# YASKAWA

# AC Servo Drives $\Sigma$ -V Series /DC Power Input $\Sigma$ -V Series / $\Sigma$ -V Series for Large-Capacity Models USER'S MANUAL MECHATROLINK-III Standard Servo Profile Commands



1	MECHATROLINK-III Communication Settings
2	Command Format
3	Main Commands
4	Subcommands
5	Operation Sequence
6	Function/Command Related Parameters
7	Detecting Alarms/Warnings Related to Communications or Commands
8	Common Parameters
9	Virtual Memory Space

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## Preface

This manual describes the specifications of standard servo profile commands used in MECHATROLINK-III communications for the following MECHATROLINK-III communications reference input type SERVO-PACKs, the basic operations using these commands, and the parameters for these commands.

- $\Sigma$ -V Series SERVOPACKs (Model: SGDV- $\Box\Box\Box\Box$ 21, - $\Box\Box\Box$ 25)
- DC Power Input  $\Sigma$ -V Series SERVOPACKs (Model: SGDV- $\Box\Box\Box$ E21)
- Large-Capacity  $\Sigma$ -V Series SERVOPACKs (Model: SGDV- $\Box\Box\Box\Box$ 21)

#### Supported Profile Version

Ver. 1.0

#### Targeted Readers

Users who incorporate the standard servo profile commands in controllers Users who design applications for host controllers that use standard servo profile commands directly

#### Related Documentation

Refer to the following documents for information on  $\Sigma$ -V series SERVOPACKs, including hardware, adjustment methods, and trial operation.

Manual Name	Manual Number
Σ-V Series Product Catalog	KAEP S800000 42
Large-Capacity Σ-V Series Catalog	KAEP S800000 86
Σ-V Series User's Manual Setup Rotational Motor	SIEP S800000 43
Σ-V Series User's Manual Setup Linear Motor	SIEP S800000 44
Σ-V Series User's Manual Design and Maintenance Rotational Motor/MECHATROLINK-III Communications Reference	SIEP S800000 64
Σ-V Series User's Manual Design and Maintenance Linear Motor/MECHATROLINK-III Communications Reference	SIEP S800000 65
DC Power Input <b>S</b> -V Series User's Manual Setup Rotational Motor	SIEP S800000 80
DC Power Input Σ-V Series User's Manual Design and Maintenance Rotational Motor/MECHATROLINK-III Communications Reference	SIEP S800000 83
$\Sigma$ -V Series User's Manual for Use with Large-Capacity Models Setup Rotational Motor	SIEP S800000 89
Σ-V Series User's Manual for Use with Large-Capacity Models Design and Maintenance Rotational Motor/MECHATROLINK-III Communications Reference	SIEP S800000 93

<Issued by the MECHATROLINK Members Association>

Manual Name	Manual Number
MECHATROLINK-III Protocol Specifications	MMA TDEP 020A
MECHATROLINK-III Command Specifications for Standard Servo Profile	MMA TDEP 021A

	Be sure that you fully understand each command and use the commands in the order appropriate for your application.
IMPORTANT	Incorrect usage of the commands can result not only unexpected motions, but in a seri- ous accident.
	Special care and verification must be taken for usage of the commands in order to avoid accidents.
	Be sure to also establish safety measures for the system.
	This manual does not apply to users who use MP-series motion controllers for controlling $\Sigma$ -V series SERVOPACKs.

#### Terminology

This section defines the terminology used in this manual.

#### [Transmission Cycle and Communication Cycle]

Transmission Cycle:

The transmission cycle is the cycle in the MAC (Media Access Control) layer. It is the communication cycle for physically sending data to the transmission path. The transmission cycle is unaffected by the services provided by the application layer.

• Communication Cycle:

The communication cycle is the cycle for application layer. The communication cycle is set to an integral multiple of the transmission cycle.

#### [Synchronization Classification]

Standard servo profile commands include both synchronous and asynchronous commands.

• Synchronous Commands (Classification S):

For commands of this type, commands are sent and response are received every communication cycle.

The WDT (Watchdog Timer) in the frames are refreshed and checked every communication cycle. Synchronous commands can be used only during synchronous communications (Phase 3).

#### • Asynchronous Commands (Classification A):

For commands of this type, commands are sent and response are received asynchronously to the communication cycle.

Subsequent commands can be sent after confirming the completion of processing of the slave station that received the command.

The WDT (Watchdog Timer) in the frames are not checked.

#### [Common Commands]

Commands that are common for MECHATROLINK-III communications, independent of profiles

#### [Servo Commands]

Commands that are defined in the standard servo profile and specific to SERVOPACKs

#### [Motion Commands]

Among servo commands, the following commands are called motion commands.

INTERPOLATE POSING FEED EX\_FEED EX\_POSING ZRET VELCTRL TRQCTRL

#### General Precautions

# Observe the following general precautions to ensure safe application.

- The products shown in illustrations in this manual are sometimes shown without covers or protective guards. Always replace the cover or protective guard as specified first, and then operate the products in accordance with the manual.
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- 4. Abuse of the delivered product in a manner in which it was not originally intended
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- 6. Read and understand all use prohibitions and precautions, and operate the Yaskawa product correctly to prevent accidental harm to third parties.

#### (4) Specifications Change

The names, specifications, appearance, and accessories of products in product catalogs and manuals may be changed at any time based on improvements and other reasons. The next editions of the revised catalogs or manuals will be published with updated code numbers. Consult with your Yaskawa representative to confirm the actual specifications before purchasing a product.

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**Revision History** 

# 1

# **MECHATROLINK-III Communication Settings**

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# **1.1** Layers

The MECHATROLINK-III communications layers have functions equivalent to layers 1, 2, and 7 in the OSI (Open System Interconnection) reference model.

OSI	MECHATROLINK-III Protocol
Layer 7: Application layer	MECHATROLINK-III application layer
Layers 3 to 6	None
Layer 2: Data link layer	ASIC dedicated to MECHATROLINK-III
Layer 1: Physical layer	Standard Ethernet PHY IEEE 802.3u

This manual describes standard servo profile commands for the application layer.

## **1.2** Frame Structure

A standard servo profile command is composed of the combination of a main command and a subcommand as shown below. It is also possible to use a main command alone.

Byte	0	3	32	46 47
		Main command area	Subcommand area	
	<	Informatic	n field	>

Classification	Byte	Command	Response				
	0 to 31	Used by main commands.					
Information Field	32 to 47	Used by subcommands. The subcommands for servo commands use byte 33 to byte 48. Note: In some main commands, subcommand cannot be used.					

The application layer interfaces with only the information field.

# **1.3** State Transition Diagram

The master and slave station state transitions are shown in the following diagrams.



Slave Station State Transition

Phase	Abbreviation	Description
1	P1	Waiting for establishment of connection.
2	P2	Asynchronous communications enabled. Only asynchronous commands can be used.
3	Р3	Synchronous communications enabled. Both synchronous and asynchronous commands can be used.

1.4.1 Command Data Execution Timing

#### Command and Response Timing 1.4

This section describes command execution timing at the SERVOPACK and monitored data input timing at the master station.

These timings are constant, regardless of the transmission cycle and communication cycle.

#### 1.4.1 Command Data Execution Timing

Motion commands (such as POSING and INTERPOLATE), and the servo command control and servo command I/O signals (SVCMD\_CTRL and SVCMD\_IO) are executed 312.5 µs after their reception.



312.5 µs until the motor starts running

#### 1.4.2 Monitored Data Input Timing

The monitor, I/O, and status data are the data of 312.5 µs before the response is sent.



#### **1.4.3** Supporting the Transmission Cycle of 125 $\mu$ s

By adopting a shorter transmission cycle, the command throughput of the host controller is improved by eliminating transmission delays.



1.5.1 Command Types

# **1.5** List of Commands

#### **1.5.1** Command Types

Standard servo profile commands are classified into common commands and servo commands.

Common commands:Commands that are common for MECHATROLINK-III communications, independent<br/>of profilesServo commands:Commands that are defined in the standard servo profile and specific to SERVOPACKs

#### 1.5.2 Main Commands

The standard servo profile main commands used for  $\Sigma$ -V series SERVOPACKs are listed below.

Category	Command Code (Hex.)	Command	Command Name	Function	Reference
	00	NOP	No operation command	Nothing is performed.	3.1.2
	03	ID_RD	Read ID command	Reads the device ID.	3.1.3
	04	CONFIG	Device setup request command	Enables the current parameter settings.	3.1.4
	05	ALM_RD	Read alarm/ warning command	Reads the current alarm or warning status, and the alarm history.	3.1.5
Common	06	ALM_CLR	Clear alarm/ warning state command	Clears the current alarm or warning status, and the alarm history.	3.1.6
Commands	0D	SYNC_SET	Request for establishing synchronization command	Starts synchronous communications.	3.1.7
	0E	CONNECT	Request for establishing connection command	Requests the establishment of a connection and setting of the communication mode.	3.1.8
	0F	DISCONNECT Request for releasing con- nection command		Requests disconnection.	3.1.9
	1D	1D MEM_RD Read memory command		Reads data from virtual memory.	3.1.10
	1E	MEM_WR	Write memory command	Writes data to virtual memory.	3.1.11
	20	POS_SET	Set coordinates command	Sets the coordinate system.	3.2.2
	21	BRK_ON	Request for applying brake command	Turns the brake signal OFF and applies the hold- ing brake.	3.2.3
	22	BRK_OFF	Release brake command	Turns the brake signal ON and releases the hold- ing brake.	3.2.4
	23	SENS_ON	Request for turning sensor ON command	Turns the encoder power supply ON, and gets the position data.	3.2.5
Servo Commands	24	SENS_OFF	Request for turning sensor OFF command	Turns the encoder power supply OFF.	3.2.6
Commands	30	SMON	Monitor servo status command	Monitors the SERVOPACK status.	3.2.7
	31	SV_ON	Servo ON command	Turns the servo of the motor ON.	3.2.8
	32	SV_OFF	Servo OFF command	Turns the servo of the motor OFF.	3.2.9
	34	INTERPO- LATE	Interpolation command	Starts interpolation feeding.	3.2.10
	35	POSING	Positioning command	Starts positioning to the target position (TPOS) at the target speed (TSPD).	3.2.11

Category	Command Code (Hex.)	Command	Command Name	Function	Reference
	36	FEED	Constant speed feed command	Starts constant speed feeding at the target speed (TSPD).	3.2.12
	37	EX_FEED	Positioning at constant speed by external input command	Starts constant speed feeding at the target speed (TSPD). When an external signal is input part way through, positioning to the specified position is performed from the external signal input position.	3.2.13
Servo Commands	39	39 EX_POSING Positioning by external input command		Starts positioning to the target position (TPOS) at the target speed (TSPD). When an external signal is input part way through, positioning to the speci- fied position is performed from the external signal input position.	3.2.14
Commands	3A	ZRET	Zero point return command	Performs zero point return.	3.2.15
	3C	VELCTRL	Velocity control command	Controls speed.	3.2.16
	3D	TRQCTRL	Torque (force) control command	Controls torque (force).	3.2.17
	40	SVPRM_RD	Read servo parameter command	Reads the specified servo parameter.	3.2.18
	41	SVPRM_WR	Write servo parameter command	Writes the specified servo parameter.	3.2.19

#### 1.5.3 Subcommands

The standard servo profile subcommands used for  $\Sigma$ -V series SERVOPACKs are listed below.

Category	Command Code (Hex.)	Command	Command Name	Function	Reference
	00	NOP	No operation command	Nothing is performed.	4.2
	05	ALM_RD	Read alarm/ warning command	Reads the current alarm or warning status, and the alarm history.	4.3
				Clears the current alarm or warning status, and the alarm history.	4.4
Servo	1D	MEM_RD	Read memory command	Reads data from virtual memory.	4.5
Commands	1E	MEM_WR	Write memory command	Writes data to virtual memory.	4.6
	30	SMON	Monitor servo status command	Monitors the SERVOPACK status.	4.7
	40	SVPRM_RD	Read servo parameter command	Reads the specified servo parameter.	4.8
	41	SVPRM_WR	Write servo parameter command	Writes the specified servo parameter.	4.9

1.5.4 Combinations of Main Commands and Subcommands

#### **1.5.4** Combinations of Main Commands and Subcommands

The combinations of main commands and subcommands are listed below. When an invalid combination is specified, an alarm (SUBCMD\_ALM = BM (A.95E)) occurs.

			Subcommands							
			NOP (00H)	ALM_ RD (05H)	ALM_ CLR (06H)	MEM_ RD (1DH)	MEM_ WR (1EH)	SMON (30H)	SVPRM _RD (40H)	SVPRM _WR (41H)
		NOP (00H)	0	0	0	0	0	0	0	0
		ID_RD (03H)	0	0	0	0	0	0	0	0
		CONFIG (04H)	0	×	×	×	×	0	×	×
		ALM_RD (05H)	0	×	×	×	×	0	×	×
	Common	ALM_CLR (06H)	0	×	×	×	×	0	×	×
	Commands	SYNC_SET (0DH)	0	×	×	×	×	0	×	×
		CONNECT (0EH)	0	×	×	×	×	×	×	×
		DISCONNECT (0FH)	0	×	×	×	×	×	×	×
		MEM_RD (1DH)	0	×	×	×	×	0	×	×
		MEM_WR (1EH)	0	×	×	×	×	0	×	×
		POS_SET (20H)	0	×	×	×	×	0	×	×
		BRK_ON (21H)	0	×	×	×	×	0	×	×
		BRK_OFF (22H)	0	×	×	×	×	0	×	×
Main		SENS_ON (23H)	0	×	×	×	×	0	×	×
Commands		SENS_OFF (24H)	0	×	×	×	×	0	×	×
		SMON (30H)	0	0	0	0	0	0	0	0
		SV_ON (31H)	0	0	0	0	0	0	0	0
		SV_OFF (32H)	0	0	0	0	0	0	0	0
	Servo	INTERPOLATE (34H)	0	0	0	0	0	0	0	0
	Commands	POSING (35H)	0	0	0	0	0	0	0	0
		FEED (36H)	0	0	0	0	0	0	0	0
		EX_FEED (37H)	0	0	0	0	0	0	0	0
		EX_POSING (39H)	0	0	0	0	0	0	0	0
		ZRET (3AH)	0	0	0	0	0	0	0	0
		VELCTRL (3CH)	0	0	0	0	0	0	0	0
		TRQCTRL (3DH)	0	0	0	0	0	0	0	0
		SVPRM_RD (40H)	0	×	×	×	×	0	×	×
		SVPRM_WR (41H)	0	×	×	×	×	0	×	×

O: Can be combined

×: Cannot be combined

Note: Even for a valid combination, a command error (A.95A) occurs if the execution conditions of the commands are not satisfied.

Example: If initialization of a parameter is attempted by the MEM\_WR command while sending the SV\_ON command (during the servo ON state), a command error (A.95A) occurs instead of a command interference error (A.95E).

# **Command Format**

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# 2.1 Common Command Format

This section describes the specifications that are common for all commands.

The format that is common for the commands sent from the master station and the responses returned from slave stations is shown below.

The format of a command can be divided into the main command area (32 bytes) and the subcommand area (16 bytes). The subcommand area is used to supplement the main command with another command. Whether the subcommand area is used or not is determined by the setting of the number of transmission bytes. When the number of transmission bytes is 32, the subcommand area is not used.

Both the main command area and subcommand area are divided into the command header section and the command data section.

Fields in the command header section of the main command area

Command: CMD, WDT, CMD\_CTRL

Response: RCMD, RWDT, CMD\_STAT

Fields in the command header section of the subcommand area

Command: SUBCMD, SUB\_CTRL Response: RSUBCMD, SUB\_STAT

	Byte	Command	Response	Description
	0	CMD	RCMD	• CMD/RCMD:
	1	WDT	RWDT	Command code specified for individual commands. Refer to 2.2.1 Command Code (CMD/RCMD).
	2	CMD_CTRL	CMD_STAT	• WDT/RWDT:
	3	enn_enne	CMD_51/M	Refer to 2.2.2 Watchdog Data (WDT/RWDT).
	4			• CMD_CTRL:
	5			Refer to 2.2.3 Command Control (CMD_CTRL). • CMD STAT:
	6			Refer to 2.2.4 Command Status (CMD_STAT).
	7			• CMD DATA/RSP DATA:
	8			Specified for individual commands.
	9			
	10			
	11			
	12			
	13			
Main	14			
Command	15			
Area	16 17			
	17	CMD_DATA	RSP_DATA	
	18			
	20			
	20			
	21			
	22			
	24			
	25			
	26			
	27			
	28			
	29			
	30			
	31			

	Byte	Command	Response	Description
	32	SUBCMD	RSUBCMD	• SUBCMD/RSUBCMD:
	33			Command code specified for individual commands. Refer to 4.1 Subcommands.
	34	SUB_CTRL	SUB_STAT	• SUB CTRL:
	35			Refer to 2.3.2 Subcommand Control (SUB_CTRL).
~ .	36			• SUB_STAT:
Sub- command	37			Refer to 2.3.3 Subcommand Status (SUB_STAT).
Area	38			• SUB_CMD_DATA/SUB_RSP_DATA: Specified for individual commands. Refer to <i>Chapter</i>
	•	SUB CMD DATA	SUB RSP DATA	4 Subcommands.
	•	SOB_CMD_DAIA	SOD_KSI_DAIA	
	45			
	46			
	47			

2.2.1 Command Code (CMD/RCMD)

# 2.2 Command Header Section of Main Command Area

This section describes the command header section of the main command area.

#### 2.2.1 Command Code (CMD/RCMD)

This is the command code that defines the meaning of the messaging. Byte 0 of the command format is defined as the CMD/RCMD field. The data set in this field of the response data is a copy of that of the command data.

The following table shows the command codes.

Profile	Command Code	Command	Operation	Compliance <sup>*1</sup>		munic hases	
	(Hex.)				1	2	3
	00	NOP	No operation	0	-	0	0
	01	PRM_RD	Read parameter	×*2	-	×	×
	02	PRM_WR	Write parameter	×*2	-	×	×
	03	ID_RD	Read ID	0	-	0	0
	04	CONFIG	Device setup request	Δ	-	0	0
	05	ALM_RD	Read alarm/warning	Δ	-	0	0
	06	ALM_CLR	Clear alarm/warning state	0	-	0	0
Common Commands	0D	SYNC_SET	Request for establishing synchro- nization	0	_	0	Δ
	0E	CONNECT	Request for establishing connec- tion	0	0	Δ	Δ
	0F	DISCONNECT	Request for releasing connection	0	0	0	0
	1B	PPRM_RD	Read stored parameter	×*2	-	×	×
	1C	PPRM_WR	Write stored parameter	×*2	-	×	×
	1D	MEM_RD	Read memory	Δ	-	0	0
	1E	MEM_WR	Write memory	Δ	-	0	0
	20	POS_SET	Set coordinates	0	-	0	0
	21	BRK_ON	Request for applying brake	0	-	0	0
	22	BRK_OFF	Release brake	0	-	0	0
	23	SENS_ON	Request for turning sensor ON	0	-	0	0
	24	SENS_OFF	Request for turning sensor OFF	0	-	0	0
	30	SMON	Monitor servo status	0	-	0	0
	31	SV_ON	Servo ON	0	-	0	0
	32	SV_OFF	Servo OFF	0	-	0	0
Servo	34	INTERPOLATE	Interpolation	0	-	×	0
Commands	35	POSING	Positioning	0	-	0	0
	36	FEED	Constant speed feed	0	-	0	0
	37	EX_FEED	Positioning at constant speed by external input	0	-	0	0
	39	EX_POSING	Positioning by external input	0	-	0	0
	3A	ZRET	Zero point return	0	-	0	0
	3C	VELCTRL	Velocity control	0	-	0	0
	3D	TRQCTRL	Torque (force) control	0	-	0	0
	40	SVPRM_RD	Read servo parameter	Δ	-	0	0
	41	SVPRM_WR	Write servo parameter	0	-	0	0

- \*1. Indicates the compliance status.
  - O: Possible,  $\Delta$ : Possible with specification restrictions (Refer to the subsection describing each command for the details of the restrictions.),  $\times$ : Not possible
- \*2. The standard servo command profile does not use PRM\_RD, PRM\_WR, PPRM\_RD and PPRM\_WR, but uses SVPRM\_RD and SVPRM\_WR instead.
- \*3. O: Can be executed,  $\Delta$ : Ignored,  $\times$ : Command error, -: Indefinite response data

#### 2.2.2 Watchdog Data (WDT/RWDT)

The details of the watchdog timer (WDT) data in commands and responses are described below.

Byte 1 of the command/response format is specified as the WDT/RWDT field.

	D7	D4	D3	D0	
WDT	SN: Copy of RSN in RWDT		MN: Incremented by 1 each communication cycle		MN: Master station watchdog timer count
	D7	D4	D3	D0	-
RWDT	RSN: Incremented by 1 each communication cycle		RMN: Copy of MN in WDT		RSN: SERVOPACK's watchdog timer count

The watchdog data (WDT) is checked after establishing synchronous communications (phase 3). The watchdog data (RWDT) at the SERVOPACK will be refreshed regardless of the establishment of synchronous communications.

#### 2.2.3 Command Control (CMD\_CTRL)

The following describes the command control data.

Byte 2 and byte 3 of the command format are specified as the CMD\_CTRL field.

The designation in the CMD\_CTRL field is valid even when an alarm specified by CMD\_ALM has occurred.

The CMD\_CTRL field is specified as shown below by the communication specification.

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
CMI	D_ID	Reserved	Reserved	ALM_CLR	Reserved	Reserved	Reserved
bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8
Reserved							

#### (1) ALM\_CLR: Clear Alarm/Warning State

#### Definition

Clears the alarms and warnings that have occurred in the SERVOPACK.

- 0: Clear alarm/warning disabled
- 1: Clear alarm/warning triggered

#### Description

Clears the alarm/warning state at the leading edge. The same processing as when ALM\_CLR\_MODE = 0 for the ALM\_CLR command (the current alarm/warning state is cleared) is performed.

#### (2) CMD\_ID: Command ID

#### Definition

The master station uses the command ID to have a slave station acknowledge that the command is a new command when the master station sends the same command repeatedly to the slave station.

Applicable commands: EX\_FEED, EX\_POSING, ZRET A value in the range 0 to 3 is used.

#### Description

Since the slave station returns the CMD\_ID of the command being executed, the master station can decisively judge the command to which the slave station sent the response.

While  $CMD_RDY = 0$  (while the execution process of the command is incomplete), the slave station disregards commands that have a different  $CMD_ID$  and continues the execution of the command being executed.

#### 2.2.4 Command Status (CMD\_STAT)

The following describes the status of responses.

Byte 2 and byte 3 of the response format are specified as the CMD\_STAT field.

The CMD\_STAT field is specified as shown below by the communication specification.

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
RCM	D_ID	Reserved	Reserved	ALM_CLR_ CMP	CMDRDY	D_WAR	D_ALM
bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8

011 15	011 14	011 15	011 12	DIL II	bit 10	DIL 9
	COMM	1_ALM		CMD	ALM	

#### (1) D\_ALM

#### Definition

This bit indicates the device alarm state of the slave station.

1: A device-specific alarm has occurred.

0: Other state (normal state, or the alarm specified by COMM\_ALM or CMD\_ALM has occurred.)

#### Description

- When a device-specific alarm other than the alarm state specified by COMM\_ALM and CMD\_ALM has occurred, the D\_ALM status bit is set to "1."
- D\_ALM is independent of COMM\_ALM and CMD\_ALM.
- When a device-specific alarm has occurred and D\_ALM is set to "1" in the servo ON state, the servo OFF state is established.
- When the slave station shifts from the alarm state to the normal state as a result of the execution of the ALM\_CLR command or CMD\_CTRL.ALM\_CLR, this bit is set to "0."

#### [Example]

Device alarm: Excessive position error (A.D00)  $\rightarrow$  D\_ALM = 1

#### (2) D\_WAR

#### Definition

This bit indicates the device warning state of the slave station.

- 1: A device-specific warning has occurred.
- 0: Other state (normal state, or the alarm specified by COMM\_ALM or CMD\_ALM has occurred.)

#### Description

- When a device-specific warning other than the warning state specified by COMM\_ALM or CMD\_ALM has occurred, the D\_WAR status bit is set to "1."
- D\_WAR is independent of COMM\_ALM and CMD\_ALM.
- When a device-specific warning has occurred and the D\_WAR status bit is set to "1" in the servo ON state, the servo ON state is retained.
- When the slave station shifts from the device warning state to the normal state as a result of the execution of the ALM\_CLR command or CMD\_CTRL.ALM\_CLR, this bit is set to "0."

[Example]

Device warning: Overload warning  $(A.910) \rightarrow D_WAR = 1$ 

- (3) CMDRDY
  - Definition

This bit indicates whether the slave station is ready to receive commands.

- 1: Command reception enabled
- 0: Command reception disabled
- Description
  - CMDRDY = 0 means that command processing is in progress. While CMDRDY = 0, the slave station continues to process the current command, but the slave station will discard new commands received while CMDRDY = 0.

Only the DISCONNECT command is executed immediately regardless of the CMDRDY value.

- Completion of command execution is confirmed in accordance with the completion confirmation method of each command.
- The hold time for CMDRDY = 0 is specified for each command.
- If command execution is possible despite an alarm or warning state, CMDRDY is set to "1."

#### (4) ALM\_CLR\_CMP

#### Definition

This bit indicates the execution state of the ALM\_CLR command. 1: Execution of the ALM\_CLR command (CMD\_CTRL.ALM\_CLR) completed

- 0: Other
- Description
  - ALM\_CLR\_CMP is set to "1" in the following cases.
    - When the alarm clear processing executed by the ALM\_CLR command has been completed ALM\_CLR\_CMP is set to "1" when the alarm cannot be cleared as well.
    - When the alarm clear processing time (approx. 200 ms) has elapsed after receiving the ALM\_CLR command.
    - ALM\_CLR\_CMP is set to "1" when the alarm cannot be cleared as well.
  - ALM\_CLR\_CMP can be cancelled by setting "0" for CMD\_CTRL.ALM\_CLR.
- (5) RCMD\_ID
  - Definition

This is the echo-back of the CMD\_ID in the CMD\_CTRL field of the command data.

- Description
  - This is the identification code of the same commands that the slave station has received contiguously.
  - Returns the CMD\_ID of the command format.

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2.2.4 Command Status (CMD\_STAT)

#### (6) CMD\_ALM

#### Definition

This bit indicates the validation result of the command.

#### Description

- CMD\_ALM indicates whether the command is valid or not. The results of validations of the command codes, and the combinations of commands and the data in the command frame are notified.
- CMD\_ALM is independent of COMM\_ALM, D\_ALM and D\_WAR.
- If a normal command is received after the occurrence of a command error, CMD\_ALM is automatically cleared.
- The phase doesn't change even if the status of CMD\_ALM is not "0." The servo ON/OFF state doesn't change either.

Code		Description	Remark
	0	Normal	
	1	Invalid data	
	2		
	3		The slave station notifies the warning state, but operates at
Warning	4		the specified value or the value on clamping at the maximum
	5		or minimum value.
	6		
	7		
	8	Unsupported command received	
	9	Invalid data	
	А	Command execution condition error	
Alarm	В	Subcommand combination error	The slave station notifies the alarm state and the command is not executed.
	С	Phase error	
	D		
	Е		
	F		

#### [Example]

Command error: Invalid data  $(A.94B) \rightarrow CMD_ALM = 9H$ 



Check the status of CMD\_ALM with the host controller for every communication cycle and perform appropriate processing because CMD\_ALM will be automatically cleared.

#### (7) COMM\_ALM

#### Definition

This bit indicates the MECHATROLINK communications error status.

#### Description

- COMM\_ALM shows if the data transmission in the physical or application layer has completed normally or not.
- COMM\_ALM is independent of CMD\_ALM, D\_ALM and D\_WAR.
- COMM\_ALM is cleared by the ALM\_CLR command or CMD\_CTRL.ALM\_CLR.

Code		Description	Remark
	0	Normal	
	1	FCS error	Occurs when an error is detected once.
	2	Command data not received	The servo ON state is retained when an error is detected in the servo ON state.
	3	Synchronous frame not received	Error detection method
	4		1: FCS error
Warning	5		The SERVOPACK detects FCS errors. 2: Command data not received
	6		The SERVOPACK detects that command data has not
	7		<ul> <li>been received.</li> <li>3: Synchronous frame not received The SERVOPACK detects that the synchronous frame has not been received.</li> </ul>
	8	FCS error	Occurs when an error is detected in the following detection
	9	Command data not received	methods.
	А	Synchronous frame not received	• If the system is in communication phase 3, it will shift to communication phase 2.
Alarm	В	Synchronization interval error	• Establishes the servo OFF state.
7 Marini	С	WDT error	Error detection method
	D		8, 9, A: Set if an error is detected twice consecutively using the error detection method for warnings 1, 2 and 3
	E		described above.
	F		B, C: Set immediately upon occurrence of a single error.

#### [Example]

Communications error (warning): Reception error warning (A.960)  $\rightarrow$  COMM\_ALM = 2H Communications error (alarm): Reception error alarm (A.E60)  $\rightarrow$  COMM\_ALM = 9H 2.3.1 Subcommand Codes (SUB\_CMD/SUB\_RCMD)

# 2.3 Command Header Section of Subcommand Area

Subcommands use byte 32 to byte 47 of the data field and function as a supplementary command to the main command. This subsection describes the command header section of the subcommand area.

#### **2.3.1** Subcommand Codes (SUB\_CMD/SUB\_RCMD)

This is the subcommand code that specifies the meaning of the subcommand messaging. Byte 32 of the command format is defined as the SUB\_CMD/SUB\_RCMD field. The data set in this field of the response data is a copy of that of the command data.

Profile	Command Code Command		Operation	Communication Phases <sup>*2</sup>			
	(Hex.)			1	2	3	
	00	NOP	No operation	-	0	0	
	05	ALM_RD <sup>*1</sup>	Read alarm/warning	-	0	0	
	06	ALM_CLR	Clear alarm/warning state	-	0	0	
Servo Commands	1D	MEM_RD <sup>*1</sup>	Read memory command	-	0	0	
Servo Commands	1E	MEM_WR <sup>*1</sup>	Write memory command	_	0	0	
	30	SMON	Monitor servo status	-	0	0	
	40	SVPRM_RD <sup>*1</sup>	Read servo parameter	-	0	0	
	41	SVPRM_WR	Write servo parameter	_	0	0	

The following table shows the subcommand codes.

\*1. Specification restrictions apply (Refer to the subsection describing each command for the details of the restrictions.)

\*2. O: Can be executed,  $\Delta$ : Ignored,  $\times$ : Command error, -: Indefinite response data

#### **2.3.2** Subcommand Control (SUB\_CTRL)

The following describes the subcommand control data.

Byte 33 to byte 35 of the command format are specified as the SUB\_CTRL field.

The SUB\_CTRL field is specified as shown below by the communication specification.

#### (1) SUB\_CTRL Field

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
Rese	erved	Reserved			Rese	erved	
							-
bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8
	SEL_I	MON4		Reserved			
bit 23	bit 22	bit 21	bit 20	bit 19	bit 18	bit 17	bit 16
	SEL_MON6				SEL_N	MON5	

#### (2) Details of Control Bits

The following table shows the details of the control bits.

Bit	Name	Description	Value	Setting
12 to 15	SEL_MON4	Monitor selection 4	0 to 15	Selects the monitor information with the setting value.
16 to 19	SEL_MON5	Monitor selection 5	0 to 15	Selects the monitor information with the setting value.
20 to 23	SEL_MON6	Monitor selection 6	0 to 15	Selects the monitor information with the setting value.

#### 2.3.3 Subcommand Status (SUB\_STAT)

The following describes the subcommand status of responses.

Byte 33 to byte 35 of the response format are specified as the SUB\_STAT field.

The SUB\_STAT field is specified as shown below by the communication specification.

#### (1) SUB\_STAT Field

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
Rese	rved	Reser	rved	Reserved	SUBCMDRDY	Reserved	Reserved	
bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8	
	SEL_	MON4		SUBCMD_ALM				
bit 23	bit 22	bit 21	bit 20	bit 19	bit 18	bit 17	bit 16	
SEL MON6				SEL N	10N5			

#### (2) Details of Status Bits

The following table shows the details of the status bits.

Bit	Name	Description	Value	Setting
2	SUBCMDRDY*	Subcommand ready	1	Subcommand reception enabled
2	SOBEMBRET	Subcommand ready	0	Other
8 to 11	SUBCMD_ALM	Subcommand alarm	0 to 15	Refer to 2.2.4 Command Status (CMD_STAT) (6).
12 to 15	SEL_MON4	Monitor selection 4	0 to 15	Indicates the selected monitor information. (Copy of the command)
16 to 19	SEL_MON5	Monitor selection 5	0 to 15	Indicates the selected monitor information. (Copy of the command)
20 to 23	SEL_MON6	Monitor selection 6	0 to 15	Indicates the selected monitor information. (Copy of the command)

\* When no subcommand is used, the SUBCMDRDY status bit is set to "1."

# 2.4 Servo Command Format

This section describes the specifications of the servo commands.

The servo commands are specified by the 32-byte command and response data in the communication specifications as shown in the table below.

The command/response data area can be expanded to 48 bytes by using subcommands. For the subcommands, refer to *Chapter 4 Subcommands*.

The following table shows the format of the servo command and response data.

Byte	Command	Response	Description						
0	CMD	RCMD	• CMD_CTRL:						
1	WDT	RWDT	Refer to 2.2.3 Command Control (CMD_CTRL). • CMD STAT:						
2	CMD_CTRL	CMD_STAT	Refer to 2.2.4 Command Status (CMD_STAT).						
3	ennb_enna	emb_5mm	• SVCMD_CTRL: Refer to 2.5.1 Servo Command Control (SVCMD CTRL).						
4			• SVCMD STAT:						
5	SVCMD_CTRL	SVCMD STAT	Refer to 2.5.2 Servo Command Status (SVCMD_STAT).						
6	Svenib_erite	SVCMD_SIM	• SVCMD_IO: Refer to 2.6 Servo Command I/O Signal (SVCMD_IO).						
7			• CMD_DATA/RSP_DATA: Specified for individual commands.						
8			Specified for individual commands.						
9	SVCMD_IO	SVCMD_IO							
10		SVERID_10							
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21	CMD DATA	RSP DATA							
22		_							
23									
24									
25									
26									
27									
28									
29									
30									
31									

# 2.5 Command Header Section

Refer to 2.2 *Command Header Section of Main Command Area* for the details of the command header section (command code, watchdog data and command control fields).

