, P2, P3 (and P4) are shown below. There are 3 positions from P1-P2 and 4 positions from P1-P3. This makes a pallet which has 12 positions total. To define this pallet the syntax is as follows:



# Command 550: Define 4 Point Pallet

Defines the pallet by specifying 4 points.

### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Paramete		palletNumber	Specifies the pallet number by an integer from 0 to 15.
	1		
	0		

	bit	Name	Description
r 2	15		
leter	14		
'am	P1	Specifies the point variable to use to define the pallet (standard	
Par	1		3-point definition).
	0		

Parameter 3	bit	Name	Description
	15	P2	Specifies the point variable to use to define the pallet (standard 3-point definition).
	14		
	1		
	0		

Parameter 4	bit	Name	Description
	15	P3	Specifies the point variable to use to define the pallet (standard 3-point definition).
	14		
	1		
	0		

Parameter 5	bit	Name	Description
	15	P4	Use this parameter with the Point number 1 through 3 when defining the pallet by 4-point definition.
	14		
	1		
	0		

Parameter 6	bit	Name	Description
	15	columns	Integer representing the number of points on the P1-to-P2 side of the pallet. Range is from 1 to 32767. (columns×rows <32767)
	14		
	1		
	0		

	bit	Name	Description
ir 7	15		
letel	14		Integer representing the number of points on the P1-to-P3 side
am		rows	of the pallet. Range is from 1 to 32767. (columns×rows
Pai	1		<32767)
	0		

### **Response Syntax**

Refer to 7. Response Codes.

## Description

Defines a pallet by specifying 4 points.

#### Example

When defining the pallet 3 with 4 points (P1, P2, P3, and P4) and deviding P1-to-P2 side into 10 and P1-to-P3 side into 15.

Command	Response
0226H 0003H 0001H 0002H 0003H 0004H 000AH 000FH	0226H 0000H 0000H

# Command 551: Define 3 Point Pallet

Defines a pallet by specifying 3 points.

# **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		palletNumber	Specifies the pallet number by an integer from 0 to 15.
	1		
	0		

	bit	Name	Description
r 2	15		
neter			
aπ		PI	Specifies the point variable to use to define the pallet (standard 3-point definition).
Par	1		
	0		

r 3	bit	Name	Description
	15	$P_2$	Specifies the point variable to use to define the pallet (standard 3-point definition).
neter	14		
aran			
Ра	1		
	0		

r 4	bit	Name	Description
	15	Р3	Specifies the point variable to use to define the pallet (standard 3-point definition).
lete	14		
Param			
	1		
	0		

	bit	Name	Description
ir 5	15		
letei	14		Integer representing the number of points on the P1-to-P2 side
aπ		columns	of the pallet. Range is from 1 to 32767. (columns $\times$ rows
Par	1		<32767)
	0		

	bit	Name	Description
r 6	15		
neter	14		Integer representing the number of points on the P1-to-P3 side
Param		rows	of the pallet. Range is from 1 to $32767$ . (columns $\times$ rows
	1		<32767)
	0		

Refer to 7. Response Codes.

## Description

Defines a pallet by specifying 3 points.

## Example

When defining the pallet 3 by three points (P1, P2, and P3) and dividing P1-to-P2 side into 10 and P1-to-P3 side into 15.

Command	Response
0227H 0003H 0001H 0002H 0003H 000AH 000FH	0227H 0000H 0000H

# Command 552: Define 4 Point Pallet (Restricted)

Defines a pallet by putting the restrictions on the number of points and divisions.

### **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		
<sup>&gt;</sup> aramete		palletNumber	Specifies the pallet number by an integer from 0 to 15.
Par	1	_	
	0		

	bit	Name	Description
imeter 2	15		
		<i>P1</i>	Specifies the point number by an integer from 0 to 255.
	8		
arar	7		
д.		P2	Specifies the point number by an integer from 0 to 255.
	0		

Parameter 3	bit	Name	Description
	15	Р3	Specifies the point number by an integer from 0 to 255.
	8 7		Specifies the point number by an integer from 0 to 255.
	0	P4	*When P4 is not used, set the same number as P3.

	bit	Name	Description
Parameter 4	15	columns	Integer representing the number of points on the P1-to-P2 side of the pallet. Range is from 1 to 255.
	8		of the pariet. Range is from 1 to 255.
	7   0	rows	Integer representing the number of points on the P1-to-P3 side of the pallet. Range is from 1 to 255.

## **Response Syntax**

Refer to 7. Response Codes.

## Description

This command restrains the setting range of point numbers and division numbers to save the number of words to be used.

Setting range of each parameter is restricted to the numbers from 1 to 255.

When defining the pallet by 3 points, give P4 the same number as P3.

## Example

When the pallet 3 is defined by 4-point definition:

P1=255, P2=254, P3=253, P4=252 columns=252, rows=251

#### Command

0228H 0003H 00FFH 00FEH 00FDH 00FCH 00FBH 00FAH

Response 0228H 0000H 0000H

# Command 553: Define Pallet Using Data Type

Selects the data type and defines the pallet by dividing it.

### **Command Syntax**

	bit	Name	Description
r1	15		
lete	14		
Parameter		palletNumber	Specifies the pallet number by an integer from 0 to 15.
	1		
	0		

	bit	Name	Description
ir 2	15		Select the types of data 1 and data 2.
leter	14		0: Data 1= P1 / Data 2 = P2
ram		data	1: Data 1= P3 / Data 2 = P4
Par	1		2: Data 1 = columns 1 / Data 2 = rows 2
	0		3: Data 1= P3 / Data 2 = No data

	bit	Name	Description
r 3	15		
letei	14		
ran		datal	Information selected in Parameter 2.
Ра	1		
	0		

	bit	Name	Description
r 4	15		
lete	14		
ram		data2	Information selected in Parameter 2.
Pai	1		
	0		

## **Response Syntax**

Refer to 7. Response Codes.

## Description

Specifies the data type and defines the pallet by dividing it. This command can define a pallet while saving the number of words to be used.

For the following order and combinations, the command needs to be executed several times.

(3-point specification)

- (1) Set "0" for *data*, P1 for *data1*, and P2 for *data2*.
- (2) Set "3" for *data* and specify P3 for *data1*.
- (3) Set "2" for *data*, "columns" for *data1*, and "rows" for *data2*.

(4-point specification)

- (1) Set "0" for *data*, P1 for *data1*, and P2 for *data2*.
- (2) Set "1" for *data*, P3 for *data1*, and P4 for *data2*.
- (3) Set "2" for *data*, "columns" for *data1*, and "rows" for *data2*.

Actual pallet definition is executed upon receiving data 2 for both 3- and 4-point specifications.

If the command is not executed in the above order, an error response will return and the pallet definition will be canceled.

## Example

When the pallet 3 is defined by 4-point definition:

P1=255, P2=254, P3=253, P4=252 columns=252, rows=251

Command

0229H	0003H	0000H	00FFH	00FEH
0229H	0003H	0001H	00FDH	00FCH
0229H	0003H	0001H	00FBH	00FAH

Response0229H0000H0000H0229H0000H0000H0229H0000H0000H

# Command 554: Get 4 Point Pallet Definition

Copies the coordinate of a 4-point definition of the specified pallet to the specified point variable.

# **Command Syntax**

	bit	Name	Description
-	15		
lete	14		
Parameter		palletNumber	Specifies the pallet number by an integer from 0 to 15.
	1		
	0		

Parameter 2	bit	Name	Description
	15	PI	
	14		Returns the point variable to copy the P1 coordinate of the pallet definition (standard 4-point definition).
	1		
	0		

	bit	Name	Description
Parameter 3	15	Р2	Returns the point variable to copy the P2 coordinate of the pallet definition (standard 4-point definition).
	14		
	1		
	0		

Parameter 4	bit	Name	Description
	15	Р3	Returns the point variable to copy the P3 coordinate of the pallet definition (standard 4-point definition).
	14		
	1		
	0		

Parameter 5	bit	Name	Description
	15	Ρ4	Returns the point variable to copy the P4 coordinate of the pallet definition (standard 4-point definition).
	14		
	1		
	0		

### **Response Syntax**

	bit	Name	Description
e –	15		
Response	14		Integer representing the number of points on the P1-to-P2 side
		columns	of the pallet. Range is from 1 to 32767. (columns $\times$ rows
	1		<32767)
	0		

	bit	Name	Description
e 2	15		
onse	14		Integer representing the number of points on the P1-to-P3 side
spc		rows	of the pallet. Range is from 1 to 32767. (columns $\times$ rows
Re	1		<32767)
	0		

## Description

Copies the coordinate of a 4-point definition of the specified pallet to the specified point variable. If the specified pallet is not registered or defined by 3 points, an error response will be returned.

#### Example

When copying the coordinate of a 4-point definition of pallet 3 to the following specified point variable:

P1=10, P2=20, P3=30, P4=40 columns=10, rows=15

 Command
 Response

 022AH 0003H 000AH 0014H 001EH 0028H
 022AH 000AH 000FH

# Command 555: Get 3 Point Pallet Definition

Copies the coordinate of a 3-point definition of the specified pallet to the specified point variable.

# **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		palletNumber	Specifies the pallet number by an integer from 0 to 15.
	1		
	0		

	bit	Name	Description
Parameter 2	15	P1	Returns the point variable to copy the P1 coordinate of the pallet definition (standard 3-point definition).
	14		
	1		
	0		

	bit	Name	Description
Parameter 3	15	P2	Returns the point variable to copy the P2 coordinate of the pallet definition (standard 3-point definition).
	14		
	1		
	0		

	bit	Name	Description
ir 4	15		
Parameter	14   1	Р3	Returns the point variable to copy the P3 coordinate of the pallet definition (standard 3-point definition).
	0		

	bit	Name	Description
Response 1	15		
	14		Integer representing the number of points on the P1-to-P2 side
	-	columns	of the pallet. Range is from 1 to 32767. (columns $\times$ rows
	1		<32767)
	0		

	bit	Name	Description
e 2	15		
onse	14		Integer representing the number of points on the P1-to-P3 side
Respo		rows	of the pallet. Range is from 1 to 32767. (columns × rows <32767)
	1		
	0		

### Description

Copies the coordinate of a 3-point definition of the specified pallet to the specified point variable. If the specified pallet is not registered or defined by 4 points, an error response will be returned.

#### Example

When copying the coordinate of a 3-point definition of pallet 3 to the following specified point variable:

P1=10, P2=20, P3=30 columns=10, rows=15 Command

022BH 0003H 000AH 0014H 001EH

Response 022BH 000AH 000FH

# Command 556: Get Pallet Definition (Restricted)

Copies the coordinate of the specified pallet definition (with restrictions) to the specified point variable.

# **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		
Parameter		palletNumber	Specifies the pallet number by an integer from 0 to 15.
Pai	1		
	0		

Parameter 2	bit	Name	Description
	15	PI	Integer ranging from 0 to 255 which represents the point variable to copy the P1 coordinate of the pallet definition.
	8		
	7	P2	
			Integer ranging from 0 to 255 which represents the point variable to copy the P2 coordinate of the pallet definition.
	0		

ter 3	bit	Name	Description
	15   8	Р3	Integer ranging from 0 to 255 which represents the point variable to copy the P3 coordinate of the pallet definition.
Parameter	7	Ρ4	Integer ranging from 0 to 255 which represents the point variable to copy the P4 coordinate of the pallet definition. * If the specified pallet is defined by 3-point definition, the P3 coordinate of the pallet definition is copied.

	bit	Name	Description
- -	15		
Response	14	columns	Integer ranging from 1 to 255 which represents the number of points on the P1-to-P2 side of the pallet.
	1		
	0		

	bit	Name	Description
e 2	15		
Response	14	rows	Integer ranging from 1 to 255 which represents the number of points on the P1-to-P3 side of the pallet.
	1		
	0		

#### Description

Copies the coordinate of the specified pallet definition (with restrictions in Command 552) to the specified point variable collectively.

If the specified pallet is not registered, or point numbers and division numbers are out of range, an error response will be returned.

If the specified pallet is defined by 3-point definition, the P3 coordinate of the pallet definition is copied to P4 as well.

#### Example

When copying the coordinate of a 4-point definition of pallet 3 to the following specified point variable:

P1=10, P2=20, P3=30, P4=40 columns=10, rows=15 Command 022CH 0003H 0A14H 1E28H Response 022CH 000AH 000FH

When copying the coordinate of a 3-point definition of pallet 3 to the following specified point variable:

P1=10, P2=20, P3=30 columns=10, rows=15

 Command
 Response

 022CH 0003H 0A14H 1E28H
 022CH 000AH 000FH

# Command 557: Get Pallet Definition Using Data Type

Acquires the details of a pallet definition for the specified pallet by specifying the data type.

# **Command Syntax**

	bit	Name	Description
r 1	15		
Parameter	14		
		palletNumber	Specifies the pallet number by an integer from 0 to 15.
	1		
	0		

	bit	Name	Description
ir 2	15		Select the types of data 1 and data 2.
lete	14		0: Data 1= P1 / Data 2 = P2
Parameter		aara	1: Data 1= P3 / Data 2 = P4
	1		2: Data 1 = columns 1 / Data 2 = rows 2
	0		3: Data 1= P3 / Data 2 = No data

	bit	Name	Description
ir 3	15		Returns as follows depending on the value of data selection.
arameter	14		0: Point variable to copy the P1 coordinate
ran			1: Point variable to copy the P3 coordinate
Ра	1		2: No data
	0		3: Point variable to copy the P3 coordinate

	bit	Name	Description
sr 4	15	]	Returns as follows depending on the value of data selection.
lete	14		0: Point variable to copy the P2 coordinate
Parameter			1: Point variable to copy the P4 coordinate
	1		2: No data
	0		3: No data

	bit	Name	Description
e -	15		Returns the types of data 1 and data 2.
SUC	14		0: Data 1= P1 / Data 2 = P2
Respc		data	1: Data 1= P3 / Data 2 = P4
	1		2: Data 1 = columns 1 / Data 2 = rows 2
	0		3: Data 1= P3 / Data 2 = No data

	bit	Name	Description
Response 2	15		Returns as follows depending on the value of data selection.
	14		0: Point variable which is a copy of the P1 coordinate
		Datal	1: Point variable which is a copy of the P3 coordinate
	1		2: columns
	0		3: Point variable which is a copy of the P3 coordinate

	bit	Name	Description
e S	15		Returns as follows depending on the value of data selection.
SUC	14		0: Point variable which is a copy of the P2 coordinate
Response		Data2	1: Point variable which is a copy of the P4 coordinate
	1		2: rows
	0		3: No data

## Description

This command acquires the details of pallet definition for the specified pallet separately.

Acquires data by selecting its type.

Data selection can be in a random order.

An error response will be returned in following cases:

- The specified pallet is not defined.
- The specified pallet is defined by 3-point definition, while "3" is selected in Data selection.
- The specified pallet is defined by 4-point definition, while "3" is selected in Data selection.

#### Example

When copying the coordinate of a 4-point definition of pallet 3 to the following specified point variable:

P1=10, P2=20, P3=30, P4=40 columns=10, rows=15

Command	Response		
022DH 0003H 0000H 000AH 0014H	022DH 0001H 000AH 0014H		
022DH 0003H 0001H 001EH 0028H	022DH 0002H 001EH 0028H		
022DH 0003H 0002H 0000H 0000H	022DH 0003H 000AH 000FH		

When copying the coordinate of a 3-point definition of pallet 3 to the following specified point variable:

P1=10, P2=20, P3=30 columns=10, rows=15

Command	Response
022DH 0003H 0000H 000AH 0014H	022DH 0000H 000AH 0014H
022DH 0003H 0003H 001EH	022DH 0003H 001EH
022DH 0003H 0002H	022DH 0003H 000AH 000FH

# Command 558: Get Pallet Number Of Definition Points

Acquires the number of points for the specified pallet.

### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		palletNumber	Specifies the pallet number by an integer from 0 to 15.
	1		
	0		

#### **Response Syntax**

	bit	Name	Description
-	15		
nse	14		0 = not defined
spc		Number of points	3 = 3-point definition
Re	1		4 = 4-point definition
	0		

#### Description

Acquires whether the specified pallet is defined by 3-point or 4-point definition. This command also acquires whether the pallet is defined or not.

#### Example

When the pallet 3 is defined by 4-point definition:

P1=1, P2=2, P3=3, P4=4 columns=10, rows=15

Command	Response
022EH 0003H	022EH 0004H

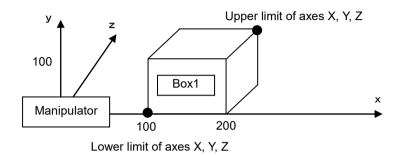
When the specified pallet is not defined.

Command	Response
022EH 0001H	022EH 0000H

# 10.13 Approach Check Area Settings

These commands set and acquire the approach check area (Box). The approach check area is for checking approaches of the robot end effector in the approach check area. The position of the end effector is calculated by the current tool. The approach check area is set on the base coordinate system of the manipulator and is between the specified maximum and minimum X, Y, and Z.

When the approach check area is used, the system detects approaches in any motor power status during the controller is ON.



Lower limit of axes X, Y, Z is (100, 0, 0) and upper limit is (200, 100, 100)

Robot parameter data is stored to the compact flash in the Controller. When you execute the command, the data is written to the compact flash. Frequent writing to the compact flash affects its product life. It is recommended to minimize the execution of the command.

#### Turning Off Approach Check Area by coordinate axis

You can turn off the approach check area of each coordinate axis. To turn off only the Z axis, define the lower limit position and the upper limit position of the Z axis to be 0.

#### **Default values of Approach Check Area**

The default values for the Box statement are "0, 0, 0, 0, 0, 0, 0". (Approach Check Area Checking is turned off.)

#### **Tool selection**

The approach check is executed for the current tool. When you change the tool, the approach check may display the tool approach from inside to outside of the area or the other way although the robot is not operating.

# Command 600: Set Box

Specifies the upper limit and lower limit positions for the specified approach check area.

# **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
arameter		areaNum	Specifies the area number to be set by an integer from 1 to 15.
Ра	1		
	0		

	bit	Name	Description
ir 2	15		
neter	14		Specifies the axis.
ame	Axis selection	0 = X axis	
ลเ	1	Axis selection	1 = Y axis
	1		2 = Z axis
	0		

	bit	Name	Description
er 3			
nete	14	T 1· ·, ·,·	Specifies the lower limit coordinate of the specified axis as the
arameter		Lower limit position High-order word	real number × 1000 converted to a 32-bit integer.
Ра	1	High-order word	High-order side 16 bit.
	0		

	bit	Name	Description
Parameter 4	15		
	14   1	Lower limit position Low-order word	Specifies the lower limit coordinate of the specified axis as the real number × 1000 converted to a 32-bit integer. Low-order side 16 bit.
	0		

	bit	Name	Description
r 5	15		
amete	14		Specifies the upper limit coordinate of the specified axis as the
Jara	1		actual value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
ir 6	15		
Paramete	14 Upper limit position	Specifies the upper limit coordinate of the specified axis as the actual value × 1000 converted to a 32-bit integer. Low-order side 16 bit.	
	0		

Refer to 7. Response Codes.

### Description

Sets the approach check area for each axis by specifying the lower limit position and the upper limit position. Setting will be completed by issuing the command to all axes, in order of X, Y, and Z.

If order of axes is not proper or another command is executed during the execution of this command, values received at that point will be canceled and an error response will be returned.

#### Example

When setting the Area 1:

Lower limit position Upper limit position	X axis 0.000 200.000	Y axis 100.000 100.000	Z axis 0.000 100.000
Command			Response
0258H 0001H 0000H	0000H 0000H	0003H 0D40H	0258H 0000H 0000H
0258H 0001H 0001H	0001H 86A0H	0001H 86A0H	0258H 0000H 0000H
0258H 0001H 0002H	0000H 0000H	0001H 86A0H	0258H 0000H 0000H

# Command 601: Set Box Lower Limit

Specifies the lower limit position of the specified approach check area.

### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
arameter		areaNum	Specifies the area number to be set by an integer from 1 to 15.
Ра	1		
	0		

	bit	Name	Description
r 2	15		
eter	14		Specifies the axis.
E	axis selection	0 = X axis	
ara		axis selection	1 = Y axis
_ ₽_	1	_	2 = Z axis
	0		

	bit	Name	Description
er 3	15	5	
Parameter	13     14     Lower limit position       1     High-order word	Specifies the lower limit coordinate of the specified axis as the actual value × 1000 converted to a 32-bit integer. High-order side 16 bit.	
	0		

	bit	Name	Description
r 4	15	15       14               Lower limit position       Low-order word	
lete	14		Specifies the lower limit coordinate of the specified axis as the
ram			actual value $\times$ 1000 converted to a 32-bit integer.
Pal	1		Low-order side 16 bit.
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

## Description

Sets the lower limit position of the approach check area for the selected axis.

The setting will be effective after issuing the command for all axes, in order of X, Y, and Z.

If the order of axes is not proper or another command is executed during the execution of this command, values received at that point will be canceled and an error response will be returned.

This command must be used in combination with Command 602.

Settings will be effective after specifying the lower limit position with Command 601, and then specifying the upper limit position with Command 602.

# Example

When setting the Area 1:

Lower limit position Upper limit position	X axis 0.000 200.000	Y axis 100.000 100.000	Z axis 0.000 100.000
Command 0259H 0001H 0000H 0 0259H 0001H 0001H 0 0259H 0001H 0002H 0	0001H 86A0H	02591 02591	oonse H 0000H 0000H H 0000H 0000H H 0000H 0000H
025AH 0001H 0000H 025AH 0001H 0001H 025AH 0001H 0002H	0001H 86A0H	025A	H 0000H 0000H H 0000H 0000H H 0000H 0000H

# Command 602: Set Box Upper Limit

Specifies the upper limit position for the specified approach check area.

### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		areaNum	Specifies the area number to be set by an integer from 1 to 15.
Pal	1		
	0		

	bit	Name	Description
ir 2	15		
ete	14		Specifies the axis.
ameter	Axis selection	Avia solastion	0 = X axis
Para	1	AXIS Selection	1 = Y axis
с.	I		2 = Z axis
	0		

	bit	Name	Description
er 3	15		
Paramete	14   1	<i>Upper limit position</i> High-order word	Specifies the upper limit coordinate of the specified axis as the actual value × 1000 converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
r 4	15	Upper limit position	
lete	14		Specifies the upper limit coordinate of the specified axis as the
ram			actual value $\times$ 1000 converted to a 32-bit integer.
Par	1		Low-order side 16 bit.
	0		

## **Response Syntax**

Refer to 7. Response Codes.

## Description

Sets the upper limit position of the approach check area for the selected axis.

The setting will be effective after issuing the command for all axes, in order of X, Y, and Z.

If the order of axes is not proper or another command is executed during the execution of this command, values received at that point will be canceled and an error response will be returned.

This command must be used in combination with command No. 601.

The setting will be effective after specifying the lower limit position with command No. 601, and then specifying the upper limit position with command No. 602.

# Example

When setting the Area 1:

	X axis	Y axis	Z axis
Lower limit position	0.000	100.000	0.000
Upper limit position	200.000	100.000	100.000
Command		Response	)
0259H 0001H 0000H	0000H 0000H	0259H 00	00H 0000H
0259H 0001H 0001H	0001H 86A0H	0259H 00	00H 0000H
0259H 0001H 0002H	0000H 0000H	0259H 00	00H 0000H
025AH 0001H 0000H	0003H 0D40H	025AH 00	000Н 0000Н
025AH 0001H 0001H	0001H 86A0H	025AH 00	000Н 0000Н
025AH 0001H 0002H	0001H 86A0H	025AH 00	000Н 0000Н

# Command 603: Get Box

Acquires the lower limit and upper limit positions of the specified approach check area.

