Document No.	: SX-DSV03307
Revision No.	: R8.1
Date of Issue	: Apr. 1, 2022
Classification	: □ New ■ Change

# **Technical Reference**

## - EtherCAT Communication Specification -

Product Name : AC Servo Driver
Product Series Name : MINAS-A6BL series

Product Model Number: EtherCAT communication, Linear/DD type

Motion Control Business Unit, Industrial Device Business Division Panasonic Industry Co., Ltd.

7-1-1 Morofuku, Daito-City, Osaka 574-0044, Japan

If you have any questions, please contact the seller (Sales office or Distributor) of the product.



この英文仕様書は、原本である和文仕様書を元にパナソニック インダストリー株式会社 モーションコントロールビジネスユニットが翻訳・発行するものです。翻訳は、原本の利用に際して一応の参考となるように便宜的に仮訳したものであり、公的な校閲を受けたものではありません。英語訳のみを使用して生じた不都合な事態に関しては、当社は一切責任を負うものではありません。和文仕様書のみが有効です。

パナソニック インダストリー株式会社 産業デバイス事業部 モーションコントロールビジネスユニット

This English specification is made and published by Motion Control Business Unit, Panasonic Industry Co., Ltd. based on the original Japanese specification. Translation is provided unofficially only for the sake of convenience of utilizing the original Japanese specification as a measure of reference. It is not officially reviewed. Motion Control Business Unit, Panasonic Industry Co., Ltd. is not liable for any disadvantages caused by utilizing only English specification. Only the Japanese specification is effective.

Motion Control Business Unit, Industrial Device Business Division, Panasonic Industry Co., Ltd.

## **REVISIONS**

Date	Page	Rev.	Contents	Signed
Jun.14, 2018	-	1.0	First edition	
Oct.26, 2018	P1,2,3	2.0	Software upgrade CPU1 Ver1.04 → Ver1.05 CPU2 Ver1.04 → Ver1.05	
	P1,3,76		1) Function addition "Retracting operation function"	
	P3,86-90,102, 103,117,118, 128,129, 154-157, 162,163,172, 173,179,180, 181,186,187, 194,195,301, 319		2) Function addition "Dealing with EtherCAT object extension"  • Extension of torque limit function  • Extension of velocity limit function under torque control	
	P5,6		addition Added explanation about ESI	
Mar.20, 2019	P1,2,3,10-12	3.0	Software upgrade CPU1 Ver1.05 → Ver1.06 CPU2 Ver1.05 → Ver1.06	
	P306		Function addition "Torque monitor value accuracy improvement"	
Apr.30, 2019	P1,2,3,10-12	4.0	Software upgrade CPU1 Ver1.06 $\rightarrow$ Ver1.07 CPU2 Ver1.06 $\rightarrow$ Ver1.07	
	P10,17,59,60, 63,65,67,269		1) Function addition "EtherCAT communication cycle 8ms, 10ms extension"	
	P49,93,98, 140-151,157, 159,161,179, 183,185,200,222, 237,242,253,287, 306		Added the description     Corrected incorrect entries.	
	Overall		Company name changed.	
May.12, 2020	P1-3,11-13	5.0	• Software upgrade CPU1 Ver1.07 → Ver1.08  CPU2 Ver1.07 → Ver1.08	
	P36,229,265, 289,312		1) Function addition "Specification extension of over-travel inhibition input"	
	P6,7,217		Added notes	
Sep.14, 2020	P1-3,11-13	6.0	• Software upgrade CPU1 Ver1.08 → Ver1.09  CPU2 Ver1.08 → Ver1.09	
	P197,199		Function addition "Velocity limit priority function during torque control"	
	P203,206-207, 210-211, 313,317		2) Function addition "Specification extension of Touch Probe function"	
	P95,98,319		3) Function addition "Target position echo function"	

Note: The page number (Page) is the current page number at the time of revision.

## **REVISIONS**

Date	Page	Rev.	Contents	Signed
	P4,6-8,11,27,34, 37,44,92,138,168, 213,257,259, 263-265,272,279, 285,300,301,309, 313,314,316,317, 319,321		Corrected incorrect entries.	
June. 1, 2021	P1,2,12-14	7.0	• Software upgrade CPU1 Ver1.09 → Ver1.10	
,	P4,6,19,43,		$CPU2 \text{ Ver} 1.09 \rightarrow \text{Ver} 1.10$	
	47-49,217		1) Function addition V frame supported	
	P1,3-7,12,16,22,28, 38,53,54,136,140, 143-149,154,155, 167,170,215,263, 287,291, 302,303, 311,314-316,318, 319,321,322,325		<ul> <li>Added the description</li> <li>Corrected incorrect entries.</li> </ul>	
	Overall		Company name change     Reference specification name change	
Dec.1.2021	P1,2,12-14	8.0	• Software upgrade CPU1 Ver1.10 → Ver1.12 CPU2 Ver1.10 → Ver1.12	
	(No change in this document)		Improved EtherCAT communication compatibility     Addition    Added Pr7.24 bit15 (For manufacturer's use)     Added Pr7.87 bit14-15 (For manufacturer's use)	
	Overall		Company name changed.     Corrected incorrect entries.	
Apr. 1, 2022	-	8.1	Changed the company name     Changed the front cover format	-

Note: The page number (Page) is the current page number at the time of revision.

### Contents

1. Introduction	6
1-1 Start-up guide	12
1) Preparation and connection (Mainly refer to Chapter 2 and Chapter 3)	12
2) Communication establishment (Mainly refer to Chapter 3 and Chapter 5)	12
3) Object settings (Mainly refer to Chapter 6)	13
4) Motor operation (Mainly refer to Chapter 6)	14
5) When the motor does not operate	15
6) About PANATERM	15
1-2 Main differences from the MINAS-A5BL series	17
2 System Overview	
2-1 EtherCAT Overview	21
2-2 Reference Materials	22
2-3 System Configuration (master & slave configuration)	23
2-4 Specification List	
3 EtherCAT Communication Specification	25
3-1 EtherCAT Frame Configuration	25
3-2 ESM (EtherCAT State Machine)	
3-3 ESC Address Space	29
3-4 SII (Slave Information Interface) EEPROM	31
3-4-1 SII Area (0000h to 003Fh)	32
3-5 Synchronous Communication Mode	34
3-5-1 DC (synchronous with SYNC0 event)	35
3-5-2 SM2 (synchronous with SM2 event)	36
3-5-3 Free RUN (asynchronous)	37
3-6 SDO (Service Data Object)	38
1) Mailbox frame configuration	38
2) Mailbox timeout	40
3-6-1 Message at Error Occurrence	41
1) Abort Message	
2) Emergency Message	
3-7 PDO (Process Data Object)	45
3-7-1 PDO Mapping Object	
3-7-2 PDO Assign Object	
3-8 Front Panel Configuration	
3-8-1 EtherCAT Indicators	
1) RUN	
3) L/A IN	
4) L/A OUT	
3-8-2 Node addressing (Setting Station alias)	
1) Reading the value of SII from Configured Station Alias	
<ul><li>2) Reading the value of rotary switch from Configured Station Alias</li><li>3) Reading the value of rotary switch from AL Status Code (Explicit Device ID)</li></ul>	
4 Common Object Specification	
4-1 Object Configuration	

5 CoE Communication Area (1000h to 1FFFh)	56
5-1 Object List	56
5-2 Device Information	
5-3 Sync Manager Communication Type (1C00h)	60
5-4 PDO (Process Data Object) Mapping	61
5-4-1 PDO Assign Object (1C12h to 1C13h)	61
5-4-2 PDO Mapping Object (1600h to 1603h, 1A00h to 1A03h)	62
5-4-3 Default PDO Mapping	64
5-4-4 PDO Mapping Setting Procedure	66
5-5 Sync Manager 2/3 Synchronization (1C32h, 1C33h)	68
5-5-1 DC (synchronous with SYNC0 event)	72
5-5-2 SM2 (synchronous with SM2 event)	74
5-5-3 Free RUN (asynchronous)	
5-5-4 Input shift time	78
5-6 Store Parameters (write object in EEPROM) (1010h)	
5-7 Diagnosis history (Reading Function of Error (alarm) History) (10F3h)	
6 Drive Profile Area (6000h to 6FFFh)	
6-1 Object List	82
6-2 PDS (Power Drive Systems) Specification	84
6-2-1 Finite State Automaton (FSA)	84
6-3 Controlword (6040h)	86
6-4 Statusword (6041h)	
6-5 Operation mode Setting	
6-5-1 Supported Drive Modes (6502h)	
6-5-2 Modes of operation (6060h)	
6-5-3 Modes of operation display (6061h)	
6-5-4 Caution for Changing Operation mode	
6-6 Position Control Function(pp,csp,ip,hm)	
6-6-1 Common Position Control Function	
1)-1 Position control block diagram	
2) Related objects common in position control (command & setup)	
- Position system	
- Velocity system	
- Torque system Acceleration and deceleration system	
- Other	
- Software position limit (607Dh)	
3) Related objects common in position control (monitoring)	
- Position system  • Target position echo (4FFFh)	
- Velocity system	
- Torque system	
- Statusword (6041h) < Common functions in position control>	108
6-6-2 Profile Position mode (pp mode)	
1) Objects related to pp mode (command & setup)	
- Controlword (6040h) <functions in="" mode="" pp=""></functions>	
2) Objects related to pp mode (monitoring)	
- Statusword (6041h) <functions in="" mode="" pp=""></functions>	
3) Operations of pp mode	
- Example 1 (basic set-point)	
<ul> <li>Example 2 (Data change in operation, without buffer: Single set-point)</li> <li>Example 3 (Data change in operation, with buffer: Set of set-points)</li> </ul>	
- Example 4 (Buffering of set-points)	
- Example 5 (Temporary stop by halt)	

6-6-3 Cyclic Position Mode (csp mode)	
- Controlword (6040h) <functions csp="" in="" mode=""></functions>	
- Position system	
- Other	
2) Objects related to csp mode (monitoring)	
- Statusword (6041h) <functions csp="" in="" mode=""></functions>	
3) Operations of csp mode	
4) Calibration process on the occurrence of communication error	
5) Amount of change saturation function of command position	
6-6-4 Interpolating Position Mode (ip mode) (Not supported)	
6-6-5 Homing Position Mode (hm mode)	
1) Objects related to hm mode (command & setup)	
- Controlword (6040h) <functions hm="" in="" mode=""></functions>	
- Homing method (6098h)	
- Homing speeds (6099h)	
- Homing acceleration (609Ah)	
2) Objects related to hm mode (monitoring)	
- Statusword (6041h) <functions hm="" in="" mode=""></functions>	
- Supported homing method (60E3h)	
3) Operations of hm mode (Homing operation)	
- Homing error occur conditions	
- Method 1	
- Method 2	
- Method 3, 4	
- Method 5, 6 - Method 7, 8, 9, 10	
- Method 11, 12, 13, 14	
- Method 17, 12, 13, 14	
- Method 18.	
- Method 19, 20	
- Method 21, 22	
- Method 23, 24, 25, 26	
- Method 27, 28, 29, 30	
- Method 33, 34	
- Method 35, 37	
7 Velocity Control Function	
•	
6-7-1 Common Velocity Control Function.	
1) Velocity control block diagram.	
2) Related objects common in velocity control (command & setup)	
- Velocity system	
- Torque system	
- Other	
Related objects common in velocity control (monitoring)      Position system	
- Velocity system	
- Velocity system	
• •	
6-7-2 Profile Velocity Mode (pv mode)	
1) Objects related to pv mode (command & setup)	
- Controlword (6040h) <functions in="" mode="" pv=""></functions>	
- Velocity system	
- Acceleration and deceleration system	
2) Objects related to pv mode (monitoring)	
- Statusword (6041h) <functions in="" mode="" pv=""></functions>	17.

182
104
184 185
183 187
188
189
190 190
193
193
198
199
200
201
201
202
203
204
206
206
207
208
209
210
210
211
212
213
214
216
217
219
220
222
225
227
229
230
231
233
234 235

6-9-4 Position information	238
1) Initialization timing of position information	
2) Electronic Gear Function	239
3) Polarity(607Eh)	
4) Initialization of the absolute feedback scale	
6) Home offset (607Ch)	
6-9-5 Jerk (Not supported)	
6-9-6 Interpolation time period (60C2h)	
6-9-7 Servo information monitor object	251
7 Servo Parameter Area (3000h to 3FFFh)	265
7-1 Object Overview	
8 EtherCAT Relevant Protection Functions	
8-1 Error (alarm) List (attribute and LED display)	
1) EtherCAT communication-related error(alarm)	266
2) Error unrelated to EtherCAT communication(alarm)	
8-2 EtherCAT-related details of error(alarm)	270
1) Inaccurate ESM demand error protection (Err80.0)	270
2) ESM undefined request error protection (Err80.1)	271
3) Bootstrap requests error protection (Err80.2) *1)	272
4) Incomplete PLL error protection (Err80.3)	273
5) PDO watchdog error protection (Err80.4)	274
6) PLL error protection (Err80.6)	275
7) Synchronization signal error protection (Err80.7)	276
8) Synchronization cycle error protection (Err81.0)	278
9) Mailbox error protection (Err81.1)	279
10) PDO watchdog error protection (Err81.4)	280
11) DC error protection (Err81.5)	
12) SM event mode error protection (Err81.6)	
13) SyncManager2/3 error protection (Err81.7)	
14) TxPDO assignment error protection (Err85.0)	
15) RxPDO assignment error protection (Err85.1)	
16) Lost link detection error protection (Err85.2)	
17) SII EEPROM error protection (Err85.3)	
18) Main power undervoltage protection (AC insulation detection 2) (Err88.0)	
19) Control mode setting error protection (Err88.1)	
20) ESM requirements during operation error protection (Err88.2)	
21) Improper operation error protection (Err88.3)	
8-3 Reading Error (alarm)	
8-4 Clear error (alarm)/Clear warning	
8-5 Other, error(alarm) / warning ralated function	
9 Object Dictionary List	
10 Glossary of Terms	331

#### 1. Introduction

This material describes the specifications of EtherCAT, a network interface which connects servo amplifier MINAS-A6BL Series (slave) and the host device (master).

<MINAS-A6BL series Functional comparison>

\* In this software version, The functions of "x" are not supported in the table below.

The description regarding these functions in the body text may be subject to change without prior notice at handling, hereafter.

O:Usable ×:Not usable

Func		[A6BL] Linear/DD drive (Standard type) Product number ending with:L CPU1:Ver1.12 CPU2:Ver1.12	[A6BM] Linear/DD drive (Multi-function type) Product number ending with:M CPU1:Ver1.12 CPU2:Ver1.12
	Position control(pp)	0	0
	Position control(csp)	0	0
de	Position control(ip)	X	X
Control mode	Position control(hm)	0	0
trol	Velocity control(pv)	0	0
Con	Velocity control(csv)	0	0
	Torque control(tq)	0	0
	Torque control(cst)	0	0
	Torque control(cstca)	X	X
	Two-degree-of-freedom control(Position)	0	0
	Two-degree-of-freedom control(Velocity)	0	0
	Two-degree-of-freedom control(Torque)	0	0
	Safety function	X	0
	Vibration control	0	0
	Model type damping filter	0	0
	Feed forward function	0	0
	Load change suppression control	0	0
	Third gain switching function	0	0
on	Friction torque compensation	0	0
Function	Quadrant projection suppressionfunction	0	0
Fu	Torque limit switching function	0	0
	Motor movable range setting function	0	0
	Torque saturation protection function	0	0
	Slow stop function	0	0
	Deterioration diagnosis warning function	0	0
	Retracting operation function	0	0
	Position comparison output function	0	0
	FoE(File over EtherCAT)	×	×
	Jerk	×	×
	Complete Access of SDO message	×	X

<sup>•</sup> Some functions cannot be used in [A6BL].

Where applicable, these items are indicated with "Cannot be used in [A6BL]" in the descriptions contained in this reference for your confirmation.

<sup>\*1)</sup> It is not supported in two-degree-of-freedom control (synchronization type).

<Software version>

This document is to apply to the servo driver of the software versions below:

CPU1(Version1): Ver.1.12 CPU2(Version2): Ver.1.12

Manufacture Software(Version3): Ver.1.00

- \* If there is no distinction among the software versions 1, 2, and 3 in this document, "software" indicates all of the three versions.
- \* Check the software versions 1 and 2 by 3744h (Reference to Chapter 5-2) or setup support software PANATERM.
- \* Check the software version 3 by 100Ah (Reference to Chapter 5-2).
- \* In this software version, the following functions are not supported. The descriptions about these functions in the document may be changed without a preliminary announcement when they are supported.

Item	Not supported item	
Device profile	FoE (File Access over EtherCAT)	
Modes of Operation	Modes of operation  ip Interpolate position mode	
Motion	Jerk	
SDO message	Complete Access	
Retracting operation function	Retracting operation function unavailable	

Software version	Contents of function change		Available PANATE
CPU1(Version1) Ver1.04 CPU2(Version2)	First edition		6.0.1.12 or later
CPU2(Version2) Ver1.04 Manufacture Software (Version3) Ver1.00			
CPU1(Version1)	Function extended edition 1		6.0.1.13
Ver1.05	Additional capability	Reference	or later
CPU2(Version2) Ver1.05 Manufacture Software	Retracting operation     function     Support for retracting     operation	Functional Specification 6-7,9	
(Version3) Ver1.00	Dealing with EtherCAT object extension     Extension of torque limit function     Extension of velocity limit function under torque	Functional Specification 6-1,9 This document 6-4,6-6,6-7,6-8,9	
CDIII(V : 1)	control		60115
CPU1(Version1) Ver1.06	Function extended edition 2 Additional capability	Reference	6.0.1.15 or later
CPU2(Version2) Ver1.06 Manufacture Software	Torque monitor value     accuracy improvement	This document 9-1	of fater
(Version3) Ver1.00		EtherCAT Communication Specification 9	
CPU1(Version1)	Function extended edition 3		6.0.1.15
Ver1.07	Additional capability	Reference	or later
CPU2(Version2)	1) EtherCAT	This document	
Ver1.07 Manufacture Software (Version3)	communication cycle 8ms, 10ms extension	1 EtherCAT Communication Specification	
Ver1.00		1,1-2,2-4,5-5,5-5-1,5-5-3,8-2	
CPU1(Version1)	Function extended edition 4		6.0.1.15
Ver1.08	Additional capability	Reference	or later
CPU2(Version2) Ver1.08 Manufacture Software (Version3)	Specification extension of over-travel inhibition input	Functional Specification 6-3-1,7-1,7-2,7-3,9-1 This document 3-6-1,6-9-2,8-1,8-3,9	
Ver1.00			
CPU1(Version1)	Function extended edition 5		6.0.1.21
Ver1.09 CPU2(Version2) Ver1.09 Manufacture Software (Version3) Ver1.00	Additional capability  1) Velocity limit priority function during torque control	Reference Functional Specification 4-4-1,9-1 This document	or later
	2) Specification extension of Touch Probe function	6-8-3 Functional Specification 9-1 This document 6-9-1,8-1,9	-
	3) Target position echo	Functional Specification No change This document 6-6-1,9	

Software version	Contents of function change		Available PANATERM
CPU1(Version1) Ver1.10 CPU2(Version2) Ver1.10 Manufacture Software (Version3) Ver1.00	Function extended edition 6  Additional capability  1) Expansion of V frame supported	Reference Functional Specification 1-1,2-4-2,3-1,3-2-1,3-2-2, 3-4,4-5,6-3-3,6-5,6-7,7-1, 9-1-1,9-1-5,9-1-6,9-1-8 This document 3-8,3-8-1	6.0.3.0 or later
CPU1(Version1) Ver1.12 CPU2(Version2) Ver1.12 Manufacture Software (Version3) Ver1.00	Function extended edition 7  Additional capability  1) Improved EtherCAT communication compatibility	Reference Functional Specification No change This document No change	6.0.4.1 or later

<Software Notice>

This product contains Open Source Software (OSS) and is used under the following license terms. Your company may be obliged to use OSS, so please take appropriate measures.

Copyright (c) 2011, Texas Instruments Incorporated All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Texas Instruments Incorporated nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

#### <Target user>

This document is intended for those who design host controller for the servo driver MINAS-A6BL series.

#### <Related document>

SX-DSV03190: Standard specifications (A6BL Series, other than V frame)

SX-DSV03510: Standard specifications (A6BL series V frame)

(The specification about hardware, Safety Precautions, Warranty etc. is indicated.

Please be sure to read carefully, after understanding the contents, refer to this specification.)

SX-DSV03306: Technical document (Basic function specifications)

#### < Caution >

- (1) No part or whole of the contents in this document may be reused or reproduced without our written permission.
- (2) The contents (specification, software version, etc.) of this document is subject to change without prior notice due to the improvement of the product.
- (3) For the MINAS-A6BL series, the shipment setting value was changed from the previous series (MINAS-A5BL series, etc.) by enabling "2 degrees of freedom control mode", etc. Note that the parameters need to be adjusted again if replacing with MINAS-A6BL series from the previous series.
  - See the Standard specifications for the shipment setting value of the MINAS-A6BL series.
- (4) MINAS-A6BL series may not be fully compatible operation with the previous series(MINAS-A5BL series).

In the case of replacing the previous series to MINAS-A6BL series, be sure to evaluate.

fashion to the previous series (MINAS-A5BL Series) for the objects in the 3900hs.

(5) In principle, the terms on this material are described presuming the use of "rotary type (rotary)." Please switch the words as shown in the table below when using a "linear type (linear)." Note) In MINAS-A6BL Series, names are described using the rotary type (rotary) in principle, unlike the previous series (MINAS-A5BL Series) for the objects in the 3000s (other than objects in the 3900hs). In MINAS-A6BL Series, names are described using the linear type (linear) in principle in a similar

#### <Supported motor types>

This series can drive a linear motor or a DD(direct drive) motor.

Motor type	Linear motor	DD (Direct drive) motor		
Division in this reference Linear type		Rotary type		
	Mass (Unit: kg)	Inertia (Unit: kgm²)		
Related terms	Thrust (Unit: N)	Torque (Unit: Nm)		
Related terms	mm/s	r/min		
	Operation	Rotation		

(6) Considering the case where the servo drive system could not normally receive the EtherCAT frame from the master due to noise etc., check on the master side whether the servo drive system received normally, and if reception fails, resend the EtherCAT frame.

#### 1-1 Start-up guide

A schematic procedure until it can operate with a motor simple substance by pp control is described.

Note: This section is only for reference and does not guarantee the operation.

Some descriptions including those for the homing operation are omitted.

For details, refer to this document and the specifications issued by ETG.

In addition, it is necessary to change the shipment settings according to the equipment environment. For each parameter and the shipment values of the EtherCAT objects, refer to the Standard specification.

#### 1) Preparation and connection (Mainly refer to Chapter 2 and Chapter 3)

- Connect a master with a slave, and a motor with a slave.
- In EtherCAT communication, the ESI file (xml file) which indicated EtherCAT slave information is needed. Please save the ESI file offered from our company at the preservation place of the ESI file specified by the master. \* 1)
- A master generates ENI based on ESI offered from our company (using a configuration tool), and builds an EtherCAT network using ENI.(Refer to the operation manual of a master for details.)
- Station alias is set up.

As for the value of Configured Station Alias(0004h) of SII, 0 is set up at the time of shipment.

When it set up Station Alias by front RSW, once switch on a control power supply, write 3741h=0 in EEPROM, and set up Station Alias by RSW after turning off a control power supply.

(The range of Station Alias which can be set up only by RSW is 0-255. When it set up 256 or more, refer to section 3-8-2.)

Alternatively, setting through AL Status Code (Explicit Device ID) is available. For details, refer to section 3-8-2.

The master reads the set values of the Configured Station Alias (0012h) of the ESC register and sets them to the Configured Station Address (0010h).

Thereby addresses such as FPRD commands used in the mailbox are set.

- Switch on a power supply.

Switch on both the main power and the control power.

Check 7 segment LED in the front after power activation, and check that the error has not occurred.

#### 2) Communication establishment (Mainly refer to Chapter 3 and Chapter 5)

- According to an ENI file, a master performs communicative initialization and construction.

It is necessary to set up as follows in DC mode as an example of a setup.

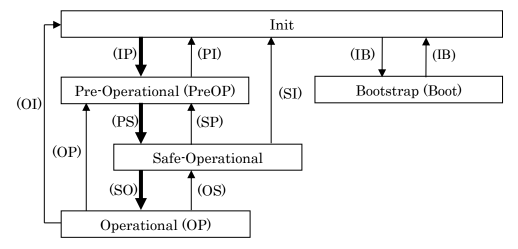
(When setting is DC mode, the cycles of 2ms and time until it latches data is 0us.)

1C32h-01h=2(DC), 1C32h-02h=2000000(ns)

1C33h-01h=2(DC), 1C33h-03h=0(ns)

- The clearance of ESC each register, The check of VendorID/ ProductCode etc., A setup of Station Alias, An ESC register is set up (SyncManager/FMMU for MailBOX) and an ESM state is made to change from Init to PreOP.
- After checking that the ESM state has changed to PreOP, a setup (DC, SyncManager/FMMU for PDO) of an ESC register is carried out, and an ESM state is made to change from PreOP to SafeOP.
- After checking that the ESM state has changed to SafeOP, an ESM state is made to change from SafeOP to OP.

The change state of the EtherCAT application layer



3) Object settings (Mainly refer to Chapter 6)

The example of a setting for carrying out absolute position arrangement operation as shown in the following figure by pp control is described.

- In order to operate a motor by pp, operation mode (6060h:Modes of operation) is changed. Set up 6060h=1(pp).
- A target position (607Ah:Target Position) is changed.

Set up 607Ah=5000000(command).

If the setting of 607Dh (Software position limit) is enabled, the operation range is limited.

For details, refer to section 2) in 6-6-1.

- A target speed (6081h:Profile velocity) is changed.

Set up 6081h=2000000(command/s).

Speed is limited by the set value of 607Fh(Max profile velocity) and 6080h (Max motor speed).

For details, refer to section 2) in 6-6-1.

- A acceleration (6083h: Profile acceleration) is changed.

Set up 6083h=5000000 (command/s<sup>2</sup>).

Speed is limited by the set value of 60C5h (Max acceleration).

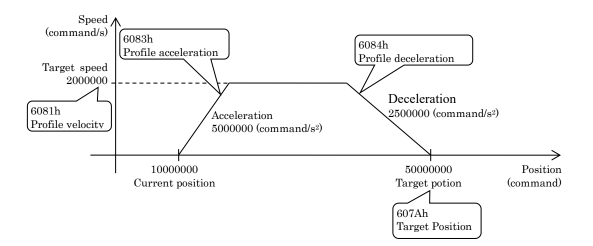
For details, refer to section 2) in 6-6-1.

- A deceleration (6084h: Profile deceleration) is changed. \*2)

Set up 6084h=2500000(command/s<sup>2</sup>).

Speed is limited by the set value of 60C6h (Max deceleration).

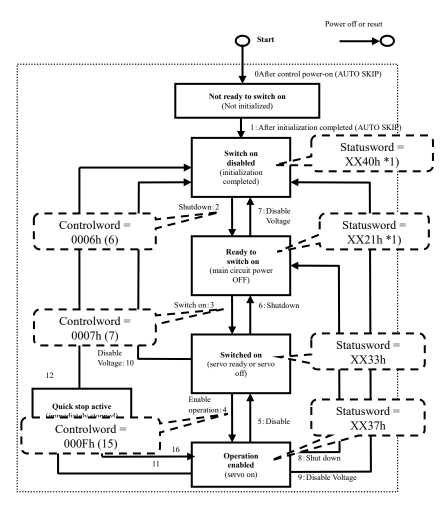
For details, refer to section 2) in 6-6-1.



- \* 1) There are the following two types of ESI file provided by our company.
- · ESI file without OD: ESI file containing only minimal information (Small file size)
- · ESI file with OD: ESI file containing information of the object dictionary (Large file size)
- \* 2) The deceleration method when an EtherCAT related alarm (Err80.\*, Err81.\*, Err85.\*, Err88.\*) occurs is in accordance with 605Eh (Fault reaction active). In addition, at the time of shipment, the deceleration method at the time of over-travel inhibition input is in accordance with 6085h (Quick stop deceleration). Change the setting from the shipment value according to the equipment environment.

For other details, please contact us.

- 4) Motor operation (Mainly refer to Chapter 6)
  - There is a PDS (Power Drive Systems) state in EtherCAT communication, the state of the motor is expressed. This PDS can be changed by the object 6040h(Controlword), and reference of a state can be performed at 6041h(Statusword). Be sure to transmit the changes instructions to the following state, after checking that the state had changed at 6041h(Statusword).
  - A PDS state is changed from "Switch on disabled" to "Ready to switch on". Please set up 6040h=0006h(2:Shutdown), check that 6041h changes from xx40h to xx21h.
  - A PDS state is changed from "Ready to switch on" to "Switched on". Please set up 6040h=0007h(3:Switch on), check that 6041h changes from xx21h to xx23h.
  - A PDS state is changed from "Switched on" to "Operation enabled". Please set up 6040h=000Fh(4:Enable operation), check that 6041h changes from xx23h to xx27h. It will be in servo ON state by becoming 6041h=xx27h.
  - In order to start pp operation, bit4(new set point) of 6040h is changed from 0 to 1. bit5(change set immediately), bit6(absolute/relative) and bit9(change on set-point) remains at 0. Please set up 6040h=001Fh.
    - Motor starts to operate.
  - A PDS state is changed from "Operation enabled" to "Switched on", servo-off is carried out. Please set up 6040h=0007h(5: Disable operation), check that 6041h changes from xx27h to xx23h.



\*1) The value of 6041h is shown when the main circuit power voltage is not applied to PDS. If the main circuit power voltage is applied to the PDS, bit 4 (voltage enabled) of 6041h will be 1.

- 5) When the motor does not operate
  - When servo-on is not performed, before the PDS state inside driver changes, there is a possibility of having transmitted the changes commands to the following state. Transmit the changes commands to the following state after checking that the PDS change state has been completed.
  - Although servo-on is carried out, when the motor does not operate, there may be inaccurate setting object. Check the settings of the object.
  - In particular, make sure that the motor operation is not limited by objects that set a maximum value, such as 6080h (Max motor speed), or objects that set an operation range, such as 607Dh (Software position limit). If bit 11 (internal limit active) of 6041h (Statusword) is 1, internal limitation is imposed. Refer to "6-4. Statusword (6041h)" to eliminate the cause of the internal limitation.
  - When alarm is occurred, remove the factor of alarm after referring to Chapter 8 "EtherCAT Relevant Protection Functions" of this document or Chapter 7 "Protective function/Alarm function" in technical reference functional specification (SX-DSV03306).

After factor of alarm is removed, perform alarm clear after referring to Chapter 8-4 "Clear error (alarm)/Clear warning" of this document.

#### 6) About PANATERM

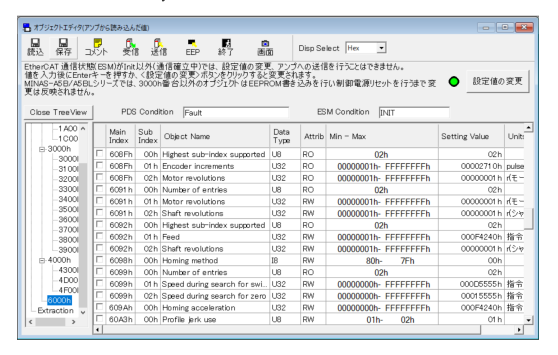
We will prepare a setup support software "PANATERM" in MINAS-A6BL series.

The following thing is function in PANATERM.

- Reading and writing of servo parameters.
- Reading and writing of objects. \*1)
- The status monitor of internal driver and input/output terminals.
- Display alarm detailed information, alarm history display, alarm clearance.
- Graphical display of a motor operation waveform
- A test run, frequency characteristic measurement \*2) etc

Please refer to the operation manual of PANATERM for details.

- \*1) If writing (editing) an object using the object editor, it is necessary to set the ESM status to Init.
  - If some objects is written (edited) by object editor, MINAS-A5BL series needed to write into EEPROM and restart the driver. As for MINAS-A6BL series, the edit is immediately reflected on the actual object. (See specifications of each object for reflection timing of the actual operation). Note that operation is different from MINAS-A5BL series.
  - In all objects where EEPROM is No, the Attribute becomes RO attribute in the object editor, and it becomes for read only.



\*2) As for the MINAS-A5BL series, it was necessary to set the ESM state to Init when using operations of PANATERM (test run function, frequency characteristic measurement function, fit gain function, Z phase search function and pin assignment setting). As for the MINAS-A6BL series, PANATERM operation is available even if the ESM state is set to other than Init (while establishing communication) by setting 3799h bit0=1.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO
	Index	/ Description		C	Type			mode	M
3799h	00h	Communication function	_	-32768 – 32767	I16	rw	No	ALL	Yes
		extended setup 6							
		bit0: Operation comman	d through USB co	nnection (PANATERM) v	vhen Ether	CAT com	nunicati	ion is	
		established.							
		(test run function, F	FT, fit gain function	on and pin assignment set	ting)				
		Execution enabled.							
		0: Disabled 1: En	abled						

However, be careful for the following position when operating PANATERM while establishing communications.

- Note) In case of servo-on with test run, etc. from PANATERM, the PDS state does not change to "Operation enabled". (quick stop etc. do not work.)
  - Warning D2 "PANATERM command execution warning" occurs to inform the servo-on state by the operation command of PANATERM to the host controller.
  - Err27.6 (operation command conflict protection) occurs when the host controller sends the servo-on command during motor operation with test run, etc. from PANATERM. And, if the ESM state is changed while the motor is operating, Err88.2 (ESM requirements during operation error protection) occurs.
  - If motor is operated from the PANATERM while using in the increment mode, returning to the origin state will be incomplete.

    (6041h (Statusword) bit12 of 6060h (Controlword)=6(when setting hm) becomes 0.)
  - 6072h (Max torque) is disabled when the ESM state is Init.