#### **2.5.1** Servo Command Control (SVCMD\_CTRL)

Byte 4 to byte 7 of the command format are specified as the SVCMD\_CTRL field. The control bit specifies a motion command for a slave station.

The SVCMD\_CTRL field contains auxiliary data for the specified command and the control bits have no meaning with commands other than the command that specified the data.

Note that the designation in this field is valid even when a CMD\_ALM has occurred.

The SVCMD\_CTRL field is specified as shown below by the communication specification.

#### (1) SVCMD\_CTRL Field

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0		
Reserv	ved (0)	ACCFIL		STOP_MODE		STOP_MODE		CMD CANCĒL	CMD_ PAUSE
					·				
bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8		
Reserv	ved (0)	LT_S	SEL2	LT_S	SEL1	LT_REQ2	LT_REQ1		
		•							
bit 23	bit 22	bit 21	bit 20	bit 19	bit 18	bit 17	bit 16		
	SEL_MON2		SEL_MON1						
bit 31	bit 30	bit 29	bit 28	bit 27	bit 26	bit 25	bit 24		

SEL MON3

#### (2) Details of Control Bits

The following table shows the details of the control bits.

Reserved (0)

Bit	Name	Description	Value	Setting	Enabled Timing			
		Pause of Move	0	None				
0	CMD_PAUSE	Command	1	Move command pause command	Level			
	Pauses execution of t according to STOP_N		FEED, EX_POSING, ZRET and VELCTRL commands					
		Cancellation of	0	None	Level			
1	CMD_CANCEL	Move Command	1	Cancellation of move command				
	Cancels execution of the POSING, FEED, EX_FEED, EX_POSING, ZRET and VELCTRL con according to STOP_MODE.							
				Stop after deceleration				
	STOP MODE	Selection of Stop Mode	1	Immediate stop	Laval			
2, 3	STOP_MODE		2	Reserved	– Level			
			3	Reserved	1			
	Selects the stop mode for CMD_PAUSE and CMD_CANCEL.							

2.5.1 Servo Command Control (SVCMD\_CTRL)

Bit	Name	Description	Value	Setting	Enabled Timing			
			0	No position reference filter				
	ACCFIL	Selection of Position Reference	1	Exponential function position reference filter	Level			
4, 5	neerin	Filter	2	Movement average position reference filter				
			3	Reserved				
	To be set when specif	ying the position refere	nce filter.		·			
	LT_REQ1	Latch Request 1	0	None	Leading edge			
8		Euten Request 1	1	Request for latch	Beading edge			
	Requests latch by the	C phase or an external	input sigi	nal.				
	LT_REQ2	Latch Request 2	0	None	Leading edge			
9		Euten Request 2	1	Request for latch	Beading edge			
		C phase or an external ne continuous latch mod						
			0	C phase				
	LT_SEL1	Latch Signal Select 1	1	External input signal 1	Leading edge of			
10, 11			2	External input signal 2	LT_REQ1			
10, 11			3	External input signal 3				
	Selects the C phase or the external input signal for LT_REQ1. Make a setting different from LT_SEL2.							
		Latch Signal Select 2	0	C phase				
	LT_SEL2		1	External input signal 1	Leading edge of			
			2	External input signal 2	LT_REQ2			
12, 13			3	External input signal 3				
	Selects the C phase or the external input signal for LT_REQ2. Make a setting different from LT_SEL1. When the continuous latch mode is selected, this setting will be ignored since the signal set with the pattern is used.							
16 to 18	SEL_MON1	Monitor Selection 1	0 to 15	Monitor selection	Level			
	Sets the monitor info	mation.	-					
19 to 22	SEL_MON2	Monitor Selection 2	0 to 15	Monitor selection	Level			
	Sets the monitor info	rmation.			·			
23 to 26	SEL_MON3	Monitor Selection 3	0 to 15	Monitor selection	Level			
	Sets the monitor information.							

Note: The EXT2 and EXT3 cannot be used with DC power input  $\Sigma$ -V series SERVOPACKs (SGDV- $\Box\Box\Box$ E21).

#### **2.5.2** Servo Command Status (SVCMD\_STAT)

Byte 4 to byte 7 of the response format are specified as the SVCMD\_STAT field. The status bit indicates the status of the slave station.

Note that the designation in this field is valid even when a CMD\_ALM has occurred.

The SVCMD\_STAT field is specified as shown below by the communication specification.

#### (1) SVCMD\_STAT Field

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
Reserv	Reserved (0)		CFIL	Reserv	ved (0)	CMD _CANCEL _CMP	CMD _PAUSE _CMP	
bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8	
Reserv	ved (0)	SV_ON	M_RDY	PON	POS_RDY	L_CMP2	L_CMP1	
bit 23	bit 22	bit 21	bit 20	bit 19	bit 18	bit 17	bit 16	
	SEL_N	MON2		SEL_MON1				
bit 31	bit 30	bit 29	bit 28	bit 27	bit 26	bit 25	bit 24	
Reserved (0)			SEL_MON3					

#### (2) Details of Status Bits

The following table shows the details of the status bits.

bit	Name	Description	Value	Setting				
	CMD PAUSE CMP	Completion of Pause of Move	0	Incomplete (when pausing commanded)				
0	CMD_TAUSE_CMI	Command	1	Pausing of move command completed				
-	The status used to jud ZRET and VELCTRI	ge the completion of pausing of the POSING, FEED, EX_FEED, EX_POSING, commands						
	CMD_CANCEL_	Completion of Cancellation of	0	Incomplete (when cancellation com- manded)				
1	СМР	Move Command	1	Cancellation of move command com- pleted				
	The status used to judge the completion of cancellation of the POSING, FEED, EX_FEED, EX_POS ZRET and VELCTRL commands							
		Current Position Reference Filter	0	No position reference filter				
	ACCFIL		1	Exponential function position reference filter				
4, 5			2	Movement average position reference filter				
			3	Reserved				
	The status used to judge the position reference filter currently being applied							
	L CMD1	Latah Completion 1	0	Latch not completed				
8	L_CMP1	Latch Completion 1	1	Latch completed				
Ũ	The status used to judge the completion of latching requested by LT_REQ1 Up until "0" is set for LT_REQ1, L_CMP1 is maintained at "1."							
	L CMD2	Latah Completion 2	0	Latch not completed				
	L_CMP2	Latch Completion 2	1	Latch completed				
9	The status used to judge the completion of latching requested by LT_REQ2 Up until "0" is set for LT_REQ2, L_CMP2 is maintained at "1." In the continuous latch mode, L_CMP2 is returned to "0" after one communication cycle after completing latching.							

2.5.2 Servo Command Status (SVCMD\_STAT)

bit	Name	Description	Value	Setting					
	DOG DDV	Desition Dete Freiliel	0	Disabled					
	POS_RDY	Position Data Enabled	1	Enabled					
10	The status used to judge if the position data currently being monitored as the monitor information of the response data is valid When an incremental encoder is used: "1" is set on completion of the CONNECT command. When an absolute encoder is used: "1" is set on completion of the SENS_ON command and "0" is set on completion of the SENS_OFF and CONFIG commands. When position data cannot be obtained properly due to an encoder error, "0" is set.								
	PON	Power ON	0	Power OFF					
11	PON	Power ON	1	Power ON					
	The status used to jud	ge if the power is turned ON or r	not						
	M DDV	Motor Enorgization Deady	0	Not ready					
12	M_RDY	Motor Energization Ready	1	Ready					
	The status used to jud	ge if the servo can be turned ON	or not						
	SV ON	Servo ON	0	Servo OFF					
13	SV_ON	Servo ON	1	Servo ON					
	The status used to jud	ge if the motor is energized or no	ot						
	SEL_MON1	Monitor Selection 1: Returns what data is being monitored.	0 to 15	Monitor selection					
16 to 19	The status used to judge the data currently being monitored as the monitor information of the response data (Copy of the command) For details, refer to 2.7.3 Specifying Monitor Data.								
	SEL_MON2	Monitor Selection 2: Returns what data is being monitored.	0 to 15	Monitor selection					
20 to 23	The status used to judge the data currently being monitored as the monitor information of the response data (Copy of the command) For details, refer to 2.7.3 Specifying Monitor Data.								
	SEL_MON3	Monitor Selection 3: Returns what data is being monitored.	0 to 15	Monitor selection					
24 to 27	data (Copy of the comman		tored as t	he monitor information of the response					

#### **2.5.3** Supplementary Information on CMD\_PAUSE and CMD\_CANCEL

#### (1) CMD\_PAUSE (Pausing a Command Operation)

- CMD\_PAUSE is used to pause motion command operation. (Motion command processing continues. Motion command operation can be resumed by clearing CMD\_PAUSE.)
- CMD\_PAUSE is valid only when the POSING, FEED, EX\_FEED, EX\_POSING, ZRET or VELCTRL command is specified.

#### [Pausing Procedure]

- 1. The master station sets "1" for STOP\_MODE and CMD\_PAUSE and transmits one of the motion commands given above.
- 2. The slave station stops in accordance with STOP\_MODE. When deceleration to a stop is specified, the slave station decelerates its motion at the deceleration specified in DECR of the command.
- 3. "1" is set for CMD\_PAUSE\_CMP at the slave station when CMD\_PAUSE and ZSPD become "1." Even after stopping, the slave station maintains the previous control mode and DEN remains at "0" (in the position control mode).

#### [Precautions]

- CMD\_PAUSE is disregarded for commands for which CMD\_PAUSE is not valid, and CMD\_PAUSE\_CMP remains OFF.
- When using CMD\_PAUSE, execute the relevant motion command continuously until CMD\_PAUSE\_CMP becomes "1."
- By setting "0" for CMD\_PAUSE, the pausing operation is canceled and the motion command operation is resumed.



#### [Example of Pausing the POSING Command]





2.5.3 Supplementary Information on CMD\_PAUSE and CMD\_CANCEL

#### (2) CMD\_CANCEL (Canceling a Command Operation)

CMD\_CANCEL is used to interrupt motion command operation. (Motion command processing is cleared.)
CMD\_CANCEL is valid only when the POSING, FEED, EX\_FEED, EX\_POSING, ZRET or VELCTRL command is specified.

#### [Canceling Procedure]

- 1. The master station sets "1" for STOP\_MODE and CMD\_PAUSE and transmits one of the motion commands given above.
- 2. The slave station stops in accordance with STOP\_MODE. When deceleration to a stop is specified, the slave station decelerates its motion at the deceleration specified in DECR of the command.
- 3. "1" is set for CMD\_CANCEL\_CMP at the slave station in the following circumstances. In the position control mode: When CMD\_PAUSE and DEN become "1" In the speed control mode: When CMD\_CANCEL and ZSPD become "1" Even after stopping, the slave station maintains the previous control mode.

#### [Precautions]

- CMD\_CANCEL is disregarded for commands for which CMD\_CANCEL is not valid, and CMD\_CANCEL\_CMP remains OFF.
- When CMD\_PAUSE and CMD\_CANCEL are simultaneously turned ON or when CMD\_CANCEL is turned ON after CMD\_PAUSE, CMD\_CANCEL takes priority.
- When using CMD\_CANCEL, execute the relevant motion command continuously until CMD\_CANCEL\_CMP becomes "1."
- By setting "0" for CMD\_CANCEL, the cancellation operation is canceled and the motion command is processed as a new motion command.

#### [Example of Canceling the POSING Command]



#### [Example of Canceling the VELCTRL Command]


### 2.5.4 Supplementary Information on Latching Operation

The latch operation is enabled at the leading edge of LT\_REQ1 and LT\_REQ2. The operations to be performed when commands are changed after enabling the latch operation are specified in the table below. (The value of LT\_SEL is an example.)

Command before Switching	Command after Switching	Latch Operation
Command without a latch function LT_SEL = 1 LT_REQ = 1	Common commands	Continues the latch request before switching.
Command with a latch function LT_SEL = 1 LT_REQ = 1	Common commands	Interrupts operation as a command with a latch function.
Command without a latch function LT_SEL = 1 LT_REQ = 1	Command without a latch function LT_SEL = 1 LT_REQ = 1	Continues the latch request before switching.
Command without a latch function LT_SEL = 1 LT_REQ = 1	Command without a latch function LT_SEL = 2 LT_REQ = 1	Continues the latch request before switching.
Command without a latch function LT_SEL = 1 LT_REQ = 1	Command with a latch function LT_SEL = 1 LT_REQ = 1	Switches to a latch request for the command after switching. The servo drive executes another latch request. (Internal processing) If the status "L_CMP = 1" is established before command switching, then the status is set to "L_CMP = 0" at command switching.
Command with a latch function LT_SEL = 1 LT_REQ = 1	Command without a latch function LT_SEL = 1 LT_REQ = 1	Switches to a latch request for the command after switching. The servo drive executes another latch request. (Internal processing) If the status "L_CMP = 1" is established before command switching, then the status is set to "L_CMP = 0" at command switching.
Command with a latch function LT_SEL = 1 LT_REQ = 1	Command with a latch function LT_SEL = 1 LT_REQ = 1	Switches to a latch request for the command after switching. The servo drive executes another latch request. (Internal processing) If the status "L_CMP = 1" is established before command switching, then the status is set to "L_CMP = 0" at command switching.

Note 1.	Commands with a latch function: Commands without a latch function:	EX_FEED, EX_POSING, ZRET POS_SET, BRK_ON, BRK_OFF, SENS_ON, SENS_OFF, SMON, SV_ON, SV_OFF, INTERPOLATE, POSING, FEED, VELCTRL, TRQC- TRL, SVPRM_RD, SVPRM_WR
	Common commands:	NOP, ID_RD, CONFIG, ALM_RD, ALM_CLR, SYNC_SET, CONNECT, DISCONNECT, MEM_RD, MEM_WR
2.	LT_SEL: LT_SEL1 or LT_SEL2 LT_REQ: LT_REQ1 or LT_REQ2	

2

2.6.1 Bit Allocation of Servo Command Output Signals

# **2.6** Servo Command I/O Signal (SVCMD\_IO)

This section describes the servo command I/O signal monitoring.

### 2.6.1 Bit Allocation of Servo Command Output Signals

Byte 8 to byte 11 of the command format are specified as the SVCMD\_IO (output) field. The servo command output signals are signals output to the slave station.

Note that the designation in this field is valid even when a CMD\_ALM has occurred.

#### (1) SVCMD\_IO (Output) Field

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
N_CL	P_CL	P_PPI	V_PPI		Reserv	/ed (0)	
bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8
Reserved (0)				G-SEL			
bit 23	bit 22	bit 21	bit 20	bit 19	bit 18	bit 17	bit 16
Reserved	SO3	SO2	SO1	BANK_SEL			
bit 31	bit 30	bit 29	bit 28	bit 27	bit 26	bit 25	bit 24
	Reserved (0)						

#### (2) Details of Output Signal Bits

The following table shows the details of the output signal bits.

bit	Name	Description	Value	Setting	Enabled Timing		
	V_PPI	Speed Loop P/PI Control	0	PI control	Level		
4	v_111	Speed Loop 1/11 Control	1	P control	Level		
		Switches the speed control from PI control to P control. Used for adjusting the settling time by suppressing overshoot during acceleration.					
	P PPI	Position Loop P/PI Control	0	PI control	Level		
5	1_111		1	P control	Level		
	Switches the position control automatically from PI control to P control. Used for shortening the settling time by suppressing overshoot during positioning movement.						
	D.CI	• For rotational servomotors: Forward Torque Limit	0	Torque (force) not clamped	Level		
6	P_CL	• For linear servomotors: Forward Force Limit	1	Torque (force) clamped	Level		
	<ul> <li>For rotational servomotors: Used to select whether the forward torque is clamped or not according to the forward torque limit (common parameter: 8C).</li> <li>For linear servomotors: Used to select whether the forward force is clamped or not according to the forward force limit (common parameter: 8C).</li> </ul>						
	N_CL	• For rotational servomotors: Reverse Torque Limit	0	Torque (force) not clamped	Level		
7	N_CL	• For linear servomotors: Reverse Force Limit	1	Torque (force) clamped			
	<ul> <li>For rotational servomotors: Used to select whether the reverse torque is clamped or not according to the reverse torque limit (common parameter: 8D).</li> <li>For linear servomotors: Used to select whether the reverse force is clamped or not according to the reverse force limit (common parameter: 8D).</li> </ul>						

bit	Name	Description	Value	Setting	Enabled Timing
			0	First gain	
	G_SEL	Gain Select	1	Second gain	Level
8 to 11			2 to 15	Reserved (Do not set.)	
0 10 11	Used to select the pos G_SEL value. 0: First gain 1: Second gain 2 to 15: Reserved (Do	ition loop gain, speed loop gain a o not set.)	and other s	settings as desired accord	rding to the
	BANK_SEL	Bank Selector	0	Bank 0	
			1	Bank 1	Level
16 to 19			:	÷	
			F	Bank F	
	High-speed accelerati	on/deceleration parameter (bank	switching	) function	
	SO1 to SO3	I/O Signal Output Command	0	Signal OFF	Level
	501 10 505	1/O Signal Output Command	1	Signal ON	Level
20 to 22	Turns ON/OFF the signal output for I/O signal outputs (SO1 to SO3). [Important] The OUT_SIGNAL operation is disabled when other output signals are allocated at the same time to parameters Pn50E, Pn50F and Pn510. To use OUT_SIGNAL, set all of parameters Pn50E, Pn50F and Pn510 to "0."				

2.6.2 Bit Allocation of Servo Command I/O Signal Monitoring

### 2.6.2 Bit Allocation of Servo Command I/O Signal Monitoring

Byte 8 to byte 11 of the response format are specified as the SVCMD\_IO (I/O signal) field. Note that the designation in this field is valid even when a CMD\_ALM has occurred.

Note: The EXT2, EXT3, and ESTP cannot be used with DC power input Σ-V series SERVOPACKs (SGDV-DDE21).

### (1) SVCMD\_IO (I/O Signal) Field

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
ESTP	EXT3	EXT2	EXT1	N-OT	P-OT	DEC	Reserved (0)
bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8
ZPOINT	PSET	NEAR	DEN	N-SOT	P-SOT	BRK_ON	Reserved (0)
bit 23	bit 22	bit 21	bit 20	bit 19	bit 18	bit 17	bit 16
	Reserv	ved (0)		ZSPD	V_CMP	V_LIM	T_LIM
bit 31	bit 30	bit 29	bit 28	bit 27	bit 26	bit 25	bit 24
IO_STS8	IO_STS7	IO_STS6	IO_STS5	IO_STS4	IO_STS3	IO_STS2	IO_STS1

#### (2) Details of I/O Signal Bits

The following table shows the details of the I/O signal bits.

Bit	Name	Description	Value	Setting				
	DEC	Zero Return Deceleration	0	OFF				
1	DEC	Limit Switch Input	1	ON				
	The status used to judg	The status used to judge the state of the deceleration limit switch used for zero point return operation						
	P_OT	Forward Drive Prohibition	0	OFF				
	1_01	Input	1	ON				
2	of movement. P OT is the status use			achine unit if it moves beyond its range is in the forward drive prohibited state.				
	NOT	Reverse Drive Prohibition	0	OFF				
	N_OT	Input	1	ON				
3	Overtravel (OT) is a function that forcibly stops a movable machine unit if it moves beyond its range of movement. N_OT is the status used to judge if the movable machine unit is in the reverse drive prohibited state. The OT stop judgment is made based on ZSPD.							
	EXT1	External Latch 1 Input	0	OFF				
4			1	ON				
	The status used to jud	ge the state of the external late	-	signal				
	EXT2	External Latch 2 Input	0	OFF				
5		*	1	ON				
	The status used to jud	ge the state of the external late	h 2 input	signal				
	EXT3	External Latch 3 Input	0	OFF				
6	Linto	Enternal Eaten o Inpat	1	ON				
	The status used to judge the state of the external latch 3 input signal							
	ESTP	Emergency Stop	0	OFF				
7	(HWBB)		1	ON				
		HWBB2 signal is input, the po to the setting of the 1st digit of		e motor is shut down forcibly and the ter Pn001.				

Bit	Name	Description	Value	Setting	
	BRK_ON	Brake Application Output	0	Brake released	
	DKK_ON	Brake Application Output	1	Brake applied	
9	This is the status used	ised in applications where the story judge the state of the holding f the hardware output (/BK).		er controls the vertical axis. control signal (/BK). Note that the logic	
			0	Range of motion	
	P_SOT	Forward Software Limit	1	Drive prohibited due to forward soft- ware limit	
10	in the same manner as nals).	the overtravel function, with o to judge if the movable machi	or without	moves beyond the software limit range using P_OT and N_OT (overtravel sig- in the Forward Software Limit state	
			0	Range of motion	
	N_SOT	Reverse Software Limit	1	Drive prohibited due to reverse soft- ware limit	
11	in the same manner as nals).	the overtravel function, with o to judge if the movable machi	or without	moves beyond the software limit range using P_OT and N_OT (overtravel sig- in the Reverse Software Limit state	
		Distribution Completed	0	During distribution	
12	DEN	(Position Control Mode)	1	Distribution completed	
12	The status used to judge if the position reference from the servo drive has been completed This bit is valid only in the position control mode.				
	NEAD	Near Position	0	Outside the near-position range	
	NEAR	(Position Control Mode)	1	Within the near-position range	
13	mon parameter: 67)	ge if the current position is wit		nge of the NEAR Signal Width (com-	
	DOFT	Positioning Completed	0	Outside the positioning completion range	
	PSEI	PSET (Position Control Mode)		Within the positioning completion range	
14	(common parameter: C This bit is valid only i	66) n the position control mode.		the Positioning Completed Width ET = 1 is Established while Canceling	
	ZPOINT	Zero Point	0	Outside the zero point position range	
15		2010 1 0 mt	1	Within the zero point position range	
	The status used to judg (common parameter: 8		hin the ra	nge of the Origin Detection Range	
	T LIM	Torque (force) Limit	0	Not in the torque (force) limited state	
16	1_DIM	Torque (Toree) Emite	1	In the torque (force) limited state	
	The status used to jud Reverse Toque (force)		ped at the	Forward Toque (force) Limit or the	
	17 T T. F	Speed Limit	0	Speed limit not detected	
	V_LIM	(Torque (force) Control Mode)	1	Speed limit detected	
17	eter	,		lue specified in the command or param-	

2.6.2 Bit Allocation of Servo Command I/O Signal Monitoring

Bit	Name	Description	Value	Setting	
	V CMP	Speed Match	0	Speed not matched	
10	v_civii	(Speed Control Mode)	1	Speed match	
18	The status used to judge if the speed is within the Speed Match Signal Detection Range (common parameter: 8F) This bit is valid only in the speed control mode.				
	ZSPD	Zero Speed	0	Zero speed not detected	
19	2510	Zelo Speed	1	Zero speed detected	
	The status used to judge if the current speed is within the Zero Speed Detection Range (common parameter: 8E)				
	IO_STS1 to	I/O Signal Monitor	0	Signal OFF	
24 to 31	IO_STS8		1	Signal ON	
	The status used to indicate the I/O signal state of CN1 Allocate the input signals using parameters Pn860 to Pn866, Pn868, and Pn869.				

# 2.7 Command Data

This section describes the servo-specific data used with servo commands.

### 2.7.1 Data Order

Data in commands and responses is stored in little endian byte order.

For example, 4-byte data "0x1234ABCD" in hexadecimal is stored from the least significant byte as shown below.

Byte	Data
1	CD
2	AB
3	34
4	12

### 2.7.2 Specifying Units

The units for the user command and parameter data can be selected.

The system of units is set in the common parameters. For the details on the common parameters, refer to *Chapter 8 Common Parameters*.

#### (1) Speed

The following units can be selected.

Settings are made with common parameters 41 and 42.

Unit	Remark
Reference unit/s (default)	$\times 10^{n}$ [reference unit/s] can be set.
Reference unit/min	$\times 10^{n}$ [reference unit/min] can be set.
"%" of rated speed	$\times 10^{n}$ [%] can be set.
min <sup>-1</sup> (rpm)	$\times 10^{n} [min^{-1}]$ can be set.
Max. motor speed/40000000 (Hex.)	Set "0" for common parameter 42.

#### (2) Position

The following units can be selected.

Settings are made with common parameters 43 and 44.

Unit	Remark
Reference unit (default)	[Reference unit] Fixed Set "0" for common parameter 44.

#### (3) Acceleration

The following units can be selected.

Settings are made with common parameters 45 and 46.

Unit	Remark
Reference unit/s <sup>2</sup> (default)	$\times 10^{n}$ [reference unit/s <sup>2</sup> ] can be set.

2

#### (4) Torque (Force)

The following units can be selected.

Settings are made with common parameters 47 and 48.

Unit	Remark
% of rated torque (force) (default)	$\times 10^{n}$ [%] can be set.
Max. torque (force) /40000000 (Hex.)	Set "0" for common parameter 48.

### 2.7.3 Specifying Monitor Data

The master station sets the selection code of the monitor data to be read from a slave station at monitor selection bits SEL\_MON1 to 3 in the servo command control field (SVCMD\_CTRL) and at monitor selection bits SEL\_MON4 to 6 in the subcommand control field (SUB\_CTRL). The slave station sets the specified monitor selection code and the monitor data in the response.

Selection Code	Monitor Name	Description	Remark
0	APOS	Feedback Position	-
1	CPOS	Command Position	-
2	PERR	Position Error	Valid only when performing position control
3	LPOS1	Latched Position 1	-
4	LPOS2	Latched Position 2	-
5	FSPD	Feedback Speed	-
6	CSPD	Reference Speed	-
7	TRQ	Reference Torque (Force)	-
8	ALARM	Detailed Information on the Current Alarm	When an alarm has occurred after the occurrence of a warn- ing, the information on the alarm is displayed.
9	MPOS	Command Position	Input reference position in a position control loop MPOS = APOS + PERR
А	-	Reserved	-
В	-	Reserved	-
С	CMN1	Common Monitor 1	Selects the monitor data specified at common parameter 89.
D	CMN2	Common Monitor 2	Selects the monitor data specified at common parameter 8A.
Е	OMN1	Optional Monitor 1	Selects the monitor data specified at parameter Pn824.
F	OMN2	Optional Monitor 2	Selects the monitor data specified at parameter Pn825.

The following table lists the monitor data.

### 2.7.4 Position Data

Servo commands use 4-byte data as position data. For infinite length operation, position data beyond this limit are expressed as shown in the diagram below.



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3

3.1.1 Common Commands

# 3.1 Common Commands

### 3.1.1 Common Commands

The table below shows the common commands.

Profile	Command Code (Hex.)	Command	Operation	Compliance <sup>*1</sup>
	00	NOP	No operation	0
	01	PRM_RD	Read parameter	×*2
	02	PRM_WR	Write parameter	×*2
	03	ID_RD	Read ID	0
	04	CONFIG	Device setup request	Δ
	05	ALM_RD	Read alarm/warning	0
Common	06	ALM_CLR	Clear alarm/warning state	0
Commands	0D	SYNC_SET	Request for establishing synchronization	0
	0E	CONNECT	Request for establishing connection	0
	0F	DISCONNECT	Request for releasing connection	0
	1B	PPRM_RD	Read retentive parameter	×*2
	1C	PPRM_WR	Write retentive parameter	×*2
	1D	MEM_RD	Read memory	Δ
	1E	MEM_WR	Write memory	Δ

\*1. Indicates the compliance status.

O: Possible

 $\Delta$ : Possible with specification restrictions (Refer to the subsection describing each command for the details of the restrictions.)

 $\times$  : Not possible

\*2. The standard servo profile does not use PRM\_RD, PRM\_WR, PPRM\_RD and PPRM\_WR, but uses SVPRM\_RD and SVPRM\_WR instead.

# **3.1.2** No Operation Command (NOP: 00H)

### Data Format

	es in which the d can be Executed	2, 3	Command Classification	Common command	Asynchronous command	
Prod	cessing Time	Within communication cycle	Subcommand	and Can be used		
Buto	NC	)P		Description		
Byte	Command	Response		Description		
0	00H	00H		d is used for network o		
1	WDT	RWDT		returned as a response D = NOP (= 00H) and		
2	CMD_CTRL	CMD_STAT	CMD_STAT.CMD	RDY = 1.	ı	
3	CMD_CIKL	CMD_STAT				
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17	Reserved	Reserved				
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						

# 3.1.3 Read ID Command (ID\_RD: 03H)

	es in which the d can be Executed	2, 3	Command Classification	Common command	Asynchronous command			
Pro	cessing Time	Within communication cycle	Subcommand	Can be used				
Durte	ID_	RD						
Byte	Command	Response		Description				
0	03H	03H		and reads the ID of a d				
1	WDT	RWDT		nformation as ID data. cted in detail by speci				
2 3	CMD_CTRL	CMD_STAT	• Confirm the compl ing that RCMD = I	etion of the command $D_RD$ (= 03H) and	execution by check-			
4	ID_CODE	ID_CODE	ID CODE, OFFSE	RDY = 1, and also che $ET$ and $SIZE$ .	ecking the setting for			
5	OFFSET	OFFSET						
6				s, an alarm will occur. es because the ID valu				
7	SIZE	SIZE	• When the ID_COD	DE data is invalid:	le win de indefinite.			
8			$CMD_ALM = 9H$	(A.94A) data is invalid or the	CUZE data da mat			
9	-		match: CMD ALM	A = 9H (A.94D)				
10	-			SIZE data is invalid fo	r the specified			
11			ID_CODE, an alar Example: Setting (	m occurs. DFFSET = 3 and SIZE	= 4 for reading the			
12			device v	ersion (4-byte data) sp	ecifies reading of			
13				side the device version s an alarm.	data (4 bytes) and			
14			_					
15								
16								
17								
18								
19	Reserved	ID						
20	Keserveu	ID						
21								
22								
23	]							
24	]							
25	]							
26								
27	]							
28	]							
29								
30	]							
31								

#### (2) Command Parameters

ID\_CODE: ID data selection code OFFSET: ID read offset SIZE: Read data size [bytes]

The following tables describe details of the ID\_CODE.

