

**HIWIN® MIKROSYSTEM**



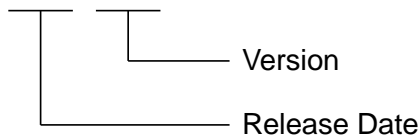
# E1 Series Servo Drive

MECHATROLINK-III Communication  
Command Manual

# Revision History

The version of the manual is also indicated on the bottom of the front cover.

MD24UE01-2301\_V1.2



Release Date	Version	Applicable Product	Revision Contents
Jan. 31 <sup>st</sup> , 2023	1.2	E1 series servo drive	<ol style="list-style-type: none"> <li>1. Update section 2.11.1 <b>Servo command control (SVCMD_CTRL)</b>.</li> <li>2. Update section 2.11.2 <b>Servo command status (SVCMD_STAT)</b>.</li> <li>3. Update section 2.12.1 <b>Bit allocation of servo command output signal monitoring</b>.</li> <li>4. Update section 2.12.2 <b>Bit allocation of servo command input signal monitoring</b>.</li> <li>5. Update section 3.2.1 <b>Apply brake (BRK_ON: 21h)</b>.</li> <li>6. Update section 3.2.15 <b>Read servo parameter (SVPRM_RD: 40h)</b>.</li> <li>7. Update section 3.2.16 <b>Write servo parameter (SVPRM_WR: 41h)</b>.</li> <li>8. Update section 4.1.6 <b>Read servo parameter (SVPRM_RD: 40h)</b>.</li> <li>9. Update section 4.1.7 <b>Write servo parameter (SVPRM_WR: 41h)</b>.</li> <li>10. Update section 7.1.3 <b>Parameters related to system unit</b>.</li> <li>11. Update section 7.1.4 <b>Parameters for adjustment</b>.</li> <li>12. Add section 7.2 <b>Drive parameters (Pt parameters)</b>.</li> </ol>
Feb. 26 <sup>th</sup> , 2021	1.1	E1 series servo drive	<ol style="list-style-type: none"> <li>1. Update section 2.2 <b>Connecting to E1 servo drive (CN9)</b>.</li> <li>2. Update section 2.8.1 <b>Command code (CMD/RCMD)</b>.</li> <li>3. Update section 2.9.2 <b>Subcommand control (SUB_CTRL)</b>.</li> <li>4. Update section 3.1.2 <b>Read ID (ID_RD: 03h)</b>.</li> <li>5. Update section 3.2.13 <b>Velocity control (VELCTRL: 3Ch)</b>.</li> <li>6. Update section 4.1.1 <b>Combinations of main commands and subcommands</b>.</li> <li>7. Update section 7.1.2 <b>Parameters related to machine specification</b>.</li> <li>8. Update section 7.1.4 <b>Parameters for adjustment</b>.</li> <li>9. Update section 7.1.5 <b>Parameters related to command</b>.</li> <li>10. Update section 7.1.6 <b>Common Parameters and Corresponding Drive Parameters</b>.</li> <li>11. Update section 8.1 <b>Drive alarm / warning codes</b>.</li> </ol>

Release Date	Version	Applicable Product	Revision Contents
			12. Update section 8.2 <b>Communication alarm / warning codes.</b> 13. Update section 8.3 <b>Command alarm / warning codes.</b>
Jan. 22 <sup>nd</sup> , 2020	1.0	E1 series servo drive	First edition.

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# 1. About this manual

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## **1.1 Preface**

This manual provides information necessary to operate HIWIN E1 servo drive via MECHATROLINK-III communication. For further understanding of E1 servo drive, please refer to related user manuals.

## **1.2 Trademarks**

MECHATROLINK is a trademark of MECHATROLINK Members Association.



## 2. MECHATROLINK-III communication

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## 2.1 Communication specification

Table 2.1.1

MECHATROLINK-III Specification	
Communication Protocol	MECHATROLINK-III
Station Address Setup	03 to EF hex
Baud Rate	100 Mbps
Transmission Cycle	250 $\mu$ s, 500 $\mu$ s, 750 $\mu$ s, 1.0 ms to 4.0 ms (0.5 ms increment)
Transmission Bytes	32 or 48 bytes
Control Method	Position control, Speed control or Torque control
Profile	MECHATROLINK-III standard servo profile

Note:

For the detailed information of drive setup, refer to section 2.3.

## 2.2 Connecting to E1 servo drive (CN9)

Use Ethernet crossover cable to connect servo drive to MECHATROLINK-III compatible master or device.

For the pin assignment of the crossover cable, please refer to figure 2.2.1.

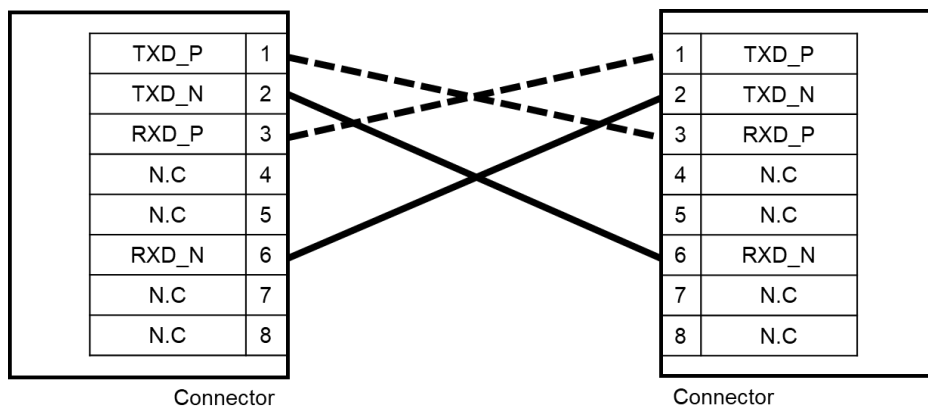


Figure 2.2.1.

## 2.3 MECHATROLINK-III communication setup

The rotary switches (SW1 and SW2) and DIP switch (SW3) shown in figure 2.3.1 are used to set MECHATROLINK-III communication specification.

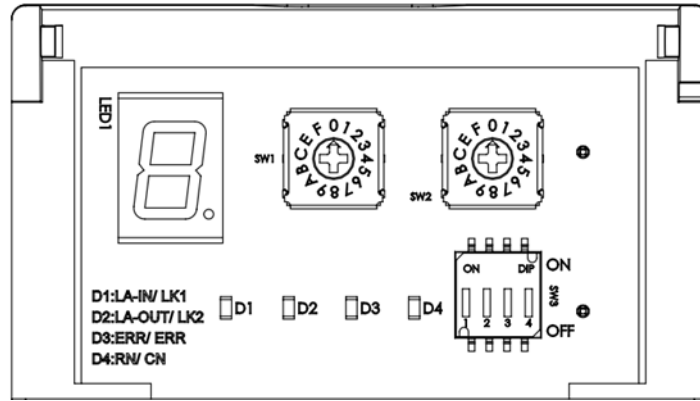


Figure 2.3.1

### ■ Communication specification (SW3)

Table 2.3.1

SW3	Function	Setting		
		1	2	Transmission Bytes
Pin 1 and 2	Sets transmission bytes.	OFF	OFF	Reserved
		ON	OFF	32 bytes
		OFF	ON	48 bytes
		ON	ON	Reserved
Pin 3	Reserved			
Pin 4	Reserved			

### ■ Station address (SW1 and SW2)

Set station number by using the rotary switches (SW1 and SW2). While connecting two or more MECHATROLINK-III compatible products, please set different station number for each product.

Table 2.3.2

SW1	SW2	Station Address
0	0 to 2	Reserved
0	3	03h
⋮	⋮	⋮
E	F	EFh
F	0 to F	Reserved

Note:

If the settings of the communications switches (SW1, SW2, and SW3) are changed, please reset power for the new settings to take effect.

## 2.4 Communication status LED

LK1 LED (D1), LK2 LED (D2), ERR LED (D3) and CN LED (D4) shown in figure 2.4.1 are used to indicate MECHATROLINK-III communication status.

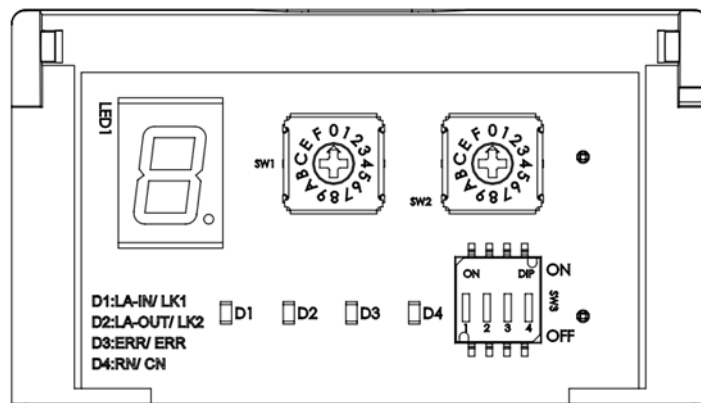


Figure 2.4.1

Table 2.4.1

Name	Description
LINK (LK1 and LK2)	This LED lights up when the power is turned on and a hardware connection is established.
Error (ERR)	This LED lights up when MECHATROLINK-III communication error occurs.
Connection (CN)	This LED lights up when a connection is established.

## 2.5 Data format

A standard command format is composed of a main command and a subcommand. The data format is shown in table 2.5.1.

Table 2.5.1

	Byte	Command	Response
Main Command Area	0	CMD	RCMD
	1	WDT	RWDT
	2	CMD_CTRL	CMD_STAT
	3		
	4 – 31	CMD_DATA	RSP_DATA
Subcommand Area	32	SUBCMD	RSUBCMD
	33	SUB_CTRL	SUB_STAT
	34		
	35		
	36 – 47	SUB_CMD_DATA	SUB_RSP_DATA

## 2.6 Communication phase

The communication phases of MECHATROLINK-III are listed in table 2.6.1.

Table 2.6.1

Phase	Operating State	Description
0	Power on	When the slave is turned on, communication phase changes to phase 1.
1	Communication initialization	The slave completes internal initialization and is waiting for CONNECT command.
2	Normal operation	Asynchronous communication is enabled. Only asynchronous command can be used.
3		Synchronous communication is enabled. Both synchronous command and asynchronous command can be used.
4		When the slave receives DISCONNECT command from C1 master, the slave re-initializes and shifts to connection-wait state (phase 1).
5	Power off	The master and the slave are turned off.

## 2.7 Common command format

Standard servo profile commands are classified into two categories: common command and servo command. Common commands are used for MECHATROLINK-III communication. Servo commands are used for standard servo profile. This section will describe the related information of common command. The data format of common command is shown in table 2.7.1. Bytes 0 to 31 are used by main command; bytes 32 to 47 are used by subcommand to supplement main command.

Table 2.7.1

	Byte	Command	Response
Main Command Area	0	CMD	RCMD
	1	WDT	RWDT
	2	CMD_CTRL	CMD_STAT
	3		
	4 – 31	CMD_DATA	RSP_DATA
Subcommand Area	32	SUBCMD	RSUBCMD
	33	SUB_CTRL	SUB_STAT
	34		
	35		
	36 – 47	SUB_CMD_DATA	SUB_RSP_DATA

## 2.8 Command header of main command

### 2.8.1 Command code (CMD/RCMD)

Byte 0 of command field and response field are defined as CMD field and RCMD field. The data in RCMD field is the copy of the data in CMD field. Table 2.8.1.1 shows the command codes used by common command and servo command.

Table 2.8.1.1

Profile	Command Code (Hex.)	Command	Operation
Common Command	00	NOP	No operation
	03	ID_RD	Reads drive ID information.
	04	CONFIG	Enable parameter setup.
	05	ALM_RD	Reads alarm/warning.
	06	ALM_CLR	Clears alarm/warning state.
	0D	SYNC_SET	Requests for synchronous communication.
	0E	CONNECT	Requests for connection.
	0F	DISCONNECT	Requests for disconnection.
Servo Command	21	BRK_ON	Requests to apply brake.
	22	BRK_OFF	Requests to release brake.
	23	SENS_ON	Requests to turn sensor on.
	24	SENS_OFF	Requests to turn sensor off.
	30	SMON	Monitors drive status.
	31	SV_ON	Servo on
	32	SV_OFF	Servo off
	34	INTERPOLATE	Interpolation
	35	POSING	Positioning
	36	FEED	Constant-speed feed
	39	EX_POSING	Positioning by external input position
	3A	ZRET	Zero point return command
	3C	VELCTRL	Velocity control
	3D	TRQCTRL	Torque control
40	SVPRM_RD	Reads servo parameters.	
41	SVPRM_WR	Writes servo parameters.	

### 2.8.2 Watchdog data (WDT/RWDT)

Byte 1 of command field and response field are defined as WDT field and RWDT field. The format is shown in figure 2.8.2.1.

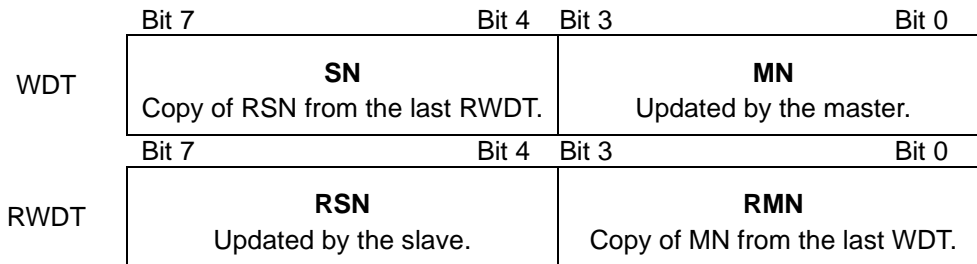


Figure 2.8.2.1

The watchdog data (WDT) is checked after synchronous communication (phase 3) is established. E1 servo drive starts to refresh watchdog data (RWDT) before the master sends CONNECT command.

### 2.8.3 Command control (CMD\_CTRL)

Bytes 2 and 3 of command field are defined as CMD\_CTRL fields. Table 2.8.3.1 describes the command control data in CMD\_CTRL fields. The data in CMD\_CTRL fields will still be valid even when an alarm specified by CMD\_ALM occurs.

Table 2.8.3.1

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CMD_ID		Reserved		ALM_CLR	Reserved		
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
Reserved							

- ALM\_CLR: Clears alarm or warning state.
  - (1) Definition  
0: Disabled; 1: Enabled
  - (2) Description  
ALM\_CLR clears alarm or warning state at the rising edge. The processing is the same as when ALM\_CLR\_MODE of ALM\_CLR command is set to 0 (Clears current alarm or warning state.).



■ **CMD\_ID: Command ID**

(1) Definition

The master uses command ID to have the slave acknowledge that a command is a new command when the master sends the same command repeatedly. The slave uses command ID to inform the master to which command it is responding. A value from 0 to 3 is used.

(2) Description

Since the slave returns the CMD\_ID of the command being executed, the master can clearly identify the slave is sending the response of which command. When CMD\_RDY = 0, the slave disregards command that has a different CMD\_ID and continues executing current command. Commands that can be regarded as new commands by the change in CMD\_ID are EX\_POSING and ZRET.

**2.8.4 Command status (CMD\_STAT)**

Bytes 2 and 3 of response field are defined as CMD\_STAT fields. The data in CMD\_STAT fields will still be valid even when an alarm specified by CMD\_ALM occurs. CMD\_STAT fields are shown in table 2.8.4.1.

Table 2.8.4.1

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
RCMD_ID		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
COMM_ALM				CMD_ALM			

■ **D\_ALM**

(1) Definition

- 1: The slave is in alarm state.
- 0: Other (Normal state, or alarm states specified by COMM\_ALM and CMD\_ALM)

(2) Description

When a device-specific alarm other than alarm specified by COMM\_ALM and CMD\_ALM has occurred, D\_ALM is set to 1. D\_ALM is independent from COMM\_ALM and CMD\_ALM. When D\_ALM = 1 in servo-on state, the slave will become servo-off. When the slave changes from alarm state to normal state after ALM\_CLR command and SVCMD\_IO.AL\_M\_CLR are executed, D\_ALM is set to 0.

**■ D\_WAR****(1) Definition**

1: The slave is in warning state.

0: Other (Normal state, or warning states specified by COMM\_ALM and CMD\_ALM)

**(2) Description**

When a device-specific warning other than warning specified by COMM\_ALM and CMD\_ALM has occurred, D\_WAR is set to 1. D\_WAR is independent from COMM\_ALM and CMD\_ALM. When D\_WAR = 1 in servo-on state, the slave will remain servo-on. When the slave changes from warning state to normal state after ALM\_CLR command and CMD\_CTRL.ALM\_CLR are executed, D\_WAR is set to 0.

**■ CMDRDY****(1) Definition**

1: Command reception is ready.

0: Command reception is not ready.

**(2) Description**

CMDRDY = 0 means that command processing is still in progress. When CMDRDY = 0, the slave continues executing current command, and new command sent from the master will be disregarded. Completion of command execution is confirmed by the confirmation method specified by each command. If command execution is possible despite alarm or warning state, CMDRDY is set to 1.

**■ ALM\_CLR\_CMP****(1) Definition**

1: Execution of ALM\_CLR command is completed.

0: Other

**(2) Description**

ALM\_CLR\_CMP = 1 means that CMD\_CTRL.ALM\_CLR = 1 has been received and alarm state has been cleared. ALM\_CLR\_CMP command can be canceled by setting CMD\_CTRL.ALM\_CLR to 0.

**■ RCMD\_ID****(1) Definition**

Echo back of the CMD\_ID in the command field

- (2) Description  
Returns the CMD\_ID in the command field.

■ **CMD\_ALM**

- (1) Definition  
Notifies command alarm.

- (2) Description  
CMD\_ALM is used to indicate command alarm. CMD\_ALM is independent from COMM\_ALM, D\_ALM and D\_WAR. If a normal command is received after a command alarm occurs, CMD\_ALM is automatically cleared. The communication phase and servo status will not change even when CMD\_ALM is not 0.

Table 2.8.4.2

Code		Contents	Remark
Normal	0	Normal	-
Warning	1	Invalid data	The slave notifies a warning state. The command is executed by the specified value or by the maximum or minimum allowable value.
	2	-	
	3	-	
	4	-	
	5	-	
	6	-	
	7	-	
Alarm	8	Unsupported command	The slave notifies an alarm state and the command is not executed.
	9	Invalid data	
	A	Command execution condition error	
	B	Subcommand combination error	
	C	Phase error	
	D	-	
	E	-	
F	-		

■ **COMM\_ALM**

- (1) Definition  
Notifies communication alarm.

- (2) Description  
COMM\_ALM is used to indicate alarm in MECHATROLINK communication. COMM\_ALM is independent from CMD\_ALM, D\_ALM and D\_WAR. COMM\_ALM is cleared at the rising edge of CMD\_CTRL.ALM\_CLR or by ALM\_CLR command.

Table 2.8.4.3

Code		Contents	Remark
Normal	0	Normal	-
Warning	1	FCS error	Warning occurs when an error has been detected for the first time. The servo state will be remained. ➤ Error detection method 1: FCS error An error has been detected in frame check sequence. 2: Command data is not received. The command data sent to the slave is not received. 3: Synchronous frame is not received. The synchronous frame is not received.
	2	Command data is not received.	
	3	Synchronous frame is not received.	
	4	-	
	5	-	
	6	-	
	7	-	
Alarm	8	FCS error	Alarm occurs when an error has been detected continuously for specific times. If the system is in communication phase 3 when an alarm occurs, it will shift to phase 2. The servo state will be changed to servo-off. ➤ Error detection method 8, 9, A: Sets if an error has been detected twice. B, C: Sets immediately if an error has been detected.
	9	Command data is not received.	
	A	Synchronous frame is not received.	
	B	Synchronization interval error	
	C	WDT error	
	D	-	
	E	-	
	F	-	

## 2.9 Command header of subcommand

### 2.9.1 Subcommand code (SUB\_CMD/SUB\_RCMD)

Byte 32 of command field and response field are defined as SUB\_CMD field and SUB\_RCMD field. The standard subcommands used by E1 servo drive are listed in table 2.9.1.1.