# **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		areaNum	Specifies the area number to be set by an integer from 1 to 15.
Pal	1		
	0		

	bit	Name	Description
ir 2	15		
neter	14		Specifies the axis.
		Axis selection	0 = X axis
arar	1	Axis selection	1 = Y axis
	1		2 = Z axis
	0		

	bit	Name	Description
e 1	15		
nse	14		
spo		areaNum	Returns the specified area number.
Re	1		
	0		

	bit	Name	Description
Response 2	15 14   1 0	Axis selection	Returns the specified axis. 0 = X axis 1 = Y axis 2 = Z axis

	bit	Name	Description
e 3	15		
Response (	14   1 0	Lower limit position High-order word	Returns the lower limit coordinate of the specified axis as the actual value × 1000 converted to a 32-bit integer. High-order side 16 bit.

bit	Name	Description
15		
 14		Returns the lower limit coordinate of the specified axis as the actual value × 1000 converted to a 32-bit integer. Low-order side 16 bit.
0		Low-older side to bit.

	bit	Name	Description
e 5	15		
onse		Returns the upper limit coordinate of the specified axis as the	
spc		Upper limit position	actual value $\times$ 1000 converted to a 32-bit integer.
Resp	1 High-order word	High-order side 16 bit.	
	0		

	bit	Name	Description
e 6	15		
Response	14   1	<i>Upper limit position</i> Low-order word	Returns the upper limit coordinate of the specified axis as the actual value × 1000 converted to a 32-bit integer. Low-order side 16 bit.
	0		

#### Description

Acquires the lower and upper limit positions of the specified axis for the specified area number.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When setting the Area 1:

Lower limit position Upper limit position	X axis 0.000 200.000	Y axis 100.000 100.000	Z axis 0.000 100.000	
Command	Respor	ise		
025BH 0001H 0000H	025BH	0001H 0000H	0000H 0000H	0003H 0D40H
025BH 0001H 0001H	025BH	0001H 0001H	0001H 86A0H	0001H 86A0H
025BH 0001H 0002H	025BH	0001H 0002H	0000H 0000H	0001H 86A0H

# Command 604: Get Box Lower Limit

Acquires the approach check area lower limit position.

# **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		areaNum	Specifies the area number to be set by an integer from 1 to 15.
Ра	1		
	0		

	bit	Name	Description
er 2	15		Specifies the axis.
neter	14	axis selection	0 = X axis
Parar			1 = Y axis
	1		2 = Z axis
	0		

	bit	Name	Description
- -	15		
nse	14		
spo		areaNum	Returns the specified area number.
Re	1		
	0		

	bit	Name	Description
Response 2	15 14   1 0	Axis selection	Returns the specified axis. 0 = X axis 1 = Y axis 2 = Z axis

	bit	Name	Description
3	15		
Response	14   1 0	Lower limit position High-order word	Specifies the lower limit coordinate of the specified axis as the actual value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
4	15	15	
onse	14	Specifies the lower limit coordinate of the specified axis as the	
bds		<i>Upper limit position</i> Low-order word	actual value $\times$ 1000 converted to a 32-bit integer.
Re	1		Low-order side 16 bit.
	0		

#### Description

Acquires the lower limit position of the specified axis for the specified area number.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When setting the Area 1:

Lower limit position Upper limit position	X axis 0.000 200.000	Y axis 100.000 100.000	Z axis 0.000 100.000
Command 025CH 0001H 0000H 025CH 0001H 0001H 025CH 0001H 0002H		Response025CH0001H000025CH0001H000025CH0001H000	1H 0001H 86A0H
025DH 0001H 0000H 025DH 0001H 0001H 025DH 0001H 0002H		025DH 0001H 000 025DH 0001H 000 025DH 0001H 000	1H 0001H 86A0H

# Command 605: Get Box Upper Limit

Acquires the approach check area upper limit position.

# **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		areaNum	Specifies the area number to be set by an integer from 1 to 15.
Pal	1		
	0		

	bit	Name	Description
ir 2	15		
eter	14		Specifies the axis.
2		Axis selection	0 = X axis
Para	-	Axis selection	1 = Y axis
	1		2 = Z axis
	0		L = L and

	bit	Name	Description
-	15		
nse	14		
spo		areaNum	Returns the specified area number.
Re	1		
	0		

	bit	Name	Description
Response 2	15 14   1 0	Axis selection	Returns the specified axis. 0 = X axis 1 = Y axis 2 = Z axis

	bit	Name	Description
Response 3	15		
	14   1 0	Lower limit position High-order word	Specifies the upper limit coordinate of the specified axis as the actual value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
e 4	15	Low-order word	
ons(	14		Specifies the upper limit coordinate of the specified axis as the
Respo			actual value $\times$ 1000 converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

#### Description

Acquires the lower limit position of the specified axis for the specified area number.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

When setting the Area 1:

Lower limit position Upper limit position	X axis 0.000 200.000	Y axis 100.000 100.000	Z axis 0.000 100.000	
Command 025CH 0001H 0000H 025CH 0001H 0001H 025CH 0001H 0002H		025CH 0001H	0000H 0000H 0001H 0001H 0002H 0000H	86A0H
025DH 0001H 0000H 025DH 0001H 0001H 025DH 0001H 0002H		025DH 0001H	0000H 0003H 0001H 0001H 0002H 0001H	86A0H

# 10.14 Approach Check Plane Settings

The approach check plane is used for checking whether the robot end effector is in one of the two areas divided by a plane. The position of the end effector is calculated by the current tool. The approach check plane is set using the XY plane of the base coordinate system. The approach check plane detects the end effector when it approaches the area on the + Z side of the approach check plane.

When the approach check plane is used, the system detects approaches in any motor power status while the controller is ON.

Specifies a coordinate system to create the approach check plane using the point data representing the translation and rotation based on the base coordinate system, and sets the approach check plane.

Robot parameter data is stored to the compact flash in the Controller. When you execute the command, the data is written to the compact flash. Frequent writing to the compact flash affects its product life. It is recommended to minimize the execution of the command.

#### **Tool selection**

The approach check is executed for the current tool. When you change the tool, the approach check may display the tool approach from inside to outside of the plane or the other way although the manipulator is not operating.

# Command 650: Set Plane

Defines an approach check plane.

#### **Command Syntax**

	bit	Name	Description
r_	15		
nete	14		Specifies the approach check plane number. Approach check
Param		planeNum	plane can be defined by an integer from 1 to 15.
	1		Up to 15 approach check planes can be defined.
	0		

	bit	Name	Description
	15		Specifies the coordinate.
er 2	14		0 = X
lete			1 = Y
arameter	1	coordinate selection	2 = Z
Ра	0		3 = U
			4 = V
			5 = W

er 3	bit	Name	Description
	15	4     pCoordinateData       1     High-order word	Specifies the coordinate system of the approach check plane
nete	14		directory by a point data.
ran			Specifies the coordinate (real number) as the value $\times$ 1000
Ра	1		converted to a 32-bit integer.
	0		High-order side 16 bit.

		bit	Name	Description
er 4	er 4	15	<i>pCoordinateData</i> Low-order word	Specifies the coordinate system of the approach check plane
	lete	14		directory by a point data.
ram	_			Specifies the coordinate (real number) as the value $\times$ 1000
	Ра	1		converted to a 32-bit integer.
		0		Low-order side 16 bit.

## **Response Syntax**

Refer to 7. Response Codes.

#### Description

Sets the approach check plane for the specified plane number for each coordinate.

Setting will be completed by issuing the command to all coordinates, in order of X, Y, Z, U, V, and W. If order of coordinates is not proper or another command is executed during the execution of this command, values received at that point will be canceled and an error response will be returned.

4-axis manipulator: set the coordinates X, Y, Z, and U.

6-axis manipulator: set the coordinates X, Y, Z, U, V, and W.

# Example

6-axis manipulator: PlaneNum 1

X:	100.123
Y:	200.123
Z:	300.123
U:	400.123
V:	500.123
W:	600.123

Command	Response
028AH 0001H 0000H 0001H 871BH	028AH 0000H 0000H
028AH 0001H 0001H 0003H 0DBBH	028AH 0000H 0000H
028AH 0001H 0002H 0004H 945BH	028AH 0000H 0000H
028AH 0001H 0003H 0006H 1AFBH	028AH 0000H 0000H
028AH 0001H 0004H 0007H A19BH	028AH 0000H 0000H
028AH 0001H 0005H 0009H 283BH	028AH 0000H 0000H

# Command 651: Get Plane

Acquires an approach check plane definition.

# **Command Syntax**

	bit	Name	Description
jr 1	15		
lete	14		Specifies the approach check plane number. Approach check
Param		planeNum	plane can be defined by an integer from 1 to 15.
	1		Up to 15 approach check planes can be defined.
	0		

	bit	Name	Description
er 2	15	Coordinate selection	Specifies the coordinate.
	14		0=X
meter			1=Y
ធ្ម	1		2=Z
Pal	0		3=U
			4=V
			5=W

	bit	Name	Description
۲ م	1 15		
) SUC	14		
		PlaneNum	Returns the plane number of the specified approach check
Re	1		plane.
	0		

	bit	Name	Description
e 2	15	Coordinate selection	Returns the specified coordinate.
	14		0 = X
suc	_		1 = Y
Response	1		2 = Z
Re	0		3 = U
			4 = V
			5 = W

	bit	Name	Description
Response 3	15 14   1 0	<i>pCoordinateData</i> High-order word	Returns the coordinate (real number) as the value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
e 4	15		
Response	14   1	<i>pCoordinateData</i> Low-order word	Returns the coordinate (real number) as the value × 1000 converted to a 32-bit integer. Low-order side 16 bit.
	0		

## Description

Acquires the approach check plane of the specified plane number for each coordinate.

The value will be returned as fixed-point data which validates to three decimal places.

## Example

6-axis manipulator: when setting the following to PlaneNum 1

X:	100.123
Y:	200.123
Z:	300.123
U:	400.123
V:	500.123
W:	600.123

Response
028BH 0001H 0000H 0001H 871BH
028BH 0001H 0001H 0003H 0DBBH
028BH 0001H 0002H 0004H 945BH
028BH 0001H 0003H 0006H 1AFBH
028BH 0001H 0004H 0007H A19BH
028BH 0001H 0005H 0009H 283BH

# 10.15 Local Coordinate System Definition

These commands are used to define a local coordinate system.

Define a local coordinate system by specifying the origin and axis rotation angles with respect to the base coordinate system.

# Command 700: Define Local

Defines a local coordinate system.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
netei	14		Specifies the local coordinate system number. Local
aran		localNumber	coordinate system can be defined by an integer from 1 to 15.
Ра	1		Up to 15 coordinate systems can be defined.
	0		

	bit	Name	Description
	15		Specifies the coordinate.
er 2	14		0 = X
lete			1 = Y
Parameter	1	Coordinate selection	2 = Z
	0		3 = U
			4 = V
			5 = W

	bit	Name	Description
Parameter 3	15	<i>pCoordinateData</i> High-order word	Specifies the origin and the direction of the local coordinate
	14		system directory by a point data.
			Specifies the coordinate (real number) as the value $\times$ 1000
	1		converted to a 32-bit integer.
	0		High-order side 16 bit.

	bit	Name	Description
Parameter 4	15	<i>pCoordinateData</i> Low-order word	Specifies the origin and the direction of the local coordinate
	14		system directory by a point data.
			Specifies the coordinate (real number) as the value $\times$ 1000
	1		converted to a 32-bit integer.
	0		Low-order side 16 bit.

## **Response Syntax**

Refer to 7. Response Codes.

#### Description

Sets the local coordinate system of the specified coordinate number by each coordinate.

The setting will be effective after issuing the command for all coordinates, in order of X, Y, Z, U, V, and W.

If the order of coordinates is not proper or another command is executed during the execution of this command, values received at that point will be canceled and an error response will be returned.

4-axis manipulator: set the coordinates X, Y, Z, and U.

6-axis manipulator: set the coordinates X, Y, Z, U, V, and W.

## Example

6-axis manipulator: when setting the following to *PlaneNum 1* 

X:	100.123
Y:	200.123
Z:	300.123
U:	400.123
V:	500.123
W:	600.123

Command	Response
02BCH 0001H 0000H 0001H 871BH	02BCH 0000H 0000H
02BCH 0001H 0001H 0003H 0DBBH	02BCH 0000H 0000H
02BCH 0001H 0002H 0004H 945BH	02BCH 0000H 0000H
02BCH 0001H 0003H 0006H 1AFBH	02BCH 0000H 0000H
02BCH 0001H 0004H 0007H A19BH	02BCH 0000H 0000H
02BCH 0001H 0005H 0009H 283BH	02BCH 0000H 0000H

## Command 701: Get Local

Acquires a Local coordinate definition.

## **Command Syntax**

	bit	Name	Description
L 1	15		
arameter	14		Specifies the local coordinate system number. Local coordinate
rai		localNumber	system can be defined by an integer from 1 to 15. Up to 15
Ра	1		coordinate systems can be defined.
	0		

	bit	Name	Description
	15		Specifies the coordinate.
er 2	14		0=X
rameter	_		1=Y
ran	1	Coordinate selection	2=Z
Ра	0		3=U
			4=V
			5=W

## **Response Syntax**

	bit	Name	Description
e 1	15		
ns(	14		
spc		localNumber	Returns the specified number.
Re	1		
	0		

	bit	Name	Description
	15		Returns the specified coordinate.
e 2	14		0=X
onse	_		1=Y
0	1	Coordinate selection	2=Z
Res	0		3=U
			4=V
			5=W

	bit	Name	Description
Response 3		<i>pCoordinateData</i> High-order word	Returns the coordinate (real number) as the value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
e 4	15		
Response	14   1	<i>pCoordinateData</i> Low-order word	Returns the coordinate (real number) as the value × 1000 converted to a 32-bit integer. Low-order side 16 bit.
	0		

#### Description

Acquires the local coordinate system of the specified coordinate number by each coordinate.

The value will be returned as fixed-point data which validates to three decimal places.

#### Example

6-axis manipulator: PlaneNum 1

X:	100.123
Y:	200.123
Z:	300.123
U:	400.123
V:	500.123
W:	600.123

#### Command

02BDH0001H0000H02BDH0001H0001H02BDH0001H0002H02BDH0001H0003H02BDH0001H0004H02BDH0001H0005H

#### Response

02BDH0001H0000H0001H871BH02BDH0001H0001H0003H0DBBH02BDH0001H0002H0004H945BH02BDH0001H0003H0006H1AFBH02BDH0001H0004H0007HA19BH02BDH0001H0005H0009H283BH

## 10.16 Motion Range Area Settings

These commands are used to specify the motion range area.

Many robot systems allow users to define joint limits, but these commands allow both joint limits and motion limits to be defined. In effect, this allows users to create a work envelope for their application.

The motion range established applies to motion command target positions only, and not to motion paths from starting position to target position. Therefore, the arm may move outside the XYLim range during motion.

Robot parameter data is stored to the compact flash in the Controller. When you execute the command, the data is written to the compact flash. Frequent writing to the compact flash affects its product life. It is recommended to minimize the execution of the command.

#### **Turning Off Motion Range Checking**

There are many applications which do not require Motion Range area setting. For that reason, there is a simple method to turn this setting off.

To turn off the setting, set the parameters (X axis lower limit / upper limit, Y axis lower limit / upper limit positions) to 0.

#### **Default Motion Range Limit Values**

The default values are "0, 0, 0, 0". (Motion Range Limit Checking is OFF.)

# Command 750: Set Motion Range

Specifies the motion range area upper limit and lower limit positions.

## **Command Syntax**

	bit	Name	Description
ir 1	15		
etei	14		Specifies the coordinate.
am		coordinateSelection	0 = X
Para	1	coorainaicscicciion	1 = Y
	0		2 = Z

	bit	Name	Description
ir 2	15		
neter	14	1	Specifies the lower limit coordinate where the Manipulator may
aran	lowerLimit		travel as the actual value $\times$ 1000 converted to a 32-bit integer.
Ра	1	High-order word	High-order side 16 bit.
	0		

	bit	Name	Description
ir 3	15		
lete	14	1	Specifies the lower limit coordinate where the Manipulator may
ran	lowerLimit	travel as the actual value $\times$ 1000 converted to a 32-bit integer.	
Ра	1	Low-order word	Low-order side 16 bit.
	0		

	bit	Name	Description
r 4	15		
Paramete	14   1	<i>upperLimit</i> High-order word	Specifies the upper limit coordinate where the Manipulator may travel as the actual value $\times$ 1000 converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
Parameter 5	15	<i>upperLimit</i> Low-order word	
	14		Specifies the upper limit coordinate where the Manipulator may
			travel as the actual value $\times$ 1000 converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

## **Response Syntax**

Refer to 7. Response Codes.

#### 10. Command Reference

Sets the motion range area by specifying the lower limit position and the upper limit position for the selected coordinate.

The setting will be effective after issuing the command for all coordinates, in order of X, Y, and Z.

If order of coordinates is not proper or another command is executed during the execution of this command, values received at that point will be canceled and an error response will be returned.

#### Example

When setting with the following coordinates.

	X axis	Y axis	Z axis
Lower limit position	10.000	20.000	30.000
Upper limit position	200.000	100.000	100.000

#### Command

02EEH	0000H	0000H	000AH	0001H	871BH
02EEH	0001H	0000H	0014H	0003H	0DBBH
02EEH	0002H	0000H	001EH	0004H	945BH

Response			
02EEH	0000H	0000H	
02EEH	0000H	0000H	
02EEH	0000H	0000H	

## Command 751: Set Motion Range Lower Limit

Specifies the motion range area lower limit position.

#### **Command Syntax**

	bit	Name	Description
r 1	15	5	
Paramete	14   1	coordinateSelection	Specifies the coordinate. 0=X 1=Y 2=Z
	0		2=Z

	bit	Name	Description
Parameter 2	15 14 1 1 0	<i>lowerLimit</i> High-order word	Specifies the lower limit coordinate where the Manipulator may travel as the actual value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
er 3	15		
lete	14		Specifies the lower limit coordinate where the Manipulator
Param		lowerLimit	may travel as the actual value $\times$ 1000 converted to a 32-bit
	1	Low-order word	integer.
	0		Low-order side 16 bit.

## **Response Syntax**

Refer to 7. Response Codes.

#### Description

Sets the motion range area by specifying the lower limit position for the selected coordinate.

The setting will be effective after issuing the command for all coordinates, in order of X, Y, and Z.

If order of coordinates is not proper or another command is executed during the execution of this command, values received at that point will be canceled and an error response will be returned.

This command must be used in combination with Command 752.

The setting will be executed by specifying the lower limit position with Command 751, and then specifying the upper limit position with Command 752.

## Example

When coordinates are set as follows:

	X axis	Y axis	Z axis
Lower limit position	10.000	20.000	30.000
Upper limit position	200.000	100.000	100.000

Command02EFH0000H0000H000AH02EFH0001H0000H0014H02EFH0002H0000H001EH	Response02EFH0000H0000H02EFH0000H0000H02EFH0000H0000H
02F0H 0000H 0001H 871BH	02F0H 0000H 0000H
02F0H 0001H 0003H 0DBBH	02F0H 0000H 0000H
02F0H 0002H 0004H 945BH	02F0H 0000H 0000H

## Command 752: Set Motion Range Upper Limit

Specifies the motion range area upper limit position.

#### **Command Syntax**

	bit	Name	Description
r 1	15	5	
Paramete	14   1	coordinateSelection	Specifies the coordinate. 0=X 1=Y 2=Z
	0		2=Z

	bit	Name	Description
Parameter 2		<i>upperLimit</i> High-order word	Specifies the upper limit coordinate where the Manipulator may travel as the actual value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
ir 3	15		
lete	14	<b>T</b>	Specifies the upper limit coordinate where the Manipulator
Param		upperLimit	may travel as the actual value $\times$ 1000 converted to a 32-bit
	1	Low-order word	integer.
	0		Low-order side 16 bit.

## **Response Syntax**

Refer to 7. Response Codes.

#### Description

Sets the motion range area by specifying the upper limit position for the selected coordinate.

The setting will be effective after issuing the command for all coordinates, in order of X, Y, and Z.

If the order of coordinates is not proper or another command is executed during the execution of this command, values received at that point will be canceled and an error response will be returned.

This command must be used in combination with Command 751.

The setting will be effective after specifying the lower limit position with Command 751, and then specifying the upper limit position with Command 752.

# Command 753: Get Motion Range

Acquires the motion range area upper limit and lower limit positions.

## **Command Syntax**

	bit	Name	Description
er 1	15		Specifies the coordinate.
arameter	14		0=X
araı	1	coordinateSelection	1=Y
đ	1		2=Z

## **Response Syntax**

	bit	Name	Description
- -	15		
onse	14		Returns the specified coordinate. $\mathbf{v} = \mathbf{v}$
Respc		coordinateSelection	0=X 1=Y
	1		1-1 2=Z
	0		

	bit	Name	Description
e 2	15		
Response	14   1	<i>lowerLimit</i> High-order word	Returns the lower limit coordinate where the Manipulator may travel as the actual value $\times$ 1000 converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
Response 3	15		
	14	<i>lowerLimit</i> Low-order word	Returns the lower limit coordinate where the Manipulator may travel as the actual value $\times$ 1000 converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

	bit	Name	Description
Response 4	15		
	14   1 0	<i>upperLimit</i> High-order word	Returns the upper limit coordinate where the Manipulator may travel as the actual value $\times$ 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
Response 5	15	upperLimit	
	14		Returns the upper limit coordinate where the Manipulator may
			travel as the actual value $\times$ 1000 converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

#### Description

Acquires the motion range area by returning the upper limit position and lower limit position for the selected coordinate.

The values will be returned as fixed-point data which validates to three decimal places.

#### Example

When coordinates are set as follows:

	X axis	Y axis	Z axis
Lower limit position	10.000	20.000	30.000
Upper limit position	200.000	100.000	100.000

Command	Response
02F1H 0000H	02F1H 0000H 0000H 000AH 0001H 871BH
02F1H 0001H	02F1H 0001H 0000H 0014H 0003H 0DBBH
02F1H 0002H	02F1H 0002H 0000H 001EH 0004H 945BH

# Command 754: Get Motion Range Lower Limit

Acquires the motion range area lower limit position.

#### **Command Syntax**

	bit	Name	Description
er 1	15		
lete	14		Specifies the coordinate. 0=X
aramete		coordinateSelection	0-X 1=Y
Par	1		1 = Y 2 = Z
	0		2-L

#### **Response Syntax**

	bit	Name	Description
Response 1	15 14 	coordinateSelection	Returns the specified coordinate. 0=X 1=Y
R	1 0		2=Z

	bit	Name	Description
Response 2	15		
	14	<i>lowerLimit</i> High-order word	Returns the lower limit coordinate where the Manipulator may travel as the actual value $\times$ 1000 converted to a 32-bit integer. High-order side 16 bit.
	0		

	bit	Name	Description
e 3	15		
Response	14   1	<i>lowerLimit</i> Low-order word	Returns the lower limit coordinate where the Manipulator may travel as the actual value $\times$ 1000 converted to a 32-bit integer. Low-order side 16 bit.
	0		

#### Description

Acquires the lower limit position of the motion range area for the selected coordinate.

The value will be returned as fixed-point data which validates to three decimal places.

## Example

When coordinates are set as follows:

Lower limit position Upper limit position	X axis 10.000 200.000	Y axis 20.000 100.000	Z axis 30.000 100.000
Command 02F2H 0000H 02F2H 0001H 02F2H 0002H	02F2H 0001H	0000H 000AH 0000H 0014H 0000H 001EH	

# Command 755: Get Motion Range Upper Limit

Acquires the motion range area upper limit position.

#### **Command Syntax**

	bit	Name	Description
er 1	15		Constitution of the second insta
arametei	14		Specifies the coordinate.
ran		coordinateSelection	0=X
Par	1		1=Y
	0		2=Z

## **Response Syntax**

	bit	Name	Description
Response 1	15 14 	coordinateSelection	Returns the specified coordinate. 0=X 1=Y
Ľ	1 0		2=Z

	bit	Name	Description
e 2	15		
kesponse	14	<i>upperLimit</i> High-order word	Returns the upper limit coordinate where the Manipulator may travel as the actual value $\times$ 1000 converted to a 32-bit integer.
R	0	8	High-order side 16 bit.

	bit	Name	Description
e B	15		
Response	14   1	<i>upperLimit</i> Low-order word	Returns the upper limit coordinate where the Manipulator may travel as the actual value $\times$ 1000 converted to a 32-bit integer. Low-order side 16 bit.
	0		

## Description

Acquires the upper limit position of the motion range area for the selected coordinate.

The value will be returned as fixed-point data which validates to three decimal places.

## Example

When coordinates are set as follows:

	X axis	Y axis	Z axis
Lower limit position	10.000	20.000	30.000
Upper limit position	200.000	100.000	100.000

Command	Response
02F3H 0000H	02F3H 0000H 0001H 871BH
02F3H 0001H	02F3H 0001H 0003H 0DBBH
02F3H 0002H	02F3H 0002H 0004H 945BH

# 10.17 Pulse Value Setting for Allowable Motion Area of Specified Joint

These commands define the motion range for the specified joint with upper and lower limits in encoder pulse counts. While the Range command requires range settings for all six joints, the JRange command can set each joint's working limits individually. This reduces the number of parameters required.