ID_CODE	Description	Data Size	Data Typ	pe	Compliance
	Vendor ID Code	4 bytes	Binary Data		0
01H	00000000H (YASKAWA ELECTR An ID code used to specify the v Members Association.			y the MEC	HATROLINK
	Device Code	4 bytes	Binary Data		0
02H	02200000H (Σ-V series SERVOPA 02200003H (DC power input Σ-V so 02200005H (Large-capacity Σ-V so This is a code specific to each de				
	Device Version	4 bytes	Binary Data		0
03H	Returns the firmware version of the Version information of device	s product. Exam	ple: 00160000H		
	Device Information File Version	4 bytes	Binary Data		0
	This is the version information o	f the device inform	ation (MDI) file sup	ported by	this product.
	bit7 bit6 bit5	bit4	bit3 bit2	bit1	bit0
		Revision N	lo.		
	bit15 bit14 bit13	bit12 ł	bit11 bit10	bit9	bit8
04H	Major version		Minor v	version	
	Minor version: When there are c	, such as addition o hanges to the MDI	f profiles.		
	function changes Minor version: When there are c function changes Revision No.: Normally returns	, such as addition o hanges to the MDI	f profiles.		
	function changes Minor version: When there are c function changes	, such as addition o hanges to the MDI	f profiles.		
05H	function changes Minor version: When there are c function changes Revision No.: Normally returns Bit 16 to 31: Reserved (0) Extended Address Setting	, such as addition o hanges to the MDI "0." 4 bytes	f profiles. associated with min Binary Data	or function	n additions or
05H 06H	function changes Minor version: When there are c function changes Revision No.: Normally returns Bit 16 to 31: Reserved (0) Extended Address Setting (for Future Use) 1 This is the number of extended a	, such as addition o hanges to the MDI "0." 4 bytes	f profiles. associated with min Binary Data	or function	additions or
	function changes Minor version: When there are c function changes Revision No.: Normally returns Bit 16 to 31: Reserved (0) Extended Address Setting (for Future Use) 1 This is the number of extended a comprises a single axis.	, such as addition o hanges to the MDI "0." 4 bytes ddresses used. The 32 bytes	f profiles. associated with min Binary Data value is always "1" ASCII Code	or function	n additions or O is product
	function changes Minor version: When there are c function changes Revision No.: Normally returns Bit 16 to 31: Reserved (0) Extended Address Setting (for Future Use) 1 This is the number of extended a comprises a single axis. Serial No.	, such as addition o hanges to the MDI "0." 4 bytes ddresses used. The 32 bytes	f profiles. associated with min Binary Data value is always "1" ASCII Code	or function	a additions or O is product
	function changes Minor version: When there are c function changes Revision No.: Normally returns Bit 16 to 31: Reserved (0) Extended Address Setting (for Future Use) 1 This is the number of extended a comprises a single axis. Serial No. Serial number specific to each de	, such as addition o hanges to the MDI "0." 4 bytes ddresses used. The 32 bytes 20 20 20 20 20 20 20 20 20 20 20 20 20	f profiles. associated with min Binary Data value is always "1" ASCII Code (Delimiter: 00) Binary Data	or function	a additions or
06H	function changes Minor version: When there are c function changes Revision No.: Normally returns Bit 16 to 31: Reserved (0) Extended Address Setting (for Future Use) 1 This is the number of extended a comprises a single axis. Serial No. Serial number specific to each de Profile Type 1 (Primary) 00000010H (Standard servo profile Profile type (primary) that the de This product supports the follow (1) Profile type 1: Servo profile (2) Profile type 2: MECHATRO	, such as addition o hanges to the MDI "0." 4 bytes ddresses used. The 32 bytes 20 20 20 20 20 20 20 20 20 20 20 20 20	f profiles. associated with min Binary Data value is always "1" ASCII Code (Delimiter: 00) Binary Data	or function	a additions or
06H	function changes Minor version: When there are c function changes Revision No.: Normally returns Bit 16 to 31: Reserved (0) Extended Address Setting (for Future Use) 1 This is the number of extended a comprises a single axis. Serial No. Serial number specific to each de Profile Type 1 (Primary) 00000010H (Standard servo profile Profile type (primary) that the de This product supports the follow (1) Profile type 1: Servo profile (2) Profile type 2: MECHATRO (3) Profile type 3: None (14H)	, such as addition o hanges to the MDI "0." 4 bytes ddresses used. The 32 bytes wice 4 bytes yvice supports ing two profile type (this ID_CODE) DLINK-II compatib 4 bytes	f profiles. associated with min Binary Data value is always "1" ASCII Code (Delimiter: 00) Binary Data es. le profile (12H)	or function	additions or
06H 10H	function changes Minor version: When there are c function changes Revision No.: Normally returns Bit 16 to 31: Reserved (0) Extended Address Setting (for Future Use) 1 This is the number of extended a comprises a single axis. Serial No. Serial number specific to each de Profile Type 1 (Primary) 00000010H (Standard servo profile Profile type (primary) that the de This product supports the follow (1) Profile type 1: Servo profile (2) Profile type 2: MECHATRO (3) Profile type 3: None (14H) Profile Version 1 (Primary) 00000030H	, such as addition o hanges to the MDI "0." 4 bytes ddresses used. The 32 bytes wice 4 bytes yvice supports ing two profile type (this ID_CODE) DLINK-II compatib 4 bytes	f profiles. associated with min Binary Data value is always "1" ASCII Code (Delimiter: 00) Binary Data es. le profile (12H)	or function	a additions or

ID_CODE	De	escription		Data Siz	ze		Data Ty	ре	Compliance
1211	Profile Version	n 2		4 bytes		Binar	y Data		0
13H	00000021H								
1411	Profile Type 3			4 bytes		Binar	y Data		0
14H	000000FFH (N	Jot supporte	ed code)						
15H	Profile Version	n 3		4 bytes		Binar	y Data		0
1511	00000000H								
	Minimum Valu Cycle			4 bytes		Binar	y Data		0
16H	12500 [0.01 μs The minimu transmission	m transmiss	sion cycle th	nat the devic	e can	suppor	rt in the gran	nularity leve	el of the
	Maximum Valu Cycle	ue of Transr	nission	4 bytes		Binar	y Data		0
17H	400000 [0.01 µ								
	The maximu transmission	cycle incre	ment (18H		e can	suppo	rt in the gra	nularity lev	el of the
	Transmission (Granularity)	Cycle Increr	ment	4 bytes		Binar	y Data		0
18H	00000003H There are the This product 00H: 31.25, 01H: 31.25, 02H: 31.25, 03H: 31.25,	t supports le 62.5, 125, 2 62.5, 125, 2 62.5, 125, 2	evel 03H. 250, 500 (µs 250, 500 (µs 250, 500 (µs	s), 2 to 64 (n s), 1 to 64 (n s), 1 to 64 (n	ns) (2 ns) (1 ns) (0.	ms inc ms inc 5 ms i	rement) rement) ncrement)		supports.
	Minimum Valu Cycle	Minimum Value of Communication 4 bytes Binary Data					0		
19H	25000 [0.01 μs The minimu			e that the de	vice s	upport	s		Į
1AH	Maximum Val			4 bytes Binary Data			0		
	3200000 [0.01 The maximu			le that the de	vice s	uppor	s		
	Number of Tra	nsmission H	Bytes	4 bytes		Binar	y Data		0
1011	0000000EH The number The number supported: 0	s of bytes to					following bi	ts. (Suppor	ted: 1, Not
1BH	bit7	bit6	bit5	bit4	bi	it3	bit2	bit1	bit0
	Reserved	Reserved	Reserved	64 bytes	48 t	oytes	32 bytes	16 bytes	8 bytes
	0	0	0	0		1	1	1	0
	bit 5 to 63: I	Reserved (0)	)	1					1
	Number of Tra (Current Settin		Bytes	4 bytes		Binar	y Data		0
1CH	0000000xH The number indicated by The number	"-" will be	set to "1."		-				f the bits
	bit7	bit6	bit5	bit4	bi	it3	bit2	bit1	bit0
	Reserved	Reserved	Reserved	64 bytes	48 t	oytes	32 bytes	16 bytes	8 bytes
	0	0	0	0	-	_	_	_	0
	bit 5 to 63: I	Reserved (0)	)	1	1		l	l	1
	0.00000.1		,						

ID_CODE	De	escription		Data Siz	ze	Data Ty	ре	Complian
1DH	Profile Type (C	Current Sele	ction)	4 bytes	Binar	y Data		0
	This is the p	rofile select	ed with the	CONNECT	command.			
	Supported Cor	nmunicatio	n Mode	4 bytes	Binar	y Data	ed: 1, Not s bit1 PRM_RD 0 bit9 Reserved (0) 0 bit25 Reserved (0) 0 bit33 BRK_ON 1 bit49 SV_ON 1 bit57 EX_POSING	0
0.000	0000002H (C				<b>I</b>			
20H	The commu					ta (Command	. J. 1 Mater	
				cated to the	following bi	ts. (Support	ed: 1, Not si	upported: 0)
	-	The communication modes are allocated to the following bits. (Supported: 1, Not sup bit 1: Cyclic communication MAC Address						
21H	Not supported							
	List of Support	ted Main Co	ommande	32 bytes	Array	7		0
	The list of th			,	2	,		Ű
	The comman				upports			
	bit 0 to 255:		and not sup					
	bit7	bit6	bit5	bit4	bit3	bit2	h;+1	bit0
				0114	0113		DILI	bito
	Reserved (0)	ALM_ CLR	ALM_ RD	CONFIG	ID_RD	PRM_ WR	PRM_RD	NOP
	0	1	1	1	1	0	0	1
					ļ		ļ	ļ
	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8
	DISCON- NECT	CON- NECT	SYNC_ SET	Reserved (0)	Reserved (0)	Reserved (0)		Reserved (0)
								0
								0
		bit 16 to 23: Reserved (0)						
	bit31	bit30	bit29	bit28	bit27	bit26	bit25	bit24
	Reserved (0)	MEM_ WR	MEM_ RD	PPRM_ WR	PPRM_ RD	Reserved (0)		Reserved (0)
	0	1	1	0 W K	0	0		0
		1	1	0	0	0	0	0
30H	bit39	bit38	bit37	bit36	bit35	bit34	bit33	bit32
	Reserved	Reserved	Reserved		SENS_	BRK_	BRK ON	POS_
	(0)	(0)	(0)	OFF	ON	OFF	DKK_ON	SET
	0	0	0	1	1	1	1	1
	bit 40 to 47:	Reserved (	0)					
	bit55	bit54	bit53	bit52	bit51	bit50	bit49	bit48
	EX			INTER-	Reserved			
	FEED	FEED	POSING	POLATE	(0)	SV_OFF	SV_ON	SMON
	1	1	1	1	0	1	1	1
	1:402	1:40	1.461	1:40	1:50	1:50	1:	1:56
	bit63	bit62	bit61	bit60	bit59	bit58		bit56
	Reserved (0)	Reserved (0)	TRQCTRL	VELCTRL	Reserved (0)	ZRET		Reserved (0)
	0	0	1	1	0	1	1	0
			ļ	ļ	ļ	ļ	ļ	ļ
	bit71	bit70	bit69	bit68	bit67	bit66	bit65	bit64
	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	SVPRM_	SVPRM_
	(0)	(0)	(0)	(0)	(0)	(0)	WR	RD
	0	0	0	0	0	0	1	1

ID_CODE	De	escription		Data Siz	ze	Data Ty	pe	Compliance			
	List of Suppor	ted Subcom	mands	32 bytes	Arra	у		0			
	The comma	The list of the subcommands that the device supports The commands are allocated as shown below. bit 0 to 255: 0: Command not supported 1: Command supported									
	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0			
	Reserved (0)	ALM_ CLR	ALM_ RD	Reserved (0)	Reserved (0)	PRM_ WR	PRM_RD	NOP			
	0	1	1	0	0	0	0	1			
	bit 8 to 23: I	Reserved (0)	)	1				L			
	bit31	bit30	bit29	bit28	bit27	bit26	bit25	bit24			
38H	Reserved (0)	MEM_ WR	MEM_ RD	PPRM_ WR	PPRM_ RD	Reserved (0)	Reserved (0)	Reserved (0)			
	0	1	1	0	0	0	0	0			
	bit 32 to 47:	Reserved (	0)								
	bit55	bit54	bit53	bit52	bit51	bit50	bit49	bit48			
	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	SMON			
	0	0	0	0	0	0	0	1			
	bit 56 to 63:	Reserved (	0)								
	bit71	bit70	bit69	bit68	bit67	bit66	bit65	bit64			
	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	SVPRM_ WR	SVPRM_ RD			
	0	0	0	0	0	0	1	1			
	bit 72 to 255	5: Reserved	(0)								
	List of Suppor Parameters	ted Commo	n	32 bytes	Arra	у		0			
	The commo	The list of the common parameter numbers that the device supports The common parameters are allocated as shown below.									
	bit 0 to 255:			er not suppo er supported							
	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0			
40H	07	06	05	04	03	02	01	Reserved (0)			
	1	1	1	1	1	1	1	0			
	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8			
	Reserved (0)	Reserved (0)	Reserved (0)	0C	0B	0A	09	08			
	0	0	0	1	1	1	1	1			

ID_CODE	Description		Data Siz	Data Size Data Ty			Compliand	
	bit 16 to 31:	Reserved (	))		·			
	bit39	bit38	bit37	bit36	bit35	bit34	bit33	bit32
	27	26	25	24	23	22	21	Reserved (0)
	1	1	1	1	1	1	1	0
	bit47	bit46	bit45	bit44	bit43	bit42	bit41	bit40
	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	d Reserved (0)	29	28
	0	0	0	0	0	0	1	1
	bit 48 to 63:	Reserved (	))	•		•		•
	bit71	bit70	bit69	bit68	bit67	bit66	bit65	bit64
	47	46	45	44	43	42	41	Reserved (0)
	1	1	1	1	1	1	1	0
	bit79	bit78	bit77	bit76	bit75	bit74	bit73	bit72
	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	d Reserved (0)	49	48
	0	0	0	0	0	0	1	1
	bit 80 to 95:	Reserved ((	))					
40H	bit103	bit102	bit101	bit100	bit99	bit98	bit97	bit96
(Continued)	67	66	65	64	63	62	61	Reserved (0)
	1	1	1	1	1	1	1	0
	bit111	bit110	bit109	bit108	bit107	bit106	bit105	bit104
	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	1 Reserved (0)	Reserved (0)	Reserved (0)
	0	0	0	0	0	0	0	0
	bit 112 to 12	7: Reserved	1(0)					
	bit135	bit134	bit133	bit132	bit131	bit130	bit129	bit128
	87	86	85	84	83	82	81	Reserved (0)
	1	1	1	1	1	1	1	0
	bit143	bit142	bit141	bit140	bit139	bit138	bit137	bit136
	8F	8E	8D	8C	8B	8A	89	88
	1	1	1	1	1	1	1	1
	bit151	bit150	bit149	bit148	bit147	bit146	bit145	bit144
	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	93	92	91	90
	0	0	0	0	1	1	1	1
	bit 152 to 25	5: Reserved	1 (0)	ļ	<u> </u>		ļ	ļ
	Main Device N			32 bytes		CII Code limiter: 00)		0
80H	Product model The main de <notice> To judge the</notice>	vice name (		;)	e device c	ode (02H) ins	tead of this	ID_CODE.

ID_CODE	Description	Data Size	Data Type	Compliance			
90H	Sub Device 1 Name	32 bytes	ASCII Code (Delimiter: 00)	0			
9011	Motor model Example: SGMJV-0 The name of sub device 1 (ASCII						
	Sub Device 1 Version	4 bytes	Binary Data	0			
98H		Firmware version of the motor encoder Example: 00000001H The version number of sub device 1					
A0H	Sub Device 2 Name	32 bytes	ASCII Code (Delimiter: 00)	0			
Aun	External encoder model Example: The name of sub device 2 (ASCII	code)	·	·			
	Sub Device 2 Version	4 bytes	Binary Data	0			
A8H	The software version of the external The version number of sub device		ple: 0000001H	<b>I</b>			
B0H	Sub Device 3 Name	32 bytes	ASCII Code (Delimiter: 00)	0			
DOIT	Not supported: NULL The name of sub device 3 (ASCII code)						
	Sub Device 3 Version	4 bytes	Binary Data	0			
B8H	Not supported: 0000000H The version number of sub device	3					
BCH to BFH	Reserved						
С0Н	Sub Device 4 Name	32 bytes	ASCII Code (Delimiter: 00)	0			
com	The safety option module model The name of sub device 4 (ASCII code)						
	Sub Device 4 Version	4 bytes	Binary Data	0			
C8H	The software version of the safety op The version number of sub device		xample: 00000001H				
D0H	Sub Device 5 Name	32 bytes	ASCII Code (Delimiter: 00)	0			
Don	The feedback option module model The name of sub device 5 (ASCII	code)					
	Sub Device 5 Version	4 bytes	Binary Data	0			
D8H	The software version of the feedback The version number of sub device	•	Example: 00000001H				
EOU	Sub Device 6 Name	32 bytes	ASCII Code (Delimiter: 00)	0			
E0H	Reserved The name of sub device 6 (ASCII	code)					
	Sub Device 6 Version	4 bytes	Binary Data	0			
E8H	Reserved The version number of sub device	6					

Note: The ID\_CODE values of C0H and above are the vendor-specific area.

# **3.1.4** Setup Device Command (CONFIG: 04H)

	ses in which the nd can be Executed	2, 3	Command Classification	Common command	Asynchronous command		
Pro	ocessing Time	Refer to the specifications of CONFIG_MOD.	Subcommand	ubcommand Cannot be used			
Byte	CON	IFIG	Description				
Dyte	Command	Response					
0	04H	04H	The CONFIG comn				
1	WDT	RWDT	• Confirm the completion of the command execution by check- ing that RCMD = CONFIG (= 04H) and CMD_STAT.CMDRDY = 1, and also checking the setting for CONFIG_MOD.				
2 3	CMD_CTRL	CMD_STAT					
4	CONFIG_MOD	CONFIG_MOD	• CMD_STAT: Indefinite until the c	completion of the co	nmand		
5	_						
6	-		In the following cases, will not be executed.	an alarm will occur	and the command		
7	-		• When the CONFIG	MOD data is invali	d:		
8			$CMD_ALM = 9H($				
9			• While in the servo C CMD ALM = AH (	A.95A) (In MECHA	ATROLINK-II com-		
10			munications, the ser mand is executed.)	vo OFF state is estat	olished and the com-		
11			While editing using	SigmaWin or digital	l operator:		
12			$CMD_ALM = AH$ (	A.95A)			
13							
14							
15							
16							
17							
18	Reserved	Reserved					
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
30							
30							
51			1				

#### (2) Command Parameters

CONFIG\_MOD: Configuration mode

- 0: Parameter re-calculation and setup, processing time: 5 seconds or less
- 1: Not supported (CMD\_ALM = 9H (A.94B))
- 2: Initialization to the factory-set parameter setting values, processing time: 20 seconds or less Turn the power OFF after completion of the process and turn it back ON.

#### (3) State of Each Status during CONFIG Command Execution

The following tables show the state of each status before, during and after CONFIG command processing.

#### When Re-calculating and Setting up the Parameters

Status and Output Signal	Before CONFIG Processing	During CONFIG Processing	After CONFIG Processing
ALM	Current state	Current state	Current state
CMDRDY	1	0	1
M_RDY	Current state	Indefinite	Current state
Other Statuses	Current state	Indefinite	Current state
ALM (CN1 Output Signal)	Current state	Current state	Current state
/S-RDY (CN1 Output Signal)	Current state	OFF	Current state
Other Output Signals	Current state	Indefinite	Current state

#### When Initializing to the Factory-set Parameter Settings

Status and Output Signal	Before CONFIG Processing	During CONFIG Processing	After CONFIG Processing
ALM	Current state	Current state	Current state
CMDRDY	1	0	1
M_RDY	Current state	0	0
Other Statuses	Current state	Indefinite	Current state
ALM (CN1 Output Signal)	Current state	Current state	Current state
/S-RDY (CN1 Output Signal)	Current state	OFF	OFF
Other Output Signals	Current state	Indefinite	Current state

#### 3.1.5 Read Alarm or Warning Command (ALM\_RD: 05H)

### (1) Data Format

	es in which the id can be Executed	2, 3	Command Classification	Common command	Asynchronous command		
Pro	cessing Time	Refer to the specifi- cations of ALM_RD_MOD	Subcommand Cannot be used		be used		
Byte	ALM	_RD		Description			
Dyte	Command	Response					
0	05H	05H	<ul> <li>The ALM_RD command reads the alarm or warning state.</li> <li>The current alarm or warning state is read to ALM_DATA.</li> <li>Confirm the completion of the command execution by checking that RCMD = ALM_RD (= 05H) and CMD_STAT.CMDRDY = 1, and also checking the setting for</li> </ul>				
1	WDT	RWDT					
2 3	- CMD_CTRL	CMD_STAT					
4			ALM_RD_MOD a	nd ALM_INDEX.			
5	ALM_RD_MOD	ALM_RD_MOD		s, an alarm will occur.			
6				esponse in these cases	because the		
7	ALM_INDEX	ALM_INDEX	<ul> <li>ALM_DATA value will be indefinite.</li> <li>When the ALM_RD_MOD data is invalid: CMD_ALM = 9H (A.94B)</li> <li>When the ALM INDEX data is invalid:</li> </ul>				
8							
9	-		$CMD_ALM = 9H$				
10	-						
11	-						
12							
13	-						
14							
15							
16							
17	-						
18							
19	Reserved	ALM DATA					
20	iteserveu						
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							

Note 1. ALM\_DATA specifies an alarm using 2 bytes.
 2. The alarm history arranges alarms in the order of occurrence starting from the latest alarm.

3. 0000H is set in the normal state.

3

3.1.5 Read Alarm or Warning Command (ALM\_RD: 05H)

#### (2) Command Parameters

The details of ALM\_RD\_MOD are described below.

ALM_RD_MOD	Description	Processing Time
0	Current alarm/warning state Max. 10 items (byte 8 to 27) (00H is set for the remaining bytes (byte 28 to 31).)	Within communication cycle
1	Alarm occurrence status history (Warnings are not retained in the history.) Max. 10 items (byte 8 to 27) (00H is set for the remaining bytes (byte 28 to 31).)	Within 60 ms

For  $\Sigma$ -V series SERVOPACKs, alarm codes are defined as 2-byte data with the following configuration.

	Bit 15 to 12	Bit 11 to 0
	0	Alarm code
Example: A.94B	0H	94BH

# **3.1.6** Clear Alarm or Warning Command (ALM\_CLR: 06H)

	es in which the d can be Executed	2, 3	Command Classification	Common command	Asynchronous command		
	cessing Time	Refer to the specifications of ALM_CLR_MOD.	Subcommand Cannot be used				
Byte	ALM_	CLR	Description				
Dyte	Command	Response					
0	06H	06H	<ul> <li>The ALM_CLR command clears the alarm or warning state. It changes the state of a slave station, but does not eliminate the cause of the alarm or warning. ALM_CLR should be used to clear the state after the cause of the alarm or warning has been eliminated.</li> <li>When a communication error (reception error) or synchronous</li> </ul>				
1	WDT	RWDT					
2	CMD_CTRL	CMD_STAT					
4				ation error (reception e or (watchdog data erro			
5	ALM_CLR_MOD	ALM_CLR_MOD		cation, synchronous c			
6				ing the SYNC_SET co			
7			• Confirm the compl	ALM_CLR command has been executed. Confirm the completion of the command execution by checking that RCMD = ALM_CLR (= 06H) and CMD_STAT.CMDRDY = 1, and also checking the setting the sett			
8	-						
9	-		ALM_CLR_MOD. In the following cases, an alarm will occur and the commar				
10	-						
11	-		will not be executed.				
12	-		<ul> <li>When the ALM_CLR_MOD data is invalid: CMD_ALM = 9H (A.94B)</li> <li>While editing using SigmaWin or digital operator:</li> </ul>				
13	-						
14			$CMD_ALM = AH$	(A.95A)			
15	-		Use this command wi	th CMD_CTRL.ALM	1_CLR set to "0."		
16							
17							
18	Reserved	Reserved					
19		110501104					
20	_						
21	-						
22	4						
23	4						
24	-						
25	-						
26	-						
27	-						
28	4						
<u> </u>	4						
30	-						
51		1					

3.1.6 Clear Alarm or Warning Command (ALM\_CLR: 06H)

### (2) Command Parameters

The details of ALM\_CLR\_MOD are described below.

ALM_CLR_MOD	Description	Processing Time
0	Clearance of the current alarm or warning state	Within 200 ms
1	Clearance of the alarm history	Within 2 s

# **3.1.7** Start Synchronous Communication Command (SYNC\_SET: 0DH)

### Data Format

Dhac	es in which the		Command	Common	Asynchronous			
	d can be Executed	2	Classification	command	command			
Processing Time		Communication cycle or greater, and 5 seconds or less	Subcommand Cannot be used		be used			
Byte	SYNC	SET	Description					
Dyte	Command	Response						
0	0DH	0DH	<ul> <li>The SYNC_SET command starts synchronous communication. The system will be in the synchronous communication mode (phase 3) when the execution of this command is completed and watchdog data error detection starts.</li> <li>It can be used to return to synchronous communication (phase</li> </ul>					
1	WDT	RWDT						
2	CMD_CTRL	CMD_STAT						
3	ening_ening	0		turn to synchronous co				
4			communication (pl	nase 2) as a result of a	communication error.			
5				nunication is establish dog data (WDT) durin				
6			this command as the	ne reference.				
7			• Maintains this command at the master station until prohas been completed.					
8			Confirm the compl	confirm the completion of the command execution by ch ng that RCMD = SYNC_SET (= 0DH) and CMD_STAT.CMDRDY = 1.				
9								
10			• If the system is in communication phase 2, it will establish					
11			<ul> <li>servo OFF state and shift to communication phase 3.</li> <li>If the system is in communication phase 3, this command be ignored and a normal response will be returned.</li> <li>If 8 or a higher COMM_ALM has occurred, the system sl to communication phase 2. In such a case, restart synchronication phase 2.</li> </ul>					
12								
13								
14	-			communication phase 2. In such a case, restart synchron communication by sending this command.				
15	-		In the fellowing eace	llowing case, an alarm will occur and the command				
16	-		not be executed.	nd the command will				
17	Reserved	Reserved	• When editing using	al operator:				
18			$CMD_ALM = AH (A.95A)$					
19								
$\frac{20}{21}$	4							
21	4							
22	1							
23	4							
24	4							
25	1							
20	4							
28	4							
29	1							
30	1							
31	1							

## **3.1.8** Establish Connection Command (CONNECT: 0EH)

	es in which the d can be Executed	1	Command Classification	Common command	Asynchronous command			
Pro	cessing Time	Communication cycle or greater, and 5 seconds or less	Subcommand Cannot be used		be used			
Byte		NECT		Description				
Byte	Command	Response	Description					
0	0EH	0EH	<ul> <li>The CONNECT command establishes a MECHATROLINK connection. When the execution of this command has been completed, the control of slave stations is started by means of MECHATROLINK communication.</li> <li>Confirm the completion of the command execution by checking that RCMD = CONNECT (= 0EH) and</li> </ul>					
1	WDT	RWDT						
2 3	CMD_CTRL	CMD_STAT						
4	VER	VER		RDY = 1, and also that				
5	COM_MOD	COM_MOD	COM_MODE, CO	M_TIME, and PROFI				
6	COM_TIM	COM_TIM	response agree wit	n the set data.				
7	PROFILE_TYPE	PROFILE_TYPE	In the following cases, an alarm will occur and the system will					
8				in in communication phase 1. hen the VER data is invalid:				
9			$CMD_ALM = 9H$	(A.94B)				
10			• When the COM_T CMD_ALM = $9H$					
11			• When the PROFIL	E_TYPE data is invali	id:			
12			$CMD_ALM = 9H$		- 22			
13			• When the number of transmission bytes is 32 and SUBCMD = 1:					
14			CMD_ALM=9H (A		<b>-</b>			
15			• While editing using $CMD ALM = AH$	g SigmaWin or digital (A.95A)	operator:			
16			_					
17								
18								
19	Reserved	Reserved						
20	Reserved	Reserved						
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								

#### (2) Command Parameters

VER: MECHATROLINK application layer version

For servo profile: VER = 30H

COM\_MOD: Communication mode

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
SUBCMD	0	0	0	DTM	ODE	SYNCMODE	0

• SYNCMODE: Synchronization setting

1: Performs synchronous communication.

(Watchdog data error detection enabled. Synchronous communication commands can be used.) 0: Performs asynchronous communication.

(Watchdog data error detection disabled. Synchronous communication commands cannot be used.)

• DTMODE: Data transfer method

- 00: Single transmission
- 01: Consecutive transmission
- 10: Reserved
- 11: Reserved

• SUBCMD: Subcommand setting

- 0: Subcommand disabled
- 1: Subcommand enabled

COM\_TIM: Communication cycle setting

Sets the number by which the transmission cycle is multiplied. This result is the setting for the communication cycle.

Setting range: 1 to 32 for software version 0020 or earlier

1 to 255 for software version 0021 or later

The set value must satisfy the following conditions.

0.25 [ms] ≤ Transmission cycle [ms] × COM\_TIME ≤ 32 [ms] Transmission cycle: for 0.125 ms, set a multiple of 2.
Example: When the transmission cycle is 0.5 [ms] and the communication cycle is 2 [ms] COM\_TIME = 2/0.5 = 4

PROFILE\_TYPE: Profile type setting

Sets the profile type to be used. PROFILE\_TYPE = 10H (Standard servo profile)

## **3.1.9** Disconnection Command (DISCONNECT: 0FH)

### Data Format

	es in which the d can be Executed	All phases	Command Classification	Common command	Asynchronous command		
Pro	cessing Time	Communication cycle or greater, and 5 seconds or less	Subcommand Cannot be used				
Byte	DISCO	NNECT		Description			
Dyte	Command	Response		Description			
0	0FH	0FH		onnection, the master			
1				mmand for two or more, the slave station inter			
2			cessing and then pe	erforms the initialization	on required to rees-		
3				ion. It then waits for the state of the stat			
4			The DISCONNEC	T command can be ser	nt regardless of the		
5				STAT.CMDRDY bit. If hen the CMD_STAT.C			
6			0, processing is int	errupted and this comr	nand is processed.		
7				mmand sending time munication cycles.	of the master station		
8			<ul> <li>Upon receipt of thi</li> </ul>	s command, the follow	ving operation is per-		
9			formed. - Shifts the communication phase to phase 1. - Establishes the servo OFF state.				
10							
11			<ul> <li>Disables referenc</li> <li>Initializes the post</li> </ul>				
12			• When the control power is turned OFF at the same time the				
13			DISCONNECT con nite.	mmand is sent, the res	ponse data is indefi-		
15							
16	Reserved	Reserved					
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							

# 3.1.10 Read Memory Command (MEM\_RD: 1DH)

	es in which the d can be Executed	2, 3	Command Classification	Common command	Asynchronous command	
Pro	cessing Time	Within 200 ms	Subcommand	Cannot	be used	
Byte	MEN	L_RD		Description		
Byle	Command	Response		Description		
0	1DH	1DH	• The MEM_RD com			
1	WDT	RWDT	ing.	e initial address and t	he data size for read-	
2	CMD_CTRL	CMD_STAT	• Confirm the comple	tion of the command	execution by check-	
3			ing that RCMD = MEM_RD (= 1DH) and CMD_STAT.CMDRDY = 1, and also checking the setting for			
4	Reserved	Reserved	ADDRESS, SIZE an	nd MODE/DATA_TY	PE.	
5	MODE/ DATA_TYPE	MODE/ DATA_TYPE	In the following cases, the response in these c			
6	SIZE	SIZE	indefinite.		in value will be	
7		5122	• When the ADDRES CMD_ALM = 9H (A			
8			• When the MODE/D	ATA_TYPE data is in	nvalid:	
9	ADDRESS	ADDRESS	<ul> <li>CMD_ALM = 9H (A.94B)</li> <li>When the SIZE data is invalid: CMD_ALM = 9H (A.94D)</li> <li>While editing using SigmaWin or digital operator:</li> </ul>			
10						
11			$CMD_ALM = AH($	(A.95A)	-	
12			For details, refer to 3.1	$1.11 \blacksquare Method to Acc$	ess Virtual Memorv	
13			Areas.		2	
14						
15						
16						
17 18						
18						
20						
20						
21	Reserved	DATA				
23						
23						
25						
26						
27						
28						
29						
30						
31						

3.1.10 Read Memory Command (MEM\_RD: 1DH)

#### (2) Command Parameters

The details of MODE/DATA\_TYPE are described below.

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	
	MODE				DATA_TYPE			

MODE = 1: Volatile memory, 2: Not supported DATA\_TYPE = 1: Byte, 2: Short, 3: Long, 4: Not supported

SIZE: Data size for reading (of type specified by DATA\_TYPE) ADDRESS: Initial address for reading DATA: Read data

# **3.1.11** Write Memory Command (MEM\_WR: 1EH)

	es in which the d can be Executed	2, 3	Command Classification	Common command	Asynchronous command		
Pro	cessing Time	Refer to ■ Executing the Adjustment Oper- ation.	Subcommand	Cannot be used			
Byte	MEM Command	_WR Response		Description			
0	1EH	1EH	• The MEM_WR co	mmand writes the data	a in virtual memory		
1	WDT	RWDT	by specifying the in	nitial address, the data			
2 3	CMD_CTRL	CMD_STAT	that of the ADJ cor	vides an adjustment fundation of the MECHA			
4	Reserved	Reserved	<ul><li>patible profile.</li><li>Confirm the compl</li></ul>	etion of the command	execution by check-		
5	MODE/ DATA_TYPE	MODE/ DATA_TYPE	• Confirm the completion of the command execution by check- ing that RCMD = MEM_WR (= 1EH) and CMD_STAT.CMDRDY = 1, and also checking the setting for ADDRESS, SIZE, MODE/DATA_TYPE and DATA.				
6	SIZE	SIZE					
7	SIZE	SIZE	In the following cases, an alarm will occur and the command will not be executed.				
8			• When the ADDRESS data is invalid:				
9	ADDRESS	ADDRESS	<ul><li>CMD_ALM = 9H (A.94A)</li><li>When the MODE/DATA TYPE data is invalid:</li></ul>				
10			$CMD_ALM = 9H (A.94\overline{B})$				
11			• When the SIZE dat	ta is invalid: CMD_Al			
12				ata is invalid:CMD_A ns for executing the ad			
13			the next page are n	ot satisfied: CMD_A	LM=AH (Â.95A)		
14			• While editing using $CMD_ALM = AH$	g SigmaWin or digital (A.95A)	operator:		
<u>15</u> <u>16</u>							
10			For details, refer to	Method to Access Vir	rtual Memory Areas.		
17							
19							
20							
21							
22	DATA	DATA					
23							
24							
25							
26							
27							
28							
29							
30							
31							

3.1.11 Write Memory Command (MEM\_WR: 1EH)

#### (2) Command Parameters

The details of MODE/DATA\_TYPE are described below.

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	
	MODE				DATA_TYPE			

MODE = 1: Volatile memory, 2: Non-volatile memory (Non-volatile memory can be selected only for common parameters)

DATA\_TYPE = 1: Byte, 2: Short, 3: Long, 4: Not supported

SIZE: Data size for writing (type specified by DATA\_TYPE) ADDRESS: Initial address for writing DATA: Data to be written

#### Executing the Adjustment Operation

The table below lists the adjustment operations that can be executed.

Adjustment	Request Code	Preparation before Execution	Processing Time	Execution Conditions
Normal mode	0000H	None	200 ms max.	-
Parameter initial- ization	1005H	None	20 s max.	Initialization impossible while the servo is ON. After initialization, the power supply must be turned OFF and then ON again.
Absolute encoder reset	1008H	Required	5 s max.	When using an incremental encoder, impossible to reset the encoder while the servo is ON. After execution, the power supply must be turned OFF and then ON again.
Automatic offset adjustment of motor current detection signals	100EH	None	5 s max.	<ul> <li>Adjustment is disabled:</li> <li>While the main circuit power supply is OFF</li> <li>While the servo is ON</li> <li>While the servomotor is running</li> </ul>
Multiturn limit setting	1013H	Required	5 s max.	When using an incremental encoder, the setting is disabled unless A.CC0 (Multiturn limit dis- agreement) occurs. After execution, the power supply must be turned OFF and then ON again.

Details of Command for Adjustment

 Send the following data and set the request code of the adjustment to be executed. Command = MEM\_WR ADDRESS = 80004000H MODE/DATA\_TYPE = 12H SIZE = 0001H DATA = Request code of the adjustment to be executed To confirm the completion of the execution, check that CMDRDY = 1. If an error occurs, carry out the operation in step 4 to abort execution.

 For adjustment that requires a preparation process in the table, send the following data. Command = MEM\_WR ADDRESS = 80004002H

 $MODE/DATA_TYPE = 12H$ SIZE = 0001H DATA = 0002H

To confirm the completion of the execution, check that CMDRDY = 1. If an error occurs, carry out the operation in step 4 to abort execution.

3. Send the following data to execute adjustment. Command = MEM\_WR ADDRESS = 80004002H MODE/DATA\_TYPE = 12H SIZE = 0001H DATA = 0001H To confirm the completion of the execution, check that CMDRDY = 1. If an error occurs, carry out the operation in step 4 to abort execution.

4. Send the following data to abort the execution. Command = MEM\_WR ADDRESS = 80004000H MODE/DATA\_TYPE = 12H SIZE = 0001H DATA = 0000H To confirm the completion of the execution, check that CMDRDY = 1.

#### Method to Access Virtual Memory Areas

For the information on the allocation of virtual memory areas, refer to Chapter 9 Virtual Memory Space.

The details of the units (DATA\_TYPE) for accessing the virtual memory areas are described below.