Table 2.9.1.1

Profile	Command Code (Hex.)	Command	Operation
Servo Command	00	NOP	No operation
	05	ALM_RD	Reads alarm/warning.
	06	ALM_CLR	Clears alarm/warning.
	30	SMON	Monitors drive status.
	40	SVPRM_RD	Reads servo parameters.
	41	SVPRM_WR	Writes servo parameters.

## 2.9.2 Subcommand control (SUB\_CTRL)

Bytes 33 to 35 of command field are defined as SUB\_CTRL fields. SUB\_CTRL fields are defined in table 2.9.2.1.

Table 2.9.2.1

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
SEL_MON4				Reserved			
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SEL_MON6				SEL_MON5			

The details of the control bits are shown in table 2.9.2.2.

Table 2.9.2.2

Bit	Name	Contents	Value (Hex.)	Setting
12 – 15	SEL_MON4	Monitoring selection 4	0 to F	Monitoring selection
16 – 19	SEL_MON5	Monitoring selection 5	0 to F	Monitoring selection
20 – 23	SEL_MON6	Monitoring selection 6	0 to F	Monitoring selection

## 2.9.3 Subcommand status (SUB\_STAT)

Bytes 33 to 35 of response field are defined as SUB\_STAT fields. SUB\_STAT fields are defined in table 2.9.3.1.

Table 2.9.3.1

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved					SUBCMDRDY	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_MON5			

The details of the status bits are shown in table 2.9.3.2.

Table 2.9.3.2

Bit	Name	Contents	Value (Hex.)	Setting
2	SUBCMDRDY	Subcommand reception is ready.	1	Command reception is ready.
			0	Command reception is not ready.
8 – 11	SUBCMD_ALM	Subcommand alarm	0 to F	Refer to section 2.8.4 for CMD_ALM.
12 – 15	SEL_MON4	Monitoring selection 4	0 to F	Monitoring selection
16 – 19	SEL_MON5	Monitoring selection 5	0 to F	Monitoring selection
20 – 23	SEL_MON6	Monitoring selection 6	0 to F	Monitoring selection

## 2.10 Servo command format

The data format of servo command is shown in table 2.10.1. Bytes 0 to 31 are main command area. Servo commands can be expanded to 48 bytes by using subcommands.

Table 2.10.1

	Byte	Command	Response
Main Command Area	0	CMD	RCMD
	1	WDT	RWDT
	2	CMD_CTRL	CMD_STAT
	3		
	4	SVCMD_CTRL	SVCMD_STAT
	5		
	6		
	7		
	8	SVCMD_IO	SVCMD_IO
	9		
	10		
	11		
	12 – 31	CMD_DATA	RSP_DATA

## 2.11 Command header section

### 2.11.1 Servo command control (SVCMD\_CTRL)

Bytes 4 to 7 of command field are defined as SVCMD\_CTRL fields. The control bits are used to specify the operation of the slave. The data in SVCMD\_CTRL fields will still be valid even when an alarm specified by CMD\_ALM occurs.

Table 2.11.1.1 shows the allocation of the control bits.

Table 2.11.1.1

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved		ACCFIL*1		STOP_MODE		CMD_CANCEL	CMD_PAUSE
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
Reserved		LT_SEL2		LT_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
Reserved				SEL_MON3			

Note: \*1 Not supported.

Table 2.11.1.2 shows the details of the control bits.

Table 2.11.1.2

Bit	Name	Contents	Value (Hex.)	Setting	Enabling Time
0	CMD_PAUSE	Pauses move command.	0	None	Level
			1	Pauses move command.	
Pauses the execution of move command: POSING, FEED, EX_POSING, ZRET and VELCTRL. Movement is stopped according to the setting of STOP_MODE.					
1	CMD_CANCEL	Cancels move command.	0	None	Level
			1	Cancels move command.	
Cancels the execution of move command: POSING, FEED, EX_POSING, ZRET and VELCTRL. Movement is stopped according to the setting of STOP_MODE.					
2 – 3	STOP_MODE	Selection of stop mode	0	Decelerates to stop.	Level
			1	Immediate stop	
			2 - 3	Reserved	
Selects stop mode for CMD_PAUSE and CMD_CANCEL.					

Bit	Name	Contents	Value (Hex.)	Setting	Enabling Time
8	LT_REQ1	Latch request 1	0	None	Rising edge
			1	Requests for latch.	
Requests to latch by Z phase signal.					
9	LT_REQ2	Latch request 2	0	None	Rising edge
			1	Requests for latch.	
Requests to latch by Z phase signal.					
10 – 11	LT_SEL1	Selection of latch signal 1	0	Z phase signal	Rising edge of LT_REQ1
			1 - 3	Reserved	
Only Z phase signal is supported.					
12 – 13	LT_SEL2	Selection of latch signal 2	0	Z phase signal	Rising edge of LT_REQ2
			1 - 3	Reserved	
Only Z phase signal is supported.					
16 – 18	SEL_MON1	Monitoring selection 1	0 – F	Monitoring selection	Level
			Sets monitoring information, please refer to section 5.3.		
19 – 22	SEL_MON2	Monitoring selection 2	0 – F	Monitoring selection	Level
			Sets monitoring information, please refer to section 5.3.		
23 – 26	SEL_MON3	Monitoring selection 3	0 – F	Monitoring selection	Level
			Sets monitoring information, please refer to section 5.3.		



Latch operation starts at the rising edge of LT\_REQ. The operations to be performed when commands are changed during latch operations are listed in table 2.11.1.3. (The value of LT\_SEL is an example.)

Table 2.11.1.3

Command before switching	Command after switching	Latch operation
Command without latch function LT_SEL = 1 LT_REQ = 1	Common command	The latch request before switching is continued.
Command with latch function LT_SEL = 1 LT_REQ = 1	Common command	Operation of the command with latch function is interrupted.
Command without latch function LT_SEL = 1 LT_REQ = 1	Command without latch function LT_SEL = 1 LT_REQ = 1	The latch request before switching is continued.
Command without latch function LT_SEL = 1 LT_REQ = 1	Command without latch function LT_SEL = 2 LT_REQ = 1	The latch request before switching is continued.
Command without latch function LT_SEL = 1 LT_REQ = 1	Command with latch function LT_SEL = 1 LT_REQ = 1	Switches to the latch request of the command after switching. The servo drive executes its latch request. (internal processing) If the status "L_CMP = 1" is established before command switching, "L_CMP = 0" is set when command switches.
Command with latch function LT_SEL = 1 LT_REQ = 1	Command without latch function LT_SEL = 1 LT_REQ = 1	Switches to the latch request of the command after switching. The servo drive executes its latch request. (internal processing) If the status "L_CMP = 1" is established before command switching, "L_CMP = 0" is set when command switches.
Command with latch function LT_SEL = 1 LT_REQ = 1	Command with latch function LT_SEL = 1 LT_REQ = 1	Switches to the latch request of the command after switching. The servo drive executes its latch request. (internal processing) If the status "L_CMP = 1" is established before command switching, "L_CMP = 0" is set when command switches.

Note:

(1) Command with latch function:

EX\_POSING and ZRET

Command without latch function:

BRK\_ON, BRK\_OFF, SENS\_ON, SENS\_OFF, SMON, SV\_ON, SV\_OFF, INTERPOLATE, POSING, FEED, VELCTRL, TRQCTRL, SVPRM\_RD and SVPRM\_WR

Common command:

NOP, ID\_RD, CONFIG, ALM\_RD, ALM\_CLR, SYNC\_SET, CONNECT and DISCONNECT

(2) LT\_SEL: LT\_SEL1 or LT\_SEL2

LT\_REQ: LT\_REQ1 or LT\_REQ2

### 2.11.2 Servo command status (SVCMD\_STAT)

Bytes 4 to 7 of response field are specified as SVCMD\_STAT fields. The status bits indicate the status of the slave. The data in SVCMD\_STAT fields will still be valid even when an alarm specified by CMD\_ALM occurs.

Table 2.11.2.1 shows the allocation of the status bits.

Table 2.11.2.1

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved		ACCFIL*1		Reserved		CMD_CAN CEL_CMP	CMD_PAUS E_CMP
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
Reserved		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_MON2				SEL_MON1			
Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
Reserved				SEL_MON3			

Note: \*1 Not supported.

Table 2.11.2.2 shows the details of the status bits.

Table 2.11.2.2

Bit	Name	Contents	Value (Hex.)	Setting
0	CMD_PAUSE_CMP	Indicates if move command is paused.	0	Incomplete
			1	Move command is paused.
	This bit is used to indicate if POSING, FEED, EX_POSING, ZRET and VELCTRL commands are paused or not.			
1	CMD_CANCEL_CMP	Indicates if move command is canceled.	0	Incomplete
			1	Move command is canceled.
	This bit is used to indicate if POSING, FEED, EX_POSING, ZRET and VELCTRL commands are canceled or not.			
8	L_CMP1	Latch completion 1	0	Incomplete
			1	Latch is completed.
	This bit is used to indicate if the latch request of LT_REQ1 completes or not. L_CMP1 will remain at 1 until LT_REQ1 is set to 0.			
9	L_CMP2	Latch completion 2	0	Incomplete
			1	Latch is completed.
	This bit is used to indicate if the latch request of LT_REQ2 completes or not. L_CMP2 will remain at 1 until LT_REQ2 is set to 0.			
10	POS_RDY	Position data is ready.	0	Not ready
			1	Ready
	This bit is used to indicate if position data being monitored is valid or not. (1) When an absolute encoder is used: POS_RDY = 1 means SENS_ON command completes. POS_RDY = 0 means SENS_OFF command completes. (2) When an incremental encoder is used: POS_RDY=1 means CONNECT command completes.			
11	PON	Power on	0	Power off
			1	Power on
	This bit is used to indicate if the power is turned on or not.			
12	M_RDY	Motor energization is ready.	0	Not ready
			1	Ready
	This bit is used to indicate if the motor is ready for servo on or not.			
13	SVON	Servo on	0	Servo off
			1	Servo on
	This bit is used to indicate if the motor is energized or not.			
16 – 19	SEL_MON1	Monitoring selection 1: Returns what data is being monitored.	0 to F	Monitoring selection
20 – 23	SEL_MON2	Monitoring selection 2: Returns what data is being monitored.	0 to F	Monitoring selection
24 – 27	SEL_MON3	Monitoring selection 3: Returns what data is being monitored.	0 to F	Monitoring selection

Bit	Name	Contents	Value (Hex.)	Setting
		This bit is used to indicate what data is being monitored.		

### 2.11.3 Supplementary information on CMD\_PAUSE and CMD\_CANCEL

■ **CMD\_PAUSE**

1. CMD\_PAUSE is used to pause move command. Move command processing can be continued by clearing CMD\_PAUSE.
2. CMD\_PAUSE is only valid for POSING, FEED, EX\_POSING, ZRET and VELCTRL commands.
3. Movement stops according to the setting of STOP\_MODE.
4. CMD\_PAUSE is disregarded when it is used for commands other than POSING, FEED, EX\_POSING, ZRET and VELCTRL. CMD\_PAUSE\_CMP remains at 0.
5. When CMD\_PAUSE\_CMP changes to 1, DEN remains at 0 (position mode).
6. When CMD\_PAUSE\_CMP changes to 1, the previous control mode retains.

Note:

CMD\_PAUSE\_CMP is set to 1 as both CMD\_PAUSE and ZSPD are 1.

Example of pausing POSING command is shown in figure 2.11.3.1.

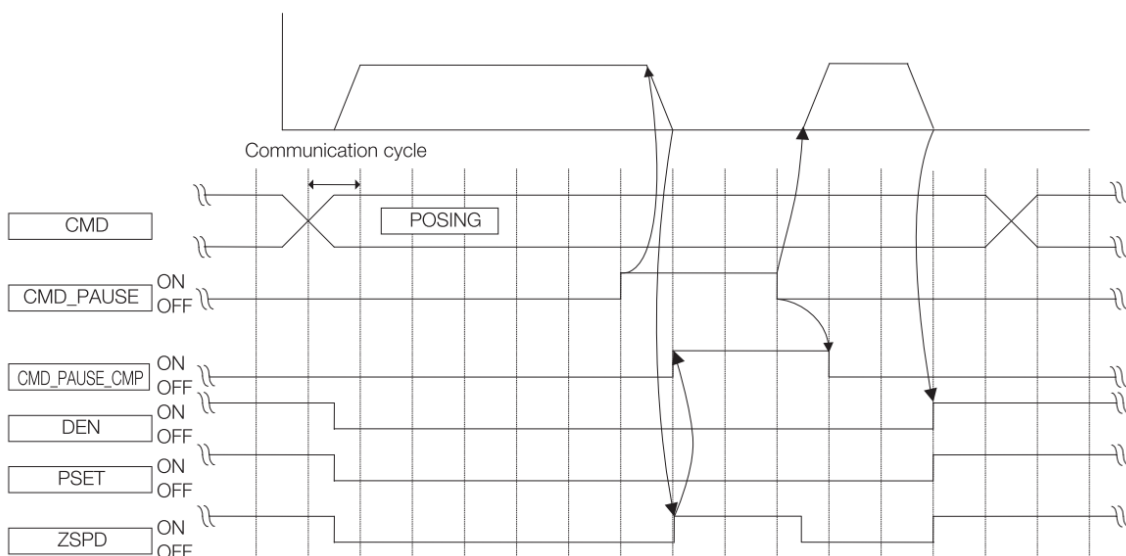


Figure 2.11.3.1

Example of pausing VELCTRL command is shown in figure 2.11.3.2.

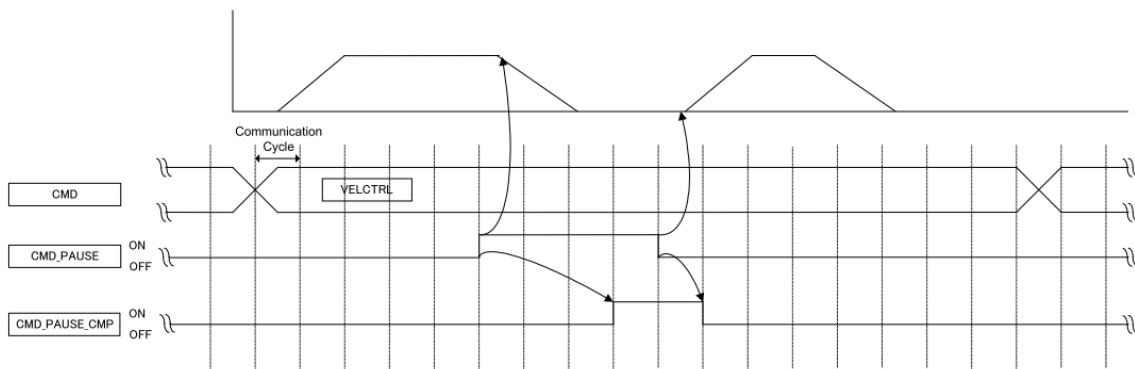


Figure 2.11.3.2

■ **CMD\_CANCEL**

1. CMD\_CANCEL is used to interrupt move command. Move command processing is cleared.
2. CMD\_CANCEL is only valid for POSING, FEED, EX\_POSING, ZRET and VELCTRL commands.
3. Movement stops according to the setting of STOP\_MODE.
4. CMD\_CANCEL is disregarded when it is used for commands other than POSING, FEED, EX\_POSING, ZRET and VELCTRL. CMD\_CANCEL\_CMP remains at 0.
5. In position mode, when DEN=1, CMD\_CANCEL\_CMP will become 1. In velocity mode, when ZSPD=1, CMD\_CANCEL\_CMP will become 1.
6. When CMD\_CANCEL\_CMP changes to 1, the previous control mode retains.
7. When CMD\_PAUSE and CMD\_CANCEL are used at the same time or when CMD\_CANCEL is used after CMD\_PAUSE, CMD\_CANCEL takes priority over CMD\_PAUSE.

Note:

If 0 is set for CMD\_CANCEL during deceleration, the next command (POSING, FEED, EX\_POSING, ZRET and VELCTRL) can be restarted before 1 is set for CMD\_CANCEL\_CMP. However, EX\_POSING and ZRET require alternation of CMD\_ID.

Example of canceling POSING command is shown in figure 2.11.3.3.

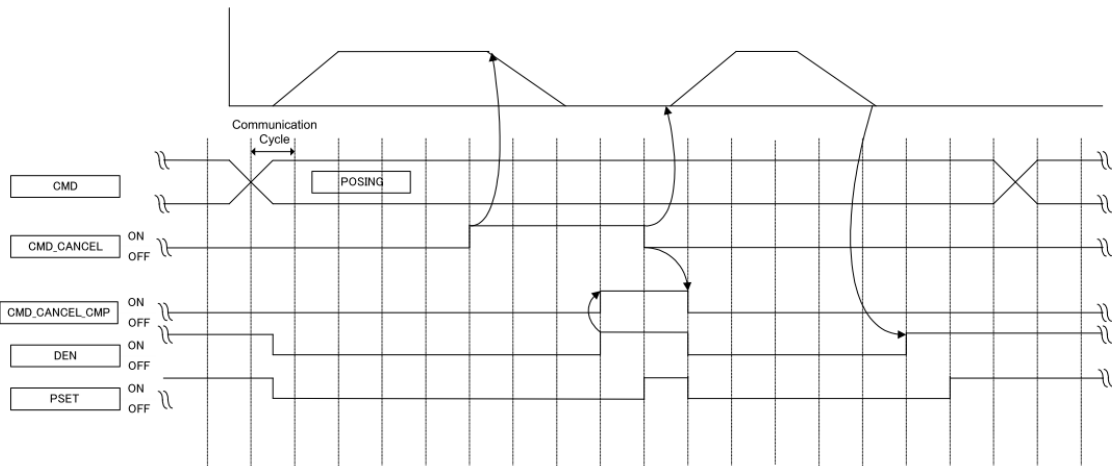


Figure 2.11.3.3

Example of canceling VELCTRL command is shown in figure 2.11.3.4.

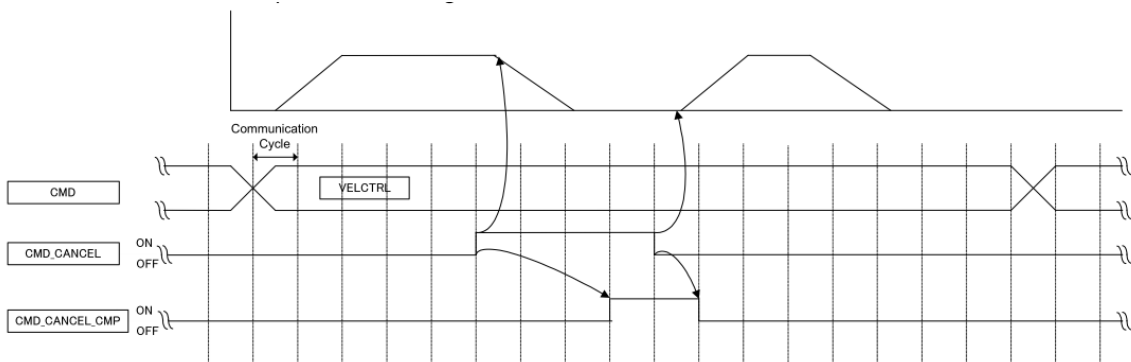


Figure 2.11.3.4

## 2.12 Servo command I/O signal (SVCMD\_IO)

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

## 2.12.1 Bit allocation of servo command output signal monitoring

Bytes 8 to 11 of command field are defined as I/O signal fields for servo command output signals. Servo command output signals are signals outputted to the slave. Table 2.12.1.1 shows the bit allocation of output signal. The data in SVCMD\_IO fields will still be valid even when an alarm specified by CMD\_ALM occurs.