    It is enabled when ESM state is PreOP or more.

#### 1-2 Main differences from the MINAS-A5BL series

There are mainly the following differences in specifications when comparing the MINAS-A6BL series with the MINAS-A5BL series.

Please inquire about specification differences other than the below.

<SX-DSV03307: Technical document (EtherCAT Communication Specifications)>

	VDIA DO V	05507 : Technical document	(Ethererti Communica	tion specifications)>	
			A5BL specification	A6B specification	A6BL specification(Linear/DD drive)
chapter	function	Contents	Ver8.01	[A6BF] (Multi-function type) CPU1: Ver1.12,CPU2: Ver1.12	[A6BM] (Multi-function type) [A6BL] (Standard type) CPU1: Ver1.12,CPU2: Ver1.12
1-1	About PANATERM	PANATERM object editor	The Object and the actual behavior are reflected by turning on the control power ON again after writing to the EEPROM.	Immediately reflected to the object. For the actual behavior, please check	the specification of each object.
		Operation command through USB connection (PANATERM) when EtherCAT communication is established.	Not supported	Supported Switching with 3799h:bit0 0: Disabled, 1: Enabled	
3-8-2	Node addressing (Station alias setting)	Station Alias value if both RSW and 3740h are set to 0.	Set the value of the SII area (0004h).	0 is set.	
3-5-1	DC(SYNC0 Event synchronization	DC(Distributed Clock)	32bit	64bit	
5-2	Device Information	1018h-02h(Product code)	The value that the product number is converted.	The value given by us. See the Standard specifications	
		Product serial number indication	Indicated as 1018h-04h (Serial number)	•	per) and 4D15h (Drive serial number)
5-5	Sync manager 2/3 synchronization (1C32h, 1C33h)	Sync Manager cycles 1C32h-02h (Cycle time) 1C33h-02h (Cycle time)	250μs, 500μs, 1ms, 2ms, 4ms	125μs, 250μs, 500μs, 1ms, 2ms, 4ms, 8ms, 10ms *125μs is not supported for pp, pv, tq control mode. * When the external scale position information monitor function is enabled under semi-closed control, 125 μs and 250 μs are not supported * Under full-closed control, 125 μs and 250 μs are not supported.	125μs, 250μs, 500μs, 1ms, 2ms, 4ms, 8ms, 10ms *125μs is not supported for pp, pv, tq control mode.
		1C33h-03h(Shift time) Setting value	In steps of 250000[ns]	In steps of 125000[ns]	
		IC32h-05h (Minimum cycle time) IC33h-05h (Minimum cycle time)	Setting value 17000     meaning     Minimum value from the     SM2 event or Sync0 event     until completion of writing or     reading out to the ESC.	Setting value 125000     meaning     Minimum value of the configurable	e communication cycle
		IC32h-06h (Calc and copy time)	Setting value 500000     meaning     Time from the SM2     or SYNC0 event to completion     of generation of PWM signal	Setting value 25000     meaning     Time from the SYNC0 event to co     of read-out of ESC	mpletion
		1C33h-06h (Calc and copy time)	Setting value 400000     meaning     Time from the data latching     in the encoder to the writing     of communication data in the     ESC register.	Setting value 45000     meaning     Time from the SM2 or SYNC0 events of writing into the ESC	
6-6 6-7 6-8	Torque offset filter (37B3h)	1st delay filter for 60B2h(Torque offset)	Not supported	Supoprted	
6-6-5	Homing control position mode	Starting hm operation when switching mode from csp to hm	Not supported	Supported	
6-9-2	Option code (deceleration stop sequence setting)	36A2h(Over-travel inhibit release level setup)	Not supported	Supoprted	

(To be continued)

			A5BL sp	ecification	A6B specification	A6BL specification	n(Linear/DD dr.
chapter	function	Contents	Ve	r8.01	[A6BF] (Multi-function type) CPU1: Ver1.12,CPU2: Ver1.12		i-function type) andard type) ,CPU2: Ver1.1
6-9-3	Digital inputs / Digital outputs	Digital inputs (60FDh) bit25:RET status[RET-STAT] bit18:[RET] bit17:Velocity integral clear[VI-CLR]	Not supported		Supported		,
		Digital outputs (60FEh) bit20:vel-loop integral clear bit19:vel-loop torque limit	Not supported		Supported		
6-9-4 Position Informatio		Objects related to position information to be initialized.	6062h(Position demand value)     6063h(Position actual internal value)     6064h(Position actual value)     60FCh(Position demand internal value)		4F04h(Position command internal value(after filtering))     4F0Dh(External scale position)     (Full-closed control only)     4F48h(External scale pulse total)     (Full-closed control only)     4F86h(Hybrid deviation)     (Full-closed control only)     4FA7h(External scale position(Applied polarity)) (Full-closed control only)     4F41h-02h(Multi-turn data)     6062h(Position demand value)     6063h(Position actual internal value)     6064h(Position actual value)     60FCh(Position demand Internal value)	value(after filtering))  - 6062h(Position demand value) - 6063h(Position actual internavalue) - 6064h(Position actual value)	
		Initialization timing of objects related to position information	When establishing communication (ESM state Init to PreOP)     When returning to origin is completed		At the time of control power supply ON     When establishing communication,     (ESM state Init to PreOP)	At the time of control power supply ON     When establishing communication,     (ESM state Init to PreOP)	
		Timing of reflection on behavior of electronic gear and 607Ch(Home offset).			When returning to origin is completed     At absolute multi-turn clear     At completion of a PANATERM function (test run, frequency characteristic analysis, Z phase search, or fit gain)     When executing the setting of the PANATERM pin assignment     When Err27.4 (Command error protection) occurs	function (test run, frequency character analysis, or fit gain)  • When executing the setting of PANATERM pin assignment • When Err27.4 (Command error protection) occurs	
		Timing of reflection on behavior of 607Eh(Polarity) .			At the time of the control power supply ON When establishing communication (ESM state Init to PreOP) Completion of the following PANATERM (Operations Test run, frequency characteristic measurement, Z phase search and fit gain) When executing the setting of the PANATERM pin assignment When Err27.4 (Position command error protection) occurs		
		Effective range of electronic gear ratio	1000 times to 1/1	000 times	8000 times to 1/1000 times (Communication cycle 125µs is suppratio.)	orted only 1:1 of the	electronic gea
		Object setting values below, which are related to electronic gear  • 608Fh-01 (Encoder increments)			Automatically set based on the encoder resolution	· 1000000 is automatically set.	Rotary type  . Automaticall set based on
		• 608Fh-02h (Motor revolutions)	Automatically set based on the feedback scale	pulse number per rotation  • Set to 1	• Set to 1	Automatically set based on the feedback scale resolution	pulse numbe per rotation • Set to 1

			A5BL specification	A6B specification	A6BL specification(Linear/DD drive		
chapter	function	Contents	Ver8.01	[A6BF] (Multi-function type) CPU1: Ver1.12,CPU2: Ver1.12	[A6BM] (Multi-function type) [A6BL] (Standard type) CPU1: Ver1.12,CPU2: Ver1.12		
6-9-4	Position	Reflecting Electronic gear and	No	Yes			
	Information	607E(Polarity) to	• Unit of position information is	<ul> <li>Unit of position information is co</li> </ul>	mmandunit.		
		PANATERM(Monitor data,	encoder unit.				
		Waveform graphic,	<ul> <li>607Eh (Polarity) is not</li> </ul>	<ul> <li>607Eh (Polarity) is reflected in Polarity</li> </ul>	OT/NOT.		
		Test run,	reflected in POT/NOT.	(The positive direction of the co	mmand is POT)		
		Frequency characteristics	(CCW direction is POT)				
		measurement,					
		Z phase search, fit gain).	0		L ** ** * * * * * * * * * * * * * * * *		
		Setting value in 607Bh (Position range	Setting cannot be changed from	<any infinite<="" mode="" other="" td="" than=""><td>Handled as the following setting</td></any>	Handled as the following setting		
		limit)	shipment value. 607Bh-01h=80000000h	rotation absolute mode>	values internally 607Bh-01h=80000000h		
			(shipment value)	Handled as the following setting values internally	607Bh-01h=80000000h 607Bh-02h=7FFFFFFh		
			607Bh-02h=7FFFFFFh	607Bh-01h=80000000h	00/Bii-02ii=/FFFFFFii		
			(shipment value)	607Bh-02h=7FFFFFFh			
			(Simplifient Value)	<pre><infinite absolute="" mode="" rotation=""></infinite></pre>			
				The value calculated by internal			
				processing is automatically set.			
-	Position	Backlash compensation function	Not supported	Supported	Not supported		
	Information						
6-9-7	Servo	Servo information monitor object	Not supported	Supported			
	information	(4000h's objects)					
	monitor objec						
8-1	Error (alarm)	Err27.4(Position command error	Not clearable	Clearable			
	List (attribute	protection) clear attribute					
	and LED						
	display)			~			
9	Object	60E0h(Positive torque limit value)	Not supported	Supported			
	dictionary list	60E1h(Negative torque limit value)	1 .	D continue			
		Control mode targeted by 607Fh(Max	pp,hm,ip,pv	• Pr6.97-bit8=0 : pp,hm,ip,pv			
		profile velocity)		• Pr6.97-bit8=1 : pp,hm,ip,pv,tq,cst			

<sx-dsv03304: (basic="" document="" function="" specifications)="" technical=""></sx-dsv03304:>
Please refer to technical document Basic function specification (SX-DSV03304), Section 1-7 for details.

#### 2 System Overview

#### 2-1 EtherCAT Overview

EtherCAT is an abbreviation of Ethernet for Control Automation Technology. It is an open network communication between master and slaves using real time Ethernet developed by Beckhoff Automation GmbH and is administered by ETG (EtherCAT Technology Group).

This product has passed the EtherCAT Conformance Test.

See the Standard specification for product number of the servo driver that passed EtherCAT Conformance Test.

EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.



#### 2-2 Reference Materials

This document is created with reference to the following article.

(Note) About the difference of the written contents of this document and the following reference data, the written contents of this document become effective.

It does not guarantee all the description of the reference materials that are not described in this document.

Number	Document	Type	State	Version	Date
ETG.1000.2	EtherCAT Specification - Part2	S	R	V1.0.3	2013.01.03
	- Physical Layer service and				
	protocol specification				
ETG.1000.3	EtherCAT Specification - Part3	S	R	V1.0.3	2013.01.03
	- Data Link Layer service definition				
ETG.1000.4	EtherCAT Specification - Part4	S	R	V1.0.3	2013.01.03
	- Data Link Layer protocols				
	specification				
ETG.1000.5	EtherCAT Specification - Part5	S	R	V1.0.3	2013.01.03
	- Application Layer service				
	definition				
ETG.1000.6	EtherCAT Specification - Part6	S	R	V1.0.3	2013.01.03
	- Application Layer protocol				
	specification				
ETG.1020	Protocol Enhancements	S	R	V1.2.0	2015.12.01
ETG.1300	Indicator and Labeling	S	R	V1.1.1	2015.07.03
ETG.2000	Slave Information	S	R	V1.0.8	2016.09.20
ETG.6010	Implementation Directive for	D	R	V1.1.0	2014.11.19
	CiA402 Drive Profile				

Number	Document	Type	State	Version	Date
IEC61800-7-200	Adjustable speed electrical power	-	-	Ed.1.0	2007.8.10
(201)	drives systems				
	- Profile type 1 specification				
IEC61800-7-300	Adjustable speed electrical power	-	-	Ed.1.0	2007.8.10
(301)	drives systems				
	- Mapping of profile type 1 to				
	network technologies				

Number	Document	Type	State	Version	Date
ET1810/ET1811	EtherCAT Slave Controller	-	-	V1.0	2015.1.20
/ET1812	IP corefor Altera FPGAs				
	Release 2.4.4				

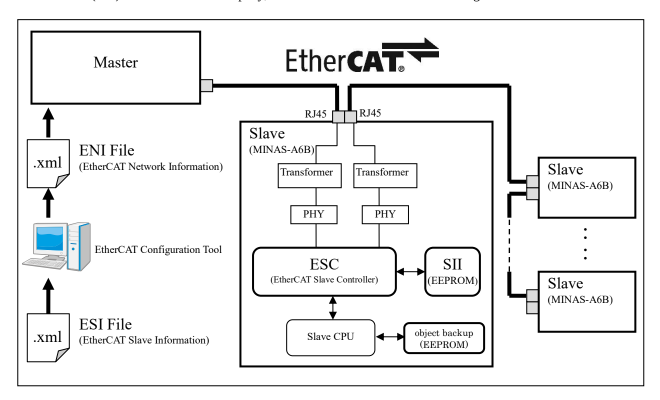
#### 2-3 System Configuration (master & slave configuration)

The connection type of EtherCAT is a network system that connects master (FA controller) and multiple slaves with a line (\*Note: For other than line connection, send an inquiry to us separately).

The number of connectable nodes of slaves depends on the master processing, communication cycle, number of bytes transferred, and so on.

Also check the specification of a master together.

A master generates EtherCAT Network Information (ENI) (using a configuration tool) based on EtherCAT Slave Information (ESI) offered from our company, and builds an EtherCAT network using ENI.



#### EtherCAT Slave Information (ESI):

It is a file of the XML form offered from our company.

The definition of slave peculiar information (Vendor information, product information, a profile, an object, process data, the existence of a synchronization, a SyncManager setup, etc) is indicated.

#### EtherCAT Network Information (ENI):

This is a file created by a master.

Information which identifies a slave (Vendor information etc.) and information for initializing each slave is contained in ENI and a master performs network initialization and construction based on information indicated to ENI.

#### Slave Information Interface (SII):

EEPROM which saved SII data is connected to ESC. The information on Initialization information of ESC, Spec value of communication settings of the slave application (Data value size of the mailbox), Mapping of process data, etc. is set up into this EEPROM (SII).

#### Note:

- The length of the cable between nodes should be up to 100 m.
- Be aware that MINAS-A6BL cannot connect to other than EtherCAT communication type for example as RTEX (Realtime Express) communication type(MINAS-A4N, MINAS-A5N and MINAS-A6N series). It is possible to establish connection with MINAS-A5BL series of EtherCAT communication type.

### 2-4 Specification List

Item		9	Specification				
Physical layer	100BASE-TX (IEEE802.3)						
Baud rate	100[Mbps] (Full duplex)						
Topology	Line (*Note: For other than line connection, send an inquiry to us)						
Connection cable	Twist pair CAT5e						
Cable length	Between nodes: up	Between nodes: up to 100 m					
Number of slaves (shafts) connected	Up to 65535						
Communication port	2 ports (RJ45 conn	ector)					
EtherCAT Indicators (LED)	[ERR] ERR [L/A IN] Port	N Indicator OR Indicator O Link/Activity India I Link/Activity India					
Station Alias (ID)	Range: 0 to 65535 <setting 1="">: Lower 8 bits: 2-digit rotary switch (front panel)  Upper 8 bits: Object 3740h  *Cannot be used in V frame  or  <setting 2="">: SII saving value</setting></setting>						
Explicit Device ID	Supported						
Device profile	CoE (CANopen ov	ver EtherCAT)					
SyncManager	4						
FMMU	3						
	Servo loop		Modes of operation				
		pp	Profile position mode				
	Position	csp ip	Cyclic synchronous position mode				
Modes of Operation	Fosition	(Not supported)	Interpolate position mode				
(operation mode)		hm	Homing mode				
Abbreviation: Op-mode	Valagity	pv	Profile velocity mode				
	Velocity	csv	Cyclic synchronous velocity mode				
	Torque	tq	Torque profile mode				
	1	cst	Cyclic synchronous torque mode				
T 1 D 1	0.1.0 1.0	er er					
Touch Probe	2ch Positive edge/		(' ) (DC 221 ')				
Synchronous mode		CO event synchronization control synchronization contr					
C 1 d		0, 2000, 4000, 8000	, 10000 [µs]				
Cycle time (DC, SM2 communication cycle)		rted for pp, pv, tq cont	2. 2				
(De, SWI2 communication eyele)	, 11	11/1 / 1					
Communication object	SDO (Service Data PDO (Process Data	- '					
	,	. ,	nse, SDO information, Emergency Message				
SDO message	Not supported: Co		, o mionimion, Lineigeney incoorge				
Free PDO Mapping	Supported						
Maximum number of PDO assigns	RxPDO:4 [Table] TxPDO:4 [Table]						
Maximum PDO data length	RxPDO:32 [byte] TxPDO:32 [byte]						
Diagnosis Object	Diagnosis message	only					
Command Object	Not supported						
Shift time	It only supports Int	out(Response) in inc	rements of 125us.				
Communication error correction of csp	Supported						
	Supported						
Object Editor	* *	bject setting and mo	nitoring are enabled by Setup support software				
PANTERM operation while EtherCAT communication is established	Supported						

#### 3 EtherCAT Communication Specification

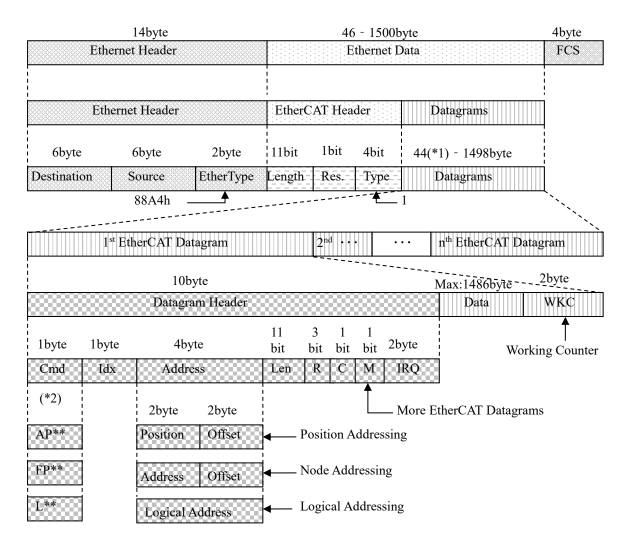
#### 3-1 EtherCAT Frame Configuration

EtherCAT is an Ethernet based, real-time controllable, communication protocol for industrial use. EtherCAT is an extension of IEEE 802.3 Ethernet standard, allowing you to transfer data in the standard Ethernet frame without changing its basic structure.

Set Ether Type in the Ethernet header to 88A4h, and subsequent Ethernet data is handled as the EtherCAT frame. The EtherCAT frame is composed of a header and not less than one datagram. And, the EtherCAT datagram is further divided more pieces.

ESC handles only the EtherCAT frame with EtherCAT header type = 1.

#### Ethernet/EtherCAT frame configuration



\*1): If the Ethernet frame length is shorter than 64 bytes, add 1 to 32 bytes. (Ethernet Header + Ethernet Data + FCS)

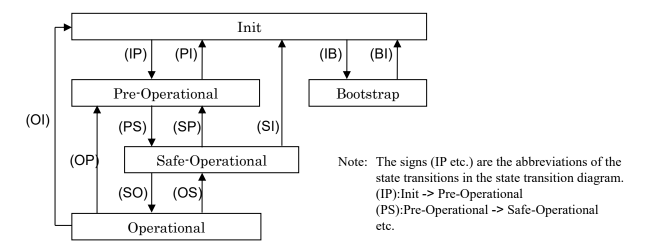
#### \*2) Cmd

Addressing mode	Cmd	Abbreviation	Name	Explanation
-	00h	NOP	No oparation	No operation is executed.
	01h	APRD	Auto increment physical read	Each slave increments Address.  When a frame whose Address value is 0 is received, the required read operation will be executed.
Position Addressing	02h	APWR	Auto increment physical write	Each slave increments Address.  When a frame whose Address value is 0 is received, the required write operation will be executed.
	03h	APRW	Auto increment physical read write	Each slave increments Address.  When a frame whose Address value is 0 is received, the required read & write operation will be executed.
	04h	FPRD	Configured address phsyical read	When the value of Address matches with Station Address, each slave executes the required read operation.
Node Addressing	05h	FPWR	Configured address phsyical write	When the value of Address matches with Station Address, each slave executes the required write operation.
	06h	FPRW	Configured address phsyical read write	When the value of Address matches with Station Address, each slave executes the required read & write operation.
	07h	BRD	Broadcast read	All slaves execute the required read operation.
_	08h	BWR	Broadcast write	All slaves execute the required write operation.
	09h	BRW	Broadcast read write	All slaves execute the required read & write operation.
	0Ah	LRD	Logical read	When the value of Logical Address matches with the logical memory area designated by the request of FMMU, each slave executes the required read operation.
Logical Addressing	0Bh	LWR	Logical write	When the value of Logical Address matches with the logical memory area designated by the request of FMMU, each slave executes the required write operation.
	0Ch	LRW	Logical read write	When the value of Logical Address matches with the logical memory area designated by the request of FMMU, each slave executes the required read & write operation.
Position Addressing	0Dh	ARMW	Positional physical read / multiple write	Each slave increments Address. A slave which received a frame whose Address value is 0 executes the required read operation. Other slaves execute the write operation.
Node Addressing	0Eh	FRMW	Configured address physical read / multiple write	Each slave compares the values of Address and Station Address. Matching slaves execute the required read operation. Other slaves execute the write operation.
_	0Fh ∼ FFh	_	(Reserved)	_

#### 3-2 ESM (EtherCAT State Machine)

The figure below shows a transition diagram for the state (ESM state) of EtherCAT application layer:

State transition diagram of EtherCAT application layer



		Commur			
ESM state	Possible operation in each state	Send/ receive SDO (Mailbox)	Send PDO (S to M)	Receive PDO (M to S)	FFT test run
Init	The communication part is initializing and the transmission and reception with both SDO (Mailbox) and PDO are impossible	-	ı	ı	Yes
Pre- Operational (abbr.: PreOP)	Possible to send and receive data through SDO (Mailbox)	Yes	1	ı	Yes
Safe- Operational (abbr.: SafeOP)	The transmission (from slave to master) with PDO as well as the transmission and reception over SDO (Mailbox) are possible	Yes	Yes	-	Yes
Operational (abbr.: OP)	Possible to send and receive both SDO (Mailbox) and PDO	Yes	Yes	Yes	Yes
Bootstrap (abbr:Boot)	-	-	-	-	-

- It is always possible to access an ESC register from the master regardless of the table above.
- When the command update, SYNC0 event, and SM2 event are stopped before the ESM state transition is completed while ESM is changing from Op to other ESM state (Init, PreOP, or SafeOP), a communication error may occur.
- To transit the ESM state continuously, transit next state after confirming that the previous state transition was completed.
- If 3799h bit 0 = 0, for using the test run, FFT, and other functions of setup support software PANATERM, the ESM state must be Init.
- When 3799h bit0=1 is set, PANATERM operation (test run and FFT etc.) can be done even if ESM state is other than Init. Refer to Chapter 1-1 Startup guide 6) About PANATERM.

The table below lists the relationship between each PDS (Power Drive Systems) and ESM states. For more information on PDS (Power Drive Systems), refer to the Chapter 6-2.

PDS state	ESM state	Init	PreOP	SafeOP	Op	Boot *6)
Not ready to switch on		Yes	No	No	No	-
Switch on disabled		Yes	Yes	Yes	Yes	-
Ready to switch on	*1)	No	Yes	Yes	Yes	-
Switched on	*1)	No	Yes	Yes	Yes	-
Operation enabled	*2) *5)	No	Yes *4)	Yes *4)	Yes	-
Fault reaction active		Yes	Yes	Yes	Yes	-
Fault	*3)	Yes	Yes	Yes	Yes	-

- \*1): When the ESM state received a transition command from PreOP, SafeOP and OP to Init, the PDS state changes Switch on disabled.
- \*2): When an ESM state received a transition command to other ESM states with the PDS state at "Operation enabled", Err.88.2 (ESM requirements during operation error protection) occurs and the PDS state changes to "Fault".
- \*3): An ESM state is held when a PDS state changes to Fault by errors other than EtherCAT communication relation. However, an ESM state follows the specification indicated in Chapter 8-2 when EtherCAT communication relation error is occurred.
- \*4): Transition to the Operation enable state PDS should be done at the time of the OP is ESM state.
- \*5): It may take time for the state to complete a transition in accordance with an ESM request from the master; pay attention to the timeout setting on the master side and other relevant settings.

  For example, if the ESM state is changed from "OP" to "PreOP" with the PDS state at "Operation enabled", Err.88.2 (ESM requirements during operation error protection) occurs, and deceleration is performed in accordance with 605Eh (Fault reaction option code). However, since the ESM state maintains "OP", the lower the deceleration rate, the longer it takes for the ESM state to transition to "PreOP".
- \*6): When the ESM status is Boot, the PDS status cannot be handled.

#### 3-3 ESC Address Space

MINAS-A6BL has the physical address space of 12 Kbyte.

The first 4 Kbyte (0000h to 0FFFh) is used as a register space and subsequent 8 Kbyte is used as the process data RAM area.

Major resisters are shown below. For details of the resisters and other resisters, refer to the datasheets of the IP cores (ET1810/ET1811/ET1812).

ESC Register	Length	Description	Initial value			
Byte Address	(Byte)	2 5511511011	*1)			
ESC Information						
0000h	1	Туре	04h			
0001h	1	Revision	02h			
0002h~0003h	2	Build	0044h			
0004h	1	FMMUs supported	03h			
0005h	1	SyncManagers supported	04h			
0006h	1	RAM Size	08h			
0007h	1	Port Descriptor	0Fh			
0008h~0009h	2	ESC Features supported	018Ch			
Station Address						
0010h~0011h	2	Configured Station Address				
0012h~0013h	2	Configured Station Alias	=			
		:	·			
Data Link Layer						
		<u>:</u>				
0100h~0103h	4	ESC DL Control	-			
:						
0110h~0111h	2	ESC DL Status	-			
Application Laye	er		•			
0120h~0121h	2	AL Control	-			
0130h~0131h	2	AL Status	-			
0134h~0135h	2	AL Status Code	-			
	•	: :				
PDI						
0140h	1	PDI Control	05h			
0141h	1	ESC Configuration	0Ch			
0150h	1	PDI Configuration 03h				
0151h	1	SYNC/LATCH PDI Configuration	66h			
0152h~0153h	2	Extended PDI Configuration	-			
		<u> </u>	· ·			

ESC Register	Length	Description	Initial value			
Byte Address	(Byte)		*1)			
XX7 4 1 1		<u> </u>				
Watchdogs 0400h~0401h	2	Watahdag Divider				
0400h~0401h 0410h~0411h	2	Watchdog Divider - Watchdog Time PDI -				
	2	Watchdog Time Process Data	-			
0420h~0421h						
0440h~0441h	2	Watchdog Status Process Data	-			
0442h 0443h	1	Watchdog Counter Process Data	-			
U443N	1	Watchdog Counter PDI	-			
TO CO CT		<u> </u>				
FMMU	2.16	FMM II 2 O				
0600h~062Fh	3x16	FMMU[2:0]				
+0h∼3h	4	Logical Start Address	-			
+4h∼5h	2	Length -				
+6h	1	Logical Start bit -				
+7h	1	Logical Stop bit -				
+8h∼9h	2	Physical Start Address -				
+Ah	1	Physical Start bit -				
+Bh	1	Type -				
+Ch	1	Activate - Reserved -				
+Dh∼Fh	3	Reserved	-			
		:				
Distributed Cloc	· , ,	SYNC Out Unit				
0981h	1	Activation	-			
	Т	;				
0984h	1	Activation Status				
098Eh	1	SYNC0 Status	-			
		:				
0990h~0993h	4	Start Time Cyclic Operation/Next SYNC0 Pulse	-			
	•	<u> </u>	•			
09A0h~09A3h	4	SYNC0 Cycle Time	-			
	I	:	L .			

<sup>\*1)</sup> The initial value is at the time of start-up ESC. Thereafter, may change such as CPU firmware.

#### 3-4 SII (Slave Information Interface) EEPROM

MINAS-A6BL is equipped with 16 Kbit EEPROM for storing the EtherCAT slave information (ESI). The table below lists the EEPROM structure. ESI uses the word addressing.

SII EEPROM Word Address	+0h	+1h	+2h	+3h	+4h	+5h	+6h	+7h		
0000h		EtherCAT Slave Controller Configuration Area								
0008h	Vendor ID Product Code			Revision	Number	Serial Number				
0010h	Hardware Delays Bootstrap Ma				ailbox Config					
0018h	Mailbox Sync Man Config									
0020h										
:	Reserved									
0030h										
0038h	Size Version									
0040h	Additional Information (Subdivided in Categories)									
:	Category Strings									
	Category Generals									
	Category FMMU									
	Category SyncManager									
	Category TxPDO / RxPDO for each PDO									

#### 3-4-1 SII Area (0000h to 003Fh)

Among the ESC configuration areas (EEPROM word address 0000h to 0007h), Configured Station Alias is automatically read out by ESC and written to the ESC register after the control power is turned on. To reflect the value after SII EEPROM change to the ESC register, turn off the control power and then on again. Except for this, the initial value of the IP core (ET1810/ET1811/ET1812) is set.

Note: Basically, do not make changes to other addresses than 0004h (Configured Station Alias) and 0007h (Checksum). 0004h and 0007h need to be changed together. For details, refer to the datasheets of the IP cores (ET1810/ET1811/ET1812).

SII			ESC		
EEPROM	Name	Description	Register	Data type	Initial
Word	Name		Word		value
Address			Address		
0000h	PDI Control	Initial value for the PDI control register	0140h	Unsigned16	0C05h
			0141h		
0001h	PDI Configuration	Initial value for the PDI configuration	0150h	Unsigned16	6603h
		register	0151h		
0002h	Pulse Length of	Initial value for the pulse length of SYNC	0982h	Unsigned16	0064h
	SYNC Signals	signal	0983h		
0003h	Extended PDI	Initial value for the extended PDI	0152h	Unsigned16	0000h
	Configuration	configuration register	0153h		
0004h	Configured Station	Initial value for the Station Alias (ID)	0012h	Unsigned16	0000h
	Alias	For details, refer to section 3-8-2.	0013h		
0005h	Reserved	Reserved	-	BYTE[4]	_
0006h					
0007h	Checksum	Checksum of ESC configuration area	-	Unsigned16	_

The table below lists the contents of SII EEPROM following the ESC configuration area:

SII			ESC		
EEPROM	NT	<b>D</b>	Register	D	Initial
Word	Name	Description	Word	Data type	value
Address			Address		
0008h	Vendor ID	Vendor ID	-	Unsigned32	066Fh
0009h					
000Ah	Product Code	Product code	-	Unsigned32	(Depends
000Bh					on the product)
000Ch	Revision	Revision No	_	Unsigned32	(Depends
000Dh	Number	16 (1525) 1 (6			on the
000Eh	C	Serial No		11	product) (Depends
	Serial Number	Serial No	-	Unsigned32	on the
000Fh					product)
0010h	Execution Delay	Execution delay	-	Unsigned16	0000h
0011h	Port0 Delay	Port 0 delay	-	Int16	0000h
0012h	Port1 Delay	Port 1 delay	-	Int16	0000h
0013h	Reserved	Reserved	-	BYTE[2]	-
0014h	Bootstrap	Offset (from master to slave) of	-	Unsigned16	1000h
	Receive Mailbox Offset	receiving Mailbox in Bootstrap state			
0015h	Bootstrap	Size (from master to slave) of receiving	-	Unsigned16	0100h
	Receive	Mailbox in Bootstrap state			
004.4	Mailbox Size				
0016h	Bootstrap Send	Offset (from slave to master) of sending	-	Unsigned16	1200h
	Mailbox Offset	Mailbox in Bootstrap state			
0017h	Bootstrap Send	Size (from slave to master) of sending		Unsigned16	0100h
001711	Mailbox Size	Mailbox in Bootstrap state	-	Unsignedio	010011
	Withhook Bize	Manoox in Bootstrap state			
0018h	Standard	Offset (from master to slave) of default	-	Unsigned16	1000h
	Receive	receiving Mailbox			
	Mailbox Offset				
0019h	Standard	Size (from master to slave) of default	-	Unsigned16	0100h
	Receive	receiving Mailbox			
004.4	Mailbox Size				1.5001
001Ah	Standard Send	Offset (from slave to master) of default	-	Unsigned16	1200h
001Bh	Mailbox Offset Standard Send	sending Mailbox Size (from slave to master) of default	_	Unsigned16	0100h
001011	Mailbox Size	sending Mailbox	_	Unsignedio	010011
001Ch	Mailbox	Supported Mailbox	_	Unsigned16	000Ch
ooren	Protocol	protocol		Chargheard	ooocii
001Dh	Reserved	Reserved	-	BYTE[66]	-
:					
:					
003Dh					
003Eh	Size	Size of EEPROM	-	Unsigned16	000Fh
		(This driver is equipped with 16 Kbit			
00255	Varsion	EEPROM.)		Unaign - 117	00011-
003Fh	Version	Version (Fixed at 1.)	-	Unsigned16	0001h
0040h		(Fixed at 1.)		1	
	Data for each cate	egorv			
:		OJ			

## 3-5 Synchronous Communication Mode

The MINAS-A6BL series enables you to select synchronous modes below:

Synchronous mode	Contents	Synchronization method	Characteristic
DC	Synchronous with SYNC0 event	Synchronize the time information of other slaves based on the time of the first shaft.	High accuracy     Correction process is required on the master side.
SM2	Synchronous with SM2 event	Synchronize it to the reception timing of RxPDO.	<ul> <li>There is no transmission delay correction and accuracy is low.</li> <li>It is necessary to keep the transmission timing constant on the controller side. (dedicated hardware etc.)</li> </ul>
FreeRun	Asynchronous	Asynchronous	Process is simple.  Real-time characteristics are insufficient.

#### 3-5-1 DC (synchronous with SYNC0 event)

The MINAS-A6BL series is equipped with 64 bits DC (Distributed Clock).

The synchronization of the EtherCAT communication is based on DC.