Area Name	Details	DATA_TYPE	SIZE*	Accessible/inaccessible	
Vendor-specific area	Reserved			Inaccessible	
vendor-specific area	Register area	Short, long	Number of data	Accessible	
Reserved	Reserved			Inaccessible	
Common parameter area	Common parameters	Long	Number of data	Accessible	
ID area	Reserved	Byte, short, long	Number of data	Accessible	
	ID	Byte, short, long	i vanioer of data	ACCESSION	

\* Set the number of data of the data type specified by DATA\_TYPE.

The details of CMD\_ALM of the MEM\_RD/MEM\_WR command are described below.

CMD_ALM	Displayed Code	Error Details
		When an initial address outside the defined areas is specified
	A.94A	When an address within the reserved ranges of common parameter or vendor-specific areas is specified
9Н		When a value other than a multiple of the data size specified in DATA_TYPE is set for ADDRESS
	A.94B	When the MODE or DATA_TYPE data is invalid
	A.94D	When the initial address is within the defined areas but the specified size goes beyond those areas
		When a data size beyond the specification of the command format is set for SIZE

3

3.2.1 Table of Servo Commands

# 3.2 Servo Commands

### 3.2.1 Table of Servo Commands

The following table shows the servo commands.

Profile	Command Code (Hex.)	Command	Operation	Compliance*
	20	POS_SET	Set coordinates	0
	21	BRK_ON	Request for applying brake	0
	22	BRK_OFF	Release brake	0
	23	SENS_ON	Request for turning sensor ON	0
	24	SENS_OFF	Request for turning sensor OFF	0
	30	SMON	Monitor servo status	0
	31	SV_ON	Servo ON	0
	32	SV_OFF	Servo OFF	0
Standard	34	INTERPOLATE	Interpolation	0
Standard	35	POSING	Positioning	0
	36	FEED	Constant speed feed	0
	37	EX_FEED	Positioning at constant speed by external input	0
	39	EX_POSING	Positioning by external input	0
	3A	ZRET	Zero point return	0
	3C	VELCTRL	Velocity control	0
	3D	TRQCTRL	Torque (force) control	0
	40	SVPRM_RD	Read servo parameter	Δ
	41	SVPRM_WR	Write servo parameter	0

\* Indicates the compliance status.

O: Possible

 $\Delta$ : Possible with specification restrictions (Refer to the subsection describing each command for the details of the restrictions.)

 $\times$  : Not possible

# **3.2.2** Set Coordinates Command (POS\_SET: 20H)

Phases in which the Command can be Executed		2, 3	Command Classification	Common motion command	Asynchronous command	
Pro	cessing Time	Within communication cycle	Subcommand Cannot be used			
Byte	POS	SET		Description		
Dyte	Command	Response	]	Description		
0	20H	20H		nmand sets the coordin		
1	WDT	RWDT	slave station. Specify the type of coordinates with the monitor selection code using POS SEL.			
2	CMD_CTRL	CMD_STAT	<ul> <li>selection code using POS_SEL.</li> <li>This command also provides a function to set the reference point. Specifying this command after setting REFE = 1 sets</li> </ul>			
3	CMD_CTKL	CMD_51AI		his command after set oint according to the c		
4			ues and enables the	e stroke check (softwa	re limit) function.	
5	SVCMD_CTRL	SVCMD_STAT		etion of the command $POS_SET (= 20H)$ and		
6	SVCMD_CIKL	SVCMD_STAT	CMD_STAT.CMD	that $RCMD = POS\_SET$ (= 20H) and $ID\_STAT.CMDRDY = 1$ , and also checking the setti		
7			POS_SEL and POS_DATA.			
8			In the following case.	, an alarm will occur a	nd the command will	
9	SVCMD IO	SVCMD IO	<ul> <li>not be executed.</li> <li>When the POS_SET_MOD data is invalid: CMD_ALM = 9H (A.94B)</li> </ul>			
10	SVCMD_IO	SVCMD_IO				
11				(11.9 12)		
12						
13	DOG SET MOD	DOC SET MOD				
14	POS_SET_MOD	POS_SET_MOD				
15						
16						
17		DOG DATA				
18	POS_DATA	POS_DATA				
19						
20			1			
21		MONUTOD 1				
22		MONITOR1				
23						
24			1			
25	<b>D</b>	MONTORS				
26	Reserved	MONITOR2				
27						
28			1			
29						
30		MONITOR3				
31						
3.2.2 Set Coordinates Command (POS\_SET: 20H)

#### (2) Command Parameters

POS\_SET\_MOD: Coordinates Setting Mode

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
REFE	0	0	0		POS	SEL	
bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8
			Rese	rved			
bit23	bit22	bit21	bit20	bit19	bit18	bit17	bit16
			Rese	rved			
bit31	bit30	bit29	bit28	bit27	bit26	bit25	bit24
			Rese	rved			

• POS\_SEL: Select coordinates system (specify using the monitor selection code). When APOS (feedback position of the machine coordinates system) = 0 is selected, the command/ machine coordinates system is set at POS\_DATA.

• REFE: Enable/Disable setting of reference point

- 0: Disables setting of a reference point.
- 1: Enables setting of a reference point. The coordinate reference point setting is confirmed and the ZPOINT (zero point position) and software limit become effective.
- POS\_DATA: Coordinates set value
- Set the reserved bits to "0."

# **3.2.3** Apply Brake Command (BRK\_ON: 21H)

	es in which the nd can be Executed	2, 3	Command Classification	Servo standard command	Asynchronous com- mand		
Pro	cessing Time	Within communication cycle	Subcommand	Cannot	t be used		
Byte	BRK	_ON		Description			
Byte	Command	Response		Description			
0	21H	21H		nmand outputs a brake			
1	WDT	RWDT	• Confirm the compl ing that RCMD = 1	letion of the command BRK_ON (= 21H) and	d execution by check-		
2	CMD CTRI	CMD STAT	CMD_STAT.CMD	RDY = 1.	u		
3	CMD_CTRL	CMD_STAT	• Valid only in the se		in and the second second second		
4			• This command is e than "0" (allocation		is set to a value other		
5	SVCMD CTDI	OVOND STAT	× ×	,			
6	SVCMD_CTRL	SVCMD_STAT					
7							
8			-				
9							
10	SVCMD_IO	SVCMD_IO					
11	-						
12							
13	-	CPRM_SEL_					
14		MON1	ON1				
15	-						
16							
17	-	CPRM_SEL_					
18	-	MON2					
19	-						
20	1		1				
21	-						
22	Reserved	MONITOR1					
23							
24	1		1				
25	-						
26	-	MONITOR2					
27	-						
28	-		-				
29	-						
30	-	MONITOR3					
31	-						
51							

3.2.4 Release Brake Command (BRK\_OFF: 22H)

# **3.2.4** Release Brake Command (BRK\_OFF: 22H)

Processing Time         Within communication cycle         Subcommand         Cannot be used           Byte         BRK_OFF         Description           0         22H         22H           1         WDT         Response           2         CMD_CTRL         CMD_STAT           3         CMD_CTRL         CMD_STAT           4         CMD_CTRL         CMD_STAT           5         SVCMD_CTRL         SVCMD_STAT           6         SVCMD_TRL         SVCMD_STAT           7         O         SVCMD_STAT           8         SVCMD_TRL         SVCMD_STAT           9         SVCMD_IO         SVCMD_STAT           11         CPRM_SEL_MONI         - This command is enabled when Pn50F.2 is set to a value other than "0" (allocation of /BK).           12         MONITOR1         - CPRM_SEL_MONI           13         CPRM_SEL_MONI         - MONITOR2           14         MONITOR2         - MONITOR2           12         MONITOR3         - MONITOR3		es in which the id can be Executed	2, 3	Command Classification	Servo standard command	Asynchronous command
Byte         Command         Response         Description           0         22H         22H	Pro	cessing Time	communication	Subcommand Cannot be used		be used
CommandResponse022H22H1WDTRWDT1WDTRWDT2CMD_CTRLCMD_STAT3CMD_CTRLCMD_STAT6SVCMD_CTRLSVCMD_STAT789SVCMD_IOSVCMD_IO111213-CPRM_SEL_MONI1415161718192021ReservedMONITOR12223-MONITOR224252930	Byte	BRK	OFF		Description	
1         WDT         RWDT           2         CMD_CTRL         RWD_STAT         CMD_STAT           3         CMD_CTRL         CMD_STAT         CMD_STAT           4         CMD_CTRL         SVCMD_STAT         This command is enabled when Pn50F.2 is set to a value other than "0" (allocation of /BK).           6         SVCMD_CTRL         SVCMD_STAT         This command is enabled when Pn50F.2 is set to a value other than "0" (allocation of /BK).           8         SVCMD_IO         SVCMD_IO         SVCMD_IO           10         SVCMD_NI         CPRM_SEL_MONI           11         CPRM_SEL_MONI         MONITORI           12         CPRM_SEL_MONI         MONITORI           18         MONITOR2         MONITOR3           24         MONITOR3         MONITOR3	Dyte	Command	Response		Description	
1         ND1         ND1           2         CMD_CTRL         CMD_STAT         ing that RCMD = BRK_OFF (= 22H) and CMD_STAT CMDRDY = 1.           3         -	0	22H	22H			
2     CMD_CTRL     CMD_STAT       3     CMD_CTRL     CMD_STAT       4     -     -       5     SVCMD_CTRL     SVCMD_STAT       7     SVCMD_CTRL     SVCMD_STAT       8     -     -       9     SVCMD_IO     SVCMD_IO       10     SVCMD_IO     SVCMD_IO       11     -     -       12     -     -       13     -     -       14     -     -       15     -     -       16     -     -       17     -     -       18     -     -       19     -     -       20     -     -       21     -     -       22     -     -       23     -     -       24     -     -       25     -     -       26     -     -       27     -     -       28     -     -       30     -     -	1	WDT	RWDT	• Confirm the compl ing that RCMD = I	etion of the command $RK OFF (= 22H)$ an	execution by check-
3     -     -       4     -     -       5     SVCMD_CTRL     SVCMD_STAT       6     -     -       7     -       8     -       9     SVCMD_IO       10     -       11     -       12     -       13     -       14     -       15     -       16     -       17     -       18     -       19     -       20     -       21     -       18     -       19     -       20     -       21     -       MONITOR1     -       22     -       23     -       24     -       25     -       26     -       27     -       28     -       30     -	2	CMD CTPI	CMD STAT	CMD_STAT.CMD	RDY = 1.	
$ \frac{4}{5} \\ \frac{6}{7} \\ \frac{6}{7} \\ \frac{8}{7} \\ \frac{9}{10} \\ \frac{9}{10} \\ \frac{9}{10} \\ \frac{10}{10} \\ \frac{11}{11} \\ \frac{12}{13} \\ \frac{14}{15} \\ \frac{16}{17} \\ \frac{16}{17} \\ \frac{16}{17} \\ \frac{16}{17} \\ \frac{16}{17} \\ \frac{18}{19} \\ \frac{20}{20} \\ \frac{21}{21} \\ \frac{7}{23} \\ \frac{22}{23} \\ \frac{24}{24} \\ \frac{24}{25} \\ \frac{26}{27} \\ \frac{28}{29} \\ \frac{30}{30} \\ \frac{1}{10} \\ \frac{10}{10} \\ 10$	3	CMD_CIKL	CMD_STAT	• This command is e	nabled when $Pn50F.2$	is set to a value other
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4			than 0 (anocation	$101/\mathbf{DK}$ ).	
$     \begin{array}{c cccccccccccccccccccccccccccccccc$	5	SVCMD CTRI	SUCMD STAT			
$     \begin{array}{c}             8 \\             9 \\           $	6	SVCMD_CIRL	SVCMD_STAT			
9         SVCMD_IO         SVCMD_IO           10	7					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	8			+		
10     L     L       11     L       12        13        14        15        16        17        18        19        20        21        22        23        24        25        26        27        28        29        30	9	SVCMD IO	SVCMD IO			
12       13       14       15       16       17       18       19       20       21       22       23       24       25       26       27       28       29       30	10	SVCMD_IO	SVCMD_IO			
13       CPRM_SEL_MON1         14       CPRM_SEL_MON1         15       CPRM_SEL_MON2         16       CPRM_SEL_MON2         17       CPRM_SEL_MON2         18       MONITOR1         20       MONITOR2         21       Reserved         22       MONITOR2         23       MONITOR2         24       MONITOR3	11					
14     15       16     17       17     18       19     20       21     Reserved       22     MONITOR1       23     24       25     MONITOR2       26     MONITOR2       27     MONITOR3	12			+		
14     MON1       15     MON1       16     CPRM_SEL_MON2       19     CPRM_SEL_MON2       20     MONITOR1       21     Reserved       22     MONITOR1       23     MONITOR2       24     MONITOR2       25     MONITOR3	13		CPRM SEL			
16       17         17       Reserved         19       0         20       0         21       Reserved         22       MONITOR1         23       0         24       0         25       0         26       0         27       0         28       0         29       0         30       0	14	-	MON1			
17       17         18       CPRM_SEL_MON2         19       0         20       MONITOR1         21       Reserved         22       MONITOR1         23       MONITOR2         24       MONITOR2         26       MONITOR3	15					
18     MON2       19     20       21     Reserved       22     MONITOR1       23     MONITOR2       24     MONITOR2       25     MONITOR2       26     MONITOR3	16			+		
18     MON2       19     20       20     MONITOR1       22     MONITOR1       23     MONITOR2       24     MONITOR2       25     MONITOR2       26     MONITOR3	17		CPRM SEL			
20       21       22       23       24       25       26       27       28       29       30	18		MON2			
21     Reserved     MONITOR1       22     23     4       23     4       24     4       25     4       26     27       28     29       30     MONITOR3	19					
21     Reserved     MONITOR1       22     23     4       23     4       24     4       25     4       26     27       28     29       30     MONITOR3	20			+		
22     Reserved     MONITOR1       23     24       24     25       26     27       28     29       30     MONITOR3	21					
23       24       25       26       27       28       29       30		Reserved	MONITOR1			
25     MONITOR2       26     MONITOR2       27     MONITOR3       28     MONITOR3	23					
26     MONITOR2       27	24			+		
26     MONITOR2       27	25					
27       28       29       30   MONITOR3	26		MONITOR2			
28           29           30	27					
29 30 MONITOR3				+		
30 MONITOR3						
			MONITOR3			
	31					

#### Brake Signal Output Timing



#### Operation for MECHATROLINK Communications Errors

If any of the MECHATROLINK communications errors listed in the following table occurs when the brake signal is being controlled by the BRK\_OFF or BRK\_ON command, the brake signal will be output according to the setting of Pn884.0 (MECHATROLINK communications error operation setting parameter). If any other alarm occurs, the status that is set for the BRK\_ON or BRK\_OFF command will be maintained regardless of the setting of Pn884.0.

Note: Software version 0029 or higher is required to use this function. You can confirm the software version in Fn012. For details, refer to 6.14 Software Version Display (Fn012) in the Σ-V Series User's Manual Design and Maintenance Rotational Motor/MECHATROLINK-III Communications Reference (Manual No. SIEP S800000 64).

Alarm Number	Alarm Name
A.E50	MECHATROLINK Synchronization Error
A.E60	MECHATROLINK Communications Error (Reception error)
A.E61	MECHATROLINK Transmission Cycle Error (Synchronization interval error)
A.E62	MECHATROLINK Communications Error (FCS error)
A.E63	MECHATROLINK Synchronization Frame Not Received Alarm

· Parameter Setting

Set the operation for a MECHATROLINK communications error using the following parameter.

P	arameter	Meaning	When Enabled	Classification
Pn884		Keep status at error occurrence in accordance with the selected braking command (BRK_ON or BRK_OFF).		Setup
	n.0001	Enables the holding brake.		

3.2.4 Release Brake Command (BRK\_OFF: 22H)

- Brake Signal Timing Charts for MECHATROLINK Communications Error Operation Settings
  - When Pn884.0 is set to 0 or for software version 0028 or lower



Any alarm other than				
a communications	/	(Normal status	Alarm status	
error-related alarm				
Servo status	\ OFF	ON	OFF	
Brake signal (/BK)	ON	OFF		

# **3.2.5** Turn Sensor ON Command (SENS\_ON: 23H)

	es in which the id can be Executed	2, 3	Command Classification	Common command	Asynchronous command			
Pro	cessing Time	Within 2 s	Subcommand	Cannot	be used			
Byte	SENS	6_ON	Description					
Byte	Command	Response		Description				
0	23H	23Н	• The SENS_ON command is the sensor information initia					
1	WDT	RWDT		and. It initializes the selection of the command				
2	CMD_CTRL	CMD_STAT	ing that $RCMD = S$	SENS_ON (= 23H) an				
3	CMD_CTRE	CMD_51/M	CMD_STAT.CMD	RDY = 1. N1/CPRM SEL MON	12.			
4			Monitor data can b	e selected by changing	g the common param-			
5	SVCMD CTRL	SVCMD STAT	eter setting. For de <i>ters</i> .	tails, refer to Chapter	8 Common Parame-			
6		5, 6, 10_51, 11	• When an absolute	encoder is used, the in	itial position is			
7			acquired from the of The current position	encoder. In is taken to be: acqui	red encoder position			
8			+ zero point positio	on offset (common par	rameter 23).			
9	SVCMD IO	SVCMD IO	The coordinate reference point setting is confirmed and the ZPOINT (zero point position) and software limit become					
10		_	effective.					
11			When an incremen returned without pre-	tal encoder is used, on	lly a response is			
12			Tetamed without p	100033111 <u>5</u> .				
13		CPRM_SEL_	CPRM_SEL_ MON1					
14	-	MONT						
15	-		-					
16	-							
17	-	CPRM_SEL_ MON2						
18	-	MONZ						
19	-		-					
20	4							
21	Reserved	MONITOR1						
22	4							
23	-		4					
24	4							
23	-	MONITOR2						
20	4							
27	-		4					
29	-							
30	4	MONITOR3						
31	-							
51								

# **3.2.6** Turn Sensor OFF Command (SENS\_OFF: 24H)

	es in which the d can be Executed	2, 3	Command Classification	Common command	Asynchronous command		
Pro	cessing Time	Within 2 s	Subcommand	Cannot	be used		
Byte	SENS	OFF	Description				
Dyte	Command	Response		Description			
0	24H	24H	• The SENS_OFF co	ommand is the sensor p	power OFF request		
1	WDT	RWDT		d to turn OFF the pow etion of the command			
2	CMD_CTRL	CMD_STAT	ing that $RCMD = S$	SENS_OFF (= 24H) ar			
3	emb_eme	emp_bru	CMD_STAT.CMD	RDY = 1. 11/CPRM SEL MON	12.		
4			Monitor data can b	e selected by changing	g the common param-		
5	SVCMD CTRL	SVCMD STAT	eter setting. For der ters.	tails, refer to Chapter	8 Common Parame-		
6		~ · · · · · · · · · · · · · · · · · · ·	• When an absolute of	encoder is used the pos	sition data is indefi-		
7			nite. "0" is set for I The coordinate refe	POS_RDY. erence point setting be	comes invalid and		
8			the ZPOINT (zero	point position) and so			
9	SVCMD IO	SVCMD IO	<ul><li>become invalid.</li><li>When an incremental encoder is used, only a response is returned without processing.</li></ul>				
10	_	_					
11			In the following case	, an alarm will occur a	nd the command will		
12			not be executed.		nd the command will		
13		CPRM_SEL_ MON1	• In the servo ON state: $CMD_ALM = AH (A.95A)$				
14	-	MONT					
15	-						
16							
17		CPRM_SEL_ MON2					
18	-	101012					
<u>19</u> <u>20</u>	-						
20							
21	Reserved	MONITOR1					
22	4						
23	4		ł				
25	1						
26	4	MONITOR2					
27	4						
28	4		ł				
29	1						
30	-	MONITOR3					
31	-						

# **3.2.7** Servo Status Monitor Command (SMON: 30H)

## Data Format

	es in which the d can be Executed	2, 3	Command Classification	Servo standard command	Asynchronous command		
Pro	cessing Time	Within communication cycle	Subcommand Can be used		e used		
Byte	SM	ON		Description			
Byte	Command	Response		Description			
0	30H	30H	• The SMON comm	and reads the alarms, s	status, and monitor		
1	WDT	RWDT	information (positi ified in monitor set	on, speed, output, torq ting, and the state of the	ue (force), etc.) spec- he I/O signals of the		
2	CMD_CTRL	CMD_STAT	servo drive.		c		
3	CMD_CTKL	CMD_STAT	• Confirm the compl ing that RCMD = S	etion of the command SMON (= 30H) and	execution by check-		
4			CMD_STAT.CMD	RDY = 1.			
5	SVCMD CTDI	SVCMD_STAT	CPRM_SEL_MON     Monitor data can b	N1/CPRM_SEL_MON e selected by changing	2:		
6	SVCMD_CTRL	SVCMD_STAT		tails, refer to <i>Chapter</i>			
7			ters.	_			
8							
9	SVCMD IO	SVCMD IO					
10	SVCMD_IO	SVCMD_IO	SVCMD_IO				
11							
12							
13		CPRM SEL					
14		MON1					
15							
16							
17		CPRM SEL					
18		MON2					
19							
20							
21	Deres 1	MONTOPI					
22	Reserved	MONITOR1					
23							
24			1				
25							
26		MONITOR2					
27							
28			1				
29							
30		MONITOR3					
31							
	l		1				

3.2.8 Servo ON Command (SV\_ON: 31H)

# 3.2.8 Servo ON Command (SV\_ON: 31H)

#### Data Format

	es in which the d can be Executed	2, 3	Command Classification	Servo standard command	Asynchronous command		
Pro	cessing Time	Normally 50 ms (10 s max.)	Subcommand Can be used		e used		
Byte	SV_	ON		Description			
Dyte	Command	Response		Description			
0	31H	31H		and supplies the powe	er to the servomotor		
1	WDT	RWDT	and makes it ready	for operation. etion of the command	execution by check-		
2	CMD CTPI	CMD STAT	ing that $RCMD = S$	$SV_ON (= 31H)$ and	execution by eneck		
3	CMD_CTRL	CMD_STAT	CMD_STAT.CMD	RDY = 1. 11/CPRM SEL MON	٦.		
4			Monitor data can b	e selected by changing	g the common param-		
5	SVOND CTDI	OVOND CTAT	-	tails, refer to Chapter	8 Common Parame-		
6	SVCMD_CTRL	SVCMD_STAT	<ul><li><i>ters</i>.</li><li>To establish the ser</li></ul>	vo ON state after a wa	arning has occurred.		
7			send a command of	ther than SV_ON, such	h as the SV_OFF		
8			<ul><li>command, and then send the SV_ON command.</li><li>Upon completion of execution of this command, the reference</li></ul>				
9	SVOND 10	SWOND IO	position (CPOS) must be read, and the controller coordinate				
10	SVCMD_IO	SVCMD_IO	system must be set • Confirm that M R	up. DY = 1 before sending	this command		
11				tes r i berore serving uns command.			
12				s, AH (A.95A) will be	set for CMD_ALM		
13		CPRM SEL	<ul><li>and the command will not be executed.</li><li>When an alarm (COM_ALM = 8H or greater, or D_ALM = 1)</li></ul>				
14		MON1	1 has occurred				
15			<ul> <li>When PON = 0</li> <li>When the execution</li> </ul>	n of the SENS ON co	mmand has not com-		
16			pleted with an absc		initiatid has not com-		
17		CPRM SEL	• When ESTP (HWE				
18		MON2	When parameters have been initialized				
19							
20			—				
21	Dura 1	MONUTORI					
22	Reserved	MONITOR1					
23							
24			1				
25							
26		MONITOR2					
27							
28			1				
29							
30		MONITOR3					
31							

\* The HWBB function cannot be used with DC power input  $\Sigma$ -V series SERVOPACKs (SGDV- $\Box\Box\Box$ E21).

# **3.2.9** Servo OFF Command (SV\_OFF: 32H)

	es in which the id can be Executed	2, 3	Command Classification	Servo standard command	Asynchronous command		
Pro	cessing Time	Time set with Pn506 500 ms max.	Subcommand	Can b	e used		
Dute	SV_	OFF		Description			
Byte	Command	Response		Description			
0	32Н	32Н		mand shuts the power			
1	WDT	RWDT		letion of the command SV OFF (= 32H) and	execution by check-		
2	CMD CTDI		CMD_STAT.CMD				
3	CMD_CTRL	CMD_STAT		N1/CPRM_SEL_MON			
4				e selected by changing tails, refer to <i>Chapter</i>			
5	-		ters.				
6	SVCMD_CTRL	SVCMD_STAT		OFF waiting time at de ner than "0", the servo			
7			after the servomoto	or decelerates to a stop	according to the		
8				ant for stopping set by			
9			<ul> <li>servomotor decelerates to a stop in position control mode.)</li> <li>When Pn829 (SVOFF waiting time at deceleration to a stop) is set to "0", the servo will be turned OFF immediately after reception of this command (default setting). (The control mode before receiving the SV_OFF command</li> </ul>				
10	SVCMD_IO	SVCMD_IO					
11	-						
12			remains unchanged	1.)			
13		CPRM SEL		OFF command will ca rward, torque (force) f			
14		MON1	torque (force) limits set by a position/speed control command.				
15	-						
16	-		-				
17	-	CPRM SEL					
18	-	MON2					
19	-						
20			4				
21							
22	Reserved	MONITOR1					
23							
24			4				
25							
26		MONITOR2					
27							
28			4				
29							
30		MONITOR3					
31							

3.2.9 Servo OFF Command (SV\_OFF: 32H)

#### Related Parameters

Parameter No.	Description
Pn829	SVOFF waiting time at deceleration to a stop
Pn827 (Pn840)	Linear deceleration constant for stopping

Parameter numbers in parentheses are those when Pn833 = 1.



# **3.2.10** Interpolation Command (INTERPOLATE: 34H)

	es in which the d can be Executed	3	Command Classification					
Pro	cessing Time	Within communication cycle	Subcommand	Can b	e used			
Byte	INTERP	OLATE		Description				
Dyte	Command	Response		Description				
0	34H	34H		TE command performs				
1	WDT	RWDT	cation cycle set in	he interpolation positi the CONNECT comm	ons every communi-			
2 3	CMD_CTRL	CMD_STAT	• Confirm the compl ing that RCMD = I	etion of the command NTERPOLATE (= 34	execution by check-			
4			CMD_STAT.CMD  Confirm motion re	RDY = 1. ference output comple	tion by checking that			
5			SVCMD_IO.DEN	= 1, and the completion				
6	SVCMD_CTRL	SVCMD_STAT	<ul><li>checking that SVC</li><li>CPRM_SEL_MON</li></ul>	MD_IO.PSET = 1. \1/CPRM_SEL_MON	12.			
7			Monitor data can b	e selected by changing	g the common param-			
8			<ul> <li>eter setting. For de ters.</li> </ul>	tails, refer to Chapter	8 Common Parame-			
9								
10	SVCMD_IO	SVCMD_IO	<notes command="" on="" the="" using=""> • TPOS (target position):</notes>					
11				ion with a signed valu	e.			
12			• VFF (velocity feed					
13	TROS	CPRM SEL	<ul> <li>Set the speed feedforward value with a signed value. Use it as a speed feedforward function.</li> <li>TFF (torque (force) feedforward): Set the torque (force) feedforward value with a signed value.</li> </ul>					
14	TPOS	MON1 -						
15				force) feedforward value				
16			• TLIM (torque (for	ce) limit):				
17	VFF	CPRM_SEL_		ce) limit with an unsign on the settings of the				
18	۷ſſ	MON2	data, refer to 3.2.2	) Motion Command L	Data Setting Method.			
19			• For the units of conrefer to 2.7.2 Spec	nmand values set in th	ne command area,			
20								
21	TFF	MONITOR1	In the following case will not be executed.	s, an alarm will occur	and the command			
22	11'1'		• When used in com					
23			CMD_ALM = CH	(A.97A)				
24				tate: CMD_ALM = All e relative to the previo				
25	Reserved	MONITOR2	the limit value: CM	$1D_{ALM} = 9H(A.94)$	B)			
26	icesei veu	1010101010	In the following cases, an alarm will occur and the relevan value will be clamped at the limit value				In the following cases, an alarm will oc value will be clamped at the limit value	and the relevant
27			• When the VFF data	a is invalid: CMD_AL				
28			• When the TFF data	a is invalid: CMD_AL	M = 1H (A.94B)			
29	TLIM	MONITOR3						
30								
31								

3.2.11 Positioning Command (POSING: 35H)

# 3.2.11 Positioning Command (POSING: 35H)

	es in which the d can be Executed	2, 3	Command Classification	Servo standard command	Asynchronous command		
Pro	cessing Time	Within communication cycle	Subcommand	Can b	e used		
Byte		SING		Description			
	Command	Response	The DOGDIC server		ing to the second first		
0	35H	35H	position.	mand executes position			
1	WDT	RWDT	• Positioning is exec tioning speed.	uted to the target positi	on (P1) at the posi-		
$\frac{2}{3}$	CMD_CTRL	CMD_STAT	• Confirm the compl that RCMD = POS	etion of the command e ING (= 35H) and CMD			
4				ference output complet			
5			checking that SVC				
6	SVCMD_CTRL	SVCMD_STAT	Confirm the compl checking that RCM	etion of the cancellation $1D = POSING (= 35H)$ .	n of the command by		
7			CMD_STAT.CMD				
8			Confirm the compl	etion of pausing of the	command by check-		
9			1 and SVCMD_ST	POSING (= 35H), CMI AT.CMD_PAUSE_CM	$\overline{\mathbf{P}} = 1.$		
10	SVCMD_IO	SVCMD_IO	CPRM_SEL_MON1/CPRM_SEL_MON2: Monitor data can be selected by changing the commor				
11				ails, refer to Chapter 8			
12			<notes c<="" on="" td="" the="" using=""><td></td><td></td></notes>				
13	-	CPRM SEL	<ul> <li>TPOS (target position): Set the target position with a signed value.</li> <li>TSPD (target speed): Set the target speed with an unsigned value.</li> </ul>				
14	TPOS	MON1					
15			<ul> <li>ACCR (acceleration):</li> <li>Set the acceleration with an unsigned value.</li> </ul>				
16			• DECR (deceleratio	n):			
17		CPRM SEL		n with an unsigned valu and DECR are "0", acc			
18	TSPD	MON2	is performed accord To perform two-ste	ding to the parameter see acceleration/deceleration/	ettings. tion. set both ACCR		
19				For details, refer to 6.1.			
20			• TLIM (torque (for				
21			When not applying	ce) limit with an unsign the torque (force) limi			
22	ACCR	MONITOR1	<ul><li>value.</li><li>For the information</li></ul>	n on the settings of the	above reference data		
23	1		refer to 3.2.20 Mo	tion Command Data Se	tting Method.		
24			to 2.7.2 Specifying				
25			In the following cases	s, an alarm will occur a	nd the command will		
26	DECR	MONITOR2	not be executed. • In the servo OFF st	tate: CMD_ALM = AH	(A.95A)		
27			• When the TSPD da	ata is invalid:			
28				r DECR data is invalid	:		
29			• When either of the	(A.94B) ACCR or DECR data i	s set to "0":		
30	TLIM	MONITOR3	$CMD_ALM = 9H$				
31			will be clamped at the				



# 3.2.12 Feed Command (FEED: 36H)

	es in which the d can be Executed	2, 3	CommandServo standardAsynchroClassificationcommandcommand			
Pro	cessing Time	Within communication cycle	Subcommand Can be used		e used	
Byte	FE	ED		Description		
Byte	Command	Response		Description		
0	36H	36H	The FEED comman	nd performs constant sp	beed feed control at	
1	WDT	RWDT	<ul><li>the specified feed s</li><li>To change the spee</li></ul>	peed. d and direction of feed,	change the feed	
2	CMD_CTRL	CMD_STAT	<ul><li>speed setting.</li><li>To cancel constant</li></ul>			
3			• To pause constant s	MD_CANCEL to "1."		
4				MD_PAUSE to "1."		
5	SVCMD_CTRL	SVCMD_STAT		etion of the cancellation $D = FEED (= 36H)$ , CN		
6	_	_	= 1 and SVCMD_S	TAT.CMD_CANCEL_	$\underline{CMP} = 1.$	
7			SVCMD_IO.DEN	ference output complete = 1, and the completion		
8			checking that SVC	$MD_{IO.PSET} = 1.$ etion of pausing of the	command by check	
9	SVCMD IO	SVCMD IO	ing that RCMD = F	TEED (= 36H), CMD_S	STAT.CMDRDY = 1	
10	_	_	<ul> <li>and SVCMD_STAT.CMD_PAUSE_CMP = 1.</li> <li>CPRM_SEL_MON1/CPRM_SEL_MON2: Monitor data can be selected by changing the common parameter setting. For details, refer to <i>Chapter 8 Common Parameters</i>.</li> </ul>			
11						
12			ter setting. For deta	lins, tetet to Chapter 8	<i>Common Furumeters</i> .	
13	Reserved	CPRM_SEL_	<notes command="" on="" the="" using=""> • TSPD (target speed):</notes>			
14		MON1	Set the target speed	with a signed value.		
15			ACCR (acceleration Set the acceleration)	n): with an unsigned valu	le.	
16			• DECR (deceleratio	n):		
17	TSPD	CPRM_SEL_	• When both ACCR	with an unsigned value and DECR are "0", account of the second seco	eleration/deceleration	
18	1012	MON2		ling to the parameter so p acceleration/deceleration/		
19			and DECR to "0." I	For details, refer to 6.1.		
20			<ul><li><i>mand</i>.</li><li>TLIM (torque (force)</li></ul>	e) limit):		
21	ACCR	MONITOR1	Set the torque (forc	e) limit with an unsign on the settings of the a		
22	neen		refer to 3.2.20 Mot	tion Command Data Se	tting Method.	
23			• For the units of con to 2.7.2 Specifying	nmand values set in the <i>Units</i> .	command area, refer	
24					1.4 1.44	
25	DECR	MONITOR2	In the following cases not be executed.	s, an alarm will occur a	nd the command will	
26	DECK MONITOR			ate: CMD_ALM = AH		
27			• When the ACCR of	ta is invalid: CMD_Al r DECR data is invalid:		
28			• When either of the	(A.94B) ACCR or DECR data i	s set to "0"·	
29	TLIM	MONITOR3	$CMD_ALM = 9H$	(A.94B)		
30	1 1.1101	WONTORS	In the following case, an alarm will occur and the relevant view will be clamped at the limit value.			
31			• When the TLIM data is invalid: CMD_ALM = 1H (A.94B)			



# **3.2.13** External Input Feed Command (EX\_FEED: 37H)

# (1) Data Format

	es in which the d can be Executed	2, 3	CommandServo standardAsynchrorClassificationcommandcommand		
Pro	cessing Time	Within communication cycle	Subcommand	Can be used	
Byte	EX_FE			Description	
Byte	Command	Response	TI EN PEED	•	
0	37H	37H	• The EX_FEED comm input of the external p	ositioning signal durin	
1	WDT	RWDT	<ul><li>feed at the specified fe</li><li>To change the speed a</li></ul>		hange the feed speed
2 3	CMD_CTRL	CMD_STAT	<ul> <li>setting.</li> <li>To pause external inputo "1."</li> </ul>	ut feed, set SVCMD_C	CTRL.CMD_PAUSE
4			Confirm the completion	on of the command exercise $(= 27U)$ and $CMD$	ecution by checking
			that RCMD = $EX_FE$ 1.		-51A1.CMDRD1 -
	SVCMD_CTRL	SVCMD_STAT	• To cancel the constant SVCMD_CTRL.CMI	CANCEL to "1."	
6			<ul> <li>Confirm the completion ing that SVCMD_CTI</li> </ul>	$RL.L_CMP1 = 1.$	
7			Confirm motion refere SVCMD_CTRL.DEN	= 1, and the completi	n by checking that on of positioning by
8			<ul><li>checking that SVCMI</li><li>Confirm the completion</li></ul>		of the command by
10	SVCMD_IO	SVCMD_IO	checking that RCMD CMD STAT.CMDRD		
10			SVCMD_STAT.CMD • Confirm the completion		
11			that RCMD = EX_FE and SVCMD_STAT.C	ED (= 37H), CMD ST	TAT.CMDRDY = 1
12			• CPRM_SEL_MON1/ Monitor data can be see	CPRM_SEL_MON2:	
13	Reserved	CPRM_SEL_ MON1	setting. For details, refer to Chapter 8 Common Parameters.		
15			<notes <ul="" com="" on="" the="" using=""> <li>To send this command</li> </notes>		with IT SEI 1 of
16			SVCMD_CTRL and C LT REQ1 = 1.		
17		CDDM SEI	• TSPD (target speed): Set the target speed w	ith a signed value	
18	TSPD	CPRM_SEL_ MON2	• ACCR (acceleration): Set the acceleration w		
19			• DECR (deceleration):	C C	
20			Set the deceleration w • When both ACCR and	DECR are "0", accel	eration/deceleration
21			is performed accordin To perform two-step a	cceleration/deceleration	on, set both ACCR
22	ACCR	MONITOR1	and DECR to "0." For <i>mand</i> .		Positioning Com-
23			• TLIM (torque (force) Set the torque (force)	limit with an unsigned	
24			• For the information or refer to 3.2.20 Motion	the settings of the ab	ove reference data,
25			• For the units of comm to 2.7.2 Specifying Un	and values set in the c	
26	DECR	MONITOR2	In the following cases, a		the command will
27			not be executed. • In the servo OFF state		
28			When the TSPD data	is invalid: CMD_ALM	
29	TT 11 #	MONITORA	• When the ACCR or D $CMD_ALM = 9H (A.$	94B)	
30	TLIM	MONITOR3	In the following case, an will be clamped at the line	mit value.	
31			• When the TLIM data	is invalid: CMD_ALM	$\mathbf{I} = 1\mathrm{H}(\mathrm{A.94B})$

#### (2) Operating Sequence

The following describes the operating sequence for external input positioning operation using the EX\_FEED command.