Table 2.12.1.1

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
N_CL	P_CL	P_PPI*1	V_PPI*1	Reserved			
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
Reserved							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
O4	O3	O2	O1	Reserved			
Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
Reserved							

Note: \*1 Not supported.

Table 2.12.1.2 shows the details of output signals.

Table 2.12.1.2

Bit	Name	Contents	Value	Setting
6	P_CL	Forward Torque Limit	0	Torque not clamped
			1	Torque clamped
	Used to select whether the forward torque is clamped or not. Common parameter 8C (forward torque limit) becomes effective. Note: The value of common parameter 8C and the values specified by TLIM and Pt402 (Pt483) are compared. The smallest value becomes effective.			
7	N_CL	Reverse Torque Limit	0	Torque not clamped
			1	Torque clamped
	Used to select whether the reverse torque is clamped or not. Common parameter 8D (reverse torque limit) becomes effective. Note: The value of common parameter 8D and the values specified by TLIM and the Pt403 (Pt484) are compared. The smallest value becomes effective.			
20 - 23	O1 to O4	Output signal control	0	OFF
			1	ON
	Sets output signal to ON/OFF.			

### 2.12.2 Bit allocation of servo command input signal monitoring

Bytes 8 to 11 of response field are defined as I/O signal fields for servo command input signals. Servo command input signals are used to indicate the states of slave signals. The data in SVCMD\_IO fields will still be valid even when an alarm specified by CMD\_ALM occurs.

Table 2.12.2.1 shows the bit allocation of input signal.

Table 2.12.2.1

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
ESTP	EXT3*1	EXT2*1	EXT1*1	N-OT	P-OT	DEC	Reserved
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
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
Reserved				ZSPD	V_CMP	V_LIM	T_LIM
Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
I8	I7	I6	I5	I4	I3	I2	I1

Note: \*1 Not supported.

Table 2.12.2.2 shows the details of the input signals.

Table 2.12.2.2

Bit	Name	Contents	Value	Setting
1	DEC	Limit switch for deceleration during zero point return operation	0	OFF
			1	ON
	This bit is used to indicate the state of limit switch for deceleration during zero point return operation.			
2	P_OT	Forward hardware limit	0	OFF
			1	ON
	Overtravel (OT) is a function that forcibly stops a movable machine unit if it moves beyond its allowable range of movement. P_OT is used to indicate if the movement of a movable machine unit is in prohibited state in forward direction or not. The OT stop judgment is made based on ZSPD.			
3	N_OT	Reverse hardware limit	0	OFF
			1	ON
	Overtravel (OT) is a function that forcibly stops a movable machine unit if it moves beyond its allowable range of movement. N_OT is used to indicate if the movement of a movable machine unit is in prohibited state in reverse direction or not. The OT stop judgment is made based on ZSPD.			



Bit	Name	Contents	Value	Setting
7	ESTP	Emergency stop	0	OFF
			1	ON
This bit is used to indicate the state of STO. When SF1 or SF2 of STO is triggered, the value of this bit is 1.				
9	BRK_ON	Brake application	0	Brake is released.
			1	Brake is applied.
The holding brake is used in application where servo drive controls the vertical axis. This bit is used to indicate the state of holding brake.				
10	P_SOT	Forward software limit	0	Normal status
			1	Software limit is activated.
Software limit forcibly stops a movable machine unit if it moves beyond the software limit range. The function is the same as overtravel function. Software limit can be used with or without P_OT or N_OT (overtravel signal). This bit is used to indicate if a movable machine unit reaches forward software limit (common parameter 26).				
11	N_SOT	Reverse software limit	0	Normal status
			1	Software limit is activated.
Software limit forcibly stops a movable machine unit if it moves beyond the software limit range. The function is the same as overtravel function. Software limit can be used with or without P_OT or N_OT (overtravel signal). This bit is used to indicate if a movable machine unit reaches reverse software limit (common parameter 28).				
12	DEN	Distribution completed (position mode)	0	During distribution
			1	Distribution is completed.
This bit is used to indicate if the reference position sent from the servo drive is completed. This input signal is only valid in position mode.				
13	NEAR	Near position (position mode)	0	Outside the near-position range
			1	Within the near-position range
This bit is used to indicate if the current position is within the near-position range (common parameter 67). This input signal is only valid in position mode.				
14	PSET	Positioning completed (position mode)	0	Outside the positioning completion range
			1	Within the positioning completion range
This bit is used to indicate if the current position is within the in-position range (common parameter 66). This input signal is only valid in position mode.				
15	ZPOINT	Zero point	0	Outside the zero point range
			1	Within the zero point range
This bit is used to indicate if the current position is within the zero point detection range (common parameter 8B).				
16	T_LIM	Torque limit	0	Not in the torque limited state
			1	In the torque limited state
This bit is used to indicate if the torque is clamped at the forward torque limit or the reverse torque limit.				
17	V_LIM	Speed limit (torque mode)	0	Speed limit is not detected.
			1	Speed limit is detected.
This bit is used to indicate if the speed is clamped at the limit value specified in the command. This input signal is only valid in torque mode.				
18	V_CMP	Speed match (velocity mode)	0	Speed not matched
			1	Speed matched

Bit	Name	Contents	Value	Setting
	This bit is used to indicate if the speed is within the speed match signal detection range.			
19	ZSPD	Zero speed (velocity mode)	0	Zero speed is not detected.
			1	Zero speed is detected.
	This bit is used to indicate if the current speed is within the zero speed detection range (common parameter 8E).			
24 - 31	I1 to I8	Input signal monitoring	0	OFF
			1	ON
	Monitoring input signal I1 to I8.			

## 3. Details of commands

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## 3.1 Common commands

### 3.1.1 No operation (NOP: 00h)

The current state is returned to response field.

■ Data format

Table 3.1.1.1

Byte	Command	Response
0	NOP (00h)	NOP (00h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 31	Reserved	Reserved

■ Command description

Table 3.1.1.2

Command Classification	Common command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = NOP (00h) and CMD_STAT.CMDRDY = 1.
Alarm Description	N/A

### 3.1.2 Read ID (ID\_RD: 03h)

ID\_RD command is used to read the information of the slave. The slave information to be read can be specified by ID\_CODE.

■ Data format

Table 3.1.2.1

Byte	Command	Response
0	ID_RD (03h)	ID_RD (03h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4	ID_CODE	ID_CODE
5	OFFSET	OFFSET
6 – 7	SIZE	SIZE
8 – 31	Reserved	ID

■ Command description

Table 3.1.2.2

Command Classification	Common command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = ID_RD (03h), CMD_STAT.CMDRDY = 1, and ID_CODE, OFFSET and SIZE in response field.
Command Parameter	<ul style="list-style-type: none"> <li>● ID_CODE Selection code of ID data</li> <li>● OFFSET Offset of ID reading</li> <li>● SIZE Data size (bytes)</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● When ID_CODE data is invalid, CMD_ALM = 9 hex.</li> <li>● When OFFSET data is invalid or SIZE data does not match, CMD_ALM = 9 hex.</li> </ul>

■ Details of ID\_CODE

Details of ID\_CODE are given in table 3.1.2.3.

Table 3.1.2.3

ID_CODE	Contents	Data Size	Data Type																																
01h	Vendor ID code	4 bytes	Binary data																																
	Value: 00000A8Dh An ID code used to indicate the vendor																																		
02h	Device code	4 bytes	Binary data																																
	Value: 151A0005h Code used to indicate each device																																		
03h	Device version	4 bytes	Binary data																																
	Value: 0 Version information of device																																		
04h	Device information file version	4 bytes	Binary data																																
	Set MDI version.																																		
	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Bit 7</td><td>Bit 6</td><td>Bit 5</td><td>Bit 4</td><td>Bit 3</td><td>Bit 2</td><td>Bit 1</td><td>Bit 0</td> </tr> <tr> <td colspan="8" style="text-align: center;">Revision No.</td> </tr> <tr> <td>Bit 15</td><td>Bit 14</td><td>Bit 13</td><td>Bit 12</td><td>Bit 11</td><td>Bit 10</td><td>Bit 9</td><td>Bit 8</td> </tr> <tr> <td colspan="4" style="text-align: center;">Major version</td><td colspan="4" style="text-align: center;">Minor version</td> </tr> </table>	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Revision No.								Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Major version				Minor version					
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0																											
Revision No.																																			
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8																												
Major version				Minor version																															
<ul style="list-style-type: none"> <li>● Major version: When there are major changes to the MDI associated with function additions and function changes, such as addition of profile</li> <li>● Minor version: When there are changes to the MDI associated with minor function additions and function changes</li> <li>● Revision No.: The returned value will normally be 0.</li> </ul> <p>Bit 16 to 31 are reserved.</p>																																			
05h	Extended address setting	4 bytes	Binary data																																
	The value is always 1 in E1 servo drive. The number of extended addresses																																		
10h	Profile type 1 (primary)	4 bytes	Binary data																																
	Value: 00000010h Profile type (primary) that the device supports																																		
11h	Profile version 1 (primary)	4 bytes	Binary data																																
	Value: 00000100h Profile version (primary) that the device supports																																		
12h	Profile type 2	4 bytes	Binary data																																
	Value: 000000FFh (This code means the function is not supported.) E1 servo drive only supports one profile.																																		
13h	Profile version 2	4 bytes	Binary data																																
	Value: 00000000h																																		
14h	Profile type 3	4 bytes	Binary data																																

ID_CODE	Contents	Data Size	Data Type																							
	Value: 000000FFh (This code means the function is not supported.) E1 servo drive only supports one profile.																									
15h	Profile version 3	4 bytes	Binary data																							
	Value: 00000000h																									
16h	Minimum value of transmission cycle	4 bytes	Binary data																							
	Value: 25000 [unit: 0.01 $\mu$ s] (0.25 ms) The minimum value of transmission cycle that the device supports																									
17h	Maximum value of transmission cycle	4 bytes	Binary data																							
	Value: 400000 [unit: 0.01 $\mu$ s] (4 ms) The maximum value of transmission cycle that the device supports																									
18h	Transmission cycle increment (granularity)	4 bytes	Binary data																							
	Value: 00000003h The increment of transmission cycle that E1 servo drive supports Four levels of transmission cycle increments are provided. 00h: 31.25, 62.5, 125, 250, 500 ( $\mu$ s), and 2 to 64 (ms) (2 ms increment) 01h: 31.25, 62.5, 125, 250, 500 ( $\mu$ s), and 1 to 64 (ms) (1 ms increment) 02h: 31.25, 62.5, 125, 250, 500 ( $\mu$ s), and 1 to 64 (ms) (0.5 ms increment) 03h: 31.25, 62.5, 125, 250, 500, 750 ( $\mu$ s), and 1 to 64 (ms) (0.5 ms increment)																									
19h	Minimum value of communication cycle	4 bytes	Binary data																							
	Value: 25000 [unit: 0.01 $\mu$ s] (0.25 ms) The minimum value of communication cycle that the device supports																									
1Ah	Maximum value of communication cycle	4 bytes	Binary data																							
	Value: 3200000 [unit: 0.01 $\mu$ s] (32 ms) The maximum value of communication cycle that the device supports																									
1Bh	Number of transmission bytes	4 bytes	Binary data																							
	The number of transmission bytes that the device supports Bytes which can be transmitted are indicated by the following bits. (0: Not supported, 1: Supported) <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Bit 7</th> <th>Bit 6</th> <th>Bit 5</th> <th>Bit 4</th> <th>Bit 3</th> <th>Bit 2</th> <th>Bit 1</th> <th>Bit 0</th> </tr> </thead> <tbody> <tr> <td colspan="3">Reserved</td> <td>64 bytes</td> <td>48 bytes</td> <td>32 bytes</td> <td>16 bytes</td> <td>8 bytes</td> </tr> <tr> <td colspan="3">0</td> <td>0</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> </tr> </tbody> </table> Bit 8 to 31 are reserved.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Reserved			64 bytes	48 bytes	32 bytes	16 bytes	8 bytes	0			0	1	1	0	0	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0																			
Reserved			64 bytes	48 bytes	32 bytes	16 bytes	8 bytes																			
0			0	1	1	0	0																			
1Ch	Number of transmission bytes (current setting)	4 bytes	Binary data																							
	The number of transmission bytes for cyclic communication The mark "*" will be set to 1 to show current setting. Bytes which can be transmitted are indicated by the following bits. <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Bit 7</th> <th>Bit 6</th> <th>Bit 5</th> <th>Bit 4</th> <th>Bit 3</th> <th>Bit 2</th> <th>Bit 1</th> <th>Bit 0</th> </tr> </thead> <tbody> <tr> <td colspan="3">Reserved</td> <td>64 bytes</td> <td>48 bytes</td> <td>32 bytes</td> <td>16 bytes</td> <td>8 bytes</td> </tr> <tr> <td colspan="3">0</td> <td>0</td> <td>*</td> <td>*</td> <td>0</td> <td>0</td> </tr> </tbody> </table> Bit 8 to 31 are reserved.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Reserved			64 bytes	48 bytes	32 bytes	16 bytes	8 bytes	0			0	*	*	0	0	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0																			
Reserved			64 bytes	48 bytes	32 bytes	16 bytes	8 bytes																			
0			0	*	*	0	0																			
1Dh	Profile type (current setting)	4 bytes	Binary data																							

ID_CODE	Contents	Data Size	Data Type																								
	This is the profile selected by CONNECT command.																										
20h	Supported communication mode	4 bytes	Binary data																								
	Value: 00000003h (cyclic communication and event-driven communication) The communication modes that the device supports																										
30h	List of supported main commands	32 bytes	Array																								
	The list of main commands that E1 servo drive supports The commands are allocated as below.																										
	<ul style="list-style-type: none"> <li>Details of data</li> </ul>																										
	Bit 0 to 255: 0: The command is not supported. 1: The command is supported.																										
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	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0																			
	Reserved	ALM_CLR	ALR_RD	CONFIG	ID_RD	PRM_WR	PRM_RD	NOP																			
	0	1	1	1	1	0	0	1																			
	<table border="1"> <thead> <tr> <th>Bit 15</th> <th>Bit 14</th> <th>Bit 13</th> <th>Bit 12</th> <th>Bit 11</th> <th>Bit 10</th> <th>Bit 9</th> <th>Bit 8</th> </tr> </thead> <tbody> <tr> <td>DISCONNECT</td> <td>CONNECT</td> <td>SYNC_SET</td> <td colspan="5">Reserved</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td colspan="5">0</td> </tr> </tbody> </table>			Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	DISCONNECT	CONNECT	SYNC_SET	Reserved					1	1	1	0				
	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8																			
DISCONNECT	CONNECT	SYNC_SET	Reserved																								
1	1	1	0																								
Bit 16 to 23 are reserved.																											
<table border="1"> <thead> <tr> <th>Bit 31</th> <th>Bit 30</th> <th>Bit 29</th> <th>Bit 28</th> <th>Bit 27</th> <th>Bit 26</th> <th>Bit 25</th> <th>Bit 24</th> </tr> </thead> <tbody> <tr> <td>Reserved</td> <td>MEM_WR</td> <td>MEM_RD</td> <td>PPRM_W R</td> <td>PPRM_RD</td> <td colspan="3">Reserved</td> </tr> <tr> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td colspan="3">0</td> </tr> </tbody> </table>			Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24	Reserved	MEM_WR	MEM_RD	PPRM_W R	PPRM_RD	Reserved			0	0	0	0	0	0			
Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24																				
Reserved	MEM_WR	MEM_RD	PPRM_W R	PPRM_RD	Reserved																						
0	0	0	0	0	0																						
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Bit 39	Bit 38	Bit 37	Bit 36	Bit 35	Bit 34	Bit 33	Bit 32																				
Reserved			SENS_OF F	SENS_ON	BRK_OFF	BRK_ON	POS_SET																				
0			1	1	1	1	0																				
Bit 40 to 47 are reserved.																											
<table border="1"> <thead> <tr> <th>Bit 55</th> <th>Bit 54</th> <th>Bit 53</th> <th>Bit 52</th> <th>Bit 51</th> <th>Bit 50</th> <th>Bit 49</th> <th>Bit 48</th> </tr> </thead> <tbody> <tr> <td>EX_FEED</td> <td>FEED</td> <td>POSING</td> <td>INTERPOLATE</td> <td>Reserved</td> <td>SV_OFF</td> <td>SV_ON</td> <td>SMON</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td> <td>1</td> </tr> </tbody> </table>			Bit 55	Bit 54	Bit 53	Bit 52	Bit 51	Bit 50	Bit 49	Bit 48	EX_FEED	FEED	POSING	INTERPOLATE	Reserved	SV_OFF	SV_ON	SMON	0	1	1	1	0	1	1	1	
Bit 55	Bit 54	Bit 53	Bit 52	Bit 51	Bit 50	Bit 49	Bit 48																				
EX_FEED	FEED	POSING	INTERPOLATE	Reserved	SV_OFF	SV_ON	SMON																				
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<table border="1"> <thead> <tr> <th>Bit 63</th> <th>Bit 62</th> <th>Bit 61</th> <th>Bit 60</th> <th>Bit 59</th> <th>Bit 58</th> <th>Bit 57</th> <th>Bit 56</th> </tr> </thead> <tbody> <tr> <td colspan="2">Reserved</td> <td>TRQCTRL</td> <td>VELCTRL</td> <td>Reserved</td> <td>ZRET</td> <td>EX_POSING</td> <td>Reserved</td> </tr> <tr> <td colspan="2">0</td> <td>1</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td> <td>0</td> </tr> </tbody> </table>			Bit 63	Bit 62	Bit 61	Bit 60	Bit 59	Bit 58	Bit 57	Bit 56	Reserved		TRQCTRL	VELCTRL	Reserved	ZRET	EX_POSING	Reserved	0		1	1	0	1	1	0	
Bit 63	Bit 62	Bit 61	Bit 60	Bit 59	Bit 58	Bit 57	Bit 56																				
Reserved		TRQCTRL	VELCTRL	Reserved	ZRET	EX_POSING	Reserved																				
0		1	1	0	1	1	0																				
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Bit 71	Bit 70	Bit 69	Bit 68	Bit 67	Bit 66	Bit 65	Bit 64																				
Reserved						SVPRM_W R	SVPRM_R D																				
0						1	1																				
Bit 72 to 255 are reserved.																											