Robot parameter data is stored on the compact flash in the Controller. When you execute the command, the data is written to the compact flash. Frequent writing to the compact flash affects its product life. It is recommended to minimize the execution of this command.

## Lower Limits Must Not Exceed Upper Limits:

The lower limit defined in the command must not exceed the upper limit. A lower limit in excess of the upper limit will cause an error, making it impossible to execute a motion command.

## Factors to Change the Setting Values:

Once values are set, they will be kept until the user modifies the values by commands. Turning controller power off will not change the values.

## Maximum and Minimum Working Ranges:

Refer to the specifications in the Manipulator manual for maximum working ranges for each manipulator model since these vary from model to model.

## Command 800: Set Joint Range

Defines the lower limit and the upper limit of the permissible working range for the specified joint in pulses.

#### **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		
Param		jointNumber	Specifies the joint number by an integer from 1 to 6.
	1		
	0		

	bit	Name	Description
Parameter 2	15	<i>lowerLmit</i> High-order side	
	14		Integer in complement form representing the lower limit pulse of the motion range for the apacified joint
	1		the motion range for the specified joint. High-order side 16 bit.
	0		

	bit	Name	Description
ir 3	15	<i>lowerLmit</i> Low-order side	
lete	14		Integer in complement form representing the lower limit pulse
ram			of the motion range for the specified joint.
Ра	1		Low-order side 16 bit.
	0		

	bit	Name	Description
r 4	15	<i>upperLmit</i> High-order side	
amete	14		Integer in complement form representing the upper limit pulse of the motion range for the specified joint.
Par	1		High-order side 16 bit.
	0		

	bit	Name	Description
r 5	15		
lete	14	<b>T</b> 1.	Integer in complement form representing the upper limit pulse
ram	upperLmit	of the motion range for the specified joint.	
Par	1	Low-order side	Low-order side 16 bit.
	0		

## **Response Syntax**

Refer to 7. Response Codes.

## Description

Defines the allowable motion range for the specified joint with upper and lower limits in encoder pulse counts.

The pulse value should be specified in 32-bit two's complement.

## Example

When setting – 6000 for the lower limit pulse of the Joint #1 and 7000 for the upper limit pulse.

 Command
 Response

 0320H
 0001H
 FFFFH
 E890H
 0000H
 1B58H
 0320H
 0000H
 0000H

## Command 801: Set Joint Range Lower Limit

Defines the lower limit for the permissible working range of the specified joint in pulses.

#### **Command Syntax**

	bit	Name	Description
- -	15		
metei	14		
Param		jointNumber	Specifies the joint number by an integer from 1 to 6.
	1		
	0		

	bit	Name	Description
sr 2	15		
nete	14	1 <b>T</b> '	Integer in complement form representing the lower limit pulse
Param		<i>lowerLmit</i> High-order side	of the motion range for the specified joint.
	1		High-order side 16 bit.
	0		

	bit	Name	Description
ir 3	15 14		
lete		Integer in complement form representing the lower limit pulse	
ran		<i>lowerLmit</i> Low-order side	of the motion range for the specified joint.
Pai	1		Low-order side 16 bit.
	0		

## **Response Syntax**

Refer to 7. Response Codes.

#### Description

This command specifies the lower limit pulse when setting the pulses separately. This command functions in combination with Command 801.

To set pulses, execute Command 801 and Command 802, in that order.

The settings will be effective after issuing Command 802.

If commands other than Command 802 are issued after this command, setting will be canceled.

#### Example

When setting – 6000 for the lower limit pulse of the Joint #1 and 7000 for the upper limit pulse.

Command	Response
0321H 0001H FFFFH E890H	И 0321Н 0000Н 0000Н
0322H 0001H 0000H 1B58H	0322H 0000H 0000H

# Command 802: Set Joint Range Upper Limit

Defines the upper limit of the permissible working range of the specified joint in pulses.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
arameter		jointNumber	Specifies the joint number by an integer from 1 to 6.
Ра	1		
	0		

	bit	Name	Description
ir 2	15		
Parameter	14   1	<i>upperLmit</i> High-order side	Integer in complement form representing the upper limit pulse of the motion range for the specified joint. High-order side 16 bit.

	bit	Name	Description
er 3	15		
Paramete	14   1	<i>upperLmit</i> Low-order side	Integer in complement form representing the upper limit pulse of the motion range for the specified joint. Low-order side 16 bit.
	0		

## **Response Syntax**

Refer to 7. Response Codes.

## Description

This command specifies the upper limit pulse when setting the pulses separately. This command functions in combination with Command 801.

To set pulses, execute Command 801 and Command 802, in that order.

The settings will be effective after issuing Command 802.

If the last command is not Command 801, an error response will be returned.

#### Example

When setting – 6000 for the lower limit pulse of the Joint #1 and 7000 for the upper limit pulse.

Command	Response
0321H 0001H FFFFH E890H	0321H 0000H 0000H
0322H 0001H 0000H 1B58H	0322H 0000H 0000H

# Command 803: Get Joint Range

Acquires the permissible working range of the specified joint in pulses.

## **Command Syntax**

	bit	Name	Description
ir 1	15		
ametei	14	jointNumber	Specifies the joint number by an integer from 1 to 6.
Pal	1		
-	0		

## **Response Syntax**

	bit	Name	Description
- -	15		
nse	14		
Respo		jointNumber	Returns the joint number by an integer from 1 to 6.
	1		
	0		

	bit	Name	Description
e 2	15		
Response	14   1 0	<i>lowerLmit</i> High-order side	Integer in complement form representing the lower limit pulse of the motion range for the specified joint. High-order side 16 bit.

Response 3	bit	Name	Description
	15	<i>lowerLmit</i> Low-order side	
	14		Integer in complement form representing the lower limit pulse
			of the motion range for the specified joint.
	1		Low-order side 16 bit.
	0		

	bit	Name	Description
e 4	15		
Respons	14   1	<i>upperLmit</i> High-order side	Integer in complement form representing the upper limit pulse of the motion range for the specified joint. High-order side 16 bit.
	0		

### 10. Command Reference

	bit	Name	Description
Response 5	15		
	14   1	<i>upperLmit</i> Low-order side	Integer in complement form representing the upper limit pulse of the motion range for the specified joint. Low-order side 16 bit.
	0		

## Description

Acquires the current lower and upper limit pulses of the permissible motion range of the specified joint. The pulse values are returned in 32-bit two's complement format.

#### Example

When setting – 6000 for the lower limit pulse of the Joint #1 and 7000 for the upper limit pulse.

 Command
 Response

 0323H
 0001H

 0323H
 0001H

## Command 804: Get Joint Range Lower Limit

Acquires the lower limit of the permissible working range of the specified joint in pulses.

### **Command Syntax**

ameter 1	bit	Name	Description
	15		
	14		
		jointNumber	Specifies the joint number by an integer from 1 to 6.
Pal	1		
-	0		

## **Response Syntax**

	bit	Name	Description
<del>,</del>	15		
nse	14		
espol		jointNumber	Specifies the joint number by an integer from 1 to 6.
Re	1		
	0		

e 2	bit	Name	Description
	15		
Response	14   1 0	<i>lowerLmit</i> High-order side	Integer in complement form representing the lower limit pulse of the motion range for the specified joint. High-order side 16 bit.

	bit	Name	Description
Response 3	15	lowerLmit	
	14		Integer in complement form representing the lower limit pulse
			of the motion range for the specified joint.
	1		Low-order side 16 bit.
	0		

## Description

Acquires the current lower limit pulse of the permissible motion range of the specified joint. The pulse value is returned in 32-bit two's complement format.

#### Example

When setting – 6000 for the lower limit pulse of the Joint #1 and 7000 for the upper limit pulse.

Command	Response
0324H 0001H	0324H 0001H FFFFH E890H

# Command 805: Get Joint Range Upper Limit

Acquires the upper limit of the motion range area setting in pulses.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
nete	14		
Iram		jointNumber	Specifies the joint number by an integer from 1 to 6.
Par	1		
	0		

#### **Response Syntax**

	bit	Name	Description
- -	15		
onse	14		
espc		jointNumber	Returns the joint number by an integer from 1 to 6.
Re	1		
	0		

	bit	Name	Description
ise 2	15		
Respons	14   1	upperLmit High-order side	Integer in complement form representing the lower limit pulse of the motion range for the specified joint. High-order side 16 bit.
	0		

	bit	Name	Description
Response 3	15		
	14   1	<i>upperLmi</i> t Low-order side	Integer in complement form representing the lower limit pulse of the motion range for the specified joint. High-order side 16 bit.
	0		

## Description

Acquires the current upper limit pulse of the permissible motion range of the specified joint. The pulse value is returned in 32-bit two's complement format.

#### Example

When setting – 6000 for the lower limit pulse of the Joint #1 and 7000 for the upper limit pulse.

Command	Response
0325H 0001H	0325H 0001H 0000H 1B58H

## 10.18 Base Coordinate System Definition

These commands are used to define the base coordinate system.

Manipulators have the base coordinate system which cannot be modified. This coordinate system is called "robot coordinate system". In contrast, the base coordinate system which can change its origin coordinate and be the basis of general local coordinate systems is called "base coordinate system".

By specifying the origin and the rotation angle of the base coordinate system in relation to the robot absolute coordinate system, you can define the local coordinate system.

To reset the Base coordinate system to default, set "0" to all coordinates. This will make the base coordinate system the same as the robot absolute coordinate system.

Robot parameter data is stored to the compact flash in the Controller. When you execute the command, the data is written to the compact flash. Frequent writing to the compact flash affects its product life. It is recommended to minimize the execution of the command.

Changing the base coordinate system affects all local definitions When base coordinates are changed, all local coordinate systems must be re-defined.

## Command 850: Define Base Coordinate System

Defines the base coordinate system.

## **Command Syntax**

	bit	Name	Description
	15		Specifies the coordinate.
er 1	14		0=X
arameter			1=Y
ran	1	coordinateSelection	2=Z
Ра	0		3=U
			4=V
			5=W

	bit	Name	Description
Parameter 2	15 14 1 1 0	<i>specifiedCoordinate</i> High-order word	Specifies the coordinate value (real number) as the value $\times$ 1000 converted to a 32-bit integer. X,Y,Z = mm / U,V,W = deg High-order side 16 bit.

	bit	Name	Description
Parameter 3	15 14 1 1 0	<i>specifiedCoordinate</i> Low-order word	Specifies the coordinate value (real number) as the value × 1000 converted to a 32-bit integer. X,Y,Z = mm / U,V,W = deg Low-order side 16 bit.

## **Response Syntax**

Refer to 7. Response Codes.

#### Description

Defines the base coordinate system by each coordinate.

If order of coordinates is not proper or another command is executed during the execution of this command, values received at that point will be canceled and an error response will be returned.

4-axis manipulator: set the coordinates X, Y, Z, and U.6-axis manipulator: set the coordinates X, Y, Z, U, V, and W.

Setting value should be specified as fixed-point data which validates to three decimal places. Also, if the setting value is a negative number, specify the value in 32-bit two's complement.

## Example

When defining the origin coordinate of the base coordinate system as X=100 mm and Y=100 mm.

Command	Response
0352H 0000H 0001H 86A0H	0352H 0000H 0000H
0352H 0001H 0001H 86A0H	0352H 0000H 0000H
0352H 0002H 0000H 0000H	0352H 0000H 0000H
0352H 0003H 0000H 0000H	0352H 0000H 0000H
0352H 0004H 0000H 0000H	0352H 0000H 0000H
0352H 0005H 0000H 0000H	0352H 0000H 0000H

# Command 851: Get Base Coordinate System

Acquires the base coordinate system definition.

## **Command Syntax**

	bit	Name	Description
	15		Specifies the coordinate.
er 1	14		0=X
ramete			1=Y
	1	coordinateSelection	2=Z
Ра	0		3=U
			4=V
			5=W

## **Response Syntax**

	bit	Name	Description
	15		Returns the coordinate.
e 1	14		0=X
ons			1=Y
Respo	1	coordinateSelection	2=Z
Re	0		3=U
			4=V
			5=W

	bit	Name	Description
Response 2	15 14   1 0	<i>specifiedCoordinate</i> High-order word	Specifies the coordinate value (real number) as the value × 1000 converted to a 32-bit integer. X,Y,Z = mm /U,V,W = deg High-order side 16 bit.

	bit	Name	Description
Response 3	15 14 1 0	<i>specifiedCoordinate</i> Low-order word	Specifies the coordinate value (real number) as the value $\times$ 1000 converted to a 32-bit integer. X,Y,Z = mm / U,V,W = deg Low-order side 16 bit.

## Description

Acquires the base coordinate system definition by each coordinate.

The value will be specified as fixed-point data which validates to three decimal places. Also, if the setting value is a negative number, specify the value in 32-bit two's complement.

## Example

When the origin coordinate of the base coordinate system is defined as X=100 mm and Y=100 mm. Acquires X and Y axes.

Command	Response
0353H 0000H	0353H 0000H 0001H 86A0H
0353H 0001H	0353H 0001H 0001H 86A0H

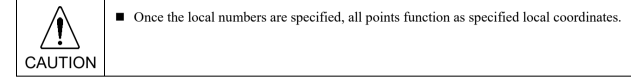
## 10.19 Local Number Settings

These commands are used to set the local number for a point at motion command execution.

By specifying the valid local number using this command, points will function as local coordinates in subsequent motion commands.

Available numbers are from 1 to 15. Specifying "0" disables the setting.

This setting cannot be kept when the Controller's power is turned off. Default is "0" (invalid).



## Command 900: Set Local

Specifies the local number to be used.

## **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		Specifies the local coordinate number to use.
ran		localNumber	0 = use no local coordinate
Ра	1		1 - 15 = use the specified local coordinate
	0		

## **Response Syntax**

Refer to 7. Response Codes.

#### Description

Specifies the local number to be used.

Specifying the number other than 0 makes the coordinate function in the specified local coordinate.

#### Example

When setting the local coordinate number 1.

Command	Response
0384H 0001H	0384H 0000H 0000H

## Command 901: Get Local

Acquires the current local setting.

## **Command Syntax**

No parameter.

## **Response Syntax**

	bit	Name	Description
e –	15		
ns(	14		Returns the local coordinate number to be used.
spc		localNumber	0 = use no local coordinate
Re	1		1 - 15 = use the specified local coordinate
	0		

## Description

Acquires the current setting.

## Example

When the local coordinate number 1 is set.

Command	Response
0385H	0385H 0001H

## 10.20 Sense Condition Settings

These commands are used to specify and display an input condition that, if satisfied, completes the Jump, Jump3, and Jump3CP in progress by stopping the robot above the target position.

Sense is used to stop approach motion during a Jump, Jump3, and Jump3CP instructions.

Settable condition is ON/OFF of one bit I/O.

### Jump with Sense Modifier

Checks if the current Sense condition is satisfied. If satisfied, the Jump instruction completes with the manipulator stopped above the target position. That is, when the Sense Condition is True, the manipulator arm remains just above the target position without executing approach motion. When the Sense condition is False, the manipulator arm completes the full Jump instruction motion through to the target position.

#### Jump, Jump3, Jump3CP with Sense Modifier

Checks if the current Sense condition is satisfied. If satisfied, the Jump, Jump3, and Jump3CP instructions complete with the manipulator stopped above the target position.

#### Sense Setting at Main Power On

Default value in this interface is not registered. If the motion command is issued while Sense is specified with being undefined, an error response will be returned and the command will not be executed.

## Command 950: Set Sense Condition

Sets the Sense condition.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		I/O number (bit)	Specifies the bit I/O number to be used to the input condition.
Pai	1		
	0		

	bit	Name	Description	
2	15			
meter		reserved	Specify "0"	
	2			
ara	1	I/O type	0=I/O $1=$ memory $I/O$	
д.	0	logic	Specifies the logic to satisfy the condition 0 or 1	

## **Response Syntax**

Refer to 7. Response Codes.

## Description

Specifies the bit I/O number to be used for the input condition and the logic to meet the condition.

#### Example

When setting the condition under the timing when port number 100 turns ON.

Command	Response
03B6H 0064H 0001H	03B6H 0000H 0000H

# Command 951: Get Sense Condition

Acquires the Sense condition.

#### **Command Syntax**

No parameter.

#### **Response Syntax**

	bit	Name	Description
Response 1	15		
	14   1 0	registrationStatus	Returns the registration status. 0 = not registered $1 = registered$

	bit	Name	Description
e 2	15		
ns(	14		Returns the bit I/O number.
Respo		I/O number (bit)	
	1		*Returns "0" when not registered.
	0		

	bit	Name	Description
	15		
e 3		reserved	Returns "0"
onse	2		
Respc	1	I/O type	0 = I/O $1 = memory I/O$
			Returns the logic to conclude the condition.
	0	logic	0=OFF (not registered)
			1=ON

#### Description

Acquires the sense condition.

## Example

When setting the condition under the timing when port number 100 turns ON.

Command	Response
03B7H	03B7H 0001H 0064H 0001H

When not registered.

Command	Response
03B7H	03B7H 0000H 0000H 0000H

# Command 952: Get Sense Detected

Acquires whether the Sense condition is detected or not.

#### **Command Syntax**

No parameter.

## **Response Syntax**

	bit	Name	Description
e –	15	status	
รเ	14		
Respor			0 = not satisfied
	1		1 = satisfied
	0		

## Description

Acquires whether the Sense condition is detected when the motion command is executed with the Sense option specified.

This command is available when the Sense condition is set.

## Example

When the Sense condition is satisfied.

Command	Response
03B8H	03B8H 0001H

# 10.21 Find Setting

These commands are used to specify the condition to store the coordinates during motion. Settable condition is ON/OFF of one bit I/O.

Coordinates can be saved when the condition is satisfied while the Find option is specified at motion command execution.

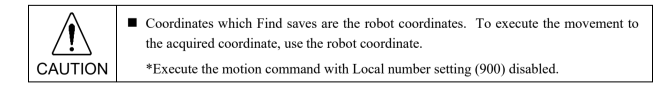
After the motion command with option, command to acquire the condition satisfaction status is prepared. If the condition is met, the manipulator can move to the coordinate position of the condition satisfaction by setting the saved coordinate to the point by point edit command and executing the motion command.

Example: when executing the PTP motion to P0 by Find specification and move to the saved coordinate in PTP motion.

Move to P0 as Local coordinate 1. Set the save coordinate to P1.

Specify P1 to the destination and move to the saved point by Go command.

Command			
No.	Code	Description	
900	0384H 0001H	Sets the destination of the motion command as Local coordinate 1 by Local number setting command.	
1000	03E8H 0000H 0001H	Sets the condition as I/O number = 0, logic = ON by Find condition setting command.	
2000	07D0H 8000H 0000H	Specifies the Find option for Go command and move to P0.	
1002	03EAH	Acquires the status by an acquisition command for Find condition satisfaction.	
1221	04C5H 0001H	Sets the coordinate acquired by the point edit command to P1.	
900	0384H 0000H	Disables the option which sets the destination of the motion command as Local coordinate 1 by Local number setting command.	
2000	07D0H 0000H 0001H	Executes the motion with P1 as the destination of Go command.	



# Command 1000: Set Find Condition

Specifies the condition to store coordinates during motion.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
<sup>&gt;</sup> arameter		I/O number (bit)	Specifies the bit I/O number to be used to the input condition.
Pal	1		
	0		

	bit	Name	Description
ir 2	15		
netei		reserved	Specify "0".
	2		
Paran	1	1/O tura	0 = I/O
	1 I/O type	1 = memory I/O	

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Specifies the bit I/O number to be used for the input condition and the logic to meet the condition.

## Example

When setting the condition under the timing when port number 100 turns ON.

Command	Response
03E8H 0064H 0001H	03E8H 0000H 0000H

# Command 1001: Get Find Condition

Acquires the condition to store coordinates during motion.

### **Command Syntax**

No parameter.

#### **Response Syntax**

	bit	Name	Description
- 0	15		
onse	14		Returns the registration status.
espo		registrationStatus	0 = not registered
Re	1		1 = registered
	0		

	bit	Name	Description
e 2	15		
SU	14		
spol		I/O number (bit)	Returns the bit I/O number.
Re	1		0 = not registered
	0		

	bit	Name	Description
	15		
0		reserved	Returns "0".
se	2		
Response	1	1/O tura	0 = I/O
Res		I/O type	1 = memory I/O
			Returns the logic to meet the condition.
	0	logic	0=OFF
			1=ON

## Description

Acquires the condition.

#### Example

When setting the condition under the timing when port number 100 turns ON.

Command	Response
03E9H	03E9H 0001H 0064H 0001H

When not registered.

Command	Response
03E9H	03E9H 0000H 0000H 0000H

# Command 1002: Get Find Condition Detected

Acquires the status whether the Find condition is met and the coordinate is saved.

#### **Command Syntax**

No parameter.

# **Response Syntax**

	bit	Name	Description
e 1	15		Returns the status whether the condition is met during the
SUC	14		execution of motion command specified by Find and the
Respo		status	coordinate is saved.
Re	1		0 = condition not met
	0		1 = condition is met and the coordinate is saved

# Description

Acquires the status of condition satisfaction during the execution of motion command specified with Find.

# Example

When the condition is met and the coordinate is stored.

Command	Response
03EAH	03EAH 0001H

When the condition is not met.

Command	Response
03EAH	03EAH 0000H

# 10.22 Till Condition Setting

These commands are used to specify and display an input condition that, if satisfied, completes the motion command (Jump, Go, Move, etc.) in progress by decelerating and stopping the robot at an intermediate position.

Settable condition is ON/OFF of one bit I/O.

Command to confirm whether the condition is satisfied after executing the motion command which specified Till option is also provided.

#### **Till Setting at Main Power On**

Default value in this interface is not registered. If the motion command is issued while Till is specified with being undefined, an error response will be returned and the command will not be executed.

# Command 1050: Set Till Condition

Specifies the condition to terminate the process during the motion command execution.

# **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
<sup>&gt;</sup> aramete		I/O number (bit)	Specifies the bit I/O number to be used to the input condition.
Par	1		
	0		

	bit	Name	Description	
	15			
sr 2		reserved	Specify "0".	
lete	2			
Parameter	1 <i>I/O type</i>	1/O tura a	0= I/O	
		1= memory I/O		
	0	logia	Specifies the logic to meet the condition.	
	0	logic	0 or 1	

# **Response Syntax**

Refer to 7. Response Codes.

# Description

Specifies the bit I/O number to be used for the input condition and the logic to meet the condition.

# Example

When setting the condition under the timing when port number 100 turns ON.

Command	Response
041AH 0064H 0001H	041AH 0000H 0000H

# Command 1051: Get Till Condition

Acquires the condition to terminate the process during the motion command execution.

# **Command Syntax**

No parameter.

#### **Response Syntax**

	bit	Name	Description
e -	15		
suc	14		Returns the registration status.
espc		registrationStatus	0 = not registered
Re	1		1 = registered
	0		

	bit	Name	Description
e 2	15	I/O number (bit)	
ns	14		
Respo			Returns the bit I/O number.
	1		0 = not registered
	0		

	bit	Name	Description
	15		
3		reserved	Returns "0".
se	2		
Response	1	I/O type	0= I/O
Ses			1= memory I/O
<u> </u>			Returns the logic to conclude the condition.
	0	logic	0=OFF
			1=ON

#### Description

Acquires the condition.

#### Example

When setting the condition under the timing when port number 100 turns ON.

W Command

041BH

Resp	Response		
041BI	H 0000	0000H	H 0000H

# Command 1052: Get Till Condition Detected

Acquires the status of condition detection during the motion command executed by Till.

#### **Command Syntax**

No parameter.

# **Response Syntax**

	bit	Name	Description
Response 1	15 14 1 0	status	Returns the status whether the condition is met during the motion command executed which specified Till. 0 = condition not met 1 = condition met

# Description

Acquires the status of condition satisfaction during the execution of motion command executed by Till.

# Example

When the condition is met and the coordinate is stored.

Comman 041CH	d	Respor 041CH	
When the cond	ition is not met.		
•		-	

Command	Response
041CH	041CH 0000H

# 10.23 CP Control

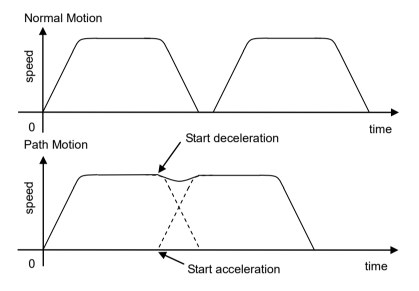
These commands are used to set CP (Continuous Path) motion.