- 1. The master station sends the EX\_FEED command. It selects the latch signal with LT\_SEL1 of SVCMD\_CTRL and outputs the latch request by setting LT\_REQ1 = 1.
- 2. The slave station starts feeding at the specified speed when it receives the EX\_FEED command. At the same time, it enters the external signal positioning mode.
- 3. When the external positioning signal is input, the slave station sets latch completion status L\_CMP1 to "1" to notify the master station that current position latching by the external positioning signal is completed.
- 4. The slave station calculates "(External input positioning target P3) = (Position P2 latched by the external positioning signal) + (Travel distance for external input positioning (common parameter 83))" and performs positioning to external input positioning target P3.
- 5. After the completion of motion reference output to move the device to target position P3, the slave station sets the motion reference output completed flag (DEN) to "1" to notify the master station of the completion of motion reference output to move the device to target position P3.



Note:

- To cancel the external input feed, set SVCMD CTRL.CMD CANCEL to "1."
- The motion direction after latching is determined by the sign of the value set for the external positioning final travel distance.
  - If the final travel distance for external positioning is a positive value:
    - After latching during motion in the positive direction, the motor rotates in the positive direction (the same direction) for positioning.
  - After latching during motion in the negative direction, the motor rotates in the positive direction (the reverse direction) for positioning.
  - If the final travel distance for external positioning is a negative value:
    - After latching during motion in the positive direction, the motor rotates in the negative direction (the reverse direction) for positioning.
    - After latching during motion in the negative direction, the motor rotates in the negative direction (the same direction) for positioning.

# **3.2.14** External Input Positioning Command (EX\_POSING: 39H)

### (1) Data Format

	es in which the Id can be Executed	2, 3	Command Classification				
Pro	cessing Time	Within communication cycle	Subcommand Can be used		e used		
Byte		DSING	_	Description			
<b>J</b>	Command	Response		•			
0	39Н	39Н		command performs po external positioning sig			
1	WDT	RWDT	<ul> <li>To pause the extern</li> </ul>	nal input positioning, s MD_PAUSE to "1."			
$\frac{2}{3}$	CMD_CTRL	CMD_STAT		etion of the command EX_POSING (= $39H$ ) RDY = 1			
4			Confirm the compl	etion of latching by th			
5	-		Confirm motion res	MD_CTRL.L_CMP1 ference output comple	tion by checking that		
6	SVCMD_CTRL	SVCMD_STAT	by checking that S	EN = 1, and the comp VCMD_CTRL.PSET	= 1.		
7	-		by checking that R	etion of the cancellation $CMD = EX_POSING$			
8				MD_CANCEL_CMP =			
9	-		ing that $RCMD = I$	etion of pausing of the EX_POSING (= 39H),			
10	SVCMD_IO	SVCMD_IO	CMD_IO CMD_STAT.CMDRDY = 1 and SVCMD_STAT.CMD_PAUSE_CMP = 1.				
11	-		• CPRM_SEL_MON1/CPRM_SEL_MON2: Monitor data can be selected by changing the common param				
12			eter setting. For de <i>ters</i> .	tails, refer to Chapter	8 Common Parame-		
13	-	CPRM SEL	CPRM SEL <notes on="" td="" the<="" using=""><td></td></notes>				
14	TPOS	MON1	• To send this command, select the latch signal with LT_SE of SVCMD_CTRL and output the latch request by setting				
15			LT_REQ1 = 1. • TPOS (target posit	_			
16			Set the target posit: • TSPD (target speed	ion with a signed value	е.		
17	TSPD	CPRM_SEL_		l with an unsigned val	ue.		
18	1510	MON2		n with an unsigned val	ue.		
19			Set the deceleration	n with an unsigned val and DECR are "0", ac			
20			tion is performed a	ccording to the param p acceleration/deceleration/	eter settings.		
21	ACCR	MONITOR1	and DECR to "0."	For details, refer to 6.1			
22			<i>mand.</i> • TLIM (torque (for				
23			For the information	ce) limit with an unsign on the settings of the	above reference data,		
24				tion Command Data S mmand values set in th			
25	DECR	MONITOR2	refer to 2.7.2 Spec		,		
26			In the following cases will not be executed.	s, an alarm will occur	and the command		
27			• In the servo OFF st	tate: CMD_ALM = Al ata is invalid: CMD_A			
28	-			r DECR data is invalid			
29 <u>30</u>	TLIM	MONITOR3	In the following case	, an alarm will occur a	nd the relevant value		
30				<ul><li>will be clamped at the limit value.</li><li>When the TLIM data is invalid: CMD_ALM = 1H (A.94B)</li></ul>			
31							

#### (2) Operating Sequence

The following describes the operating sequence for external input positioning operation using the EX\_POSING command.

- 1. The master station sends the EX\_POSING command. Target position P1 is set in the "target position" field to be used as the positioning target if the external signal is not input. It selects the latch signal with LT\_SEL1 of SVCMD\_CTRL and outputs the latch request by setting LT\_REQ1 = 1.
- 2. The slave station starts feeding toward the positioning target position P1 at the specified speed when it receives the EX\_POSING command. At the same time, it enters the external input positioning mode.
- 3. When the external positioning signal is input, the slave station sets latch completion status L\_CMP1 to "1" to notify the master station that current position latching by the external positioning signal is completed.
- 4. The slave station calculates "(External input positioning target P3) = (Position P2 latched by the external positioning signal) + (Travel distance for external input positioning (common parameter 83))" and performs positioning to external input positioning target P3.
- 5. After the completion of motion reference output to move the device to target position P3, the slave station sets the motion reference output completed flag (DEN) to "1" to notify the master station of the completion of motion reference output to move the device to target position P3.



Note:

- To cancel the external input positioning, set SVCMD\_CTRL.CMD\_CANCEL to "1."
- The motion direction after latching is determined by the sign of the value set for the external positioning final travel distance.
  - If the final travel distance for external positioning is a positive value:
    - After latching during motion in the positive direction, the motor rotates in the positive direction (the same direction) for positioning.
    - After latching during motion in the negative direction, the motor rotates in the positive direction (the reverse direction) for positioning.
  - If the final travel distance for external positioning is a negative value:
    - After latching during motion in the positive direction, the motor rotates in the negative direction (the reverse direction) for positioning.
  - After latching during motion in the negative direction, the motor rotates in the negative direction (the same direction) for positioning.

# 3.2.15 Zero Point Return Command (ZRET: 3AH)

# (1) Data Format

	Phases in which the nmand can be Executed2, 3Command ClassificationServo standard command		Asynchronous command				
Pro	ocessing Time	Within communication cycle	Subcommand Can be used		e used		
Byte	ZR	ET	-	Description			
0	3AH	Response 3AH	The ZRET command specifies the type of zero point retu				
1	WDT	RWDT		orms the operation using position latch signal.			
2			• The signal used to nal selection."	latch the position is sp	ecified by "latch sig-		
3	CMD_CTRL	CMD_STAT	• To pause the zero p SVCMD_CTRL.C	ooint return operation, MD_PAUSE to "1."			
4				etion of the command CRET (= 3AH) and CM			
5			<ul><li>= 1.</li><li>Confirm the compl</li></ul>	etion of motion refere	nce output by check-		
6	- SVCMD_CTRL	SVCMD_STAT	ing that SVCMD_I	O.DEN = 1, and the copoint by checking that	ompletion of posi-		
7	-		SVCMD_IO.ZPOI SVCMD_IO.PSET	NT (zero point positio	n) = 1 and		
8			Confirm the compl	etion of the cancellation CMD = ZRET (= $3AE$			
9	SVCMD IO	SWCMD IO	CMD_STAT.CMD	RDY = 1 and			
10	- SVCMD_IO	SVCMD_IO	<ul> <li>SVCMD_STAT.CMD_CANCEL_CMP = 1.</li> <li>Confirm the completion of pausing of the command b ing that RCMD = ZRET (= 3AH), CMD_STAT.CMD</li> </ul>				
11	-		1 and SVCMD_ST	AT.CMD_PAUSE_CN	AP = 1.		
12			Monitor data can b	N1/CPRM_SEL_MON e selected by changing	, the common param-		
13	MODE	CPRM_SEL_	eter setting. For det ters.	tails, refer to Chapter	8 Common Parame-		
14	MODE	MON1	<notes command="" on="" the="" using=""></notes>				
15			To send this comm of SVCMD_CTRL	and, select the latch signal output the latch r	gnal with LT_SEL1 equest by setting		
16			LT_REQ1 = 1. • TSPD (target speed	-			
17	TSPD	CPRM_SEL_		with an unsigned value	ue.		
18	1010	MON2	Set the acceleration	with an unsigned val	ue.		
19				n with an unsigned val			
20			tion is performed a	and DECR are "0", ac ccording to the parame	eter settings.		
21	ACCR	MONITOR1		p acceleration/deceler to "0." For details, refe			
22			<i>ing Command.</i> • TLIM (torque (force	ce) limit):			
23			Set the torque (for	(xe) limit with an unsign on the settings of the			
24			data, refer to 3.2.20	) Motion Command D	ata Setting Method.		
25	DECR	MONITOR2	• For the units of correfer to 2.7.2 Spec	nmand values set in th <i>ifying Units</i> .	e command area,		
26	DECK MONITOR2			s, an alarm will occur a	and the command		
27			will not be executed.	tate: CMD ALM = AH			
28			• When the TSPD da	ta is invalid: CMD_A r DECR data is invalid	LM = 9H (A.94B)		
29	TLIM	MONITOR3	$CMD_ALM = 9H$	(A.94B)			
30			will be clamped at the				
31			• When the TLIM da	ta is invalid: CMD_A	LM = 1H (A.94B)		

#### (2) Command-specific Data

The following describes the data specific to the ZRET command.

MODE (Lower 1 byte)

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
HOME_DIR	Reserved	Reserved	Reserved	ТҮРЕ			

• MODE.HOME\_DIR (Zero point return direction) Selects the zero point return direction. MODE.HOME\_DIR = 0: Positive direction MODE.HOME\_DIR = 1: Negative direction

• MODE.TYPE (Zero point return type) Sets the zero point return type on selection of the type from the patterns below. MODE.TYPE = 0: Latch signal MODE.TYPE = 1: Deceleration limit switch + Latch signal

#### (3) Operating Sequence

The following describes the zero point return operating sequence for each of the zero point return modes.

- 1. MODE = 0 (Latch Signal)
  - (1) The master station sends the ZRET command. It selects the latch signal with LT\_SEL1 of SVCMD\_CTRL and outputs the latch request by setting LT\_REQ1 = 1.
  - (2) The slave station starts feeding in the direction specified by MODE.HOME\_DIR at the speed set for the Homing Approach Speed (common parameter 84).
  - (3) When the current position latch signal, specified by LT\_SEL1 of SVCMD\_CTRL, is input, the slave station executes positioning through the movement of the Final Travel Distance for Homing (common parameter 86) at the Homing Creep Speed (common parameter 85). After the completion of positioning, the slave station sets the zero point of the reference coordinate system.



3.2.15 Zero Point Return Command (ZRET: 3AH)

2. MODE = 1 (Deceleration Limit Switch Signal + Latch Signal)

- (1) The master station sends the ZRET command. It selects the latch signal with LT\_SEL1 of SVCMD CTRL and outputs the latch request by setting LT REQ1 = 1.
- (2) The slave station starts feeding in the direction specified by MODE.HOME\_DIR at the speed set in the "TSPD" field.
- (3) When the "deceleration limit switch" is closed (DEC = 1), the feed speed is switched to the Homing Approach Speed (common parameter 84).
- (4) When the current position latch signal, specified by LT\_SEL1 of SVCMD\_CTRL, is input after the "deceleration limit switch" is opened (DEC = 0), the slave station executes positioning through the movement of the Final Travel Distance for Homing (common parameter 86) at the Homing Creep Speed (common parameter 85). After the completion of positioning, the slave station sets the zero point of the reference coordinate system.



Note:

The motion direction after latching is determined by the sign of the value set for the Final Travel Distance for Homing.

If the Final Travel Distance for Homing is a positive value:

- After latching during motion in the positive direction, the motor rotates in the positive direction (the same direction) for positioning.
- After latching during motion in the negative direction, the motor rotates in the positive direction (the reverse direction) for positioning. (With ZRET in the MECHATROLINK-II compatible profile, the motor rotates in the negative direction (the same direction) for positioning.)
- If the Final Travel Distance for Homing is a negative value:
- After latching during motion in the positive direction, the motor rotates in the negative direction (the reverse direction) for positioning.
- After latching during motion in the negative direction, the motor rotates in the negative direction (the same direction) for positioning. (With ZRET in the MECHATROLINK-II compatible profile, the motor rotates in the positive direction (the reverse direction) for positioning.)

# 3.2.16 Velocity Control Command (VELCTRL: 3CH)

	es in which the nd can be Executed	2, 3	Command ClassificationServo standard commandAsynchron command			
Pro	cessing Time	Within communication cycle	Subcommand	nd Can be used		
Dute	VELC	TRL		Description		
Byte	Command	Response		Description		
0	ЗСН	3CH		mmand sends the spee		
1	WDT	RWDT		speed control. The slav tly without position co		
$\frac{2}{3}$	CMD_CTRL	CMD_STAT	0 or set SVCMD_0	control, set the speed		
4			• To pause the speed SVCMD_CTRL.C	control, set MD_PAUSE to "1."		
5	SVCMD_CTRL	SVCMD STAT		etion of the command VELCTRL (= 3CH) ar		
6	5vewid_erke	SVCMD_STAT	CMD_STAT.CMD	RDY = 1.		
7			0 or set SVCMD_0	control, set the speed	L to "1."	
8				l of the feedback speed tecking that SVCMD		
9	SVCMD IO	SVCMD IO		etion of pausing of the	e command by check-	
10	SVCMD_IO	SVCMD_IO	ing that RCMD = V CMD_STAT.CMD			
11				MD_PAUSE_CMP = 1 11/CPRM_SEL_MON		
12			Monitor data can b	e selected by changing	g the common param-	
13	TFF	CPRM_SEL_	eter setting. For de <i>ters</i> .	eter setting. For details, refer to Chapter 8 Common Parters.		
14		MON1	Notes on using the	ammand>		
15			<notes (velocity="" c="" on="" re<="" td="" the="" using="" vref="" •=""><td>ference):</td><td></td></notes>	ference):		
16			<ul><li>Set the speed refere</li><li>TFF (torque (force)</li></ul>	ence with a signed val	ue.	
17	UDEE	CPRM SEL	Set the torque (for	e) feedforward value		
18	VREF	MON2	• ACCR (acceleratio	force) feedforward fun n):	iction.	
19				with an unsigned val	ue.	
20			Set the deceleration	n with an unsigned val	ue.	
21	ACCD	MONUTOD 1	• TLIM (torque (ford Set the torque (ford	ce) limit): ce) limit with an unsig	ned value.	
22	ACCR	MONITOR1	• For the information	on the settings of the tion Command Data S	above reference data,	
23			• For the units of con	nmand values set in th		
24			<ul><li>refer to 2.7.2 Spec</li><li>If the command is s</li></ul>	<i>ifying Units</i> . sent in the servo OFF s	state (SVON $= 0$ ), the	
25	DECR	MONITOR2		effective next time th		
26		1010111012		onsneu.		
27			In the following case, not be executed.	an alarm will occur a	nd the command will	
28			• When the ACCR o	r DECR data is invalie	d:	
29	TI IM	MONITOP 2	CMD_ALM = 9H In the following cases	(A.94B) s, an alarm will occur a	and the relevant value	
30	TLIM	MONITOR3	will be clamped at the			
31				tta is invalid: CMD_A		

# **3.2.17** Torque (Force) Control Command (TRQCTRL: 3DH)

	es in which the d can be Executed	2, 3	Command Classification	Servo standard Asynchronous command command			
	cessing Time	Within communication cycle	Subcommand	Can be used			
Byte	TRQC	CTRL		Description			
_,	Command	Response		·			
0	3DH	3DH		mmand sends the torque performs torque (forc			
1	WDT	RWDT	station performs to	rque (force) control di			
$\frac{2}{3}$	CMD_CTRL	CMD_STAT		n control. etion of the command FRQCTRL (= 3DH) ar			
4			CMD_STAT.CMD	RDY = 1.			
5	SVCMD CTRI	SVCMD_STAT		N1/CPRM_SEL_MON e selected by changing			
6	SVCMD_CTRL	SVCMD_STAT		tails, refer to <i>Chapter</i>			
7			ters.				
8			<notes o<="" on="" td="" the="" using=""><td>command&gt;</td><td></td></notes>	command>			
9	SVCMD_IO	SVCMD IO	• TQREF (Torque (f	orce) reference):			
10			<ul><li>Set the torque (force) reference with a signed value.</li><li>VLIM (Velocity limit):</li></ul>				
11			Set the speed limit	with an unsigned valu			
12				on the settings of the a tion Command Data S			
13	VLIM	CPRM_SEL_	<ul><li>refer to 3.2.20 Motion Command Data Setting Method.</li><li>For the units of command values set in the command area,</li></ul>				
14	V LIIVI	MON1	refer to 2.7.2 Spec	<i>ifying Units.</i> sent in the servo OFF s	tata (SUON $= 0$ ) the		
15				effective next time th			
16			(SVON = 1) is esta	blished.			
17	TQREF	CPRM_SEL_	In the following cases	s, an alarm will occur a	nd the relevant value		
18	rquiti	MON2	will be clamped at the	e limit value.			
19			-	data is invalid: CMD_ ata is invalid: CMD_A			
20					····· (/ ··· / D)		
21		MONITOR1					
22							
23			1				
24							
25	Reserved	MONITOR2					
26							
27			4				
28							
29		MONITOR3					
30							
31							

## 3.2.18 Read Servo Parameter Command (SVPRM\_RD: 40H)

## (1) Data Format

	es in which the d can be Executed	2, 3	Command Classification	Servo standard command	Asynchronous command	
Pro	cessing Time	Within 200 ms	Subcommand	and Cannot be used		
Byte	SVPR	M_RD		Description		
Dyte	Command	Response		Decomption		
0	40H	40H		ommand reads the serve		
1	WDT	RWDT	read mode.	servo parameter numbe	er, data size, and the	
2	CMD CTRL	CMD_STAT	• Select the parameter	type (common parame	eter or device param-	
3	enin_erini		eter) in the read mode	de to read the correspon	nding servo parame-	
4			Confirm the comple	tion of the command ex	xecution by checking	
5	SVCMD CTRL	SVCMD STAT		$RM_RD (= 40H)$ and $RDY = 1$ , and also check	king the setting for	
6		5, 6, 10, 20, 11, 10, 10, 10, 10, 10, 10, 10, 10, 1	NO, SIZE and MOI		king the setting for	
7			In the Call	····· 1. ····· 111		
8				, an alarm will occur. D in these cases because		
9	SVCMD IO	SVCMD IO	value will be indefinite.			
10				s invalid: CMD_ALM i is invalid: CMD_ALM		
11				ata is invalid: CMD_ALM		
12	NO	NO	• While editing using	SigmaWin or digital o	perator:	
13			$CMD_ALM = AH$ (	A.95A)		
14	SIZE	SIZE	_			
15	MODE	MODE	-			
16						
17						
18						
19						
20						
21						
22						
23	Reserved	PARAMETER				
24						
25						
26						
27						
28						
-						
30						
31						

#### (2) Command Parameters

NO: Servo parameter number SIZE: Servo parameter data size [byte] MODE: Servo parameter read mode

Servo Parameter Type	Reading Source	Mode Setting
Common Parameters	RAM area	00H
Device Parameter	RAM area	10H

PARAMETER: Servo parameter data

# **3.2.19** Write Servo Parameter Command (SVPRM\_WR: 41H)

### (1) Data Format

	es in which the d can be Executed	2, 3	Command Classification	Servo standard command	Asynchronous command
Pro	cessing Time	Within 200 ms	Subcommand	Cannot	be used
Byte	SVPRM_WR			Description	
Dyte	Command	Response		Description	
0	41H	41H		ommand writes the ser	
1	WDT	RWDT	write mode.	servo parameter numbe	er, data size, and
2	CMD_CTRL	CMD_STAT		r type (common param	
3	emb_eme	cmb_bma		g destination (RAM are e mode to write the con	
4			parameter.		
5	SVCMD CTRL	SVCMD STAT		fline parameters, the C op after the parameters	
6	bvenin_erne	SVCMD_SIM	However, the follow	ving parameters are not	enabled even if the
7			CONFIG command OFF and ON again	is sent. You must turn after you change either	the power supply of these parameters
8			• $Pn002 = n.X \square \square \square$	☐ (External Encoder U	sage)
9	SVCMD IO	SVCMD IO		on Function Selections tion of the command ex	
10		STORE_TO	that RCMD = $\hat{SVPF}$	$RM_WR (= 41H)$ and	, ,
11			CMD_STAT.CMDF NO, SIZE, MODE a	RDY = 1, and also chec	king the setting for
12	NO	NO	NO, SIZE, MODE a	and FARAMETER.	
13	110			, an alarm will occur ar	nd the command will
14	SIZE	SIZE	<ul><li>not be executed.</li><li>When the NO data i</li></ul>	s invalid: CMD ALM	= 9H(A 94A)
15	MODE	MODE	• When the SIZE data	t is invalid: CMD_ALM	M = 9H (A.94D)
16			<ul><li>When the MODE da</li><li>When the PARAME</li></ul>	ata is invalid: CMD_A	LM = 9H (A.94B)
17			CMD ALM = 9H (		
18				SigmaWin or digital o	perator:
19			$CMD_ALM = AH$ (	(A.95A)	
20					
21					
22					
23	PARAMETER	PARAMETER			
24					
25					
26					
27					
28					
29					
30					
31					

#### (2) Command Parameters

NO: Servo parameter number SIZE: Servo parameter data size [byte] MODE: Servo parameter write mode

Servo Parameter Type	Writing Destination	Mode Setting
Common Parameters	RAM area	00H
Common Faranceers	Retentive memory area	01H
Device Parameter	RAM area	10H
	Retentive memory area	11H

PARAMETER: Servo parameter data

## 3.2.20 Motion Command Data Setting Method

This subsection provides information on the settings of the following data fields of the motion commands: TSPD, VREF, VFF, TREF, TFF, TLIM, VLIM, ACCR and DECR.

Name	Description	Setting	CMD_ALM Warning Code	Operation for the Setting					
		FEED, EX_FEED: Set signed 4-b	FEED, EX_FEED: Set signed 4-byte data.						
		-Maximum commandable speed <sup>*1</sup> to + Maximum com- mandable speed	0H Normal	Operates according to the setting.					
		Other than above	9H A.94B	Ignores the command and continues the previous command.					
TSPD	Target speed	POSING, EX_POSING, ZRET: S	et unsigned 4-	byte data.					
		0 to Maximum commandable speed and also TSPD ≤ 7FFFFFFFH	0H Normal	Operates according to the setting.					
		Other than above	9H A.94B	Ignores the command and continues the previous command.					
		Set signed 4-byte data.							
VREF VFF	Velocity reference, Velocity feed- forward value	-Maximum output speed <sup>*2</sup> to +Maximum output speed	0H Normal	Operates according to the setting.					
		Other than above	1H A.97B	Operates with the speed clamped at the maximum output speed.					
	Torque	Set signed 4-byte data.							
TQREF TFF	(force) reference, Torque	-Maximum torque (force) to +Maximum torque (force)	0H Normal	Operates according to the setting.					
	(force) feed- forward value	Other than above	1H A.97B	Operates with the torque (force) clamped at the maximum torque (force).					
		Set the limit with unsigned 4-byte data.							
		0 to Maximum torque (force)	0H Normal	Operates according to the setting.					
TLIM	Torque	Maximum torque (force) or greater	1H A.97B	Operates with the torque (force) clamped at the maximum torque (force).					
	(force) limit	80000000H to FFFFFFFEH	1H A.97B	SERVOPACK processes as TLIM = 7FFFFFFFH internally.					
		FFFFFFFH	0H Normal	No torque (force) limit applies. (The torque (force) is clamped at the maximum torque (force) and the alarm CMD_ALM does not occur.)					

3.2.20 Motion Command Data Setting Method

Name	Description	Setting	CMD_ALM Warning Code	Operation for the Setting		
		Set the limit with unsigned 4-byte	e data.			
		0 to Maximum output speed <sup>*2</sup>	0H Normal	Operates according to the setting.		
VLIM	Speed limit	Maximum output speed or greater	1H A.97B	Operates with the speed clamped at the maximum output speed.		
		80000000H to FFFFFFFEH	1H A.97B	SERVOPACK processes as VLIM = 7FFFFFFFH internally.		
		FFFFFFFH	0H Normal	No speed limit applies. (The speed is clamped at the maximum output speed and the alarm CMD_ALM does not occur.)		
		Set the acceleration/deceleration	with unsigned	4-byte data.		
		1 to Maximum acceleration <sup>*3</sup> Maximum deceleration	0H Normal	Operates according to the setting.		
ACCR DECR	Acceleration, Deceleration (position control)	Maximum acceleration or greater Maximum deceleration or greater	9H A.94B	Ignores the command and continues the previous command.		
		0, 80000000H to FFFFFFEH	9H A.94B	Ignores the command and continues the previous command.		
		FFFFFFFFH	0H Normal	Operates at the maximum acceleration/deceleration and the alarm CMD_ALM does not occur.		
		Both ACCR and DECR are set at "0."	0H Normal	Acceleration/deceleration is performed according to the parameter settings.		
		Set the acceleration/deceleration with unsigned 4-byte data. Unit: $\times 10^{n}$ [Reference unit/s <sup>2</sup> ]				
		1 to Maximum acceleration Maximum deceleration	0H Normal	Operates according to the setting.		
ACCR DECR	Acceleration, Deceleration (speed control)	Maximum acceleration or greater Maximum deceleration or greater	9H A.94B	Ignores the command and continues the previous command.		
		0, 80000000H to FFFFFFFEH	9H A.94B	Ignores the command and continues the previous command.		
		FFFFFFFFH	0H Normal	Operates at the maximum acceleration/deceleration and the alarm CMD_ALM does not occur.		
		Both ACCR and DECR are set at "0."	9H A.94B	Ignores the command and continues the previous command.		

\*1. Maximum commandable speed = 2097152000 [Reference unit/s]
\*2. Maximum output speed = Common parameter 05

\*3. Maximum acceleration/deceleration = 209715200000 [Reference unit/s<sup>2</sup>]

# 4

# Subcommands

4.1	Subcommands
4.2	No Operation Subcommand (NOP: 00H)4-3
4.3	Read Alarm or Warning Subcommand (ALM_RD: 05H)4-4
4.4	Clear Alarm or Warning Subcommand (ALM_CLR: 06H)4-5
4.5	Read Memory Subcommand (MEM_RD: 1DH)4-6
4.6	Write Memory Subcommand (MEM_WR: 1EH)4-7
4.7	Servo Status Monitor Subcommand (SMON: 30H)
4.8	Read Servo Parameter Subcommand (SVPRM_RD: 40H)4-9
4.9	Write Servo Parameter Subcommand (SVPRM_WR: 41H)4-10

#### 4.1 Subcommands

The following table shows the subcommands.

For information on the combinations of main commands and subcommands, refer to 1.5.4 Combinations of Main Commands and Subcommands.

Profile	Command Code Command		Operation	Communication Phases <sup>*2</sup>		
	(Hex.)			1	2	3
	00	NOP	No operation	_	0	0
	05	ALM_RD <sup>*1</sup>	Read alarm/warning	-	0	0
	06	ALM_CLR	Clear alarm/warning state	-	0	0
Servo Commands	1D	MEM_RD <sup>*1</sup>	Read memory command	_	0	0
Servo Commands	1E	MEM_WR <sup>*1</sup>	Write memory command	_	0	0
	30	SMON	Monitor servo status	_	0	0
	40	SVPRM_RD <sup>*1</sup>	Read servo parameter	_	0	0
	41	SVPRM_WR	Write servo parameter	-	0	0

\*1. Specification restrictions apply (Refer to the subsection describing each command for the details of the restrictions.)
\*2. O: Can be executed, Δ: Ignored, ×: Command error, -: Indefinite response data

# **4.2** No Operation Subcommand (NOP: 00H)

	es in which the d can be Executed	2, 3	Command Classification	Common command	Asynchronous command	
Processing Time		Within communication cycle				
Byte	NOP NOP		Description			
Dyte	Command	Response	1	Description		
32	00H	00H		nand is used for netwo		
33			Confirm the compl checking that RSU	etion of the subcomm BCMD = NOP (= $00H$	and execution by I) and	
34	SUB_CTRL	SUB_STAT	checking that RSUBCMD = NOP (= 00H) and SUB_STAT.SBCMDRDY = 1.			
35						
36						
37						
38						
39						
40						
41	Reserved	Reserved				
42	ixesei veu	ixesei veu				
43						
44						
45						
46						
47						

# **4.3** Read Alarm or Warning Subcommand (ALM\_RD: 05H)

## (1) Data Format

	es in which the d can be Executed	2, 3	Command Classification	Common command	Asynchronous command			
Processing Time		Refer to the specifications of ALM_RD_MOD						
Byte	ALM_RD			Description				
Dyte	Command	Response		Description				
32	05H	05H		command reads the cu	irrent alarm or warn-			
33			<ul> <li>ing state as an alari</li> <li>Confirm the compl</li> </ul>		and execution by			
34	SUB_CTRL	SUB_STAT	checking that RSU	• Confirm the completion of the subcommand execution by checking that RSUBCMD = ALM_RD (= 05H) and				
35			$SUB\_STAT.SBCMDRDY = 1.$					
36	ALM RD MOD ALM RD MOD		In the following cases, an alarm will occur and the subcommand					
37	ALM_KD_MOD	ALM_KD_MOD	will not be executed.					
38	ALM INDEX	ALM INDEX	<ul> <li>When the ALM_RD_MOD data is invalid: CMD_ALM = 9H (A.94B)</li> <li>When the ALM_INDEX data is invalid:</li> </ul>					
39	ALW_INDEX	ALM_INDEX						
40			$CMD_ALM = 9H$	(A.94B)				
41								
42								
43	Reserved	ALM DATA						
44	ixesei veu	ALWI_DAIA						
45								
46								
47								

#### (2) Command Parameters

The details of ALM\_RD\_MOD are described below.