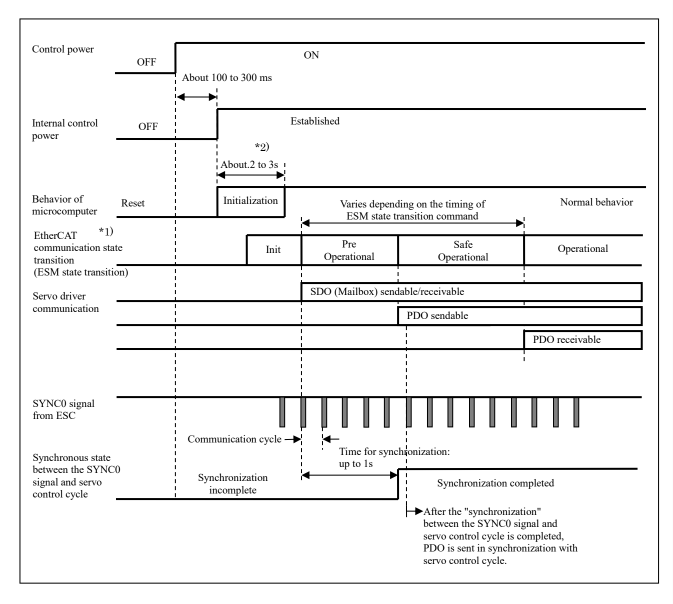
A slave can be synchronized by sharing the same standard clock (System Time) based on DC.

The local cycle of the slave is triggered by the SYNC0 event.

The process (servo process) of the slave is triggered by the SYNC0 event cycle, so a slave process is always synchronous with the SYNC0 event.

The master needs to perform propagation delay compensation (offset compensation) at the time of communication initialization, and also needs to perform drift compensation periodically.

The figure below shows the flow from the control power-on to the synchronization between the SYNC0 event and slave process (servo process):



<sup>\*1)</sup> The ESM state of the above figure is an internal state of servo driver.

Check the completion of changes between each state by the host controller (master) side.

<sup>\*2)</sup> Initialization time can be lengthened by 3618h (Power-up wait time).

#### 3-5-2 SM2 (synchronous with SM2 event)

Local cycle of the slave is triggered by the SM2 event.

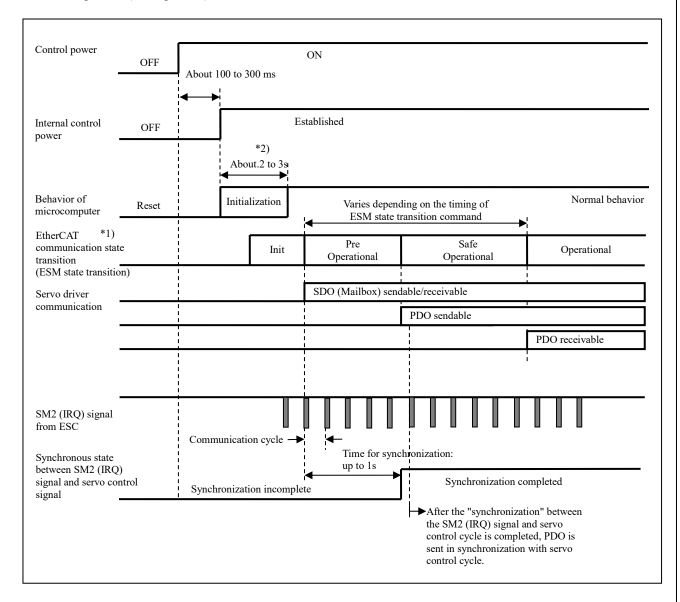
The process of the slave is triggered by the SM2 event cycle, so slave process is always synchronous with the SM2 event.

Note: Since the SM2 event occurs in sync with the PDO reception, it is necessary to keep the sending timing of the host controller (master) side constant.

If the jitter (dispersion) of sending timing is large, the synchronization will not be completed or an alarm may occur.

If it will cause a problem, use DC (synchronous with SYNC0 event).

The figure below shows the flow from the control power-on to the synchronization between the SM2 event and slave process (servo process):



<sup>\*1)</sup> The ESM state of the above figure is an internal state of servo driver.

Check the completion of changes between each state by the host controller (master) side.

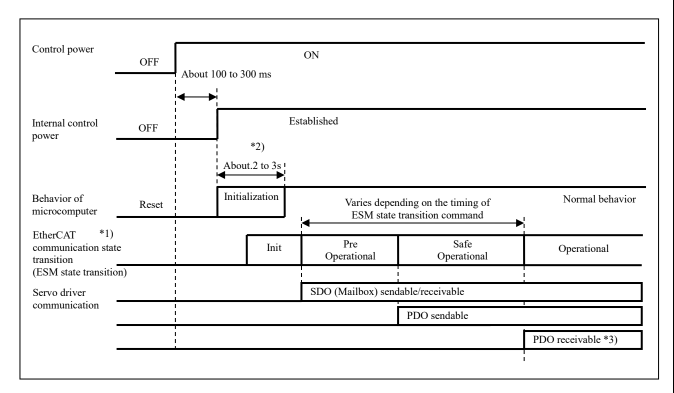
<sup>\*2)</sup> Initialization time can be lengthened by 3618h (Power-up wait time).

#### 3-5-3 Free RUN (asynchronous)

The Free RUN mode is started by the local timer interrupt of a slave.

The local cycle runs independent of the communication cycle and master cycle and is asynchronous from them.

The figure below shows the flow during the control power-on:



- \*1) The ESM state of the above figure is an internal state of servo driver.

  Check the completion of changes between each state by the host controller (master) side.
- \*2) Initialization time can be lengthened by 3618h (Power-up wait time).
- \*3) Do not send PDO with a shorter cycle than 250 µs.

R8.1

#### 3-6 SDO (Service Data Object)

The MINAS-A6BL series supports SDO (Services Data Object).

The data exchange of SDO uses the Mailbox communication. Therefore, be aware that the data update timing of the SDO will be indefinite.

The object setting and various state monitoring of the slaves are enabled by reading/writing data from/into the entry of the object dictionary in the master.

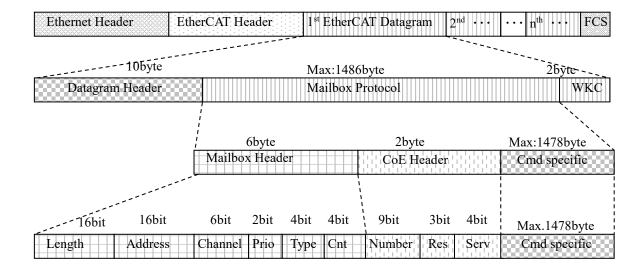
#### Note)

- It may take some time to read and write operations SDO response.
- Objects that are updated in the PDO do not update the SDO.

They are overwritten with the values of PDO.

### 1) Mailbox frame configuration

The figure below shows the frame configuration of Mailbox/SDO. For more information, refer to ETG standards (ETG1000-5 and ETG1000-6).



Frame block	Data field	Data type	Function
Mailbox	Length	WORD	Data length of mailbox
Header	Address	WORD	Source station address
	Channel	Unsigned6	(Reserved)
	Priority	Unsigned2	Priority
	Type	Unsigned4	Mailbox type
			00h : Error
			01h : (Reserved)
			02h : EoE (Not supported)
			03h : CoE
			04h : FoE (Not supported)
			05h : SoE (Not supported)
			06h-0Eh : (Reserved)
			0Fh : VoE (Not supported)
	Cnt	Unsigned3	Mailbox counter
	Reserved	Unsigned1	(Reserved)
CoE	Number	Unsigned9	(Reserved)
Header	Reserved	Unsigned3	(Reserved)
	Service	Unsigned4	Message type
Cmd	Size Indicator	Unsigned1	Dataset size enabled
specific	Transfer Type	Unsigned1	Select Normal/Expedited transfer
	Dataset Size	Unsigned2	Dataset size setting
	Complete Access	Unsigned1	Select how to access object
			(Not supported)
	Command Specfier	Unsigned3	Upload/download
			Select request, response, etc.
	Index	WORD	Object index
	Subindex	BYTE	Object sub-index
			Data, abort message, etc. of object
			[Function varies depending on the
			combination of the following:
			Size Indicator, Transfer Type, Data Set
			Size, Complete Access, Command
			Specfier]

#### 2) Mailbox timeout

With this servo driver, the timeout time in Mailbox communication is set as follows:

- Timeout time for Mailbox request: 100 ms

If the master transmits a request to the slave (driver) and WKC of transmission data of the request frame is updated, the request is considered to be properly received by the slave.

Although retry operation is performed until WKC is updated, timeout occurs at the master side if WKC is not updated until this setting time expires.

- Timeout time for Mailbox response: 10 seconds

If the master receives a response to a request from the slave (driver) and WKC is updated, the response is considered to be properly received by the slave.

Timeout occurs at the master side if the master does not receive a response where WKC is updated until this setting time expires.

The maximum time required for the response creation of the slave (driver).

(Note) If the slave (driver) receives the same Mailbox counter continuously from the master, the slave suspends the SDO reception process.

To restart the SDO reception process, transition the ESM state from Init to PreOP again. \*1)

\*1) In the enhanced version 5 or later, even if the slave (driver) receives the same Mailbox counter, the slave continue SDO reception process without transitioning the ESM state.

## 3-6-1 Message at Error Occurrence

## 1) Abort Message

When the SDO data exchange (read/write) fails, The error message containing Abort code, called Abort message is returned.

The abort message is an error only for the SDO data exchange. There is not any abort message for the PDO data exchange.

The contents of abort code can differ according to the access conditions.

Abort code	Contents	
05030000h	Toggle bit not changed	(Not supported)
05040000h	SDO protocol timeout	(Not supported)
05040001h	Client/Server command specifier not valid or unknown	
05040005h	Out of memory	(Not supported)
06010000h	Not supported access to an object	
06010001h	Attempt to read to a write only object	(Not supported)
06010002h	Attempt to write to a read only object	
06010003h	Subindex cannot be written, SI0 must be 0 for write access	
06020000h	The object does not exist in the object directory	
06040041h	The object can not be mapped into the PDO	(Not supported)
06040042h	The number and length of the objects to be mapped would exceed the PDO length	(Not supported)
06040043h	General parameter incompatibility reason	(Not supported)
06040047h	General internal incompatibility in the device	(Not supported)
06060000h	Access failed due to a hardware error	
06070010h	Data type does not match, length of service parameter does not match	
06070012h	Data type does not match, length of service parameter too high	(Not supported)
06070013h	Data type does not match, length of service parameter too low	(Not supported)
06090011h	Subindex does not exist	
06090030h	Value range of parameter exceeded (only for write access)	
06090031h	Value of parameter written too high	
06090032h	Value of parameter written too low	
06090036h	Maximum value is less than minimum value	
08000000h	General error	(Not supported)
08000020h	Data cannot be transferred or stored the application	
08000021h	Data cannot be transferred or stored to the application because of local control	(Not supported)
08000022h	Data cannot be transferred or stored to the application because of the present device state	
08000023h	Object dictionary dynamic generation fails or no object dictionary is present	

### 2) Emergency Message

A slave notifies the master of the emergency message through the mailbox communication when an error (alarm) occurs in the servo driver (Slave).

When no error (alarm) occurs and only warning occurs, it is not reported.

A maximum of 8 Emergency messages generated while the ESM state is Init are buffered in the order of occurrence, these messages are returned if the ESM state is PreOP or higher.

However, if the number of Emergency messages exceeds 8, messages are discarded in the order of occurrence.

Effective/invalidity of Emergency message transmission can be set up by 10F3h(Diagnosis history)-05h(Flags):bit0.

Emergency message transmission of a default is "effective". (10F3h-05h(Flags):bit0=1)

Refer to Chapter 5-7 for Sub-Index other than Sub-Index:05h.

Index	Sub-	Name		Units	Range	Data	Access	PDO	Op-	EEPRO	
	Index	/ Description				Type			mode	M	
		Diagnosis h	istory		-	-	-	-	-	-	-
	-	Reads an er	ror hist	ory and	enables/disables a	n emergency message.					
		Flags			-	0 - 65535	U16	See below	No	ALL	Yes
10F3h	05h	bit 0  bit 1  bit 2  bit 3  bit 4  bit 5	RW R R R R	0: En 1: W (So Not su Not su Not su Diagn 0: Th 1: No	nergency message henever new abnorme of the anomal apported: Fixed at a position of the content of the c	rmality is detected, emerg y does not remain in the I t 1 t 0 t 0 ances information	Diagnosis (	message)			

If error(alarm) occurrence and clearing are repeated multiple times within a short period of time, only the emergency message for the final status may be noticed.

The emergency message is composed of 8 bytes data as shown in the figure below:

	,							
Byte	0	1	2	3	4	5	6	7
Contents	(*	code 1) 03Fh) (H)	Error register (*2) (OD:1001h)		En	ror Field (	*3)	

## \*1) Error code

The same value as 603Fh(Error code) returns to Error code.

The error codes at 0000h to FEFFh are defined in IEC61800-7-201.

FF00h to FFFFh is defined peculiar by the maker and serves as the following contents.

	From to FFFI is defined pecunar by the maker and serves as the following contents.									
Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO	
	Index	/ Description			Type			mode	M	
603Fh	00h	Error code	-	0 - 65535	U16	ro	TxPDO	ALL	No	
		When both an alarm When an alarm and when an alarm and when an alarm and warning in the second secon	and warning does warning occur at the main) number (00h number(A0h to A9) och=12d. Err12.0 or Err8	/ warning occurred in the not occur, displays 0000h are same time, display the acto 9Fh) h, ACh, C3h,D2h, D3h) (over voltage protection) TxPDO assignment error 5.1 (RxPDO assignment error)	alarm.  occurred protection error prote	n) ection) oc		except	ion.	

## \*2) Error register

The same value as the one in 1001h (Error register) is returned.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO	
	Index	/ Description			Type			mode	M	
		Error Register	-	0 - 255	U8	ro	No	ALL	No	
		Displays the type (state) of	an alarm occurred	l in the servo driver.						
		When an alarm does not or	Then an alarm does not occur, displays 0000h.							
		No warning is displayed.	To warning is displayed.							
		bit		Contents						
		0								
				(Not supported)						
		2 3								
1001h	00h	-	Tl1-	d.:-b.:- d-£d: AT	_4_4	1- *1\		_		
		4 5	i ne aia:	rm which is defined in AL	status coo	ie *1)				
				(Not supported)						
		6 7	Tl1	(reserved)	AT -4-4	- 1- *2\				
			The alarm	n which is not defined in A	AL status co	ode *2)				
		Err85.0-1, Err85.3 in the	is defined in AL status code" is which indicate Err80.0-4 and Err80.6-7, Err81.0-7, in the EtherCAT communication related error.							
			is not defined in AL status code" is which indicate Err85.2, Err88.0-3 in the EtherCAT ated error and other than EhterCAT communication related error.							
		The details of alarm refer t	o Chapter 8.							

#### \*3) Error Field

• When abnormalities other than Err81.7(SyncManager2/3 error protection) occur within servo driver: The alarm's subnumber is returned to Data [0]. 00h is returned to Data [1] to [4].

Example: Err.16.1 (Torque saturation protection) occurred:

					_ 1	,			
	Byte	0	1	2	3	4	5	6	7
	Contents	Erro	or	Error	Data	Data	Data	Data	Data
`	Contents	cod	le	register	[0]	[1]	[2]	[3]	[4]
	Value	FF1	0h	80h	01h	00h	00h	00h	00h

Alarm main number Alarm sub number

• When an abnormal condition is cleared in the servo driver: Data [0] to [4] is 00h cleared.

Example: The alarm state is cleared due to the fault reset:

Byte	0	1	2	3	4	5	6	7
Contents	En	ror	Error	Data	Data	Data	Data	Data
Contents	co	de	register	[0]	[1]	[2]	[3]	[4]
Value	000	00h	00h	00h	00h	00h	00h	00h

• The SM2/3 setting check at the time of the changes to SafeOp from PreOp is inaccurate in the communication error, and when Err81.7 "SyncManager2/3 error protection" occurs, Error code is set to A000h, Error register is set to 10h, and it returns regular data. For more information, refer to ETG standards (ETG1000-6).

#### Example:

- [1] The Length(ESC Register 0812h and 0813h) of SyncManager2 is invalid \*1)
- [2] The Physical Start Address(ESC Register 0810h and 0811h) of SyncManager2 is invalid (other than 1000h to 2FFFh, odd, etc.)
- [3] The SyncManager2 setting is invalid (set to Inactive, 1buffer, Write, etc.)
- [4] The Length(ESC Register 081Ah and 081Bh) of SyncManager3 is invalid \*1)
- [5] The Physical Start Address(ESC Register 0818h and 0819h) of SyncManager3 is invalid (other than 1000h to 2FFFh, odd, etc.)
- [6] The SyncManager3 setting is invalid (set to Inactive, 1buffer, Read, etc.)

Byte	0	1	2	3	4		5		6		7	
Contents	En	ror	Error	Data	Dat	ta	Dat	a	Dat	ta	Data	a
Contents	co	de	register	[0]	[1]	]	[2]		[3]	]	[4]	
[1]	A00	00h	10h	08h	(L)	Lengt	th *2)	(H)	(L)	Lengt	th *2)	(H)
[2]	A00	00h	10h	09h	00h		10h		FEh		2Fh	
[3]	A00	00h	10h	0Ah	24h	*3)	00h	*3)	01h	*3)	00h	*3)
[4]	A00	00h	10h	0Ch	(L)	Lengt	th *2)	(H)	(L)	Leng	th *2)	(H)
[5]	A00	00h	10h	0Dh	00h		10h		FEh		2Fh	
[6]	A00	00h	10h	0Eh	22h	*3)	03h	*3)	01h	*3)	00h	*3)

\*1) It returns, when the setting is different from the PDO mapping size.

If the PDO mapping size exceeds 32 bytes, Err85.1(RxPDO assignment error protection) occurs, and 01h (the subnumber of the alarm) is returned to Data [0], and 00h is returned to Data [1] to [4].

\*2) An actual set value of the PDO mapping size is returned to Length.

For example, when the PDO mapping size is 9, returned values are: Data [1] = 09h, Data [2] = 00h,

Data [3] = 09h, and Data [4] = 00h.

\*3) When the PDO mapping size is 0, 00h is returned to Data [1] to [4].

## 3-7 PDO (Process Data Object)

The MINAS-A6BL series supports PDO (Process Data Object).

The real time data transfer over EtherCAT is done by the data exchange with PDO (Process Data Object). PDO is composed of RxPDO transferring from master to slave and TxPDO transferring from slave to master.

	Sender	Receiver
RxPDO	Master	Slave
TxPDO	Slave	Master

(Note) The object updated by PDO should not carry out updating by SDO.

## 3-7-1 PDO Mapping Object

The PDO mapping is the mapping of the application object from the object dictionary to PDO. As the PDO mapping table, MINAS-A6BL can use the mapping object from 1600h to 1603h for RxPDO and from 1A00h to 1A03h for TxPDO.

The maximum number of application objects to be mapped to a mapping object is as follows:

Maximum PDO data length	RxPDO:32 [byte] TxPDO:32 [byte]
-------------------------	------------------------------------

Here, setting example of the PDO mapping is as follows: For more information on setting method, refer to Chapter 5-4.

## <Setting example>

In the case set application object(6040h, 6060h, 607Ah, 60B8h) to 1600h(Receive PDO mapping 1:RxPDO\_1).

## Object dictionary

	Index	Sub	Object contents							
	1600h	00h	04h							
	01h 6040 00 10 h									
ct		02h	6060 00 08 h							
Mapping object		03h	607A 00 20 h							
ing		04h	60B8 00 10 h							
Ларр		05h	0000 00 00 h					Mapping		
_		÷	:						AT frame OO 1) data	
		20h	0000 00 00 h						=72bit(9byt	re)
	 	•				6040h	6060h 00h		07Ah	60B8h
	 				; L	00h			00h	00h
	ı <del> </del>									
	6040h	00h	Controlword	U16						
	6041h	00h	Statusword	U16						
			:							
ct	6060h	00h	Modes of Operation	18						
Application object	6061h	00h	Modes of operation display	18						
on			:							
icati	607Ah	00h	Target Position	I32						
ppl			:							
Ā	6080h	00h	Max motor speed	U32						
	60B8h	00h	Touch probe function	U16						
	60B9h	00h	Touch probe status	U16						
			•							

### 3-7-2 PDO Assign Object

To exchange the PDO data, assign a PDO mapping table in Sync Manager.

Describe the relationship between PDO mapping table and Sync Manager in the Sync Manager PDO assign object.

MINAS-A6BL can use 1C12h for RxPDO (SyncManager2) and 1C13h for TxPDO (SyncManager3), as a Sync Manager PDO assign object.

The maximum number of mapping objects to be mapped to an assign object is as follows:

Maximum number of PDO	RxPDO:4 [Table]
assigns	TxPDO:4 [Table]

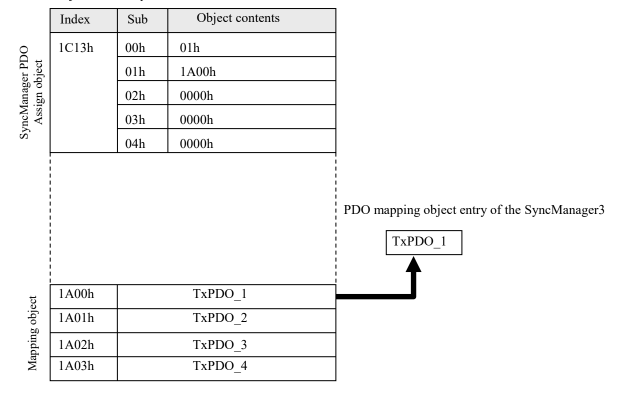
Normally, only one mapping object is sufficient, so a change from default is not required.

The setting example of the Sync Manager PDO assign object is as follows: For more information on setting method, refer to Chapter 5-4.

## <Setting example>

In the case set 1A00h(Transmit PDO mapping 1:TxPDO\_1) to assign object 1C13h(Sync manager channel 3).

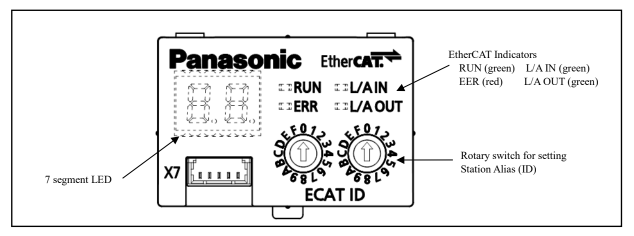
#### Object dictionary



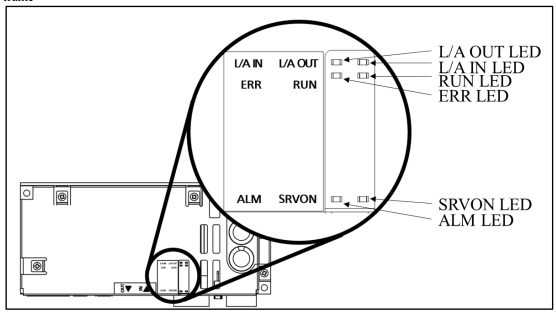
## 3-8 Front Panel Configuration

The figure below shows the front panel configuration in the MINAS-A6BL series:

## · Other than V frame



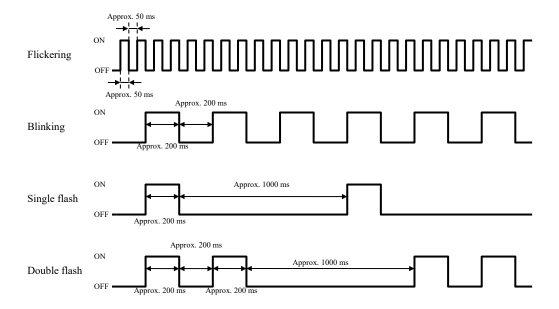
### · V frame



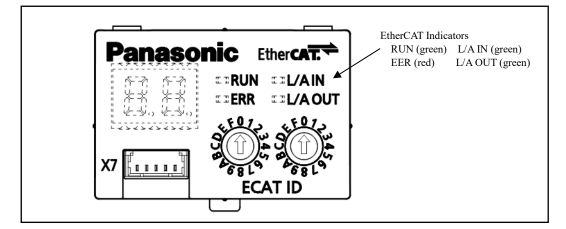
## 3-8-1 EtherCAT Indicators

MINAS-A6BL series has four EtherCAT Indicators (LED).

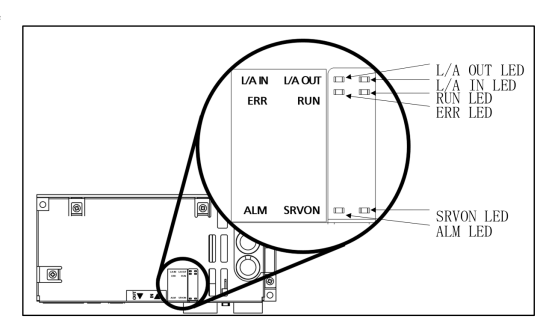
There are four patterns below indicating the LED status besides ON and OFF:



### · Other than V frame



### · V frame



#### 1) RUN

RUN Indicator indicates the ESM (EtherCAT State Machine) status.

LED lights in green.

LED state	Contents	
OFF	ESM: INIT state	
Flickering	ESM:Bootstrap state	
Blinking	ESM: Pre-operational state	
Single flash	ESM: Safe-operational state	
ON	ESM: Operational state	

### 2) ERR

ERR Indicator indicates an alarm state defined in the AL status code st 1). LED lights in red.

For more information, refer to Chapter 8-1.

LED state	ate Contents	
OFF	OFF No occurrence of alarms defined in the AL status code *1)	
Blinking Communication setup error		
Single flash	Synchronous event error	
Double flash	Application watchdog timeout	
Flickering	Initialization error	
ON	PDI error *2)	

<sup>\*1)</sup> Alarms defined in the AL status code refer to Err80.0 to 7, Err81.0 to 7, and Err85.0 to 7 of the errors related to EtherCAT communication.

- 3) L/A IN
- 4) L/A OUT

L/A IN, L/A OUT Indicators indicate the LINK state and activity of each port's physical layer. LED lights in green.

LED state	Contents
OFF	LINK not established
Flickering	LINK established, there are data transmission and reception.
ON	LINK established, there are no data transmission and reception.

If it takes time until LINK establishment, it may be possible to improve the phenomenon by taking one of the following measures:

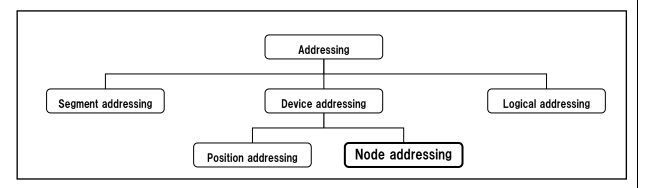
- Change bit11 (LINK establishment mode selection) in 3722h (Communication function extended setup 1).
  - Set different values in 3618h (Power-up wait time) for adjacent amplifiers.

Index	Sub- Index	Name / Description	Units	Range	Data Type	Access	PDO	Op- Mode	EEPROM	
		Power-up wait time	100ms	0 - 100	I16	rw	No	ALL	Yes	
3618h	00h	Set the initialization period after power supply startup as standard of approximately $1.5 \text{ s} + \alpha$ (setting value $\times 0.1 \text{ s}$ ). For example, if the setting value is 10, it is calculated as $1.5 \text{ s} + (10 \times 0.1 \text{ s}) = \text{approximately } 2.5 \text{ s}$ .  * If it takes time until LINK establishment, it may be possible to improve the phenomenon by setting the 3618h value for adjacent amplifiers to different values.								
3722h	00h	Communication function extended setup 1	-	-32768 — 32767	I16	rw	No	ALL	Yes	
3/220	oon	bit11 : LINK establishment mode selection 0 : mode0 1 : mode1  If link establishing is late, it might be improved by changing the setting.								

<sup>\*2)</sup> MINAS-A6BL series is not detected.

### 3-8-2 Node addressing (Setting Station alias)

Addressing mode defined by EtherCAT is as follows.



This section describes about the method of Node addressing.

This is peculiar node ID (Station alias) for a master to specify a slave.

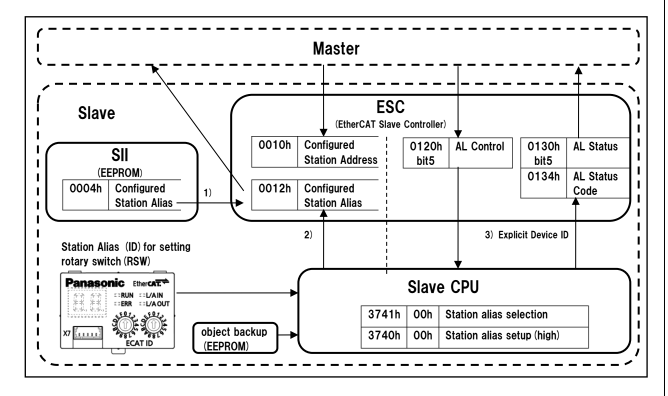
In this servo driver, Node addressing has three ways regarding setting means and reading method.

- Reading the value of SII from Configured Station Alias
   Reading the value of 0004h(Configured Station Alias) in the SII from 0012h(Configured Station Alias) of ESC register.
- 3) Reading the value of rotary switch from AL Status Code (Explicit Device ID)

  \*\*Cannot be used in V frame
  Reading the value made of object 3740h(Station alias setup(high)) and front panel rotary switch from AL
  Status Code(0134h).

The master reads the set values of the Configured Station Alias (0012h) of the ESC register and sets them to the Configured Station Address (0010h).

Thereby addresses such as FPRD commands used in the mailbox are set.



#### 1) Reading the value of SII from Configured Station Alias

This explains the method of reading the value of 0004h(Configured Station Alias) in the SII from 0012h(Configured Station Alias) of ESC register.

Servo driver reads the value of object 3741h(Station alias selection) from backup EEPROM at the control power-on.

If the value is 1, the value saved at 0004h(Configured Station Alias) in the SII into 0012h(Configured Station Alias) of ESC register.

Master reads this value.

### 2) Reading the value of rotary switch from Configured Station Alias

\*Cannot be used in V frame

This explains the method of reading the value made of object 3740h(Station alias setup(high)) and front panel rotary switch from 0012h(Configured Station Alias) of ESC register.

Servo driver reads the value of object 3741h(Station alias selection) from backup EEPROM at the control power-on.

If the value is 0, the value made of object 3740h(Station alias setup(high)) and front panel rotary switch into 0012h(Configured Station Alias) of ESC register.

Master reads this value.

Selection of station alias setting

	Selection of station arias setting										
Index	Sub-	Name		Units	Range	Data	Access	PDO	Op-	EEPRO	
	Index	/:	Description	on			Type			mode	M
3741h	00h	Station Alias selection		-	0 - 2	I16	rw	No	ALL	Yes	
		Designates how to set a Station Alias.									
		* De	* Default configuration is 1.								
			value			Function					
			0	The valu	ie made of object?	3740h and front panel rota	ary switch	is set as st	ation ali	as. *1	.)
			1	The valu	ie saved at 0004h	in the SII is set as station	alias.				
		2 For manufacturer's use (Can not be set)									
		*1) When the setting value of the rotary switch and 3740h are both 0, set 0 to StationAlias.									
			Note: Specifications are different from MINAS-A5BL series.								

• How to set the parameters with rotary switch and object
The Station Alias is set by combining a value (lower 8 bits) set by rotary switch and a value (upper 8 bits) in
3740h (Station Alias setup (high)).

Station Alias				
Upper 8 bits	Lower 8 bits			
Value set by 3740h	Value set by rotary switch			

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO
	Index	/ Description			Type			mode	M
3740h	00h	Station Alias setup(high)	-	0 - 255	I16	rw	No	ALL	Yes
		Designates upper 8 bits of the Station Alias.							

Note: Each setting is enabled when the control power is turned on.

Therefore, if a value is changed after control power-on, the change is not yet effective.

Note that the change will be effective at next control power-on.

To avoid unnecessary problem, do not alter each value after control power-on.

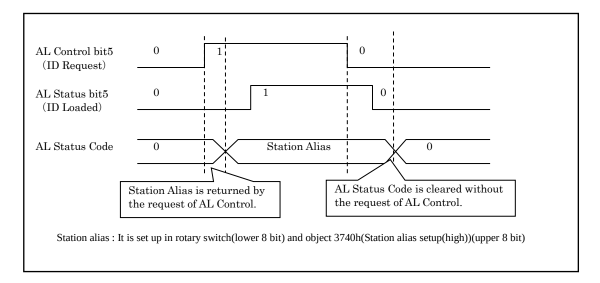
3) Reading the value of rotary switch from AL Status Code (Explicit Device ID)

\*Cannot be used in V frame

This explains the method of reading the value made of object 3740h(Station alias setup(high))(upper 8 bits) and front panel rotary switch(lower 8 bits) from AL Status Code(0134h).

The Station Alias read by this method is not that of 0012h (Configured Station Alias) of an ESC register.

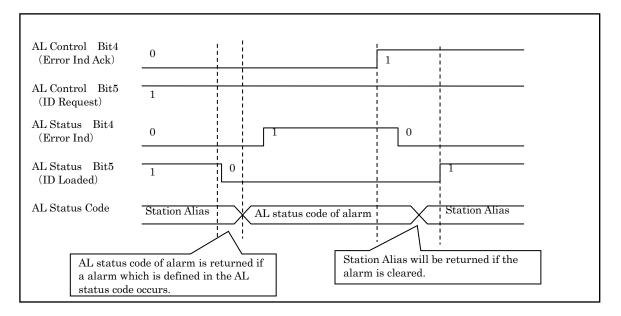
- (1) Bit5 (ID Request) of AL Control(0120h) is set to 1.
- (2) The Station Alias set up by a rotary switch (lower 8 bits) and 3740h(upper 8 bits) returns to AL Status Code(0134h).
- (3) 1 returns to bit5 (ID Loaded) of AL Status(0130h).
- (4) Bit5 (ID Request) of AL Control(0120h) is set to 0.
- (5) 0 returns to bit5 (ID Loaded) of AL Status(0130h).
- (6) AL Status Code(0134h) is cleared.