CP (Continuous Path) motion can be used for the following commands:

Arc, Arc3, Go, Jump, Jump3, Jump3CP, Move

When CP is On, each motion command executes the next statement as deceleration starts. Continuous path motion will continue regardless of whether the CP parameter is specified in each motion command or not.

When CP is Off, this function is active only when the CP parameter is specified in each motion command.



When CP is On, path motion will continue without full deceleration between two CP motion (Arc, Arc3, Jump3, Jump3CP, Move), or two PTP motion (Go, Jump). In contrast, full deceleration will occur between a CP motion and a PTP motion.

In contrast, full deceleration will occur between a CP motion and a PTP motion.

Controller startup Reset Reset Switching the Auto / Programming operation mode Motor On Motor On

# Command 1100: Set CP

Sets CP (Continuous Path) motion.

# **Command Syntax**

	bit	Name	Description
r 1	15		
aramete	14		Specify whether to enable or disable the path motion.
ran		control	1 = enable
Ра	1		0 = disable
	0		

# **Response Syntax**

Refer to 7. Response Codes.

# Description

Specify whether to enable or disable the path motion.

# Example

When enabling the path motion.

Command	Response
044CH 0001H	044CH 0000H 0000H

# Command 1101: Get CP

Acquires the current CP motion setting.

# **Command Syntax**

No parameter.

# **Response Syntax**

	bit	Name	Description
- 0	15		
onse	14		Returns whether the path motion is enabled or disabled.
spc		status	1 = enabled
Re	1		0 = disabled
	0		

# Description

Acquires the current path motion setting.

# Example

When the path motion is enabled.

Command	Response
044DH	044DH 0001H

# 10.24 Power Control

These commands are used to switch Power Mode to high or low and display the current status.

- Low: When Power is set to Low, Low Power Mode is On. This means that the manipulator runs slow (below 250 mm/sec) and the servo stiffness is set light so as to remove servo power if the robot bumps into an object.
- High: When Power is set to High, Low Power Mode is Off. This means that the manipulator runs at full speed with the full servo stiffness.

The following operations switch the mode to low power mode. In this case, speed and acceleration settings will be limited to default values. For details of the default values, refer to the specification in each manipulator manual.

Also refer to the User's Guide 2. Safety.

#### **Conditions to Cause Power Low**

Controller's power is turned ON Motor On is executed SFree, SLock, and Brake are executed Reset and Reset Error are executed All tasks are aborted by STOP button or Quit All.

#### Values Limited

Speed Accel SpeedS AccelS

#### Low Power Mode (Power Low) and Its Effect on Max Speed:

In low power mode, motor power is limited, and effective motion speed setting is lower than the default value. If a higher speed is specified from the Command window (directly) or in a program in Low Power mode, the speed is set to the default value. If a higher speed motion is required, set Power High.

#### High Power Mode (Power High) and Its Effect on Max Speed:

In high power mode, higher speeds than the default value can be set.

# Command 1150: Set Power Mode

Sets the power mode.

### **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		Sets the power mode to High or Low.
ran		control	1 = Power High
Pa	1		0 = Power Low
	0		

# **Response Syntax**

Refer to 7. Response Codes.

# Description

Sets the power mode to High or Low.

# Example

When setting the power mode to High.

Command	Response
047EH 0001H	047EH 0000H 0000H

# Command 1151: Get Power Mode Status

Acquires the status of power mode.

# **Command Syntax**

No parameter.

# **Response Syntax**

	bit	Name	Description
e 1	15		
onse	14		Returns the current status.
sb	_	control	1 = Power High
Re	1		0 = Power Low
	0		

# Description

Returns the current status of power mode.

# Example

When the power mode is High.

Command	Response
047FH	047FH 0001H

# 10.25 Point Editing

Edits the specified point (coordinate, flag) or acquires the status of the point (coordinate, flag).

The commands can edit the points as follows:

Sets the current manipulator position to the specified point.

Offsets the coordinate value of the specified point.

Sets the coordinate value to the specified point.

Sets the point to the specified point

Sets and acquires the Hand orientation of the specified point.

Sets and acquires the Elbow orientation of the specified point.

Sets and acquires the Wrist orientation of the specified point.

Sets and acquires j4flag of the specified point.

Sets and acquires j6flag of the specified point.

Sets and acquires the Local number of the specified point.

Sets the coordinate stored by Find to the specified point.

Acquires the coordinate of the specified point.

# Command 1200: Set Current Point Number

Sets the current manipulator position to the point.

#### **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		
aramete		pointNumber	Specifies the point number.
Ра	1		
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

# Description

Sets the current manipulator position to the specified point.

#### Example

When setting the current position to P1.

Command	Response
04B0H 0001H	04B0H 0000H 0000H

# Command 1201: Set Two Point Coordinates Offsets

Offsets the specified coordinate value and sets it to the coordinate of specified axes. Specifies two axes.

### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		pointNumber	Specifies the point number.
Pai	1	-	
	0		

	bit	Name	Description
	15		Specify whether to offset in tool offset or not.
		toolOffset	0: Normal
			1: Tool offset
	14		
		reserved	Specify "0".
	7		
	6		Specifies the second coordinate axis.
	5		0: X axis
Parameter 2	4		1: Y axis
net		coordinate 2 specification	2: Z axis
Iran			3: U axis
Pa			4: V axis
			5: W axis
	3	reserved	Specify "0".
	2		Specifies the first coordinate axis.
	1		0: X axis
	0		1: Y axis
		coordinate 1 specification	2: Z axis
			3: U axis
			4: V axis
			5: W axis

	bit	Name	Description
Parameter 3	15 14 1 1 0	<i>coordinate1</i> High-order side	Specifies the coordinate value (real number) as the value $\times$ 1000 converted to a 32-bit integer. X,Y,Z = mm / U,V,W = deg High-order side 16 bit.

#### 10. Command Reference

	bit	Name	Description
ir 4	15		
lete	14	1. 1	Specifies the coordinate value (real number) as the value $\times$
am		<i>coordinate1</i>	1000 converted to a 32-bit integer.
ara	1	Low-order side	X,Y,Z = mm / U,V,W = deg
ш	1		Low-order side 16 bit.
	0		

	bit	Name	Description
ir 5	15		
Parameter	14   1	<i>coordinate2</i> High-order side	Specifies the coordinate value (real number) as the value $\times$ 1000 converted to a 32-bit integer. X,Y,Z = mm / U,V,W = deg High-order side 16 bit.

	× . <b>1 1</b>
Specifies the coordinate value (real number of the second	per) as the value $\times$
<i>coordinate2</i> 1000 converted to a 32-bit integer.	
Low-order side $X,Y,Z = mm / U,V,W = deg$	
Low-order side 16 bit.	

# **Response Syntax**

Refer to 7. Response Codes.

# Description

Offsets the specified coordinate value and sets it to the coordinate of specified axes. Setting value should be specified as fixed-point data which validates to three decimal places. Also, if the setting value is a negative number, specify the value in 32-bit two's complement. When tool offset is selected in the 15th bit of Parameter 2, offsetting will be done by tool coordinate system.

# Example

When offsetting 20 mm in X-axis direction and -100.003 mm in Y-axis direction for P1. Specify X axis direction to Coordinate 1 and Y axis to Coordinate 2.

 Command
 Response

 04B1H
 0010H
 0000H
 4E20H
 FFFEH
 795DH
 04B1H
 0000H
 0000H

When offsetting 20 mm in X-axis direction and -100.003 mm in Y-axis direction by tool offset. Specify X axis direction to Coordinate 1 and Y axis to Coordinate 2.

Command	Response
04B1H 8010H 0000H 4E20H FFFEH 795DH	04B1H 0000H 0000H

\*Select tool offset in the 15th bit of Parameter 2.

# Command 1202: Set One Point Coordinate Offset

Offsets the specified coordinate value and sets it to the coordinate of specified axes. Specifies one axis.

# **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		
Parameter		pointNumber	Specifies the point number.
	1		
	0		

	bit	Name	Description
			Specifies whether to offset in tool offset or not.
	15	toolOffset	0: Normal
			1: Tool offset
	14		
er 2		reserved	Specify "0".
nete	3		
Parameter	2		Specifies the first coordinate axis.
Ра	1		0: X axis
			1: Y axis
		coordinate l	2: Z axis
	0		3: U axis
			4: V axis
			5: W axis

	bit	Name	Description
er 3	15		
lete	14	1 1	Specifies the coordinate value (real number) as the value $\times$ 1000
Param		coordinate l	converted to a 32-bit integer.
	1	High-order side	X,Y,Z = mm / U,V,W = deg
	0		High-order side 16 bit.

	bit	Name	Description
ir 4	15		
Paramete	14   1 0	<i>coordinate1</i> Low-order side	Specifies the coordinate value (real number) as the value × 1000 converted to a 32-bit integer. X,Y,Z = mm / U,V,W = deg Low-order side 16 bit.

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Offsets the specified coordinate value and sets it to the coordinate of specified axes. Setting value should be specified as fixed-point data which validates to three decimal places. Also, if the setting value is a negative number, specify the value in 32-bit two's complement. When tool offset is selected in the 15th bit of Parameter 2, offsetting will be done by tool coordinate system.

#### Example

When offsetting 20 mm in X-axis direction for P1.

Command 04B2H 0000H 0000H 4E20H Response 04B2H 0000H 0000H

When offsetting -100.003 mm in Y-axis direction for P1 by tool offset.

Command 04B2H 8001H FFFEH 795DH Response 04B2H 0000H 0000H

\*Select tool offset in the 15th bit of Parameter 2.

# Command 1203: Set Two Point Coordinates

Sets the specified coordinate value to the coordinate of specified axes. Specifies two axes.

# **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		
Parameter		pointNumber	Specifies the point number.
	1		
	0		

	bit	Name	Description
	15		
		reserved	Specify "0".
	7		
	6		Specifies the second coordinate axis.
	5		0: X axis
	4		1: Y axis
2		coordinate2	2: Z axis
eter			3: U axis
ame			4: V axis
Parameter 2			5: W axis
	3	reserved	Specify "0".
	2		Specifies the first coordinate axis.
	1		0: X axis
	0		1: Y axis
		coordinate1	2: Z axis
			3: U axis
			4: V axis
			5: W axis

	bit	Name	Description
er 3	15		Specifies the coordinate value (real number) as the value $\times 1000$
Paramete	14	coordinate1	converted to a 32-bit integer.
	1	High-order side	X,Y,Z = mm / U,V,W = deg
	0		High-order side 16 bit.

	bit	Name	Description
Parameter 4	15 14 1 0	<i>coordinate1</i> Low-order side	Specifies the coordinate value (real number) as the value × 1000 converted to a 32-bit integer. X,Y,Z = mm / U,V,W = deg Low-order side 16 bit.

# 10. Command Reference

	bit	Name	Description
Parameter 5	15 14 1 1 0	<i>coordinate2</i> High-order side	Specifies the coordinate value (real number) as the value $\times$ 1000 converted to a 32-bit integer. X,Y,Z = mm/U,V,W = deg High-order side 16 bit.

	bit	Name	Description
neter 6	15 14	coordinate2	Specifies the coordinate value (real number) as the value $\times$ 1000 converted to a 32-bit integer.
Parar	1 0	Low-order side	X,Y,Z = mm / U,V,W = deg Low-order side 16 bit.

# **Response Syntax**

Refer to 7. Response Codes.

# Description

Sets the specified coordinate value to the coordinate of specified axes.

Setting value should be specified as fixed-point data which validates to three decimal places. Also, if the setting value is a negative number, specify the value in 32-bit two's complement.

# Example

When offsetting 20 mm in X-axis direction and -100.003 mm in Y-axis direction for P1. Specify X axis direction to Coordinate 1 and Y axis to Coordinate 2.

Command 04B3H 0010H 0000H 4E20H FFFEH 795DH Response 04B3H 0000H 0000H

# Command 1204: Set One Point Coordinate

Sets the specified coordinate value to the coordinate of specified axes. Specifies one axis.

# **Command Syntax**

	bit	Name	Description
ir 1	15		
ameter	14		
ram		pointNumber	Specifies the point number.
Pai	1		
	0		

	bit	Name	Description
	15		
		reserved	Specify "0".
2	3		
eter	2		Specifies the first coordinate axis.
Parameter	1		0: X axis
Jara			1: Y axis
		coordinate l	2: Z axis
	0		3: U axis
			4: V axis
			5: W axis

	bit	Name	Description
meter 3	15 14	coordinate l	Specifies the coordinate value (real number) as the value $\times$ 1000 converted to a 32-bit integer.
Para	1 0	High-order side	X,Y,Z = mm / U,V,W = deg High-order side 16 bit.

	bit	Name	Description
ir 4	15		
ete	14		Specifies the coordinate value (real number) as the value $\times$ 1000
am		coordinate1	converted to a 32-bit integer.
Par	1	Low-order side	X,Y,Z = mm / U,V,W = deg
	0		Low-order side 16 bit.

# **Response Syntax**

Refer to 7. Response Codes.

# Description

Sets the specified coordinate value to the coordinate of specified axes.

Setting value should be specified as fixed-point data which validates to three decimal places. Also, if the setting value is a negative number, specify the value in 32-bit two's complement.

# Example

When setting -100.003 mm to Y axis of P1.

Command 04B4H 0001H FFFEH 795DH Response 04B4H 0000H 0000H

# Command 1205: Copy Point

Copies the specified point to the other point.

# **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		
ran		copyDestination pointNumber	Specifies the point number of the copy destination.
Pal	1	pointNumber	
	0		

	bit	Name	Description
sr 2	15		
lete	14	G	
ran		copySource pointNumber	Specifies the point number of the copy source.
Par	1	pointNumber	
	0		

### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Copies the content of the point specified in Parameter 2 to the point specified in Parameter 1.

This command can be used to copy the point as a point for work piece and specify the offset point as the destination of the motion command while keeping the copy source point data.

#### Example

When copying Point 2 to Point 1.

Command 04B5H 0001H 0002H

Response 04B5H 0000H 0000H

# Command 1206: Set Hand To Righty

Sets the hand orientation of the specified point to Righty.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
arameter		pointNumber	Specifies the point number.
Ра	1		
	0		

# **Response Syntax**

Refer to 7. Response Codes.

# Description

Sets the hand orientation of the specified point to Righty.

#### Example

When setting the hand orientation of the specified point to Righty.

Command	Response
04B6H 000AH	04B6H 0000H 0000H

# Command 1207: Set Hand To Lefty

Sets the hand orientation of the specified point to Lefty.

#### **Command Syntax**

		bit	Name	Description
	r 1	15		
	lete	14		
Param	ran		pointNumber	Specifies the point number.
	Pal	1		
		0		

### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Sets the hand orientation of the specified point to Lefty.

#### Example

When setting the hand orientation of P10 to Righty.

Command	Response
04B7H 000AH	04B7H 0000H 0000H

# Command 1208: Set Elbow To Above

Sets the elbow orientation of the specified point to ABOVE.

# **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
arameter		pointNumber	Specifies the point number.
Ра	1		
	0		

# **Response Syntax**

Refer to 7. Response Codes.

# Description

Sets the elbow orientation of the specified point to ABOVE.

#### Example

When setting the elbow orientation of P10 to ABOVE.

Command	Response
04B8H 000AH	04B8H 0000H 0000H

# Command 1209: Set Elbow To Below

Sets the elbow orientation of the specified point to BELOW.

### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
ram		pointNumber	Specifies the point number.
Pal	1	-	
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Sets the elbow orientation of the specified point to BELOW.

#### Example

When setting the elbow orientation of P10 to BELOW.

Comma	and
04B9H	000AH

Response 04B8H 0000H 0000H

# Command 1210: Set Wrist To Flip

Sets the wrist orientation of the specified point to FLIP.

#### **Command Syntax**

	bit	Name	Description
r 1	15		
neter	14		
aram		pointNumber	Specifies the point number.
Ра	1		
	0		

# **Response Syntax**

Refer to 7. Response Codes.

# Description

Sets the wrist orientation of the specified point to FLIP.

#### Example

When setting the wrist orientation of P10 to FLIP.

Command		
04BAH	000AH	

Response 04BAH 0000H 0000H

# Command 1211: Set Wrist To NoFlip

Sets the wrist orientation of the specified point to NOFLIP.

#### **Command Syntax**

	bit	Name	Description
ir 1	15		
leter	14		
ram		pointNumber	Specifies the point number.
Pa	1	_	
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Sets the wrist orientation of the specified point to NOFLIP.

#### Example

When setting the wrist orientation of P10 to NOFLIP.

Command 04BBH 000AH Response 04BBH 0000H 0000H

# Command 1212: Set J4Flag

Specifies j4flag of the specified point.

### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		pointNumber	Specifies the point number.
Pal	1	-	
	0		

	bit	Name	Description
ir 2	15		
leter	14		Specifies the flag value.
ram		flagValue	0: J4F0
Pal	1		1: J4F1
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

# Description

Specifies j4flag of the specified point.

# Example

When setting J4F1 to P10.

Command 04BCH 000AH 0001H

Response 04BCH 0000H 0000H

# Command 1213: Set J6Flag

Specifies j6flag of the specified point.

#### **Command Syntax**

	bit	Name	Description
ir 1	15		
leter	14		
ram		pointNumber	Specifies the point number.
Par	1		
	0		

	bit	Name	Description
ir 2	15		
neter	14		Specifies the flag value.
Param		flagValue	0: J6F0
	1		107 KE107
	0		127: J6F127

# **Response Syntax**

Refer to 7. Response Codes.

# Description

Specifies j6flag of the specified point.

#### Example

When setting J6F127 to P10.

CommandRes04BDH000AH007FH04B1000AH007FH

Response 04BDH 0000H 0000H

# Command 1214: Set Point Local

Specifies the Local number to the specified point.

### **Command Syntax**

	bit	Name	Description
r 1	15		
letei	14		
aram		pointNumber	Specifies the point number.
Ра	1		
	0		

	bit	Name	Description
	15	localCoordinate conversion	Specify whether to convert the local coordinate.
			0 = not convert
5			1 = convert
Parameter	14		
		reserved	Specify "0".
	4		
с.	3		
	2	localNumber	Specifies the local number by a value from 1 to 15.
	1		
	0		

#### **Response Syntax**

Refer to 7. Response Codes.

#### Description

Sets the Local number to the specified point.

Difference by specifying the local coordinate conversion.

Selecting "not convert": the coordinate becomes local.

Selecting "convert": the coordinate will be converted to the local coordinate.

#### Example

When setting the local number 15 without converting P1 to the local coordinate.

Command	Response
04BEH 0001H 000FH	04BEH 0000H 0000H

# Command 1215: Get Hand

Acquires the hand orientation of the specified point

#### **Command Syntax**

	bit	Name	Description
ir 1	15		
leter	14		
ram		pointNumber	Specifies the point number.
Par	1		
	0		

#### **Response Syntax**

	bit	Name	Description
Response 1	15		
	14		Returns the current hand orientation.
		handOrientation	0=Lefty
	1		0=Lefty 1=Righty
	0		

#### Description

Acquires the hand orientation of the specified point.

#### Example

When the hand orientation of P0 is Righty.

Command	Response	
04BFH 0000H	04BFH 0001H	

# Command 1216: Get Elbow

Acquires the elbow orientation of the specified point.

# **Command Syntax**

	bit	Name	Description
Parameter 1	15	pointNumber	Specifies the point number.
	14		
	1		
	0		

#### **Response Syntax**

	bit	Name	Description
Response 1	15		
	14		Returns the current elbow orientation.
		elbowOrientation	0=Above
	1		1=Below
	0		

### Description

Acquires the elbow orientation of the specified point.

#### Example

When the elbow orientation of P0 is Below.

Command	Response
04C0H 0000H	04C0H 0001H

# Command 1217: Get Wrist

Acquires the wrist orientation of the specified point.

## **Command Syntax**

	bit	Name	Description
Parameter 1	15	pointNumber	Specifies the point number.
	14		
	1		
	0		

## **Response Syntax**

	bit	Name	Description
Response 1	15		
	14		Returns the current wrist orientation.
		wristOrientation	0=NoFlip
	1		1=Flip
	0		

# Description

Acquires the wrist orientation of the specified point.

## Example

When the wrist orientation of P0 is Flip.

Command	Response
04C1H 0000H	04C1H 0001H

# Command 1218: Get J4Flag

Acquires the j4flag value of the specified point.

# **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		pointNumber	Specifies the point number.
	1		
	0		

### **Response Syntax**

	bit	Name	Description
Response 1	15		
	14		Returns the setting value of j4flag.
		j4flag	0=J4F0
	1		1=J4F1
	0		

## Description

Acquires the j4flag value of the specified point.

## Example

When j4flag is J4F1.

Command	
04C2H 0000H	

Response 04C2H 0001H

# Command 1219: Get J6Flag

Acquires the j6flag value of the specified point.

## **Command Syntax**

	bit	Name	Description
<u> </u>	15		
lete	14		
Param		pointNumber	Specifies the point number.
	1	1	
	0		

## **Response Syntax**

	bit	Name	Description
lse 1	15		Returns the setting value of j6flag.
_	14		
Respo		j6flag	0 = J6F0
	1		127=J6F127
	0		12 / - JOF 12 /

# Description

Acquires the j6flag value of the specified point.

## Example

When j6flag is J6F127.

Command 04C3H 0000H Response 04C3H 007FH

# Command 1220: Get Point Local

Acquires the local number of the specified point.

## **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		pointNumber	Specifies the point number.
	1		
	0		

### **Response Syntax**

	bit	Name	Description
<del>с</del>	15		
nse	14		Returns the local number.
Respor		localNumber	
	1		* "0" means that the local number is not set.
	0		

### Description

Acquires the local number of the specified point.

## Example

When the local number 15 is set to P0.

Command 04C4H 0000H Response 04C4H 000FH

# Command 1221: Copy Find To Point

Sets the coordinate recorded by Find to the specified point.

### **Command Syntax**

	bit	Name	Description
er 1	15		
lete	14		
Param		pointNumber	Specifies the point number.
	1		
	0		

## **Response Syntax**

Refer to 7. Response Codes.

### Description

This command is available only when the condition is satisfied in the execution of command which specified Find. Check the status of condition by command No. 1002 and execute this command only when the condition is satisfied.

\*Refer to the Description of Find Condition Setting.

# Example

When setting the coordinate to P100.

Command	Response		
04C5H 0064H	04C5H 0000H 0000H		

# Command 1222: Get Point Coordinate

Acquires the coordinate of the specified point.

# **Command Syntax**

	bit	Name	Description
er 1	15		
neter	14		
aram		pointNumber	Specifies the point number.
Ра	1		
	0		

	bit	Name	Description
	15		Select the axis to acquire the coordinate.
er 2	14		0: X axis
lete			1: Y axis
Parametei	1	axisSelection	2: Z axis
Ра	0		3: U axis
			4: V axis
			5: W axis

# **Response Syntax**

	bit	Name	Description
Response 1	15 14 1 1 0	<i>coordinate</i> High-order side	Returns the coordinate value (real number) as the value × 1000 converted to a 32-bit integer. X,Y,Z =mm / U,V,W = deg High-order side 16 bit.

	bit	Name	Description
Response 2	15 14 1 1 0	<i>coordinate</i> Low-order side	Returns the coordinate value (real number) as the value $\times$ 1000 converted to a 32-bit integer. X,Y,Z = mm / U,V,W = deg Low-order side 16 bit.

# Description

Acquires the coordinate of the specified point.

The value will be returned as fixed-point data which validates to three decimal places. Also, if the setting value is a negative number, the value is returned in 32-bit two's complement.

### Example

When acquring the Y axis when P1 is X: 0.000 Y: 495.336 Z: 246.281 U: 90.000

Command	Response
04C6H 0001H	04C6H 0007H 8EE8H

# Command 1223: Set J1Flag

Sets the J1flag attribute for the specified point. Available for 6-axis manipulators.

# **Command Syntax**

	bit	Name	Description
r 1	15		
leter	14		
ram		pointNumber	Specifies the point number.
Pai	1		
	0		

	bit	Name	Description
Parameter 2	15	attribute	
	14		0 (/J1F0) J1 range
			: from -90 to +270 (unit: degree)
	1		1 (/J1F1) J1 range
	0		: from -270 to -90, or from +270 to +450 (unit: degree)

# **Response Syntax**

Refer to 7. Response Codes.

## Description

J1Flag attribute specifies the value range of the Joint #1 for one point.

### Example

When setting /J1F1 to P1.

Command 04C7H 0001H 0001H Response 04C7H 0000H 0000H

# Command 1224: Get J1Flag

Acquires the J1flag attribute of the specified point. Available for 6-axis manipulators.