ALM_RD_MOD	Description	Processing Time
0	Current alarm or warning state Maximum of 4 records (from byte 40 to byte 47)	Within communication cycle
1	Alarm occurrence status history (Warnings are not retained in the history.) Maximum of 4 records (from byte 40 to byte 47)	Within 60 ms

# **4.4** Clear Alarm or Warning Subcommand (ALM\_CLR: 06H)

# (1) Data Format

	es in which the d can be Executed	2, 3	Command Classification	Common command	Asynchronous command		
Pro	Processing Time Refer to the specifications of ALM_RD_MOD		Subcommand				
Byte	ALM_CLR			Description			
Dyte	Command	Response		Description			
32	06H	06H		bcommand clears the a			
33			state. It changes the state of a slave station, but does not eli nate the cause of the alarm or warning. ALM_CLR should				
34	SUB_CTRL	SUB_STAT	<ul> <li>used to clear the state after the cause of the alarm or warning has been eliminated.</li> <li>Confirm the completion of the subcommand execution by checking that RSUBCMD = ALM_CLR (= 06H) and</li> </ul>				
35							
36	ALM CLR MOD	ALM CLR MOD					
37	MEM_CER_MOD	MEM_CER_MOD					
38			In the following cases, an alarm will occur and the subcommar will not be executed. • When the ALM CLR MOD data is invalid:				
39							
40				$CMD_ALM = 9H (A.94B)$			
41				sing SigmaWin or digital operator:			
42	Reserved	Reserved	SUBCMD_ALM =	АП (А.93А)			
43	reserved	resorved					
44							
45							
46							
47							

## (2) Command Parameters

The details of ALM\_CLR\_MOD are described below.

ALM_CLR_MOD	Description	Processing Time
0	Clearance of the current alarm or warning state	Within 200 ms
1	Clearance of the alarm history	Within 2 s

# **4.5** Read Memory Subcommand (MEM\_RD: 1DH)

## (1) Data Format

	es in which the d can be Executed	2, 3	Command Classification	Common command	Asynchronous command			
Pro	cessing Time	Within 200 ms	Subcommand					
Byte	Byte MEM_RD		Description					
Dyte	Command	Response						
32	1DH	1DH		command reads the data				
33			memory by specifying the initial address and the data size reading.					
34	SUB_CTRL	SUB_STAT	• Confirm the completion of the subcommand execution b					
35			<ul> <li>checking that RSUBCMD = MEM_RD (= 1DH) and</li> <li>SUB_STAT.SUBCMDRDY = 1, and also checking the set for ADDRESS and SIZE.</li> </ul>					
36	Reserved (0)	Reserved (0)						
37	MODE/ DATA_TYPE	MODE/ DATA_TYPE	<ul> <li>In the following cases, an alarm will occur and the subcomma will not be executed.</li> <li>When the ADDRESS data is invalid: SUBCMD_ALM = 9H (A.94A)</li> <li>When the MODE/DATA_TYPE data is invalid: SUBCMD_ALM = 9H (A.94B)</li> </ul>					
38	SIZE	SIZE						
39	SIZE	SIZE						
40			• When the $\overline{SIZE}$ dat	ta is invalid:				
41	ADDRESS	ADDRESS		g SigmaWin or digital	operator:			
42	ADDRESS	ADDRESS		1.11 Write Memory Co				
43			$1EH$ ) $\blacksquare$ Method to Ac	ccess Virtual Memory	Areas.			
44								
45	Reserved	DATA						
46	Nesei veu	DAIA						
47								

#### (2) Command Parameters

The details of MODE/DATA\_TYPE are described below.

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
MODE				DAT	TA_TYPE		

MODE = 1: Volatile memory, 2: Not supported DATA\_TYPE = 1: Byte, 2: Short, 3: Long, 4: Not supported

SIZE: Data size for reading (of type specified by DATA\_TYPE) ADDRESS: Initial address for reading DATA: Read data

# **4.6** Write Memory Subcommand (MEM\_WR: 1EH)

#### (1) Data Format

Phases in which the Command can be Executed		2, 3	Command Classification	Common command	Asynchronous command			
Processing Time		Refer to 3.1.11 (2) Command Parame- ters Executing the Adjustment Opera- tion.	Subcommand					
Byte	MEM_WR		Description					
Dyte	Command	Response	Description					
32	1EH	1EH	• The MEM_WR subcommand writes the data in virtual mem-					
33		SUB_STAT	ory by specifying the initial address, the data size and the data for writing.					
34	SUB_CTRL		• This subcommand provides an adjustment function equivalent to that of the ADJ command of the MECHATROLINK-II compatible profile. For the operation procedure, refer to the					
35								
36	Reserved (0)	Reserved (0)	<ul> <li>MEM_WR main command.</li> <li>Confirm the completion of the subcommand execution by</li> </ul>					
37	MODE/ DATA_TYPE	MODE/ DATA_TYPE	checking that RSUBCMD = MEM_WR (= 1EH) and SUB_STAT.SUBCMDRDY = 1, and also checking the setting					
38	SIZE	SIZE	for ADDRESS, SIZE and DATA. In the following cases, an alarm will occur and the subcommand will not be executed.					
39	SIZE							
40		ADDRESS	• When the ADDRESS data is invalid: SUBCMD ALM = 9H (A.94A)					
41	ADDRESS		<ul> <li>When the MODE/DATA_TYPE data is invalid: SUBCMD_ALM = 9H (A.94B)</li> <li>When the SIZE data is invalid: SUBCMD_ALM = 9H (A.94D)</li> <li>When the conditions for executing the adjustment operation are not satisfied: SUBCMD_ALM = AH (A.95A)</li> </ul>					
42	ADDICESS							
43								
44		DATA	<ul> <li>While editing using SigmaWin or digital operator: SUBCMD ALM = AH (A.95A)</li> </ul>					
45	DATA		For details, refer to 3.1.11 Write Memory Command (MEM_WR: 1EH) ■ Method to Access Virtual Memory Areas.					
46								
47								

#### (2) Command Parameters

The details of MODE/DATA\_TYPE are described below.

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
MODE				DATA_TYPE			

MODE = 1: Volatile memory, 2: Non-volatile memory (Non-volatile memory can be selected only for common parameters)

DATA\_TYPE = 1: Byte, 2: Short, 3: Long, 4: Not supported

SIZE: Data size for writing (of type specified by DATA\_TYPE) ADDRESS: Initial address for writing DATA: Data to be written
### **4.7** Servo Status Monitor Subcommand (SMON: 30H)

#### Data Format

	es in which the d can be Executed	2, 3	Command Classification	Common command	Asynchronous command			
Pro	cessing Time	Within communication cycle	Subcommand					
Byte	SM	ON	Description					
Byte	Command	Response						
32	30H	30H		nmand reads the alarms				
33				on, speed, output, torquing, and the state of the				
34	SUB_CTRL	SUB_STAT	servo drive.					
35			• Confirm the completion of the subcommand execution by checking that RSUBCMD = SMON (= 30H) and					
36			SUB_STAT.SUBC					
37		MONITOR4						
38		MONTOR						
39								
40								
41	Reserved	MONITOR5						
42	icesei veu	MONTORS						
43								
44								
45		MONITOR6						
46		MOMIORO						
47								

### **4.8** Read Servo Parameter Subcommand (SVPRM\_RD: 40H)

#### (1) Data Format

	es in which the d can be Executed	2, 3	Command Classification	Servo standard command	Asynchronous command			
Pro	cessing Time	Within 200 ms	Subcommand					
Byte	SVPR	M_RD		Description				
Dyte	Command	Response	Description					
32	40H	40H		ubcommand reads the				
33			read mode.	servo parameter num	ber, data size, and the			
34	SUB_CTRL	SUB_STAT	• Confirm the completion of the subcommand execution by					
35				$BCMD = SVPRM_RI$ MDRDY = 1, and also				
36	NO	NO	<ul> <li>SUB_STAT.SUBCMDRDY = 1, and also checking the set for NO, SIZE and MODE.</li> <li>In the following cases, an alarm will occur. Do not read PARAMETER in the response in these cases because the PARAMETER value will be indefinite.</li> <li>When the NO data is invalid: SUBCMD ALM = 9H (A.94A)</li> </ul>					
37	NO	NO						
38	SIZE	SIZE						
39	MODE	MODE	• When the SIZE data is invalid: SUBCMD_ALM = 9H (A.94D)					
40			<ul> <li>When the MODE d SUBCMD_ALM =</li> <li>While editing using</li> </ul>	<sup>=</sup> 9H (A.94B)	operator			
41			• While editing using SigmaWin or digital operator: SUBCMD_ALM = AH (A.95A)					
42								
43	Reserved	PARAMETER						
44	Reserved	THE AWILT LK						
45								
46								
47								

#### (2) Command Parameters

NO: Servo parameter number SIZE: Servo parameter data size [byte] MODE: Servo parameter read mode

Servo Parameter Type	Reading Source	Mode Setting
Common Parameters	RAM area	00H
Device Parameter	RAM area	10H

PARAMETER: Servo parameter data

### **4.9** Write Servo Parameter Subcommand (SVPRM\_WR: 41H)

#### (1) Data Format

	es in which the d can be Executed	2, 3	Command Classification	Servo standard command	Asynchronous command			
Pro	cessing Time	Within 200 ms	Subcommand					
Byte	SVPRI	M_WR	Description					
Dyte	Command	Response		Description				
32	41H	41H		subcommand writes th				
33			write mode.	the servo parameter n	umber, data size, and			
34	SUB_CTRL	SUB_STAT	Confirm the compl	etion of the subcomm				
35				BCMD = SVPRM_W MDRDY = 1, and also				
36				DE and PARAMETEI				
37	NO	NO	In the following cases, an alarm will occur and the subcomma will not be executed. • When the NO data is invalid: SUBCMD_ALM = 9H (A.94A) • When the SIZE data is invalid:					
38	SIZE	SIZE						
39	MODE	MODE	<ul> <li>SUBCMD_ALM = 9H (A.94D)</li> <li>When the MODE data is invalid: SUBCMD ALM = 9H (A.94B)</li> </ul>					
40			• When the PARAM SUBCMD_ALM =	ETER data is invalid: 9H (A.94B)				
41			• While editing using SigmaWin or digital operator: SUBCMD_ALM = AH (A.95A)					
42								
43	PARAMETER	PARAMETER						
44	TARAMETER	TARAWLILK						
45								
46								
47								

Note: If the main command and subcommand specifying the same NO are received at the same time as new commands, the main command takes precedence and the alarm specified by SUBCMD\_ALM occurs for the subcommand.

#### (2) Command Parameters

NO: Servo parameter number SIZE: Servo parameter data size [byte] MODE: Servo parameter write mode

Servo Parameter Type	Reading Source	Mode Setting
Common Parameters	RAM area	00H
Common 1 arameters	Retentive memory area	01H
Device Parameter	RAM area	10H
	Retentive memory area	11H

PARAMETER: Servo parameter data

### **Operation Sequence**

This chapter describes basic operation sequences using MECHATROLINK-III communications.

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5.1.1 Setting MECHATROLINK-III Communications

### **5.1** Preparing for Operation

This section describes how to set communications specifications before starting communications, and how to confirm the communications status.

#### 5.1.1 Setting MECHATROLINK-III Communications

#### (1) When the Σ-V Series SERVOPACKs (SGDV-□□□A21, A25, D21, D25, F21, or F25) are Used

The rotary switches (S1 and S2) and DIP switch (S3), which are located near the top under the front cover of the SERVOPACK, are used as shown below to set the MECHATROLINK-III communications specifications.



#### Setting the Communications Specifications

Set the communications specifications using the DIP switch (S3)

S3	Function		Factory			
00	T difetion	1	2 Number of transmission by		setting	
		OFF	OFF	16 byte	1: OFF 2: ON	
	Sets the number of transmission bytes.	ON	OFF	32 byte		
Pins 1 and 2		OFF	ON	48 byte		
		ON	ON	Reserved. (Do not use this setting.)		
Pin 3	Reserved. (Do not change.)					
Pin 4	Reserved. (Do not change.)					

IMPORTANT	<ul> <li>When using the MECHATROLINK-III standard servo profile, set the number of transmission bytes to either 32 or 48.</li> <li>When using the MECHATROLINK-II-compatible profile, set the number of transmission bytes to either 16 or 32.</li> <li>Turn the power OFF and then ON again to enable the new settings.</li> </ul>
-----------	---

#### Setting the Station Address

Set the station address using the rotary switches (S1 and S2).

Station Address	S1	S2
00H to 02H: Disabled (Do not use these addresses.)	0	0 to 2
03H (Factory setting)	0	3
04H	0	4
:	:	:
EFH	Е	F
F0H to FFH: Disabled (Do not use these addresses.)	F	0 to F

#### (2) When the DC Power Input $\Sigma$ -V Series SERVOPACKs (SGDV- $\Box\Box\Box$ E21) are Used

The DIP switches (S1 and S2), which are on the front cover of the SERVOPACK, are used as shown below to set the MECHATROLINK-III communications specifications.





#### Setting the Communications Specifications

Set the communications specifications using the DIP switch (S2).

S2	Function		Factory			
52	T difetion	1	1 2 Number of transmission byte		setting	
Pins 1 and 2		OFF	OFF	16 byte		
	Sets the number of transmission bytes.	ON OFF 32 byte		1: OFF		
		OFF	ON	48 byte	2: ON	
		ON	ON	Reserved. (Do not use this setting.)		
Pin 3	Reserved. (Do not change.)					
Pin 4	Reserved. (Do not change.)					

<b>D</b> IMPORTANT	<ul> <li>When using the MECHATROLINK-III standard servo profile, set the number of transmission bytes to either 32 or 48.</li> <li>When using the MECHATROLINK-II-compatible profile, set the number of transmission bytes to either 16 or 32.</li> <li>Turn the power OFF and then ON again to enable the new settings.</li> </ul>
-----------------------	---

#### Setting the Station Address

Set the station address using the DIP switch (S1).

Station				Remarks					
Address	1	2	3	4	5	6	7	8	Remarks
00H	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
01H	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	Disabled (Do not use).
02H	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	
03H	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	Factory setting
04H	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	_
:	÷	:	:	:	:	÷	:	÷	-
0FH	ON	ON	ON	ON	OFF	OFF	OFF	OFF	_
10H	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	_
11H	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	_
:	÷	:	:	:	:	÷	:	÷	_
EFH	ON	ON	ON	ON	OFF	ON	ON	ON	_
F0H	OFF	OFF	OFF	OFF	ON	ON	ON	ON	
:	÷	:	:	÷	÷	÷	÷	÷	Disabled (Do not use).
FFH	ON	ON	ON	ON	ON	ON	ON	ON	

#### <Supplementary Information>

Use binary notation to set the station address with SW1-8 as the highest bit and SW1-1 as the lowest bit. When setting a station address that has been omitted, use binary notation where ON = 1 and OFF = 0.

### (3) When the Large-Capacity $\Sigma$ -V Series SERVOPACKs (SGDV- $\Box\Box\Box$ H21, or J21) are Used

The rotary switches (S1 and S2) and DIP switch (S3), which are located near the top under the plastic cover of the SERVOPACK, are used as shown below to set the MECHATROLINK-III communications specifications.



#### Setting the Communications Specifications

Set the communications specifications using the DIP switch (S3)

S3	Function		Factory		
		1	2	Number of transmission bytes	setting
	Sets the number of transmission bytes.	OFF	OFF	16 byte	1: OFF 2: ON
		ON	OFF	32 byte	
Pins 1 and 2		OFF	ON	48 byte	
		ON	ON	Reserved. (Do not use this setting.)	
Pin 3	Reserved. (Do not change.)				OFF
Pin 4	Reserved. (Do not change.)				OFF

<ul> <li>When using the MECHATROLINK-III standard servo profile, set the number of transmission bytes to either 32 or 48.</li> <li>When using the MECHATROLINK-II-compatible profile, set the number of transmission bytes to either 16 or 32.</li> <li>Turn the power OFF and then ON again to enable the new settings.</li> </ul>
---

#### Setting the Station Address

Set the station address using the rotary switches (S1 and S2).

Station Address	S1	S2
00H to 02H: Disabled (Do not use these addresses.)	0	0 to 2
03H (Factory setting)	0	3
04H	0	4
:	:	:
EFH	Е	F
F0H to FFH: Disabled (Do not use these addresses.)	F	0 to F

<sup>5.1.1</sup> Setting MECHATROLINK-III Communications

#### **5.1.2** Checking the Communications Status

(1) When the Σ-V Series SERVOPACKs (SGDV-□□□A21, A25, D21, D25, F21, or F25) or the Large-Capacity Σ-V Series SERVOPACKs (SGDV-□□□H21, or J21) are Used

To confirm that the SERVOPACK is in the communication enabled state, check the L1, L2 and CN LEDs.

	Description
L1 LED L2 LED	When communications in the data link layer have started, these LEDs are lit. The L1 LED indicates the status of the communication port at the CN6A connector and the L2 LED that at the CN6B connector. Lit: In normal communication Unlit: Communication not in progress due to disconnected cable, etc.
CN LED	When the connection in the application layer has been established, this LED is lit. Lit: In the CONNECT command completed state Unlit: In the CONNECT command incomplete state
7-segment LED	In normal state: Indicates the status. In alarm/warning state: Indicates the alarm/warning code.

#### (2) When the DC Power Input $\Sigma$ -V Series SERVOPACKs (SGDV- $\Box\Box\Box$ E21) are Used

To confirm that the SERVOPACK is in the communication enabled state, check the LK1, LK2 and CON LEDs.

	Description
LK1 LED LK2 LED	When communications in the data link layer have started, these LEDs are lit. The LK1 LED indicates the status of the communication port at the CN6A connector and the LK2 LED that at the CN6B connector. Lit: In normal communication Unlit: Communication not in progress due to disconnected cable, etc.
CON LED	When the connection in the application layer has been established, this LED is lit. Lit: In the CONNECT command completed state Unlit: In the CONNECT command incomplete state
LED Meanings	LK1 and LK2 (Green): Lit during the MECHATROLINK communica- tions. CON (Green): Lit after the CONNECT command has been successfully received. RDY (Green): Lit when the servo is ready without any alarms. ALM (Red): Lit when an alarm occurs.

5.2.1 Operation Sequence for Managing Parameters Using a Controller

### **5.2** Parameter Management and Operation Sequence

#### 5.2.1 Operation Sequence for Managing Parameters Using a Controller

When the parameters are managed by a controller, the parameters are automatically transmitted from the controller to the SERVOPACK when the power is turned ON. Therefore, the settings of SERVOPACK do not need to be changed when the SERVOPACK is replaced.

Procedure	Operation	Command to Send
1	Turn ON the control and main circuit power supplies.	_
2	Confirm the completion of the initialization process of the SERVOPACK.	NOP
3	Reset the previous communications status.	DISCONNECT *
4	Establish communications connection and starts WDT count.	CONNECT
5	Check information such as device ID.	ID_RD
6	Read device setting data such as parameters.	SVPRM_RD
7	Set the parameters required for the device.	SVPRM_WR
8	Enable the parameter settings (Setup).	CONFIG
9	Turn ON the encoder power supply to obtain the position data.	SENS_ON
10	Turn the servo ON.	SV_ON
11	Start operation.	POSING, INTERPOLATE, etc.
12	Turn the servo OFF.	SV_OFF
13	Disconnect the communications connection.	DISCONNECT
14	Turn OFF the control and main circuit power supplies.	-

\* When starting the operation sequence with turning the power ON as the first step, it is not necessary to send the DIS-CONNECT command.

Note: This example sequence shows the steps to enable starting of communications regardless of the status at that point.

#### **5.2.2** Operation Sequence for Managing Parameters Using a SERVOPACK

To manage the parameters by using SERVOPACK's non-volatile memory, save the parameters in the non-volatile memory at setup and use an ordinary operation sequence.

#### (1) Setup Sequence

Procedure	Operation	Command to Send
1	Turn ON the control and main circuit power supplies.	NOP
2	Reset the previous communications status.	DISCONNECT *
3	Establish communications connection and starts WDT count.	CONNECT
4	Check information such as device ID.	ID_RD
5	Get device setting data such as parameters.	SVPRM_RD
6	Save the parameters required for the device in the non-volatile memory.	SVPRM_WR Note: Do not use RAM.
7	Disconnect the communications connection.	DISCONNECT
8	Turn OFF the control and main circuit power supplies.	-

\* If the connection cannot be released normally, send a DISCONNECT command for 2 or more communication cycles, and then send a CONNECT command.

#### (2) Ordinary Operation Sequence

Procedure	Operation	Command to Send
1	Turn ON the control and main circuit power supplies.	NOP
2	Reset the previous communications status.	DISCONNECT *
3	Establish communications connection and starts WDT count.	CONNECT
4	Check information such as device ID.	ID_RD
5	Get device setting data such as parameters.	SVPRM_RD
6	Turn ON the encoder power supply to obtain the position data.	SENS_ON
7	Turn the servo ON.	SV_ON
8	Start operation.	POSING, INTERPOLATE, etc.
9	Turn the servo OFF.	SV_OFF
10	Disconnect the communications connection.	DISCONNECT
11	Turn OFF the control and main circuit power supplies.	_

\* If the connection cannot be released normally, send a DISCONNECT command for 2 or more communication cycles, and then send a CONNECT command.

### **5.3** Setting the Zero Point before Starting Operation

#### (1) When Using an Incremental Encoder

When an incremental encoder is used in the slave station, carry out a zero point return operation after turning ON the power supply.

After the zero point is set, set the reference coordinate system to determine the work coordinate zero point as required:

1. Setting the Reference Coordinate System Using ZRET Command

Use the ZRET command to return the slave station to the zero point and set the reference coordinate system based on the zero point.

- 2. Setting the Reference Coordinate System Using POS\_SET Command
  - Use the POS\_SET command to set the reference coordinate system of the slave station.
    - i) Perform positioning to the reference position using a positioning command such as EX\_POSING.
    - ii) Send the POS\_SET command with POS\_SET\_MODE.POS\_SEL = APOS (= 0),
    - $POS\_SET\_MODE.REFE = 1$ , and  $POS\_DATA = reference position$ .

ZPOINT and software limits are enabled after the reference coordinate system has been set.

#### (2) When Using an Absolute Encoder

When an absolute encoder is used in the slave station, the SENS\_ON command can be used to set the reference coordinate system of the slave station. The reference coordinate system will be set according to the position detected by the absolute encoder and the coordinate system offset of the encoder (i.e., the offset between the encoder's coordinate system and the reference coordinate system (device built-in parameter)). The relationship between the reference coordinate system (CPOS and APOS), the encoder's coordinate system, and the coordinate system offset of the encoder are shown in the following figure.

CPOS: Reference position APOS: Feedback position



X=x+ Common Parameter 23 (Pn808) Common parameter 23 (Pn808): Absolute encoder origin offset

### **5.4** Operation Sequence when Turning the Servo ON

Motor control using a host controller is performed using motion commands only in the servo ON state (motor power ON).

In the servo OFF state (when the power to the motor is shut OFF), the SERVOPACK manages position data so that the reference coordinate system (CPOS, MPOS) and the feedback coordinate system (APOS) are equal. For correct execution of motion commands, therefore, it is necessary to use the SMON (status monitoring) command after the servo ON state has been established, to read the servo reference coordinates (CPOS) and send an appropriate reference position. Set the coordinate system of the SERVOPACK using the POS\_SET command as necessary.

After completing the setting of the coordinate systems, carry out machine operation using motion commands.

## **5.5** Operation Sequence when OT (Overtravel Limit Switch) Signal is Input

When an OT signal is input, the SERVOPACK prohibits the motor from rotating in the way specified in parameter Pn001. The motor continues to be controlled by the SERVOPACK while its rotation is prohibited.

When an OT signal is input, use the following procedure to process the OT signal.

Procedure	Operation
1	Monitor OT signals. When an OT signal is input, send an appropriate stop command: While an interpolation command (INTERPOLATE) is being executed: Continues execution of the inter- polation command while stopping updating of the interpolation position. Or, sends an SMON command. While a move command (such as POSING) other than interpolation commands is being executed: sets CMD_CANCEL = 1.
2	Check the output completion flag DEN. If DEN = 1, the SERVOPACK completed the OT processing. At the same time, check the flag ZSPD. If ZSPD = 1, the motor is completely stopped. Keep the com- mand used in procedure 1 active until both of the above flags are set to 1.
3	Read out the current reference position (CPOS) and use it as the start position for retraction processing.
4	Use a move command such as POSING or INTERPOLATE for retraction processing. Continue to use this command until the retraction is finished. If the move command ends without finishing the retraction, restart the move command continuously from the last target position.

Note: • When an OT signal is input during execution of a motion command such as ZRET, EX\_FEED or EX\_POSING, the execution of the command will be cancelled.

• During the overtravel state (P-OT = 1 or N-OT = 1), the servomotor is not positioned to the target position specified by the host controller. Check the feedback position (APOS) to confirm that the axis is stopped at a safe position.



If the state of an OT signal varies over a short time (in a pulsing manner for example), the host controller may not be able to monitor the variation of the OT signal properly. Take due care about the selection of limit switches and their mounting and wiring to avoid chattering of OT signals and malfunctioning.

### **5.6** Operation Sequence at Emergency Stop (Main Circuit OFF)

For circuits incorporating the recommended processing that the control and main circuit power supplies turn OFF on occurrence of an emergency stop, no specific process is required.

For circuits that turn OFF only the main circuit power supply, follow the procedure below.

After confirming that the SV\_ON or PON bit in the STATUS field of the response data is OFF (= 0), send an SV\_OFF command. While in an emergency stop state, always monitor the SERVOPACK status using a command such as the SMON (status monitoring) command.

For recovery from an emergency stop state, follow the action to be taken on occurrence of an alarm.

### **5.7** Operation Sequence when a Safety Signal is Input

When an HWBB1 or HWBB2 signal is input while the motor is being operated, current to the motor will be forcibly stopped, and the motor will be stopped according to the setting of the 1st digit of parameter Pn001.

Note: The safety function cannot be used with DC power input  $\Sigma$ -V series SERVOPACKs (SGDV- $\Box\Box$ E21).

[When an HWBB signal is input after the SERVOPACK stops powering the motor]

/HWBB1 /HWBB2	ON (The HWBB function is	s not required.)	OFF (The HWBB function is required.)	ON (The HWBB function is not i	equired.)
Command	Motion command, etc.	SV_OFF command	SMON	command, etc.	SV_ON command
SVCMD_STAT. · SV_ON	1		0		1
SVCMD_IO. ESTP	0		1	0	
SERVOPACK status	RUN status	(BB status (baseblocked)	HWBB status (hard wire baseblocked)	BB status (baseblocked)	RUN status

[When an HWBB signal is input while the SERVOPACK is powering the motor]

/HWBB1 /HWBB2	ON (The HWBB function is not required.)	OFF (The HWBB function is required.)	ON (The HWBB function is not required.)	
Command	Motion command, etc.	SMON	SMON command, etc.	
SVCMD_STAT. SV_ON	1	0		1
SVCMD_IO. ESTP	0	1	0	
SERVOPACK status	RUN status	HWBB status (hard wire baseblocked)	BB status (baseblocked)	RUN status

■ When an HWBB Signal is Input:

Monitor the HWBB input signal and SCM output signal status, or ESTP signal (HWBB) status in the SVCMD\_IO (servo command input signal) field. If a forced stop status is detected, send a command such as SV\_OFF to stop the motor.

#### Recovery from Stop Status:

Recover from the stop status by following the procedure below.

- 1. Reset the HWBB1 or HWBB2 signal. The HWBB state is still valid at this point.
- 2. Send an SV\_OFF command to shift the SERVOPACK to the base block state.
- 3. Carry out controller and system recovery processing.
- 4. Send an SV\_ON command to establish the servo ON state.
- 5. Complete the preparation for operation after establishing the servo ON state.
- 6. Start operation.
- Note 1. If the SERVOPACK enters the HWBB status while sending an SV\_ON command, reset the /HWBB1 or /HWBB2 signal and then send a command other than SV\_ON, such as SV\_OFF. Then, send the SV\_ON command again to restore the normal operation status.
  - If the SERVOPACK enters the HWBB status during execution of an SV\_OFF, INTERPOLATE, POSING, FEED, EX\_FEED, EX\_POSING, or ZRET command, a command warning will occur since the SERVOPACK status changes to the servo OFF state. Execute the clear alarm or warning (ALM\_CLR) command to restore normal operation.

### **5.8** Operation Sequence at Occurrence of Alarm

When the D\_ALM bit in the CMD\_STAT field of the response is 1 or a COMM\_ALM field of 8 or a greater value is detected, send the SV\_OFF command. Use the ALM\_RD command to check the alarm code. To clear the alarm status, send the ALM\_CLR command or set the ALM\_CLR bit of the CMD\_CTRL command to "1" after eliminating the cause of the alarm. However, this will not clear the alarm status that require the power supply to be turned OFF and back ON for clearance.

#### • For Communication Error Alarms

When a communication error alarm (COMM\_ALM  $\ge 8$ ) occurs, the communication phase shifts to phase 2. To restore communication phase 3, send a SYNC\_SET command after resetting the alarm.

#### • For Warnings

When the D\_WAR bit is 1 or the COMM\_ALM field of a value from 1 to 7 is detected, a warning occurs but the servo OFF state will not be established. Check the alarm code using the ALM\_RD command and perform appropriate processing. To clear the warning state, send the ALM\_CLR command or set the ALM\_CLR bit of the CMD\_CTRL command to "1."

#### • For Command Errors

Check the status of CMD\_ALM with the host controller in every communication cycle and perform appropriate processing because CMD\_ALM will be automatically cleared on reception of the next normal command after detecting CDM\_ALM  $\neq 0$ .

# **5.9** Notes when the Positioning Completed State (PSET = 1) is Established while Canceling a Motion Command

When the SERVOPACK enters any of the following states during execution of a motion command, it may cancel the execution of the motion command and establish the positioning completed state (PSET = 1).

- The servo OFF state (SV\_ON of SVCMD\_STAT set to "0") has been established due to an alarm (D\_ALM of CMD\_STAT set to "0" or COMM\_ALM  $\ge 8$ ).
- The servo OFF state (SV\_ON of SVCMD\_STAT set to "0") has been established because the main power supply was turned OFF (PON of SVCMD\_STAT set to "0").
- The motor has stopped due to overtravel (P-OT or N-OT of SVCMD\_IO set to "1") or a software limit (P\_SOT or N\_SOT of SVCMD\_IO set to "1").
- The servo OFF state (SV\_ON of SVCMD\_STAT set to "0") has been established because the HWBB signal was turned OFF (ESTP of SVCMD\_IO set to "1").

In this case, the motor has not reached the target position specified by the host controller even though PSET is set to "1." Check the feedback position (APOS) to confirm that the axis is stopped at a safe position.



If the state of an OT signal varies over a short time (in a pulsing manner for example), the host controller may not be able to monitor the variation of the OT signal properly. Take due care about the selection of limit switches and their mounting and wiring to avoid chattering of OT signals and malfunctioning.

# 6

### **Function/Command Related Parameters**

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6.1.1 Interpolation Command

### 6.1 Position Control

This section describes the parameters related to interpolation and positioning in position control.

#### 6.1.1 Interpolation Command

When sending the INTERPOLATE command, the speed feedforward and torque (force) feedforward values can be specified along with the target position.

The sum of the speed feedforward value specified by the INTERPOLATE command and the (speed) feedforward value set in the parameters (common parameter 64 (Pn109) and Pn10A) will be applied.

Specifying the speed feedforward value using the INTERPOLATE command may lead to overshooting if the settings of the following parameters (common parameter 64 (Pn109) and Pn10A) are inappropriate. When specifying the speed feedforward value using the INTERPOLATE command, set the parameters to "0" (factory setting).

Common Parameters	Name	Data Size (Byte)	Setting Range	Unit	Factory Setting
64	Feedforward Compensation	4	0 to 100	%	0
Parameter	Name	Data Size (Byte)	Setting Range	Unit	Factory Setting
Pn109	Feedforward Gain	2	0 to 100	1%	0
Pn10A	Feedforward Filter Time Constant	2	0 to 64000	0.01 ms	0

If the speed feedforward and torque (force) feedforward values are specified using the INTERPOLATE command, the values will be cleared when another command is executed.

#### 6.1.2 Positioning Command

There are the following two kinds of acceleration/deceleration method for positioning commands (POSING, FEED, EX\_FEED, EX\_POSING, and ZRET).

- Using the acceleration/deceleration specified by the command
- Using the acceleration/deceleration set in the parameters

### (1) Using the Acceleration/Deceleration (ACCR and DECR) Specified by the Command

When using the acceleration/deceleration (ACCR and DECR) specified by the command, positioning will be performed with 1-step acceleration/deceleration.

When both the acceleration and deceleration (ACCR and DECR) are set to "0" in the command, positioning will be performed with 2-step acceleration/deceleration according to the parameter settings.

#### (2) Using the Acceleration/Deceleration Set in the Parameters

Set both the acceleration and deceleration (ACCR and DECR) to "0" in the command and select which parameter setting should be used for the acceleration/deceleration with the 1st digit of parameter Pn833.



Note: Make settings so that the distance required for deceleration and the deceleration satisfy the following conditions. Deceleration [reference unit/s<sup>2</sup>]  $\geq$  Maximum reference speed [reference unit/s]<sup>2</sup> / (Maximum deceleration distance [reference unit]  $\times$  2)

#### Acceleration/Deceleration Constant Switching Setting

Parameter		Meaning	Data Size (Byte)	Setting Range	Unit
Pn833	n.□□□0 (Factory setting)	Use parameters Pn80A to Pn80F and Pn827. (Parameters Pn834 to Pn840 are invalid.)	2	0000H to	
Pn833	n.□□□1	Use parameters Pn834 to Pn840. (Parameters Pn80A to Pn80F and Pn827 are invalid.)	2	0001H	

Note: The setting will be validated by turning the power supply OFF and then ON again, or by executing the CONFIG command.