In the period of returning Station Alias, if a alarm which is defined in the AL status code(Err80.0-7, Err81.0-7 and Err85.0-7 in the EtherCAT communication related errors) occurs, AL status code of the alarm is returned.

When the alarm is cleared, Station Alias is returned again.

(To clear alarm, refer to Chapter 8-4)



## 4 Common Object Specification

## 4-1 Object Configuration

Every object is addressed by 16 bits index which is represented as a 4-digit hexadecimal number and is placed in an object dictionary on an object group basis.

The table below lists the CoE (CANopen over EtherCAT) object dictionary defined in CiA402 and the MINAS-A6BL series object dictionary.

Object	dictionary defined in CiA402		MINAS-A6BL object dictionary	
Index	Contents	Index	Contents	Refer to
0000h to 0FFFh	Data type area	0000h to 0FFFh	Data type area	-
1000h to 1FFFh	CoE communication area	1000h to 1FFFh	CoE communication area	Chapter 5
2000h to 5FFFh	Manufacturer-specific area	2000h to 2FFFh	Reserved	-
		3000h to 3FFFh	Servo parameter area	Chapter 7
		4000h to 4FFFh	User-specific area	Chapter 6
		5000h to 5FFFh	Reserved	-
6000h to 9FFFh	Profile area	6000h to 6FFFh	Drive profile area	Chapter 6
		7000h to 9FFFh	Reserved	-
A000h to FFFFh	Reserved	A000h to FFFFh	Reserved	-

# 5 CoE Communication Area (1000h to 1FFFh)

# 5-1 Object List

Index	Sub- Index	Name
1000h	00h	Device type
1001h	00h	Error register
1008h	00h	Manufacturer device name
1009h	00h	Manufacturer hardware version
100Ah	00h	Manufacturer software version
1010h	-	Store parameters
	00h	Number of entries
	01h	Save all parameters
1018h	1018h - Identity object	
	00h	Number of entries
	01h	Vendor ID
	02h	Product code
	03h	Revision number
	04h	Serial number
10F3h	1	Diagnosis history
	00h	Number of entries
	01h	Maximum messages
	02h	Newest message
	03h	Newest acknowledged message
	04h	New messages available
05h Flags		Flags
	06h	Diagnosis message 1
	:	:
	13h	Diagnosis message 14

Index  - Receive PDO mapping 1  00h Number of entries  01h 1st receive PDO mapped  02h 2nd receive PDO mapped  03h 3rd receive PDO mapped  04h 4th receive PDO mapped  05h 5th receive PDO mapped  06h 6th receive PDO mapped  07h 7th receive PDO mapped  08h 8th receive PDO mapped  : :  20h 32nd receive PDO mapped	
00h Number of entries 01h 1st receive PD0 mapped 02h 2nd receive PD0 mapped 03h 3rd receive PD0 mapped 04h 4th receive PD0 mapped 05h 5th receive PD0 mapped 06h 6th receive PD0 mapped 07h 7th receive PD0 mapped 08h 8th receive PD0 mapped : : : 20h 32nd receive PD0 mapped	
01h 1st receive PD0 mapped 02h 2nd receive PD0 mapped 03h 3rd receive PD0 mapped 04h 4th receive PD0 mapped 05h 5th receive PD0 mapped 06h 6th receive PD0 mapped 07h 7th receive PD0 mapped 08h 8th receive PD0 mapped : : : 20h 32nd receive PD0 mapped	
02h 2nd receive PDO mapped 03h 3rd receive PDO mapped 04h 4th receive PDO mapped 05h 5th receive PDO mapped 06h 6th receive PDO mapped 07h 7th receive PDO mapped 08h 8th receive PDO mapped : : : 20h 32nd receive PDO mapped	
03h 3rd receive PDO mapped 04h 4th receive PDO mapped 05h 5th receive PDO mapped 06h 6th receive PDO mapped 07h 7th receive PDO mapped 08h 8th receive PDO mapped : : : 20h 32nd receive PDO mapped 1601h - Receive PDO mapping 2	
04h 4th receive PDO mapped 05h 5th receive PDO mapped 06h 6th receive PDO mapped 07h 7th receive PDO mapped 08h 8th receive PDO mapped : : : 20h 32nd receive PDO mapped 1601h - Receive PDO mapping 2	
05h 5th receive PDO mapped 06h 6th receive PDO mapped 07h 7th receive PDO mapped 08h 8th receive PDO mapped : : : 20h 32nd receive PDO mapped 1601h - Receive PDO mapping 2	
06h 6th receive PDO mapped 07h 7th receive PDO mapped 08h 8th receive PDO mapped : : : 20h 32nd receive PDO mapped 1601h - Receive PDO mapping 2	
07h 7th receive PDO mapped 08h 8th receive PDO mapped : : : 20h 32nd receive PDO mapped 1601h - Receive PDO mapping 2	
08h 8th receive PDO mapped : : : 20h 32nd receive PDO mapped 1601h - Receive PDO mapping 2	
: : : : : : : : : : : : : : : : : : :	
1601h - Receive PDO mapping 2	
1601h - Receive PDO mapping 2	
11 5	
1 001 N1 . C	
00h Number of entries	
01h 1st receive PDO mapped	
02h 2nd receive PDO mapped	
03h 3rd receive PDO mapped	
04h 4th receive PDO mapped	
05h 5th receive PDO mapped	
06h 6th receive PDO mapped	
07h 7th receive PDO mapped	
08h 8th receive PDO mapped	
: : : : : : : : : : : : : : : : : : : :	
20h 32nd receive PDO mapped	
1602h - Receive PDO mapping 3	
00h Number of entries	
01h 1st receive PDO mapped 02h 2nd receive PDO mapped	
03h 3rd receive PDO mapped	
04h 4th receive PDO mapped	
05h 5th receive PDO mapped	
06h 6th receive PDO mapped	
07h 7th receive PDO mapped	
08h 8th receive PDO mapped	
: :	
20h 32nd receive PDO mapped	
1603h - Receive PDO mapping 4	
00h Number of entries	
01h 1st receive PDO mapped	
02h 2nd receive PDO mapped	
03h 3rd receive PDO mapped	
04h 4th receive PDO mapped	
05h 5th receive PDO mapped	
06h 6th receive PDO mapped	
07h 7th receive PDO mapped	
08h 8th receive PDO mapped	
: :	
20h 32nd receive PDO mapped	

Index	Sub-	Name
	Index	
1A00h		Transmit PDO mapping 1
	00h	Number of entries
	01h	1st transmit PDO mapped
	02h	2nd transmit PDO mapped
	03h	3rd transmit PDO mapped
	04h	4th transmit PDO mapped
	05h	5th transmit PDO mapped
	06h	6th transmit PDO mapped
	07h	7th transmit PDO mapped
	08h	8th transmit PDO mapped
	:	:
	20h	32nd transmit PDO mapped
1A01h	2011	Transmit PDO mapping 2
IAUIII	00h	Number of entries
	01h	1st transmit PDO mapped
	02h	2nd transmit PDO mapped
	02h	
		3rd transmit PDO mapped
	04h	4th transmit PDO mapped
	05h	5th transmit PDO mapped
	06h	6th transmit PDO mapped
	07h	7th transmit PDO mapped
	08h	8th transmit PDO mapped
	:	
	20h	32nd transmit PDO mapped
1A02h		Transmit PDO mapping 3
	00h	Number of entries
	01h	1st transmit PDO mapped
	02h	2nd transmit PDO mapped
	03h	3rd transmit PDO mapped
	04h	4th transmit PDO mapped
	05h	5th transmit PDO mapped
	06h	6th transmit PDO mapped
	07h	7th transmit PDO mapped
	08h	8th transmit PDO mapped
	:	:
	20h	32nd transmit PDO mapped
1A03h		Transmit PDO mapping 4
	00h	Number of entries
	01h	1st transmit PDO mapped
	02h	2nd transmit PDO mapped
	03h	3rd transmit PDO mapped
	04h	4th transmit PDO mapped
	05h	5th transmit PDO mapped
	06h	6th transmit PDO mapped
	07h	7th transmit PDO mapped
	08h	8th transmit PDO mapped
	:	i i
	20h	32nd transmit PDO mapped
1C00h		Sync manager communication type
	00h	Number of used sync manager channels
	01h	Communication type sync manager 0
	02h	Communication type sync manager 1
	03h	Communication type sync manager 2
i	J J 11	Communication type sync manager 3

Index	Sub-	Name
10121	Index	S
1C12h	001	Sync manager channel 2
	00h	Number of assigned PDOs
	01h	PDO mapping object index
		of assigned RxPDO 1
	02h	PDO mapping object index of assigned RxPDO 2
		PDO mapping object index
	03h	of assigned RxPDO 3
	0.41	PDO mapping object index
	04h	of assigned RxPDO 4
1C13h		Sync manager channel 3
	00h	Number of assigned PDOs
	011	PDO mapping object index
	01h	of assigned TxPDO 1
	02h	PDO mapping object index
	0211	of assigned TxPDO 2
	03h	PDO mapping object index
	0311	of assigned TxPDO 3
	04h	PDO mapping object index
	0411	of assigned TxPDO 4
1C32h		Sync manager 2 synchronization
	00h	Number of sub-objects
	01h	Sync mode
	02h	Cycle time
	03h	Shift time
	04h	Sync modes supported
	05h	Minimum cycle time
	06h	Calc and copy time
	08h	Command
	09h	Delay time
	0Ah	Sync0 cycle time
	0Bh	Cycle time too small
	0Ch	SM-event missed
	0Dh	Shift time too short
	0Eh	RxPDO toggle failed
1 (222)	20h	Sync error
1C33h	001	Sync manager 3 synchronization
	00h	Number of sub-objects
	01h	Sync mode
	02h	Cycle time
	03h	Shift time
	04h	Sync modes supported  Minimum avalatima
	05h	Minimum cycle time Calc and copy time
	06h 08h	Command
	08h	Delay time
	09h	Sync0 cycle time
	0Bh	Cycle time too small
	0Ch	SM-event missed
	0Dh	Shift time too short
1	0Eh	RxPDO toggle failed
	20h	Sync error
	2011	Dyne onto

## 5-2 Device Information

This section describes the objects for the device information of slaves.

Index	Sub- Index	Name / Description	Units			Ra	nge		Data Type	Access	PDO	Op- mode	EEPRO M
	IIIucx	Device type	_		0	) - 4294	196729	)5	U32	ro	No	ALL	No
1000h	00h	<ul> <li>Displays a device type.</li> </ul>				12)	170727	, 3		10	110	7 LLL	110
100011	OOH	The value of the servo di	river is fixe	d at 00	00201	92h.							
		E				0	255		110	T	NI.	ATT	NI-
		Error register Displays the type (state) of	an alarm o	ccurre	d in tl		255 o drive	er.	U8	ro	No	ALL	No
		When an alarm does not oc											
		No warning is displayed.											
		bit					Conte	ents					
		0											
		1				(N	ot sup	ported)	)				
		3				`		. ,	•				
1001h	00h	4	7	Γhe ala	ırm w	hich is	define	ed in A	L status	code *1)			
		5				(N		ported)	)				
		6 7	Th	e aları	n whi	ich is n	(reser		AL statu	s code *2)			
				e ararr	11 **111	1011 15 11	or acm	iica iii	11D State	<u> </u>			
		*1) "The alarm which is de						r80.0~	-4、Err8	30.6∼7、I	Err81.0~	7、Err	85.0~
		1、Err85.3 in the Ether *2) "The alarm which is no						Frr85	2 Frrs	88.0~3 in	the Ether	·CAT	
		communication related									ine Eine	C/ II	
		The details of clause sefer to	o Chamtan 9										
		The details of alarm refer to Manufacture device	o Chapter o	·.					MC		NT.	4 T T	N
		name	-				-		VS	ro	No	ALL	No
		Displays a product model v NULL is 2 bytes at the end						6 chara	acters lor	ıg, add spa	ces (20h)	).	
1008h	00h	Example:					.,,						
		byte 0 1 character M A	2 3 D L	4 N	5 1	5	7 B	8 E	9 1	0 11	12 1:	3   14	15
		character W A	D L	IN	1	3	Б	E		(5	pace)		
		Manufacture hardware	-				-		VS	ro	No	ALL	No
		version Displays a product hardwar	re version v	vith 16	char	acters.	If it is	less th	an 16 ch	aracters lo	ıg, add s	paces (2	0h).
		NULL is 2 bytes at the end	.The size o	f this c							<i>U</i> ,		,
1009h	00h	Example: *Hardware verbyte 0	rsion: 1.23:	3	4	5	6	7   8	3 9	10 11	12 1	3 14	15
		character V	1 .	2	3	3		,		space)	12   1	5   11	13
		Application (fixed)	Hardwar	e versi	on					space)			
		Manufacturer software									1		
		version	-				-		VS	ro	No	ALL	No
		Displays a product softwar NULL is 2 bytes at the end						s less t	han 16 c	haracters lo	ong, add	spaces (	(20h).
100Ah	00h	Example: *Software ve			юјест	13 10 0	ytes.						
		byte 0	1 2		4	5	6	7 8	3 9	10 11	12	13 14	15
		character V Application (fixed)	Software v		3				(8	pace)			
		11 - (nacu)	Solimare	. 213101.									
													'

Index	Sub-	Name / Description	Units		Range		Data	Access	PDO	_	Е	
	Index	Identity object					Type			mode	t	
	-	Displays device information						-		_	<u> </u>	
		Number of entries	)II. 		0 255		<b>T</b> 10		NI-	A T T	Т	
	0.01-	Represents the number of		41. i 1. i	0 - 255		U8	ro	No	ALL	<u> </u>	
	00h	The value is fixed at 04h.	sub-indexes i	or this obj	ect.							
		Vendor ID	1		0 4204067	205	1122	#0	No	ALL	Т	
	01h	Displays the EtherCAT Ve			0 - 42949672	293	U32	ro	No	ALL	L	
	OIII	The value is fixed at 00000										
		Product code	-		0 - 42949672	205	U32	ro	No	ALL	T	
		Froduct code	_		0 - 42949072	293	032	ro	NO	ALL	L	
		Displays a product code.										
		Values vary depending on	product mode	elc See th	e Standard en	ecificatio	ne					
	02h	Driver series judgment is p					7113.					
	0211	Diverseries juagment is p	bit31-28	the value	01 01131 10 20	·						
		MINAS-A6BL series	6									
		MINAS-A5BL series	5 or D									
1018h		D			0 4004065	205						
101811		Revision number	-		0 - 42949672	295	U32	ro	No	ALL		
		Displays a revision number	er					1	1		1	
	021	Example) In case of 1.2										
	03h	bit 31-28	27-24	23-20	19-16	15-12	2. 11	1-8	7-4	3-	0	
		value (hex) 0	0	0	1	0		0	2	3		
		Application	Major re	vision	-		N	Minor revi	sion			
		11	,			1						
		Serial number	-		0 - 42949672	295	U32	ro	No	ALL	T	
								•	•	•	•	
		- Displays a product serial										
		- In the enhanced software					sequentia	ıl number	portion	of prod	uc	
	0.41	serial numbers is "A000"				FFFFh.						
	04h	In that event, refer to 4D				11020001	N.T.II					
		Example) When nam	neplate produc	ct serial nu	mber is "P17			ial1				
		bit 31-28	27-24	23-20	19-16	15-12		ial numbe	r portion 7-4	n 3-	Λ	
		value (hex) 1	7	1	0	0		0	0	3-		
		value (nex)	,	1	U			0	U	1	L	
					-214748364	8 –	122					
		Software version	_		214748364		I32	ro	No	ALL		
		Displays software version	on1 and softw	vare versio		ı					•	
		Example) In case of the				re versio	n2: 4.56					
3744h	00h	bit 31-28	27-24	23-20	19-16	15-12		8	7-4	3-	0	
		value (hex) 0	1	2	3	0	4	4	5	6	,	
		Application (reserved)	Soft	tware version	on 1	(reserve	d)	Softwa	are versio	on 2		

## 5-3 Sync Manager Communication Type (1C00h)

Sets the object in 1C00h so as to allocate each Sync Manager to an operation mode. This value of object is fixed this servo driver.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO				
	Index	/ Description			Type			mode	M				
		Sync manager	_	_	_	_	_	_	_				
		communication type	_	_									
		Sets the operation mode of	f each Sync Manager.										
		Number of used sync	_	0 - 255	U8	ro	No	ALL	No				
	00h	manager channels											
	0011	Represents the number of s	sub-indexes for thi	s object.									
		The value is fixed at 4.											
		Communication type	_	0 - 4	U8	ro	No	ALL	No				
		sync manager 0		Ů .									
	0.4.1	Sets the application of Syn	c Manager 0.										
	01h	0: Not used											
1: Reception through Mailbox (master to slave), 3: RxPDO (master to slave)													
		2: Sending through Mailbox (slave to master), 4: TxPDO (slave to master)											
	Sync Manager 0 is used for receiving data through Mailbox, so the value is fixed at 1.												
		Communication type	-	0 - 4	U8	ro	No	ALL	No				
		sync manager 1	M 1										
1C00h	02h	Sets the application of Syn  0: Not used	c Manager 1.										
TCOOL		1: Reception through Mailbox (master to slave), 3: RxPDO (master to slave)											
		2: Sending through Mailbox (slave to master), 4: TxPDO (slave to master)											
		Sync Manager 1 is used for sending data through Mailbox, so the value is fixed at 2.											
		Communication type	Seriaing data tine										
		sync manager 2	-	0 - 4	U8	ro	No	ALL	No				
		Sets the application of Syn	c Manager 2.				I	I					
	03h	0: Not used	8										
		1: Reception through Maill	oox (master to slav	ve), 3: RxPDO (m	aster to sla	ave)							
		2: Sending through Mailbo	x (slave to master)	, 4: TxPDO (sl	ave to mas	ter)							
		Sync Manager 2 is used for	r process data outp	out (RxPDO), so the value	is fixed at	3.							
		Communication type		0 - 4	U8	ro	No	ALL	No				
		sync manager 3	_	0 - 4	08	10	110	ALL	NO				
		Sets the application of Syn	c Manager 3.										
	04h	0: Not used											
		1: Reception through Maill											
		2: Sending through Mailbo											
		Sync Manager 3 is used for	r process data inpu	t (TxPDO), so the value i	s fixed at 4	l							

## 5-4 PDO (Process Data Object) Mapping

For the outline of the PDO mapping, also refer to Section 3-7-1 and Section 3-7-2.

## 5-4-1 PDO Assign Object (1C12h to 1C13h)

Sets the object in 1C12h and 1C13h so as to allocate a PDO mapping table to a Sync Manager.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO					
	Index	/ Description			Type			mode	M					
		Sync manager channel 2	=	=	-	-	-	-	-					
		Sets the PDO mapping object entry for Sync Manager 2.												
	-	Sync Manager 2 is used as the												
		It is possible to change this ob												
		Note: If the sub-index 00h is n	Note: If the sub-index 00h is not cleared to 0 once, 01h - 04h cannot be changed.											
	00h	Number of assigned PDOs	-	0 - 4	U8	rw	No	ALL	Yes					
	OOH	Represents the number of assi-	gn object for this obj	ect.										
		PDO mapping object index	_	1600h - 1603h	U16	rw	No	ALL	Yes					
	01h	of assigned RxPDO 1		100011 - 100311	010	1 W	110	ALL	103					
1C12h		Designate the PDO mapping of	bject to be used.	T			,							
		PDO mapping object index	_	1600h - 1603h	U16	rw	No	ALL	Yes					
	02h	of assigned RxPDO 2		100011 100011	010	- "	1,0		100					
		Designate the PDO mapping of	bject to be used.	T			1							
		PDO mapping object index	_	1600h - 1603h	U16	rw	No	ALL	Yes					
	03h	of assigned RxPDO 3												
		Designate the PDO mapping of	bject to be used.	T			1	1						
		PDO mapping object index	-	1600h - 1603h	U16	rw	No	ALL	Yes					
	04h	of assigned RxPDO 4												
		Designate the PDO mapping of	bject to be used.				1		1					
		Sync manager channel 3	M	-	-	-	-	-	-					
	_	Sets the PDO mapping object												
	-	Sync Manager 3 is used as the process data input (TxPDO).  It is possible to change this object value only when the ESM state is ProOP.												
		It is possible to change this object value only when the ESM state is PreOP.  Note: If the sub-index 00h is not cleared to 0 once, 01h - 04h cannot be changed.												
		Number of assigned PDOs	lot cleared to 0 once,	0 - 4	u. U8	rw	No	ALL	Yes					
	00h	Represents the number of assi	an object for this obj	2 .	00	1 W	140	ALL	108					
		PDO mapping object index	gn object for this obj	eci.										
	01h	of assigned TxPDO 1	-	1A00h - 1A03h	U16	rw	No	ALL	Yes					
1C13h	OIII	Designate the PDO mapping of	hiect to be used						l.					
101311		PDO mapping object index	oject to be used.											
	02h	of assigned TxPDO 2	-	1A00h - 1A03h	U16	rw	No	ALL	Yes					
	0211	Designate the PDO mapping of	biect to be used						I					
		PDO mapping object index	oject to be used.											
	03h	of assigned TxPDO 3	-	1A00h - 1A03h	U16	rw	No	ALL	Yes					
		Designate the PDO mapping of	biect to be used.				1							
		PDO mapping object index	<b>3</b>	44004	***									
	04h	of assigned TxPDO 4	-	1A00h - 1A03h	U16	rw	No	ALL	Yes					
		Designate the PDO mapping of	bject to be used.	1			1	l	·					
			3											

NOTE) It is possible to change subindex 01h-04h of 1C12h,1C13h value only when the ESM state is PreOP and subindex00h=0. Abort Code(06010003h) is returned in any other state.

After changing the settings, the PDO assign object is reflected when the sub-index 00h is set to number of subindexes to be used and the ESM state transitions to SafeOP.

## 5-4-2 PDO Mapping Object (1600h to 1603h, 1A00h to 1A03h)

As the PDO mapping table, the object from 1600h to 1603h can be used for RxPDO and the object from 1A00h to 1A03h for TxPDO.

The subindex 01h or later indicate the information of the application object to be mapped.

Index	Index	Sub-	Name	Units		Range	Data	Access	PDO	Op-	EEP	
Indicates an RxPDO object.   It is possible to change this object value only when the ESM state is PreOP.   Note: If the sub-index 00h is not-leared to 0 once, 01h - 20h cannot be changed.   Note 1 fthe sub-index 00h is not-leared to 0 once, 01h - 20h cannot be changed.   Note 1 fthe sub-index 00h is not-leared to 0 once, 01h - 20h cannot be changed.   Note 1 fthe sub-index 00h is not-leared to 0 once, 01h - 20h cannot be changed.   Note 1 fthe sub-index 01h   Set an object to be mapped 1 st.		Index								mode		
It is possible to change this object value only when the ESM state is PreOP.   Note: If the sub-index 00h is not cleared to 0 once, 01h - 20h cannot be changed.						-	-	-	-	-	-	
Note: If the sub-index 0th is not cleared to 0 once, 0th - 20th cannot be changed.		-			1 4	ECM P	OD					
Number of entries   -   0-32   U8   rw   No   ALL   Yes												
Set the number of RxPDO objects mapped to this object.				lot cleared to 0 once	;, 01H - 2C			*****	No	ATT	Vac	
Set Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes		00h		objects manned t	o this obj		08	IW	NO	ALL	108	
Mapped					l illis oo	jeet.						
Set an object to be mapped 1st.				-	0 -	4294967295	U32	rw	No	ALL	Yes	
Set an object to be mapped 4th. The same setting method as the sub-index 01h.   The same setting method as the sub-index 01h.   The same setting method as the sub-index 01h.				1ct				1	l	l		
Index number   Subindex number   Bit length   Subindex number   Subindex number   Bit length   Subindex number   Subinde		01h		151.	16	15	08	07		01		
2nd Receive PDO mapped				ndev number	10				t length			
1600h				ilucx llullioci		Submack no	illioci	Di	t ichigun		1	
1600h			2nd Receive PDO manned	_	0 -	4294967295	1132	rw.	No	ΔΙΙ	Vec	
The same setting method as the sub-index 01h.   3rd Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes   Set an object to be mapped 3rd.   The same setting method as the sub-index 01h.   The same setting method as the sub-index 01h.   Sth Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes   Set an object to be mapped 4th.   The same setting method as the sub-index 01h.   Sth Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes   Set an object to be mapped 5th.   The same setting method as the sub-index 01h.   Set an object to be mapped 6th.   The same setting method as the sub-index 01h.   The specification of the subindex, etc. is the same as 1600h.   The specification of the subindex, etc. is the same as 1600h.   The specification of the subindex, etc. is the same as 1600h.   The specification of the subindex, etc. is the same as 1600h.   The specification of the subindex, etc. is the same as 1600h.   The specification of the subindex, etc. is the same as 1600h.   The specification of the subindex to the same as 1600h.   The specification of the subindex to the sam		02h			0 -	4274707273	032	1 **	110	ALL	103	
1600h		0211			1 h							
1600h				-		4294967295	U32	rw	No	ALL	Yes	
The same setting method as the sub-index 01h.		03h		3rd.		.25 .50,250	002	1	110	1122	100	
1600h   04h   25t an object to be mapped 4th. The same setting method as the sub-index 01h.   25th Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes   No   Set an object to be mapped 5th.   25th Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes   No   Set an object to be mapped 6th.   25th Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes   No   Set an object to be mapped 6th.   25th Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes   No   Set an object to be mapped 7th.   25th Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes   No   Set an object to be mapped 7th.   25th Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes   No   Set an object to be mapped 8th.   25th Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes   No   Set an object to be mapped 8th.   25th Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes   No   Set an object to be mapped 32nd.   25th Receive PDO mapping 2   -   0 - 4294967295   U32   rw   No   ALL   Yes   Set an object to be mapped 32nd.   25th Receive PDO mapping 2   -   -   -   -   -   -   -   -   -		0011	3 11		1 h.							
Set an object to be mapped 4th. The same setting method as the sub-index 01h.	1600h			_		4294967295	U32	rw	No	ALL	Yes	
The same setting method as the sub-index 01h.	100011	04h		4th.				1		1		
Sth Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes			3 11		1 h.							
05h   Set an object to be mapped 5th.   The same setting method as the sub-index 01h.				-		4294967295	U32	rw	No	ALL	Yes	
The same setting method as the sub-index 01h.		05h		5th.	,							
Set an object to be mapped 6th.   The same setting method as the sub-index 01h.		0311			1 h.							
The same setting method as the sub-index 01h.   7th Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes   Set an object to be mapped 7th.   The same setting method as the sub-index 01h.   8th Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes   Set an object to be mapped 8th.   The same setting method as the sub-index 01h.			6th Receive PDO mapped	-	0 -	4294967295	U32	rw	No	ALL	Yes	
7th Receive PDO mapped		06h										
07h   Set an object to be mapped 7th.   The same setting method as the sub-index 01h.			The same setting method a									
The same setting method as the sub-index 01h.   Sth Receive PDO mapped   -   0 - 4294967295   U32   rw   No   ALL   Yes			7th Receive PDO mapped	-	0 -	4294967295	U32	rw	No	ALL	Yes	
Set an object to be mapped 8th.   The same setting method as the sub-index 01h.		07h	Set an object to be mapped	7th.								
08h   Set an object to be mapped 8th.   The same setting method as the sub-index 01h.			The same setting method a	s the sub-index 0	1 h.							
The same setting method as the sub-index 01h.   :     :				-	0 -	4294967295	U32	rw	No	ALL	Yes	
Set an object to be mapped 32nd. The same setting method as the sub-index 01h.   1601h   -   Receive PDO mapping 2   -   -   -   -   -   -   -   -   -		08h										
32nd Receive PDO mapped   - 0 - 4294967295   U32   rw   No   ALL   Yes			The same setting method a	s the sub-index 0	1 h.							
20h   Set an object to be mapped 32nd.   The same setting method as the sub-index 01h.		:				:						
The same setting method as the sub-index 01h.   Receive PDO mapping 2			32nd Receive PDO mapped	-	0 -	4294967295	U32	rw	No	ALL	Yes	
Receive PDO mapping 2		20h	Set an object to be mapped	32nd.								
The specification of the subindex, etc. is the same as 1600h.   1602h   Receive PDO mapping 3   -   -   -   -   -   -     The specification of the subindex, etc. is the same as 1600h.   Receive PDO mapping 4   -   -   -   -   -   -     Receive PDO mapping 4   -   -   -   -   -     Receive PDO mapping 4   -   -   -   -   -     Receive PDO mapping 4   -   -   -   -   -     Receive PDO mapping 4   -   -   -   -   -     Receive PDO mapping 4   -   -   -   -   -     Receive PDO mapping 4   -   -   -   -   -     Receive PDO mapping 4   -   -     Receive PDO mapping 4   -   -   -     Receive PDO mapping 4   -   -   -     Receive PDO mapping 4   -   -   -   -     Receive PDO mapping 4   -   -     Receive PDO mapping 4   -   -   -     Receive PDO mapping 4   -				s the sub-index 0	1 h.							
The specification of the subindex, etc. is the same as 1600h.    Receive PDO mapping 3	1601h	_		-		-	-	-	-	-	-	
The specification of the subindex, etc. is the same as 1600h.  Receive PDO mapping 4	100111			oindex, etc. is the	same as	1600h.			I			
The specification of the subindex, etc. is the same as 1600h.  Receive PDO mapping 4	1602h	_		-		-	-	-	-	-	-	
	100211	_		oindex, etc. is the	same as	1600h.			I			
The specification of the subindex, etc. is the same as 1600h.	1603h	_		-		-	-	-	-	-	-	
	100311	_	The specification of the sul	oindex, etc. is the	same as	1600h.						

## NOTE)

- Please do not overlap the same object mapping.
- The action at the time of carrying out a duplication setup is not guaranteed.
- It is possible to change subindex 01h-20h of 1600h-1603h value only when the ESM state is PreOP and subindex00h=0. Abort Code(06010003h) is returned in any other state.

After changing the settings, the PDO mapping object is reflected when the sub-index 00h is set to number of subindexes to be used and the ESM state transitions to SafeOP.

Index	Sub-	Name	Units		Range	Data	Access	PDO	Op-	EEPRO
	Index	/ Description			Ü	Type			mode	M
		Transmit PDO mapping 1	-		-	-	-	-	-	-
		Indicates the TxPDO object.				· I	II.	l.		ı
	-	It is possible to change this ob	ject value only when	the ESN	I state is PreOP.					
		Note: If the sub-index 00h is n				d.				
	0.01	Number of entries	-		0 - 32	U8	rw	No	ALL	Yes
	00h	Set the number of TxPDO obj	ects mapped to this o	bject.						
		1st Transmit PDO mapped	-	0	- 4294967295	U32	rw	No	ALL	Yes
		Set an object to be mapped 1st	i.							
	01h	bit 31		16	15	08	07		01	
			Index number		Subindex nur	mber	Bi	it length		
										_
		2nd Transmit PDO mapped	=	0	- 4294967295	U32	rw	No	ALL	Yes
	02h	Set an object to be mapped 2n								
		The same setting method as th	e sub-index 01h.							
		3rd Transmit PDO mapped	=	0	- 4294967295	U32	rw	No	ALL	Yes
	03h	Set an object to be mapped 3rd								
		The same setting method as th	e sub-index 01h.							
1A00h		4th Transmit PDO mapped	-	0	- 4294967295	U32	rw	No	ALL	Yes
IAUUII	04h	Set an object to be mapped 4th	1.							
		The same setting method as th	e sub-index 01h.							
		5th Transmit PDO mapped	-	0	- 4294967295	U32	rw	No	ALL	Yes
	05h	Set an object to be mapped 5th.								
		The same setting method as the 6th Transmit PDO mapped	e sub-index 01h.	•						
		rw	No	ALL	Yes					
	06h	Set an object to be mapped 6th								
		The same setting method as the	e sub-index 01h.	•						
		7th Transmit PDO mapped	-	0	- 4294967295	U32	rw	No	ALL	Yes
	07h	Set an object to be mapped 7th								
		The same setting method as th		1			1			
		8th Transmit PDO mapped	-	0	- 4294967295	U32	rw	No	ALL	Yes
	08h	Set an object to be mapped 8th								
	:	The same setting method as th	e sub-index 01h.		:					
	•			1		T	1	T		
	_	32nd Transmit PDO mapped	-	0	- 4294967295	U32	rw	No	ALL	Yes
	20h	Set an object to be mapped 32								
		The same setting method as th	e sub-index 01h.	1		1	1	ı		
1A01h	-	Transmit PDO mapping 2	-		-	-	-	-	_	-
		The specification of the subino	dex, etc. is the same a	as 1A00l	1.	1	1	ı		
1A02h	_	Transmit PDO mapping 3	-		-	-	-	-	-	-
10211		The specification of the subino	lex, etc. is the same a	as 1A00l	1.	1		1		
1A03h	_	Transmit PDO mapping 4	-		-	-	-	-	-	-
-1.10011		The specification of the subino	dex, etc. is the same a	as 1A00l	1.					

# NOTE)

- Please do not overlap the same object mapping.
- The action at the time of carrying out a duplication setup is not guaranteed.
- It is possible to change subindex 01h-20h of 1A00h-1A03h value only when the ESM state is PreOP and subindex00h=0. Abort Code(06010003h) is returned in any other state.
- After changing the settings, the PDO mapping object is reflected when the sub-index 00h is set to number of subindexes to be used and the ESM state transitions to SafeOP.

## 5-4-3 Default PDO Mapping

This section describes the default PDO mapping definition in MINAS-A6BL.

This default PDO mapping provides the values of the PDO mapping objects at the time of shipment.