# **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
aram		pointNumber	Specifies the point number.
Ра	1		
	0		

## **Response Syntax**

	bit	Name	Description
e 1	15		
Response	14	attribute	0 (/J1F0) 1 (/J1F1)
	0		

### Example

Acquires the attribute of P1.

When the attribute is set to 1 (/J1F1):

Command 04C8H 0001H Response 04C8H 0001H

# Command 1225: Set J2Flag

Specifies the J2flag attribute for the specified point. Available for 6-axis manipulators.

# **Command Syntax**

	bit	Name	Description
er 1	15		
leter	14		
ram		pointNumber	Specifies the point number.
Ра	1		
	0		

	bit	Name	Description
Parameter 2	15	attribute	
	14		0 (/J2F0) J2 range
			: from -180 to +180 (unit: degree)
	1		1 (/J2F1) J2 range
	0		: from -360 to -180, or from +180 to +360 (unit: degree)

# **Response Syntax**

Refer to 7. Response Codes.

## Description

J2Flag attribute specifies the value range of the Joint #2 for one point.

### Example

When setting /J2F1 to P1.

Command 04C9H 0001H 0001H Response 04C9H 0000H 0000H

# Command 1226: Get J2Flag

Acquires the J2flag attribute for the specified point. Available for 6-axis manipulators.

## **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
aram		pointNumber	Specifies the point number.
Ра	1		
	0		

## **Response Syntax**

	bit	Name	Description
<u>–</u>	15	attrihute	
onse	14		
õ			0 (/J2F0)
Resp	1		1 (/J2F1)
	0		

### Example

Acquires the attribute of P1.

When the attribute is set to 1 (/J2F1):

Command 04CAH 0001H Response 04CAH 0001H

# Command 1227: Set J1 Angle Attribute

Specifies J1angle attribute of the point.

# **Command Syntax**

	bit	Name	Description
Parameter 1	15 14 1 1	option	0= omit the setting value 1= use the setting value If "0= omit the setting value" is selected, Parameter 3 and 4 are not necessary.

	bit	Name	Description
Parameter 2	15	pointNumber	Specify the point number.
	14		
	1		
	0		

	bit	Name	Description
ir 3	15		
amete	14	. 17 1	
Param		setValue	Specify the real value by increasing the value thousandfold
	1	High-order side	and converting it to the 32-bit integer.
	0		

	bit	Name	Description
sr 4	15		
aramete	14	<i>setValue</i> Low-order side	Specify the real value by increasing the value thousandfold and converting it to the 32-bit integer.
	0		

# **Response Syntax**

Refer to 7. Response Codes.

# Description

J1Angle attribute is only available for RS series manipulators. The attribute specifies the Joint #1 angle in singularity where X coordinate and Y coordinate are both "0".

J1Angle attribute value is not effective in the points without singularity.

# Example

When omitting the setting value: Specify the P1 attribute

Command	Response
04CBH 0000H 0001H	04CBH 0000H 0000H

When using the setting value: Specify 2.001 to P1

Command	Response
04CBH 0000H 0001H	04CBH 0000H 0000H

# Command 1228: Get J1 Angle Attribute

Acquires J1angle attribute of the point.

# **Command Syntax**

	bit	Name	Description
Parameter 1	15	pointNumber	Specify the point number.
	14		
	1		
	0		

### **Response Syntax**

	bit	Name	Description
e -	15		
nse	14	.1	
Respo		attribute	Returns the real value by increasing the value thousandfold
	1	High-order side	and converting it to the 32-bit integer.
	0		

Response 2	bit	Name	Description
	15		
	14		
	-	attribute	Returns the real value by increasing the value thousandfold
	1	Low-order side	and converting it to the 32-bit integer.
	0		

### Description

Returns the real value of Joint #1 angle in singularity where X coordinate and Y coordinate are both "0".

### Example

When the P1 attribute is set to 1.002:

Command	Response
04CCH 0001H	04CCH 0000H 03EAH

# 10.26 LimZ

These commands are used to determine the default value of the Z joint height for Jump commands.

LimZ determines the maximum Z joint height which the arm move to when using the Jump instruction, wherein the manipulator arm raises on the Z joint, moves in the X-Y plane, then lowers on the Z joint. LimZ is simply a default Z joint value used to define the Z joint ceiling position for use during motion caused by the Jump instruction. When a specific LimZ value is not specified in the Jump instruction, the last LimZ setting is used for the Jump instruction.

### **Resetting LimZ to 0**

Restarting the controller, or executing the SFree, SLock, Motor On commands will initialize LimZ to 0.

### LimZ Value is Not Valid for Arm, Tool, or Local Coordinates

LimZ Z joint height limit specification is the Z joint value for the robot coordinate system. It is not the Z joint value for Arm, Tool, or Local coordinates. Therefore, take the necessary precautions when using tools or end effectors with different operating heights.

### LimZ does not affect Jump3 and Jump3CP

LimZ has no effect on Jump3 or Jump3CP since the span motion is not necessarily perpendicular to the Z axis of the coordinate system.

# Command 1250: Set LimZ

Sets the default value of the Z joint height for Jump commands.

## **Command Syntax**

	bit	Name	Description
Parameter 1	15	<i>height</i> High-order side	
	14		Specifies the coordinate value (mm / real number) as the value
			× 1000 converted to a 32-bit integer.
	1		High-order side 16 bit.
	0		

	bit	Name	Description
r 2	15	height Low-order side	
neter	14		Specifies the coordinate value (mm / real number) as the value
Param			$\times$ 1000 converted to a 32-bit integer.
	1		Low-order side 16 bit.
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

Determines the default value of the Z joint height for Jump commands.

For the setting value, specify the coordinate value which is in the motion range of Joint #3.

Setting value should be specified as fixed-point data which validates to three decimal places. Also, if the setting value is a negative number, specify the value in 32-bit two's complement.

# Example

When setting -100 mm for the default value.

Command	Response
04E2H 0001H 86A0H	04E2H 0000H 0000H

# Command 1251: Get LimZ

Acquires the default value of the Z joint height for Jump commands.

## **Command Syntax**

No parameter

## **Response Syntax**

	bit	Name	Description
-	15		
Response	14   1 0	<i>height</i> High-order side	Returns the coordinate value (mm / real number) as the value × 1000 converted to a 32-bit integer. High-order side 16 bit.

	bit	Name	Description
e 2	15		
espons	14	<i>height</i> Low-order side	Returns the coordinate value (mm / real number) as the value× 1000 converted to a 32-bit integer.
Re	1		Low-order side 16 bit.
	0		

### Description

Acquires the default value of the Z joint height for Jump commands.

Setting value should be specified as fixed-point data which validates to three decimal places. Also, if the setting value is a negative number, specify the value in 32-bit two's complement.

# Example

When -100 mm is set for the default value.

Command	Response
04E3H	04E3H 0001H 86A0H

# 10.27 Parallel Processing List

Parallel processing allows you to control the specified bit ports by the specified logic in parallel with the execution of motion command, according to progress rate of command execution.

The number of process which can be specified during one motion command is up to 16. This function instructs the list of up to 16 processes to the motion command and executes the parallel processing during the execution of the command. There are 16 lists provided. The user needs to set which of the previously-configured lists to use before executing the motion command.

Example:

Progress rate 50% Bit port number 512 ON Progress rate 100% Bit port number 512 OFF

By registering the above process to the list and executing the motion command with the "parallel processing available" is specified, ON will be output to the bit port number 512 at 50% of the moving distance and OFF will be output at 100%.



Registration of processes to the list should be done in ascending order of progress.

# Command 1300: Set Parallel Processing Parameters

Registers parameters in the parallel processing list.

## **Command Syntax**

	bit	Name	Description
Parameter 1	15		
	14	listNumber	Specifies the list number to register processes by an integer from 0 to 15. Processes are registered to the list of the specified number.
	0		

	bit	Name	Description
ir 2	15		
letel	14		
ram	_	progressRate	Specify progress rate of the motion by an integer from 0 to
Par	1	F G the me	100.
	0		

	bit	Name	Description
r 3	15		
netei	14	portNumber	
arar		(bit)	Specifies the bit port number to control.
Pa	1		
	0		

	bit	Name	Description
r 4	15		
lete	14		Specifies the logic to control.
Param		logic	0= OFF
	1		1=ON
	0		

### **Response Syntax**

Refer to 7. Response Codes.

# Description

Registers the processing conditions to the specified list by each progress rate.

Registration of processes to the list should be done in ascending order of progress rates.

If the number of registrations has already reached 16, an error response will be returned.

### Example

When registering the following processes to the list 5.

Progress rate 50% Bit port number 512 ON Progress rate 100% Bit port number 512 OFF

 Command
 Response

 0514H
 0005H
 0032H
 0200H
 0001H
 0514H
 0000H
 0000H

 0514H
 0005H
 0064H
 0200H
 0000H
 0514H
 0000H
 0000H

# Command 1301: Get Parallel Processing Parameters

Acquires parameters from the parallel processing list.

# **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
arameter		listNumber	Specifies the list number to acquire the contents by an integer from 0 to 15.
Pal	1		
	0		

	bit	Name	Description
Parameter 2	15	type	Specify whether to acquire the contents from the top of the
	14		list.
	1		0 = continue
	0		1 = start from the top

# **Response Syntax**

	bit	Name	Description
~	15		
se		position	Returns the position in the list.
Response	8		
	7		
Ľ		number of registration	Returns the number of processes registered in the list.
	0		

	bit	Name	Description
e 2	15		
nse	14		
spc		progressRate	Returns the progress rate.
Re	1		
	0		

	bit	Name	Description
e 3	15		
) US(	14		
spc	_	bitNumber	Returns the port number.
Re	1		
	0		

	bit	Name	Description
e 4	15		
onse	14		Returns the control logic.
espc		logic	0= OFF
Re	1		1=ON
	0		

### Description

Acquires the processing conditions registered in the specified list.

To start the acquisition, specify "start from the top (1)" in *type* of Parameter 2 before executing the first command. For subsequent commands, specify "continue (2)".

The final determination is done by receiving the same response for *number of registration* and *position* in Response 1.

If no process is registered, *number of registration* (0) and *position* (0) will be returned to Response 1. In this case, values are indeterminate after Response 2. Do not use the syntaxes.

After receiving the last response, it will be returned when request is sent again continuously.

### Example

When registering the following processes to the list 5.

Progress rate 50% Bit port number 512 ON Progress rate 100% Bit port number 512 OFF

Command 0515H 0005H 0001H 0515H 0005H 0000H Response0515H0102H0032H0200H0001H0515H0202H0064H0200H0000H

# Command 1302: Initialize Parallel Processing List

Initializes the specified parallel processing list.

## **Command Syntax**

	bit	Name	Description
Parameter 1	15	listNumber	Specifies the list number to initialize by an integer from 0 to 15.
	14		
	1		
	0		

0000H 0000H

# **Response Syntax**

Refer to 7. Response Codes.

# Description

Initializes the specified parallel processing list.

The number of registration will be 0.

# Example

When initializing the list 15.

Command	Response
0516H 000FH	0516H 000

# Command 1303: Configure Parallel Processing List

Configures the parallel processing list.

# **Command Syntax**

er 1	bit	Name	Description
	15		
lete	14		
am		listNumber	Specifies the list number by an integer from 0 to 15.
Pai	1		
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

Specifies the parallel processing list to be used at the motion command execution.

If the list with no registration is specified, an error will occur at the command execution.

### Example

When setting the list 15.

Command		
0517H	000FH	

Response 0517H 0000H 0000H

# Command 1304: Get Current Parallel Processing List

Acquires the current setting of the parallel processing list.

## **Command Syntax**

No parameter.

# **Response Syntax**

	bit	Name	Description
e 1	15		
suc	14		
Respo		listNumber	Specifies the list number by an integer from 0 to 15.
	1		
	0		

### Description

Acquires the current setting of the parallel processing list to be used during motion command execution.

The list 0 is set as default.

# Example

Acquires the status of the list 15.

Command 0518H

Response 0518H 000FH

# 10.28 Singularity Avoidance

# Command 1350: Set AutoLJM

Sets Auto LJM (Least Joint Motion).

# **Command Syntax**

Parameter 1	bit	Name	Description
	15	14	
	14		0: Auto LJM disabled (default) 1: Auto LJM enabled
	1		
	0		

# **Response Syntax**

Refer to 7. Response Codes.

### Description

AutoLJM is available for following commands.

Arc, Arc3, Go, Jump3, Jump3CP, Move

When AutoLJM is On, the manipulator operates with a least joint motion, just like using the LJM function, whether the LJM function is applied to the position data to be passed to each command or not. If the Auto LJM is enabled, the function will be applied to all commands until it is disabled.

In any of the following cases, AutoLJM has the setting specified in the controller settings (factory default: Off).

Controller startup Reset All task stop Motor On Switching the Auto / Programming operation mode

# AutoLJM Usage Precaution

You can set the AutoLJM function to be enabled at the controller startup by setting the controller preferences. However, if Auto LJM is enabled at all times by controller preferences or commands, this function automatically adjusts the posture of the manipulator to reduce the motion distance, even when you intended to move the joint widely. Therefore, it is recommended to create a program to apply the LJM function only when necessary by using LJM function or AutoLJM command.

# Example

Executes Go command with the Auto LJM enabled.

Command	Response	
0546H 0001H	0546H 0000H 0000H	←AutoLJM enabled
07D0H 0000H 0000H	07D0H 0000H 0000H	$\leftarrow$ Motion command (Go)
0546H 0000H	0546H 0000H 0000H	←AutoLJM disabled

# Command 1352: Set Avoid Singularity

Sets the singularity avoidance function.

## **Command Syntax**

	bit	Name	Description
-	15	setting	
lete	14		<ol> <li>1: Enables the singularity avoiding function.</li> <li>0: Disables the singularity avoiding function.</li> </ol>
Param			
	1		
	0		

# **Response Syntax**

Refer to 7. Response Codes.

# Description

This command is available for following commands.

Move, Arc, Arc3

A singularity avoiding function is to prevent acceleration errors when the vertical 6-axis robot approaches to the singularity in CP motion by passing a different trajectory and returning to the original trajectory after passing the singularity. This function is only applicable for the wrist singularity. Since the singularity avoiding function is usually set to "1: Enabled" at the controller startup, it is not necessary to change the setting. If you do not want a singularity avoidance to ensure compatibility with software which does not support the singularity avoiding function, or to avoid a trajectory gap, disable the function.

If the parameter is changed, this function remains enabled until the next controller startup. At the controller startup, the singularity avoiding function has the setting specified in the controller setting (factory default: 1).

# Note

# Condition setting of singularity neighborhood

To determine whether the manipulator approaches to the singularity neighborhood, angle of Joint #5 and angular velocity of Joint #4 are used. By default, Joint #5 angle is set to  $\pm 5$  degree, and Joint #4 angle is set to  $\pm 10\%$  with respect to the maximum joint velocity.

# Command 1400: Motor Control

Controls the motor.

# **Command Syntax**

	bit	Name	Description
ir 1	15		
letel	14	control	
ram			1 = Motor ON
Pai	1		0 = Motor OFF
	0		

# **Response Syntax**

Refer to 7. Response Codes.

# Description

Controls the motor.

## Example

Turns on the motor.

Command	Response
0578H 0001H	0578H 0000H 0000H

# Command 1401: Get Motor Status

Acquires the current motor status.

# **Command Syntax**

No parameter.

# **Response Syntax**

	bit	Name	Description
- -	15		
nse	14		
Respor		control	1 = Motor ON
	1		0 = Motor OFF
	0		

# Description

Acquires the current motor status.

### Example

The motor is OFF.

Command	Response
0579H 0001H	0579H 0000H 0000H

# Command 1450: Controller Reset

Resets the controller to an initial status.

### **Command Syntax**

No parameter.

### **Response Syntax**

Refer to 7. Response Codes.

### Description

This command resets the following items:

Emergency Stop Status Error status Output Bits (All Outputs, except I/O assigned to remote output, set to Off; User can set EPSON RC+ to turn this feature off) Current robot Speed, SpeedR, SpeedS (Initialized to default values) Current robot Accel, AccelR, AccelS (Initialized to default values) Current robot LimZ parameter (Initialized to 0) Current robot Fine (Initialized to default values) Current robot Fine (Initialized to default values) Current robot Power Low (Low Power Mode set to On) Current robot PTPBoost (Initialized to default values)

For servo related errors, Emergency Stop status, and any other conditions requiring a reset, no command other than this one will be accepted. In this case first execute this command, then execute other processing as necessary.

For example, after an emergency stop, first verify safe operating conditions, execute Reset, and then execute Motor On.

Critical error state will not be canceled by Reset. When critical error occurs, turn Off the controller and solve the cause of the error.

### Notes

### **Reset Option Switch**

If the "RESET command turns off outputs" controller preference is on, then when the **Reset** instruction is issued, all outputs will be turned off. This is important to remember when wiring the system such that turning the outputs off should not cause tooling to drop or similar situations. See [Setup]-[System Configuration]-[Controller]-[Preferences] in the User's Guide for details.

### Example

Command 05AAH Response 05AAH 0000H 0000H

# 10.29 Motion Commands

These commands are used to move the Arm to a target position in various ways.

Following is the description common in each command. Note that some functions are not available depending on the commands. Follow the descriptions of each command.

Setting of Target Position

This section describes method of designation for the target position.

#### **Setting by Point Number**

This method specifies the target position by a point number. The point should be defined beforehand to use this method.

### **Setting by Pallet**

This method specifies the pallet number and position in the defined pallet. There are two methods to specify the position.

A: Specify the divided position directly.

B: Specify by the division coordinate.

The pallet can be defined by dividing the area of P1, P2, and P3 by 3×5 as follows.

P2		
13	14	15
10	11	12
7	8	9
4	5	6
1	2	3
P1		P2

For setting-by-position method, specify the position you want to move to by a number ranging from 0 to 15.

For setting-by-coordinate method, specify the row and line. To move to the position "1", specify (1, 1). For the position "2", specify (2, 1). And for the position "8", specify (2, 3).

#### Speed / Accel setting

By setting Speed/Accel to the option of the motion command, the command will be executed after setting Speed/Accel only by issuing the motion command. This can save the number of command issues. However, prior registration of Speed/Accel table is necessary.

# Command 2000: Go

Moves the Arm from the current position to the specified position using PTP motion.

# **Command Syntax**

(1) Option

Specify the target position specifying method and each option. The number of necessary parameters varies depending on the specified options. Speed/Accel setting and target position specifying method affect the number of parameters. Other options do not affect the number of parameters. For Parameter 2 and later by options, follow the descriptions (2) and later.

	bit	Name	Description
	15		Specify Till and Find options
		Till / Find	0 = not specify
	14	1 III / F IIIQ	1 = Till
			2 = Find
			Select whether to do parallel processing
	13	Parallel processing	0 = No
			1 = Yes
			Select whether to do a CP motion
	12	СР	0 = No
			1 = Yes
	11		Select whether to set Speed / Accel before the motion command
Parameter 1	10		execution
	9		0 = do not set
net			1 = set only Speed
arar			2 = set only SpeedS
Å.		Speed / Accel	3 = set only SpeedR
		Spece, meet	4 = set only Accel
	8		5 = set only AccelS
			6= set only AccelR
			7 = set Speed and Accel
			8 = set SpeedS and AccelS
			9 = set SpeedR and AccelR
	7		
		Reserved	Specify "0"
	3		
	2		Select the specifying method of the target position
	1	Target position specifying	0 = Setting by point number
	0	method	1 = Setting by position in the pallet
	U		2 = Setting by coordinate in the pallet

Options are specified by Parameter 1.

(2) When selected "Setting by point number" for Target position specifying method and "do not set" in Speed / Accel.

In this case, use until Parameter 2.

Command No., Parameter1, Parameter2

	bit	Name	Description
r 2	15		
nete	14		
an		pointNumber	Specifies the target position by an point number
Par	1		
	0		

(3) When selected "Setting by position in the pallet" for Target position specifying method and "do not set" in Speed / Accel.

In this case, use until Parameter 3.

Command No., Parameter1, Parameter2, Parameter3

	bit	Name	Description
ir 2	15		
neter	14		
an		palletNumber	Specifies the point number to be used
Par	1	-	
	0		

	bit	Name	Description
ir 3	15		
lete	14		
ran		position	Specifies the pallet position
Ра	1		
	0		

(4) When selected "Setting by coordinate in the pallet" for Target position specifying method and "do not set" in Speed / Accel.

In this case, use until Parameter4.

Command No., Parameter1, Parameter2, Parameter3, Parameter4

	bit	Name	Description
r 2	15		
lete	14		
<sup>&gt;</sup> arameter		palletNumber	Specifies the point number to be used
Ра	1		
	0		

	bit	Name	Description
r 3	15		
lete	14		
ram		row	Specifies the row in the pallet
Ра	1		
	0		

	bit	Name	Description
ir 4	15		
letel	14		
ram		line	Specifies the line in the pallet
Pai	1		
	0		

(5) When selected "Setting by point number" for Target position specifying method and "set Speed and Accel" in Speed / Accel.

In this case, use until Parameter3.

Command No., Parameter1, Parameter2, Parameter3

	bit	Name	Description
r 2	15		
netei	14		
ram		pointNumber	Specifies the target position by an point number
Pal	1	-	
	0		

	bit	Name	Description	
3	15	Speed/SpeedS/SpeedR	Specifies the speed table number of the selected type by an	
eter			integer from 0 to 15.	
me	8		*Specify "0" if acceleration and deceleration are not set.	
ara	7	Accel/AccelS/AccelR	Specifies the acceleration/deceleration table number of the	
<u> </u>			selected type by an integer from 0 to 15.	
	0		*Specify "0" if acceleration and deceleration are not set.	

(6) When selected "Setting by position in the pallet" for Target position specifying method and "set Speed and Accel" in Speed / Accel.

In this case, use until Parameter4.

Command No., Parameter1, Parameter2, Parameter3, Parameter4

	bit	Name	Description
ir 2	15		
lete	14		
am		palletNumber	Specifies the pallet number to be used
Pai	1	-	
	0		

# 10. Command Reference

	bit	Name	Description
Parameter 3	15	position	Specifies the position in the pallet
	14		
Pal	1	1	
	0		

	bit	Name	Description
4	15	Speed/SpeedS/SpeedR	Specifies the speed table number of the selected type by an
eter			integer from 0 to 15.
me	8		*Specify "0" if acceleration and deceleration are not set.
ara	7	Accel/AccelS/AccelR	Specifies the acceleration/deceleration table number of the
<u>а</u>			selected type by an integer from 0 to 15.
	0		*Specify "0" if acceleration and deceleration are not set.

(7) When selected "Setting by coordinate in the pallet" for Target position specifying method and "set Speed and Accel" in Speed / Accel.

In this case, use until Parameter 5.

Command No., Parameter1, Parameter2, Parameter3, Parameter4, Parameter5

	bit	Name	Description
ir 2	15		
lete	14		
Parameter		palletNumber	Specifies the pallet number to be used
	1	*	
	0		

	bit	Name	Description
ir 3	15		
lete	14		
ram		row	Specifies the row in the pallet
Pai	1		
	0		

	bit	Name	Description
Parameter 4	15	line	Specifies the line in the pallet
	14		
	1		
	0		

	bit	Name	Description	
5	15	Speed/SpeedS/SpeedR	Specifies the speed table number of the selected type by an	
neter			integer from 0 to 15.	
me	8		*Specify "0" if acceleration and deceleration are not set.	
arar	7		Specifies the acceleration/deceleration table number of the	
		Accel/AccelS/AccelR	selected type by an integer from 0 to 15.	
	0		*Specify "0" if acceleration and deceleration are not set.	

### **Response Syntax**

Refer to 7. Response Codes.

### Description

Moves the arm from the current position to the specified position using PTP motion.

The Go command moves all manipulator arms simultaneously in PTP motion.

With this function, target position is determined by specifying the point number and specifying the pallet.

The path is not predictable because each joint interpolates between the current point and the target point. Be careful of the interference with peripherals.

Speed of Go command can be set by Speed command. And Accel command determines acceleration and deceleration.

With CP parameter, the arm can accelerate for the next motion command while the arm starts decelerating to a stop. In this case, the arm is not positioned at the target point.

You can use the parallel processing option to output to I/O during command execution. To use the option, register the condition list by parallel processing list command and select the list to be used during the command execution beforehand.