#### ■ Acceleration/Deceleration Parameters when Pn833=n.□□□0

Parameter	Name	Data Size (Byte)	Setting Range	Unit	Factory Setting
Pn80A	1st Linear Acceleration Constant	2	1 to 65535	10000 reference units/s <sup>2</sup>	100
Pn80B	2nd Linear Acceleration Constant	2	1 to 65535	10000 reference units/s <sup>2</sup>	100
Pn80C	Acceleration Constant Switching Speed	2	0 to 65535	100 reference units/s	0
Pn80D	1st Linear Deceleration Constant	2	1 to 65535	10000 reference units/s <sup>2</sup>	100
Pn80E	2nd Linear Deceleration Constant	2	1 to 65535	10000 reference units/s <sup>2</sup>	100
Pn80F	Deceleration Constant Switching Speed	2	0 to 65535	100 reference units/s	0
Pn827	Linear Deceleration Constant for Stopping	2	1 to 65535	10000 reference units/s <sup>2</sup>	100

#### ■ Acceleration/Deceleration Parameters when Pn833=n.□□□1

Parameter	Name	Data Size (Byte)	Setting Range	Unit	Factory Setting
Pn834	1st Linear Acceleration Constant 2	4	1 to 20971520	10000 reference units/s <sup>2</sup>	100
Pn836	2nd Linear Acceleration Constant 2	4	1 to 20971520	10000 reference units/s <sup>2</sup>	100
Pn838	Acceleration Constant Switching Speed 2	4	0 to 20971520	100 reference units/s	0
Pn83A	1st Linear Deceleration Constant 2	4	1 to 20971520	10000 reference units/s <sup>2</sup>	100
Pn83C	2nd Linear Deceleration Constant 2	4	1 to 20971520	10000 reference units/s <sup>2</sup>	100
Pn83E	Deceleration Constant Switching Speed 2	4	0 to 20971520	100 reference units/s	0
Pn840	Linear Deceleration Constant 2 for Stopping	4	1 to 20971520	10000 reference units/s <sup>2</sup>	100

### 6.2 Torque (Force) Limiting Function

The torque (force) limiting function limits the torque (force) during position/speed control to protect the connected machine, etc. There are three ways to limit the output torque (force).

- Internal torque (force) limit according to parameter settings
- External torque (force) limit using the P\_CL and N\_CL bits of the SVCMD\_IO field
- Torque (force) limit by position/speed control command

If all of the above three methods are used, the smallest torque (force) limit will be applied.

#### (1) Internal Torque (Force) Limit

This method always limits the maximum output torque (force) to the set values of the following parameters.

Parameter	Name	Data Size (Byte)	Setting Range	Unit	Factory Setting
Pn402	Forward Torque Limit (For rotational servomotors)	2	0 to 800	%	800
Pn403	Reverse Torque Limit (For rotational servomotors)	2	0 to 800	%	800
Pn483	Forward Force Limit (For linear servomotors)	2	0 to 800	%	30
Pn484	Reverse Force Limit (For linear servomotors)	2	0 to 800	%	30

#### (2) External Torque (Force) Limit Using P\_CL/N\_CL Bits of SVCMD\_IO Field

This method uses the P\_CL and N\_CL bits of the SVCMD\_IO field to limit the output torque (force) to the values set for the following parameters. Settings can be made using common parameters.

Common Parameters	Name	Data Size (Byte)	Setting Range	Unit	Factory Setting
8C	Forward Torque (Force) Limit40 to 800%		%	100	
8D	Reverse Torque (Force) Limit	4	0 to 800	%	100
Parameter	Name	Data Size (Byte)	Setting Range	Unit	Factory Setting
Pn404	Forward External Torque (Force) Limit	2	0 to 800	%	100
Pn405	Reverse External Torque (Force) Limit	2	0 to 800	%	100

#### (3) Torque (Force) Limit by Position/Speed Control Command

Torque (force) limits can be specified using the following commands.

INTERPOLATE, POSING, FEED, EX\_FEED, EX\_POSING, ZRET, VELCTRL

This method limits the torque (force) to the value set for TLIM of the position/speed control command.

The torque (force) limit will be applied according to the settings of the parameters (Pn81F.1 and Pn002.0). (Enabled by factory setting)

Parameter		Meaning	Data Size (Byte)	Setting Range	Unit
	n.□□0□	Reserved			
Pn81F	n.□□1□ (Factory setting)	The settings of the TFF and TLIM fields of position control commands are enabled. The torque (force) limit will be applied according to the setting of parameter Pn002.0.	2	0000H to 0001H	_
	n.□□□0	Reserved			
Pn002	n.□□□1 (Factory setting)	Forward and reverse torque (force) limits based on the setting of the TLIM field of the position/speed control commands are enabled.	2	0000H to 0003H	_
	n.□□□2	Reserved			
_	n.□□□3	Reserved			

The following table shows the operation when all of the three methods are used. The smallest torque (force) limit in each group will be applied.

Pn002.0	Forward Torqu	e (Force) Limit	Reverse Torque (Force) Limit		
1 11002.0	When P_CL is set to 0	When P_CL is set to 1	When N_CL is set to 0	When N_CL is set to 1	
1	Pn402 (Pn482) <sup>*</sup> TLIM	Pn402 (Pn482) <sup>*</sup> Common parameter 8C (Pn404) TLIM	Pn403 (Pn483) <sup>*</sup> TLIM	Pn403 (Pn483) <sup>*</sup> Common parameter 8D (Pn405) TLIM	

\* The parameter numbers in parentheses are for linear servomotors.

When sending a command other than the commands that can specify torque (force) limit, the last torque (force) limit specified by the TLIM field remains valid. During execution of the SV\_OFF or TRQCTRL command, the torque (force) limit specified by the TLIM field becomes invalid and the maximum torque (force) will be used as the limit.

### 6.3 Torque (Force) Feedforward Function

This function is used to apply a torque (force) feedforward (TFF) from a position/speed control command to shorten positioning time. The host controller differentiates a position reference to generate a torque (force) feedforward reference.

#### [Torque (Force) Feedforward Reference Settable Commands] INTERPOLATE, VELCTRL

#### [Setting Parameters]

Set the following parameters to use the torque (force) feedforward reference. (Enabled by factory setting)

Pn81F	ol Command TFF/TLIM Function Allocation	
1 110 1 1	n.□□1□	Enables allocation (Set TFF/TLIM operation using Pn002.)

### **6.4** Software Limit Function

This function forcibly stops the servomotor in the same way as the overtravel function when the moving part of the machine enters the software limit range specified by the parameters (common parameter 26 (Pn804), common parameter 28 (Pn806)).

The method for stopping the servomotor is the same as when an OT signal is input.

#### (1) Conditions for Enabling the Software Limit Function

The software limit function is enabled when the following operations are completed. In other cases, the function remains disabled.

- Zero point return operation by the ZRET command is completed.
- The coordinate setting is completed after reference point setting (REFE = 1) by executing the POS\_SET command.
- When using an absolute encoder, the sensor is turned on by the SENS\_ON command.

#### (2) Parameters Related to Software Limit Functions

Common Parameters	Name		Data Size (Byte)	Setting Range	Unit	Factory Setting
	Limit Se	tting				
	bit 0	P-OT (0: Enabled, 1: Disabled)				
	bit 1	N-OT (0: Enabled, 1: Disabled)	4	0 to 33H	0000H	0000H
	bit 2	Reserved				
25	bit 3	Reserved				
	bit 4	P-SOT (0: Disabled, 1: Enabled)				
	bit 5	N-SOT (0: Disabled, 1: Enabled)				
	bit 6 to 31	Reserved				
26	Forward Software Limit		4	-1073741823 to 1073741823	Reference unit	1073741823
28	Reverse Software Limit		4	-1073741823 to 1073741823	Reference unit	-1073741823

F	Parameter	Meaning	Data Size (Byte)	Setting Range	Unit
	n.□□□0	Enables forward and reverse software limit.			
Pn801	n.□□□1	Disables forward software limit.			
	n.□□□2	Disables reverse software limit.			
	n.□□□3 (Factory setting)	Disables software limit in both directions.		0000H to 0103H	
	n.□□0□ (Factory setting)	Reserved	2		-
	n.□0□	Disables software limit for reference.			
	n.🗆 1 🗆 🗆	Enables software limit for reference.			
	n.0□□□ (Factory setting)	Reserved			
Pn804		Forward Software Limit	4	-1073741823 to 1073741823	Reference unit
Pn806		Reverse Software Limit	4	-1073741823 to 1073741823	Reference unit

#### (3) Software Limit Monitoring

Check servo command input signal monitoring bits P\_SOT and N\_SOT for software limits.

Software limit operations are not performed in directions for which the software limit function is disabled, and the corresponding servo command input signal monitoring bit is always "0."

• Software Limit for Reference (Pn801.2)

If the target position specified by a command such as POSING and INTERPOLATE is in the software limit range, positioning will be performed by using the software limit value as the target position.

### 6.5 Latch Function

Three types of current position latch function using an external signal input are available:

- Latching by using the move command with the latch function (EX\_FEED, EX\_POSING, ZRET)
- Latching based on the latch request set by the LT\_REQ1 and LT\_REQ2 bits
- Continuous latch based on the latch request set by the LT\_REQ2 bit

An overview of the latch operation is presented below.

Type Operation	Move Command with Latch Function	Latching Based on the Latch Request Set by the LT_REQ1 and LT_REQ2 Bits	Continuous Latch Based on the Latch Request Set by the LT_REQ2 Bit		
Latch Operation	The slave station starts latching on reception of the command if $LT_REQ1 = 1$ , and ends latching on input of the specified latch signal.	The slave station starts latching if LT_REQ1 = 1 and LT_REQ2 = 1, and ends latching on input of the specified latch signal.	The slave station starts latching if $LT\_REQ2 = 1$ , and repeats latching on input of the specified latch signal.		
Canceling Latching	Cancelled by LT_REQ1 = 0 Cancelled when the slave station receives another command	Cancelled by $LT_REQ1 = 0$ and $LT_REQ2 = 0$	Cancelled by LT_REQ2 = 0		
Checking Completion of Latching	Check L_CMP1.	Check L_CMP1 and L_CMP2.	Check L_CMP2 and EX_STATUS.		
Outputting Latched Position <sup>*</sup>	LPOS1	LPOS1, 2	LPOS2		
Latching Allowable Area	According to the settings of Pn820 and Pn822				

\* The specification differs from that of the MECHATROLINK-II compatible profile. Monitor the latched position by selecting the latched position with monitor selection bits SEL\_MON1 to 3.

The relationship among the signals related to latching is shown in the diagram below.

Even if a request for latching is made, latch signals will not be accepted until the latching conditions are satisfied.

Whether the latching conditions have been satisfied or not can be checked at LT\_RDY1 and LT\_RDY2 selected with common monitor 1 (CMN1) and common monitor 2 (CMN2). These monitors correspond to the 0th and 1st bits of the SV\_STAT field of common parameter 89 (PnB12).

In either of the following cases, latching will not be performed since the latching conditions are not satisfied.

- Outside the latching allowable area set by parameters
- Inside the latching disabled area in the operation sequence for the ZRET command

#### Operation when Latching is Completed

LT_REQ	ON OFF	
LT_RDY	ON	
L_CMP		
Latch signal	ON OFF	

6.5.1 Continuous Latch by LT\_REQ2 Bit

#### Operation when Latching is not Completed



#### Latch Time Lag

- From reception of the command to latching start: 250 µs max.
- From completion of latching to transmission of a response: One communication cycle max.

#### 6.5.1 Continuous Latch by LT\_REQ2 Bit

This function sequentially latches the input positions of sequence signal 1 to sequence signal n (n = 1 to 8) a specified number of times. The continuous latch operation can be aborted by setting the LT\_REQ2 bit to OFF (LT\_REQ2 = 0). This function can shorten the time between latch completion and the start of the next latch, and enables sequential latch operations at high speed.



#### [How to Start and Stop Continuous Latch Operation]

Set the following parameters, and then set LT\_REQ2 to "1" to start continuous latch operation. To abort the operation, set LT\_REQ2 to "0."

- Pn850: Latch Sequence Number n
- Pn851: Continuous Latch Count m (When m = 0, the continuous latch operation will be infinitely repeated.)
- Pn852: Latch Sequence Signal 1 to 4 Setting
- Pn853: Larch Sequence Signal 5 to 8 Setting

Note: If Pn850 is set to "0" and LT\_REQ2 to "0", normal latching will be performed.

#### [Latch Status]

Latch completion can be confirmed by the following status.

#### [SVCMD\_STAT]

L\_CMP2: L\_CMP2 is set to "1" for one communication cycle every time the external signal is input.

- [EX\_STATUS] EX\_STATUS is allocated to OMN1 (Pn824) or OMN2 (Pn825). (Pn824 = 84H or Pn825 = 84H)
- L\_SEQ\_NO (D8-D11): The latch sequence signal number (≤ n) on completion of latching of the current position (Added on completion of position latching)
- L CMP CNT (D0-D7): The continuous latch count ( $\leq m$ )

(Added on completion of position latching when the latch sequence signal n is input.)

#### [Latched Position Data]

The latest latched position data at completion of latching can be obtained by using the following monitor.

Name	Code	Remark
Feedback Latch Position	LPOS2	The latest latch signal input position

The previously latched position data can be obtained by using the following optional monitors.

Name	Code	Remark
Optional Monitor 1	OMN1	Pn824 = 81H: Previous latch (sequence) signal 2 input position (LPOS2)
Optional Monitor 2	OMN2	Pn825 = 81H: Previous latch (sequence) signal 2 input position (LPOS2)

#### [Operation Example]

An example of a continuous latch operation using two latch sequence signals EXT1 and EXT2 is illustrated below.

(The parameters are set as follows: Pn850 = 2, Pn851 = 2 or more, Pn852 = 0021H, Pn853 = any)



6.5.1 Continuous Latch by LT\_REQ2 Bit

Parameter		Name		Data Size	Setting	Unit	Factory		
No.	Digit	INC	ame		(Byte)	Range	Unit	Setting	
Pn850		Latch Sequence Nun	nber		2	0 to 8	-	0	
Pn851	Pn851 Continuous Latch Se		equence	Count	2	0 to 255	_	0	
		Latch Sequence Sign	nal 1 to 4	4 Setting	2	0000H to 3333H	_	0000H	
		0	0 P	Phase C					
	1	Latch Sequence 1	1 E	EXT1 signal	_	0 to 3	_	0	
	1	Signal Selection	2 E	EXT2 signal		0105	_	Ū	
Pn852			3 E	EXT3 signal					
	2	Latch Sequence 2 Signal Selection	As ab	As above					
	3	Latch Sequence 3 Signal Selection	As ab	As above					
	4	Latch Sequence 4 Signal Selection	As ab	As above					
		Latch Sequence Signal 5 to 8 Setting			2	0000H to 3333H	_	0000H	
			0 P	Phase C			_		
	1	Latch Sequence 5	1 E	EXT1 signal		0 to 3		0	
	1	Signal Selection	2 E	EXT2 signal		0105		0	
Pn853			3 E	EXT3 signal					
	2	Latch Sequence 6 Signal Selection	As above						
	3	Latch Sequence 7 Signal Selection	As ab	ove					
	4	Latch Sequence 8 Signal Selection	As ab	ove					

#### [Setting Parameters]

Note: The EXT2 and EXT3 cannot be used with DC power input  $\Sigma$ -V series SERVOPACKs (SGDV- $\Box\Box\Box$ E21).

#### [Application Notes]

- 1. The minimum interval between latch signals is  $500 \,\mu$ s. An interval between latch signals that is longer than the communication cycle is required to continuously obtain latched position data.
- 2. If two latch signals are input without allowing the minimum required interval, only the first latch signal input position will be latched. The second latch signal will be ignored.
- 3. The parameters Pn850 to Pn853 can be changed only while the continuous latch operation is stopped.

#### 6.5.2 Setting the Latching Allowable Area

Use the following parameters to set the latching allowable area.

Parameter	Name	Data Size (Byte)	Setting Range	Unit	Factory Setting
Pn820	Forward Latching Allowable Area	4	-2147483648 to 2147483647	Reference unit	0
Pn822	Reverse Latching Allowable Area	4	-2147483648 to 2147483647	Reference unit	0

Latch signal input is enabled when the following two conditions are satisfied.

• Within the latching allowable area set by Pn820 and Pn822

- The LT\_REQ1 and LT\_REQ2 bits of the SVCMD\_CTRL field is set to "1" (requesting latching).\*
- \* For the MECHATROLINK-II compatible profile, the conditions are different.

The above conditions for enabling latch signal input are valid for the latch operation for any command.



# **6.6** Acceleration/Deceleration Parameter High-speed Switching Function

This function switches all of the acceleration/deceleration parameters that are used for positioning at the same time.

Register the acceleration/deceleration parameter settings in a bank before starting operation, and specify bank selector BANK\_SEL1 in the data field of the command to switch the acceleration/deceleration parameter settings to those of the registered bank.

#### [Specifying a Bank]

Specify a bank with the BANK\_SEL1 bits of the SVCMD\_IO field of the command.

Name	Description	Setting Data
BANK_SEL1 (4 bits)	Bank selector 1 (acceleration/deceleration bank)	Bank 0 to 15

Note: If a bank number larger than the bank number set in Pn900 is specified (BANK\_SEL1  $\ge$  Pn900), the parameter bank will not switch and the currently active bank will be used. The parameters will not switch while DEN = 0 (Distributing) either.

#### [Parameter Bank Setting]

Set the following parameters.

Parameter No.	Name	Data Size (Byte)	Setting Range	Factory Setting
Pn900	Parameter Bank Number	2	0 to 16	0
Pn901	Parameter Bank Member Number	2	0 to 15	0
Pn902 to Pn910	Parameter Bank Member Definition	2	0000H to 08FFH	0
Pn920 to Pn95F*	Parameter Bank Data	2	0000H to FFFFH Depends on bank member.	0

\* The parameters Pn920 to Pn95F will not be stored in the non-volatile memory. They need to be set every time the power is turned ON.

#### [Parameters that can be Registered as Bank Members]

The following parameters can be registered as parameter bank members by parameters Pn902 to Pn910.

Parameter	Name	Data Size (Byte)	Setting Range	Unit	Factory Setting
Pn80A	1st Linear Acceleration Constant	2	1 to 65535	10000 reference units/s <sup>2</sup>	100
Pn80B	2nd Linear Acceleration Constant	2	1 to 65535	10000 reference units/s <sup>2</sup>	100
Pn80C	Acceleration Constant Switching Speed	2	0 to 65535	100 reference units/s	0
Pn80D	1st Linear Deceleration Constant	2	1 to 65535	10000 reference units/s <sup>2</sup>	100
Pn80E	2nd Linear Deceleration Constant	2	1 to 65535	10000 reference units/s <sup>2</sup>	100
Pn80F	Deceleration Constant Switching Speed	2	0 to 65535	100 reference units/s	0
Pn834	1st Linear Acceleration Constant 2	4	1 to 20971520	10000 reference units/s <sup>2</sup>	100
Pn836	2nd Linear Acceleration Constant 2	4	1 to 20971520	10000 reference units/s <sup>2</sup>	100
Pn838	Acceleration Constant Switching Speed 2	4	0 to 2097152000	Reference unit/s	0
Pn83A	1st Linear Deceleration Constant 2	4	1 to 20971520	10000 reference units/s <sup>2</sup>	100
Pn83C	2nd Linear Deceleration Constant 2	4	1 to 20971520	10000 reference units/s <sup>2</sup>	100
Pn83E	Deceleration Constant Switching Speed 2	4	0 to 2097152000	Reference unit/s	0
Pn810	Exponential Function Acceleration/ Deceleration Bias	2	0 to 65535	100 reference units/s	0
Pn811	Exponential Function Acceleration/ Deceleration Time Constant	2	0 to 5100	0.1 ms	0
Pn812	Movement Average Time	2	0 to 5100	0.1 ms	0

For 4-byte parameters, one parameter must be registered as two consecutive members. (See Setting Example 2.)

#### [Setting Procedure]

STEP1:

- 1. Set Pn900 (Parameter Bank Number) to m.
- 2. Set Pn901 (Parameter Bank Member Number) to n. Set Pn900 and Pn901 so that  $Pn900 \times Pn901 \le 64$ .
- 3. Register bank member parameter numbers using parameters Pn902 to Pn910.
- 4. To enable the bank function, execute the CONFIG command or turn the power supply OFF and then ON again.

#### STEP2:

5. Set the data of each bank in the parameter bank data area from the leading parameter Pn920 in order as shown below.

Bank 0: Pn920 to Pn (920 + n - 1) Bank 1: Pn (920 + n) to Pn (920 + 2n-1)

Bank m - 1: Pn  $\{920 + (m - 1) \times n\}$  to Pn  $(920 + m \times n - 1)$ 

- Note 1. If parameters Pn900 to Pn910 set in STEP 1, 2, and 3 are saved in the non-volatile memory, carry out STEP 5 only after turning the power ON the next and subsequent times. However, if you turn the power supply OFF and then ON again after saving parameters Pn900 to Pn910 in the non-volatile memory (i.e. with the bank function enabled), and start the operation without setting parameters Pn920 to Pn95F, the operation will be carried out under the condition that all bank data is set to 0 (zero) or the minimum setting.
  - 2. If parameters Pn900 to Pn910 set in STEP 1, 2, and 3 are not saved in the non-volatile memory, carry out STEP 1 to 5 each time the power supply is turned ON.

Pn928 = 80CH value

#### Setting Example 1: Switching three banks of members Pn80B, Pn80E, and Pn80C

Pn900 = 3	Bank number	Pn920 = 80BH value		
Pn901 = 3	Member number	Pn921 = 80EH value		Bank 0
111001 0	Member Humber	Pn922 = 80CH value	J	
Pn902 = 80BH	Member 1	Pn923 = 80BH value	)	
Pn903 = 80EH	Member 2	Pn924 = 80EH value		Bank 1
Pn904 = 80CH	Member 3	Pn925 = 80CH value	J	
		Pn926 = 80BH value	)	
		Pn927 = 80EH value		Bank 2

#### Setting Example 2: Switching two banks of members Pn836, Pn83C, and Pn838

Pn900 = 2	Bank number	Pn920 = 836H LS word	$\backslash$
Pn901 = 6	Member number	Pn921 = 836H MS word	
1 11301 - 0		Pn922 = 83CH LS word	Durk 0
Pn902 = 836H	Member 1	Pn923 = 83CH MS word	Bank 0
Pn903 = 836H	Member 2	Pn924 = 838H LS word	
Pn904 = 83CH	Member 3	Pn925 = 838H MS word	J
Pn905= 83CH	Member 4	Pn926 = 836H LS word	$\mathcal{A}$
Pn906 = 838H	Member 5	Pn927 = 836H MS word	
Pn907 = 838H	Member 6	Pn928 = 83CH LS word	Bank 1
		Pn929 = 83CH MS word	Dalik I
		Pn92A = 838H LS word	
		Pn92B = 838H MS word	J

#### [Application Notes]

- 1. If Pn900 (Parameter Bank Number) or Pn901 (Parameter Bank Member Number) is set to 0, the bank function will be disabled.
- 2. If one parameter is registered for more than one bank member definition, the bank data of the biggest bank member definition parameter number will be applied.
- 3. The acceleration/deceleration parameter high-speed switching function is enabled only while DEN = 1 (distribution completed). The parameters will not switch while DEN = 0 (distributing).
- 4. In the following cases, error A.04A (parameter setting error) will occur when the power supply is turned back ON or CONFIG command is executed.
  - One 4-byte parameter is not registered for two consecutive bank members.
  - The total number of bank data entries exceeds 64 ( $Pn900 \times Pn901 > 64$ ).
- 5. If a parameter that is not allowed to be a bank member is registered, the bank data of the parameter-registered member will become invalid.
- 6. Bank data that exceeds the setting range of the registered bank member parameter will be clamped to a value within the setting range.
- 7. If a bank number larger than the bank number set in Pn900 is specified (BANK\_SEL1  $\ge$  Pn900), the parameter bank will not switch and the currently active bank will be used.
- 8. The parameters Pn920 to Pn95F will not be stored in the non-volatile memory. They need to be set every time the power is turned ON.

### Detecting Alarms/Warnings Related to Communications or Commands

This chapter describes the alarms and warnings that may occur in MECHATROLINK-III communications. For alarms and warnings that are not described in this manual, refer to the applicable manual for design and maintenance of the SERVOPACK.

7.1	Communication Related Alarms	.7-2
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### 7.1 Communication Related Alarms

The table below shows the communication alarms that may occur in MECHATROLINK-III communications.

If an error is found in the command or data that a SERVOPACK receives, the SERVOPACK returns the corresponding alarm code (in the COMM\_ALM bit of the CMD\_STAT field of the response).

At the same time, the alarm code is displayed on the SERVOPACK.

		Alarn	n in Response		SERV	OPACK	Side
Category	COMM _ALM	Name	Meaning	Remedy	Stopping Method	Alarm Code	Alarm Reset
Communi- cation Setting	0	Communica- tion data size setting error	The received data size does not match the data size set at the local station. The communication data reception status after starting communica- tion is abnormal.	Review the number of trans- mission bytes (S3). Review the communication setting of the controller.	Zero- speed stopping	A.E41	Possi- ble
Error	0	Station address setting error	The station address setting is invalid or a station assigned the same station address exists in the communication network.	Review the station addresses (S1, S2).	Zero- speed stopping	A.E42	Impos- sible
	В	Transmission cycle setting error	An unsupported transmission cycle was set on reception of a CONNECT command.	Review the transmission cycle setting of the control- ler.	Zero- speed stopping	A.E40	Possi- ble
Communi- cation Establish- ment Error	С	Synchroniza- tion failure	On reception of the CONNECT command and then the SYNC_SET command, the WDT data is not refreshed in each com- munication cycle and the commu- nication timing cannot be synchronized.	Review the WDT process- ing of the controller. Check communication con- nections. Take countermeasures against noise.	Zero- speed stopping	A.E51	Possi- ble
Communi- cation Error	9	Data reception error	Data reception errors occurred twice consecutively after complet- ing the execution of the CON- NECT command. (Influence of noise, etc.) An error is detected on the com- munication LSI.	Check communication con- nections. Take countermeasures against noise. To recover from the alarm state, send the ALM_CLR command and then the SYNC_SET command. If the alarm continues, replace the SERVOPACK.	Zero- speed stopping	A.E60	Possi- ble
	8	FCS error	FCS errors occurred twice consec- utively after completing the execu- tion of the CONNECT command. (Influence of noise, etc.)	Check communication con- nections. Take countermeasures against noise. To recover from the alarm state, send the ALM_CLR command and then the SYNC_SET command.	Zero- speed stopping	A.E62	Possi- ble
	А	Synchronous frame not received	The synchronous frame not received state was detected twice consecutively after completing the execution of the CONNECT com- mand. (Influence of noise, etc.)	Check communication con- nections. Take countermeasures against noise. To recover from the alarm state, send the ALM_CLR command and then the SYNC_SET command.	Zero- speed stopping	A.E63	Possi- ble

Category	Alarm in Response				SERVOPACK Side		
	COMM _ALM	Name	Meaning	Remedy	Stopping Method	Alarm Code	Alarm Reset
Communi- cation Synchroni- zation Error	С	Synchroniza- tion error	The controller is not refreshing the WDT data in each communication cycle after completing communication synchronization (in communication phase 3).	Review the WDT process- ing of the controller. To recover from the alarm state, send the ALM_CLR command and then the SYNC_SET command.	Zero- speed stopping	A.E50	Possi- ble
	В	Transmission cycle error	The transmission cycle interval varied after completing the execu- tion of the CONNECT command.	Review the transmission cycle interval of the control- ler. To recover from the alarm state, send the ALM_CLR command and then the SYNC_SET command.	Zero- speed stopping	A.E61	Possi- ble
	0	Internal synchroniza- tion error	The transmission cycle interval varied after completing the execu- tion of the CONNECT command.	Review the transmission cycle interval of the control- ler. To recover from the alarm state, turn OFF the power and then turn it back ON.	Stop by dynamic brake	A.E02	Impos- sible
	0	Internal synchroniza- tion error	The transmission cycle interval varied after completing the execu- tion of the CONNECT command.	Review the transmission cycle interval of the control- ler. To recover from the alarm state, send the ALM_CLR command and then the SYNC_SET command.	Zero- speed stopping	A.EA2	Possi- ble
System Error	0	Communica- tion LSI initialization error	The initialization process of the communication LSI failed.	Replace the SERVOPACK.	Stop by dynamic brake	A.b6A	Impos- sible
	0	Communica- tion LSI error	An error is detected on the com- munication LSI.	Take countermeasures against noise. Replace the SERVOPACK.	Stop by dynamic brake	A.b6b	Impos- sible
Parameter Error	0	Parameter setting error	The parameter settings are not cor- rect when turning the power ON or on execution of the CONFIG com- mand. Cause 1: There is an error in the bank parameter set- tings. (Refer to 6.6 Acceleration/Decelera- tion Parameter High- speed Switching Func- tion for details.) Cause 2: The settings of the reserved parameters have been changed as follows. Pn200.2≠1 Pn207.1≠1 Pn50A≠*881H Pn50C≠8888H Pn50D≠8888H	Correct invalid parameter settings. Correct the set- tings manually or through communication as appropri- ate.	Stop by dynamic brake	A.04A	Possi- ble
Command Execution Error	0	Command tim- eout error	The execution of the SV_ON or SENS_ON command was not completed within the set period.	Send the command while the motor is stopped.	Zero- speed stopping	A.ED1	Possi- ble

7.2.1 Communication Errors (COMM\_ALM)

### 7.2 Warnings Related to Communication and Commands

Warnings are divided into two categories, warnings related to data reception and procedures in MECHA-TROLINK-III communications and warnings related to the validity of commands.

#### 7.2.1 Communication Errors (COMM\_ALM)

The table below shows the warnings related to procedures in MECHATROLINK-III communications.

When an error of this kind is detected, the warning code is displayed on the SERVOPACK as well.

If any of these warnings occur, the relevant command will not be executed because the command data is not properly received. The operation of the servomotor continues. Therefore, the response will be the same as that of the previous command.

Category		Alarm in Respons	SERVOPACK Side			
	COMM_ ALM	Meaning	Remedy	Warning Code	Warning Code Reset	
Communi- cations Warning	2	Communication error	Check communication	A.960	Necessary	
	1	FCS error	connections. Take countermeasures against	A.962		
	3	Synchronization frame not received		A.963		

If a warning A.96 $\square$  occurs during the interpolation operation (INTERPOLATE), the interpolation operation at the current feed speed continues within the communication cycle in which the warning A.96 $\square$  was detected.

#### 7.2.2 Command Errors (CMD\_ALM)

The table below shows the warnings related to the validity of commands.

When an error of this kind is detected, the warning code is displayed on the SERVOPACK as well.

	Alarm in Response				ACK Side		
Category	CMD_ ALM	Meaning	Remedy	Warning Code	Warning Code Reset	Remark	
Data Setting Warning	9	Parameter numbers or data addresses are incorrect.		A.94A			
	9	The data in the command is invalid. The combination of data settings is incorrect. Review the content of the command data sent		A.94b	Cleared automati-	The command received on occurrence of the warning will be ignored. The servomo-	
	9			A.94C			
	9	The data size specified by the com- mand is incorrect. The data is specified outside the range for the relevant data.	by the controller. (Refer to the setting conditions of each command and parameter.)	A.94d	cally	tor continues its opera- tion.	
	1	The data in the command is beyond the limit. It will be clamped at the limit value.		A.97b	Cleared automati- cally	The command will be executed with the data clamped at the limit value.	
Command Warning	А	The command sequence is incorrect.		A.95A	Cleared automati- cally		
	8	An unsupported command has been received.	•	A.95b			
	А	Latch command interferes.	Review the command sending sequence of the	A.95d			
	В	Subcommand and main command interfere.	controller. (Refer to the conditions of each com-	A.95E		_	
	8	An illegal command has been received.	mand.)	A.95F			
	С	A command not allowed in this com- munication phase has been received.	<b>^</b>	A.97A			

On reception of a normal command after a command error has occurred, CMD\_ALM (A.94 $\square$  and A.95 $\square$ ) is cleared automatically.
### 7.2.3 Monitoring Communication Data on Occurrence of an Alarm or Warning

The command data received on occurrence of a data setting warning  $(A.94\Box)$  or a command warning  $(A.95\Box)$  can be monitored using the following parameters. The following is an example of the data when an alarm/warning has occurred in the normal state.

Command Byte Order		ata Storage at ng Occurrence	
Byte Order	CMD	RSP	Example: Pn8A8 = 87 65 43 21
0	Pn890.1 to 0	Pn8A8.1 to 0	
1	Pn890.3 to 2	Pn8A8.3 to 2	
2	Pn890.5 to 4	Pn8A8.5 to 4	
3	Pn890.7 to 6	Pn8A8.7 to 6	
4 to 7	Pn892	Pn8AA	
8 to 11	Pn894	Pn8AC	
12 to 15	Pn896	Pn8AE	
16 to 19	Pn898	Pn8B0	
20 to 23	Pn89A	Pn8B2	
24 to 27	Pn89C	Pn8B4	
28 to 31	Pn89E	Pn8B6	
32 to 35	Pn8A0	Pn8B8	
36 to 39	Pn8A2	Pn8BA	
40 to 43	Pn8A4	Pn8BC	
44 to 47	Pn8A6	Pn8BE	

Command Data Monitor at Alarm/Warning Occurrence: Pn890 to Pn8A6 Response Data Monitor at Alarm/Warning Occurrence: Pn8A8 to Pn8BE

Data is stored in little endian byte order and displayed in the hexadecimal format.

## **Common Parameters**

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## 8.1 Overview

Common parameters are assigned common parameter numbers that are defined in the standard servo profile and are independent of individual devices. The utilization of common parameters means that parameters can be read or set without using parameter numbers or names specific to individual devices.

To read or set common parameters, select "common parameters" in the MODE field of the SVPRM\_RD or SVPRM\_WR command.

In the common parameters, there are various parameters that have equivalent functions to device parameters (Pn0 $\square$  to Pn8 $\square$ ) specific to this SERVOPACK. As shown in the following example, setting either the common parameter or the device parameter will change the value of the corresponding parameter. (Refer to 8.3 Common Parameters and Corresponding Device Parameters.)

The units (number of significant digits) differ between common parameters and device parameters (Pn0 $\Box\Box$  to Pn8 $\Box\Box$ ). Therefore, the values are converted between them as shown in the example below so that the device can operate at the accuracy defined with the device parameters.