This mapping is defined in ESI File (.xml format).

Moreover, a shipment value is determined in the following formats.

bit	31		16	15		08	07		01
	Index No.		Sı	ıb-Index N	lo.		bit size		

### · PDO mapping 1

For position control mode (Touch probe available)

Pesition con	mor mode	(Touch probe	u v um uo m		
	Index	Sub-Index	Size (bit)	Name	Shipment value
RxPDO	6040h	00h	16	Controlword	60400010h
(1600h)	6060h	00h	8	Modes of operation	60600008h
	607Ah	00h	32	Target Position	607A0020h
	60B8h	00h	16	Touch probe function	60B80010h
TxPDO	603Fh	00h	16	Error code	603F0010h
(1A00h)	6041h	00h	16	Statusword	60410010h
	6061h	00h	8	Modes of operation display	60610008h
	6064h	00h	32	Position actual value	60640020h
	60B9h	00h	16	Touch probe status	60B90010h
	60BAh	00h	32	Touch probe pos1 pos value	60BA0020h
	60F4h	00h	32	Following error actual value	60F40020h
	60FDh	00h	32	Digital inputs	60FD0020h

## • PDO mapping 2

For position, velocity, and torque control mode (Touch probe available)

•	Index	Sub-Index	Size (bit)	Name	Shipment value
RxPDO	6040h	00h	16	Controlword	60400010h
(1601h)	6060h	00h	8	Modes of operation	60600008h
	6071h	00h	16	Target Torque	60710010h
	607Ah	00h	32	Target Position	607A0020h
	6080h	00h	32	Max motor speed	60800020h
	60B8h	00h	16	Touch probe function	60B80010h
	60FFh	00h	32	Target Velocity	60FF0020h
TxPDO	603Fh	00h	16	Error code	603F0010h
(1A01h)	6041h	00h	16	Statusword	60410010h
	6061h	00h	8	Modes of operation display	60610008h
	6064h	00h	32	Position actual value	60640020h
	606Ch	00h	32	Velocity actual value	606C0020h
	6077h	00h	16	Torque actual value	60770010h
	60B9h	00h	16	Touch probe status	60B90010h
	60BAh	00h	32	Touch probe pos1 pos value	60BA0020h
	60FDh	00h	32	Digital inputs	60FD0020h

## • PDO mapping 3

For position and velocity control mode (Touch probe and torque limit available)

	Index	Sub-Index	Size (bit)	Name	Shipment value
RxPDO	6040h	00h	16	Controlword	60400010h
(1602h)	6060h	00h	8	Modes of operation	60600008h
	6072h	00h	16	Max torque	60720010h
	607Ah	00h	32	Target Position	607A0020h
	60B8h	00h	16	Touch probe function	60B80010h
	60FFh	00h	32	Target Velocity	60FF0020h
TxPDO	603Fh	00h	16	Error code	603F0010h
(1A02h)	6041h	00h	16	Statusword	60410010h
	6061h	00h	8	Modes of operation display	60610008h
	6064h	00h	32	Position actual value	60640020h
	606Ch	00h	32	Velocity actual value	606C0020h
	6077h	00h	16	Torque actual value	60770010h
	60B9h	00h	16	Touch probe status	60B90010h
	60BAh	00h	32	Touch probe pos1 pos value	60BA0020h
	60FDh	00h	32	Digital inputs	60FD0020h

## • PDO mapping 4

For position, velocity, and torque control mode (Touch probe and torque limit available)

	Index	Sub-Index	Size (bit)	Name	Shipment value
RxPDO	6040h	00h	16	Controlword	60400010h
(1603h)	6060h	00h	8	Modes of operation	60600008h
	6071h	00h	16	Target Torque	60710010h
	6072h	00h	16	Max torque	60720010h
	607Ah	00h	32	Target Position	607A0020h
	6080h	00h	32	Max motor speed	60800020h
	60B8h	00h	16	Touch probe function	60B80010h
	60FFh	00h	32	Target Velocity	60FF0020h
TxPDO	603Fh	00h	16	Error code	603F0010h
(1A03h)	6041h	00h	16	Statusword	60410010h
	6061h	00h	8	Modes of operation display	60610008h
	6064h	00h	32	Position actual value	60640020h
	606Ch	00h	32	Velocity actual value	606C0020h
	6077h	00h	16	Torque actual value	60770010h
	60B9h	00h	16	Touch probe status	60B90010h
	60BAh	00h	32	Touch probe pos1 pos value	60BA0020h
	60FDh	00h	32	Digital inputs	60FD0020h

### 5-4-4 PDO Mapping Setting Procedure

The procedure for setting the PDO mapping is explained using the case where 6081h-00h (Profile velocity) is added to 1600h (Receive PDO mapping 1) as an example.

Before change

Index	Set value		Object description
1600h-01h	60400010h	6040h-00h	Controlword
1600h-02h	60600008h	6060h-00h	Modes of operation
1600h-03h	607A0020h	607Ah-00h	Target Position
1600h-04h	60B80010h	60B8h-00h	Touch probe function

After change

-1	Change				
	Index	Set value		Object description	
	1600h-01h	60400010h	6040h-00h	Controlword	1
	1600h-02h	60600008h	6060h-00h	Modes of operation	1
	1600h-03h	607A0020h	607Ah-00h	Target Position	1
	1600h-04h	60B80010h	60B8h-00h	Touch probe function	1
	1600h-05h	60810020h	6081h-00h	Profile velocity	1

← Addition

<Setting method 1> In case of setting using SDO message

1) Transition the ESM status from Init to PreOP.

It will be possible to transmit the SDO message using the Mailbox protocol.

2) Set the value of 1600h-00h to 0 with the SDO message.

To change SubIndex = 01h or later, it is necessary to set it to 0 temporarily.

3) Set the value of 1600h-05h to 60810020h with the SDO message. The meaning of 60810020h of the set value is the following.

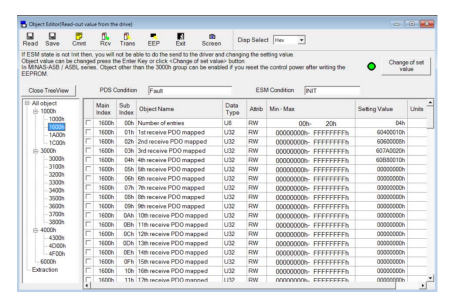
6	0	8	1	0	0	2	0	h
	Index 1			SubI	ndex	Dit langth		
	muex i	iumbe.	ſ	number		Bit length		

4) Set the value of 1600h-00h to 5 with the SDO message. It means that the setting of 1600h is used until SubIndex = 05h.

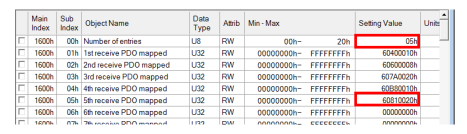
- 5) Transition the ESM status from PreOP to SafeOP. TxPDO will be effective.
- 6) Transition the ESM status from SafeOP to OP. RxPDO will be effective.
- \* If the change description is written into EEPROM by setting the value of 1010-01h to 65766173h with the SDO message after the setting of 4), the setting of 2) to 4) will be unnecessary from the next activation. For the writing method of EEPROM, refer to Chapter 5-6.

#### <Setting method 2> In case of setting using object editor function of PANATERM

Transition the ESM status to Init to activate the object editor.
 If setting an object from the object editor, it is necessary to set the ESM status to Init.



- 2) Set the value of 1600h-00h to 5 and click the "Change of set value" or press the Enter key.
- 3) Set the value of 1600h-05h to 60810020h and click the "Change of set value" or press the Enter key. If setting it from the object editor, it is not necessary to set the value of 1600h-00h to 0 temporarily. Also, even if the order of 2) and 3) is changed, there is no problem.



- 4) Transition the ESM status from init to PreOP.
- 5) Transition the ESM status from PreOP to SafeOP. TxPDO will be effective.
- Transition the ESM status from SafeOP to OP. RxPDO will be effective.
- \* If setting value are store EEPROM by clicking "EEP" icon after method 2) and 3), method 2) and 3) are not required from the next startup.

When writing (editing) values from the object editor, in MINAS-A5BL series, it was necessary to restart the driver after writing the EEPROM.

However, in MINAS-A6BL series, it will be immediately reflected to actual object(for reflection to actual operation, please check the specification of each object).

Be careful as the behavior is different from MINAS-A5BL.



## 5-5 Sync Manager 2/3 Synchronization (1C32h, 1C33h)

Set Sync manager 2 with 1C32h (Sync manager 2 synchronization) and Sync manager 3 with 1C33h (Sync manager 3 synchronization).

◆ Sync manager 2 synchronization

		2 synchronization										
Index	Sub-	Name	Units	l I	Range	Data	Access	PDO	Op-	EEPRO		
	Index	/ Description				Type			mode	M		
		Sync manager 2										
	-	synchronization			-		_	-	_	-		
		Sync manager2 is set up.				•	•			<del>'</del>		
		Number of sub-objects		0	- 255	U8	ro	No	ALL	No		
	00h	Represents the number of s	ub-indexes for t					110		1.0		
	0011	The value is fixed at 20h.	as macros for t	00,000								
		Sync mode	_	0	65535	U16	rw	No	ALL	Yes		
		Set the synchronous mode	of Sync Monego		00000	010	1 77	110	1111	108		
				1 4.								
		00h:Free Run (not synchronized) 01h:SM2 (synchronized with SM 2 Event)										
		\ 3		,								
		02h:DC SYNC0 (synchro		e0 Event)								
		03h:Not supported (Can n		a	CEGG	00011 77	~	\		11.		
		- In accordance with the c							iowing t	able),		
		set the set value of this										
	01h	ESC register 0981h	1C32h-01h set	value	Value of 1C3		-	е				
		set status	001		of transition		to SafeOP					
			00h : FreeRun		02h : DC S							
		DC enable ON	01h : SM2		02h : DC S			_				
			02h : DC SYN		02h : DC S	YNC0						
			00h : FreeRun		00h : FreeR	un						
		DC enable OFF	01h : SM2		01h: SM2							
			02h : DC SYN	1C0	00h : FreeR	un						
				•				-				
		Cycle time	ns	0 - 42	94967295	U32	rw	No	ALL	Yes		
	02h	Sets the cycle of Sync Man		•			•		•			
1.000		Sync mode (1C32h-		Function								
1C32h		00h (FreeRun)		Set an event interval with a local timer.								
		(110011011)			ssible to set 0.	10 541 1111						
		01h (Synchronous w	rith SM2)		imum interval	of the SM2	event					
1			1411 (31112)									
	1			Set Synch (	vele Time (FSC	'register ()	уудин					
		02h (DC SYNC0)	00 (250 us) 500		ycle Time (ESC			400000	0(1ms)			
		02h (DC SYNC0) Set 125000 (125 μs), 25000		000 (500 μs)	, 1000000 (1 n	ns), 200000	0 (2 ms),					
		02h (DC SYNC0) Set 125000 (125 μs), 25000 8000000(8ms), or 1000000		000 (500 μs)	, 1000000 (1 n	ns), 200000	0 (2 ms),					
		02h (DC SYNC0) Set 125000 (125 μs), 25000 8000000(8ms), or 10000000 protection).	00 (10 ms). Settin	000 (500 μs) ng other valu	, 1000000 (1 n es causes Err8	ns), 200000 1.0 (Synch	0 (2 ms), ronization	cycle e	rror	N		
	03h	02h (DC SYNC0) Set 125000 (125 μs), 25000 8000000(8ms), or 1000000 protection). Shift time		000 (500 μs) ng other valu	, 1000000 (1 n	ns), 200000	0 (2 ms),			No		
	03h	02h (DC SYNC0) Set 125000 (125 μs), 25000 8000000(8ms), or 1000000 protection). Shift time Not supported	00 (10 ms). Settin	000 (500 μs) ng other valu 0 - 42	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
	03h	02h (DC SYNC0) Set 125000 (125 μs), 25000 8000000(8ms), or 1000000 protection). Shift time Not supported Sync modes supported	ns -	000 (500 μs) ng other valu 0 - 42	, 1000000 (1 n es causes Err8	ns), 200000 1.0 (Synch	0 (2 ms), ronization	cycle e	rror	No No		
	03h	02h (DC SYNC0) Set 125000 (125 µs), 25000 8000000(8ms), or 1000000 protection). Shift time Not supported Sync modes supported Sets the synchronous type to	ns - to be supported.	000 (500 μs) ng other valu 0 - 42	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
	03h	O2h (DC SYNCO)  Set 125000 (125 µs), 25000 80000000(8ms), or 1000000 protection).  Shift time  Not supported  Sync modes supported  Sets the synchronous type to bit 0: Free Run mode supported	ns - to be supported.	000 (500 µs) ng other valu  0 - 42	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
	03h	02h (DC SYNC0) Set 125000 (125 µs), 25000 8000000(8ms), or 1000000 protection). Shift time Not supported Sync modes supported Sets the synchronous type to bit 0: Free Run mode supported 0: Not supported, 1: Free	ns  robe supported.  ort  Run mode supp	000 (500 µs) ng other valu  0 - 42	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
	03h	O2h (DC SYNCO)  Set 125000 (125 µs), 25000 80000000(8ms), or 1000000 protection).  Shift time  Not supported  Sync modes supported  Sets the synchronous type to bit 0: Free Run mode supported. 1: Free This servo driver will be	ns - to be supported. ort eRun mode supp set to 1	000 (500 µs) ng other valu  0 - 42	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
	03h	02h (DC SYNC0)  Set 125000 (125 µs), 25000 80000000(8ms), or 1000000 protection).  Shift time  Not supported  Sync modes supported  Sets the synchronous type to bit 0: Free Run mode supported. 1: Free This servo driver will be bit 1: SM synchronous mode.	ns  robe supported. ort eRun mode supposet to 1 de support	000 (500 µs) ng other valu  0 - 42  0 - 0	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
	03h	02h (DC SYNCO)  Set 125000 (125 μs), 25000 8000000(8ms), or 1000000 protection).  Shift time  Not supported  Sync modes supported  Sets the synchronous type to bit 0: Free Run mode supported. 1: Free This servo driver will be bit 1: SM synchronous mode. Not supported, 1: SM	ns  - to be supported. ort eRun mode supp set to 1 de support 2 event synchror	000 (500 µs) ng other valu  0 - 42  0 - 0	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
	03h	02h (DC SYNC0)  Set 125000 (125 µs), 25000 80000000(8ms), or 1000000 protection).  Shift time  Not supported  Sync modes supported  Sets the synchronous type to bit 0: Free Run mode supported. 1: Free This servo driver will be bit 1: SM synchronous mode.	ns  - to be supported. ort eRun mode supp set to 1 de support 2 event synchror	000 (500 µs) ng other valu  0 - 42  0 - 0	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
	03h 04h	02h (DC SYNCO)  Set 125000 (125 μs), 25000 8000000(8ms), or 1000000 protection).  Shift time  Not supported  Sync modes supported  Sets the synchronous type to bit 0: Free Run mode supported. 1: Free This servo driver will be bit 1: SM synchronous mode. Not supported, 1: SM	ns  -to be supported. ort eRun mode supp set to 1 de support 2 event synchror set to 1	000 (500 µs) ng other valu  0 - 42  0 - 0	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
		02h (DC SYNCO)  Set 125000 (125 μs), 25000 8000000(8ms), or 1000000 protection).  Shift time  Not supported  Sync modes supported  Sets the synchronous type to bit 0: Free Run mode supported. 1: Free This servo driver will be bit 1: SM synchronous mode. Not supported, 1: SM2 This servo driver will be become and the supported of the supported o	ns  -to be supported. ort eRun mode supp set to 1 de support 2 event synchror set to 1	000 (500 µs) ng other valu  0 - 42  0 - 0	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
		02h (DC SYNCO)  Set 125000 (125 μs), 25000 8000000(8ms), or 1000000 protection).  Shift time  Not supported  Sync modes supported  Sets the synchronous type to bit 0: Free Run mode supported. 1: Free This servo driver will be bit 1: SM synchronous mode. Not supported, 1: SM This servo driver will be bit 4-2: DC synchronous type.	ns  - to be supported. ort eRun mode supp set to 1 de support 2 event synchror set to 1 pe support	000 (500 µs) ng other valu  0 - 42  0 - 0	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
		02h (DC SYNCO)  Set 125000 (125 μs), 25000 8000000(8ms), or 1000000 protection).  Shift time  Not supported  Sync modes supported Sets the synchronous type to bit 0: Free Run mode supported 0: Not supported, 1: Free This servo driver will be bit 1: SM synchronous mode. Not supported, 1: SM2 This servo driver will be bit 4-2: DC synchronous type to bit 4-2: DC synchronous type to bit 5. SM2  SM2  SM3  SM3  SM3  SM3  SM4  SM5  SM5  SM6  SM6  SM7  SM7  SM7  SM7  SM7  SM7	ns  - to be supported. ort eRun mode supp set to 1 de support 2 event synchror set to 1 ppe support	000 (500 µs) ng other valu  0 - 42  0 - 0	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
		O2h (DC SYNCO)  Set 125000 (125 µs), 25000 8000000(8ms), or 1000000 protection).  Shift time  Not supported  Sync modes supported  Sets the synchronous type to bit 0: Free Run mode supported 0: Not supported, 1: Free This servo driver will be bit 1: SM synchronous mode. Not supported, 1: SM2  This servo driver will be bit 4-2: DC synchronous type of the servo driver will be bit 4-2: DC sync	ns  - to be supported. ort eRun mode supp set to 1 de support 2 event synchror set to 1 pe support support support	000 (500 µs) ng other valu  0 - 42  0 - 0	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
		O2h (DC SYNCO)  Set 125000 (125 µs), 25000 8000000(8ms), or 1000000 protection).  Shift time  Not supported  Sync modes supported Sets the synchronous type to bit 0: Free Run mode supported. 1: Free This servo driver will be bit 1: SM synchronous models of the synchronous models. Not supported, 1: SM Synchronous type to bit 4-2: DC synchronous type	ns  - to be supported. ort eRun mode supp set to 1 de support 2 event synchror set to 1 pe support support support	000 (500 µs) ng other valu  0 - 42  0 - 0	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
		O2h (DC SYNCO)  Set 125000 (125 µs), 25000 8000000(8ms), or 1000000 protection).  Shift time  Not supported  Sync modes supported  Sets the synchronous type to bit 0: Free Run mode supported. 1: Free This servo driver will be bit 1: SM synchronous mode. O: Not supported, 1: SM This servo driver will be bit 4-2: DC synchronous ty 000b: Not supported. 001b: DC Sync 0 event so This servo driver will be bit 6-5: Output shift supported. 00b: Not supported.	ns  - to be supported. ort eRun mode supp set to 1 de support 2 event synchror set to 1 ppe support support support	000 (500 µs) ng other valu  0 - 42  0 - 0	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
		O2h (DC SYNCO)  Set 125000 (125 µs), 25000 80000000(8ms), or 10000000 protection).  Shift time  Not supported  Sync modes supported  Sets the synchronous type to bit 0: Free Run mode supported. 1: Free This servo driver will be bit 1: SM synchronous model. Sync modes supported. 1: SM Synchronous model. This servo driver will be bit 4-2: DC synchronous ty 000b: Not supported. 001b: DC Sync 0 event so This servo driver will be bit 6-5: Output shift supported. 01b: Shift support for a little support of the supported.	ns  - to be supported. ort eRun mode supp set to 1 de support 2 event synchror set to 1 ppe support support support support support support support soupport soupport soupport soupport soupport soupport soupport	000 (500 µs) ng other valu  0 - 42  0 - 0	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			
		O2h (DC SYNCO)  Set 125000 (125 µs), 25000 8000000(8ms), or 1000000 protection).  Shift time  Not supported  Sync modes supported  Sets the synchronous type to bit 0: Free Run mode supported. 1: Free This servo driver will be bit 1: SM synchronous mode. O: Not supported, 1: SM This servo driver will be bit 4-2: DC synchronous ty 000b: Not supported. 001b: DC Sync 0 event so This servo driver will be bit 6-5: Output shift supported. 00b: Not supported.	ns  - to be supported. ort eRun mode supp set to 1 de support 2 event synchror set to 1 ppe support support support support support support support soupport soupport soupport soupport soupport soupport soupport	000 (500 µs) ng other valu  0 - 42  0 - 0	, 1000000 (1 n es causes Err8 94967295	ns), 200000 1.0 (Synch:	0 (2 ms), ronization	No	ALL			

T 1	G 1	NT.	TT **	D	Б.		DD 0	0	EEDD		
Index	Sub-	Name	Units	Range	Data	Access	PDO		EEPRO		
	Index	/ Description		0 400405	Туре		3.7	mode	M		
		Minimum cycle time	ns	0 - 4294967295	U32	ro	No	ALL	No		
		This is the minimum value	•	e communication cycle.							
		It is 125000 for this servo									
		Set 125000 (1250µs), 2500									
	05h	8000000(8ms), or 1000000	00 (10 ms) to 1C32	2h-02h. Setting other value	es causes E	Err81.0 (Sy	nchroni	ization o	cycle		
		error protection).									
		(*) As for MINAS-A5BL			the SM2	event or S	YNC0 e	event to			
		completion of writing									
		In this case, it is 4500	0 for this servo dri	ver. *1)		1					
		Calc and copy time	ns	0 - 4294967295	U32	ro	No	ALL	No		
		Time from the SM2 event	or SYNC0 event to	completion of reading or	ut to the ES	SC.					
		This time may become lon									
	06h	It is 25000 for this servo d	river. *1)								
		(*) As for MINAS-A5BL series, this object is the time from the SM2 event or SYNC0 event to completion of									
		generation of PWM s									
		In this case, it is 2200	00 for this servo d	river. *1)							
1 (22.21	08h	Command	-	0 - 65535	U16	ro	No	ALL	No		
1C32h	0011	Not supported									
		Delay Time	ns	0 - 4294967295	U32	ro	No	ALL	No		
	09h	Time from the PWM command output to the turning ON/OFF of power transistor output.									
		It is 0 for this servo driver. *1)									
		Sync0 cycle time	ns	0 - 4294967295	U32	ro	No	ALL	No		
	0Ah	In the case of DC SYNC0	(1C32h-01h=02h),	the value 09A0h is set to	the ESC r	egister.			-		
		In other cases, 0 is set.									
	0.D.1	Cycle time too small	-	0 - 65535	U16	ro	No	ALL	No		
	0Bh	Not supported			•		•	•	•		
	0.01	SM-event missed	-	0 - 65535	U16	ro	No	ALL	No		
	0Ch	Not supported					ı	ı	1		
		Shift time too short	_	0 - 65535	U16	ro	No	ALL	No		
	0Dh	Not supported									
		RxPDO toggle failed	_	0 - 65535	U16	ro	No	ALL	No		
	0Eh	Not supported		0 03333	010	10	110	1100	110		
		Sync error	_	0 - 1	BOOL	ro	No	ALL	No		
	20h	Not supported	_	0 - 1	DOOL	10	110	ALL	110		
		Not supported									

<sup>\*1)</sup> These setting values are only for reference and do not guarantee their contents.

Index	Sub-	Name	Units		Ra	nge	Data	Access	PDO	Op-	EEP	
	Index	/ Description			Type			mode	N			
		Sync manager3	_			_	_	_	_	_		
	-	synchronization	_				_	_	_	_		
		Sync manager3 is set up.										
		Number of sub-objects	-			255	U8	ro	No	ALL	N	
	00h	Represents the number of		s objec	t.							
		The value is fixed at 20h.	<u>,                                      </u>					T	1			
		Sync mode	-		0 - 6	5535	U16	rw	No	ALL	Y	
		Set the synchronous mod		3.								
		00h: Free Run (not sync										
		01h: Not supported (Car										
		02h: DC SYNC0 (synch		Event	)							
		03h:Not supported (Can										
		22h: SM2 (Synchronous		•	СТ		00011 (D.C		) (C 11	. ,	11\	
		- In accordance with the								owing ta	ible)	
	01h	set the set value of this	Ť		e iroi		33h-02h cha					
		ESC register 0981h	1C33fi-02fi Set Va	1C33h-02h set value			from PreOF	-	е			
		Set status	set status 00h : FreeRun					to Salcoi				
		DC enable ON	22h : SM2			02h : DC S 02h : DC S						
		De chaole of	02h : DC SYNC0		02h : DC SY							
			$\begin{array}{c} 00h : FreeRun \\ \hline 00h : FreeRun \\ \end{array} \Rightarrow \begin{array}{c} 00h : FreeRu \\ \hline \end{array}$									
		DC enable OFF		22h : SM2 22h : SM2		cuii						
		De chaole of f		02h : DC SYNC0 00h : FreeRu		liin						
1C33h		Cycle time	ns	0	- 4294	1967295	U32	ro	No	ALL	N	
	02h	Sets the cycle of Sync Ma			127	1707275	032	10	110	TILL		
	V = 1.1	The same value is set as 1C32h:02h.										
		Shift time		ns 0 - 4294967295		U32	rw	No	ALL	N		
	03h	Set the time from the Sync0 and SM2 events until slave CPU write value of the RxPDO to ESC. Set the value in steps of 125000 and value under Cycle time.										
		Normally, set 0.		- 3								
		Sync modes supported	-		0 - 6	5535	U16	ro	No	ALL	N	
		Sets the synchronous type	e to be supported.	L				•	•			
		bit 0: Free Run mode support										
		0: Not supported, 1: Free run mode support										
		This servo driver will be set to 1										
		bit 1: SM synchronous mode support										
		0: Not supported, 1: SM2 event synchronous support										
		This servo driver will be set to 1										
	04h	bit 4-2: DC synchronous type support										
		000b: Not supported										
		001b: DC Sync0 event	001b: DC Sync0 event support									
		This servo driver will b	e set to 001b									
		bit 6-5: Input shift suppor	t									
		00b: Not supported										
		01b: Shift support for a	local timer									
		This servo driver will b	e set to 01b									

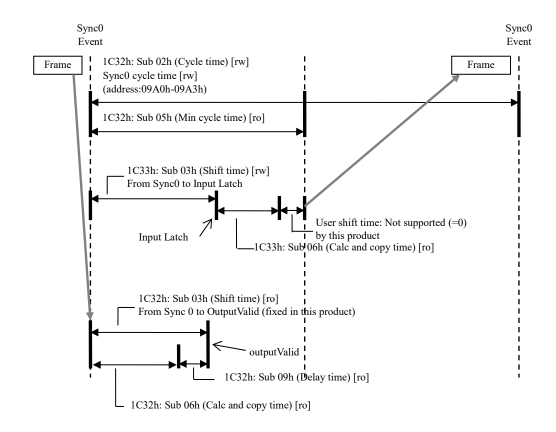
Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO		
macx	Index	/ Description	Omts	Runge	Type	7100033	TDO	mode	M		
	шасл	Minimum cycle time	ns	0 - 4294967295	U32	ro	No	ALL	No		
		This is the minimum value			002	10	110	1122			
	05h	The same value as 1C32h:0		e communication cycle.							
		(*) As for MINAS-A5BL	series, this object	is the minimal value from	the SM2	event or S	YNC0 e	event to			
		completion of writing									
		Calc and copy time	ns	0 - 4294967295	U32	ro	No	ALL	No		
		This is the time from the S	M2 event or SYNO	0 event to completion of	writing int	o the ESC	registe	r.			
	06h	It is 45000 for this servo di		•							
	Uon	(*) As for MINAS-A5BL	series, this object	is the time from the data	latching in	the feedba	ack scale	e to the	writing		
		of communication data in t	he ESC register.								
		In this case, it is 220000 for this servo driver. *1)									
	08h	Command	-	0 - 65535	U16	ro	No	ALL	No		
		Not supported									
1.0221	09h	Delay time	ns	0 - 4294967295	U32	ro	No	ALL	No		
1C33h		Time from the PWM command output to the turning ON/OFF of power transistor output.									
		The same value as 1C32h:09h.									
	0Ah	Sync0 cycle time	ns	0 - 4294967295	U32	ro	No	ALL	No		
	UAII	The same value as 1C32h-0Ah.									
	0Bh	Cycle time too small	-	0 - 65535	U16	ro	No	ALL	No		
	ODII	Not supported									
	0Ch	SM-event missed	-	0 - 65535	U16	ro	No	ALL	No		
	UCII	Not supported									
	0Dh	Shift time too short	-	0 - 65535	U16	ro	No	ALL	No		
	UDII	Not supported									
	0Eh	RxPDO toggle failed	-	0 - 65535	U16	ro	No	ALL	No		
	OLII	Not supported									
	20h	Sync error	-	0 - 1	BOOL	ro	No	ALL	No		
	2011	Not supported									

<sup>\*1</sup>) These setting values are only for reference and do not guarantee their contents.

## 5-5-1 DC (synchronous with SYNC0 event)

Synchronization method	Characteristic				
Synchronize the time information of other slaves	•High accuracy				
based on the time of the first slave.	•Correction process is required on the master side.				

This section describes the DC synchronous mode specification for this servo driver.



Synchronization setting for Sync manager 2/3 during the DC synchronous mode

Index	Sub- Index	Access	Name	Value
	00h	ro	Number of sub-objects	20h
	01h	rw	Sync mode	02h:DC SYNC0 (synchronized with Sync0 Event)
	02h	rw	Cycle time	125 μs: 125000 250 μs: 250000 500 μs: 500000 1 ms: 1000000 2ms: 2000000 4ms: 4000000 8 ms: 8000000 10ms: 10000000
	03h	ro	Shift time	Not supported
1.0221	04h	ro	Sync modes supported	bit 4-2: DC synchronous type support 001b: DC Sync 0 event support
1C32h	05h	ro	Minimum cycle time	125000 *1)
	06h	ro	Calc and copy time	25000 *1)
	09h	ro	Delay time	0 *1)
	0Ah	ro	Sync0 cycle time	Value of ESC register 09A0h
	0Bh	ro	Cycle time too small	Not supported
	0Ch	ro	SM-event missed	Not supported
	0Dh	ro	Shift time too short	Not supported
	20h	ro	Sync error	Not supported

<sup>\*1)</sup> These setting values are only for reference and do not guarantee their contents.

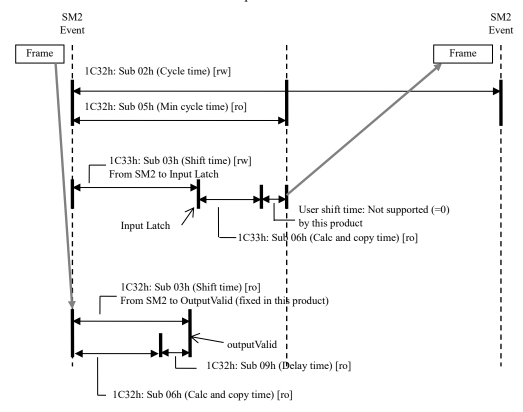
Index	Sub-	Access	Name	Value
	Index			
	00h	ro	Number of sub-objects	Same setting as 1C32h:00h.
	01h	rw	Sync mode	02h:DC SYNC0 (synchronized with Sync0 Event)
	02h	ro	Cycle time	Same setting as 1C32h:02h.
	03h	rw	Shift time	0 ns to 3875000 ns (Set the writing timing of the TxPDO
	USII	IW	Shift time	value from slave CPU to ESC in steps of 125000ns.)
	04h	ro	Sync modes supported	27h *See Chapter 5-5 for setting contents.
1C33h	05h	ro	Minimum cycle time	Same setting as 1C32h:05h.
103311	06h	ro	Calc And copy time	45000 *1)
	09h	ro	Delay time	Same setting as 1C32h:09h.
	0Ah	ro	Sync0 cycle time	Same setting as 1C32h:0Ah
	0Bh	ro	Cycle time too small	Not supported
	0Ch	ro	SM-event missed	Not supported
	0Dh	ro	Shift time too short	Not supported
	20h	ro	Sync error	Not supported

<sup>\*1)</sup> These setting values are only for reference and do not guarantee their contents.

# 5-5-2 SM2 (synchronous with SM2 event)

Synchronization method	Characteristic
	•There is no transmission delay correction and
	accuracy is low.
Synchronize it to the reception timing of RxPDO.	•It is necessary to keep the transmission timing
	constant on the master side.
	(dedicated hardware etc.)

This section describes the SM2 mode specification for this driver.



Synchronization setting for Sync manager 2/3 during the SM2 event synchronous mode

Index	Sub- Index	Access	Name / Description	Value
	00h	ro	Number of sub-objects	20h (fixed)
	01h	rw	Sync mode	01h:SM2 (synchronized with SM2 Event)
	02h	rw	Cycle time	125 μs:125000 250 μs: 250000 500 μs: 500000 1 ms: 1000000 2ms:2000000 4ms:4000000 8 ms: 8000000 10ms: 10000000
	03h	ro	Shift time	Not supported
1C32h	04h	ro	Sync modes supported	bit 1: SM synchronous mode support 1: SM2 event synchronization support
	05h	ro	Minimum cycle time	125000 *1)
	06h	ro	Calc And copy time	25000 *1)
	09h	ro	Delay time	0 *1)
	0Ah	ro	Sync0 cycle time	0
	0Bh	ro	Cycle time too small	Not supported
	0Ch	ro	SM-event missed	Not supported
	0Dh	ro	Shift time too short	Not supported
	20h	ro	Sync error	Not supported

<sup>\*1)</sup> These setting values are only for reference and do not guarantee their contents.