### Notes

### Difference between Go and Move

The Move and Go commands each cause the manipulator arm to move. The primary difference between the two instructions is that the Go command causes point to point motion whereas the Move command causes the arm to move in a straight line. The Go command is used when the user is primarily concerned with the orientation of the arm when it arrives on point. The Move command is used when it is important to control the path of the robot arm while it is moving.

### Difference between Go and Jump

Jump command and Go command each cause the manipulator arm to move in a point to point type fashion. However, the Jump command has one additional feature. Jump causes the robot end effector to first move up to the LimZ value, then in a horizontal direction until it is above the target point, and then finally down to the target point. This allows Jump to be used to guarantee object avoidance and more importantly to improve cycle times for pick and place motion.

### Proper Speed and Acceleration Instructions with Go

The Speed and Accel commands are used to specify the speed and acceleration of the manipulator during motion caused by the Go command. Pay close attention to the fact that the Speed and Accel commands apply to point to point type motion (like that for the Go command) while linear and circular interpolation motion uses the SpeedS and AccelS commands.

## Using Go with the Optional Till Modifier

The optional Till modifier allows the user to specify a condition to cause the robot to decelerate to a stop at an intermediate position prior to completing the motion caused by the Go command. If the Till condition is not satisfied, the robot travels to the target position.

Checks if the current Till condition becomes satisfied. If satisfied, this command completes by decelerating and stopping the robot at an intermediate position prior to completing the motion caused by the Go command.

To use Till command, specify the conditions by Till setting commands beforehand.

#### Using Go with the Optional Find Modifier

The optional Find modifier allows the user to specify a condition to cause the robot to record a position during the motion caused by the Go command.

Checks if the current Find condition is satisfied. If satisfied, the current position is stored in the special point FindPos. By using the point edit command, the user can acquire the coordinate of the desired point. With the acquired point, the user can move the manipulator to the position where the condition is satisfied.

#### Go Command Always Decelerates to a Stop

The Go command always causes the arm to decelerate to a stop prior to reaching the final destination of the move.

#### **Potential errors**

#### Attempt to Move Outside of Robots Work Envelope.

When using explicit coordinates with the Go instruction, you must make sure that the coordinates defined are within the robots valid work envelope. Any attempt to move the robot outside of the valid work envelope will result in an error

#### Example

When specifying P1 by point number determination without an option.

Command	Response
07D0H 0000H 0001H	07D0H 0000H 0000H

When specifying Pallet 15 by pallet position determination, with position =10, without an option.

Command	Response
07D0H 0001H 000FH 000AH	07D0H 0000H 0000H

When specifying Pallet 15 by pallet coordinate determination, with row = 1 line = 3, without an option.

Command	Response
07D0H 0002H 000FH 0001H 0003H	07D0H 0000H 0000H

When specifying Pallet 15 by pallet coordinate determination, with row = 1 line = 3, without an option.

Command	Response
07D0H 0100H 0001H 0800H	07D0H 0000H 0000H

## Command 2001: Jump

Moves the arm in gate trajectory using PTP motion.

## **Command Syntax**

(1) Option

Specify the target position specifying method and each option. The number of necessary parameters varies depending on the specified options. Speed/Accel setting and target position specifying method affect the number of parameters. Other options do not affect the number of parameters. For Parameter 2 and later by options, follow the descriptions (2) and later.

bit Name Description 15 Specify Till, Find, and Sense options. 0 = not specifyTill / Find / Sense 1 = Till14 2 = Find3 =Sence Select whether to use a parallel processing 13 Parallel processing 0 = do not use1 = useSelect whether to use a path motion 12 CP 0 = do not use1 = use11 Specify whether to set Speed / Accel before executing the 10 motion command. 9 0 = do not setParameter 1 1 = set only Speed2 = set only SpeedS3 = set only SpeedRSpeed / Accel 4 = set only Accel5 = set only AccelS8 6= set only AccelR 7 = set Speed and Accel8 = set SpeedS and AccelS9 =set SpeedR and AccelR 7 Reserved Specify "0". 6 When using Arch: 5 Specify the arch number by an integer from 0 to 6 Arch When not using Arch: 4 Specify "7" Specify "0". 3 Reserved 2 Select the specifying method of the target position Target position specifying 0 = Setting by point number 1 method 1 = Setting by position in the pallet 0 2 = Setting by coordinate in the pallet

Options are specified by Parameter 1.

(2) When selected "Setting by point number" for Target position specifying method and "do not set" in Speed / Accel.

In this case, use until Parameter 2.

Command No., Parameter1, Parameter2

	bit	Name	Description
r 2	15		
netei	14		
aran		pointNumber	Specifies the target position by an point number
Pal	1		
	0		

(3) When selected "Setting by position in the pallet" for Target position specifying method and "do not set" in Speed / Accel.

In this case, use until Parameter 3.

Command No., Parameter1, Parameter2, Parameter3

	bit	Name	Description
r 2	15		
letei	14		
aπ		palletNumber	Specifies the pallet number to be used
Par	1		
	0		

	bit	Name	Description
ir 3	15		
lete	14		
ram		position	Specifies the position in the pallet
Pal	1	-	
	0		

(4) When selected "Setting by coordinate in the pallet" for Target position specifying method and "do not set" in Speed / Accel.

In this case, use until Parameter 4.

Command No., Parameter1, Parameter2, Parameter3, Parameter4

	bit	Name	Description
r 2	15		
lete	14		
Parameter		palletNumber	Specifies the pallet number to be used
Ра	1		
	0		

	bit	Name	Description
r 3	15	row	Specifies the row in the pallet
lete	14		
ram			
Ра	1		
	0		

	bit	Name	Description
ir 4	15		
amete	14		
ran	_	column	Specifies the column in the pallet
Par	1		
	0		

(5) When selected "Setting by point number" for Target position specifying method and "set Speed and Accel" in Speed / Accel.

In this case, use until Parameter 3.

Command No., Parameter1, Parameter2, Parameter3

	bit	Name	Description
r 2	15		
lete	14		
am		pointNumber	Specifies the target position by an point number
Pai	1		
	0		

с С	bit	Name	Description
	15		Specifies the speed table number of the selected type by an
eter		Speed/SpeedS/SpeedR	integer from 0 to 15.
3	8		*Specify "0" if speed is not set.
ara	7		Specifies the acceleration/deceleration table number of the
<u>п</u>		Accel/AccelS/AccelR	selected type by an integer from 0 to 15.
	0		*Specify "0" if acceleration is not set.

(6) When selected "Setting by position in the pallet" for Target position specifying method and "set Speed and Accel" in Speed / Accel.

In this case, use until Parameter 4.

Command No., Parameter1, Parameter2, Parameter3, Parameter4

	bit	Name	Description
r 2	15		
neter	14		
an		palletNumber	Specifies the pallet number to be used
Par	1	1	
	0		

## 10. Command Reference

	bit	Name	Description
r 3	15		
lete	14		
Paramete		position	Specifies the position in the pallet
Pal	1	-	
	0		

4	bit	Name	Description
	15		Specifies the speed table number of the selected type by an
ter		Speed/SpeedS/SpeedR	integer from 0 to 15. $0-15$
arameter	8		*Specify "0" if speed is not set.
ara	7		Specifies the acceleration/deceleration table number of the
с.		Accel/AccelS/AccelR	selected type by an integer from 0 to 15.
	0		*Specify "0" if acceleration is not set.

(7) When selected "Setting by coordinate in the pallet" for Target position specifying method and "set Speed and Accel" in Speed / Accel.

In this case, use until Parameter 5.

Command No., Parameter1, Parameter2, Parameter3, Parameter4, Parameter5

	bit	Name	Description
ir 2	15		
lete	14		
ram		palletNumber	Specifies the pallet number to be used
Par	1	*	
	0		

	bit	Name	Description
ir 3	15		
lete	14		
ram		row	Specifies the row in the pallet
Pai	1		
	0		

	bit	Name	Description
r 4	15		
lete	14		
Param		column	Specifies the column in the pallet
	1		
	0		

Parameter 5	bit	Name	Description
	15		Specifies the speed table number of the selected type by an
		Speed / SpeedS / SpeedR	integer from 0 to 15. $0 - 15$
	8		*Specify "0" if speed is not set.
	7		Specifies the acceleration/deceleration table number of the
		Accel / AccelS / AccelR	selected type by an integer from 0 to 15.
	0		*Specify "0" if acceleration is not set.

## **Response Syntax**

Refer to 7. Response Codes.

## Description

This command moves the arm from the current position to the specified position with a gate motion (a motion which the arm lifts first, and then moves horizontally and lowers vertically at the end).

Jump command moves the arm from the current position to the target position in "Arch motion". This command can be considered as a statement which executes three movements at one time. For example, if the arch number is defined, one issue of Jump command executes following three commands.

- 1) First, only the Joint #3 lifts up to the Z axis height calculated by the Arch number used for the Jump command.
- 2) Then, while still moving upward in Z-axis direction, the arm moves horizontally towards the target position until it reaches the upper Z Limit defined by LimZ. Then the arm starts lowering in Z-axis direction while continuing each motion of Joint #1, #2 and #4. The arm moves until final X, Y and U axis coordinates are acquires.
- Jump command is then completed by moving the arm down with only Z-axis motion until the target Z coordinate position is reached.

The coordinates of *destination* (the target position for the move) must be taught previously before executing the Jump command. Acceleration and deceleration for the Jump is controlled by the Accel command. Speed for the move is controlled by the Speed command.

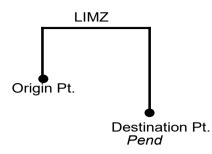
Jump command cannot be used for horizontal 6-axis manipulators. For those manipulators, use Jump3.

#### About CP Parameter

When CP parameter is added, acceleration of subsequent command can be overwrapped to deceleration of the prior command. In this case, the arm is not positioned at the target point.

#### archNumber Details

The arch shape of Jump command can be modified by the *archNumber* value optionally specified in Jump command. This allows the user to define how much the manipulator moves in Z-axis direction before the Joint #1, #2, and #4 move. Valid *archNumber* entries for Jump command are from 0 to 7. The Arch table entries from 0 to 6 are user definable with the Arch command. However, the arch table entry 7 always defines a Gate Motion. Gate Motion is a motion which the manipulator moves only the Joint #3 to the Z-axis coordinate defined by LimZ command before moving Joint #1, #2, and #4. In Gate Motion, Joint #1, #2 and #4 motion begin when the manipulator reaches Z limit defined by LimZ. After the Joint #1, #2, and #4 reach each final destination position, Joint #3 begins moving downward to the final Z-axis coordinate position as defined by *destination* (the target point). Gate Motion looks as follows:



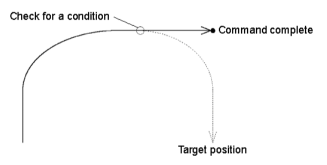
## LimZ Details

LimZ *zLimit* specifies the upper Z coordinate value for the horizontal moving plane of the current local coordinate system. The specified arch settings can cause the Joint #1, #2, and #4 to begin movement before reaching LimZ, but LimZ is always the maximum Z height for the move.

The limit value in height direction specified by LimZ is the Z-axis coordinate of local robot coordinate system. It is not the Z-axis coordinate for Arm or Tool coordinates. Therefore, pay enough attention and take necessary measures to use the tools or hands with different work heights.

## **Sense Details**

The Sense optional parameter allows the user to check for an input condition or memory I/O condition before beginning the final Z motion downward. If satisfied, this command completes with the manipulator stopped above the target position where only Z motion is required to reach the target position. It is important to note that the manipulator arm does not stop immediately upon sensing the Sense input modifier.



Command No. 952 can then be used to verify whether the Sense condition was satisfied and the manipulator stopped prior to its target position or that the Sense condition was not satisfied and the manipulator continued until stopping at its target position.

## Till Details

The optional Till qualifier allows the user to specify a condition to cause the manipulator to decelerate to stop prior to completing Jump. The user can check if the input is On or Off and cause the arm to decelerate and stop based on the condition specified.

Â	<ul> <li>Jump cannot be executed for 6-axis manipulators.</li> <li>Use Jump3 or Jump3CP for 6-axis manipulators.</li> </ul>
CAUTION	

## **Omitting archNumber Parameter**

If the *archNumber* optional parameter is set to "7", manipulator motion will be Gate Motion, as described above.

Difference between Jump and Jump3, Jump3CP

Jump3 and Jump3CP commands can be used for 6-axis manipulators, while Jump command cannot. For SCARA manipulators (including RS series), using Jump command shortens the joint motion time for depart and approach motion. Depart and approach motion in Jump3 can be executed along the Z axis and in other directions.

## Difference between Go and Jump

The most important difference is that Go command simply causes Point to Point motion where all joints start and stop at the same time (they are synchronized). Jump is different since it causes vertical Z movement at the beginning and end of the move. Jump is ideal for pick and place type applications.

Decelerating to stop with Jump command

Jump command always causes the arm to decelerate to stop prior to reaching the destination point.

#### Proper Speed and Acceleration instructions with Jump:

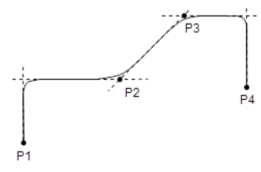
Speed and Accel commands are used to specify the speed and acceleration of the manipulator during Jump motion. Note that Speed and Accel apply to point to point type motion (Go, Jump, etc.). For linear and circular interpolated motion commands such as Move or Arc, use SpeedS and AccelS commands. For Jump command, it is possible to separately specify speeds and accelerations for upward motion of Joint #3, horizontal travel including Joint #4 rotation, and Joint #3 downward motion.

#### Pass function of Jump

When the CP parameter is specified for Jump with 0 downward motion, the Jump horizontal travel does not decelerate to a stop but goes on smoothly to the next PTP motion.

When the CP parameter is specified for a PTP motion command right before a Jump with 0 upward motion, the PTP motion does not decelerate to a stop but connects smoothly with the Jump horizontal travel.

This is useful when you want to replace the horizontal travel of Jump (a PTP motion) with several PTP motion.



#### Important concerns for use of Arch

Actual arch motion trajectory cannot be guaranteed since the arch motion is comprised of vertical motion and horizontal motion executed on trajectory control. The trajectory may change depending on motion speed or Arm motion. Check the actual trajectory with actual speed and posture used in operation.

- Even if Jump command with the same arch number is executed at the same position, trajectory in low speed mode goes lower than that of in high speed mode. Therefore, even if collision with obstacle is not seen in high speed mode, the manipulator may hit with obstacle in los speed mode.
- Amount of vertical lift tends to increase and vertical-drop tends to decrease in high speed mode compared to low speed mode. When the fall distance of the trajectory is shorter than expected, lower the speed and/or the deceleration, or set the fall distance larger.
- Even if Jump command with the same distance and speed is executed, the trajectory is affected by motion of the robot arms. As a general example, the vertical upward distance increases and the vertical downward distance decreases for a SCARA robot when the movement of the first arm is large. When the vertical fall distance decreases and the trajectory is shorter than expected, lower the speed and/or the deceleration, or set the fall distance larger.

#### **Potential Errors**

#### LimZ Value Not High Enough

When the current arm position of the Z joint is higher than the value set for LimZ and a Jump instruction is attempted, an Error 4005 will occur .

#### Example

When specifying P1 by point number determination without an option.

Command	Response
07D1H 0070H 0001H	07D1H 0000H 0000H

When specifying Pallet 15 by pallet position determination, with position =10, without an option.

Command	Response
07D1H 0071H 000FH 000AH	07D1H 0000H 0000H

When specifying Pallet 15 by pallet coordinate determination, with row = 1 line = 3, without an option.

Command	Response
07D1H 0072H 000FH 0001H 0003H	07D1H 0000H 0000H

When specifying P1 by point number determination, with Speed/Accel=set Speed only, Table number =8.

Command	Response
07D1H 0170H 0001H 0800H	07D1H 0000H 0000H

## Command 2002: Jump3

Moves the manipulator in 3D gate trajectory, using a combination of two CP motions and one PTP motion.

## **Command Syntax**

(1) Option

Specify the target position specifying method and each option. The number of necessary parameters varies depending on the specified options. Speed/Accel setting affects the number of parameters. Other options do not affect the number of parameters.

For Parameter 2 and later by options, follow the descriptions (2) and later.

	bit	Name	Description
	15		Specify Till, Find, and Sense options.
	14		0 = not specify
		Till / Find / Sense	1=Till
			2=Find
			3=Sence
	13		Select whether to use a parallel processing
		Parallel processing	0 = do not use
			1 = use
	12		Select whether to use a path motion
		СР	0 = do not use
			1 = use
	11		Specify whether to set Speed/Accel before executing the motion
Parameter 1	10		command.
net	9		0 = do not set
aran	8		1 = set only Speed
Ъ			2 = set only SpeedS
	Speed / Accel	3 = set only SpeedR	
		4 = set only Accel	
			5 = set only AccelS
			6= set only AccelR
			7 = set Speed and Accel
			8 = set SpeedS and AccelS
			9 = set SpeedR and AccelR
	7	Reserved	Specify "0".
	6		When using Arch:
	5	Arch	Specify the arch number by an integer from 0 to 6
	4		When not using Arch:
			Specify "7"
	3	Reserved	Specify "0".

Options are specified by Parameter 1.

(2) No Speed / Accel setting

In this case, use until Parameter 4.

#### Command No., Parameter1, Parameter2, Parameter3, Parameter4

	bit	Name	Description
r 2	15		
ete	14		
am		pointNumber	Specifies the target position by an point number
Pai	1	*	
	0		

	bit	Name	Description
eter 3	15 14		
Parame	14	approachStart	Specifies the approach start point over the target coordinate by a point number.
	0		

	bit	Name	Description
4	15		
lete	14		
Param		destination	Specifies the target coordinate where the manipulator reaches to by a point number.
	1		
	0		

## (3) With Speed / Accel setting

In this case, use until Parameter 5.

Command No., Parameter1, Parameter2, Parameter3, Parameter4, Parameter5

	bit	Name	Description
r 2	15		
netei	14		
an		depart	Specifies the depart point over the target coordinate by a point
Par	1	1	number.
	0		

	bit	Name	Description
eter 3	15		
Paramet	14   1	approachStart	Specifies the approach start point over the target coordinate by a point number.
	0		

	bit	Name	Description
4	15		
Parameter	14	destination	Specifies the target coordinate where the manipulator reaches to by a point number.
	1		
	0		

5	bit	Name	Description
	15		Specifies the speed table number of the selected type by an
eter		Speed / SpeedS / SpeedR	integer from 0 to 15. $0-15$
3	8		*Specify "0" if speed is not set.
Para	7		Specifies the acceleration/deceleration table number of the
		Accel / AccelS / AccelR	selected type by an integer from 0 to 15.
	0		*Specify "0" if speed is not set.

#### **Response Syntax**

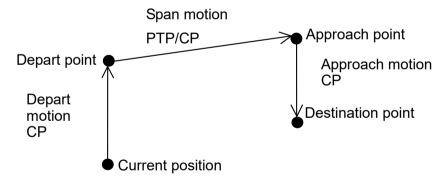
Refer to 7. Response Codes.

#### Description

Moves the arm from the current position to the destination in 3D gate motion.

3D gate motion is a combination of two CP motion and one PTP motion.

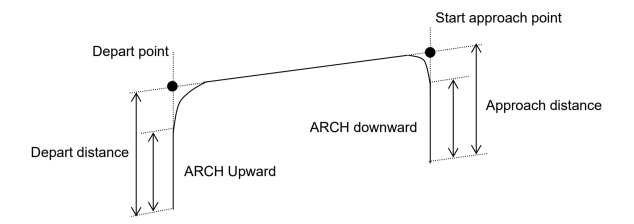
Moves the arm from the current position to the destination point with 3D gate motion. 3D gate motion. Jump3 is a combination of two CP motion and one PTP motion. The depart motion form the current position to the depart point is always CP motion. The span motion from the depart point to the start approach point is PTP motion in Jump3, and the CP motion in Jump3CP. The approach motion from the starting approach point to the target point is always CP motion.



Arch motion is achieved by specifying the arch number.

The arch motion for Jump3, Jump3CP is as shown in the figure below.

For arch motion to occur, the Depart distance must be greater than the arch upward distance and the Approach distance must be greater than the arch downward distance.



Jump3CP uses the SpeedS speed value and AccelS acceleration and deceleration values. Refer to *Using Jump3CP with CP* below on the relation between the speed/acceleration and the acceleration/deceleration. If, however, the ROT modifier parameter is used, Jump3CP uses the SpeedR speed value and AccelR acceleration and deceleration values. In this case SpeedS speed value and AccelS acceleration and deceleration value have no effect.

Usually, when the move distance is 0 and only the tool orientation is changed, an error will occur. However, by using the ROT parameter and giving priority to the acceleration and the deceleration of the tool rotation, it is possible to move without an error. When there is not an orientational change with the ROT modifier parameter and movement distance is not 0, an error will occur.

Also, when the tool rotation is large as compared to move distance, and when the rotation speed exceeds the specified speed of the manipulator, an error will occur. In this case, please reduce the speed or append the ROT modifier parameter to give priority to the rotational speed/acceleration/deceleration.

## Notes

## LimZ does not affect Jump3 and Jump3CP

LimZ has no effect on Jump3 or Jump3CP since the span motion is not necessarily perpendicular to the Z axis of the coordinate system.

## Jump3 span motion is PTP (point to point)

It is difficult to predict Jump3 span motion trajectory. Therefore, be careful that the robot doesn't collide with peripheral equipment and that robot arms don't collide with the robot.

## Using Jump3, Jump3CP with CP

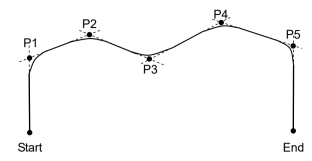
The CP parameter causes the arm to move to *destination* without decelerating or stopping at the point defined by *destination*. This is done to allow the user to string a series of motion instructions together to cause the arm to move along a continuous path while maintaining a specified speed throughout all the motion. The Jump3 and Jump3CP instructions without CP always cause the arm to decelerate to a stop prior to reaching the point *desination*.

## Pass function of Jump3

When the CP parameter is specified for Jump3 with 0 approach motion, the Jump3 span motion does not decelerate to a stop but goes on smoothly to the next PTP motion.

When the CP parameter is specified for a PTP motion command right before Jump3 with 0 depart motion,

the PTP motion does not decelerate to stop but connects smoothly with the Jump3 span motion. This is useful when you want to replace the span motion of Jump3 (a PTP motion) with several PTP motion.



#### Important concern for Use of Arch

Actual arch motion trajectory cannot be guaranteed since the arch motion is comprised of vertical motion and horizontal motion executed on trajectory control. The trajectory may change depending on motion speed or Arm motion. Check the actual trajectory with actual speed and posture used in operation.

- Even if Jump command with the same arch number is executed at the same position, trajectory in low speed mode becomes lower than that of in high speed mode. Therefore, even if collision with obstacle is not seen in high speed mode, the manipulator may hit with obstacle in low speed mode.
- Vertical lift distance tends to increase and vertical-drop distance tends to decrease in high speed mode compared to low speed mode. When the fall distance of the trajectory is shorter than expected, lower the speed and/or the deceleration, or set the fall distance larger.
- Even if Jump command with the same distance and speed is executed, the trajectory may change due to the motion of the manipulator arms.

#### **Potential errors**

#### When the majority of depart (approach) motion uses the same joint as the span motion

An acceleration error may occur during an arch motion executed by the Jump3 andJump3CP commands. This error occurs frequently when the majority of the motion during depart or approach uses the same joint as the span motion. To avoid this error, reduce the acceleration/deceleration speed of the span motion using Accel command for Jump3 or using AccelS command for Jump3CP.

Depending on the motion and orientation of the manipulator, it may also help to reduce the acceleration and deceleration of the depart motion (approach motion) using the AccelS command.

#### Example

When the depart coordinate is P1, the approach start coordinate is P2, and the target coordinate is P3 without options.

Command 07D2H 0070H 0001H 0002H 0003H

Response 07D2H 0000H 0000H

## Command 2003: Jump3CP

Moves the manipulator in 3D gate trajectory, using three CP motions.

## **Command Syntax**

(1) Option

Specify the target position specifying method and each option. The number of necessary parameters varies depending on the specified options. Speed / Accel setting affects the number of parameters. Other options do not affect the number of parameters.

For Parameter 2 and later for options, follow the descriptions (2) and later.