ID_CODE	Contents	Data Size	Data Type																								
38H	List of supported subcommands	32 bytes	Array																								
	The list of subcommands that the device supports The commands are allocated as below.																										
	<ul style="list-style-type: none"> <li>Details of data                              Bit 0 to 255: 0: The command is not supported. 1: The command is supported.</li> </ul>																										
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	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0																			
	Reserved	ALM_ CLR	ALM_ RD	Reserved		PRM_ WR	PRM_ RD	NOP																			
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	Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24																			
Reserved	MEM_ WR	MEM_ RD	PPRM_ WR	PPRM_ RD	Reserved																						
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Bit 55	Bit 54	Bit 53	Bit 52	Bit 51	Bit 50	Bit 49	Bit 48																				
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Bit 71	Bit 70	Bit 69	Bit 68	Bit 67	Bit 66	Bit 65	Bit 64																				
Reserved						SVPRM_ WR	SVPRM_ RD																				
0						1	1																				
Bit 72 to 255 are reserved.																											
40h	List of supported common parameters	32 bytes	Array																								
	The list of common parameters that the device supports The common parameters are allocated as below.																										
	<ul style="list-style-type: none"> <li>Details of data                              Bit 0 to 255: 0: The common parameter is not supported. 1: The common parameter is supported.</li> </ul>																										
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	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0																			
	07	06	05	04	03	02	01	Reserved																			
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	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8																			
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27	26	25	24	23	22	21	Reserved																				
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Bit 47	Bit 46	Bit 45	Bit 44	Bit 43	Bit 42	Bit 41	Bit 40																				
Reserved						29	28																				
0						0	0																				

ID_CODE	Contents	Data Size	Data Type																								
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	Bit 71	Bit 70	Bit 69	Bit 68	Bit 67	Bit 66	Bit 65	Bit 64																			
	47	46	45	44	43	42	41	Reserved																			
	1	1	1	1	1	1	1	0																			
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	Bit 79	Bit 78	Bit 77	Bit 76	Bit 75	Bit 74	Bit 73	Bit 72																			
	Reserved						49	48																			
	0						1	1																			
	Bit 80 to 95 are reserved.																										
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	Bit 103	Bit 102	Bit 101	Bit 100	Bit 99	Bit 98	Bit 97	Bit 96																			
	67	66	65	64	63	62	61	Reserved																			
	1	1	1	1	1	1	1	0																			
	Bit 104 to 127 are reserved.																										
<table border="1"> <thead> <tr> <th>Bit 135</th><th>Bit 134</th><th>Bit 133</th><th>Bit 132</th><th>Bit 131</th><th>Bit 130</th><th>Bit 129</th><th>Bit 128</th></tr> </thead> <tbody> <tr> <td>87</td><td>86</td><td>85</td><td>84</td><td>83</td><td>82</td><td>81</td><td>Reserved</td></tr> <tr> <td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td></tr> </tbody> </table>	Bit 135	Bit 134	Bit 133	Bit 132	Bit 131	Bit 130	Bit 129	Bit 128	87	86	85	84	83	82	81	Reserved	1	1	1	1	1	0	0	0			
Bit 135	Bit 134	Bit 133	Bit 132	Bit 131	Bit 130	Bit 129	Bit 128																				
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Bit 143	Bit 142	Bit 141	Bit 140	Bit 139	Bit 138	Bit 137	Bit 136																				
8F	8E	8D	8C	8B	8A	89	88																				
1	1	1	1	1	1	1	1																				
<table border="1"> <thead> <tr> <th>Bit 151</th><th>Bit 150</th><th>Bit 149</th><th>Bit 148</th><th>Bit 147</th><th>Bit 146</th><th>Bit 145</th><th>Bit 144</th></tr> </thead> <tbody> <tr> <td colspan="4">Reserved</td><td>93</td><td>92</td><td>91</td><td>90</td></tr> <tr> <td colspan="4">0</td><td>1</td><td>1</td><td>1</td><td>1</td></tr> </tbody> </table>	Bit 151	Bit 150	Bit 149	Bit 148	Bit 147	Bit 146	Bit 145	Bit 144	Reserved				93	92	91	90	0				1	1	1	1			
Bit 151	Bit 150	Bit 149	Bit 148	Bit 147	Bit 146	Bit 145	Bit 144																				
Reserved				93	92	91	90																				
0				1	1	1	1																				
Bit 152 to 255 are reserved.																											
80h	Main device name	32 bytes	ASCII Code																								
	The main device name Example: ED1F-L0-0000-00 Note: To identify the device, please use device code (02h) instead of this ID_CODE.																										
90h	Sub-device name 1	32 bytes	ASCII Code																								
	Motor model																										
A0h	Sub-device name 2	32 bytes	ASCII Code																								
	Motor encoder model																										

### 3.1.3 Device setup (CONFIG: 04h)

This command is used to set up devices.

■ Data format

Table 3.1.3.1

Byte	Command	Response
0	CONFIG (04h)	CONFIG (04h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4	CONFIG_MOD	CONFIG_MOD
5 – 31	Reserved	Reserved

■ Command description

Table 3.1.3.2

Command Classification	Common command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = CONFIG (04h), CMD_STAT.CMDRDY = 1, and CONFIG_MOD in response field.
Command Parameter	<ul style="list-style-type: none"> <li>● CONFIG_MOD 0: Recalculating and setting up parameters. Other: Not supported (CMD_ALM = 9)</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● When CONFIG_MOD data is invalid, CMD_ALM = 9h.</li> <li>● When this command is used in servo-on state, CMD_ALM = Ah.</li> </ul>

■ State of each status during CONFIG command execution

Table 3.1.3.3

Status	Before CONFIG command is executed	During command execution	After CONFIG command is executed
ALM	Current state	Current state	Current state
CMDRDY	1	0	1
Other statuses	Current state	Undefined	Current state

### 3.1.4 Read alarm or warning (ALM\_RD: 05h)

ALM\_RD command is used to read alarm or warning state. The current alarm or warning state can be read in ALM\_DATA fields.

■ Data format

Table 3.1.4.1

Byte	Command	Response
0	ALM_RD (05h)	ALM_RD (05h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 5	ALM_RD_MOD	ALM_RD_MOD
6 – 7	ALM_INDEX	ALM_INDEX
8 – 31	Reserved	ALM_DATA

Note:

- (1) In ALM\_DATA fields, an alarm is indicated by 2 bytes.
- (2) The alarm arrangement in alarm history is in the order of occurrence. The first alarm is the latest alarm.
- (3) In normal state, ALM\_DATA is 0.
- (4) ALM\_INDEX cannot be used. Settings in ALM\_INDEX fields will be ignored.

■ Command description

Table 3.1.4.2

Command Classification	Common command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = ALM_RD (05h), CMD_STAT.CMDRDY = 1, and ALM_RD_MOD and ALM_INDEX in response field.
Command Parameter	<ul style="list-style-type: none"> <li>● ALM_RD_MOD 0: Reads current alarm or warning state. 1: Reads alarm history.</li> <li>● ALM_DATA Stores alarm codes or warning codes.</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● When ALM_RD_MOD data is invalid, CMD_ALM = 9 hex.</li> </ul>

### 3.1.5 Clear alarm or warning (ALM\_CLR: 06h)

ALM\_CLR command is used to clear alarm or warning state. It changes the state of the slave, but does not eliminate the cause of the alarm or warning. ALM\_CLR command should be used to clear the alarm or warning state after the cause of the alarm or warning has been eliminated.

When a communication error (reception error) or synchronous communication error (watchdog data error) occurs during synchronous communication, after ALM\_CLR command is executed, please use SYNC\_SET command to recover synchronous communication.

■ Data format

Table 3.1.5.1

Byte	Command	Response
0	ALM_CLR (06h)	ALM_CLR (06h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 5	ALM_CLR_MOD	ALM_CLR_MOD
6 – 31	Reserved	Reserved

■ Command description

Table 3.1.5.2

Command Classification	Common command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = ALM_CLR (06h), CMD_STAT.CMDRDY = 1, and ALM_CLR_MOD in response field.
Command Parameter	<ul style="list-style-type: none"> <li>● ALM_CLR_MODE 0: Clears current alarm or warning state. 1: Clears alarm history.</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● When ALM_CLR_MOD data is invalid, CMD_ALM = 9 hex.</li> </ul>

### 3.1.6 Start synchronous communication (SYNC\_SET: 0Dh)

SYNC\_SET command is used to start synchronous communication. The system will be in synchronous communication mode when the execution of this command is completed. This command can also be used to recover synchronous communication. For example, use this command to change the system from asynchronous communication mode to synchronous communication mode after communication error occurs. During the execution of this command, synchronous communication is established according to the transition of watchdog timer (WDT). The master will maintain this command until the processing has been completed. Watchdog data error detection starts after this command has been completed.

- Data format

Table 3.1.6.1

Byte	Command	Response
0	SYNC_SET (0Dh)	SYNC_SET (0Dh)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 31	Reserved	Reserved

- Command description

Table 3.1.6.2

Command Classification	Common command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = SYNC_SET (0Dh) and CMD_STAT.CMDRDY = 1.
Alarm Description	N/A

### 3.1.7 Establish connection (CONNECT: 0Eh)

CONNECT command is used to establish MECHATROLINK connection. After the command has been completed, slaves can be controlled via MECHATROLINK communication.

■ Data format

Table 3.1.7.1

Byte	Command	Response
0	CONNECT (0Eh)	CONNECT (0Eh)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4	VER	VER
5	COM_MOD	COM_MOD
6	COM_TIM	COM_TIM
7	PROFILE_TYPE	PROFILE_TYPE
8 – 31	Reserved	Reserved

■ Command description

Table 3.1.7.2

Command Classification	Common command																
	Asynchronous command																
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = CONNECT (0Eh), CMD_STAT.CMDRDY = 1, and VER, COM_MODE, COM_TIME, and PROFILE_TYPE in response field.																
Command Parameter	<ul style="list-style-type: none"> <li>● VER: Version of MECHATROLINK application layer VER = 30h</li> <li>● COM_MOD: Communication mode</li> </ul> <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Bit 7</th> <th>Bit 6</th> <th>Bit 5</th> <th>Bit 4</th> <th>Bit 3</th> <th>Bit 2</th> <th>Bit 1</th> <th>Bit 0</th> </tr> </thead> <tbody> <tr> <td>SUBCMD</td> <td colspan="3">0</td> <td colspan="2">DTMODE</td> <td>SYNCMODE</td> <td>0</td> </tr> </tbody> </table> <ul style="list-style-type: none"> <li>● SYNCMODE: Synchronization setting                             <ul style="list-style-type: none"> <li>1: Perform synchronous communication. (Watchdog data error detection is enabled. Synchronous commands can be used.)</li> <li>0: Perform asynchronous communication. (Watchdog data error detection is disabled. Synchronous commands cannot be used.)</li> </ul> </li> </ul>	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	SUBCMD	0			DTMODE		SYNCMODE	0
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0									
SUBCMD	0			DTMODE		SYNCMODE	0										

Command Parameter	<ul style="list-style-type: none"><li>● DTMODE: Data transfer method 00: Single transmission 01: Reserved 10: Reserved 11: Reserved</li><li>● SUBCMD: Subcommand setting 0: Subcommand is disabled. 1: Subcommand is enabled.</li><li>● COM_TIM: Communication cycle setting COM_TIM = Communication cycle/Transmission cycle Example: The transmission cycle is 0.5 [ms] and the communication cycle is 2 [ms]. COM_TIM = 2/0.5 = 4</li><li>● PROFILE_TYPE: Profile type setting 10h: Standard servo profile command</li></ul>
Alarm Description	<ul style="list-style-type: none"><li>● When VER data is invalid, CMD_ALM = 9 hex.</li><li>● When COM_TIM data is invalid, CMD_ALM = 9 hex.</li><li>● When PROFILE_TYPE data is invalid, CMD_ALM = 9 hex.</li><li>● When the number of transmission bytes is 32, but SUBCMD = 1, CMD_ALM=9 hex.</li></ul>



### 3.1.8 Release connection (DISCONNECT: 0Fh)

The master sends DISCONNECT command for two or more communication cycles to release a connection. At this time, the slave interrupts the processing of current command and then initializes to wait for the connection establishment request from the master.

DISCONNECT command can be sent regardless of the state of CMD\_STAT.CMDRDY. If DISCONNECT command is sent when CMD\_STAT.CMDRDY is 0, the processing of current command is interrupted and DISCONNECT command is executed.

■ Data format

Table 3.1.8.1

Byte	Command	Response
0	DISCONNECT (0Fh)	DISCONNECT (0Fh)
1 – 31	Reserved	Reserved

■ Command description

Table 3.1.8.2

Command Classification	Common command
	Asynchronous command
Confirmation Method of Command Completion	Confirm DISCONNECT command has been sent for two or more communication cycles.
Alarm Description	N/A

Note:

When DISCONNECT command is received, the following operation is performed.

- (1) Communication phase changes to phase 1.
- (2) Slaves are servo-off.

If control power is turned off at the same time when DISCONNECT command is sent, the reliability of the data in response field is not guaranteed.

## 3.2 Servo commands

### 3.2.1 Apply brake (BRK\_ON: 21h)

BRK\_ON command is used to output brake operation signal. This command is only valid in servo-off state.

■ Data format

Table 3.2.1.1

Byte	Command	Response
0	BRK_ON (21h)	BRK_ON (21h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	Reserved	CPRM_SEL_MON1
16 – 19		CPRM_SEL_MON2
20 – 23		MONITOR1
24 – 27		MONITOR2
28 – 31		MONITOR3

■ Command description

Table 3.2.1.2

Command Classification	Standard servo command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = BRK_ON (21H) and CMD_STAT.CMDRDY = 1.
Command Parameter	<ul style="list-style-type: none"> <li>CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>When this command is used in servo-on state, CMD_ALM = Ah.</li> </ul>

### 3.2.2 Release brake (BRK\_OFF: 22h)

BRK\_OFF command is used to cancel brake operation signal. This command is only valid in servo-off state.

■ Data format

Table 3.2.2.1

Byte	Command	Response
0	BRK_OFF (22h)	BRK_OFF (22h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	Reserved	CPRM_SEL_MON1
16 – 19		CPRM_SEL_MON2
20 – 23		MONITOR1
24 – 27		MONITOR2
28 – 31		MONITOR3

■ Command description

Table 3.2.2.2

Command Classification	Standard servo command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = SENS_ON (23H) and CMD_STAT.CMDRDY = 1.
Command Parameter	<ul style="list-style-type: none"> <li>● CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● N/A</li> </ul>

### 3.2.3 Turn sensor ON (SENS\_ON: 23h)

SENS\_ON command is used to request for sensor initialization. After this command is executed, when an absolute encoder is used, the initial position is acquired from the encoder. The current position will be: initial position acquired from the encoder + absolute encoder origin offset (common parameter 23). The coordinate reference point setting, ZPOINT (zero point position) and software limit are valid. When an incremental encoder is used, only a response is returned without processing.

■ Data format

Table 3.2.3.1

Byte	Command	Response
0	SENS_ON (23h)	SENS_ON (23h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	Reserved	CPRM_SEL_MON1
16 – 19		CPRM_SEL_MON2
20 – 23		MONITOR1
24 – 27		MONITOR2
28 – 31		MONITOR3

■ Command description

Table 3.2.3.2

Command Classification	Common command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = SENS_ON (23H) and CMD_STAT.CMDRDY = 1.
Command Parameter	<ul style="list-style-type: none"> <li>● CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● N/A</li> </ul>

### 3.2.4 Turn sensor OFF (SENS\_OFF: 24h)

SENS\_OFF command is used to turn off the power supplied to the sensor. After this command is executed, when an absolute encoder is used, the reliability of position data is not guaranteed and POS\_RDY changes to 0. The coordinate reference point setting, ZPOINT (zero point position) and software limit are invalid. When an incremental encoder is used, only a response is returned without processing.

■ Data format

Table 3.2.4.1

Byte	Command	Response
0	SENS_OFF (24h)	SENS_OFF (24h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	Reserved	CPRM_SEL_MON1
16 – 19		CPRM_SEL_MON2
20 – 23		MONITOR1
24 – 27		MONITOR2
28 – 31		MONITOR3

■ Command description

Table 3.2.4.2

Command Classification	Common command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = SENS_ON (23H) and CMD_STAT.CMDRDY = 1.
Command Parameter	<ul style="list-style-type: none"> <li>● CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● N/A</li> </ul>

### 3.2.5 Servo status monitor (SMON: 30H)

SMON command is used to read alarm, status, monitoring information (position, speed, torque, etc.) specified in monitoring setting, and the state of I/O signal.

■ Data format

Table 3.2.5.1

Byte	Command	Response
0	SMON (30h)	SMON (30h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	Reserved	CPRM_SEL_MON1
16 – 19		CPRM_SEL_MON2
20 – 23		MONITOR1
24 – 27		MONITOR2
28 – 31		MONITOR3

■ Command description

Table 3.2.5.2

Command Classification	Standard servo command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = SMON (30H) and CMD_STAT.CMDRDY = 1.
Command Parameter	<ul style="list-style-type: none"> <li>● CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● N/A</li> </ul>

### 3.2.6 Servo ON (SV\_ON: 31h)

SV\_ON command is used to request for servo on (motor energization).

■ Data format

Table 3.2.6.1

Byte	Command	Response
0	SV_ON (31h)	SV_ON (31h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	Reserved	CPRM_SEL_MON1
16 – 19		CPRM_SEL_MON2
20 – 23		MONITOR1
24 – 27		MONITOR2
28 – 31		MONITOR3

■ Command description

Table 3.2.6.2

Command Classification	Standard servo command
	Asynchronous command
Processing Time	Normally within 5 ms (Max. 5 s)
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = SV_ON (31h), CMD_STAT.CMDRDY = 1, and SVCMD_STAT.SV_ON = 1.
Command Parameter	<ul style="list-style-type: none"> <li>● CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> </ul>
Alarm Description	<p>In the following cases, A hex will be set for CMD_ALM and the command will not be executed:</p> <ul style="list-style-type: none"> <li>● When an alarm (COM_ALM = 8 hex or greater, or D_ALM = 1) has occurred.</li> <li>● When PON = 0.</li> <li>● When an absolute encoder is used, but the execution of SENS_ON command is not completed.</li> </ul>

**3.2.7 Servo OFF (SV\_OFF: 32h)**

SV\_OFF command is used to request for servo off (stop motor energization).

■ Data format

Table 3.2.7.1

Byte	Command	Response
0	SV_OFF (32h)	SV_OFF (32h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	Reserved	CPRM_SEL_MON1
16 – 19		CPRM_SEL_MON2
20 – 23		MONITOR1
24 – 27		MONITOR2
28 – 31		MONITOR3

■ Command description

Table 3.2.7.2

Command Classification	Standard servo command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = SV_OFF (32h), CMD_STAT.CMDRDY = 1 and SVCMD_STAT.SV_ON = 0.
Command Parameter	<ul style="list-style-type: none"> <li>● CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● N/A</li> </ul>



### 3.2.8 Interpolation (INTERPOLATE: 34h)

INTERPOLATE command is used to perform interpolation feeding at the specified interpolation position every communication cycle.

■ Data format

Table 3.2.8.1

Byte	Command	Response
0	INTERPOLATE (34h)	INTERPOLATE (34h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	TPOS	CPRM_SEL_MON1
16 – 19	VFF	CPRM_SEL_MON2
20 – 23	TFF	MONITOR1
24 – 27	Reserved	MONITOR2
28 – 31	TLIM	MONITOR3

■ Command description

Table 3.2.8.2

Command Classification	Standard servo command
	Synchronous command
Confirmation Method of Command Completion	<ol style="list-style-type: none"> <li>(1) Confirm the command is successfully executed by checking RCMD = INTERPOLATE (34h) and CMD_STAT.CMDRDY = 1.</li> <li>(2) Confirm the output of reference position is completed by checking SVCMD_IO.DEN = 1, and the completion of positioning by checking SVCMD_IO.PSET = 1.</li> </ol>
Command Parameter	<ul style="list-style-type: none"> <li>● CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> <li>● TPOS (target position): Set with a signed value.</li> <li>● VFF (velocity feedforward): Set with a signed value. This value will be cleared when another command is executed.</li> <li>● TFF (torque feedforward): Set with a signed value. This value will be cleared when another command is executed.</li> <li>● TLIM (torque limit): Set with an unsigned value.</li> </ul>

Alarm Description	<p>In the following cases, an alarm will occur and the command will not be executed:</p> <ul style="list-style-type: none"> <li>● When the command is used in communication phase 2, CMD_ALM = C hex.</li> <li>● When the command is used in servo-off state, CMD_ALM = A hex.</li> <li>● When the difference to the previous TPOS exceeds the limit value, CMD_ALM = 9 hex.</li> </ul> <p>In the following cases, an alarm will occur and the relevant value will be clamped at the limit value:</p> <ul style="list-style-type: none"> <li>● When VFF data is invalid, CMD_ALM = 1 hex.</li> <li>● When TFF data is invalid, CMD_ALM = 1 hex.</li> </ul>
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### 3.2.9 Positioning (POSING: 35h)

POSING command is used to position to the target position (P1) at the positioning speed. To pause positioning, set SVCMD\_CTRL.CMD\_PAUSE to 1.