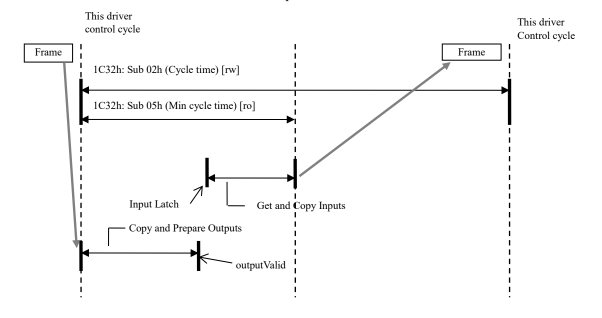
Index	Sub- Index	Access	Name / Description	Value
	00h	ro	Number of sub-objects	Same setting as 1C32h:00h.
			3	
	01h	rw	Sync mode	22h: SM2 (Synchronous with SM2 Event)
	02h	ro	Cycle time	Same setting as 1C32h:02h.
	03h	rw	Shift time	0 ns to 3875000 ns (Set the writing timing of the TxPDO value from slave CPU to ESC in steps of 125000.)
	04h	ro	Sync modes supported	27h *See Chapter 5-5 for setting contents.
1.0221	05h	ro	Minimum cycle time	Same setting as 1C32h:05h.
1C33h	06h	ro	Calc and copy time	45000 *1)
	09h	ro	Delay time	Same setting as 1C32h:09h.
	0Ah	ro	Sync0 cycle time	Same setting as 1C32h:0Ah.
	0Bh	ro	Cycle time too small	Not supported
	0Ch	ro	SM-event missed	Not supported
	0Dh	ro	Shift time too short	Not supported
	20h	ro	Sync error	Not supported

<sup>\*1)</sup> These setting values are only for reference and do not guarantee their contents.

## 5-5-3 Free RUN (asynchronous)

Synchronization method	Characteristic
1 Asynchronous	Process is simple. Real-time characteristics are insufficient.

This section describes the Free Run mode specification for this driver.



Synchronization setting for Sync manager 2/3 during the Free Run mode

Index	Sub- Index	Access	Name	Value		
	00h	ro	Number of sub-objects	20h (fixed)		
	01h	rw	Sync mode	00h:Free Run (not synchronized)		
	02h	rw	Cycle time	125 μs: 125000 250 μs: 250000 500 μs: 500000 1 ms: 1000000 2ms:2000000 4ms:4000000 8 ms: 8000000 10ms: 10000000		
	03h	ro	Shift time	Not supported		
1C32h	04h	ro	Sync modes supported	bit 0: Free Run mode support 1: Free Run mode support		
	05h	ro	Minimum cycle time	125000 *1)		
	06h	ro	Calc and copy time	Not supported		
	09h	ro	Delay time	Not supported		
	0Ah	ro	Sync0 cycle time	0		
	0Bh	ro	Cycle time too small	Not supported		
	0Ch	ro	SM-event missed	Not supported		
	0Dh	ro	Shift time too short	Not supported		
	20h	ro	Sync error	Not supported		

<sup>\*1)</sup> These setting values are only for reference and do not guarantee their contents.

Index	Sub-	Access	Name	Value
	Index			
	00h	ro	Number of sub-objects	Same setting as 1C32h:00h.
	01h	rw	Sync mode	00h: FreeRun (not synchronized)
	02h	ro	Cycle time	Same setting as 1C32h:02h.
	03h	rw	Shift time	Not supported
	04h	ro	Sync modes supported	27h *See Chapter 5-5 for setting contents.
	05h	ro	Minimum cycle time	Same setting as 1C32h:05h.
1C33h	06h	ro	Calc and copy time	Same setting as 1C32h:06h.
	09h	ro	Delay time	Same setting as 1C32h:09h.
	0Ah	ro	Sync0 cycle time	Same setting as 1C32h:0Ah.
	0Bh	ro	Cycle time too small	Not supported
	0Ch	ro	SM-event missed	Not supported
	0Dh	ro	Shift time too short	Not supported
	20h	ro	Sync error	Not supported

<sup>\*1)</sup> These setting values are only for reference and do not guarantee their contents.

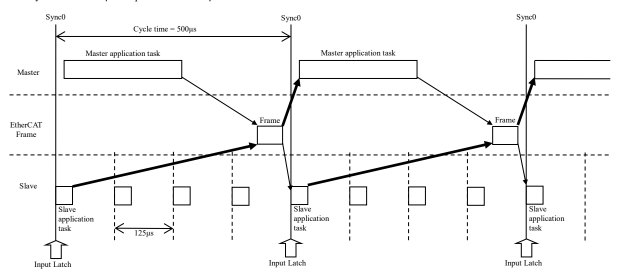
## 5-5-4 Input shift time

To provide the newest slave information to the master, it is supported for the input shift time.

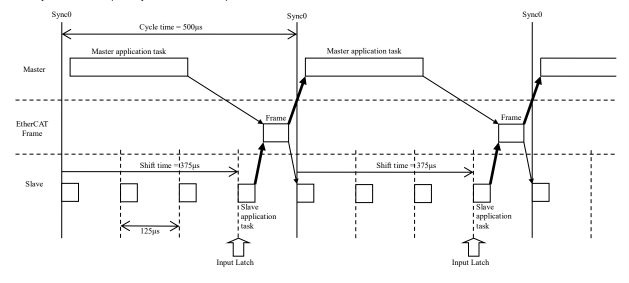
By setting 1C33h-03h (Shift time), it is possible to adjust the timing of Input Latch with accuracy of 125  $\mu$ s and set it to a value most immediately before the TxPDO frame transmission.

In particular, it is effective for the case where the communication cycle (cycle time) is extended.

<DC Cycle Time =  $500\mu s$ . Input shift time =  $0\mu s$ >



<DC Cycle Time =  $500\mu s$ . Input shift time =  $375\mu s$ >



### 5-6 Store Parameters (write object in EEPROM) (1010h)

Send 65766173h("save") to a slave with the EtherCAT communication data by using the object 1010h-01h (Save all parameters) to batch write (back up) different object data in EEPROM and RAM into EEPROM.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO		
	Index	/ Description			Type			mode	M		
		Store parameters	-	-	1	-	-	ı	-		
		Writes (backs up) the object									
	_	Only the objects whose EE	PROM field in the	object list are "Yes" are b	oacked up.						
						1	1		1		
		Number of entries	-	0 - 255	U8	ro	No	ALL	No		
	00h	Represents the number of s	ub-indexes for this	s object.							
1010h	OOH	The value is fixed at 1.									
		G 11		0 4004065005	1122		3.7				
		Save all parameters	-	0 - 4294967295	U32	rw	No	ALL	No		
		Write 65766173h("save")	into the EtherCAT	communication data to b	atch back	up the wh	ole targe	et object	s into		
	01h	EEPROM.									
	0.111	When the process is completed, it will be 00000001h regardless of pass or fail.									
		Read-out after control pow	er-on is 00000001	h.							

• Only the objects whose EEPROM field in the object list is "Yes" are backed up.

Index	Sub-	Name	Units	Range	Data	Access	PD0	0p-	<b>EEPROM</b>
	Index	/ Description			Type			mode	
6073h	00h	Max current	0.1%	0 - 65535	U16	rw	Yes	tq	Yes
		・最大電流を設定しま	す。						
6074h	00h	Torque demand	0.1%	-32768 - 32767	I16	ro	Yes	ALL	No
		・内部トルク指令を表し	ます。						
								1	

<sup>\*</sup>This table is a thing for explanation.

Please understand that it differs from an actual object list.

Objects whose value of this field is "Yes" are backed up.

- When "Control power undervoltage protection" (Err.11.0) occurs, EEPROM cannot be accessed and the objects cannot be saved in EEPROM.
- In writing into EEPROM, about 10 seconds maximum. (when changing all objects) Do not shut off control power while writing to EEPROM.
- The objects of the attributes C and R in the servo parameter area (object 3xxxh) will be effective after resetting the control power.

For information to attributes of servo parameter, refer to Basic function specifications of the Technical document(SX-DSV03306).

- The writing count into EEPROM is limited.
- During writing into EEPROM, other SDO commands are not received.
- In cases below, an abort message is returned:

Write access to 1010h-00h

The data written to 1010h-01h is other than 65766173h("save")

For other abort messages, refer to Section 3-6-1.

#### 5-7 Diagnosis history (Reading Function of Error (alarm) History) (10F3h)

Use the object 10F3h (Diagnosis history) to read up to 14 error (alarm) histories.

The error (alarm) histories are stored up to 14 limit. They are placed from 10F3h-06h (Diagnosis message 1) to 103Fh-13h (Diagnosis message 14) one by one in the order of occurrence.

The subindex number in which the latest error (alarm) history was stored can be checked in 103Fh-02h (Newest Message).

10F3h(Diagnosis history) does not support PDO.

Since each value is read from SDO communication, simultaneity can not be guaranteed.

At the time of control power on, the error (alarm) history at 10F3h (Diagnosis history) is set by reading the information backed up at EEPROM of this servo driver.

The error(alarm) history displayed by 10F3h (Diagnosis history) serves as only alarm generated with this servo driver.

Therefore, warning is not displayed.

There is alarm which is not stored and displayed by 10F3h (Diagnosis history).

Please refer to "7-1. List of protective function" of Functional Specification (SX-DSV03306) for details.

<	< In the case of for 5 alarm histories. >									
10F3h-	<u>'</u>									
02h	→ 0Ah									
( 06h	Alarm information of 5 times ago.									
07h	Alarm information of 4 times ago.									
\ 08h	Alarm information of 3 times ago.									
\ 09h	Alarm information of 2 times ago.									
(OAh)	Alarm information of 1 times ago.(newest)									
0Bh	0									
0Ch	0									
0Dh	0									
0Eh	0									
0Fh	0									
10h	0									
11h	0									
12h	0									
13h	0									

<]	< In the case of for 14 alarm histories. >									
10F3h-	'									
02h	→ 13h									
/ 06h	Alarm information of 14 times ago.									
07h	Alarm information of 13 times ago.									
08h	Alarm information of 12 times ago.									
09h	Alarm information of 11 times ago.									
0Ah	Alarm information of 10 times ago.									
0Bh	Alarm information of 9 times ago.									
0Ch	Alarm information of 8 times ago.									
0Dh	Alarm information of 7 times ago.									
0Eh	Alarm information of 6 times ago.									
0Fh	Alarm information of 5 times ago.									
10h	Alarm information of 4 times ago.									
\ 11h	Alarm information of 3 times ago.									
12h	Alarm information of 2 times ago.									
13h	Alarm information of 1 times ago.(newest)									

	Sub- Index	Name / Description	Units	Range	Data Type	Access	PDO	Op- mode	EE
	IIIdex	Diagnosis history		_	Турс			mode	
	-	Reads an error history and	anablas/disablas a			-			
ŀ		Number of entries	chables/disables a	0 - 255	 U8	***	Νīα	ALL	,
	0.01-				1 08	ro	No	ALL	]
	00h	Represents the number of	sub-indexes for thi	s object.					
ŀ		The value is fixed at 13h.		0. 255	110	1	N.T.	A T T	Ι,
	0.11-	Maximum messages	-	0 - 255	. U8	ro	No	ALL	]
	01h	- Represents the number o		nich this servo driver	is possible to s	tore.			
ŀ		The value is fixed at 0Eh	(14times)	0. 255	110	l	N.T.	A T T	
	0.21	Newest message	-	0 - 255	U8	ro	No	ALL	
	02h	- Displays the sub-index w			5 41 1 1	., .	1 1		
		- Indicates 0 when there is	no alarm history si	uch as immediately af	ter the alarm h	istory is c	leared.		1
		Newest acknowledged	-	0 - 255	U8	rw	No	ALL	
	0.21	message				<u> </u>	<u> </u>		
	03h	Read: always 0	4 11 /1 T						
		Write: writing of 00h		Diagnosis Message cle					
			than 00h : Output	of SDO Abort (Code (		1	3.7		
		New messages available	-	0 - 1	BOOL	ro	No	ALL	
	04h	It does not support with t	his servo driver.						
ļ		The value is fixed at 0.	1	T		1		1	
		Flags	_	0 - 65535	U16	See	No	ALL	,
		- 1460		0 03333	0.10	below	110	,,,,,,,	
		bit 0 RW Emer		agution					
		11 1 1 1		ecution permission					
			mergency message						
				rmality is detected, en			ied.		
	05h			y does not remain in t					
				rgency message, refer	to Section 3-6	-1.			
10F3h		bit 1 R Not s	upported: Fixed at	t 1					
		bit 2 R Not s	upported: Fixed at	t 1					
		bit 3 R Not si	upported: Fixed at	t 0					
		1 4 A D N	upported: Fixed at						
		bit 4 R Not s	apported . I med a	t 0					
			* *						
		bit 5 R Diagr	nosis message clear	ances information					
		bit 5 R Diagr 0: Ti	nosis message clear here is error history	rances information information					
		bit 5 R Diagr 0 : TI 1 : N	nosis message clear here is error history o error history info	rances information rinformation rmation or	n writing 0 to 1	0F3h-03h	) is com	npleted	
		bit 5 R Diagr 0 : TI 1 : N	nosis message clear here is error history to error history info learing of error hist	ances information  information  rmation or  tory information(when		0F3h-03h	ı) is com	npleted.	
		bit 5 R Diagr 0: TI 1: N C	nosis message clear here is error history o error history info learing of error hist t will hold until the	rances information rinformation rmation or		0F3h-03h	) is com	npleted.	
		bit 5 R Diagr 0 : TI 1 : N C (Ii bit 6-15 - Reser	nosis message clear here is error history o error history info learing of error hist t will hold until the	ances information  information  rmation or  tory information(when	rm) occurs.)	T			
		bit 5 R Diagr 0 : TI 1 : N C (I bit 6-15 - Reser Diagnosis message 1	nosis message clear here is error history o error history info learing of error hist t will hold until the ved	ances information  information  rmation or  tory information(when		0F3h-03h ro	) is com		No
		bit 5 R Diagr 0 : TI 1 : N C (Ii bit 6-15 - Reser	nosis message clear here is error history o error history info learing of error hist t will hold until the ved  - ed.	ances information  information  rmation or  tory information(when  next abnormality(alar	rm) occurs.)	T			No
		bit 5 R Diagr 0 : TI 1 : N C (I bit 6-15 - Reser Diagnosis message 1	nosis message clear here is error history o error history info learing of error hist t will hold until the ved	ances information  information  rmation or  tory information(when  next abnormality(alar	rm) occurs.) OS	ro		ALL	No.
		bit 5 R Diagr 0: TI 1: N C (II bit 6-15 - Reser Diagnosis message 1  An error history is display Example: 00 E8	nosis message clear here is error history o error history info learing of error hist t will hold until the ved  - ed.	ances information  information  rmation or  tory information(when  extra abnormality(alar	OS 0 00 00	ro	No	ALL	No.
		bit 5 R Diagr 0: TI 1: N C (I' bit 6-15 - Reser Diagnosis message 1 An error history is display Example: 00 E8	nosis message clear here is error history of error history info learing of error hist twill hold until the ved	ances information y information rmation or tory information(when extra abnormality(alax	OS 0 00 00	ro	No 00 00	ALL	N
		bit 5 R Diagr 0: TI 1: N C (I' bit 6-15 - Reser Diagnosis message 1  An error history is display Example: 00 E8 Application (L) (H)	here is error history of error history info learing of error history twill hold until the eved	ances information 7 information 7 information 7 information 8 next abnormality(alax 9 - 9 0 0 0 0 0 0 9 0 0 0 1 (H) (L) (H) (L) 7 (Alue) Text ID	OS 0 00 00	00 (	No   00   00   alue)	ALL	N
	06h	bit 5 R Diagr 0: TI 1: N C (II bit 6-15 - Reser Diagnosis message 1  An error history is display Example: 00 E8  Application (L) (H) (Fixed value) 1  Diag c	nosis message clear here is error history o error history info learing of error hist t will hold until the ved	ances information rinformation or tory information(where extra abnormality(alaxy))	OS 0 00 00	ro  00 (Fixed va	No   00   00   alue)	ALL	N
	06h	bit 5 R Diagr 0: TI 1: N C (II bit 6-15 - Reser Diagnosis message 1  An error history is display Example: 00 E8 Application (L) (H) (Fixed value) I Diag c Diag code Diagno	here is error history of error history info learing of error history twill hold until the eved	ances information rinformation rmation or tory information(where next abnormality(alaxy)	OS 0 00 00	ro  00 (Fixed va	No   00   00   alue)	ALL	
	06h	bit 5 R Diagr 0: TI 1: N C (II bit 6-15 - Reser Diagnosis message 1  An error history is display Example: 00 E8  Application (L) (H) (Fixed value) 1 Diag c Diag code Diagno The variation (E) (Fixed value) 1 Diag code Diagno The variation (E)	nosis message clear here is error history o error history info learing of error hist t will hold until the ved  - ed.  10 FF 02  (L) (H) (L) Error code (Fixed v ode Flag stic code which ide alue of 603Fh retur	ances information rinformation rmation or tory information(where next abnormality(alaxy)	OS 0 00 00	ro  00 (Fixed va	No   00   00   alue)	ALL	
	06h	bit 5 R Diagr 0: TI 1: N C (II bit 6-15 - Reser Diagnosis message 1  An error history is display Example: 00 E8  Application (L) (H) (Fixed value) 1 Diag c Diag code Diagno The va Flags The value is	nosis message clear here is error history of error history info clearing of error hist twill hold until the eved	rances information rinformation rinformation or tory information(where next abnormality(alar	OS OS OO OO OO	ro  00 (Fixed va	No   00   00   alue)	ALL	N
	06h	bit 5 R Diagr 0: TI 1: N C (II bit 6-15 - Reser Diagnosis message 1  An error history is display Example: 00 E8 Application (L) (H) (Fixed value) 1 Diag c Diag code Diagno The variety Flags The value is Text ID Text ID is	here is error history of error history info learing of error hist twill hold until the eved	ances information rinformation rinformation rination or tory information(where next abnormality(alar	OS OS OOO OO OOOOOOOOOOOOOOOOOOOOOOOOO	ro  00 (Fixed va	No 00 00 alue)	ALL 0 00	
	06h	bit 5 R Diagr 0: TI 1: N C (II bit 6-15 - Reser Diagnosis message 1  An error history is display Example: 00 E8 Application (L) (H) (Fixed value) 1 Diag c Diag code Diagno The variable Text ID Text ID is Main alarm	here is error history of error history info learing of error history info learing of error hist twill hold until the eved	ances information rinformation rinformation rination or tory information(where next abnormality(alar	OS OS OOO OO OOOOOOOOOOOOOOOOOOOOOOOOO	ro  00 (Fixed va	No 00 00 alue)	ALL 0 00	N.
	06h	bit 5 R Diagr 0: TI 1: N C (II bit 6-15 - Reser Diagnosis message 1  An error history is display Example: 00 E8 Application (L) (H) (Fixed value) 1 Diag c Diag code Diagno The variable Text ID Text ID is Main alarm Time stamp Time variable Time stamp Time variable for the variab	here is error history of error history info learing of error hist twill hold until the eved	ances information rinformation rinformation rination or tory information(where next abnormality(alar	OS  OS  OOO  OOO  OOO  OOO  OOO  OOO	ro  00 (Fixed va	No 00 00 alue)	ALL 0 00	
		bit 5 R Diagr 0: TI 1: N C (II bit 6-15 - Reser Diagnosis message 1  An error history is display Example: 00 E8 Application (L) (H) (Fixed value) 1 Diag c Diag code Diagno The variable Text ID Text ID is Main alarm Time stamp Time variable Time stamp Time variable for the variab	here is error history of error history info learing of error hist twill hold until the eved	ances information rinformation or tory information(where the extra abnormality(alar	OS  OS  OOO  OOO  OOO  OOO  OOO  OOO	ro  00 (Fixed va	No 00 00 alue)	ALL 0 00	
	06h	bit 5 R Diagr 0: TI 1: N C (I' bit 6-15 - Reser Diagnosis message 1  An error history is display Example: 00 E8 Application (L) (H) (Fixed value) 1 Diag c Diag code Diagno The variable Text ID Text ID is Main alarr Time stamp Time variable Not sur	here is error history of error history info learing of error hist twill hold until the eved	ances information rinformation rinformation or tory information(where next abnormality(alar	OS OS OOO000000000000000000000000000000	ro  00 (Fixed va Time sta	No 00 00 alue) amp	ALL 0 00	No
		bit 5 R Diagr 0: TI 1: N C (II bit 6-15 - Reser Diagnosis message 1  An error history is display Example: 00 E8 Application (L) (H) (Fixed value) 1 Diag c Diag code Diagno The variable Text ID Text ID is Main alarm Time stamp Time variable Time stamp Time variable for the variab	nosis message clear here is error history of error history info learing of error hist twill hold until the ved	ances information rinformation or tory information(where the extra abnormality(alar	OS  OS  OOO  OOO  OOO  OOO  OOO  OOO	ro  00 (Fixed va	No 00 00 alue)	ALL 0 00	

<sup>(\*1)</sup> Although not backed up as an object, it is transmitted from the alarm information backed up separately.

# 6 Drive Profile Area (6000h to 6FFFh)

# 6-1 Object List

603Fh         00h         Error code           604Fh         00h         Error code           6040h         00h         Controlword           6041h         00h         Statusword           605Ah         00h         Quick stop option code           605Bh         00h         Disable operation option code           605Ch         00h         Halt option code           605Dh         00h         Halt option code           605Eh         00h         Fault reaction option code           606Dh         00h         Modes of operation           6061h         00h         Modes of operation display           6062h         00h         Position demand value           6063h         00h         Position actual internal value           6065h         00h         Position actual value           6065h         00h         Position window           6066h         00h         Following error time out           6067h         00h         Position window time           6068h         00h         Position window time           6068h         00h         Velocity sensor actual value           606Ch         00h         Velocity actual value           606Ch <th>Index</th> <th>Sub- Index</th> <th>Name</th>	Index	Sub- Index	Name
6040h         00h         Controlword           6041h         00h         Statusword           605Ah         00h         Quick stop option code           605Bh         00h         Shutdown option code           605Ch         00h         Disable operation option code           605Dh         00h         Halt option code           605Eh         00h         Fault reaction option code           6060h         00h         Modes of operation           6061h         00h         Modes of operation display           6062h         00h         Position demand value           6063h         00h         Position actual internal value           6064h         00h         Position actual value           6065h         00h         Following error window           6066h         00h         Following error time out           6067h         00h         Position window           6068h         00h         Position window time           6068h         00h         Position window time           6069h         00h         Velocity sensor actual value           6060h         00h         Velocity demand value           606Ch         00h         Velocity window	6007h	00h	Abort connection option code
6041h         00h         Statusword           605Ah         00h         Quick stop option code           605Bh         00h         Shutdown option code           605Ch         00h         Disable operation option code           605Dh         00h         Halt option code           605Eh         00h         Fault reaction option code           6060h         00h         Modes of operation           6061h         00h         Modes of operation display           6062h         00h         Position demand value           6063h         00h         Position actual internal value           6064h         00h         Position actual value           6065h         00h         Following error window           6066h         00h         Following error time out           6067h         00h         Position window           6068h         00h         Position window time           6068h         00h         Position window time           6069h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity window           606Ch         00h         Velocity window      <	603Fh	00h	Error code
605Ah         00h         Quick stop option code           605Bh         00h         Shutdown option code           605Ch         00h         Disable operation option code           605Dh         00h         Halt option code           605Eh         00h         Fault reaction option code           6060h         00h         Modes of operation           6061h         00h         Modes of operation display           6062h         00h         Position actual internal value           6063h         00h         Position actual value           6065h         00h         Following error window           6066h         00h         Following error time out           6067h         00h         Position window           6068h         00h         Position window           6068h         00h         Position window time           606Ah         00h         Velocity sensor actual value           606Ah         00h         Velocity sensor actual value           606Ah         00h         Velocity demand value           606Bh         00h         Velocity window           606Eh         00h         Velocity window time           606Fh         00h         Velocity window time <td>6040h</td> <td>00h</td> <td>Controlword</td>	6040h	00h	Controlword
605Bh         00h         Shutdown option code           605Ch         00h         Disable operation option code           605Dh         00h         Halt option code           605Eh         00h         Fault reaction option code           6060h         00h         Modes of operation           6061h         00h         Modes of operation display           6062h         00h         Position demand value           6063h         00h         Position actual value           6064h         00h         Position actual value           6065h         00h         Following error time out           6066h         00h         Following error time out           6067h         00h         Position window           6068h         00h         Position window time           6068h         00h         Position window time           606Ah         00h         Sensor selection code           606Ah         00h         Velocity sensor actual value           606Ch         00h         Velocity window           606Bh         00h         Velocity window           606Ch         00h         Velocity window           606Eh         00h         Velocity window time	6041h	00h	Statusword
605Ch         00h         Disable operation option code           605Dh         00h         Halt option code           605Eh         00h         Fault reaction option code           6060h         00h         Modes of operation           6061h         00h         Modes of operation display           6062h         00h         Position demand value           6063h         00h         Position actual internal value           6064h         00h         Position actual value           6065h         00h         Following error window           6066h         00h         Following error time out           6067h         00h         Position window           6068h         00h         Position window time           6069h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity sensor actual value           606Ch         00h         Velocity demand value           606Ch         00h         Velocity window           606Eh         00h         Velocity window           606Eh         00h         Velocity window time           606Fh         00h         Velocity window time <td>605Ah</td> <td>00h</td> <td>Quick stop option code</td>	605Ah	00h	Quick stop option code
605Dh         00h         Halt option code           605Eh         00h         Fault reaction option code           6060h         00h         Modes of operation           6061h         00h         Modes of operation display           6062h         00h         Position demand value           6063h         00h         Position actual internal value           6064h         00h         Position actual value           6065h         00h         Following error time out           6066h         00h         Position window           6067h         00h         Position window           6068h         00h         Position window time           6069h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity demand value           606Ch         00h         Velocity demand value           606Ch         00h         Velocity window           606Eh         00h         Velocity window time           606Eh         00h         Velocity threshold           6070h         00h         Velocity threshold time           6071h         00h         Max current	605Bh	00h	Shutdown option code
605Eh         00h         Fault reaction option code           6060h         00h         Modes of operation           6061h         00h         Modes of operation display           6062h         00h         Position demand value           6063h         00h         Position actual internal value           6064h         00h         Position actual value           6065h         00h         Following error time out           6066h         00h         Position window           6067h         00h         Position window           6068h         00h         Position window time           6069h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity demand value           606Ch         00h         Velocity demand value           606Dh         00h         Velocity window           606Eh         00h         Velocity window time           606Eh         00h         Velocity threshold           607Bh         00h         Velocity threshold time           607Bh         00h         Max current           6071h         00h         Max current <t< td=""><td>605Ch</td><td>00h</td><td>Disable operation option code</td></t<>	605Ch	00h	Disable operation option code
6060h         00h         Modes of operation           6061h         00h         Modes of operation display           6062h         00h         Position demand value           6063h         00h         Position actual internal value           6064h         00h         Position actual value           6065h         00h         Following error window           6066h         00h         Position window           6067h         00h         Position window time           6068h         00h         Position window time           6068h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity demand value           606Ch         00h         Velocity demand value           606Dh         00h         Velocity window           606Eh         00h         Velocity window           606Eh         00h         Velocity window time           606Fh         00h         Velocity threshold           6070h         00h         Velocity threshold time           6071h         00h         Max torque           6072h         00h         Max current           6072h </td <td>605Dh</td> <td>00h</td> <td>Halt option code</td>	605Dh	00h	Halt option code
6061h         00h         Modes of operation display           6062h         00h         Position demand value           6063h         00h         Position actual internal value           6064h         00h         Position actual value           6065h         00h         Following error window           6066h         00h         Following error time out           6067h         00h         Position window           6068h         00h         Position window time           6069h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity demand value           606Ch         00h         Velocity demand value           606Ch         00h         Velocity window           606Eh         00h         Velocity window time           606Eh         00h         Velocity threshold           607Dh         00h         Velocity threshold time           607Eh         00h         Velocity threshold time           607Bh         00h         Max current           607Lh         00h         Max current           607Ah         00h         Motor rated current	605Eh	00h	Fault reaction option code
6062h         00h         Position demand value           6063h         00h         Position actual internal value           6064h         00h         Position actual value           6065h         00h         Following error window           6066h         00h         Position window           6067h         00h         Position window           6068h         00h         Position window time           6069h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity demand value           606Ch         00h         Velocity demand value           606Ch         00h         Velocity demand value           606Eh         00h         Velocity window           606Eh         00h         Velocity window           606Eh         00h         Velocity window           606Fh         00h         Velocity window           606Eh         00h         Velocity window           606Fh         00h         Velocity threshold           607Dh         00h         Max current           6071h         00h         Max current           6072h         00h	6060h	00h	Modes of operation
6063h         00h         Position actual internal value           6064h         00h         Position actual value           6065h         00h         Following error window           6066h         00h         Following error time out           6067h         00h         Position window           6068h         00h         Position window time           6069h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity demand value           606Ch         00h         Velocity demand value           606Dh         00h         Velocity window           606Eh         00h         Velocity window           607Eh         00h         Velocity threshold           607Bh         00h         Target torque           6073h         00h <td>6061h</td> <td>00h</td> <td>Modes of operation display</td>	6061h	00h	Modes of operation display
6064h         00h         Position actual value           6065h         00h         Following error window           6066h         00h         Following error time out           6067h         00h         Position window           6068h         00h         Position window time           6068h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity demand value           606Ch         00h         Velocity window           606Eh         00h         Velocity window time           606Eh         00h         Velocity window time           606Fh         00h         Velocity threshold           6070h         00h         Velocity threshold time           6071h         00h         Target torque           6072h         00h         Max torque           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h	6062h	00h	Position demand value
6065h         00h         Following error window           6066h         00h         Following error time out           6067h         00h         Position window           6068h         00h         Position window time           6068h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity demand value           606Ch         00h         Velocity window           606Eh         00h         Velocity window time           606Fh         00h         Velocity threshold           6070h         00h         Velocity threshold time           6071h         00h         Target torque           6072h         00h         Max torque           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated torque           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h	6063h	00h	Position actual internal value
6066h         00h         Following error time out           6067h         00h         Position window           6068h         00h         Position window time           6069h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity demand value           606Ch         00h         Velocity window           606Eh         00h         Velocity window time           606Fh         00h         Velocity threshold           6070h         00h         Velocity threshold time           6071h         00h         Target torque           6072h         00h         Max current           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated torque           6075h         00h         Motor rated torque           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         Target position           607Bh         Min position range	6064h	00h	Position actual value
6067h         00h         Position window           6068h         00h         Position window time           6069h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity demand value           606Ch         00h         Velocity actual value           606Dh         00h         Velocity window           606Eh         00h         Velocity threshold           6070h         00h         Velocity threshold time           6070h         00h         Velocity threshold time           6071h         00h         Target torque           6071h         00h         Max current           6072h         00h         Max current           6073h         00h         Motor rated current           6074h         00h         Torque actual value           6075h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           607Ah         00h         Target position           -         Position range limit           00h         Highest sub-index supported	6065h	00h	Following error window
6068h         00h         Position window time           6069h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity demand value           606Ch         00h         Velocity actual value           606Dh         00h         Velocity window           606Eh         00h         Velocity threshold           6070h         00h         Velocity threshold time           6070h         00h         Velocity threshold time           6071h         00h         Target torque           6072h         00h         Max torque           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           607Ah         00h         Target position           607Bh         -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit	6066h	00h	Following error time out
6069h         00h         Velocity sensor actual value           606Ah         00h         Sensor selection code           606Bh         00h         Velocity demand value           606Ch         00h         Velocity actual value           606Dh         00h         Velocity window           606Eh         00h         Velocity threshold           6070h         00h         Velocity threshold time           6070h         00h         Velocity threshold time           6070h         00h         Velocity threshold time           6071h         00h         Target torque           6072h         00h         Max current           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           607Ah         00h         Target position           607Bh         00h         Target position           607Bh         00h         Highest sub-index supported           01h         Min posi	6067h	00h	Position window
606Ah         00h         Sensor selection code           606Bh         00h         Velocity demand value           606Ch         00h         Velocity actual value           606Dh         00h         Velocity window           606Eh         00h         Velocity threshold           6070h         00h         Velocity threshold time           6070h         00h         Velocity threshold time           6071h         00h         Target torque           6072h         00h         Max torque           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           607Bh         O0h         Highest sub-index supported           01h         Min position range limit           02h         Max position limit           07Ch         O0h         Number of entries	6068h	00h	Position window time
606Bh         00h         Velocity demand value           606Ch         00h         Velocity actual value           606Dh         00h         Velocity window           60Eh         00h         Velocity threshold           60Fh         00h         Velocity threshold time           6070h         00h         Velocity threshold time           6071h         00h         Target torque           6072h         00h         Max torque           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           -         Position range limit           00Th         Min position range limit           00Th         Max position limit           00Th         Number of entries           01h         Min position limit           02h         Max position limit	6069h	00h	Velocity sensor actual value
606Bh         00h         Velocity demand value           606Ch         00h         Velocity actual value           606Dh         00h         Velocity window           60Eh         00h         Velocity threshold           60Fh         00h         Velocity threshold time           6070h         00h         Velocity threshold time           6071h         00h         Target torque           6072h         00h         Max torque           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           -         Position range limit           00Th         Min position range limit           00Th         Max position limit           00Th         Number of entries           01h         Min position limit           02h         Max position limit	606Ah	00h	Sensor selection code
606Ch         00h         Velocity actual value           606Dh         00h         Velocity window           606Eh         00h         Velocity window time           606Fh         00h         Velocity threshold           6070h         00h         Velocity threshold time           6071h         00h         Target torque           6072h         00h         Max current           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           07F	606Bh	00h	
606Dh         00h         Velocity window           606Eh         00h         Velocity window time           606Fh         00h         Velocity threshold           6070h         00h         Velocity threshold time           6071h         00h         Target torque           6072h         00h         Max torque           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           07Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h <td>606Ch</td> <td>00h</td> <td>-</td>	606Ch	00h	-
606Eh         00h         Velocity window time           606Fh         00h         Velocity threshold           6070h         00h         Velocity threshold time           6071h         00h         Target torque           6072h         00h         Max torque           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           07Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           07Fh         00h<	606Dh	00h	
606Fh         00h         Velocity threshold           6070h         00h         Velocity threshold time           6071h         00h         Target torque           6072h         00h         Max torque           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           07Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           02h         Max position limit           07Fh         00h         Max moto	606Eh	00h	-
6070h         00h         Velocity threshold time           6071h         00h         Target torque           6072h         00h         Max torque           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           607Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           07Fh         00h         Max profile velocity           6080h         00h         Max motor speed			
6071h         00h         Target torque           6072h         00h         Max torque           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           607Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           07Dh         Max position limit           08Dh         Oh         Polarity			-
6072h         00h         Max torque           6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           607Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           02h         Max position limit           067Fh         00h         Max profile velocity           6080h         00h         Max motor speed			
6073h         00h         Max current           6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           607Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           02h         Max position limit           07Fh         00h         Max profile velocity           6080h         00h         Max motor speed			
6074h         00h         Torque demand           6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           607Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           607Eh         00h         Polarity           6080h         00h         Max motor speed			1
6075h         00h         Motor rated current           6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           607Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           607Eh         00h         Polarity           6080h         00h         Max motor speed			
6076h         00h         Motor rated torque           6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           607Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           607Eh         00h         Polarity           6080h         00h         Max motor speed			*
6077h         00h         Torque actual value           6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           607Bh         -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           607Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           607Eh         00h         Polarity           6080h         00h         Max motor speed			
6078h         00h         Current actual value           6079h         00h         DC link circuit voltage           607Ah         00h         Target position           607Bh         - Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           607Ch         00h         Home offset           - Software position limit         00h         Number of entries           01h         Min position limit           02h         Max position limit           607Eh         00h         Polarity           6080h         00h         Max motor speed			*
6079h         00h         DC link circuit voltage           607Ah         00h         Target position           607Bh         - Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           607Ch         00h         Home offset           - Software position limit         00h         Number of entries           01h         Min position limit           02h         Max position limit           607Eh         00h         Polarity           607Fh         00h         Max profile velocity           6080h         00h         Max motor speed	-		1
607Ah         00h         Target position           607Bh         -         Position range limit           00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           607Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           607Eh         00h         Polarity           607Fh         00h         Max profile velocity           6080h         00h         Max motor speed			
- Position range limit			
607Bh         00h         Highest sub-index supported           01h         Min position range limit           02h         Max position range limit           607Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           607Eh         00h         Polarity           6080h         00h         Max profile velocity           6080h         00h         Max motor speed			• .
607Bh         01h         Min position range limit           02h         Max position range limit           607Ch         00h         Home offset           -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           607Eh         00h         Polarity           607Fh         00h         Max profile velocity           6080h         00h         Max motor speed			
02h         Max position range limit           607Ch         00h         Home offset           607Dh         -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           607Eh         00h         Polarity           607Fh         00h         Max profile velocity           6080h         00h         Max motor speed	607Bh		- 11
607Ch         00h         Home offset           607Dh         -         Software position limit           00h         Number of entries           01h         Min position limit           02h         Max position limit           607Eh         00h         Polarity           607Fh         00h         Max profile velocity           6080h         00h         Max motor speed			
- Software position limit  00h Number of entries  01h Min position limit  02h Max position limit  607Eh 00h Polarity  607Fh 00h Max profile velocity  6080h 00h Max motor speed	607Ch		1 0
607Dh         00h         Number of entries           01h         Min position limit           02h         Max position limit           607Eh         00h         Polarity           607Fh         00h         Max profile velocity           6080h         00h         Max motor speed		-	
607Dh         01h         Min position limit           02h         Max position limit           607Eh         00h         Polarity           607Fh         00h         Max profile velocity           6080h         00h         Max motor speed		00h	*
02h         Max position limit           607Eh         00h         Polarity           607Fh         00h         Max profile velocity           6080h         00h         Max motor speed	607Dh	01h	
607Eh         00h         Polarity           607Fh         00h         Max profile velocity           6080h         00h         Max motor speed			1
607Fh 00h Max profile velocity 6080h 00h Max motor speed	607Eh		-
6080h 00h Max motor speed			·
1 TOTAL TOTAL TOTAL			•
6082h 00h End velocity			·
6083h 00h Profile acceleration			7
6084h 00h Profile deceleration			