Options are specified by Parameter 1.

	bit	Name	Description
	15		Specify Till, Find, and Sense options.
	14		0 =not specify
		Till / Find / Sense	1=Till
			2=Find
			3=Sence
	13		Select whether to use a parallel processing
		Parallel processing	0 = do not use
			1 = use
	12		Select whether to use a path motion
		СР	0 = do not use
			1 = use
	11		Specify whether to set Speed/Accel before executing the motion
	10		command.
	9		0 = do not set
~	8		1 = set only Speed
Parameter 1			2 = set only SpeedS
ame		Speed / Accel	3 = set only SpeedR
ara		Speed / Recei	4 = set only Accel
			5 = set only AccelS
			6= set only AccelR
			7 = set Speed and Accel
			8 = set SpeedS and AccelS
			9 = set SpeedR and AccelR
	7		Give priority to tool orientation change and determine motion
		ROT	speed and acceleration/deceleration
			0 = do not use
			1 = use
	6		When using Arch:
	5	Arch	Specify the arch number by an integer from 0 to 6
	4		When not using Arch:
-			Specify "7"
·	3		
		Reserved	Specify "0".
	0		

(2) No Speed / Accel setting

In this case, use until Parameter 4.

## Command No., Parameter 1, Parameter 2, Parameter 3, Parameter 4

	bit	Name	Description
ir 2	15		
neter	14		
Param		depart	Specifies the depart start point over the target coordinate by a point number.
	1		
	0		

	bit	Name	Description
er 3	15		
iete	14		
ram		approachStart	Specifies the approach start point over the target coordinate by
Pal	1		a point number.
	0		

	bit	Name	Description
r 4	15		
lete	14		
Param		destination	Specifies the target coordinate where the manipulator reaches to by a point number.
	1		
	0		

#### (3) With Speed / Accel setting

In this case, use until Parameter 5.

Command No., Parameter 1, Parameter 2, Parameter 3, Parameter 4, Parameter 5

	bit	Name	Description
ir 2	15		
Parameter	14	depart	Specifies the depart start point over the target coordinate by a point number.
	1		
	0		

	bit	Name	Description
ir 3	15		
lete	14		
ram		approachStart	Specifies the approach start point over the target coordinate by
Ра	1		a point number.
	0		

## 10. Command Reference

	bit	Name	Description
ir 4	15		
lete	14		
Param		destination	Specifies the target coordinate where the manipulator reaches to by a point number.
	1		
	0		

Parameter 5	bit	Name	Description
	15		Specifies the speed table number of the selected type by an
		Speed / SpeedS / SpeedR	integer from 0 to 15.
	8		*Specify "0" if speed is not set.
	7		Specifies the acceleration/deceleration table number of the
		Accel / AccelS / AccelR	selected type by an integer from 0 to 15.
	0		*Specify "0" if acceleration is not set.

## **Response Syntax**

Refer to 7. Response Codes.

## Description

A combination of 3 CP motion.

Giving priority to tool orientation change by ROT option, the command determines motion speed and acceleration / deceleration.

For more information, refer to Description of Command 2002.

## Example

When the depart coordinate is P1, the approach start coordinate is P2, and the target coordinate is P3 without options.

 Command
 Response

 07D3H
 0001H
 0002H
 0003H
 07D3H
 0000H
 0000H

## Command 2005: Move

Moves the manipulator from the current position to a target position using linear interpolated motion.

## **Command Syntax**

(1) Option

Specify the target position specifying method and each option. The number of necessary parameters varies depending on the specified options. Speed / Accel setting and target position specifying method affect the number of parameters. Other options do not affect the number of parameters. For Parameter 2 and later for options, follow the descriptions (2) and later.

	bit	Name	Description
	15		Specify Till and Find options.
	14	T.11 / D' 1	0 = not specify
		Till / Find	1=Till
			2=Find
	13		Select whether to use a parallel processing
		Parallel processing	0 = do not use
			1 = use
	12		Select whether to use a path motion
		СР	0=do not use
			1=use
	11		Specify whether to set Speed/Accel before executing the
	10		motion command.
	9		0 = do not set
-	8		1 = set only Speed
Parameter 1			2 = set only SpeedS
met		Speed / Accel	3 = set only SpeedR
araı		Speed / Meeer	4 = set only Accel
ď			5 = set only AccelS
			6= set only AccelR
			7 = set Speed and Accel
			8 = set SpeedS and AccelS
			9 = set SpeedR and AccelR
	7		Give priority to tool orientation change and determine motion
		ROT	speed and acceleration / deceleration
			0 = do not use
			1 = use
	6		
		Reserved	Specify "0".
	3		
	2		Select the specifying method of the target position
	1	Target position specifying	0 = Setting by point number
	0	method	1 = Setting by position in the pallet
			2 = Setting by coordinate in the pallet

(2) When selected "Setting by point number" for Target position specifying method and "do not set" in Speed / Accel.

In this case, use until Parameter 2.

Command No., Parameter 1, Parameter 2

	bit	Name	Description
r 2	15		
amete	14		
ram		pointNumber	Specifies the target position by an point number
Par	1	-	
	0		

(3) When selected "Setting by position in the pallet" for Target position specifying method and "do not set" in Speed / Accel.

In this case, use until Parameter 3.

Command No., Parameter 1, Parameter 2, Parameter 3

	bit	Name	Description
ir 2	15		
lete	14		
ram		palletNumber	Specifies the pallet number.
Pai	1	-	
	0		

	bit	Name	Description
ır 3	15		
lete	14		
am		position	Specifies the position in the pallet.
Par	1	1	
	0		

(4) When selected "Setting by coordinate in the pallet" for Target position specifying method and "do not set" in Speed / Accel.

In this case, use until Parameter 4.

Command No., Parameter 1, Parameter 2, Parameter 3, Parameter 4

	bit	Name	Description
Parameter 2	15 14   1	palletNumber	Specifies the pallet number.
	0		

	bit	Name	Description
r 3	15	row	Specifies the row in the pallet.
neter	14		
Param			
	1		
	0		

	bit	Name	Description
Parameter 4	15	line	Specifies the line in the pallet.
	14		
	1		
	0		

(5) When selected "Setting by point number" for Target position specifying method and "set Speed and Accel" in Speed / Accel.

In this case, use until Parameter 3.

Command No., Parameter 1, Parameter 2, Parameter 3

	bit	Name	Description
r 2	15		
leter	14		
am		palletNumber	Specifies the pallet number.
Par	1	1	
	0		

meter 3	bit	Name	Description
	15		Specifies the speed table number of the selected type by an
		Speed / SpeedS / SpeedR	integer from 0 to 15.
me	8		*Specify "0" if speed is not set.
Parar	7		Specifies the acceleration table number of the selected type by
		Accel / AccelS / AccelR	an integer from 0 to 15.
	0		*Specify "0" if acceleration is not set.

(6) When selected "Setting by position in the pallet" for Target position specifying method and "set Speed and Accel" in Speed / Accel.

In this case, use until Parameter 4.

Command No., Parameter 1, Parameter 2, Parameter 3, Parameter 4

	bit	Name	Description
2	15		
lete	14		
Γaπ		palletNumber	Specifies the pallet number.
Pal	1		
	0		

## 10. Command Reference

	bit	Name	Description
r 3	15		
lete	14		
ram		position	Specifies the position in the pallet.
Par	1	-	
	0		

	bit	Name	Description
	15		Specifies the speed table number of the selected type by an
sr 4		$C_{n} = \frac{1}{2} / C_{n} = \frac{1}{2} C / C_{n} = \frac{1}{2} D$	integer from 0 to 15. $0-15$
arameter	8	Speed / SpeedS / SpeedR	0 - 15
ran			*Specify "0" if speed is not set.
Pa	7		Specifies the speed table number of the selected type by an
		Accel / AccelS / AccelR	integer from 0 to 15.
	0		*Specify "0" if acceleration is not set.

(7) When selected "Setting by coordinate in the pallet" for Target position specifying method and "set Speed and Accel" in Speed / Accel.

In this case, use until Parameter 5.

Command No., Parameter 1, Parameter 2, Parameter 3, Parameter 4, Parameter 5

	bit	Name	Description
r 2	15		
lete	14		
ran		palletNumber	Specifies the pallet number.
Pal	1	-	
	0		

	bit	Name	Description
ir 3	15		
letel	14		
ram		row	Specifies the row in the pallet.
Ра	1		
·	0		

Parameter 4	bit	Name	Description
	15	line	Specifies the line in the pallet.
	14		
	_		
	1		
	0		

5	bit	Name	Description
	15		Specifies the speed table number of the selected type by an
neter		Speed / SpeedS / SpeedR	integer from 0 to 15.
me	8		*Specify "0" if speed is not set.
arar	7		Specifies the speed table number of the selected type by an
<u>م</u>		Accel / AccelS / AccelR	integer from 0 to 15.
	0		*Specify "0" if acceleration is not set.

## **Response Syntax**

Refer to 7. Response Codes.

## Description

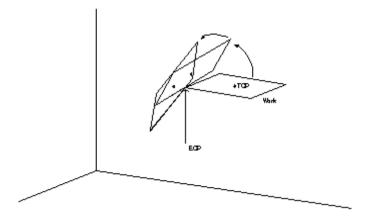
Moves the arm from the current position to destination in a straight line.

This command moves all axes to start and stop at the same time. The coordinates of the target position must be taught previously before executing the command. Acceleration and deceleration of the command is controlled by the AccelS command and speed is controlled by the SpeedS command. If the SpeedS value exceeds the allowable speed for any joint, power to all four joint motors will be turned off, and the manipulator will stop.

Move uses the SpeedS speed value and AccelS acceleration and deceleration values. For the relation between the speed/acceleration and the acceleration/deceleration, refer to *Using Move with CP* below. However, if the ROT modifier parameter is used, Move uses the SpeedR speed value and AccelR acceleration and deceleration values. In this case, SpeedS speed value and AccelS acceleration and deceleration value have no effect.

Usually, when the move distance is 0 and only the tool orientation is changed, an error will occur. However, by using the ROT parameter and giving priority to acceleration and deceleration of the tool rotation, the manipulator can be moved without an error. When there is no orientation change and movement distance is not 0 with the ROT modifier parameter, an error will occur.

Also, when the tool rotation is significantly large compared to the moving distance, and when the rotation speed exceeds the specified manipulator speed, an error will occur. In this case, reduce the speed or append the ROT modifier parameter to give priority to the acceleration and deceleration.



#### 10. Command Reference

The optional Till qualifier allows the user to specify a condition where the manipulator decelerates to stop before completing the Move. The user can check if the input is On or Off and make the arm to stop based on the specified condition. This feature works like an interrupt where the Move is interrupted (stopped) once the Input condition is met. If the input condition is never met during the Move then the arm successfully arrives on the point specified as the target position.

To use the Till qualifier, the condition must be specified by the Till setting command beforehand.

## Notes

## Move Cannot Execute Range Verification Prior To Motion

Move cannot execute range verification of the trajectory prior to motion. Therefore, even if the target position is within an allowable range, it is possible for the system to find a prohibited position along the way to a target point. In this case, the arm may abruptly stop and cause shock to the servo, resulting in failure. To prevent this, be sure to perform range verifications at low speed prior to using Move at high speeds. In summary, even though the target position is within the range of the arm, the arm cannot reach the position if the trajectory has intermediate points which are out of the physical motion range of the arm.

## Using Move with CP

The CP parameter causes the arm to move to the target position without decelerating or stopping at the point. This allows the user to string commands and execute a series of motion commands at a constant speed. The Move instruction without CP always causes the arm to decelerate to stop before reaching the target point.

Proper Speed and Acceleration Instructions with Move

The SpeedS and AccelS commands are used to specify the speed and acceleration of the manipulator during Move motion. Note that SpeedS and AccelS are applied to the linear and circular interpolated motion while point to point motion uses the Speed and Accel instructions.

## **Potential Errors**

#### Attempt to execute motion with Linear distance is 0

Move command causes errors when you attempt to execute motion to change only U coordinate value of four-degree-of-freedom manipulators (SCARA including RS series) or U, V, and W coordinate values of six-degree-of-freedom manipulators (vertical 6-axis manipulators). In this case, use the ROT parameter.

#### Joint Overspeed Errors

When even one of the axes exceeds its allowable speed during rmotion, an overspeed error will occur. In this case, the arm stops moving and the motor excitation turns OFF.

## Attempt to Pass the Origin Point (RS series)

If RS series manipulator attempts to pass the point near the origin point by Move command, an overspeed error may occur. For commands which pass near the origin point, take the following countermeasures.

- Lower the SpeedS value
- Take a different path to avoid the origin point
- Use PTP motion such as Go command instead of Move command.

#### Example

When specifying P1 by point number determination without an option.

Command	Response
07D5H 0000H 0001H	07D5H 0000H 0000H

When specifying Pallet 15 and Position 10 by pallet position determination without an option.

C	Command	Response
0	7D5H 0001H 000FH 000AH	07D5H 0000H 0000H
When	specifying Pallet 15 with row = 1 Line = $3$	B by pallet coordinate determination without an option.
C	Command	Response
0	7D5H 0002H 000FH 0001H 0003H	07D5H 0000H 0000H

When specifying P1 by point number determination, with Speed/Accel= set Speed only, Table number = 8.

Command 07D5H 0100H 0001H 0800H Response 07D5H 0000H 0000H

## Command 2006: Arc

Moves the arm to the specified position using circular interpolation in the XY plane.

## **Command Syntax**

(1) Option

Specify the target position specifying method and each option. The number of necessary parameters varies depending on the specified options. Speed / Accel setting affects the number of parameters. Other options do not affect the number of parameters.

For Parameter 2 and later for options, follow the descriptions (2) and later.

Options are specified by Parameter 1.

	bit	Name	Description
	15		Specify Till and Find options.
	14	Till / Find	0 = not specify
		1111 / Find	1=Till
			2=Find
	13		Select whether to use a parallel processing
		Parallel processing	0 = do not use
			1 = use
	12		Select whether to use a path motion
		СР	0=do not use
			1=use
	11		Specify whether to set Speed / Accel before executing the
	10		motion command.
er 1	9		0 = do not set
nete	8	Speed / Accel	1 = set only Speed
<sup>&gt;</sup> arameter 1			2 = set only SpeedS
Б			3 = set only SpeedR
		Speed / Accel	4 = set only Accel
			5 = set only AccelS
			6= set only AccelR
			7 = set Speed and Accel
			8 = set SpeedS and AccelS
			9 = set SpeedR and AccelR
	7		Give priority to tool orientation change and determine motion
		ROT	speed and acceleration / deceleration
			0 = do not use
			1 = use
	6		
		Reserved	Specify "0".
	0		

(2) No Speed / Accel setting

In this case, use until Parameter 3.

Command No., Parameter 1, Parameter 2, Parameter 3

2	bit	Name	Description
Parameter 2	15		
	14		Specify by a point number.
		midPoint	The middle point (taught previously by the user) which the arm
	1		travels through on its way from the current point to <i>endPoint</i> .
	0		

	bit	Name	Description
Parameter 3	15	endPoint	Specify by a point number.
	14		The end point (taught previously by the user) which the arm
	1 0		travels to during the arc type motion. This is the final position at the end of the circular move.

(3) With Speed / Accel setting

In this case, use until Parameter 4.

Command No., Parameter 1, Parameter 2, Parameter 3, Parameter 4

	bit	Name	Description
r 2	15		
lete	14		Specify by a point number.
Param		midPoint	The middle point (taught previously by the user) which the arm
	1		travels through on its way from the current point to endPoint.
	0		

	bit	Name	Description
Parameter 3	15 14 1 0	endPoint	Specify by a point number. The end point (taught previously by the user) which the arm travels to during the arc type motion. This is the final position at the end of the circular move.

4	bit	Name	Description
	15		Specifies the speed table number of the selected type by an
ter		Speed / SpeedS / SpeedR	integer from 0 to 15.
me	8		*Specify "0" if speed is not set.
ara	7		Specifies the acceleration/deceleration table number of the
<u>с</u>		Accel / AccelS / AccelR	selected type by an integer from 0 to 15.
	0		*Specify "0" if acceleration is not set.

## **Response Syntax**

Refer to 7. Response Codes.

#### Description

Arc and Arc3 move the arm to the specified point using circular interpolation in the XY plane.

These two commands are available for SCARA (including RS series) and 6-axis manipulators.

Arc and Arc3 are used to move the arm in a circular interpolation motion from the current position to *endPoint* through *midPoint*. The system automatically calculates a trajectory based on three points (current position, *endPoint*, and *midPoint*) and then moves the arm to the point defined by *endPoint* along the trajectory. The coordinates of *midPoint* and *endPoint* must be taught previously before executing the command.

Arc and Arc3 use the SpeedS speed value and AccelS acceleration and deceleration values. For the relation between the speed/acceleration and the acceleration/deceleration, refer to *Using Arc3 with CP* below. However, if the ROT modifier parameter is used, Arc and Arc3 use the SpeedR speed value and AccelR acceleration and deceleration values. In this case, SpeedS speed value and AccelS acceleration and deceleration value have no effect.

Usually, when the move distance is 0 and only the tool orientation is changed, an error occurs. However, by using the ROT parameter and giving priority to the acceleration and the deceleration of the tool rotation, it is possible to move the manipulator without the error. When there is no orientation change and movement distance is not 0 with the ROT modifier parameter, an error will occur.

Setting Speed and Acceleration for Arc motion

SpeedS and AccelS are used to set speed and acceleration for the Arc and Arc3 instructions. SpeedS and AccelS allow the user to specify a velocity in mm/sec and acceleration in mm/sec2.

#### Notes

#### Arc Instruction works in Horizontal Plane Only

The Arc path is a true arc in the Horizontal plane. The path is interpolated using the values for *endPoint* as its basis for Z and U. Use Arc3 for 3 dimensional arcs.

#### Range verification for Arc command

The Arc and Arc3 statements cannot compute a range verification of the trajectory prior to the arc motion. Therefore, even for target positions that are within an allowable range, en route the robot may attempt to traverse a path which has an invalid range, stopping with a severe shock which may damage the arm. To prevent this from occurring, be sure to perform range verifications by running the program at low speeds prior to running at faster speeds.

#### Suggested motion to setup for the Arc move

Because the arc motion begins from the current position, it may be necessary to use the Go, Jump or other related motion command to bring the robot to the desired position prior to executing Arc or Arc3.

#### Using Arc, Arc3 with CP

The CP parameter causes the arm to move to the end point without decelerating or stopping at the point defined by *endPoint*. This allows the user to string commands and execute a series of motion commands at a constant speed. The Arc and Arc3 instructions without CP always make the arm to decelerate to stop before reaching the end point.

## **Potential Errors**

**Changing Hand Attributes** 

Pay attention to the Hand attribute of each point when using the Arc command. If the hand orientation is changed (from Righty to Lefty or vice-versa) during the circular interpolation move, an error will occur. The arm attributes (/L: Lefty, or /R: Righty) must be the same for the current position, *midPoint* and *endPoint* points.

Attempt to move the arm outside the work envelope

If the specified circular motion attempts to move the arm outside the work envelope of the arm, an error will occur.

#### Example

When the midpoint is P1 and endPoint is P2, without an option.

Command 07D6H 0000H 0001H 0002H

Response 07D6H 0000H 0000H

## Command 2007: Arc3

Moves the arm to the specified point using circular interpolation in 3 dimensions.

## **Command Syntax**

(1) Option

Specify the target position specifying method and each option. The number of necessary parameters varies depending on the specified options. Speed / Accel setting affects the number of parameters. Other options do not affect the number of parameters.

For Parameter 2 and later for options, follow the descriptions (2) and later.

Options are specified by Parameter 1.

	bit	Name	Description
	15		Specify Till and Find options.
	14	Till / Find	0 = not specify
		Till / Find	1=Till
			2=Find
	13		Select whether to use a parallel processing
		Parallel processing	0 = do not use
			1 = use
	12		Select whether to use a path motion
		СР	0=do not use
			1=use
	11		Specify whether to set Speed / Accel before executing the
	10		motion command.
er 1	9		0 = do not set
<sup>&gt;</sup> arameter 1	8		1 = set only Speed
arar			2 = set only SpeedS
Ъ		Speed / Accel	3 = set only SpeedR
		Speed / Meeer	4 = set only Accel
			5 = set only AccelS
			6= set only AccelR
			7 = set Speed and Accel
			8 = set SpeedS and AccelS
			9 = set SpeedR and AccelR
	7		Give priority to tool orientation change and determine motion
		ROT	speed and acceleration / deceleration
			0 = do not use
			1 = use
	6		
		Reserved	Specify "0".
	0		

(2) No Speed / Accel setting

In this case, use until Parameter 3.

Command No., Parameter 1, Parameter 2, Parameter 3

er 2	bit	Name	Description
	15	midPoint	Specify by a point number.
netei	14		
Paran			The middle point (taught previously by the user) which the
	1		arm travels through on its way from the current point to
	0		endPoint.

	bit	Name	Description
ır 3	15	endPoint	
ete	14		Specify by a point number.
Param			The end point (taught previously by the user) which the arm
	1		travels to during the arc type motion. This is the final position at the end of the circular move.
	0		at the end of the circular move.

(3) With Speed / Accel setting

In this case, use until Parameter 4.

Command No., Parameter 1, Parameter 2, Parameter 3, Parameter 4

bit	Name	Description
15 14 14 1 0	midPoint	Specify by a point number. The middle point (taught previously by the user) which the arm travels through on its way from the current point to <i>endPoint</i> .

	bit	Name	Description
Parameter 3	15       14       1       0	endPoint	Specify by a point number. The end point (taught previously by the user) which the arm travels to during the arc type motion. This is the final position at the end of the circular move.

	bit	Name	Description
4	15		Specifies the speed table number of the selected type by an
eter		Speed / SpeedS / SpeedR	integer from 0 to 15.
ame	8		*Specify "0" if speed is not set.
Para	7		Specifies the acceleration/deceleration table number of the
		Accel / AccelS / AccelR	selected type by an integer from 0 to 15.
	0		*Specify "0" if acceleration is not set.

## **Response Syntax**

Refer to 7. Response Codes.

## Description

Moves the arm to the specified point using circular interpolation in 3 dimensions.

For the rest about the command, refer to Description of Command 2006.

## Example

When the midpoint is P1 and endPoint is P2, without an option.

Command 07D7H 0000H 0001H 0002H Response 07D7H 0000H 0000H

# 10.30 Jog & Teach

## Command 2050: Jog

Moves the manipulator using Jog motion.

## **Command Syntax**

1	bit	Name	Description
	15		
ter		reserved	Specify "0".
arameter	3		
	2		Select the Jog mode.
д.	1	mode	0=World
	0		1=Joint

	bit	Name	Description
er 2	15		Select the target axis.
lete	14		When World is selected:
Param		axisSelection	1=X axis 2=Y axis 3=Z axis 4=U axis 5=V axis 6=W axis
	1		When Joint is selected:
	0		1=J1 2=J2 3=J3 4=J4 5=J5 6=J6

	bit	Name	Description
	15		Specifies the move distance (real number) as the value $\times 1000$
	14		converted to a 32-bit integer.
er 3		<i>distance</i> High-order word	When World is selected:
Paramete	1		X, Y, Z = mm
ran	0		U, V, $X = deg$
Ра			When Joint is selected:
			For prismatic joints, (Unit: mm)
			For rotational joints, (Unit: deg)
			High-order side 16 bit.

	bit	Name	Description
	15		Specifies the move distance (real number) as the value $\times 1000$
	14		converted to a 32-bit integer.
er 4			When World is selected:
lete	1	X, Y, Z = mm	
Paramete	0	- distance Low-order word	U, V, W = deg
Ра			When Joint is selected:
		For prismatic joints, (Unit: mm)	
			For rotational joints, (Unit: deg)
			Low-order side 16 bit.

## **Response Syntax**

Refer to 7. Response Codes.

## Description

Moves the manipulator using Jog motion by selecting World or Joint.

World moves the manipulator in the World coordinate system while Joint moves the manipulator by each joint.

This command only supports step jogs.

## Example

When moving the X axis 120.005 mm in World mode.

 Command
 Response

 0802H
 0000H
 0001H
 04C5H
 0802H
 0000H
 0000H

## Command 2051: Teach Point

Teaches the result of Jog to a point.

## **Command Syntax**

_	bit	Name	Description
ter	15		
Paramet	0	reserved	Specify "0".

	bit	Name	Description
r 2	15		
lete	14		
ram		pointNumber	Specifies the point number to be taught.
Pai	1		
	0		

## **Response Syntax**

Refer to 7. Response Codes.

#### Description

Teaches the coordinate where Jog is executed to the point specified.

Use the point edit command to configure the flags as necessary.

## Example

When teaching the coordinate to P5.

Command 0803H 0000H 0005H

Response 0803H 0000H 0000H

## Command 2052: Save Points

Saves the taught points to the point file.