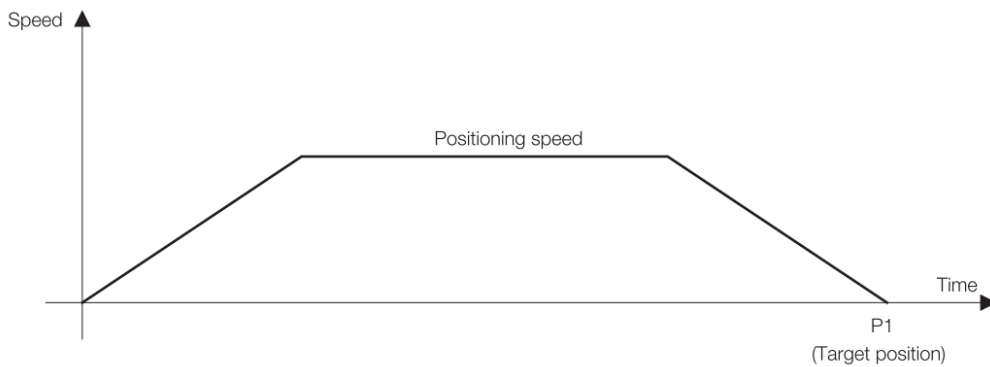


Figure 3.2.9.1

■ Data format

Table 3.2.9.1

Byte	Command	Response
0	POSING (35h)	POSING (35h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	TPOS	CPRM_SEL_MON1
16 – 19	TSPD	CPRM_SEL_MON2
20 – 23	ACCR	MONITOR1
24 – 27	DECR	MONITOR2
28 – 31	TLIM	MONITOR3

■ Command description

Table 3.2.9.2

Command Classification	Standard servo command
	Asynchronous command
Confirmation Method of Command Completion	<ol style="list-style-type: none"> <li>(1) Confirm the command is successfully executed by checking RCMD = POSING (= 35 hex) and CMD_STAT.CMDRDY = 1.</li> <li>(2) Confirm the output of reference position is completed by checking SVCMD_IO.DEN = 1, and the completion of positioning by checking SVCMD_IO.PSET = 1.</li> <li>(3) Confirm the completion of canceling the command by checking RCMD = POSING (= 35 hex), CMD_STAT.CMDRDY = 1 and SVCMD_STAT.CMD_CANCEL_CMP = 1.</li> <li>(4) Confirm the completion of pausing the command by checking RCMD = POSING (= 35 hex), CMD_STAT.CMDRDY = 1 and SVCMD_STAT.CMD_PAUSE_CMP = 1.</li> </ol>
Command Parameter	<ul style="list-style-type: none"> <li>● CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> <li>● TPOS (target position): Set with a signed value.</li> <li>● TSPD (target speed): Set with an unsigned value.</li> <li>● ACCR (acceleration): Set with an unsigned value.</li> <li>● DECR (deceleration): Set with an unsigned value.</li> <li>● TLIM (torque limit): Set with an unsigned value. When torque limit is not used, set the maximum allowable value.</li> </ul> <p>Refer to section 0 for further information of above command parameters. Refer to section 5.2 for units of above command parameters.</p>
Alarm Description	<p>In the following cases, an alarm will occur and the command will not be executed:</p> <ul style="list-style-type: none"> <li>● When the command is used in servo-off state, CMD_ALM = A hex.</li> <li>● When TSPD data is invalid, CMD_ALM = 9 hex.</li> <li>● When ACCR or DECR data is invalid, CMD_ALM = 9 hex. If ACCR or DECR is 0, current acceleration or deceleration will be applied, and no alarm will occur.</li> </ul> <p>In the following case, an alarm will occur and the relevant value will be clamped at the limit value:</p> <ul style="list-style-type: none"> <li>● When TLIM data is invalid, CMD_ALM = 1 hex.</li> </ul>

■ Operation for smooth acceleration and deceleration

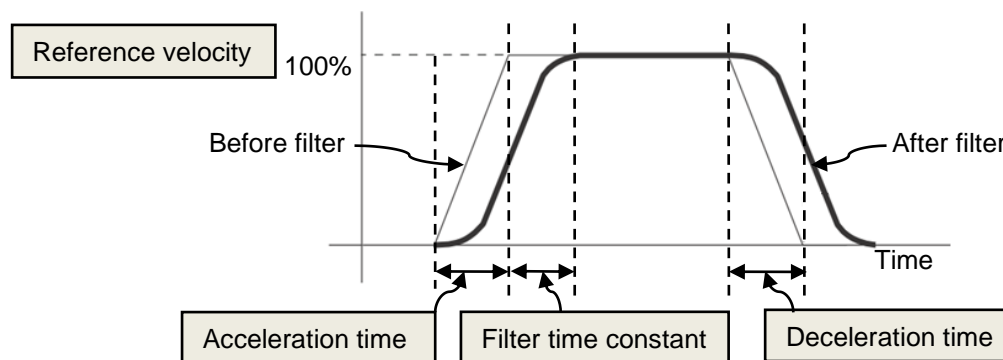


Figure 3.2.9.2

### 3.2.10 Feed (FEED: 36h)

FEED command is used to perform constant-speed feed at the specified feed speed. The speed and direction of feed can be changed by the setting of feed speed. To cancel constant-speed feed, set SVCMD\_CTRL.CMD\_CANCEL to 1, and to pause constant-speed feed, set SVCMD\_CTRL.CMD\_PAUSE to 1.

■ Data format

Table 3.2.10.1

Byte	Command	Response
0	FEED (36h)	FEED (36h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	Reserved	CPRM_SEL_MON1
16 – 19	TSPD	CPRM_SEL_MON2
20 – 23	ACCR	MONITOR1
24 – 27	DECR	MONITOR2
28 – 31	TLIM	MONITOR3

■ Command description

Table 3.2.10.2

Command Classification	Standard servo command
	Asynchronous command
Confirmation Method of Command Completion	<ol style="list-style-type: none"> <li>(1) Confirm the completion of canceling the command by checking RCMD = FEED (= 36 hex), CMD_STAT.CMDRDY = 1 and SVCMD_STAT.CMD_CANCEL_CMP = 1.</li> <li>(2) Confirm the output of reference position is completed by checking SVCMD_IO.DEN = 1, and the completion of positioning by checking SVCMD_IO.PSET = 1.</li> <li>(3) Confirm the completion of pausing the command by checking RCMD = FEED (= 36 hex), CMD_STAT.CMDRDY = 1 and SVCMD_STAT.CMD_PAUSE_CMP = 1.</li> </ol>

Command Parameter	<ul style="list-style-type: none"> <li>● CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> <li>● TSPD (target speed): Set with a signed value.</li> <li>● ACCR (acceleration): Set with an unsigned value.</li> <li>● DECR (deceleration): Set with an unsigned value.</li> <li>● TLIM (torque limit): Set with an unsigned value. When torque limit is not used, set the maximum allowable value.</li> </ul> <p>Refer to section 0 for further information of above command parameters. Refer to section 5.2 for units of above command parameters.</p>
Alarm Description	<p>In the following cases, an alarm will occur and the command will not be executed:</p> <ul style="list-style-type: none"> <li>● When the command is used in servo-off state, CMD_ALM = A hex.</li> <li>● When TSPD data is invalid, CMD_ALM = 9 hex.</li> <li>● When ACCR or DECR data is invalid, CMD_ALM = 9 hex.</li> <li>● If ACCR or DECR is 0, current acceleration or deceleration will be applied, and no alarm will occur.</li> </ul> <p>In the following case, an alarm will occur and the relevant value will be clamped at the limit value:</p> <ul style="list-style-type: none"> <li>● When TLIM data is invalid, CMD_ALM = 1 hex.</li> </ul>

■ Operation example of FEED command

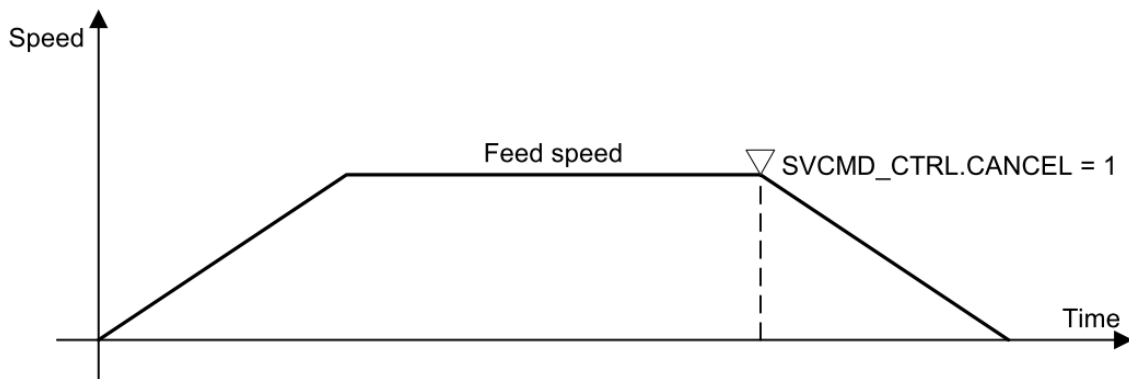


Figure 3.2.10.1

### 3.2.11 External input positioning (EX\_POSING: 39h)

EX\_POSING command performs positioning in response to the external positioning signal. To pause EX\_POSING command, set SVCMD\_CTRL.CMD\_PAUSE to 1.

■ Data format

Table 3.2.11.1

Byte	Command	Response
0	EX_POSING (39h)	EX_POSING (39h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	TPOS	CPRM_SEL_MON1
16 – 19	TSPD	CPRM_SEL_MON2
20 – 23	ACCR	MONITOR1
24 – 27	DECR	MONITOR2
28 – 31	TLIM	MONITOR3

■ Command description

Table 3.2.11.2

Command Classification	Standard servo command
	Asynchronous command
Confirmation Method of Command Completion	<ol style="list-style-type: none"> <li>(1) Confirm the command is successfully executed by checking RCMD = EX_POSING (39h) and CMD_STAT.CMDRDY = 1.</li> <li>(2) Confirm the completion of latch by checking SVCMD_IO.L_CMP1 = 1.</li> <li>(3) Confirm the output of reference position is completed by checking SVCMD_IO.DEN = 1, and the completion of positioning by checking SVCMD_IO.PSET = 1.</li> <li>(4) Confirm the completion of canceling the command by checking RCMD = EX_POSING (39h), CMD_STAT.CMDRDY = 1, and SVCMD_STAT.CMD_CANCEL_CMP = 1.</li> </ol>

<p>Command Parameter</p>	<ul style="list-style-type: none"> <li>● CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> <li>● TPOS (target position): Set with a signed value.</li> <li>● TSPD (target speed): Set with an unsigned value.</li> <li>● ACCR (acceleration): Set with an unsigned value.</li> <li>● DECR (deceleration): Set with an unsigned value.</li> <li>● TLIM (torque limit): Set with an unsigned value. When torque limit is not used, set the maximum allowable value.</li> </ul> <p>Refer to section 0 for further information of above command parameters. Refer to section 5.2 for units of above command parameters.</p>
<p>Alarm Description</p>	<p>In the following cases, an alarm will occur and the command will not be executed:</p> <ul style="list-style-type: none"> <li>● When the command is used in servo-off state, CMD_ALM = A hex.</li> <li>● When TSPD data is invalid, CMD_ALM = 9 hex.</li> <li>● When ACCR or DECR data is invalid, CMD_ALM = 9 hex. If ACCR or DECR is 0, current acceleration or deceleration will be applied, and no alarm will occur.</li> </ul> <p>In the following case, an alarm will occur and the relevant value will be clamped at the limit value:</p> <ul style="list-style-type: none"> <li>● When TLIM data is invalid, CMD_ALM = 1 hex.</li> </ul>

■ Operating sequence

The following describes the operating sequence while using EX\_POSING command.

1. The master sends EX\_POSING command. Target position P1 is set in the target position field to be used as the positioning target if external positioning signal is not inputted. Select latch signal by LT\_SEL1 of SVCMD\_CTRL and send latch request by setting LT\_REQ1 to 1.
2. The motor starts to move toward target position P1 at the specified speed when the slave receives EX\_POSING command. At the same time, the slave enters external input positioning mode.
3. When external positioning signal is inputted, the slave sets latch completion status L\_CMP1 to 1 to notify the master that latch has completed.
4. The slave calculates external input positioning target position P3 and the motor moves to external input positioning target P3.  
External input positioning target position P3 = Latched position P2 by external positioning signal + Final travel distance for external input positioning
5. After the motor moves to target position P3, the slave sets DEN (distribution completed) to 1 to notify the master the completion of reference position output.

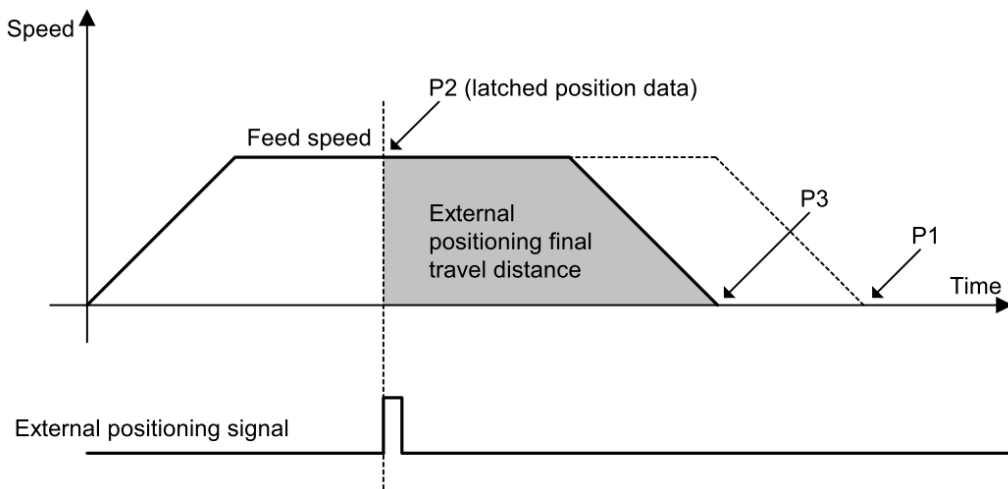


Figure 3.2.11.1

■ Supplementary information

Set SVCMD\_CTRL.CMD\_CANCEL to 1 to cancel EX\_POSING command. The moving direction after latch is determined by the value set for final travel distance for external input positioning.

- (a) If the value set for final travel distance for external input positioning is positive:  
If the motor moves in positive direction when latch occurs, the motor will still move in positive direction (the same direction) for positioning after latch. If the motor moves in negative direction when latch occurs, the motor will move in positive direction (the reverse direction) for positioning after latch.
- (b) If the value set for final travel distance for external input positioning is negative:  
If the motor moves in positive direction when latch occurs, the motor will move in negative direction (the reverse direction) for positioning after latch. If the motor moves in negative direction when latch occurs, the motor will still move in negative direction (the same direction) for positioning after latch.



### 3.2.12 Zero point return command (ZRET: 3Ah)

ZRET command is used to perform zero point return operation by using zero point limit switch and position latch signal. The signal used to latch position is specified by latch signal selection. To pause zero point return operation, set SVCMD\_CTRL.CMD\_PAUSE to 1.

■ Data format

Table 3.2.12.1

Byte	Command	Response
0	ZRET (3Ah)	ZRET (3Ah)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	MODE	CPRM_SEL_MON1
16 – 19	TSPD	CPRM_SEL_MON2
20 – 23	ACCR	MONITOR1
24 – 27	DECR	MONITOR2
28 – 31	TLIM	MONITOR3

■ Command description

Table 3.2.12.2

Command Classification	Standard servo command
	Asynchronous command
Confirmation Method of Command Completion	<ol style="list-style-type: none"> <li>(1) Confirm the command is successfully executed by checking RCMD = ZRET (3Ah) and CMD_STAT.CMDRDY = 1.</li> <li>(2) Confirm the completion of motion reference output by checking SVCMD_IO.DEN = 1, and the completion of positioning at the zero point by checking SVCMD_IO.ZPOINT (zero point position) = 1 and SVCMD_IO.PSET = 1.</li> <li>(3) Confirm the completion of canceling the command by checking RCMD = ZRET (3Ah), CMD_STAT.CMDRDY = 1 and SVCMD_STAT.CMD_CANCEL_CMP = 1.</li> <li>(4) Confirm the completion of pausing the command by checking RCMD = ZRET (3Ah), CMD_STAT.CMDRDY = 1, and SVCMD_STAT.CMD_PAUSE_CMP = 1.</li> </ol>

<p>Command Parameter</p>	<ul style="list-style-type: none"> <li>● CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> <li>● MODE: (Lower 1 byte) <table border="1"> <tr> <td>Bit 7</td> <td>Bit 6</td> <td>Bit 5</td> <td>Bit 4</td> <td>Bit 3</td> <td>Bit 2</td> <td>Bit 1</td> <td>Bit 0</td> </tr> <tr> <td>HOME_DIR</td> <td colspan="3">Reserved</td> <td colspan="4">TYPE</td> </tr> </table> <ol style="list-style-type: none"> <li>(1) MODE.HOME_DIR (zero point return direction): Select zero point return direction. MODE.HOME_DIR = 0: Positive direction MODE.HOME_DIR = 1: Negative direction</li> <li>(2) MODE.TYPE (zero point return type): Set zero point return type from the following patterns. MODE.TYPE = 0: Latch signal MODE.TYPE = 1: Deceleration limit switch + latch signal</li> </ol> </li> <li>● TSPD (target speed): Set with an unsigned value.</li> <li>● ACCR (acceleration): Set with an unsigned value.</li> <li>● DECR (deceleration): Set with an unsigned value.</li> <li>● TLIM (torque limit): Set with an unsigned value. When torque limit is not used, set the maximum allowable value.</li> </ul> <p>Refer to section 0 for further information of above command parameters. Refer to section 5.2 for units of above command parameters.</p>	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	HOME_DIR	Reserved			TYPE			
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0										
HOME_DIR	Reserved			TYPE													
<p>Alarm Description</p>	<p>In the following cases, an alarm will occur and the command will not be executed:</p> <ul style="list-style-type: none"> <li>● When the command is used in servo-off state, CMD_ALM = A hex.</li> <li>● When TSPD data is invalid, CMD_ALM = 9 hex.</li> <li>● When ACCR or DECR data is invalid, CMD_ALM = 9 hex. If ACCR or DECR is 0, current acceleration or deceleration will be applied, and no alarm will occur.</li> </ul> <p>In the following case, an alarm will occur and the relevant value will be clamped at the limit value:</p> <ul style="list-style-type: none"> <li>● When TLIM data is invalid, CMD_ALM = 1 hex.</li> </ul>																

■ Operation sequence

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

1. MODE = 0 (Latch signal)

- (1) The C1 master sends ZRET command. Select latch signal<sup>\*1</sup> with LT\_SEL1 of SVCMD\_CTRL and output latch request by setting LT\_REQ1 = 1.
- (2) The slave starts feeding in the direction specified by MODE.HOME\_DIR at the speed set by the parameter of “Approach Speed of Zero Point Return” (common parameter 84).
- (3) When the latch signal specified by LT\_SEL1 of SVCMD\_CTRL is input, the slave executes positioning by using the parameters of “Final Travel Distance for Zero Point Return” (common parameter 86) and “Creep Speed of Zero Point Return” (common parameter 85). After positioning completes, the slave sets current position as the zero point of the coordinates.