Common Parameter		$\Sigma$ -V Device Parameter
No. 63 = 40.000		Pn102 = 40.00
Changed 🗸		
No. 63 = <u>50.005</u>	$\rightarrow$ Converted $\rightarrow$	Pn102 = 50.00
		Changed $ullet$
No. 63 = 60.010	← Converted ←	Pn102 = <u>60.01</u>

Example: Changing the position loop gain

## 8.2 List of Common Parameters

The following list shows the common parameters. These common parameters are used to make settings from the host controller via MECHATROLINK communications. Do not change settings with the digital operator or any other device.

Parameter No.	Size		Name	Setting Range	Units [Resolution]	Factory Setting	Enabled Timing	Category
01 (PnA02)	4	0000H	Type (read only) Absolute encoder	0 to 1	_	_	_	
		0001H Motor Tr	Incremental encoder	0 to 1				
02	4	0000H	pe (read only) Rotational servomotor	0 to 1	_	_		
(PnA04)	n <b>A04</b> ) <sup>4</sup>		Linear servomotor					
03		0001H Semi-clo (read onl	sed/Fully-closed Type	0 to 1	_	-		
(PnA06)	4	0000H	Semi-closed				-	
		0001H	Fully-closed				-	
04 (PnA08)	4	Rated Sp	eed (read only)	0 to FFFFFFFF	Rotational servomotor: min <sup>-1</sup> , Linear servomotor: mm/s	_	_	
05 (PnA0A)	4	Maximur	n Output Speed (read only)	0 to FFFFFFFF	Rotational servomotor: min <sup>-1</sup> , Linear servomotor: mm/s	_	_	Device Information
06 (PnA0C)	4	Speed M	ultiplier (read only)	_	-	_	-	Related Parameters
07 (PnA0E)	4	Rated ' • Linear	onal servomotor: Torque (read only) servomotor: Force (read only)	0 to FFFFFFFF	Rotational servomotor: N·m, Linear servomotor: N	_	_	
08 (PnA10)	4	Maxim (read c • Linear	servomotor: num Output Force	0 to FFFFFFFF	Rotational servomotor: N·m, Linear servomotor: N	_	_	
09 (PnA12)	4	Torque • Linear	onal servomotor: Multiplier (read only) servomotor: Multiplier (read only)	_	_	_	_	
0A (PnA14)	4	Resolutio	on (read only)	0 to FFFFFFFFH	pulse/rev	_	_	
0B (PnA16)	4	Scale Pit	ch	0 to 65536000	nm [0.01 μm] <sup>*1</sup>	0	After restart	
0C (PnA18)	4	î	er Scale Pitch (read only)	0 to FFFFFFFFH	pulse/pitch	-	-	

Note: When using parameters that are enabled after restarting the SERVOPACK, a CONFIG command must be input or the power must be turned OFF and then ON again.

\*1. Set the units to multiples of 10.

Parameter No.	Size		Name	Setting Range	Units [Resolution]	Factory Setting	Enabled Timing	Category				
21 (PnA42)	4	Electroni	ic Gear Ratio (Numerator)	1 to 1073741824	_	1	After restart					
22 (PnA44)	4	Electroni (Denomi	ic Gear Ratio nator)	1 to 1073741824	_	1	After restart					
23 (PnA46)	4	Absolute	Encoder Origin Offset	-1073741823 to 1073741823	1 reference unit	0	Immedi- ately <sup>*2</sup>					
24 (PnA48)	4	Multitur	n Limit Setting	0 to 65535	Rev	65535	After restart					
		Limit Set	tting	0 to 33H	0000H			-				
		bit 0	P-OT (0: Enabled, 1: Disal	bled)								
		bit 1	N-OT (0: Enabled, 1: Disa	bled)								
		bit 2	Reserved	,				Machine Specifica- tion Related				
25		bit 3	Reserved			000077	After					
(PnA4A)	4	bit 4	P-SOT (0: Disabled, 1: En	abled)		0000H	restart					
		bit 5	N-SOT (0: Disabled, 1: En	<i>,</i>				Parameters				
		bit 6	Reserved	luoicu)				i urumotors				
		bit 7 to	Reserved									
		31	Reserved									
26 (PnA4C)	4	Forward	Software Limit	-1073741823 to 1073741823	1 reference unit	1073741823	Immedi- ately					
27 (PnA4E)	4	Reserved	l by System	-	_	0	Immedi- ately	•				
28 (PnA50)	4	Reverse	Software Limit	-1073741823 to 1073741823	1 reference unit	-1073741823	Immedi- ately	•				
29 (PnA52)	4	Reserved	l by System	_	_	0	Immedi- ately	-				
		Speed U	1	0 to 4	_							
		0000H	Reference unit/sec									
41		0001H	Reference unit/min				After					
(PnA82)	4	0002H	Percentage (%) of rated sp	eed <sup>*4</sup>		0	restart					
· · ·		0003H	min <sup>-1 *4</sup>									
		0004H	Max. motor speed/400000	00H <sup>*5</sup>								
42 (PnA84)	4	(Set the y following	ase Unit <sup>*4, *5</sup> value of "n" to use in the g formula. nit (common parameter No. $2) \times 10^{n}$ )	-3 to 3	_	0	After restart	Unit System Related Parameters				
43		Position Unit		0	_		After	1				
43 (PnA86)	4	0000H	Reference unit	<u> </u>		0	restart					
44 (PnA88)	4	(Set the y following Position	Base Unit value of "n" to use in the g formula. Unit (common parameter nA86) × 10 <sup>n</sup> )	0	_	0	After restart					
			sing narameters that are enal		d GERVOR		L	L				

Note: When using parameters that are enabled after restarting the SERVOPACK, a CONFIG command must be input or the power must be turned OFF and then ON again.\*2. Available after the SENS\_ON command is input.

\*3. When using fully-closed loop control, set 0000H (Reference unit/sec).

\*4. When either 0002H or 0003H is selected for the Speed Unit (parameter 41), set the Speed Base Unit (parameter 42) to a number between -3 and 0.

\*5. When 0004H is selected for the Speed Unit (parameter 41), set the Speed Base Unit (parameter 42) to 0.

Parameter No.	Size		Name	Setting Range	Units [Resolution]	Factory Setting	Enabled Timing	Category
		Accelera	tion Unit	-	-			
45 (PnA8A)	4	0000H	Reference unit/sec <sup>2</sup>			0	After restart	
(		0001H	Not supported				10000010	
46 (PnA8C)	4	(Set the v following Acceleration	tion Base Unit value of "n" to use in the g formula. tion Unit (common param- 45 PnA8A) × 10 <sup>n</sup> )	4 to 6	_	4	After restart	
47		Unit	onal servomotor: Torque servomotor: Force Unit	1 to 2	_		After	
(PnA8E)	4	0000H	Not supported			1	restart	
		0001H	Percentage (%) of rated to	rque (force)				
		0002H	Max. torque (force) /40000	0000H <sup>*6</sup>				
48 (PnA90)	4	Torque • Linear Force I (Set the v following Torque (I	bal servomotor: Base Unit <sup>*6</sup> servomotor: Base Unit <sup>*6</sup> value of "n" to use in the g formula. Force) Base Unit (common r No. 47 PnA8E) × 10 <sup>n</sup> )	-5 to 0	_	0	After restart	
49 (PnA92)	4	(read onl Speed bit 0 bit 1 bit 2 bit 3 bit 4 bit 5 to 7 Position bit 8 bit 9 to 15 Accelera bit 16 bit 17 bit 18 to 23 Torque (I bit 24 bit 25	Reference unit/s (1: Enable Reference unit/min (1: Ena Percentage (%) of rated sp min <sup>-1</sup> (rpm) (1: Enabled) Max. motor speed/400000 Reserved (0: Disabled) Reference unit (1: Enabled Reserved (0: Disabled) tion Reference unit/s <sup>2</sup> (1: Enab msec (Acceleration time ta (0: Disabled) Reserved (0: Disabled) Force) N·m (N) (0: Disabled) Percentage (%) of rated to	abled) eed (1: Enabled) 0H (Hex.) (1: En 0H (Hex.) (1: En 1) led) lken to reach the rque (force) (1: 1	nabled) rated speed) Enabled)	0601011FH		Unit System Related Parameters
		bit 26 bit 27 to 31	Max. torque (force) /40000 Reserved (0: Disabled)	0000 (Hex.) (1: 1	Enabled)			

Note: When using parameters that are enabled after restarting the SERVOPACK, a CONFIG command must be input or the power must be turned OFF and then ON again.
\*6. When 0002H is selected for the Torque (Force) Unit (parameter 47), set the Torque (Force) Base Unit (parameter 47).

48) to 0.

Parameter No.	Size	Name	Setting Range	Units [Resolution]	Factory Setting	Enabled Timing	Category
61 (PnAC2)	4	Speed Loop Gain	1000 to 2000000	0.001 Hz [0.1 Hz]	40000	Immedi- ately	
62 (PnAC4)	4	Speed Loop Integral Time Constant	150 to 512000	µs [0.01 ms]	20000	Immedi- ately	
63 (PnAC6)	4	Position Loop Gain	1000 to 2000000	0.001/s [0.1/s]	40000	Immedi- ately	
64 (PnAC8)	4	Feedforward Compensation	0 to 100	%	0	Immedi- ately	Adjustment Related Parameters
65 (PnACA)	4	Position Loop Integral Time Constant	0 to 5000000	μs [0.1 ms]	0	Immedi- ately	
66 (PnACC)	4	Positioning Completed Width	0 to 1073741824	1 reference unit	7	Immedi- ately	
67 (PnACE)	4	NEAR Signal Width	1 to 1073741824	1 reference unit	1073741824	Immedi- ately	
81 (PnB02)	4	Exponential Function Accel/Decel Time Constant	0 to 510000	μs [0.1 ms]	0	Immedi- ately <sup>*7</sup>	
82 (PnB04)	4	Movement Average Time	0 to 510000	μs [0.1 ms]	0	Immedi- ately <sup>*7</sup>	
83 (PnB06)	4	Final Travel Distance for External Positioning	-1073741823 to 1073741823	1 reference unit	100	Immedi- ately	
84 (PnB08)	4	Homing Approach Speed	0 to 3FFFFFFFH	Rotational servomotor: 10 <sup>-3</sup> min <sup>-1</sup> , Linear servomotor: 10 <sup>-3</sup> mm/s	5000 value obtained by converting reference/s into $10^{-3}$ min <sup>-1</sup> (linear servomotors: $10^{-3}$ mm/s)	Immedi- ately	Command Related Parameters
85 (PnB0A)	4	Homing Creep Speed	0 to 3FFFFFFFH	Rotational servomotor: 10 <sup>-3</sup> min <sup>-1</sup> , Linear servomotor: 10 <sup>-3</sup> mm/s	500 value obtained by converting reference/s into $10^{-3}$ min <sup>-1</sup> (linear servomotors: $10^{-3}$ mm/s)	Immedi- ately	
86 (PnB0C)	4	Final Travel Distance for Homing	-1073741823 to 1073741823	1 reference unit	100	Immedi- ately	

Note: When using parameters that are enabled after restarting the SERVOPACK, a CONFIG command must be input or the power must be turned OFF and then ON again. Change the setting when the reference is stopped (DEN is set to 1), because the change will affect the output during

\*7. operation.

Parameter No.	Size		Name	Setting Range	Units [Resolution]	Factory Setting	Enabled Timing	Category
		Monitor	Selection 1	0 to F	-			
		0000H	APOS		•			
		0001H	CPOS	CPOS				
		0002H	PERR	PERR				
		0003H	LPOS1					
		0004H	LPOS2					
	4	0005H	FSPD					
		0006H	CSPD				Immedi- ately	Comment
87 (PnB0E)		0007H	TRQ			1		
<b>x</b> - 7		0008H	ALARM	ALARM				Command Related Parameters
		0009H	MPOS					
		000AH	Reserved (Indefinite value)					
		000BH	Reserved (Indefinite value)					
		000CH	CMN1 (Common monitor	1)				
		000DH	CMN2 (Common monitor	2)				
		000EH	OMN1 (Optional monitor	1)				
		000FH	OMN2 (Optional monitor	2)				
		Monitor	Selection 2	_	-			
88 (PnB10)	4	0000H to 000FH	Same as Monitor Selection	ı 1.		0	Immedi- ately	

Parameter No.	Size		N	ame			etting ange	Units [Resolution]	Factory Setting	Enabled Timing	Category		
		Monitor (CMN1)		n for SEI	L_MON1	0	to 9	-					
		0000H		(Target p	osition in t	he con	mand co	oordinates)					
		0001H	IPOS (	Referenc	e position	in the c	comman	d coordinates)					
		0002H		OFSET (( and (POS		e set in	the set o	coordinates			l		
		0003H		(Target s	• ·								
		0004H	_	· .	ed limit va	,							
		0005H			que (force)	) limit v	value)						
			SV_ST Monite byte 1:	or		ation p	hase						
			herte 2	02H: Phase 2 03H: Phase 3 byte 2: Current control mode									
			byte 2		osition con		ode						
					peed contro								
		0006H	byte 3	02H: Torque (force) control mode byte 3: Reserved				e					
			byte 4	byte 4: Expansion signal monitor									
			bit	Name	Descrip	otion	Value	Setting					
				LT	Processing sta for latch detection specified	etec-	0	Latch detection not processed	0		Command Related Parameters		
89 (PnB12)	4			RD¥1	SVCMD ( LT_REQ1		1	During latch detection processing		Immedi- ately			
					Processing for latch de tion specifi	etec-	0	Latch detection not processed					
				KDYI	SVCMD_C LT_REQ2	CTRL.	1	During latch detection processing					
							0	Phase C External input					
			bit 2,	LT	T . 1 G		1	signal 1					
			bit 3	SEL1R	Latch Sign	al	2	External input signal 2					
							3	External input signal 3					
							0	Phase C					
			h:+ 1	LT			1	External input signal 1					
			bit 4, bit 5	SEL2R	Latch Sign	al	2	External input signal 2					
							3	External input signal 3					
			bit 6	Reserved	1(0)			8					
		0007H	Reserv	ved									
		0008H	INIT_	PGPOS (	Low)	encod	er value	the initial converted to a ue (lower 32 bits)					
		0009H	INIT_	PGPOS (	High)	encod	er value	the initial converted to a ue (higher 32 bits)					

Parameter No.	Size		Name	Setting Range	Units [Resolution]	Factory Setting	Enabled Timing	Category
0 1		Monitor (CMN2)	Select for SEL_MON2	0 to 9	_		Immodi	
8A (PnB14)	4	0000H to 0009H	Same as Monitor Selection	n for SEL_MON	1.	0	Immedi- ately	
8B (PnB16)	4	Origin D	etection Range	0 to 250	1 reference unit	10	Immedi- ately	
8C (PnB18)	4	Torque	servomotor: Forward	0 to 800	%	100	Immedi- ately	
8D (PnB1A)	4	Torque	servomotor: Reverse	0 to 800	%	100	Immedi- ately	
8E (PnB1C)	4	Zero Spe	ed Detection Range	1000 to 10000000	Rotational servomotor: $10^{-3}$ min <sup>-1</sup> , Linear servomotor: $10^{-3}$ mm/s	20000	Immedi- ately	
8F (PnB1E)	4	Speed Co Width	pincidence Signal Output	0 to 100000	Rotational servomotor: $10^{-3}$ min <sup>-1</sup> , Linear servomotor: $10^{-3}$ mm/s	10000	Immedi- ately	Command Related
			ommand Control Field Disabled (read only)	_	_			Parameters
		bit 0	CMD_PAUSE (1: Enabled	l)				
		bit 1	CMD_CANCEL (1: Enabl	-				
		bit 2, 3	STOP_MODE (1: Enabled	l)				
		bit 4, 5	ACCFIL (1: Enabled)					
		bit 6, 7	Reserved (0: Disabled)					
		bit 8	LT_REQ1 (1: Enabled)					
		bit 9 bit 10,	LT_REQ2 (1: Enabled)					
90 (Du D00)	4	11	LT_SEL1 (1: Enabled)			0FFF3F3FH	_	
(PnB20)		bit 12, 13	LT_SEL2 (1: Enabled)					
		bit 14, 15	Reserved (0: Disabled)					
		bit 16 to 19	SEL_MON1 (1: Enabled)					
		bit 20 to 23	SEL_MON2 (1: Enabled)					
		bit 24 to 27	SEL_MON3 (1: Enabled)					
		bit 28 to 31	Reserved (0: Disabled)					

Parameter No.	Size	Name	Setting Range	Units [Resolution]	Factory Setting	Enabled Timing	Category
		Servo Command Status Field Enabled/Disabled (read only)	_	0			
		bit 0 CMD_PAUSE_CMP (1:	Enabled)	•			
		bit 1 CMD_CANCEL_CMP (	1: Enabled)				
		bit 2, 3 Reserved (0: Disabled)					
		bit 4, 5 ACCFIL (1: Enabled)					
		bit 6, 7 Reserved (0: Disabled)					
		bit 8 L_CMP1 (1: Enabled)					
		bit 9 L_CMP2 (1: Enabled)					
		bit 10 POS_RDY (1: Enabled)					
91 (Du D00)	4	bit 11 PON (1: Enabled)			0FFF3F33H	_	
(PnB22)		bit 12 M_RDY (1: Enabled)					
		bit 13 SV_ON (1: Enabled)					
		bit 14, 15 Reserved (0: Disabled)					
		bit 16 to 19 SEL_MON1 (1: Enabled	)				
		bit 20 to SEL_MON2 (1: Enabled	)				Command Related Parameters
		bit 24 to 27 SEL_MON3 (1: Enabled	)				
		bit 28 to 31 Reserved (0: Disabled)					
		I/O Bit Enabled/Disabled (Output) (read only)	_	_			
		bit 0 to 3 Reserved (0: Disabled)					
		bit 4 V_PPI (1: Enabled)					
		bit 5 P_PPI (1: Enabled)					
		bit 6 P_CL (1: Enabled)					
		bit 7 N_CL (1: Enabled)					
92		bit 8 G_SEL (1: Enabled)			0075015011		
(PnB24)	4	bit 9 to 11 G_SEL (0: Disabled)			007F01F0H	_	
		bit 12 to 15 Reserved (0: Disabled)					
		bit 16 to 19 BANK_SEL (1: Enabled	)				
		bit 20 to 22 SO1 to SO3 (1: Enabled)	I				
		bit 23 Reserved (0: Disabled)					
		bit 24 to 31 Reserved (0: Disabled)					

Parameter No.	Size		Name	Setting Range	Units [Resolution]	Factory Setting	Enabled Timing	Category
		I/O Bit E (Input) (read onl) bit 0	nabled/Disabled y) Reserved (0: Disabled)	_	-			
		bit 1	DEC (1: Enabled)					
		bit 2	P-OT (1: Enabled)					
		bit 3	N-OT (1: Enabled)					
		bit 4	EXT1 (1: Enabled)					
		bit 5	EXT2 (1: Enabled)					
		bit 6	EXT3 (1: Enabled)					Command Related Parameters
	4	bit 7	ESTP (1: Enabled)					
		bit 8	Reserved (0: Disabled)					
		bit 9	BRK_ON (1: Enabled)				_	
93 (PnB26)		bit 10	P-SOT (1: Enabled)			FF0FFEFEH		
. ,		bit 11	N-SOT (1: Enabled)				Parameters	
		bit 12	DEN (1: Enabled)					
		bit 13	NEAR (1: Enabled)					
		bit 14	PSET (1: Enabled)					
		bit 15	ZPOINT (1: Enabled)					
		bit 16	T_LIM (1: Enabled)					
		bit 17	V_LIM (1: Enabled)					
		bit 18	V_CMP (1: Enabled)					
		bit 19	ZSPD (1: Enabled)					
		bit 20 to 23	Reserved (0: Disabled)					
		bit 24 to 31	I0_STS1 to 8 (1: Enabled)					

Note: The EXT2, EXT3, and ESTP cannot be used with DC power input  $\Sigma$ -V series SERVOPACKs (SGDV- $\Box\Box$ E21).

## 8.3 Common Parameters and Corresponding Device Parameters

Category	Common Parameters	Meaning	Corresponding Device Parameter	Remark
	1	Encoder Type	-	-
	2	Motor Type	-	-
	3	Semi-closed/Fully-closed Type	-	-
	4	Rated Speed	-	-
Device	5	Maximum Output Speed	-	-
Information	6	Speed Multiplier	-	-
Related Parameters	7	Rated Torque (Force)	-	-
Farameters	8	Maximum Output Torque (Force)	-	-
	9	Torque (Force) Multiplier	-	-
	0A	Resolution (Rotary)	-	-
	0B	Scale Pitch (Linear)	-	-
	0C	Pulses per Scale Pitch (Linear)	-	-
	21	Electronic Gear Ratio (Numerator)	Pn20E	-
	22	Electronic Gear Ratio (Denominator)	Pn210	-
	23	Absolute Encoder Origin Offset	Pn808	-
	24	Multiturn Limit Setting	Pn205	-
Machine Specification Related Parameters	25	Limit Setting	Pn50A Pn50B Pn801	_
	26	Forward Software Limit	Pn804	-
	27	Reserved by System	-	-
	28	Reverse Software Limit	Pn806	-
	29	Reserved by System	-	-
	41	Speed Unit	-	-
	42	Speed Base Unit	-	-
	43	Position Unit	-	-
Unit System Related	44	Position Base Unit	-	-
Parameters	45	Acceleration Unit	-	-
	46	Acceleration Base Unit	-	-
	47	Torque (Force) Unit	-	-
	48	Torque (Force) Base Unit	-	-
	61	Speed Loop Gain	Pn100	-
	62	Speed Loop Integral Time Constant	Pn101	-
Adjustment	63	Position Loop Gain	Pn102	_
Related	64	Feedforward Compensation	Pn109	_
Parameters	65	Position Loop Integral Time Constant	Pn11F	_
	66	Positioning Completed Width	Pn522	_
	67	NEAR Signal Width	Pn524	-

Common Parameters and Corresponding Device Parameters

Category	Common Parameters	Meaning	Corresponding Device Parameter	Remark
	81	Exponential Function Accel/Decel Time Constant	Pn811	-
	82	Movement Average Time	Pn812	-
	83	Final Travel Distance for External Positioning	Pn814	EX_POSING, EX_FEED
	84 <sup>*1</sup>	Homing Approach Speed	Pn817, Pn842	ZRET
	85 <sup>*2</sup>	Homing Creep Speed	Pn818, Pn844	ZRET
	86	Final Travel Distance for Homing	Pn819	ZRET
	87	Monitor Selection 1	-	-
	88	Monitor Selection 2	-	-
	89	Monitor Select for SEL_MON1	-	-
	8A	Monitor Select for SEL_MON2	-	-
Command Related	8B	Origin Detection Range	Pn803	-
Parameters	8C	Forward Torque (Force) Limit	Pn404	-
	8D	Reverse Torque (Force) Limit	Pn405	-
	8E	Zero Speed Detection Range	Rotational servomotor: Pn502, Linear servomotor: Pn581	_
	8F	Speed Coincidence Signal Output Width	Rotational servomotor: Pn503, Linear servomotor: Pn582	_
	90	Servo Command Control Field Enabled/Disabled	-	-
	91	Servo Command Status Field Enabled/Disabled	-	-
	92	I/O Bit Enabled/Disabled (Output)	-	-
	93	I/O Bit Enabled/Disabled (Input)	_	-

Common Parameters and Corresponding Device Parameters

\*1. The common parameter 84 is linked with Pn817 or Pn824. At factory setting, the value of Pn817 is effective. When Pn817 is set to zero or a value outside the allowable range, the value of Pn824 will become effective. After the value of Pn824 become effective, the value stays effective even if the value of Pn817 within the allowable range is set to parameter 84.

\*2. The common parameter 85 is linked with Pn818 or Pn844. At factory setting, the value of Pn818 is effective. When Pn818 is set to zero or a value outside the allowable range, the value of Pn844 will become effective. After the value of Pn844 become effective, the value stays effective even if the value of Pn818 within the allowable range is set to parameter 85.

## Virtual Memory Space

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## 9.1 Virtual Memory Space

The virtual memory space is the memory area that can be accessed by using the read memory command (MEM\_RD: 1DH) and write memory command (MEM\_WR: 1EH).

By adopting the concept of virtual memory, the memory areas that vary among devices and vendors can be accessed at common addresses.



## **9.2** Information Allocated to Virtual Memory

The ID information, common parameter and adjustment operation areas are allocated to virtual memory.

### 9.2.1 ID Information Area

When accessing virtual memory using the MEM\_RD or MEM\_WR command, use virtual memory addresses. The address map is given below.

For details, refer to the ID\_CODE value in 3.1.3 Read ID Command (ID\_RD: 03H) that corresponds to the one in the following table.

Data in this area can also be read by using the ID\_RD command.

(۲	Hex.)		ID_CODE	(Hex.)		ID_CODE	(Hex.)		ID_CODE
0000 0	00DF			0000 02BF	Reserved	-	0000 3FFF		
				0000 02A0	Sub Device 2 Version	A8H		Reserved	-
		List of Supported	30H	0000 029F					
		Main Commands					0000 03A0	Sub Device 6 Version	E8H
					Sub Device 2 Name	A0H	0000 039F		
0000 (									
0000 (		Reserved	-						5011
0000 (	008C			0000 0280	Deserved			Sub Device 6 Name	E0H
0000	0084	MAC Address	-	0000 027F	Reserved Sub Device 1 Version	- 98H			
0000	0080	Supported Communication Mode	20H	0000 0260 0000 025F	Sub Device 1 version	90⊓	0000 0380		
0000	0000	Reserved (00000000HEX)		0000 0231			0000 0380		
	·	Reserved (00000000HEX)	_					Reserved	
		Profile Type (Current Value)	1DH		Sub Device 1 Name	90H			
0000	0070	Number of Transmission Bytes					0000 0360		Dall
0000	0070	(Current Value)	1CH					Sub Device 5 Version	D8H
0000 0	006C	Number of Transmission Bytes	1BH	0000 0240			0000 035F		
0000	0068	Maximum Value of Communication Cycle	1AH	0000 023F					
0000	0064	Minimum Value of Communication Cycle	19H		Reserved	-			
0000	0060	Granularity of Transmission Cycle	18H	0000 0220				Sub Device 5 Name	D0H
0000 0	005C	Maximum Value of Transmission Cycle	17H	0000 021F					
0000	0058	Minimum Value of Transmission Cycle	16H						
0000	0054	Profile Version 3	15H		Main Device Name	80H	0000 0340		
0000	0050	Profile Type 3	14H			0011			
0000 0	004C	Profile Version 2	13H					Reserved	-
0000	0048	Profile Type 2	12H						
0000	0044	Profile Version 1	11H	0000 0200			0000 0320	Sub Device 4 Version	C8H
0000	0040	Profile Type 1	10H	0000 01FF			0000 031F		
0000 0		Reserved (00000000HEX)	-		Reserved	-			
0000		Reserved (00000000HEX)	-	0000 0120					
0000	0034			0000 011F				Sub Device 4 Name	COH
		Serial No.	06H		List of Supported Common Parameters	40H			
							0000 0300		
0000	0040			0000 0400			0000 02FF	Reserved	-
0000		Supported Extended Address	05H	0000 0100 0000 00FF			0000 02E0 0000 02DF	Sub Device 3 Version	B8H
0000		Device Definition File Version	03H 04H	5000 001 F			0000 02DF		
0000 0		Device Version	04H 03H						
0000 0		Device Code	03H		List of Supported Subcommands	38H		Sub Device 3 Name	B0H
0000		Vendor ID Code	0211 01H						
0000		Reserved (00000000HEX)	-	0000 00E0			0000 02C0		
0000				3000 00L0			3000 0200		

9.2.2 Common Parameter Area

### 9.2.2 Common Parameter Area

When accessing virtual memory using the MEM\_RD or MEM\_WR command, use virtual memory addresses. The address map is given below.

Data in this area can also be read using the SVPRM\_RD or SVPRM\_WR command.

For details, refer to the common parameter No. in 8.2 List of Common Parameters that corresponds to the one in the following table.

	(Hex.)		Common Parameter No.		(Hex.)		Common Parameter No.
0001	0124	Supported Unit	49H	0001	FFFF		
0001	0120	Torque (Force) Base Unit	48H				
0001	011C	Torque (Force) Unit	47H			Reserved (00000000HEX)	_
0001	0118	Acceleration Base Unit	46H	0001	0250		
0001	0114	Acceleration Unit	45H	0001	024C	I/O Bit Enabled/Disabled	93H
0001	0110	Position Base Unit	44H	0001	0248	I/O Bit Enabled/Disabled	92H
0001	010C	Position Unit	43H	0001	0244	SVCMD_STAT field Enabled/Disabled	91H
0001	0108	Speed Base Unit	42H	0001	0240	SVCMD_CTRL field Enabled/Disabled	90H
0001	0104	Speed Unit	41H	0001	023C	Speed Coincidence Signal Output Width	8FH
0001	0100	Reserved (00000000HEX)	-	0001	0238	Zero Speed Detection Range	8EH
0001	00FC			0001	0234	Reverse Torque (Force) Limit	8DH
		Reserved (00000000HEX)	-	0001	0230	Forward Torque (Force) Limit	8CH
0001	00A4			0001	022C	Origin Detection Range	8BH
0001	00A0	Reverse Software Limit	28H	0001	0228	Monitor Select for SEL_MON2	8AH
0001	009C	Reserved (00000000HEX)	-	0001	0224	Monitor Select for SEL_MON1	89H
0001	0098	Forward Software Limit	26H	0001	0220	Monitor Selection 2	88H
0001	0094	Limit Setting	25H	0001	021C	Monitor Selection 1	87H
0001	0090	Multiturn Limit	24H	0001	0218	Final Travel Distance for Homing	86H
0001	008C	Absolute Encoder Origin Offset	23H	0001	0214	Homing Creep Speed	85H
0001	0088	Electronic Gear Ratio (Denominator)	22H	0001	0210	Homing Approach Speed	84H
0001	0084	Electronic Gear Ratio (Numerator)	21H	0001	020C	Final Travel Distance for External Positioning	83H
0001	0080			0001	0208	Movement Average Time	82H
		Reserved (00000000HEX)	-	0001	0204	Exponential Function Acceleration/ Deceleration Time Constant	81H
0001	0034			0001	0200	Reserved (00000000HEX)	-
0001	0030	Pulses per Scale Pitch	0CH	0001	01FC		
0001	002C	Linear Scale Pitch	0BH			Reserved (00000000HEX)	_
0001	0028	Resolution (Rotary)	0AH				
0001	0024	Torque (Force) Multiplier	09H	0001	01A0		
0001	0020	Maximum Output Torque (Force)	08H	0001	019C	NEAR Signal Width	67H
0001	001C	Rated Torque (Force)	07H	0001	0198	Positioning Completed Width	66H
0001	0018	Speed Multiplier	06H	0001	0194	Position Loop Integral Time Constant	65H
0001	0014	Maximum Output Speed	05H	0001	0190	Feedforward Compensation	64H
0001	0010	Rated Speed	04H	0001	018C	Position Loop Gain	63H
0001	000C	Semi-closed/Fully-closed Type	03H	0001	0188	Speed Loop Integral Time Constant	62H
0001	8000	Motor Type	02H	0001	0184	Speed Loop Gain	61H
0001	0004	Encoder Type	01H	0001	0180	Reserved (00000000HEX)	
0001	0000	Reserved (00000000HEX)	-	0001	0128		-

### 9.2.3 Adjustment Operation Area

Use the MEM\_RD or MEM\_WR command to access this area. The address map is given below.

For the command communication procedure for adjustment operations, refer to 3.1.11 Write Memory Command (MEM\_WR: 1EH).

Address		Description	Data Size (Byte)	Data Type			
8000 4000HEX	Description	The area where the command codes specifying adjustment operations are written					
	Name	Command code	2	Binary Data			
8000 4002HEX	Description	The area where commands for preparing or starting adjustment operations are written					
	Name	Start command	2	Binary Data			

### **Revision History**

The revision dates and numbers of the revised manuals are given on the bottom of the back cover.

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			3.2.19	Revision: Description of data format	
			Back cover	Revision: Address	
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			Back cover	Revision: Address and format	
November 2013		0	3.2.4	Addition: Description of operation for MECHATROLINK Communications Errors	
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			All chapter	Addition: Description of force control, force limit, and force feedforward	
			Preface	Addition: Related manual on DC power input $\Sigma$ -V series and large-capacity $\Sigma$ -V series	
			1.5.2, 1.5.3	Addition: Reference section number	
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			5.1.1	Revision: Contents of communication settings for SERVOPACK series	
			Chapter 7	Revision: Reference manual	
			Back cover	Revision: Address	
November 2012	<4>	0	Preface	Addition: Related manual on large-capacity Σ-V series	
			3.1.3 (2), 5.1.1 (1), 5.1.2 (1)	Addition: Description of large-capacity $\Sigma$ -V series (SGDV- $\Box\Box\BoxJ21$ )	
			Back cover	Revision: Address	
June 2012	<3>	0	2.6.2	Revision: Description of servo command I/O signal monitoring	
May 2012	<2>	0	Preface	Addition: Related manual on DC power input Σ-V series	
			All chapters	Addition: Description of DC power input $\Sigma$ -V series (SGDV- $\Box\Box\Box$ E21)	
			Back cover	Revision: Address	
August 2011	<1>	0	1.5	Deletion: Command code 25	
			3.1.8 (2)	Revision: Communication cycle setting	
			3.2.12	Revision: Confirmation of the cancellation of the command	
			5.3 (1)	Revision: Description of POS_SET command	
			8.2	Revision: Descriptions of parameters 41, 42, 47, 48, 81, 82, 84, 85	
			8.3	Revision: Descriptions of parameters 84 and 85	
October 2010	<0>	1	Front cover	Revision: Format	
			3.2.13, 3.2.14	Revision: Command name in description	
			7.1	Revision: COMM_ALM of internal synchronization error	
			9.2.2	Revision: Virtual memory address of speed unit and position unit	
			Back cover	Revision: Address, format Addition: Original instructions	
October 2009	-	-	-	First edition	

## AC Servo Drives $\Sigma$ -V Series /DC Power Input $\Sigma$ -V Series / $\Sigma$ -V Series for Large-Capacity Models **USER'S MANUAL** MECHATROLINK-III Standard Servo Profile Commands

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