#### **Command Syntax**

Parameter 1	bit	Name	Description
	15		
	0	reserved	Specify "0".

## **Response Syntax**

Refer to 7. Response Codes.

## Description

Saves the taught points to the point file.

Point file: Points.pts

## Example

When teaching the coordinate to P5.

Command 0804H 0000H 0005H

Response 0804H 0000H 0000H

## Command 2053: Set Locked Axes

Controls the excitation of joints.

## **Command Syntax**

-	bit	Name	Description
	15		
ter		reserved	Specify "0".
ame	1		
Parameter	0		Select ON/OFF of excitation.
ш		control	0=OFF
			1=ON

	bit	Name	Description
	15		Specifies the joint number to be controlled.
2	14		0 = All joints
eter			1 = Joint #1
Parameter	1		2 = Joint #2
ara	0		3 = Joint #3
			4 = Joint #4
			5 = Joint #5
			6 = Joint #6

## **Response Syntax**

Refer to 7. Response Codes.

## Description

The command controls the excitation of the specified joints.

Select ON/OFF of the joint in Parameter 1.

Select the target joints in Parameter 2. When 0 is selected, all joints can be controlled at one time.

#### Example

To turn ON Joint #3.

Command 0805H 0001H 0003H

Response 0805H 0000H 0000H

## Command 2054: Get Locked Axes

Acquires the excitation status of joints.

## **Command Syntax**

No parameter

## **Response Syntax**

	bit	Name	Description
Response 1	15		
		reserved	Returns "0".
	6		
	5	Joint #6	
	4	Joint #5	
	3	Joint #4	0= no excitation
	2	Joint #3	1= excitation
	1	Joint #2	
	0	Joint #1	

## Description

Returns the excitation status of each joint.

# 10.31 I/O Control

The following commands are to output and input to I/O.

- Input/Output by bit (1bit).
- Input/Output by byte(8bits).
- Input/Output by word(16bits).

# Command 2100: Get Input Byte

Returns the status of the specified byte port.

Each port contains 8 input channels.

### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Parameter		byteportNumber	Specifies the byte port of I/O.
Ра	1		
	0		

### **Response Syntax**

	bit	Name	Description
	15		
		reserved	Returns "0".
	8		
е 1	7		
Response	6		
spice	5		
Re	4	returnValue	Deturns the consistent by hinemy
	3	returnvatue	Returns the acuqires state by binary.
	2		
	1		
	0		

# Description

By using the command, you can check values of eight input bits at the same time.

Since eight channels can be checked at a time, the return values are integers ranging from 0-255.

See the chart below to check the correspondence of the integer return values and each input channel.

Input Channel Result (Using Byte port #0)

Return Value	7	6	5	4	3	2	1	0
1	Off	On						
5	Off	Off	Off	Off	Off	On	Off	On
15	Off	Off	Off	Off	On	On	On	On
255	On	On						

## Input Channel Result (Using Byte port #2)

Return Value	7	6	5	4	3	2	1	0
3	Off	Off	Off	Off	Off	Off	On	On
7	Off	Off	Off	Off	Off	On	On	On
32	Off	Off	On	Off	Off	Off	Off	Off
255	On							

# Example

When acquiring the value from byte port #2.

Value	23	22	21	20	19	18	17	16
7	Off	Off	Off	Off	Off	On	On	On

Command 0834H 0002H Response 0834H 0007H

# Command 2101: Get Input Word

Returns the status of the specified input word port. Each word port contains 16 input bits.

### **Command Syntax**

	bit	Name	Description				
r 1	15						
lete	14						
ram		byteportNumber	Specifies the byte port of I/O.				
Par	1						
	0						

## **Response Syntax**

	bit	Name	Description			
- -	15					
nse	14					
Respol		returnValue	Returns the status of the input port (from 0 to 65535).			
Re	1					
	0					

#### Description

Returns the status of the specified input port by word.

#### Example

When inputing from the word port #10.

Word Port #10 = 5AA5H

Command	Response
0835H 000AH	0835H 5AA5H

# Command 2102: Set Output Byte

Sets 8 output bits simultaneously.

### **Command Syntax**

	bit	Name	Description
- L	15		
leter	14		
am		byteportNumber	Specifies the byte port of I/O.
Pai	1		
	0		

	bit	Name	Description
	15		
		reserved	Specify "0".
	8		
er 2	7		
Parameter	6		
Iran	5		
Ра	4	outData	Specifies the output byte.
	3	ouiDaia	specifies the output byte.
	2		
	1		
	0		

### **Response Syntax**

Refer to 7. Response Codes.

#### Description

The command simultaneously sets 8 output I/O bits using the combination of the *portNumber* and *outData* values.

The *portNumber* parameter specifies which group of 8 outputs to use where *portNumber* = 0 means outputs 0-7, *portNumber* = 1 means outputs 8-15, etc.

Once a *portNumber* is selected, a specific output pattern must be defined. The *outData* parameter may have a value between 0-255.

The table below shows some of the possible I/O combinations and their associated *outData* values assuming that *portNumber* is 0, and 1 accordingly.

			-					
outData Value	7	6	5	4	3	2	1	0
01	Off	On						
02	Off	Off	Off	Off	Off	Off	On	Off
03	Off	Off	Off	Off	Off	Off	On	On
08	Off	Off	Off	Off	On	Off	Off	Off
09	Off	Off	Off	Off	On	Off	Off	On
10	Off	Off	Off	On	Off	Off	Off	Off
11	Off	Off	Off	On	Off	Off	Off	On
99	Off	On	On	Off	Off	Off	On	On
255	On							

# Output Settings When *portNumber*=0 (Output number)

Output Settings When *portNumber*=1 (Output number)

		-		•				
<i>outData</i> Value	15	14	13	12	11	10	9	8
01	Off	On						
02	Off	Off	Off	Off	Off	Off	On	Off
03	Off	Off	Off	Off	Off	Off	On	On
08	Off	Off	Off	Off	On	Off	Off	Off
09	Off	Off	Off	Off	On	Off	Off	On
10	Off	Off	Off	On	Off	Off	Off	Off
11	Off	Off	Off	On	Off	Off	Off	On
99	Off	On	On	Off	Off	Off	On	On
255	On							

# Example

When outputing 255 to Byte Port #10.

Command 0836H 000AH 00FFH Response 0836H 0000H 0000H

# Command 2103: Set Output Word

Sets the status of output port to 16 output bits by word simultaneously.

### **Command Syntax**

	bit	Name	Description
Parameter 1	15	wordPortNum	Specifies the word port of the I/O.
	14		
	1		
	0		

	bit	Name	Description
ir 2	15		
lete	14		
Param		outData	Specify t he output data (integer from 0 to 65535).
	1		
	0		

### **Response Syntax**

Refer to 7. Response Codes.

# Description

Changes the current status of the user I/O output port group specified by the word port number to the specified output data.

# Example

When outputting 23205(5AA5H) to the Word Port #10.

Command	Response
0837H 000AH 5AA5H	0837H 0000H 0000H

# Command 2104: Get Input Bit

Acquires the status of selected input port.

### **Command Syntax**

	bit	Name	Description
- L	15		
lete	14		
Parameter		bitNumber	Specifies the word port of the I/O.
	1		
	0		

### **Response Syntax**

Response 1	bit	Name	Description
	15	status	Return the status of the selected input.
	14		
			0-0FF
	1		0=OFF
	0		1=ON

## Description

The command checks the status of I/O input. This is most commonly used to check the status of sensors connected to the loader, conveyor, gripper solenoid, or other peripheral devices which works via I/O. Input status are "1" or "0". They indicate ON (1) or OFF (0) of the device.

### Example

When acquiring the status of bit number 15. Bit number 15 is ON.

Command	Response
0838H 000FH	0838H 0001H

# Command 2105: Set Output Bit On

Turns ON the specified output bit.

### **Command Syntax**

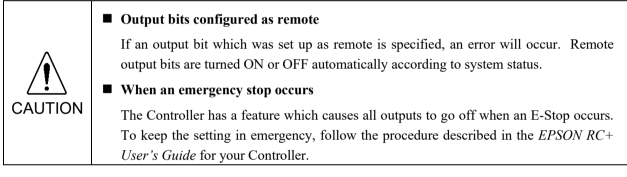
	bit	Name	Description
ir 1	15		
Parameter	14	bitNumber	Specifies the bit number to be turned ON.
	1		
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

The command turns ON (sets to 1) the specified output.



#### Example

When turning ON the output bit number 15.

Command 0839H 000FH

Response 0839H 0000H 0000H

# Command 2106: Set Output Bit Off

Turns OFF the specified output bit.

# **Command Syntax**

	bit	Name	Description
Parameter 1	15		
	14		
		bitNumber	Specifies the bit number to be turned OFF.
	1		1
	0		

## **Response Syntax**

Refer to 7. Response Codes.

## Description

The command turns OFF (sets to 0) the specified output.

	Output bits configured as remote
	If an output bit which was set up as remote is specified, an error will occur. Remote output bits are turned ON or OFF automatically according to system status.
	■ When an emergency stop occurs
CAUTION	The Controller has a feature which causes all outputs to go off when an E-Stop occurs.
	To keep the setting in emergency, follow the procedure described in the User's Guide for your Controller.

### Example

When turning OFF the output bit number 15.

Command	Response
083AH 000FH	083AH 0000H 0000H

# Command 2107: Get Memory Byte

Acquires the status of the specified memory I/O port. Each port contains 8 memory bits.

## **Command Syntax**

	bit	Name	Description
sr 1	15		
lete	14		
Parameter		bytePortNumber	Specifies the byte port of the memory I/O.
	1		
	0		

### **Response Syntax**

	bit	Name	Description
	15		
		reserved	Returns "0".
	8		
Response 1	7	returnValue	
	6		Returns the integer from 0 to 255. The return value is 8 bits, with each bit corresponding to 1 memory I/O bit.
	5		
	4		
	3		
	2		
	1		
	0		

### Description

By using the command, you can check values of eight memory I/O bits at the same time.

Since eight channels can be checked at a time, the return values are integers ranging from 0-255. See the chart below to check the correspondence of the integer return values and each memory I/O bit.

Memory I/O Bit Result (Using Port #0)

Return Value	7	6	5	4	3	2	1	0
1	Off	On						
5	Off	Off	Off	Off	Off	On	Off	On
15	Off	Off	Off	Off	On	On	On	On
255	On	On						

### Memory I/O Bit Result (Using Port #31)

Return Value	255	254	253	252	251	250	249	248
3	Off	Off	Off	Off	Off	Off	On	On
7	Off	Off	Off	Off	Off	On	On	On
32	Off	Off	On	Off	Off	Off	Off	Off
255	On							

# Example

When acquiring the status of Port #0.

The status of Port #0 is 32.

Command	Response
083BH 0000H	083BH 0010H

# Command 2108: Get Memory Word

Acquires the status of the specified memory I/O word port. Each word port contains 16 memory I/O bits.

### **Command Syntax**

	bit	Name	Description
sr 1	15		
neter	14		
ran		wordPortNumber	Specifies the memory I/O word port.
Pai	1		
	0		

### **Response Syntax**

	bit	Name	Description
e 1	15		
ns(	14		
spc		returnValue	Returns the status of the memory I/O (from 0 to 65535).
Re	1		
	0		

### Description

Returns the status of the specified memory I/O word port.

#### Example

When acquiring the status of Port #1.

The statsu of Port #1 is 65535.

Command	Response
083CH 0001H	083CH FFFFH

# Command 2109: Set Memory Byte

Simultaneously sets 8 memory I/O bits.

### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
Paramete		portNumber	Specifies the byte port of the memory I/O.
Ра	1		
	0		

	bit	Name	Description
	15		
		reserved	Returns "0".
	8		
er 2	7		
Parameter	6		
Iran	5		
Ра	4	outData	Returns the output pattern of the output group specified by
	3	ouiDaia	portNumber by an integer from 0 to 255.
	2		
	1		
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

The command simultaneously sets eight memory I/O bits using the combination of *portNumber* and *outData* values. The *portNumber* parameter specifies which group of 8 outputs to be used. For example, if *portNumber* = 0, output bits 0-7 are used. If *portNumber* = 1, output bits 8-15 are used..

Once *portNumber* is selected, a specific output pattern must be defined using the *outData* parameter. The *outData* parameter is an integer value between 0-255.

The tables below show combination examples of I/O and their associated *outData* values when *portNumber* is 0 or 1 accordingly.

outData Value	7	6	5	4	3	2	1	0
01	Off	On						
02	Off	Off	Off	Off	Off	Off	On	Off
03	Off	Off	Off	Off	Off	Off	On	On
08	Off	Off	Off	Off	On	Off	Off	Off
09	Off	Off	Off	Off	On	Off	Off	On
10	Off	Off	Off	On	Off	Off	Off	Off
11	Off	Off	Off	On	Off	Off	Off	On
99	Off	On	On	Off	Off	Off	On	On
255	On							

Output Settings When *portNumber*=0 (Output number)

Output Settings When *portNumber*=1 (Output number)

outData Value	15	14	13	12	11	10	9	8
01	Off	On						
02	Off	Off	Off	Off	Off	Off	On	Off
03	Off	Off	Off	Off	Off	Off	On	On
08	Off	Off	Off	Off	On	Off	Off	Off
09	Off	Off	Off	Off	On	Off	Off	On
10	Off	Off	Off	On	Off	Off	Off	Off
11	Off	Off	Off	On	Off	Off	Off	On
99	Off	On	On	Off	Off	Off	On	On
255	On							

# Example

When outputting 254 to Port #1.

Command	Response				
083DH 0001H 00FEH	083DH 0000H 0000H				

# Command 2110: Set Memory Word

Sets the status of 16 memory I/O ports by word simultaneously.

### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
aramete		wordPortNum	Specifies the memory I/O word (from 0 to 31).
Pal	1		
	0		

	bit	Name	Description
r 2	15		
lete	14		
ram		outData	Specifies the memory I/O data (integer from 0 to 65535).
Pai	1		
	0		

### **Response Syntax**

Refer to 7. Response Codes.

### Description

Changes the current status of memory I/O port group specified by the word port number to the specified output data.

#### Example

When outputting 65535 to Port #1.

Command	Response
083EH 0001H FFFFH	083EH 0000H 0000H

# Command 2111: Get Memory Bit

Acquires the status of the specified memory I/O bit.

# **Command Syntax**

	bit	Name	Description
ir 1	15		
lete	14		
ram		bitNumber	Specifies the value representing the memory I/O bit number.
Pal	1		
	0		

### **Response Syntax**

	bit	Name	Description
e 1	15		
ns(	14		Returns the status of specified bit.
spc		returnValue	0 = OFF
Re	1		1 = ON
	0		

## Description

Returns the status of specified memory I/O bit.

### Example

When acquring the statsu of Bit #20. Bit #20 is ON.

Command	Response
083FH 0014H	083FH 0001H

# Command 2112: Set Memory Bit On

Turns ON the specified bit of the memory I/O.

### **Command Syntax**

	bit	Name	Description
Ľ	15		
lete	14		
Param		bitNumber	Specifies the memory I/O bit by an integer.
	1		
	0		

## **Response Syntax**

Refer to 7. Response Codes.

### Description

Turns ON (set to 1) the specified bit of the memory I/O.

### Example

When turing ON the Bit #30.

Command	Response
0840H 001EH	0840H 0000H 0000H

# Command 2113: Set Memory Bit Off

Turns OFF the specified bit of the memory I/O.

### **Command Syntax**

	bit	Name	Description
, L	15		
neter	14		
am		bitNumber	Specifies the memory I/O bit by and integer.
Par	1		
	0		

### **Response Syntax**

Refer to 7. Response Codes.

# Description

Turns OFF (set to 0) the specified bit of the memory I/O.

### Example

When turing OFF the Bit #30.

Command	Response
0841H 001EH	0840H 0000H 0000H

# Command 2114: Get Output Bit

Acquires the status of selected output port.

### **Command Syntax**

	bit	Name	Description
Parameter 1	15		
	14	bitNumber	Specifies the word port of the I/O.
	1		
	0		

### **Response Syntax**

	bit	Name	Description
Response 1	15		
	14		Returns the status of the selected output.
		status	0 = OFF
	1		1 = ON
	0		

## Description

The command checks the status of I/O output. Output status are "1" or "0". They indicate ON (1) or OFF (0) of output.

#### Example

When acquiring the status of bit number 15. Bit number 15 is ON.

Command	Response
0842H 000FH	0842H 0001H

# Command 2150: Get Current Position

Returns the current position of the manipulator.

### **Command Syntax**

	bit	Name	Description
	15		
		reserved	Specify "0".
	6		
	5		Select the format of data.
	4		0: World
		format	1: Joint
			2: Pulse
			3: Flag
	3	reserved	Specify "0".
	2		Specifies the coordinate or axis to acquire the position.
<del>.</del>	1		* If "3: Flag" is selected in Format, specify "0".
Parameter 1	0		
ame			[Format: World]
ag			1: X coordinate
			2:Y coordinate
			3: Z coordinate
			4: U coordinate
		jointNumber	5: V coordinate
			6: W coordinate
			[Format: Joint or Pulse]
			1: Joint #1
			2: Joint #2
			3: Joint #3
			4: Joint #4
			5: Joint #5
			6: Joint #6

### **Response Syntax**

Format of the response data varies depending on the format of data to be acquired.

### 10. Command Reference

When format is either World, Joint, or Pulse.

	bit	Name	Description
-	15		
Response	14		
spc		<i>position</i> High-order word	Returns the high-order word (16 bit) of the position.
Re	1	High-order word	
	0		

	bit	Name	Description
e 2	15		
onse	14		
spc		<i>position</i> Low-order word	Returns the low-order word (16 bit) of the position.
Resp	1		
	0		

When World or Joint is selected

Returns the position information as the actual value  $\times$  1000 converted to a 32-bit integer. If the setting value is a negative number, returns the value in 32-bit two's complement.

When World is selected:

X, Y, Z = mmU, V, W = deg

When Joint is selected:

For prismatic joints, Unit: mm For rotational joints, Unit: deg

When Pulse is selected

Returns the value by pulse (32-bit integer without offset)

When format is Flag.

	bit	Name	Description
	15		
		reserved	Specify "0".
	3		
e 1			0=NoFlip
suc	2	wrist	1=Flip
Response			* Effective only for 6-axis manipulators.
Re			0=Above
	1	elbow	1=Below
			* Effective only for 6-axis manipulators.
	0	hand	0=Lefty
	0	nuna	1=Righty

	bit	Name	Description
e 2	15		
US6	14		
lods		localNumber	Returns the local number
Re	1		
	0		

	bit	Name	Description
e 3	15	j4flag	
Response	14		Returns the statsu of j4flag.
			0 = J4F0
	1		1=J4F1
	0		* Available only for 6-axis manipulators.

	bit	Name	Description
e 4	15		Returns the status of j6flag.
nse	14		0 = J6F0
espol		j6flag	
Re	1		127 = J6F127
	0		* Available only for 6-axis manipulators.

### Description

The command returns the information of current manipulator position. This command can be executed when the manipulator is stopped.

Select the information to be acquired in Parameter 1.

To acquire the position information, for instance, select either World, Joint, or Pulse in *format* and select axis to acquire the information.

To acquire all information, the command must be executed several times.

#### Example

When acquring Y-axis coordinate in World. Y coordinate is 100.002 mm.

Command	Response
0866H 0002H	0866H 0001H 86A2H

# Command 2151: Get Distance Between Points

Acquires the distance between two manipulator coordinates.

### **Command Syntax**

	bit	Name	Description
r 1	15		
lete	14		
<sup>&gt;</sup> aramete		pointl	Specify one of two point numbers to acquire the distance.
Pal	1	-	
	0		

	bit	Name	Description
r 2	15		
lete	14		
ram		point2	Specify one of two point numbers to acquire the distance.
Para	1		
	0		

# **Response Syntax**

	bit	Name	Description
e T	15		
Response	14   1	<i>position</i> High-order word	Returns the acquired distance (mm/ real number) as the value × 1000 converted to a 32-bit integer. High-order side 16 bit.
	0	0	

	bit	Name	Description
e 2	15		
onse	14	Returns the acquired distance (mm/ real number) as the value $\times$	
spc		position	1000 converted to a 32-bit integer.
Re	1 Low-order word	Low-order side 16 bit.	
	0		

### Description

Returns the distance between two manipulator coordinates. (Unit: mm)

### Example

When acquiring the distance between P1 and P2. The distance is 100.002 mm.

Command	Response
0867H 0001H 0002H	0867H 0001H 86A2H

# Command 2152: Get Target OK

Returns the status whether the PTP (Point to Point) motion from the current position to a target position is possible or not.

### **Command Syntax**

	bit	Name	Description
ir 1	15		
letei	14		
ran		targetPos	Specifies the point number to verify.
Pal	1		
	0		

## **Response Syntax**

	bit	Name	Description
Response 1	15 14 	result	Returns whether the PTP motion to the target position ir possible or not. 0 = Impossible
	0		1 = Possible

### Description

This command verifies whether the manipulator can reach to the target position and the orientation before actual operation. The motion trajectory to the target point is not considered.

### Example

When verifying the motion to P2. When the motion is possible.

Command	Response
0868H 0002H	0868H 0001H

# Command 2153: Get Manipulator Type

Acquires the manipulator type.

# **Command Syntax**

No parameter.

# **Response Syntax**

	bit	Name	Description
~	15		Returns the manipulator type.
nse	14		1: Joint
bor	l type	<i>ture</i> 2	2: Cartesian
Ses		type	3: SCARA
LL LL	0		5: 6-AXIS
			6: RS series

## Description

Returns the manipulator type.

### Example

When the manipulator is 6-AXIS.

Command	Response
0869H	0869H 0005H

# Command 2154: Get Manipulator Model

Returns the manipulator model name.

### **Command Syntax**

	bit	Name	Description
	15		
ŗ1		reserved	Specify "0".
lete	1		
Paramete	0		Specify whether to acquire the manipulator model name from
Ра	Start / Continue	the top.	
		Start / Continue	0=Acquire continuously
			1=Start from the top

### **Response Syntax**

	bit	Name	Description
~	15		
nse		reserved	Returns "0".
espon	3		
Res	2		0= Indicates the last character.
	1	acquisitionStatus	1= Indicates there is character(s) remained.
	0		2= Indicates the sending is completed.

	bit	Name	Description
2	15		
se		reserved	Returns "0".
por	0		
Res	7		
		charaCode	ASCII code
	0		

#### Description

Returns the string containing the model name. This is the name shown on the rear panel of the manipulator. To acquire the model name, follow the steps below.

- 1) Specify "1=Start from the top" in Parameter 1 and issue the command.
- 2) Acquire the first character from the response.
- 3) Specify "0=Acquire continuously" in Parameter 1 and issue the command.
- 4) Acquire one character from the response.
- 5) Check the status of response and repeat the steps from the step 3) if the character is left (1).
- 6) If the response status is "0" (the last character), finish the acquisition.

# Example

When the model name is "G6-551S-II".

Command	Response
086AH 0001H	086AH 0001H 0047H
086AH 0000H	086AH 0001H 0036H
086AH 0000H	086AH 0001H 002DH
086AH 0000H	086AH 0001H 0035H
086AH 0000H	086AH 0001H 0035H
086AH 0000H	086AH 0001H 0031H
086AH 0000H	086AH 0001H 0053H
086AH 0000H	086AH 0001H 002DH
086AH 0000H	086AH 0001H 0049H
086AH 0000H	086AH 0000H 0049H

# Command 2155: Get Error Code

Acquires the error code during the controller error.

### **Command Syntax**

No parameter

### **Response Syntax**

	bit	Name	Description
- -	15		
nse	14		
Response		errorCode	Returns the controller error code.
Re	1		
	0		

#### Description

Acquires the error code when controller is in the error state.

When executed the command during normal state, error code 0000H will be returned.

# Command 2156: Get Control Device

Returns the number of the current control device.

### **Command Syntax**

No parameter

## **Response Syntax**

	bit	Name	Description
e –	15		21 PC
SUS	14		22 Remote I/O
spc		Control device number	26 Remote Ethernet
Re	1		29 Remote RS232C
	0		20 TP3

### Description

Returns the number of control device set in the controller.

When executed the command during normal state, control device number 26H will be returned.

# Command 2157: PLC Vender Number

Returns the number of PLC vender.

### **Command Syntax**

No parameter

## **Response Syntax**

Response 1	bit	Name	Description
	15		
	14		0: None
		PLC Vender Number	1: Allen Bradley
	1		2: CODESYS
	0		

## Description

Returns PLC vender number set in the controller.