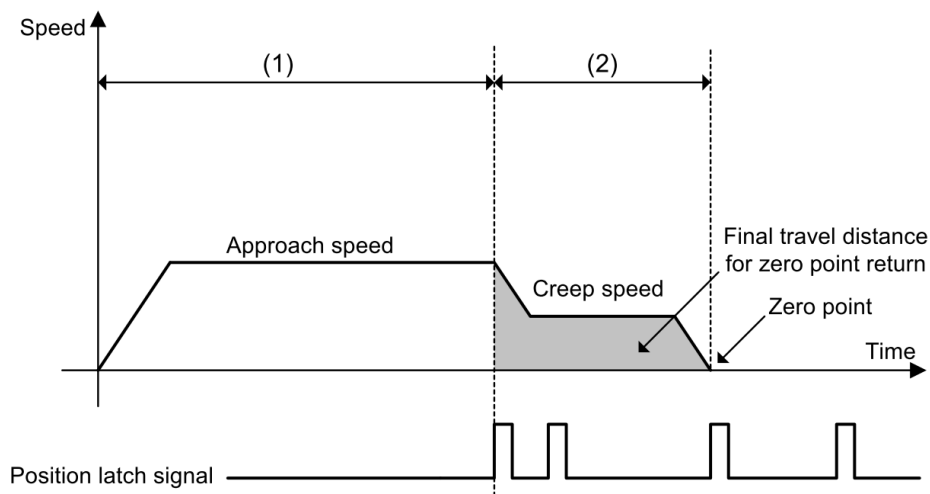


Figure 3.2.12.1 Zero point return sequence (MODE = 0)

2. MODE = 1 (Deceleration limit switch signal + latch signal)

- (1) The C1 master sends ZRET command. Select latch signal<sup>\*1</sup> with LT\_SEL1 of SVCMD\_CTRL and output latch request by setting LT\_REQ1 = 1.
- (2) The slave starts feeding in the direction specified by MODE.HOME\_DIR at the speed set in the feed speed field.
- (3) When deceleration limit switch is closed (DEC = 1), the rapid speed is switched to the parameter of “Approach Speed of Zero Point Return” (common parameter 84).
- (4) When latch signal is input after deceleration limit switch is opened (DEC = 0), the slave executes positioning by using the parameters of “Final Travel Distance for Zero Point Return” (common parameter 86) and “Creep Speed of Zero Point Return” (common parameter 85). After positioning completes, the slave sets current position as the zero point of the coordinates.

Note:

<sup>\*1</sup>Only Z phase signal is supported now. Set SVCMD\_CTRL.LT\_SEL1 to 0 to select Z phase signal as latch signal.

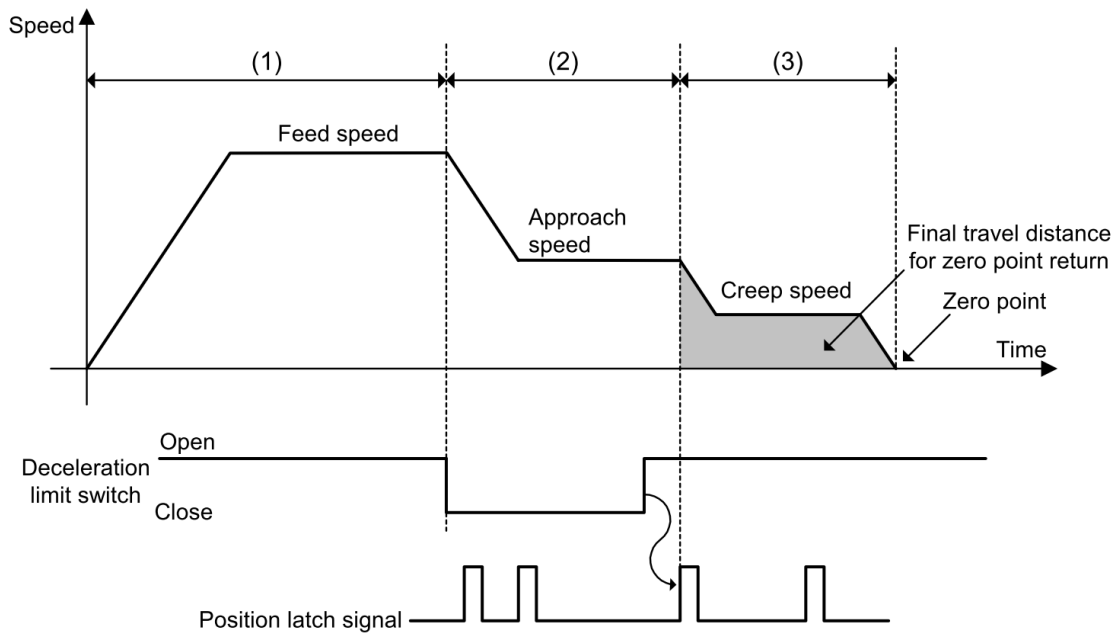


Figure 3.2.12.2 Zero point return sequence (MODE = 1)

■ Supplementary information

Differing from ZRET in MECHATROLINK-II, the motion direction after latching is determined by the sign of the value set for final travel distance for zero point return.

- (a) If final travel distance for zero point return is a positive value
  - If latching occurs during motion in positive direction, the motor rotates in positive direction (the same direction) for positioning.
  - If latching occurs during motion in negative direction, the motor rotates in positive direction (the reverse direction) for positioning.  
(For ZRET in MECHATROLINK-II, the motor rotates in negative direction (the same direction) for positioning.)
- (b) If final travel distance for zero point return is a negative value
  - If latching occurs during motion in positive direction, the motor rotates in negative direction (the reverse direction) for positioning.
  - If latching occurs during motion in negative direction, the motor rotates in negative direction (the same direction) for positioning.  
(For ZRET in MECHATROLINK-II, the motor rotates in positive direction (the reverse direction) for positioning.)

### 3.2.13 Velocity control (VELCTRL: 3Ch)

VELCTRL command is used to send reference speed to a slave to perform speed control. The slave performs speed control without position control. To cancel speed control, set VREF = 0 or set SVCMD\_CTRL.CMD\_CANCEL to 1. To pause speed control, set SVCMD\_CTRL.CMD\_PAUSE to 1.

■ Data format

Table 3.2.13.1

Byte	Command	Response
0	VELCTRL (3Ch)	VELCTRL (3Ch)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	TFF	CPRM_SEL_MON1
16 – 19	VREF	CPRM_SEL_MON2
20 – 23	ACCR	MONITOR1
24 – 27	DECR	MONITOR2
28 – 31	TLIM	MONITOR3

■ Command description

Table 3.2.13.2

Command Classification	Standard servo command
	Asynchronous command
Confirmation Method of Command Completion	<ol style="list-style-type: none"> <li>(1) Confirm the command is successfully executed by checking RCMD = VELCTRL (3Ch) and CMD_STAT.CMDRDY = 1.</li> <li>(2) Confirm the completion of canceling the command by checking RCMD = VELCTRL (3Ch), CMD_STAT.CMDRDY = 1 and SVCMD_STAT.CMD_CANCEL_CMP = 1.</li> <li>(3) Confirm the completion of pausing the command by checking RCMD = VELCTRL (3Ch), CMD_STAT.CMDRDY = 1, and SVCMD_STAT.CMD_PAUSE_CMP = 1.</li> <li>(4) Confirm the arrival of the feedback speed at the speed reference (VREF) by checking that SVCMD_IO.V_CMP = 1.</li> </ol>

<p>Command Parameter</p>	<ul style="list-style-type: none"> <li>● CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> <li>● VREF (velocity reference): Set with a signed value.</li> <li>● TFF (torque feedforward): Set with a signed value.</li> <li>● ACCR (acceleration): Set with an unsigned value.</li> <li>● DECR (deceleration): Set with an unsigned value.</li> <li>● TLIM (torque limit): Set with an unsigned value. When torque limit is not used, set the maximum allowable value.</li> </ul> <p>Refer to section 0 for further information of above command parameters. Refer to section 5.2 for units of above command parameters.</p>
<p>Alarm Description</p>	<p>In the following cases, an alarm will occur and the command will not be executed:</p> <ul style="list-style-type: none"> <li>● When the command is used in servo-off state, CMD_ALM = A hex.</li> <li>● When ACCR or DECR data is invalid, CMD_ALM = 9 hex. If ACCR or DECR is 0, current acceleration or deceleration will be applied, and no alarm will occur.</li> </ul> <p>In the following cases, an alarm will occur and the relevant value will be clamped at the limit value:</p> <ul style="list-style-type: none"> <li>● When VREF data is invalid, CMD_ALM = 1 hex.</li> <li>● When TLIM data is invalid, CMD_ALM = 1 hex.</li> </ul>

■ Supplementary information

The control mode before canceling speed control by setting SVCMD\_CTRL.CMD\_CANCEL to 1 retains after cancellation.

### 3.2.14 Torque control (TRQCTRL: 3Dh)

TRQCTRL command is used to send reference torque to a slave to perform torque control. The slave performs torque control without speed control and position control.

■ Data format

Table 3.2.14.1

Byte	Command	Response
0	TRQCTRL (3Dh)	TRQCTRL (3Dh)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 15	VLIM	CPRM_SEL_MON1
16 – 19	TQREF	CPRM_SEL_MON2
20 – 23	Reserved	MONITOR1
24 – 27		MONITOR2
28 – 31		MONITOR3

■ Command description

Table 3.2.14.2

Command Classification	Standard servo command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = TRQCTRL (3Dh) and CMD_STAT.CMDRDY = 1.
Command Parameter	<ul style="list-style-type: none"> <li>● CPRM_SEL_MON1/CPRM_SEL_MON2: Monitoring data can be selected by common parameter 87/88.</li> <li>● VLIM (speed limit): Set with an unsigned value.</li> <li>● QREF (torque reference): Set with a signed value.</li> </ul> Refer to section 0 for further information of above command parameters. Refer to section 5.2 for units of above command parameters.
Alarm Description	In the following case, an alarm will occur and the command will not be executed: <ul style="list-style-type: none"> <li>● When the command is used in servo-off state, CMD_ALM = A hex.</li> </ul> In the following cases, an alarm will occur and the relevant value will be clamped at the limit value: <ul style="list-style-type: none"> <li>● When VLIM data is invalid, CMD_ALM = 1 hex.</li> <li>● When TQREF data is invalid, CMD_ALM = 1 hex.</li> </ul>

### 3.2.15 Read servo parameter (SVPRM\_RD: 40h)

SVPRM\_RD command is used to read servo parameter by specifying servo parameter number, data size, and reading mode. Select parameter type (common parameter or drive parameter) and reading source (RAM area or retentive memory area) in reading mode to read the requested servo parameter. If reading is not completed normally, for example, when a servo parameter that doesn't exist has been specified, the slave detects an alarm and goes into alarm state. The values specified in NO, SIZE and MODE fields will be returned regardless of whether the reading process is completed or not.

■ Data format

Table 3.2.15.1

Byte	Command	Response
0	SVPRM_RD (40h)	SVPRM_RD (40h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 13	NO	NO
14	SIZE	SIZE
15	MODE	MODE
16 – 31	Reserved	PARAMETER

■ Command description

Table 3.2.15.2

Command Classification	Standard servo command Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = SVPRM_RD (40h) and CMD_STAT.CMDRDY = 1, and NO, SIZE and MODE in response field.
Command Parameter	<ul style="list-style-type: none"> <li>● NO: Servo parameter number</li> <li>● SIZE: Servo parameter data size [byte]</li> <li>● MODE: Servo parameter reading mode 00h: Common parameter 01h: Not supported 10h: Drive parameter 11h: Not supported</li> <li>● PARAMETER: Servo parameter data</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● When NO data is invalid, CMD_ALM = 9 hex.</li> <li>● When SIZE data is invalid, CMD_ALM = 9 hex.</li> <li>● When MODE data is invalid, CMD_ALM = 9 hex.</li> </ul>



### 3.2.16 Write servo parameter (SVPRM\_WR: 41h)

SVPRM\_WR command is used to write servo parameters by specifying servo parameter number, data size, and writing mode. Select parameter type (common parameter or drive parameter) and writing destination (RAM area or retentive memory area) in writing mode to write the requested servo parameter. When writing offline parameters (Parameters that take effect after power reset.), CONFIG command must be sent for device setup after parameters are written. If writing is not completed normally, for example, when a servo parameter that doesn't exist has been specified, the slave detects an alarm and goes into alarm state. The values specified in NO, SIZE, MODE and PARAMETER fields will be returned regardless of whether the writing process is completed or not.

■ Data format

Table 3.2.16.1

Byte	Command	Response
0	SVPRM_WR (41h)	SVPRM_WR (41h)
1	WDT	RWDT
2 – 3	CMD_CTRL	CMD_STAT
4 – 7	SVCMD_CTRL	SVCMD_STAT
8 – 11	SVCMD_IO	SVCMD_IO
12 – 13	NO	NO
14	SIZE	SIZE
15	MODE	MODE
16 – 31	PARAMETER	PARAMETER

■ Command description

Table 3.2.16.2

Command Classification	Standard servo command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RCMD = SVPRM_RD (40h) and CMD_STAT.CMDRDY = 1, and NO, SIZE and MODE in response field.
Command Parameter	<ul style="list-style-type: none"> <li>● NO: Servo parameter number</li> <li>● SIZE: Servo parameter data size [byte]</li> <li>● MODE: Servo parameter writing mode 00h: Common parameter 01h: Not supported 10h: Drive parameter 11h: Not supported</li> <li>● PARAMETER: Servo parameter data</li> </ul>

Alarm Description	<ul style="list-style-type: none"> <li>● When NO data is invalid, CMD_ALM = 9 hex.</li> <li>● When SIZE data is invalid, CMD_ALM = 9 hex.</li> <li>● When MODE data is invalid, CMD_ALM = 9 hex.</li> </ul>
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### 3.2.17 Setting motion command data

Table 3.2.17.1

Name	Description	Operation when data error occurs
TSPD	Target speed For FEED: Set signed 4-byte data. For POSING and EX_POSING: Set unsigned 4-byte data.	If a command that exceeds the maximum value is specified, the speed is clamped at the maximum value for the target speed and 1 is set for CMD_ALM.
VREF	Velocity reference Set signed 4-byte data.	If a command that exceeds the maximum value is specified, the value is clamped at the maximum value and 1 is set for CMD_ALM.
VFF	Velocity feedforward Set signed 4-byte data.	
TQREF	Torque reference Set signed 4-byte data.	If a command that exceeds the maximum value is specified, the value is clamped at the maximum value and 1 is set for CMD_ALM.
TFF	Torque feedforward Set signed 4-byte data.	
TLIM	Torque limit Set unsigned 4-byte data.	If a command that exceeds the torque limit value is specified, the torque is clamped at the torque limit value and 1 is set for CMD_ALM. If "FFFFFFFFH" is set for TLIM, the torque is clamped at the torque limit and CMD_ALM does not notify a warning.
VLIM	Speed limit Set unsigned 4-byte data.	If a command that exceeds the speed limit value is specified, the speed is clamped at the speed limit value and 1 is set for CMD_ALM. If "FFFFFFFFH" is set for VLIM, the speed is clamped at the speed limit and CMD_ALM does not notify a warning.
ACCR	Acceleration Set unsigned 4-byte data.	<p>(1) When the unit is the reference unit/s<sup>2</sup> If a command that exceeds the maximum value for acceleration is specified, the acceleration is clamped at the maximum value and 1 is set for CMD_ALM. If "FFFFFFFFH" is set for ACCR, operation is performed at the maximum acceleration and CMD_ALM does not notify a warning.</p> <p>(2) When the unit is ms If a command that exceeds the maximum value for acceleration time is specified, the acceleration is clamped at the minimum value and 1 is set for CMD_ALM. If "0H" is set for ACCR, operation is performed at the maximum acceleration and CMD_ALM does not notify a warning.</p>

Name	Description	Operation when data error occurs
DECR	Deceleration Set unsigned 4-byte data.	<p>(1) When the unit is the reference unit/s<sup>2</sup> If a command that exceeds the maximum value for deceleration is specified, the deceleration is clamped at the maximum value and 1 is set for CMD_ALM. If "FFFFFFFFH" is set for DECR, operation is performed at the maximum deceleration and CMD_ALM does not notify a warning.</p> <p>(2) When the unit is ms If a command that exceeds the maximum value for deceleration time is specified, the deceleration is clamped at the minimum value and 1 is set for CMD_ALM. If "0H" is set for DECR, operation is performed at the maximum deceleration and CMD_ALM does not notify a warning.</p>

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## 4. Details of subcommands

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## 4.1 Subcommands

### 4.1.1 Combinations of main commands and subcommands

The combinations of main commands and subcommands are listed in table 4.1.1.1 and 4.1.1.2. When an invalid combination is specified, an alarm (SUBCMD\_ALM = Bh) will occur.

Table 4.1.1.1

Main Command		Subcommand					
		NOP (00h)	ALM_RD (05h)	ALM_CLR (06h)	SMON (30h)	SVPRM_RD (40h)	SVPRM_WR (41h)
Common Command	NOP (00h)	O	O	O	O	O	O
	ID_RD (03h)	O	O	O	O	O	O
	CONFIG (04h)	O	X	X	O	X	X
	ALM_RD (05h)	O	X	X	O	X	X
	ALM_CLR (06h)	O	X	X	O	X	X
	SYNC_SET (0Dh)	O	X	X	O	X	X
	CONNECT (0Eh)	O	X	X	X	X	X
	DISCONNECT (0Fh)	O	X	X	X	X	X

Table 4.1.1.2

Main Command		Subcommand					
		NOP (00h)	ALM_RD (05h)	ALM_CLR (06h)	SMON (30h)	SVPRM_RD (40h)	SVPRM_WR (41h)
Servo Command	BRK_ON (21h)	O	X	X	O	X	X
	BRK_OFF (22h)	O	X	X	O	X	X
	SENS_ON (23h)	O	X	X	O	X	X
	SENS_OFF (24h)	O	X	X	O	X	X
	SMON (30h)	O	O	O	O	O	O
	SV_ON (31h)	O	O	O	O	O	O
	SV_OFF (32h)	O	O	O	O	O	O
	INTERPOLATE (34h)	O	O	O	O	O	O
	POSING (35h)	O	O	O	O	O	O
	FEED (36h)	O	O	O	O	O	O
	EX_POSING (39h)	O	O	O	O	O	O
	ZRET (3Ah)	O	O	O	O	O	O
	VELCTRL (3Ch)	O	O	O	O	O	O

Main Command	Subcommand					
	NOP (00h)	ALM_RD (05h)	ALM_CLR (06h)	SMON (30h)	SVPRM_RD (40h)	SVPRM_WR (41h)
TRQCTRL (3Dh)	O	O	O	O	O	O
SVPRM_RD (40h)	O	X	X	O	X	X
SVPRM_WR (41h)	O	X	X	O	X	X

Note:

O: This combination is supported.

X: This combination is not supported.

### 4.1.2 No operation (NOP: 00h)

NOP command is used for network control.

■ Data format

Table 4.1.2.1

Byte	Command	Response
32	NOP (00h)	NOP (00h)
33 – 35	SUB_CTRL	SUB_STAT
36 – 47	Reserved	Reserved

■ Command description

Table 4.1.2.2

Command Classification	Common command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RSUBCMD = NOP (00h) and SUB_STAT.SBCMDRDY = 1.
Alarm Description	N/A

### 4.1.3 Read alarm or warning (ALM\_RD: 05h)

ALM\_RD command is used to read alarm or warning state. The alarm or warning code of current alarm or warning can be read in response field.

■ Data format

Table 4.1.3.1

Byte	Command	Response
32	ALM_RD (05h)	ALM_RD (05h)
33 – 35	SUB_CTRL	SUB_STAT
36 – 37	ALM_RD_MOD	ALM_RD_MOD
38 – 39	ALM_INDEX	ALM_INDEX
40 – 47	Reserved	ALM_DATA

Note:

- (1) In ALM\_DATA fields, an alarm is indicated by 2 bytes.
- (2) The alarm arrangement in alarm history is in the order of occurrence. The first alarm is the latest alarm.
- (3) In normal state, ALM\_DATA is 0.
- (4) ALM\_INDEX cannot be used. Settings in ALM\_INDEX fields will be ignored.