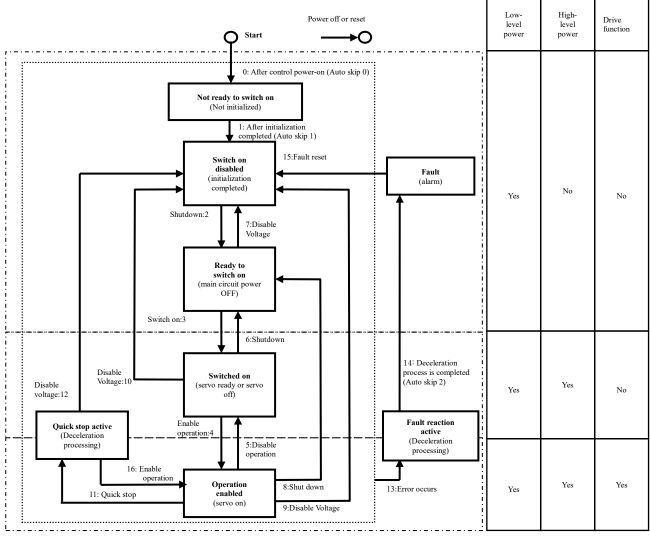
Index	Sub-	Name					
600 F1	Index						
6085h	00h	Quick stop deceleration					
6086h	00h	Motion profile type					
6087h	00h	Torque slope					
6088h	00h	Torque profile type					
	-	Position encoder resolution					
608Fh	00h	Highest sub-index supported					
	01h	Encoder increments					
	02h	Motor revolutions					
	-	Gear ratio					
6091h	00h	Number of entries					
	01h	Motor revolutions					
	02h	Shaft revolutions					
	-	Feed constant					
6092h	00h	Highest sub-index supported					
	01h	Feed					
	02h	Shaft revolutions					
6098h	00h	Homing method					
	-	Homing speeds					
6099h	00h	Number of entries					
	01h	Speed during search for switch					
	02h	Speed during search for zero					
609Ah	00h	Homing acceleration					
60A3h	00h	Profile jerk use					
	-	Profile jerk					
60A4h	00h	Highest sub-index supported					
	01h	Profile jerk1					
	02h	Profile jerk2					
60B0h	00h	Position offset					
60B1h	00h	Velocity offset					
60B2h	00h	Torque offset					
60B8h	00h	Touch probe function					
60B9h	00h	Touch probe status					
60BAh	00h	Touch probe pos1 pos value					
60BBh	00h	Touch probe pos1 neg value					
60BCh	00h	Touch probe pos2 pos value					
60BDh	00h	Touch probe pos2 neg value					
	-	Interpolation time period					
60C2h	00h	Highest sub-index supported					
	01h	Interpolation time period value					
	02h	Interpolation time index					
60C5h	00h	Max acceleration					
60C6h	00h	Max deceleration					
	-	Supported homing method					
(0777	00h	Number of entries					
60E3h	01h	1 <sup>st</sup> supported homing method					
	to						
(0521	20h	32nd supported homing method					
60F2h	00h	Positioning option code					
60F4h	00h	Following error actual value					
60FAh	00h	Control effort					
60FCh	00h	Position demand internal value					
60FDh	00h	Digital inputs					

Index	Sub-	Name				
	Index					
	1	Digital outputs				
60FEh	00h	Number of entries				
OUFEII	01h	Physical outputs				
	02h	Bit mask				
60FFh	00h	Target velocity				
6502h	00h	Supported drive modes				

#### 6-2 PDS (Power Drive Systems) Specification

#### 6-2-1 Finite State Automaton (FSA)

The figure below defines state transition(FSA) of PDS related to the power control triggered by the user command or error detection etc..(After that, describe "PDS state" in this document.)



- Low-level power: control power supply High-level power: main power supply Drive function: servo-on
- The conditions of a servo ready state are that High-level power(main power supply) is in the state of ON. When High-level power (main power supply) is in the state of OFF, it does not become servo ready and can not transition to the state Switched on.
- During STO state, PDS state becomes Switch on disabled regardless of the state of High-level power (main power supply).
   For how to return from STO state, refer to the technical document, basic function specifications (SX-
- For how to return from STO state, refer to the technical document, basic function specifications (SX-DSV03306), section 8-3-2.
- If magnet pole position estimation method is used, the system will not shift to Operation enabled (servo-ON) until magnet pole position estimation is completed.
- After transition to Operation enabled(servo on), perform an operation command after time for 100ms or more.

R8.1

PDS state transition events(transition condition) and actions are listed in the table below.

PDS transition must be performed while handshaking with transition status.

(Next transition command must be sent after checking at 6041h:statusword that transition has completed.)

(Ne		imand must be sent after checking at 6041r	n:statusword that transition has completed.)				
	PDS Transition	Event(s)	Action(s)				
0	Auto skip 0	- Automatically changes after control power-on or after resetting application	- The drive functions are self-diagnosed and initialized.				
1	Auto skip 1	- Automatic transition after the completion of initialization.	- The communication is established.				
2	Shutdown	- Not in STO state, the Shutdown command is received	- Nothing in particular				
3	Switch on	- In the state of ON of High-level power, The Switch-on command is received	- Nothing in particular				
4	Enable operation	- The Enable operation command is received	- The drive functions are validated. Also, all the set point data is cleared.				
5	Disable operation	- The Disable operation command is received	- The drive functions are disabled.				
6	Shutdown	<ul> <li>In the state of ON of High-level power, the Shutdown command is received</li> <li>When High-level power detects the state of OFF.</li> </ul>	- Nothing in particular				
7	Disable voltage	<ul> <li>The Disable voltage command is received.</li> <li>The Quick stop command is received.</li> <li>The state transitions to Init when the ESM state is PreOP, SafeOP, or OP</li> <li>It becomes STO state.</li> </ul>	- Nothing in particular				
8	Shutdown	- In the state of ON of High-level power, The Shutdown command is received	- The drive functions are disabled.				
9	Disable voltage	<ul> <li>The Disable voltage command is received</li> <li>The OFF state of High-level power is detected when the value of Abort connection option code is 2</li> <li>It becomes STO state.</li> </ul>	- The drive functions are disabled.				
10	Disable voltage	<ul> <li>The Disable voltage command is received.</li> <li>The Quick stop command is received.</li> <li>The state transitions to Init when the ESM state is PreOP, SafeOP, or OP</li> <li>It becomes STO state.</li> </ul>	- Nothing in particular				
11	Quick stop	- The Quick stop command is received - The OFF state of High-level power is detected when the value of Abort connection option code is 3	- The Quick stop function starts.				
12	Disable voltage	<ul> <li>Quick stop function is completed and quick stop option code is 1, 2 or 3.</li> <li>After Quick stop function is completed, received Disable voltage command quick stop option code is 5, 6, or 7.</li> <li>High-level power OFF is detected.</li> <li>It becomes STO state.</li> </ul>	- The drive functions are disabled.				
13	Error occurs	<ul> <li>An error is detected</li> <li>The OFF state of High-level power is detected when the value of Abort connection option code is 1</li> <li>A trigger for retracting operation activation is</li> </ul>	Performs the established Fault reaction function.      Performs the retracting operation function. *1)				
14	Auto skip 2	detected *1)  - After completing the deceleration process	- The drive functions are disabled.				
<u>.</u> 1		due to an error detection, the state transitions automatically  - After completing or suspending the retracting operation, the state transitions automatically.					
15	Fault reset	- After releasing factor error, The Fault reset command is received	- Resets the Fault state when there is no Fault factor.				
16	Enable operation	- When the Quick stop option code is 5, 6, or 7, the Enable operation command is received	- The drive functions are validated.				
		•					

<sup>\*1)</sup> The first edition of the software version (Ver1.04) does not support it.

### 6-3 Controlword (6040h)

Use the object 6040h (Control word) to set the commands to control a slave (servo driver) including the PDS state transition.

## (SAFTY PRECAUTIONS)

When using this object, be sure to use the PDO and enable the PDO watchdog.

SDO cannot judge communication cut-off, therefore an electricity state of the motor might be continued and becomes non-safe..

Index	Sub-		Name		U	nits		Range		Data		ecess	PDO		EEPRO		
	Index	/.	Descrip	otion								Туре				mode	M
6040h	00h	Control	word				-		0 - 6	55535		U16	1	rw	RxPDO	ALL	No
		• Set	a comr	nand to	a serv	o drive	r includ	ling the	PDS st	ate trai	nsition.						
		bit in	formati	on deta	ails												
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				1		oms		h	fr		oms		eo	qs	ev	so	
											_						-
		r	= res	served	(not su	pported	l)		fr		= fau	lt reset					
		oms							eo		= ena	ible ope	ration				
		(operation mode dependent bit)					t)	qs		= qui	ck stop						
		h = halt					ev		•	ıble vol	age						
									so			itch on	-				

bit7,3-0 (fault reset / enable operation / quick stop / enable voltage / switch on):

Indicates the PDS command. Here, describes the combination of bits corresponding to the command:

-: Indefinite

		Bits	of the control	word		
Command	bit 7	bit 3	bit 3 bit 2		bit 0	PDS
Commune	fault reset	enable operation	quick stop	enable voltage	switch on	Transitions
Shutdown	0	1	1	1	0	2,6,8
Switch on	0	0	1	1	1	3
Switch on + Enable operation	0	1	1	1	1	3+4 (*1)
Enable operation	0	1	1	1	1	4, 16
Disable voltage	0	-	-	0	-	7, 9, 10, 12
Quick stop	0	-	0 (*2)	1	-	7,10, 11
Disable operation	0	0	1	1	1	5
Fault reset		-	-	-	-	15

 $<sup>(*1) \</sup>quad \text{Automatic transition to Enable operation state after executing "switch on" state functionality.}$ 

## bit8(halt):

If 1, the motor is decelerated and stopped temporarily according to 605Dh (Halt option code).

After the motor stops, restoring the bit to 0 resumes the operation.

In the hm control mode, however, operation is not restarted even if the bit is restored to 0 after the stop by 1.

<sup>(\*2) &</sup>quot;Quick stop" command is enabled if the bit is '0'.

Please keep in mind that the bit performs reverse operation compared to other bits.

bit9,6-4 (operation mode specific):

Below table shows the behavior of the operation mode(Op-mode) specific bits. (For details, refer to the relevant object's section of each operation mode.)

-: not used(Set to 0)

Op-mode	bit9	bit6	bit5	bit4
pp	change on set-point	absolute / relative	change set immediately	new set-point
pv	=	=	-	-
tq	-	-	-	-
hm	=	=	=	start homing
ip	-	-	-	enable interpolation
csp	=	=	=	=
csv	-	-	-	-
cst	-	-	-	-

## 6-4 Statusword (6041h)

Use the object 6041h (Status word) to check a slave (servo driver) state.

Index	Sub-		Nan	ne		U	nits		R	ange		Data	ı Ac	ccess	PDO	Op-	EEPRO
	Index	/	Descri	ption								Туре	•			mode	M
6041h	00h	Statusw	ord				-		0 -	65535		U16	;	ro	TxPDO	ALL	No
		• Dis	plays t	he serv	o drive	er state.											
		bit in	it information details														
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		r		O	ms	ila	oms	rm	r	W	sod	qs	ve	f	oe	so	rtso
		-	1 Unis				_										
		r	= re	served	(not su	apported	d)		w		= wa	rning					
									sc	od	= sw	itch on	disable	ed			
		oms	$= o_{\mathbf{I}}$	peration	n mode	specifi	c		qs	S	= qu	ick stop	)				
			(ope	eration	mode	depende	ent bit)		V	e	$= v_0$	ltage en	abled				
		ila	= in	ternal	limit ac	ctive			f		= fau	ılt					
								00	e	= op	eration	enable	d				
		rm	= re	mote					sc	)	= sw	itched o	on				
									rt	so	= rea	dy to s	witch o	on			

bit6, 5, 3-0 ( switch on disabled / quick stop / fault / operation enable / switched on / ready to switch on ): This bit enables to confirm the PDS state. The table below lists the states and corresponding bits:

Statusword	I	PDS state
xxxx xxxx x0xx 0000 b	Not ready to switch on	Initialization non-completed
xxxx xxxx x1xx 0000 b	Switch on disabled	Initialization completed
xxxx xxxx x01x 0001 b	Ready to switch on	Main circuit power OFF
xxxx xxxx x01x 0011 b	Switched on	Servo-off/servo ready
xxxx xxxx x01x 0111 b	Operation enabled	Servo-on
xxxx xxxx x00x 0111 b	Quick stop active	Immediate stop
xxxx xxxx x0xx 1111 b	Fault reaction active	Error (alarm) discriminated
xxxx xxxx x0xx 1000 b	Fault	Error (alarm) state

## bit4 (voltage enabled):

If 1, the main circuit power voltage is applied to PDS.

## bit5 (quick stop):

If 0, it indicates PDS responds to quick stop request.

Quick stop enabled if the bit is '0'.

Please keep in mind that the bit performs reverse operation compared to other bits.

## bit7 (warning):

If 1, it is indicating a warning. The PDS state does not change during the warning, also, continues the motor operation.

## bit8 (reserved):

This bit is not used (fixed at 0).

## bit9 (remote):

If 0 (local), 6040h (Control word) indicates the state of impossible processing. If 1 (remote), 6040h (Control word) indicates the state of possible processing. It will be set to 1 if ESM state transitions to over PreOP or more.

## bit13, 12, 10 (operation mode specific):

Below table shows the behavior of the operation mode(Op-mode) specific bits. (For details, refer to the relevant object's section of each operation mode.)

## -: not used(Indefinite)

Op-mode	bit13	bit12	bit10
pp	following error	set-point acknowledge	target reached
pv	max slippage error (Not supported)	speed	target reached
tq	1	-	target reached
hm	homing error	homing attained	target reached
ip	1	ip mode active	target reached
csp	following error	drive follows command value	-
csv	1	drive follows command value	-
cst	-	drive follows command value	-

#### bit11(internal limit active):

Bit11(internal limit active) of the 6041h(Statusword) is set to 1 when the internal limit factor occurs. The following indicates the factors at which bit11(internal limit active) of the 6041h(Statusword) is set to 1.

Bit11(internal limit active) of the 6041h(Statusword) is indicate conditions for which be 1 below.

Control n	node	Internal limiting factor	Servo on / off state
		Emergncy stop *1)	on
		Torque limit	on *2)
Position	pp,csp	Over-travel inhibition input	on / off
control		(POT/NOT)	
		Software limit	on / off
	hm	Emergncy stop *1)	on
		Torque limit	on *2)
		Emergncy stop *1)	on
Valagity		Torque limit	on *2)
Velocity control	pv,csv	Over-travel inhibition input	on / off
Control		(POT/NOT)	011 / 011
		Velocity limit *4)	on
		Emergncy stop *1)	on
Томана		Torque limit *3)	on *2)
Torque control	tq,cst	Over-travel inhibition input	- :- / - <b>£</b> £
Control		(POT/NOT)	on / off
		Velocity limit *4)	on

<sup>\*1)</sup> Excluding a case where torque is not limited even during emergency stop.

The minimum value of the following is the torque limit.

- The sum of 6071h (Target torque) and 60B2h (Torque offset) (Only during torque control (tq, cst))
- 6072h (Max torque)
- 3013h (1st torque limit)
- 3522h (2nd torque limit) (Only for when "3521h = 2 or 4" excluding torque control)
- \*3) By setting the 3703h(Output setup during torque limit), it is possible to switch the torque limit judgment conditions at the time of torque control.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO		
	Index	/ Description			Type			mode	M		
3703h	00h	Output setup during	-	0 -1	I16	rw	No	cst	Yes		
		torque limit						tq			
		Set up judgment condit	ion of outp	out whiletorqu	ie is limited b	y torque c	ontrol.				
		0 : Turn ON at torque	0 : Turn ON at torque limit including torque command value (6071h + 60B2h)								
		1 : Turn ON at torque limit excluding torque command value (6071h + 60B2h)									

<sup>\*4)</sup> bit11 (internal limit active) also becomes 1 when it is limited under the limit speed 2100M[pulse/s] under speed/torque control.

#### bit15, 14(reserved):

This bit is not used (fixed to 0).

<sup>\*2)</sup> If torque limit is 0, bit11 (internal limit active) is 1 even if servo-off.

## 6-5 Operation mode Setting

## 6-5-1 Supported Drive Modes (6502h)

The 6502h (Supported drive modes) enables to confirm the operation modes (Modes of operation) supported by this servo driver.

Index	Sub-	Name		Units		Ran	ge		Data	Aco	cess	PDO	Op-	EEPROM
	Index	/ Description	on						Type				mode	
6502h	00h	Supported drive i	nodes	-	0	- 42949	967295		U32	r	о Т	ΓxPDO	ALL	No
		<ul> <li>Displays the</li> </ul>	supported o	peration mode	Mode	of opera	ition).							
		When the va	lue is 1, the	mode is suppor	rted.									
			,											
		bit	31 - 16	15 - 10	9	8	7	6	5	4	3	2	1	0
		Op-mode	ms	r	cst	csv	csp	ip	hm	r	tq	pv	vl	pp
		Value	$0\cdots 0$	$0\cdots 0$	1	1	1	0	1	0	1	1	0	1
		ms : manufa	cturer-specif	ic										
		r : reserved	i											
		bit		Modes of o	neratio	n			bbre	Supp				
					peratio			Vi	ation	*1	/			
		0	Profile posi						pp	Υe				
		1	Velocity me						vl	N				
		2	Profile velo	•					pv	Υe				
		3	Torque pro						tq	Yε				
		5	Homing mo						hm	Ye				
		6		l position mode					ip	N	0			
		7	Cyclic sync	hronous positi	on mod	e			csp	Ye	es			
		8		elic synchronous velocity mode					csv	Ye	es			
		9	Cyclic sync	hronous torque	mode				cst	Ye	es			
		*1) Respon	se status is d	lifferent depend	ling on	the sof	tware v	ersion						

## 6-5-2 Modes of operation (6060h)

The operation mode is set by 6060h (Modes of operation).

Index	Sub-		Name		Units	Range	Data	Access	PDO	Op-	EEPROM
	Index		/ Descript	ion			Type			mode	
6060h	00h	Mod	es of operat	ion	-	-128 - 127	I8	rw	RxPDO	ALL	Yes
		• ;	Set the oper	ration mod	e of the servo drive	er.					
		,	The not sup	ported ope	ration mode canno	ot be set.					
										-	
			Value		Modes of op	peration	Abbre	Supp	ort		
			varue		wiodes of op	cration	viation	*1]	)		
			-128 -	Reserved			-	No	)		
			-1								
			0	No mode	mode change / no mode assigned			Yes			
			1	_	osition mode	pp	Yes				
			2	Velocity		vl	No				
			3	Profile ve	elocity mode		pv	Ye	S		
			4		rofile mode		tq	Ye	S		
			6	Homing			hm	Ye	S		
			7		ted position mode		ip	No	)		
			8		nchronous positio		csp	Ye	S		
			9	Cyclic sy	nchronous velocit	y mode	csv	Ye	S		
			10	Cyclic sy	nchronous torque	mode	cst	Ye	S		
			11 -	Reserved			-	No	)		
			127							]	
			*1) Respon	nse status i	s different dependi	ing on the software version	on.				

- Since 6060h (Modes of operation) is default = 0 (No mode change/no mode assigned), make sure to set the operation mode value after the control power-on. If the setting value of 6060h changes PDS state to Operation enabled when 6060h is 0, occur Err88.1" Operation mode setting error protection".
- If not supported operation mode is set by SDO, an Abort message is returned as out of range.
- If 6060h is set to 0 after changing 6060h to the supported operation mode (pp, hm, csp, csv, cst, etc.) from initial state 6060h=0 (No mode assigned), the operation mode is not changed as "No mode changed." (The operation mode last time is held. For information, refer to section 6-5-4.)

## 6-5-3 Modes of operation display (6061h)

The 6061h (Modes of operation display) enables to confirm the internal operation mode of this servo driver.

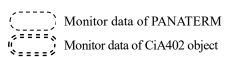
After setting 6060h (Modes of operation), monitor this object to confirm that the system operation is set as expected.

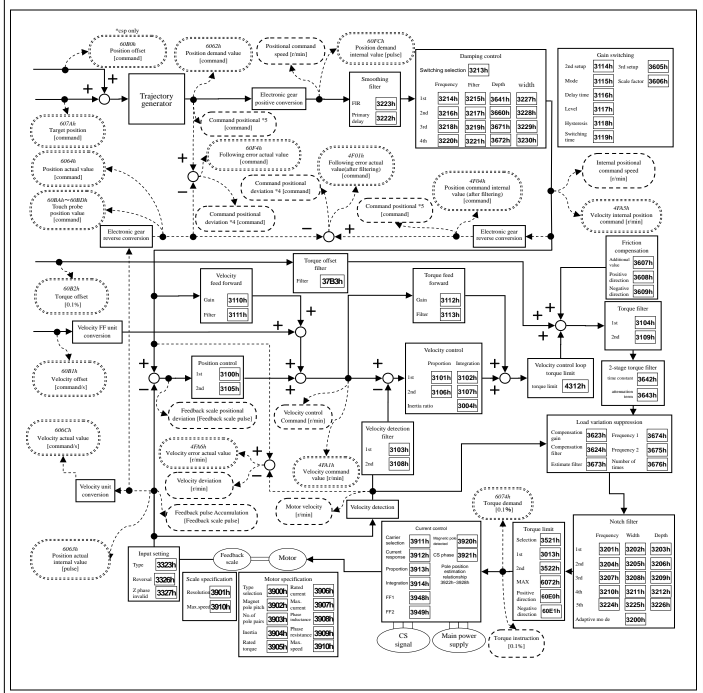
Index	Sub-		Name		Units	Range	Data	Access	PDO	Op-	EEPROM
	Index		/ Descript	ion			Type			Mode	
6061h	00h	Mode	es of operat	ion	-	-128 - 127	18	ro	TxPDO	ALL	No
		displa	ay								
		• ]	Displays the	e operation	mode at present.						
			The definiti	on is the sa	ame as 6060h (Mo	des of operation).					
							Abbre	Supp	ort	1	
			Value		Modes of op	peration	viation	*1			
			-128 - Reserved		d		-	No			
			-1								
			0 No mode		e change / no mode assigned		-	Yes		_	
			1	Profile po	position mode		pp	Ye	S		
			2	Velocity	mode		vl	No	)		
			3	Profile ve	elocity mode		pv	Ye	S		
			4		rofile mode		tq	Yes			
			6	Homing	mode		hm	Yes			
			7	Interpola	ted position mode		ip	No			
			8	Cyclic sy	nchronous positio	n mode	csp	Ye	3		
					nchronous velocit	y mode	csv	Yes			
			10	Cyclic sy	nchronous torque	mode	cst	Ye	S		
			11 -	Reserved	l		-	No	)		
		127									
			*1) Respon	nse status i	s different dependi	ing on the software versi	on.				

### 6-5-4 Caution for Changing Operation mode

- The operation mode can be switched by changing the value of 6060h (Modes of operation).
- The 6061h (Modes of operation display) enables to confirm the operation mode of the servo driver at present.
- When changing the operation mode, synchronize 6060h and the RxPDO objects related to operation mode and then update.
- The values of objects that are not supported by the changed operation mode are irregular.
- About 2 ms is required from the time when the operation mode is changed until the completion of the change.
   During this time, the value of 6061h and the value of the object of TxPDO related to the operation mode are irregular.
- The MINAS-A6BL series do not support changing the control mode during operation.
   When changing the operation mode, make sure that the motor is stopped.
   If the control mode is changed during a motor operation (including during an origin return operation and deceleration stop), the operation cannot be guaranteed.
   The mode may not be changed immediately or Err27.4 (command error protection 1) etc. may occur.
- When 6060h and 6061h are 0 and PDS state is made to change to "Operation enabled", Err88.1(Operation mode setting error protection) occurs.
- Set the values other than 0 to 6060h(Modes of operation) once, when set as 6060h=0 after that, the last operation mode is held.
- If a not supported operation mode is set to 6060h, Err88.1 (Operation mode setting error protection) occurs.

- 6-6 Position Control Function(pp,csp,ip,hm)
- 6-6-1 Common Position Control Function
  - 1)-1 Position control block diagram

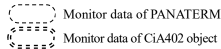


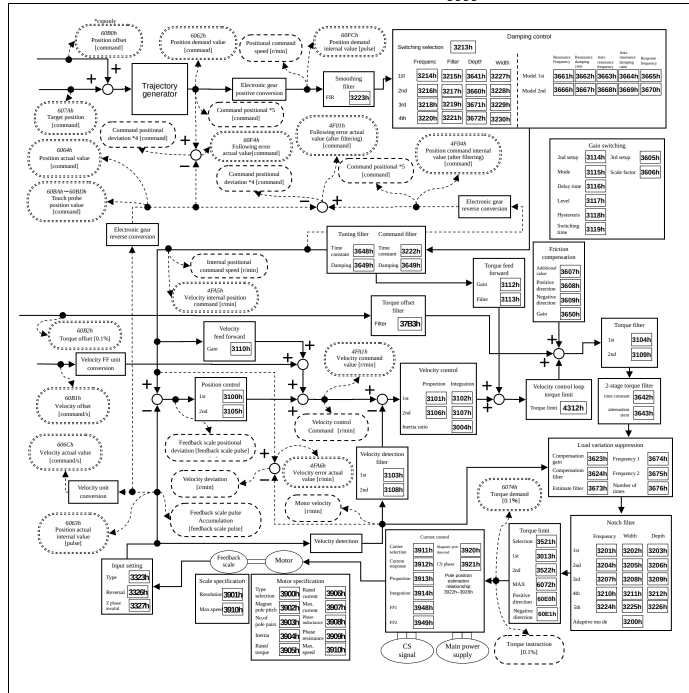


## Position control block diagram

- \*1) A slanting number (ex.:607Ah) shows the object number of EtherCAT.
- \*2) A bold letter number (ex.:3100h) shows a parameter number.
- \*3) Polarity was omitted.
- \*4) The method to calculate the positional deviation on PANATERM and Analog monitor (standard) varies depending on the setting of the command positional deviation output change (bit 14) of 3723h(Communication function extended setup 2). For details, refer to the technical document, basic function specifications (SX-DSV03306), chapter 3-4.
- \*5) The position command on PANATERM changes depending on the setting of the bit3(Command pulse accumulation value) of 3799h(Communication function extended setup 6).
- \*6) When performing test run function and Frequency characteristic measurement (position loop characteristic) from PANATERM, the driver switches to position control mode internally.
- \*7) The first edition of the software version (Ver1.04) does not support 60E0h/60E1h (Positive/Negative torque limit value).

In 2 degrees of freedom control mode, the structure in the following block diagram is adopted.





Block diagram of the 2 degrees of freedom control mode(Position control)

- \*1) A slanting number (ex.:607Ah) shows the object number of EtherCAT.
- \*2) A bold letter number (ex.:3100h) shows a parameter number.
- \*3) Polarity was omitted.
- \*4) The method to calculate the positional deviation on PANATERM and Analog monitor (standard) varies depending on the setting of the command positional deviation output change (bit 14) of 3723h(Communication function extended setup 2). For details, refer to the technical document, basic function specifications (SX-DSV03306), chapter 3-4.
- \*5) The position command on PANATERM changes depending on the setting of the bit3(Command pulse accumulation value) of 3799h(Communication function extended setup 6).
- \*6) When performing test run function and Frequency characteristic measurement (position loop characteristic) from PANATERM, the driver switches to position control mode internally.
- \*7) The first edition of the software version (Ver1.04) does not support 60E0h/60E1h (Positive/Negative torque limit value).

## 2) Related objects common in position control (command & setup)

Index	Sub-	Name	Units	Range	Data	Access	PDO	Sı	Supported mod		de
	Index				Type			pp	csp	ip	hm
4312h	00h	Velocity control loop torque limit	0.1%	0 - 65535	U16	rw	RxPDO	Yes	Yes	Yes	Yes
6040h	00h	Controlword	=	0 - 65535	U16	rw	RxPDO	Yes	Yes	Yes	Yes
6072h	00h	Max torque	0.1%	0 - 65535	U16	rw	RxPDO	Yes	Yes	Yes	Yes
607Ah	00h	Target position	Command	-2147483648 - 2147483647	I32	rw	RxPDO	Yes	Yes	-	-
	-	Software position limit	=	1	-	-	-				
607Dh	00h	Number of entries	=	2	U8	ro	No	Yes	Yes	Yes	
00/DII	01h	Min position limit	Command	-2147483648 - 2147483647	I32	rw	RxPDO	168	108	168	
	02h	Max position limit	Command	-2147483648 - 2147483647	I32	rw	RxPDO				
607Fh	00h	Max profile velocity	Command/s	0 - 4294967295	U32	rw	RxPDO	Yes	-	Yes	Yes
6080h	00h	Max motor speed	r/min	0 - 4294967295	U32	rw	RxPDO	Yes	Yes	Yes	Yes
6081h	00h	Profile velocity	Command/s	0 - 4294967295	U32	rw	RxPDO	Yes	-	Yes	-
6082h	00h	End velocity	Command/s	0 - 4294967295	U32	rw	RxPDO	Yes	-	Yes	-
6083h	00h	Profile acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO	Yes	-	Yes	-
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO	Yes	-	Yes	-
60B1h	00h	Velocity offset	Command/s	-2147483648 - 2147483647	I32	rw	RxPDO	Yes	Yes	Yes	Yes
60B2h	00h	Torque offset	0.1%	-32768 - 32767	I16	rw	RxPDO	Yes	Yes	Yes	Yes
60C5h	00h	Max acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO	Yes	-	Yes	Yes
60C6h	00h	Max deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO	Yes	-	Yes	Yes
60E0h *1)	00h	Positive torque limit value	0.1%	0 - 65535	U16	rw	RxPDO	Yes	Yes	Yes	Yes
60E1h *1)	00h	Negative torque limit value	0.1%	0 - 65535	U16	rw	RxPDO	Yes	Yes	Yes	Yes
60F2h	00h	Positioning option code	-	0 - 32767	U16	rw	RxPDO	Yes	-	-	-

<sup>\*1)</sup> The first edition of the software version (Ver1.04) does not support it.