■ Command description

Table 4.1.3.2

Command Classification	Common command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RSUBCMD = ALM_RD (05h) and SUB_STAT.SBCMDRDY = 1.
Command Parameter	<ul style="list-style-type: none"> <li>● ALM_RD_MOD 0: Reads current alarm or warning state. 1: Reads alarm history.</li> <li>● ALM_DATA Stores alarm codes or warning codes.</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● When ALM_RD_MOD data is invalid, SUBCMD_ALM = 9 hex.</li> </ul>



### 4.1.4 Clear alarm or warning (ALM\_CLR: 06h)

ALM\_CLR command is used to clear alarm or warning state. It changes the state of the slave, but does not eliminate the cause of the alarm or warning. ALM\_CLR command should be used to clear the alarm or warning state after the cause of the alarm or warning has been eliminated.

■ Data format

Table 4.1.4.1

Byte	Command	Response
32	ALM_CLR (06h)	ALM_CLR (06h)
33 – 35	SUB_CTRL	SUB_STAT
36 – 37	ALM_CLR_MOD	ALM_CLR_MOD
38 – 47	Reserved	Reserved

■ Command description

Table 4.1.4.2

Command Classification	Common command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RSUBCMD = ALM_CLR (06h) and SUB_STAT.SBCMDRDY = 1.
Command Parameter	<ul style="list-style-type: none"> <li>● ALM_CLR_MODE 0: Clears current alarm or warning state. 1: Clears alarm history.</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● When ALM_CLR_MOD data is invalid, SUBCMD_ALM = 9 hex.</li> </ul>

### 4.1.5 Servo status monitor (SMON: 30h)

SMON command is used to read alarm, status, monitoring information (position, speed, torque, etc.), and the state of I/O signal.

- Data format

Table 4.1.5.1

Byte	Command	Response
32	SMON (30h)	SMON (30h)
33 – 35	SUB_CTRL	SUB_STAT
36 – 39	Reserved	MONITOR4
40 – 43		MONITOR5
44 – 47		MONITOR6

- Command description

Table 4.1.5.2

Command Classification	Common command
	Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RSUBCMD = SMON (30h) and SUB_STAT.SUBCMDRDY = 1.
Command Parameter	● N/A
Alarm Description	● N/A

### 4.1.6 Read servo parameter (SVPRM\_RD: 40h)

SVPRM\_RD command is used to read servo parameter by specifying servo parameter number, data size, and reading mode. Select parameter type (common parameter or drive parameter) and reading source (RAM area or retentive memory area) in reading mode.

■ Data format

Table 4.1.6.1

Byte	Command	Response
32	SVPRM_RD (40h)	SVPRM_RD (40h)
33 – 35	SUB_CTRL	SUB_STAT
36 – 37	NO	NO
38	SIZE	SIZE
39	MODE	MODE
40 – 47	Reserved	PARAMETER

■ Command description

Table 4.1.6.2

Command Classification	Standard servo command Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RSUBCMD = SVPRM_RD (40h), SUB_STAT.SUBCMDRDY = 1, and NO, SIZE and MODE in response field.
Command Parameter	<ul style="list-style-type: none"> <li>● NO: Servo parameter number</li> <li>● SIZE: Servo parameter data size [byte]</li> <li>● MODE: Servo parameter reading mode 00h: Common parameter 01h: Not supported 10h: Drive parameter 11h: Not supported</li> <li>● PARAMETER: Servo parameter data</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● When NO data is invalid, SUBCMD_ALM = 9 hex.</li> <li>● When SIZE data is invalid, SUBCMD_ALM = 9 hex.</li> <li>● When MODE data is invalid, SUBCMD_ALM = 9 hex.</li> </ul>

### 4.1.7 Write servo parameter (SVPRM\_WR: 41h)

SVPRM\_WR command is used to write servo parameter by specifying servo parameter number, data size, and writing mode. Select parameter type (common parameter or drive parameter) and writing destination (RAM area or retentive memory area) in writing mode to write the requested servo parameter.

■ Data format

Table 4.1.7.1

Byte	Command	Response
32	SVPRM_WR (41h)	SVPRM_WR (41h)
33 – 35	SUB_CTRL	SUB_STAT
36 – 37	NO	NO
38	SIZE	SIZE
39	MODE	MODE
40 – 47	PARAMETER	PARAMETER

■ Command description

Table 4.1.7.2

Command Classification	Standard servo command Asynchronous command
Confirmation Method of Command Completion	Confirm the command is successfully executed by checking RSUBCMD = SVPRM_WR (41h) and SUB_STAT.SUBCMDRDY = 1, and NO, SIZE, MODE and PARAMETER in response field.
Command Parameter	<ul style="list-style-type: none"> <li>● NO: Servo parameter number</li> <li>● SIZE: Servo parameter data size [byte]</li> <li>● MODE: Servo parameter writing mode 00h: Common parameter 01h: Not supported 10h: Drive parameter 11h: Not supported</li> <li>● PARAMETER: Servo parameter data</li> </ul>
Alarm Description	<ul style="list-style-type: none"> <li>● When NO data is invalid, SUBCMD_ALM = 9 hex.</li> <li>● When SIZE data is invalid, SUBCMD_ALM = 9 hex.</li> <li>● When MODE data is invalid, SUBCMD_ALM = 9 hex.</li> </ul>

## 5. Standard servo profile command data

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5. Standard servo profile command data .....	5-1
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## 5.1 Standard servo profile command data

This chapter describes the data used with MECHATROLINK-III standard servo profile commands.

## 5.2 System unit

System unit can be set by common parameters.

### 5.2.1 Speed

Table 5.2.1.1

Unit	Description
Reference unit/s	[reference unit/s] The unit is fixed and cannot be user-defined.

### 5.2.2 Position

Table 5.2.2.1

Unit	Description
Reference unit	[reference unit] The unit is fixed and cannot be user-defined.

### 5.2.3 Acceleration

Table 5.2.3.1

Unit	Description
Reference unit/s <sup>2</sup>	[reference unit/s <sup>2</sup> ] The unit is fixed and cannot be user-defined.

## 5.2.4 Torque

Table 5.2.4.1

Unit	Description
% of rated torque	[%] The unit is fixed and cannot be user-defined.

## 5.3 Monitoring information

To read the monitoring information from the slave, the master can set the selection code of the monitoring data in SEL\_MON1 to 3 in servo command control field (SVCMD\_CTRL) and SEL\_MON4 to 6 in subcommand control field (SUB\_CTRL). The specified selection code and monitoring data will be returned in response field.

The monitoring selections are listed in table 5.3.1.

Table 5.3.1

Selection Code (Hex.)	Monitoring Name	Contents	Remark
0	APOS	Feedback position	-
1	CPOS	Command position	-
2	PERR	Position error	-
3	LPOS1	Latched position 1	-
4	LPOS2	Latched position 2	-
5	FSPD	Feedback speed	-
6	CSPD	Reference speed	-
7	TRQ	Torque (force) reference	-
8	ALARM	Detailed information of current alarm	-
9	MPOS	Command position	Internal command position of control loop
C	CMN1	Common monitoring 1	Selects monitoring data specified by common parameter 89.
D	CMN2	Common monitoring 2	Selects monitoring data specified by common parameter 8A.
E	OMN1	Optional monitoring 1	Not supported
F	OMN2	Optional monitoring 2	Not supported

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## 6. Operation sequence

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6. Operation sequence .....	6-1
6.1 Operation when managing parameters by controller .....	6-2

## 6.1 Operation when managing parameters by controller

When common parameters and device-specific parameters are managed by a controller, the parameters are transmitted to the servo drive from the controller when power is turned on. In this operation, it is not necessary to change the servo drive setting values when the servo drive is changed, since parameters are stored in the controller. The operation sequence is shown in table 6.1.1.

Table 6.1.1

Step	Operation	Command to Send
1	Turns on the control and main power supplies.	NOP/DISCONNECT
2	Establishes connection. Start the counting of WDT.	CONNECT
3	Reads device type and other information.	ID_RD/SVPRM_RD
4	Sets the necessary parameters in RAM.	SVPRM_WR
5	Enables the set parameters.	CONFIG
6	Turns on the encoder power and acquires position data.	SENS_ON
7	Enables the motor.	SV_ON
8	Starts operation.	POSING, INTERPOLATE, etc.
9	Disables the motor.	SV_OFF
10	Releases connection.	DISCONNECT
11	Turns off the control and main power supplies.	-

**Note:**

Send NOP command when connection is released correctly. If it is not released correctly, send DISCONNECT command for two or more communication cycles before reconnection. After that, send CONNECT command.

# 7. Parameters

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## 7.1 Common parameters

The common parameters listed below allow the controller to modify servo drive settings via MECHATROLINK communication.

### 7.1.1 Parameters related to device information

Parameter No. (Hex.)	Size (bytes)	Name	Setting Range	Unit	Default	Attribute	Enabling Time
1	4	Encoder Type	0 to 1	-	-	Read	-
		00H	Absolute encoder				
		01H	Incremental encoder				
2	4	Motor Type	0 to 1	-	-	Read	-
		00H	Rotary				
		01H	Linear				
3	4	Semi-closed/ Fully-closed Type	0 to 1	-	-	Read	-
		00H	Semi-closed				
		01H	Fully-closed				
4	4	Rated Speed	0 to 2147483647	Rotary: rpm Linear: mm/s	-	Read	-
5	4	Maximum Output Speed	0 to 2147483647	Rotary: rpm Linear: mm/s	-	Read	-
6	4	Speed Multiplier	0	-	0	Read	-
7	4	Rated Torque	0 to 2147483647	N•m	-	Read	-
8	4	Maximum Output Torque	0 to 2147483647	N•m	-	Read	-
9	4	Torque Multiplier	-1	-	-1	Read	-
A	4	Resolution (Rotary)	0 to 1073741824	-	-	Read	-
B	4	Linear Scale Pitch	0 to 2147483647	1 nm	-	Read	-
C	4	Pulse Per Scale Pitch	0 to FFFFFFFF	pulse/pitch	-	Read	-

### 7.1.2 Parameters related to machine specification

Parameter No. (Hex.)	Size (bytes)	Name	Setting Range	Unit	Default	Attribute	Enabling Time
21	4	Electronic Gear Ratio (Numerator)	1 to 1073741824	-	1	Read/Write	△
		This function is not supported yet. 1 is fixed.					
22	4	Electronic Gear Ratio (Denominator)	1 to 1073741824	-	1	Read/Write	△
		This function is not supported yet. 1 is fixed.					

### 7.1.3 Parameters related to system unit

Parameter No. (Hex.)	Size (bytes)	Name	Setting Range	Unit	Default	Attribute	Enabling Time
41	4	Speed Unit	0	-	00h	Read/Write	△
		00H	Reference unit/sec (default)				
42	4	Speed Base Unit	0	-	0	Read/Write	△
43	4	Position Unit	0	-	00h	Read/Write	△
		00H	Reference unit (default)				
44	4	Position Base Unit	0	-	0	Read/Write	△

Parameter No. (Hex.)	Size (bytes)	Name	Setting Range	Unit	Default	Attribute	Enabling Time																																							
45	4	Acceleration Unit	0	-	00h	Read/Write	△																																							
		00H	Reference unit/sec <sup>2</sup> (default)																																											
46	4	Acceleration Base Unit	0	-	0	Read/Write	△																																							
47	4	Torque Unit	1	-	01h	Read/Write	△																																							
		00H	Percentage (%) of rated torque (default)																																											
48	4	Torque Base Unit	-5 to 0	-	0	Read/Write	△																																							
49	4	Supported Unit	-	-	2010101h	Read	-																																							
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">Speed Units</th> </tr> </thead> <tbody> <tr> <td>Bit 0</td> <td>Reference unit/sec</td> </tr> <tr> <td>Bit 1</td> <td>Reference unit/min</td> </tr> <tr> <td>Bit 2</td> <td>Percentage (%) of rated speed</td> </tr> <tr> <td>Bit 3</td> <td>min<sup>-1</sup> (rpm)</td> </tr> <tr> <td>Bit 4</td> <td>Maximum motor speed / 4000000hex</td> </tr> <tr> <td>Bit 5 - 7</td> <td>Reserved</td> </tr> <tr> <th colspan="2">Position Units</th> </tr> <tr> <td>Bit 8</td> <td>Reference unit</td> </tr> <tr> <td>Bit 9 - 15</td> <td>Reserved</td> </tr> <tr> <th colspan="2">Acceleration Units</th> </tr> <tr> <td>Bit 16</td> <td>Reference unit/sec<sup>2</sup></td> </tr> <tr> <td>Bit 17</td> <td>ms</td> </tr> <tr> <td>Bit 18 - 23</td> <td>Reserved</td> </tr> <tr> <th colspan="2">Torque Units</th> </tr> <tr> <td>Bit 24</td> <td>N•m</td> </tr> <tr> <td>Bit 25</td> <td>Percentage (%) of rated torque</td> </tr> <tr> <td>Bit 26</td> <td>Maximum torque / 40000000hex</td> </tr> <tr> <td>Bit 27 - 31</td> <td>Reserved</td> </tr> </tbody> </table>							Speed Units		Bit 0	Reference unit/sec	Bit 1	Reference unit/min	Bit 2	Percentage (%) of rated speed	Bit 3	min <sup>-1</sup> (rpm)	Bit 4	Maximum motor speed / 4000000hex	Bit 5 - 7	Reserved	Position Units		Bit 8	Reference unit	Bit 9 - 15	Reserved	Acceleration Units		Bit 16	Reference unit/sec <sup>2</sup>	Bit 17	ms	Bit 18 - 23	Reserved	Torque Units		Bit 24	N•m	Bit 25	Percentage (%) of rated torque	Bit 26	Maximum torque / 40000000hex	Bit 27 - 31	Reserved
		Speed Units																																												
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		Bit 16	Reference unit/sec <sup>2</sup>																																											
		Bit 17	ms																																											
		Bit 18 - 23	Reserved																																											
		Torque Units																																												
		Bit 24	N•m																																											
		Bit 25	Percentage (%) of rated torque																																											
		Bit 26	Maximum torque / 40000000hex																																											
Bit 27 - 31	Reserved																																													
Bit setting: (1: Enable, 0: Disable)																																														

### 7.1.4 Parameters for adjustment

Parameter No. (Hex.)	Size (bytes)	Name	Setting Range	Unit	Default	Attribute	Enabling Time
61	4	Speed Loop Gain	10 to 20000	0.001 Hz	40000	Read/Write	⊙
62	4	Speed Loop Integral Time Constant	15 to 51200	0.001 ms	20000	Read/Write	⊙
63	4	Position Loop Gain	10 to 40000	0.001/s	40000	Read/Write	⊙
64	4	Feed Forward Compensation	0 to 100	1%	0	Read/Write	⊙
65	4	Position Loop Integral Time Constant	1 to 50000	0.001 ms	100	Read/Write	⊙
66	4	In-position Range	0 to 1073741824	Reference unit	7	Read/Write	⊙
67	4	Near-position Range	1 to 1073741824	Reference unit	1073741824	Read/Write	⊙

### 7.1.5 Parameters related to command

Parameter No. (Hex.)	Size (bytes)	Name	Setting Range	Unit	Default	Attribute	Enabling Time
83	4	Final Travel Distance for External Input Positioning (EX_POSING)	-2147483648 to 2147483647	Reference unit	0	Read/Write	⊙
84	4	Approach Speed of Zero Point Return	Rotary: 0 to 3000 Linear: 0 to 1000	Rotary: $\times 10^{-3} \text{ min}^{-1}$ Linear: $\times 10^{-3} \text{ mm/s}$	Rotary: 6 rpm Linear: 3 mm/s	Read/Write	⊙
85	4	Creep Speed of Zero Point Return	Rotary: 0 to 3000 Linear: 0 to 1000	Rotary: $\times 10^{-3} \text{ min}^{-1}$ Linear: $\times 10^{-3} \text{ mm/s}$	Rotary: 20 rpm Linear: 10 mm/s	Read/Write	⊙
86	4	Final Travel Distance for Zero Point Return	1073741824 to 1073741824	Reference unit	0	Read/Write	⊙

Parameter No. (Hex.)	Size (bytes)	Name	Setting Range	Unit	Default	Attribute	Enabling Time	
87	4	Monitoring Selection 1	0 to F	-	1	Read/Write	⊙	
	0 hex		APOS					
	1 hex		CPOS					
	2 hex		PEER					
	3 hex		LPOS1					
	4 hex		LPOS2					
	5 hex		FSPD					
	6 hex		CSPD					
	7 hex		TRQ					
	8 hex		ALARM					
	9 hex		MPOS					
	A hex		Reserved					
	B hex		Reserved					
	C hex		CMN1 (Common monitoring 1)					
	D hex		CMN2 (Common monitoring 2)					
	E hex		Reserved					
	F hex		Reserved					
88	4	Monitoring Selection 2	0 to F	-	0	Read/Write	⊙	
	0 hex to F hex		The settings are the same as the settings of parameter 87.					



Parameter No. (Hex.)	Size (bytes)	Name	Setting Range	Unit	Default	Attribute	Enabling Time											
89	4	Monitoring Selection for SEL_MON1	0 to 9	-	0	Read/Write	⊙											
	0 hex		TPOS (target position in command coordinate system)															
	1 hex		IPOS (reference position in command coordinate system)															
	2 hex		POS_OFST (offset value set in POS_SET)															
	3 hex		TSPD (target speed)															
	4 hex		SPD_LIM (speed limit value)															
	5 hex		TRQ_LIM (torque limit value)															
	6 hex		SV_STAT (actual operating state of the slave) <ul style="list-style-type: none"> <li>● Byte 1: Current communication phase                             <ul style="list-style-type: none"> <li>00h: Phase 0</li> <li>01h: Phase 1</li> <li>02h: Phase 2</li> <li>03h: Phase 3</li> </ul> </li> <li>● Byte 2: Current control mode                             <ul style="list-style-type: none"> <li>00h: Position mode</li> <li>01h: Velocity mode</li> <li>02h: Torque mode</li> </ul> </li> <li>● Byte 3: Reserved</li> <li>● Byte 4: Expanded signal monitor                             <table border="1" style="margin-left: 20px; width: 100%;"> <tr> <td>Bit 0</td> <td>LT_RDY1</td> </tr> <tr> <td>Bit 1</td> <td>LT_RDY2</td> </tr> <tr> <td>Bit 2 - 3</td> <td>LT_SEL1R</td> </tr> <tr> <td>Bit 4 - 5</td> <td>LT_SEL2R</td> </tr> <tr> <td>Bit 6 - 7</td> <td>Reserved</td> </tr> </table> </li> </ul>						Bit 0	LT_RDY1	Bit 1	LT_RDY2	Bit 2 - 3	LT_SEL1R	Bit 4 - 5	LT_SEL2R	Bit 6 - 7	Reserved
	Bit 0	LT_RDY1																
	Bit 1	LT_RDY2																
	Bit 2 - 3	LT_SEL1R																
Bit 4 - 5	LT_SEL2R																	
Bit 6 - 7	Reserved																	
7 hex		Reserved																
8 hex		Reserved																
9 hex		Reserved																
8A	4	Monitoring Selection for SEL_MON2	0 to 9	-	0	Read/Write	⊙											
	0 hex to 9 hex		The settings are the same as the settings of parameter 89.															
8B	4	Zero Point Detection Range	0 to 2147483647	Reference unit	100	Read/Write	⊙											
8C	4	Forward Torque Limit	0 to 800	1%	100	Read/Write	⊙											
	The unit is 1% of the motor continuous current.																	
8D	4	Reverse Torque Limit	0 to 800	1%	100	Read/Write	⊙											
	The unit is 1% of the motor continuous current.																	

Parameter No. (Hex.)	Size (bytes)	Name	Setting Range	Unit	Default	Attribute	Enabling Time																																																																
8E	4	Zero Speed Detection Range	1 to 10000	Rotary: ×10 <sup>-3</sup> min <sup>-1</sup> Linear: ×10 <sup>-3</sup> mm/s	Rotary: 20 rpm Linear: 20 mm/s	Read/Write	⊙																																																																
8F	4	Speed Match Signal Detection Range	0 to 100	Rotary: ×10 <sup>-3</sup> min <sup>-1</sup> Linear: ×10 <sup>-3</sup> mm/s	Rotary: 10 rpm Linear: 10 mm/s	Read/Write	⊙																																																																
90	4	Supported Bits of SVCMD_CTRL	-	-	0FFF3F0Fh	Read	-																																																																
	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:8.33%;">Bit 7</td><td style="width:8.33%;">Bit 6</td><td style="width:8.33%;">Bit 5</td><td style="width:8.33%;">Bit 4</td><td style="width:8.33%;">Bit 3</td><td style="width:8.33%;">Bit 2</td><td style="width:8.33%;">Bit 1</td><td style="width:8.33%;">Bit 0</td></tr> <tr> <td colspan="2">Reserved</td><td colspan="2">ACCFIL</td><td colspan="2">STOP_MODE</td><td>CMD_CANCEL</td><td>CMD_PAUSE</td></tr> <tr> <td>Bit 15</td><td>Bit 14</td><td>Bit 13</td><td>Bit 12</td><td>Bit 11</td><td>Bit 10</td><td>Bit 9</td><td>Bit 8</td></tr> <tr> <td colspan="2">Reserved</td><td colspan="2">LT_SEL2</td><td colspan="2">LT_SEL1</td><td>LT_REQ2</td><td>LT_REQ1</td></tr> <tr> <td>Bit 23</td><td>Bit 22</td><td>Bit 21</td><td>Bit 20</td><td>Bit 19</td><td>Bit 18</td><td>Bit 17</td><td>Bit 16</td></tr> <tr> <td colspan="4">SEL_MON2</td><td colspan="4">SEL_MON1</td></tr> <tr> <td>Bit 31</td><td>Bit 30</td><td>Bit 29</td><td>Bit 28</td><td>Bit 27</td><td>Bit 26</td><td>Bit 25</td><td>Bit 24</td></tr> <tr> <td colspan="4">Reserved</td><td colspan="4">SEL_MON3</td></tr> </table>							Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Reserved		ACCFIL		STOP_MODE		CMD_CANCEL	CMD_PAUSE	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Reserved		LT_SEL2		LT_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	Reserved				SEL_MON3			
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Bit setting: (1: Enable, 0: Disable)																																																																							
91	4	Supported Bits of SVCMD_STAT	-	-	0FFF3F03h	Read	-																																																																
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Bit setting: (1: Enable, 0: Disable)																																																																							

Parameter No. (Hex.)	Size (bytes)	Name	Setting Range	Unit	Default	Attribute	Enabling Time																																																																	
92	4	Supported Bits for I/O Signal (Output)	-	-	00F000C0h	Read	-																																																																	
		<table border="1"> <thead> <tr> <th>Bit 7</th> <th>Bit 6</th> <th>Bit 5</th> <th>Bit 4</th> <th>Bit 3</th> <th>Bit 2</th> <th>Bit 1</th> <th>Bit 0</th> </tr> </thead> <tbody> <tr> <td>N_CL</td> <td>P_CL</td> <td>P_PPI</td> <td>V_PPI</td> <td colspan="4">Reserved</td> </tr> <tr> <th>Bit 15</th> <th>Bit 14</th> <th>Bit 13</th> <th>Bit 12</th> <th>Bit 11</th> <th>Bit 10</th> <th>Bit 9</th> <th>Bit 8</th> </tr> <tr> <td colspan="4">Reserved</td> <td colspan="4">G_SEL</td> </tr> <tr> <th>Bit 23</th> <th>Bit 22</th> <th>Bit 21</th> <th>Bit 20</th> <th>Bit 19</th> <th>Bit 18</th> <th>Bit 17</th> <th>Bit 16</th> </tr> <tr> <td colspan="4">Output 1 to Output 4</td> <td colspan="4">Reserved</td> </tr> <tr> <th>Bit 31</th> <th>Bit 30</th> <th>Bit 29</th> <th>Bit 28</th> <th>Bit 27</th> <th>Bit 26</th> <th>Bit 25</th> <th>Bit 24</th> </tr> <tr> <td colspan="8">Reserved</td> </tr> </tbody> </table>							Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	N_CL	P_CL	P_PPI	V_PPI	Reserved				Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Reserved				G_SEL				Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16	Output 1 to Output 4				Reserved				Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24	Reserved							
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Bit setting: (1: Enable, 0: Disable)																																																																								

Note:

Enabling time:

⊙: Immediately (online common parameter)

△: Enabled after CONFIG command is received

## 7.1.6 Common Parameters and Corresponding Drive Parameters

Table 7.1.6.1

Category	Common Parameter (Hex)	Name	Corresponding Drive Parameter
Device information	1	Encoder Type	-
	2	Motor Type	-
	3	Semi-closed/Fully-closed Type	-
	4	Rated Speed	-
	5	Maximum Output Speed	-
	6	Speed Multiplier	-
	7	Rated Torque	-
	8	Maximum Output Torque	-
	9	Torque Multiplier	-
	A	Resolution (Rotary)	-
	B	Linear Scale Pitch	-
	C	Pulse Per Scale Pitch	-
Machine specification	21	Electronic Gear Ratio (Numerator)	Pt20E
	22	Electronic Gear Ratio (Denominator)	Pt210
System unit	41	Speed Unit	-
	42	Speed Base Unit	-
	43	Position Unit	-
	44	Position Base Unit	-
	45	Acceleration Unit	-
	46	Acceleration Base Unit	-
	47	Torque Unit	-
	48	Torque Base Unit	-
49	Supported Unit	-	
Adjustment	61	Speed Loop Gain	Pt100
	62	Speed Loop Integral Time Constant	Pt101
	63	Position Loop Gain	Pt102
	64	Feed Forward Compensation	Pt109
	65	Position Loop Integral Time Constant	Pt11F
	66	In-position Range	Pt522
	67	Near-position Range	Pt524
Command related	83	Final Travel Distance for External Input Positioning	-
	84	Approach Speed of Zero Point Return	Rotary: Pt702 Linear: Pt706
Command related	85	Creep Speed of Zero Point Return	Rotary: Pt701 Linear: Pt705

Category	Common Parameter (Hex)	Name	Corresponding Drive Parameter
	86	Final Travel Distance for Zero Point Return	Pt704
	87	Monitoring Selection 1	-
	88	Monitoring Selection 2	-
	89	Monitoring Selection for SEL_MON1	-
	8A	Monitoring Selection for SEL_MON2	-
	8B	Zero Point Detection Range	-
	8C	Forward Torque Limit	Pt404
	8D	Reverse Torque Limit	Pt405
	8E	Zero Speed Detection Range	Rotary: Pt502 Linear: Pt581
	8F	Speed Match Signal Detection Range	Rotary: Pt503 Linear: Pt582
	90	Supported Bits of SVCMD_CTRL	-
	91	Supported Bits of SVCMD_STAT	-
	92	Supported Bits for I/O Signal (Output)	-
	93	Supported Bits for I/O Signal (Input)	-

## 7.2 Drive parameters (Pt parameters)

Each drive Pt parameter is accessible by a specific parameter number (NO) of SVPRM\_RD and SVPRM\_WR commands. NO is defined by the following rule.

$$(\text{NO of Pt parameter}) = (\text{Pt No.}) + 2000\text{h}$$

For example, NO of parameter “Pt100” is (2100h) = (100) + 2000h, and its size is 2 bytes.

For the details of each Pt parameter (such as size, unit and setting range), refer to chapter 15 **Parameters** in “E1 Series Servo Drive User Manual”.

## 8. Alarms and warnings

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8. Alarms and warnings.....	8-1
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8.2 Communication alarm / warning codes.....	8-3
8.3 Command alarm / warning codes.....	8-4

## 8.1 Drive alarm / warning codes

■ Drive alarm and warning

The alarm and warning codes directly correspond to the drive alarm and warning numbers, as the example in Table 8.1.1 and Table 8.1.2. For the details of each drive alarm and warning, please refer to the “E1 Series Servo Drive User Manual”.

Table 8.1.1

Drive Alarm No.	Alarm Code
AL.800	0x0800
AL.FB0	0x0FB0

Table 8.1.2

Drive Warning No.	Warning Code
AL.900	0x0900
AL.9A0	0x09A0

■ Detailed information of communication related drive alarm

Table 8.1.3

Drive Alarm No.*1	Name	Description	Troubleshooting
AL.FB0	Fieldbus communication hardware malfunction	<ol style="list-style-type: none"> <li>1. The Fieldbus communication is broken.</li> <li>2. The data size setup is invalid.</li> <li>3. The station address setup is invalid or conflict in the communication network.</li> </ol>	<ol style="list-style-type: none"> <li>1. Check if the station address setup is correct and reset the power of the servo drive.</li> <li>2. Check if the data length setup is correct and reset the power of the servo drive.</li> </ol>
AL.FB1	Fieldbus communication error	MECHATROLINK communication error.	<ol style="list-style-type: none"> <li>1. Check if the communication cable is correctly connected.</li> <li>2. Clear the cause of COMM_ALM and send ALM_CLR command and then SYNC_SET command.</li> <li>3. Restart the controller communication or reset the power of the servo drive.</li> </ol>



Drive Alarm No.*1	Name	Description	Troubleshooting
AL.FB2	Fieldbus communication setup error	The setting of the communication hardware or parameters is out of the product specification or does not fulfill the communication requirements.	<ol style="list-style-type: none"> <li>1. Check if the setting of the station address is in the range of 0x03 to 0xEF.</li> <li>2. Check if the setting of the data length is 32bytes or 48bytes.</li> <li>3. Check if the station address setting is duplicated.</li> </ol>

Note:

(1) \*1 The alarm number and warning number are displayed by Thunder and 7-segment display.

## 8.2 Communication alarm / warning codes

The communication alarm and warning codes are displayed on the controller only after the connection has been established. The communication alarms will also trigger the drive AL.FB0 alarm.

### ■ Alarms

Table 8.2.1

Response Alarm Code*1	Description	Troubleshooting	Drive Alarm
0x0E62	FCS error	<ol style="list-style-type: none"> <li>1. Check the connection.</li> <li>2. Check the grounding and noise resistance.</li> </ol>	AL.FB0
0x0E60	Command data is not received.		
0x0E63	Synchronous frame is not received.		
0x0E61	Synchronization interval error		
0x0E50	WDT error		

### ■ Warnings

Table 8.2.2

Response Warning Code*1	Description	Troubleshooting	Drive Warning
0x0962	FCS error	<ol style="list-style-type: none"> <li>1. Check the connection.</li> <li>2. Check the grounding and noise resistance.</li> </ol>	-
0x0960	Command data is not received.		
0x0963	Synchronous frame is not received.		

Note: \*1 The alarm or warning code that a servo drive responds to a controller.

## 8.3 Command alarm / warning codes

The command alarm and warning codes are displayed on the controller only after the connection has been established. The command alarms and warnings will be automatically reset when a correct command is received.

### ■ Alarms

Table 8.3.1

Response Alarm Code <sup>*1</sup>	Description	Troubleshooting	Drive Alarm
0x095B	Unsupported command.	Check the command data from the controller.	-
0x095E	The combination of subcommand and main command is not allowed.		
0x094A	Parameter number or data address is incorrect.	Check if the command data from the controller is valid.	
0x094B	The data in the command is invalid.		
0x094D	The data size specified by the command is incorrect.		
0x095A	Command execution condition error.	Check the command sequence of the controller.	
0x097A	Phase error.		

### ■ Warnings

Table 8.3.2

Response Warning Code <sup>*1</sup>	Description	Troubleshooting	Drive Warning
0x097B	Invalid data	Check if the command data from the controller is valid.	-

Note: <sup>\*1</sup> The alarm or warning code that a servo drive responds to a controller

## 9. Virtual memory space

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9. Virtual memory space .....	9-1
9.1 Allocation of virtual memory space .....	9-2
9.2 ID information area .....	9-3
9.3 Common parameter area .....	9-4

## 9.1 Allocation of virtual memory space

MECHATROLINK-III protocol defines the address space of virtual memory as figure 9.1.1. The vendor-specific area can be used by each vendor as needed.

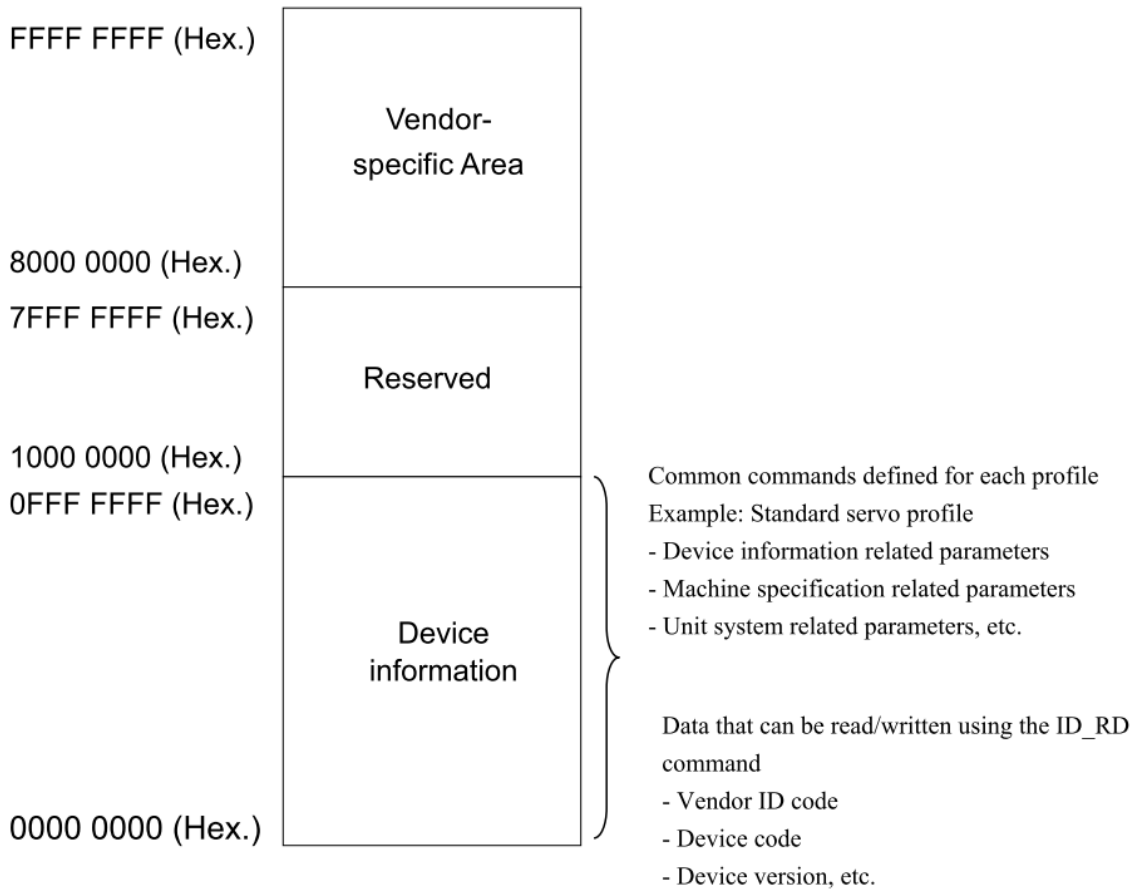


Figure 9.1.1

## 9.2 ID information area

(Hex.)		(Hex.)		(Hex.)							
0000 00FF	List of Supported Subcommands	0000 01FF	Reserved	0000 02FF	Reserved						
0000 00E0		List of Supported Main Commands		0000 02E4	Reserved						
0000 00C0				Reserved	0000 02E0	Reserved					
0000 008C	Reserved				0000 02C0	Reserved					
0000 0084	Reserved	0000 02A4			Reserved						
0000 0080	Supported Communication Mode	0000 01AC		Reserved	0000 02A0	Reserved					
0000 007C	Reserved	0000 01A8		Reserved	Sub-device Name 2						
0000 0078	Reserved	0000 01A4		Reserved							
0000 0074	Profile Type (Current Value)	0000 01A0		Reserved							
0000 0070	Number of Transmission Bytes (Current Value)	Reserved		Reserved		Reserved					
0000 006C	Number of Transmission Bytes										
0000 0068	Maximum Communication Cycle										
0000 0064	Minimum Communication Cycle										
0000 0060	Granularity of Transmission Cycle										
0000 005C	Maximum Transmission Cycle										
0000 0058	Minimum Transmission Cycle										
0000 0054	Profile Version 3										
0000 0050	Profile Type 3										
0000 004C	Profile Version 2		0000 0180		Reserved		Sub-device Name 1				
0000 0048	Profile Type 2	List of Supported Common Parameters	Reserved								
0000 0044	Profile Version 1										
0000 0040	Profile Type 1										
0000 003C	Reserved										
0000 0038	Reserved										
0000 0018	Reserved			0000 0120	Reserved	Reserved					
								0000 0100	Reserved		
										Extended Address	Main Device Name
										Device Information File Version	
							Device Version				
		Device Code									
Vendor ID Code											
0000 0000	Reserved	0000 0200	Reserved								

Note:

0300h - 0x3FFh: Reserved

### 9.3 Common parameter area

(Hex.)		(Hex.)		(Hex.)				
0000 00FF	Reserved	0000 01FF	Reserved	0000 02FF	Reserved			
0000 00A8	Reserved	0000 01A0	Reserved	0000 0250				
0000 00A4		Reserved		0000 019C		Near-position Range	0000 024C	Supported Bits for I/O Signal
0000 00A0		Reverse Software Limit		0000 0198		In-position Range	0000 0248	Supported Bits for I/O Signal
0000 009C		Reserved		0000 0194		Reserved	0000 0244	Supported Bits of SVCMD_STAT
0000 0098		Forward Software Limit		0000 0190		Reserved	0000 0240	Supported Bits of SVCMD_CTRL
0000 0094		Limit Setting		0000 018C		Reserved	0000 023C	Reserved
0000 0090		Multiturn Limit		0000 0188		Reserved	0000 0238	Zero Speed Detection Range
0000 008C		Absolute Encoder Origin Offset		0000 0184		Reserved	0000 0234	Reserved
0000 0088		Electronic Gear Ratio (Denominator)					0000 0230	Reserved
0000 0084		Electronic Gear Ratio (Numerator)					0000 022C	Zero Point Detection Range
0000 0034		Reserved		0000 0128		Reserved	0000 0228	Monitoring Selection for SEL_MON2
0000 0030				Pulses Per Scale Pitch	0000 0124		Supported Unit	0000 0224
0000 002C	Linear Scale Pitch		0000 0120	Torque Base Unit	0000 0220		Monitoring Selection 2	
0000 0028	Resolution (Rotary)		0000 011C	Torque Unit	0000 021C		Monitoring Selection 1	
0000 0024	Torque Multiplier		0000 0118	Acceleration Base Unit	0000 0218		Final Travel Distance for Zero Point Return	
0000 0020	Maximum Output Torque		0000 0114	Acceleration Unit	0000 0214		Creep Speed of Zero Point Return	
0000 001C	Rated Torque		0000 0110	Position Base Unit	0000 0210		Approach Speed of Zero Point Return	
0000 0018	Speed Multiplier		0000 010C	Position Unit	0000 020C		Final Travel Distance for External Input Positioning	
0000 0014	Maximum Output Speed		0000 0108	Speed Base Unit	0000 0208		Reserved	
0000 0010	Rated Speed		0000 0104	Speed Unit	0000 0204		Reserved	
0000 000C	Semi-closed/Fully-closed Type		0000 0100	Reserved	0000 0200		Reserved	
0000 0008	Motor Type							
0000 0004	Encoder Type							
0000 0000	Reserved							