- Besides, there are related objects for each operation mode. Refer to the section "Related objects" of each operation mode.
- The function of 6040h (Control word) can differ according to the operation mode. Refer to the section "Related objects" of each operation mode.

- Position system

Ir	ndex	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO
		Index	/ Description			Type			mode	M
60	)7Ah	00h	Target position	Command	-2147483648 - 2147483647	132	rw	RxPDO	pp csp	No
			Set the target position.							

- Velocity system

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO						
	Index	/ Description			Type			mode	M						
607Fh	00h	Max profile velocity	Command/s	0 - 4294967295	U32	rw	RxPDO	pp	Yes						
								hm							
								ip							
								pv							
								tq							
								cst							
		• Set the velocity limit.													
			•	processing at 6080h(Max mo	1 /										
		• When 3697h (Function expansion setup 3) bit8=0 is set, this setting becomes valid for pp,hm,ip,pv. When 3697h (Function expansion setup 3) bit8=1 is set, this setting becomes valid for pp,hm,ip,pv,tq,cst. *1)													
		When 3697h (Function expansion setup 3) bit8=1 is set, this setting becomes valid for pp,hm,ip,pv,tq,cst. *1) *1) The first edition of the software version (Ver1.04) does not support it.													
									T						
6080h	00h	Max motor speed	r/min	0 - 4294967295	U32	rw	RxPDO	ALL	Yes						
		<ul> <li>Set the maximum speed of motor.</li> <li>The maximum value is limited by the 3910h (Maximnum over speed level) in internal processing.</li> </ul>													
6081h	00h	Profile velocity	Command/s	0 - 4294967295	U32	rw	RxPDO	pp	Yes						
								ip							
		• Set the target velocity.													
		<ul> <li>The maximum value is limited by the internal processing at either the smaller 607Fh(Max profile velocity) and 6080h(Max motor speed).</li> </ul>													
(0021-	00h	` 1		0 42040(7205	1122		DDDO		37						
6082h	oon	End velocity	Command/s	0 - 4294967295	U32	rw	RxPDO	pp ip	Yes						
		. Cat the and valeater						ıp	L						
		• Set the end velocity.  Because this servo driver of	la aa mat ayuu aantit ai	Irrorya natuma O											
60B1h	00h		Command/s	-2147483648 -	132		RxPDO		Yes						
OUBIN	oon	Velocity offset	Command/s	-2147483648 - 2147483647	132	rw	KXPDO	pp	Yes						
				214/48304/				hm							
								ip							
								pv							
								csp csv							
		Set the offset of the veloci	ty command (yalaait	v feedforward)	1	1	l l	CSV	<u> </u>						
			•	•	tor anaad)										
<ul> <li>The maximum value is limited by the internal processing at 6080h(Max motor speed).</li> </ul>															

	TD				
_	Torc	me	72	JSI	em

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO
	Index	/ Description			Type			mode	M
4312h	00h	Velocity control loop	0.1%	0 - 65535	U16	rw	RxPDO	ALL	No
		torque limit							
		The torque command v	alue generated by	velocity control at the set	ting value i	s limited	when 60	FEh-01	h
		(Physical outputs) bit19	9=1 is set in a state	where 60FE-02h (Bit ma	ask) bit19=	1.			
6072h	00h	Max torque	0.1%	0 - 65535	U16	rw	RxPDO	ALL	Yes
		Set the maximum torque of	of the motor.						
		<ul> <li>The maximum value is</li> </ul>	limited at the max	timum torque calculated b	ased on 39	07h (Rate	ed effect	ive mot	or
		current) and 3906h (Ma	aximum instantane	eous motor current).					
		• 6072h(Maximum torque)	$[\%] = 100 \times 3907h$	/(3906h×√2)					
60B2h	00h	Torque offset	0.1%	-32768 - 32767	I16	rw	RxPDO	ALL	Yes
		Set the offset of the torque	command (torque f	eedforward).					
		<ul> <li>During slowdown in over-</li> </ul>	travel inhibition(in e	emergncy stop), the torque fe	edforward le	vel becom	es 0.		
60E0h	00h	Positive torque limit value	0.1%	0 - 65535	U16	rw	RxPDO	ALL	Yes
		The torque limit in the pos	itive direction is set,	at the time when 3521h (Sel	ection of tor	que limit)=	5 has bee	en set.	
		Note: The first edition of th	e software version (V	Ver1.04) does not support it.					
60E1h	00h	Negative torque limit value	0.1%	0 - 65535	U16	rw	RxPDO	ALL	Yes
		The torque limit in the neg	gative direction is set	t, at the time when 3521h (Se	lection of to	rque limit)	=5 has be	en set.	
		Note: The first edition of th	e software version (V	Ver1.04) does not support it.					

## - Acceleration and deceleration system

	C 1	M /D '.'	Units	D	D /		DDO		FEDDOM
Index	Sub-	Name / Description	Units	Range	Data	Access	PDO	Op-	EEPROM
	Index		_		Туре			mode	
6083h	00h	Profile acceleration	Command/s <sup>2</sup>	0 – 4294967295	U32	rw	RxPDO	pp	Yes
								ip	
								pv	
		Set the profile acceleration	1.						
		If it is set to 0, internal pro	ocessing is treated as	1.					
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO	pp	Yes
								ip	
								-	
								pv	
								csp	
								csv	
		Set the profile deceleration	n.		- L	L.			1
		• In the cyclic position m		cyclic velocity mode (csy	) torque	slope is e	ffective of	only dur	ing the
		deceleration stop seque		eyene versersy mode (es	,, torque	010 <b>P</b> C 10 C	11000110	only au	ing the
		If it is set to 0, internal pro		1.					
60C5h	00h		been grant as						
000311	0011	Max acceleration	Command/s <sup>2</sup>		1132	rw	RxPDO	nn	Ves
		Max acceleration	Command/s <sup>2</sup>	0 – 4294967295	U32	rw	RxPDO	pp	Yes
		Max acceleration	Command/s <sup>2</sup>		U32	rw	RxPDO	hm	Yes
		Max acceleration	Command/s <sup>2</sup>		U32	rw	RxPDO	hm pv	Yes
					U32	rw	RxPDO	hm	Yes
		Set the maximum accelera	ition.	0 – 4294967295	U32	rw	RxPDO	hm pv	Yes
		Set the maximum accelera     If it is set to 0, internal pro	tion.	0 – 4294967295 1.				hm pv ip	
60C6h	00h	Set the maximum accelera	ition.	0 – 4294967295	U32	rw	RxPDO RxPDO	hm pv	Yes
60C6h	00h	Set the maximum accelera     If it is set to 0, internal pro	tion.	0 – 4294967295 1.				hm pv ip	
60C6h	00h	Set the maximum accelera     If it is set to 0, internal pro	tion.	0 – 4294967295 1.				hm pv ip	
60C6h	00h	Set the maximum accelera     If it is set to 0, internal pro	tion.	0 – 4294967295 1.				hm pv ip	
60C6h	00h	Set the maximum accelera     If it is set to 0, internal pro	ntion.  occasing is treated as  Command/s²	0 – 4294967295 1.				hm pv ip pp hm pv	

## - Other

	Name / Description	Units	Range	Data Type	Access	PDO	Op-	EEPRO
Index							mode	M
00h	Communication function	_	-32768 - 32767	I16	rw	No	ALL	Yes
	extended setup 3							
	bit7 : Internal value s	tate selection of obje	ects 60B2h(Torque offset) in	servo-off				
	(Fall prevention	on function in the eve	ent of Servo-ON)					
	0: Clear							
	1: Updated w	ith the set value of 6	60B2h					
		00h Communication function extended setup 3 bit7: Internal value s (Fall prevention 0: Clear	O0h Communication function extended setup 3 bit7: Internal value state selection of objet (Fall prevention function in the evention): Clear	O0h Communication function — -32768 - 32767 extended setup 3 bit7: Internal value state selection of objects 60B2h(Torque offset) in (Fall prevention function in the event of Servo-ON)	O0h Communication function — -32768 - 32767 I16 extended setup 3 bit7: Internal value state selection of objects 60B2h(Torque offset) in servo-off (Fall prevention function in the event of Servo-ON) 0: Clear	O0h Communication function — -32768 - 32767 I16 rw extended setup 3 bit7: Internal value state selection of objects 60B2h(Torque offset) in servo-off (Fall prevention function in the event of Servo-ON) 0: Clear	O0h Communication function — -32768 - 32767 I16 rw No extended setup 3  bit7: Internal value state selection of objects 60B2h(Torque offset) in servo-off (Fall prevention function in the event of Servo-ON)  0: Clear	O0h Communication function — -32768 - 32767 I16 rw No ALL extended setup 3  bit7: Internal value state selection of objects 60B2h(Torque offset) in servo-off (Fall prevention function in the event of Servo-ON)  0: Clear

## - Software position limit (607Dh)

Set to operation range of positioning command value by 607Dh(Software position limit).

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO		
	Index	/ Description		Ü	Type			mode	M		
607Dh	-	Software position limit	-	-	-	-	-	-	-		
		• Set the software limit value.									
	00h	Number of entries	-	2	U8	ro	No	pp	No		
								ip			
								csp			
		<ul> <li>Displays the number of sub-i</li> </ul>	ndexes for 607	Dh (Software position l	imit).						
	01h	Min position limit	Command	-2147483648 -	I32	rw	RxPDO	pp	Yes		
				2147483647				ip			
								csp			
		Set the software limit value in negative direction.									
	02h	Max position limit	Command	-2147483648 -	I32	rw	RxPDO	pp	Yes		
				2147483647				ip			
								csp			
		Set the software limit value in	n positive direc	tion.							

## - Setting unit

607Dh (Software position limit) is set in units of command. Set a value including 607Ch (Home offset) in the same way as 6062h (Position demand value). For information on Home offset, refer to 6) in Section 6-9-4.

## - Activation

To enable the software limit, must satisfy the following conditions.

- It is the position operation mode (pp, ip, csp).
- The position coordinate is finalized.
  - Absolute feedback scale fmode : ESM state is PreOP or more.
  - Incremental feedback scale mode: The return to home position operation has been completed normally.
- 607Dh-01h < 607Dh-02h.

In incremental feedback scale mode, the software limit function will be disable when the ESM state transits from Init to PreOP, so execute the homing operation again.

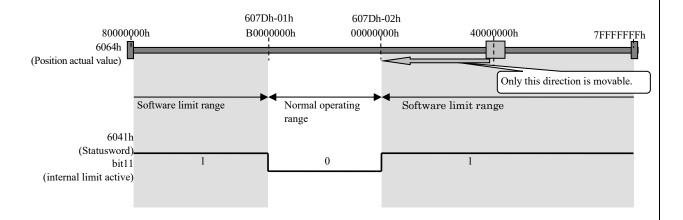
(Note)

At the time of position information initialization, make a setting so that the actual position is within the range of 607Dh-01h to 607Dh-02h (normal operating range).

Except when the actual position is outside of the normal operating range, the actual position can be moved only in the direction in which it falls within the normal operating range.

(It cannot be moved in the opposite direction.)

Bit 11 (internal limit active) of 6041h (Statusword) remains 1 until the actual position falls within the normal operating range.



#### - Invalidation

If disable the software limit function, make the preset value of each object into the following conditions.

$$607Dh-01h \ge 607Dh-02h$$
  
Example)  $607Dh-01h = 0$   
 $607Dh-02h = 0$ 

## - Workings of wrap around

If want to perform the operation wraparound, please disable software limit function.

If the actual position or command position is wrapped around when the software limit function is effective, Err88.3 (improper operation error protection) will occur.

Also bit 11 (internal limit active) of 6041h (Statusword) will be indefinite.

## - Workings of limit detection

Upon detection of the actual position or command position reaching the software limit during motor operation, deceleration is started according to quick stop ramp \*1).

For csp control mode, however, deceleration may be started in a delayed fashion depending on the command division timing.

\*1) quick stop ramp: 605Ah (Quick option code) is 2 or 6

# 3) Related objects common in position control (monitoring)

Index	Sub-	Name	Units	Range		Access	PDO	11		ed mo	de
	Index				Type			pp	csp	ip	hm
4D29h	00h	Over load factor	0.1%	0 - 65535	U16	ro	TxPDO	Yes	Yes	Yes	Yes
4F01h	00h	Following error actual value (after filtering)	Command	-2147483648 – 2147483647	132	ro	TxPDO	Yes	Yes	Yes	Yes
4F04h	00h	Position command internal value (after filtering)	Command	-2147483648 – 2147483647	132	ro	TxPDO	Yes	Yes	Yes	Yes
4F0Ch	00h	Velocity command value (after filtering)	Command	-2147483648 – 2147483647	132	ro	TxPDO	Yes	Yes	Yes	Yes
4F0Dh	00h	External scale position	pulse (external scale)	-2147483648 - 2147483647	132	ro	TxPDO	Yes	Yes	Yes	Yes
4F11h	00h	Regenerative load ratio	0.1%	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
4F31h	00h	Inertia ratio	%	-2147483648 - 2147483647	I32	ro	No	Yes	Yes	Yes	Yes
	00h	Number of entries	-	2	U8	ro	No	Yes	Yes	Yes	Yes
4F41h	01h	Mechanical angle (Single-turn data)	pulse	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
	02h	Multi-turn data	rotation	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
4F42h	00h	Electrical angle	0.0879°	-2147483648 - 2147483647	I32	ro	No	Yes	Yes	Yes	Yes
4F48h	00h	External scale pulse total	pulse (external scale)	-2147483648 - 2147483647	132	ro	TxPDO	Yes	Yes	Yes	Yes
4F49h	00h	External scale absolute position	pulse (external scale)	-2147483648 - 2147483647	132	ro	TxPDO	Yes	Yes	Yes	Yes
4F87h	00h	External scale data (Higher)	pulse (external scale)	-2147483648 - 2147483647	132	ro	TxPDO	Yes	Yes	Yes	Yes
4F88h	00h	External scale data (Lower)	pulse (external scale)	-2147483648 - 2147483647	132	ro	TxPDO	Yes	Yes	Yes	Yes
4FA1h	00h	Velocity command value	r/min	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
4FA5h	00h	Velocity internal position command	r/min	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
4FA6h	00h	Velocity error actual value	r/min	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
4FA8h	00h	Positive direction torque limit value	0.05%	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
4FA9h	00h	Negative direction torque limit value	0.05%	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
4FFFh *1)	00h	Target position echo	command	-2147483648 – 2147483647	132	ro	TxPDO	Yes	Yes	Yes	Yes

<sup>\*1)</sup> It is not supported in software versions corresponding to function extended edition 4 or earlier.

Index	Sub-	Name	Units	Range	Data	Access PDO		Su	ıpport	ed mo	de
	Index				Type			pp	csp	ip	hm
6041h	00h	Statusword	-	0 - 65535	U16	ro	TxPDO	Yes	Yes	Yes	Yes
6062h	00h	Position demand value	Command	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
6063h	00h	Position actual internal value	pulse	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
6064h	00h	Position actual value	Command	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
6065h	00h	Following error window	Command	0 - 4294967295	U32	rw	RxPDO	Yes	Yes	-	-
6066h	00h	Following error time out	1 ms	0 - 65535	U16	rw	RxPDO	Yes	Yes	-	-
6067h	00h	Position window	Command	0 - 4294967295	U32	rw	RxPDO	Yes	-	Yes	-
6068h	00h	Position window time	1 ms	0 - 65535	U16	rw	RxPDO	Yes	-	Yes	-
6069h	00h	Velocity sensor actual value	-	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
606Ch	00h	Velocity actual value	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
6074h	00h	Torque demand	0.1%	-32768 - 32767	I16	ro	TxPDO	Yes	Yes	Yes	Yes
6076h	00h	Motor rated torque	mN·m	0 - 4294967295	U32	ro	TxPDO	Yes	Yes	Yes	Yes
6077h	00h	Torque actual value	0.1%	-32768 - 32767	I16	ro	TxPDO	Yes	Yes	Yes	Yes
60F4h	00h	Following error actual value	Command	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
60FAh	00h	Control effort	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes
60FCh	00h	Position demand internal value	pulse	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes	Yes	Yes

• Besides, there are related objects for each operation mode.

Refer to the section "Related objects" of each operation mode.

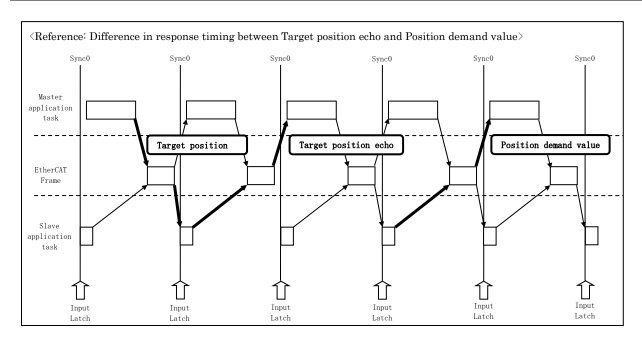
## - Position system

Indev	/D : .:	Units	Range	Data	Access	PDO		EEPRO				
Index	/ Description		24.47.402.540	Туре		T. DDO	mode	M				
	ollowing error actual	command	-2147483648 -	I32	ro	TxPDO	pp	No				
va	alue (after filtering)		2147483647				hm					
	D '4' 1 '4' ( 0 (	11. 1 1 1	1				csp					
	Position deviation (after f			1	T	l= nn al						
	osition command internal	command	-2147483648 -	I32	ro	TxPDO	pp	No				
val	alue (after filtering)		2147483647				hm					
	T 4 1 1 12	( 0 (1) ) )	1' 1 1				csp					
	Internal command positio			122	1	TPDO	A T T	N.T.				
4F0Dh 00h Ex	xternal scale position	pulse	-2147483648 -	I32	ro	TxPDO	ALL	No				
	D 11 01 1	(external scale)	2147483647	<u> </u>	. 1.	. CDI. C						
	Position of the external so	ale is displayed.	0 is always returned as it	t is not supj		A6BL Se	ries.					
	lotor encoder data	-	-	-	-	-	-	-				
	Position information is di	splayed.		1	,	1						
	umber of entries	-	2	U8	ro	No	ALL	No				
•	The number of Sub-Index	of 4F41h (Motor	encoder data) is displaye	d.								
01h M	lechanical angle	pulse	-2147483648 -	I32	ro	TxPDO	ALL	No				
(S	Single-turn data)		2147483647									
	Motor mechanical angle (	encoder single-tur	n data) is displayed.									
	0 is always returned as it is not supported in A6BL Series.											
02h M	Iulti-turn data	rotation	-2147483648 -	I32	ro	TxPDO	ALL	No				
			2147483647									
	Multi-turn data of the abs	olute encoder is di	splayed.									
	0 is always returned as it	is not supported in	A6BL Series.									
	lectrical angle	0.0879°	-2147483648 -	I32	ro	No	ALL	No				
	C		2147483647									
	The electrical angle of the	motor is displaye	d.	•				•				
4F48h 00h Ex	xternal scale pulse total	pulse	-2147483648 -	I32	ro	TxPDO	pp	No				
	•	(external scale)	2147483647				hm					
		,					csp					
	Sum of external scale pul	se counts is displar	yed. 0 is always returned	as it is not	supported	in A6Bl	L Series					
	xternal scale absolute	pulse	-2147483648 -	I32	ro	TxPDO	pp	No				
pc	osition	(feedback scale)	2147483647				hm					
		,					csp					
.	Absolute position of the f	eedback scale is di	splayed.	II.	ı		-					
	xternal scale data	pulse	-2147483648 -	I32	ro	TxPDO	ALL	No				
	Higher)	(feedback scale)	2147483647									
,	Higher 24 bits of feedback				1	l						
	•	pulse	-2147483648 —	I32	ro	TxPDO	ALL	No				
	xternal scale data	(feedback scale)	-2147483648 — 2147483647	132	10	יאני איז	ALL	110				
	Lower)											
<u> </u>	Lower 24 bits of feedback	scale data is disp	layed.									

# • Target position echo (4FFFh)

Displays the echo back value of 607Ah (Target Position).

Index	Sub-	Name	ne Units Range Data Access PDO Op- EEPROM									
	Index	/ Description			Type			mode				
4FFFh	00h	Targe position echo	command	-2147483648	I32	ro	TxPDO	ALL	No			
		2147483647										
	• Displays the value of 607Ah (Target position).											
		Note: It is not supported i	n software versi	ions correspondi	ng to fu	nction exte	ended editio	n 4 or earlie	er.			



### - Position system

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM		
	Index	/ Description			Type			mode			
6062h	00h	Position demand value	Command	-2147483648	I32	ro	TxPDO	pp	No		
				-				hm			
				2147483647				ip			
								csp			
		Indicates a command poss	ition (= IPOS).					-			
6063h	00h	Position actual	pulse	-2147483648	I32	ro	TxPDO	ALL	No		
		internal value		_							
				2147483647							
		Indicate the motor of actual position. Feedback scale unit.									
6064h	00h	Position actual value	Command	-2147483648	I32	ro	TxPDO	ALL	No		
				_							
				2147483647							
		Indicate actual position of	f the motor.								
60F4h	00h	Following error	Command	-2147483648	I32	ro	TxPDO	pp	No		
		actual value		_				ip			
				2147483647				hm			
								csp			
		• Indicate position deviatio	n.		•						
60FCh	00h	Position demand	pulse	-2147483648	I32	ro	TxPDO	pp	No		
		internal value	_	_				ip			
				2147483647				hm			
								csp			
		Indicates an internal comm	mand position.	•	•				•		
		Feedback scale unit.	•								

R8.1

_	Vel	OC1fV	system

Index	EPRO											
4F0Ch   00h   Velocity command value   r/min   -2147483648 -   132   ro   TxPDO   pp   hm   csp												
(after filtering)   2147483647   hm   csp	M											
Command velocity (after filtering) is displayed.  4FA1h	No											
• Command velocity (after filtering) is displayed.           4FA1h         00h         Velocity command value         r/min         -2147483648 - 2147483647         I32         ro         TxPDO         ALL           4FA5h         00h         Velocity control command is displayed.           4FA6h         00h         Velocity internal position command velocity is displayed.           4FA6h         00h         Velocity error actual value         r/min         -2147483648 - 2132         ro         TxPDO pp hm csp           - Velocity deviation is displayed.         - 2147483647         I32         ro         TxPDO pp hm csp           - Velocity deviation is displayed.         - 2147483648 - 132         ro         TxPDO ALL												
4FA1h         00h         Velocity command value         r/min         -2147483648 - 2147483647         I32         ro         TxPDO         ALL           4FA5h         00h         Velocity internal position command         r/min         -2147483648 - 2147483648         I32         ro         TxPDO         pp hm csp           • Internal position command velocity is displayed.           4FA6h         00h         Velocity error actual value         r/min         -2147483648 - 2132         I32         ro         TxPDO         pp hm csp           • Velocity deviation is displayed.           6069h         00h         Velocity sensor actual         -         -2147483648 - 132         ro         TxPDO         ALL												
2147483647												
Velocity control command is displayed.   Support	No											
4FA5h         00h         Velocity internal position command         r/min         -2147483648 - 2147483647         I32         ro         TxPDO pp hm csp           • Internal position command velocity is displayed.           4FA6h         00h         Velocity error actual value         r/min         -2147483648 - 2147483648         I32         ro         TxPDO pp hm csp           • Velocity deviation is displayed.         • Velocity deviation is displayed.         -2147483648 - 132         ro         TxPDO ALL												
Command   Comm												
**Note	No											
• Internal position command velocity is displayed.           4FA6h         00h         Velocity error actual value         r/min         -2147483648 - 2147483647         I32         ro         TxPDO pp hm csp           • Velocity deviation is displayed.         • Velocity sensor actual         - 2147483648 - 132         ro         TxPDO ALL												
4FA6h         00h         Velocity error actual value         r/min         -2147483648 - 2147483647         I32         ro         TxPDO pp hm csp           • Velocity deviation is displayed.         -2147483648 - 132         ro         TxPDO ALL												
value       2147483647       hm csp         • Velocity deviation is displayed.         6069h       00h       Velocity sensor actual       -       -2147483648 -       I32       ro       TxPDO       ALL	Internal position command velocity is displayed.											
<ul> <li>Velocity deviation is displayed.</li> <li>Velocity sensor actual</li> <li>- 2147483648 - I32 ro TxPDO ALL</li> </ul>	No											
<ul> <li>Velocity deviation is displayed.</li> <li>6069h 00h Velocity sensor actual 2147483648 - I32 ro TxPDO ALL</li> </ul>												
6069h 00h Velocity sensor actual — -2147483648 — I32 ro TxPDO ALL												
211,100010												
value 2147483647	No											
Indicate sensor value of actual velocity.												
Return 0 always because this servo driver not supported.												
606Ch 00h Velocity actual value Command/s -2147483648 - I32 ro TxPDO ALL	No											
2147483647												
• Indicate the motor of actual velocity(= FSPD).												
60FAh 00h Control effort Command/s -2147483648 - I32 ro TxPDO pp	No											
2147483647 ip												
hm												
csp												
• Indicate command value of internal velocity( output position loop).												

	TD		
-	Lorgu	ie system	1

b- Name lex / Description	Units	Range	Data	Access	PDO	Op-	EEDDO				
lex / Description			Data	Access	FDO	Op-	EEPRO				
			Type			mode	M				
Oh Over load factor	0.1%	0 - 65535	U16	ro	TxPDO	ALL	No				
• The ratio [0.1%] to the	rated load is displ	ayed.									
(Note) It is not supported	l in software versi	ons corresponding to fund	ction exten	ded edition	n 1 (Ver	1.02) or					
earlier.											
Oh Regenerative load ratio	0.1%	-2147483648 -	I32	ro	TxPDO	ALL	No				
		2147483647									
<ul> <li>Regenerative load ratio (</li> </ul>	ratio of the alarm	occurrence level of Over-	regeneration	on load pr	otection)	) is disp	layed.				
Oh Inertia ratio	%	-2147483648 -	I32	ro	No	ALL	No				
		2147483647									
<ul> <li>Inertia ratio is displayed.</li> </ul>											
The ratio of load inertia	The ratio of load inertia to the motor's rotor inertia (equivalent of 3004h)										
Inertia ratio = (load inert	Inertia ratio = (load inertia/rotor inertia) x 100										
Oh Positive direction torque	0.05%	-2147483648 -	I32	ro	TxPDO	ALL	No				
limit value	1										
<ul> <li>Positive direction torque</li> </ul>	limit value is disp	olayed.									
Oh Negative direction torque	0.05%	-2147483648 -	I32	ro	TxPDO	ALL	No				
limit value		2147483647									
Negative direction torque	e limit value is dis	played.									
Oh Torque demand	0.1%	-32768 – 32767	I16	ro	TxPDO	ALL	No				
<ul> <li>Indicates an internal co</li> </ul>	mmand torque.										
Oh Motor rated torque	mN∙m	0 - 4294967295	U32	ro	TxPDO	ALL	No				
Reads out the rated tord	que from the moto	r and automatically sets in	t.								
Oh Torque actual value	0.1%	-32768 – 32767	I16	ro	TxPDO	ALL	No				
• Indicates actual torque.			•	•							
		ırrent value.									
			ctual value.								
	(Note) It is not supported earlier.  Regenerative load ratio  Regenerative load ratio  Regenerative load ratio  Regenerative load ratio  Inertia ratio  Inertia ratio is displayed.  The ratio of load inertia Inertia ratio = (load inertia Inertia Inertia ratio = (load inertia I	(Note) It is not supported in software versical earlier.  Regenerative load ratio 0.1%  Regenerative load ratio (ratio of the alarm of linertia ratio %  Inertia ratio   %  Inertia ratio is displayed.  The ratio of load inertia to the motor's rote Inertia ratio = (load inertia/rotor inertia) x  Positive direction torque limit value is displayed.  Positive direction torque limit value is displayed.  Negative direction torque limit value is displayed.  Indicates an internal command torque.  Notor rated torque mN·m  Reads out the rated torque from the motor of t	earlier.  Regenerative load ratio  O.1%  -2147483648 - 2147483647  • Regenerative load ratio (ratio of the alarm occurrence level of Over-  Inertia ratio  Inertia ratio  Inertia ratio is displayed.  The ratio of load inertia to the motor's rotor inertia (equivalent of 30 Inertia ratio = (load inertia/rotor inertia) x 100  Positive direction torque limit value is displayed.  Positive direction torque limit value is displayed.  Negative direction torque limit value is displayed.  Negative direction torque limit value is displayed.  Negative direction torque limit value is displayed.  Torque demand  O.1%  -32768 - 32767  • Indicates an internal command torque.  Motor rated torque  Negative direction torque from the motor and automatically sets in the company of th	(Note) It is not supported in software versions corresponding to function extensearlier.  The Regenerative load ratio    Regenera	(Note) It is not supported in software versions corresponding to function extended editionearlier.  The Regenerative load ratio	(Note) It is not supported in software versions corresponding to function extended edition 1 (Verearlier.  Regenerative load ratio  . Regenerative load ratio  . Regenerative load ratio (ratio of the alarm occurrence level of Over-regeneration load protection)  Inertia ratio  . Regenerative load ratio  . Regenerative load ratio (ratio of the alarm occurrence level of Over-regeneration load protection)  Inertia ratio  . Inertia ratio  . Inertia ratio is displayed.  The ratio of load inertia to the motor's rotor inertia (equivalent of 3004h)  Inertia ratio = (load inertia/rotor inertia) x 100  Positive direction torque  . Destrive direction torque limit value is displayed.  The Negative direction torque limit value is displayed.  The Negative direction torque limit value is displayed.  The Negative direction torque limit value is displayed.  The Torque demand  . 10.1%  . 32768 – 32767  . Torque demand  . Indicates an internal command torque.  The Motor rated torque  . Reads out the rated torque from the motor and automatically sets it.  Torque actual value  . Indicates actual torque.  . Indicates actual torque.  . Indicates a value equivalent to actual current value.	(Note) It is not supported in software versions corresponding to function extended edition 1 (Ver1.02) or earlier.  (In Regenerative load ratio				

- Statusword (6041h) < Common functions in position control>

This section describes the following functions of 6041h (Statusword).

bit 10: target reached (completed positioning detected)

bit 13: following error (position over-deviation detected)

For other functions, refer to the section "Related objects" of each operation mode.

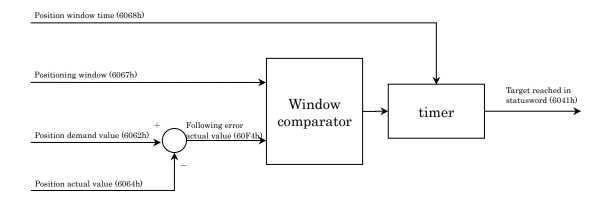
Index	Sub-		Name	Units		Rang	ge		I	Data	Acc	ess	PDO	O <sub>1</sub>	p-	EEPRO
	Index	/ D	escription						Γ	уре				mo	de	M
6041h	00h	Statuswo	rd	-		0 - 65	535		U16			0	TxPD0	) AI	LL	No
		•	Displays the servo driver state.  bit information details													
		15 - 14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		r	following error (only pp,csp)	(differ in operation mode)	ila	oms target reached (except csp)	rm	r	w	sod	qs	ve	f	oe	so	rtso
		r oms ila rm	= reserved (not supported) = operation mode specific (operation mode dependent bit) = internal limit active = remote			w sod qs ve f oe so rtso		= sw = qu = vo = far = op = sw	ick st ltage alt eratio	on disal cop enable on enab	d led					

R8.1

# bit10: target reached (Position reached)

When the servo is on (Operation enabled state), all set-points have been released with the command generation completed, the difference between 6062h (Position demand value) and 6064h (Position actual value) is within the range set in 6067h (Position window), and the time set in 6068h (Position window time) elapses, bit 10 (target reached) of 6041h (Statusword) is set to 1.

bit	Name	Value	Definition
10 target	0	halt=0 (during normal operation): Positioning not yet completed halt=1 (during stop by halt) : During axis deceleration	
10	reached	1	halt=0 (during normal operation): Positioning completed halt=1 (during stop by halt) : Axis stop (Axis speed is 0.)



<Position reached (functional overview)>

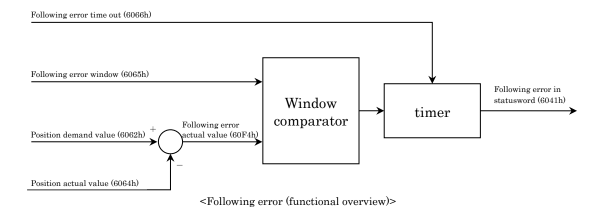
Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO		
	Index	/ Description			Type			mode	M		
6067h	00h	Position window	Command	0 - 4294967295	U32	rw	RxPDO	pp	Yes		
								ip			
		<ul> <li>Set the threshold wh</li> </ul>	nere bit 10 (Target	reached) of 6041h (Status	sword) bec	omes 1 wl	hen the d	lifferen	ce		
		between 6062h (Position demand value) and 6064h (Position actual value) is within the range set by this									
		parameter and the time set in 6068h (Position window time) elapses.									
		If the position devia	tion is out of the v	alues set by this paramete	er, the bit 1	0 of 60411	h will be	0.			
6068h	00h	Position window time	1 ms	0 - 65535	U16	rw	RxPDO	pp	Yes		
								ip			
		<ul> <li>Set the time until bi</li> </ul>	t 10 of 6041h (Stat	tusword) is turned ON wh	en the diff	erence bet	ween 60	)62h (P	osition		
		demand value) and 6064h (Position actual value) is within the range set by 6067h (Position window).									

For Positioning complete output (INP/INP2) function, refer to the technical document, basic function specifications (SX-DSV03306), section 4-2-4.

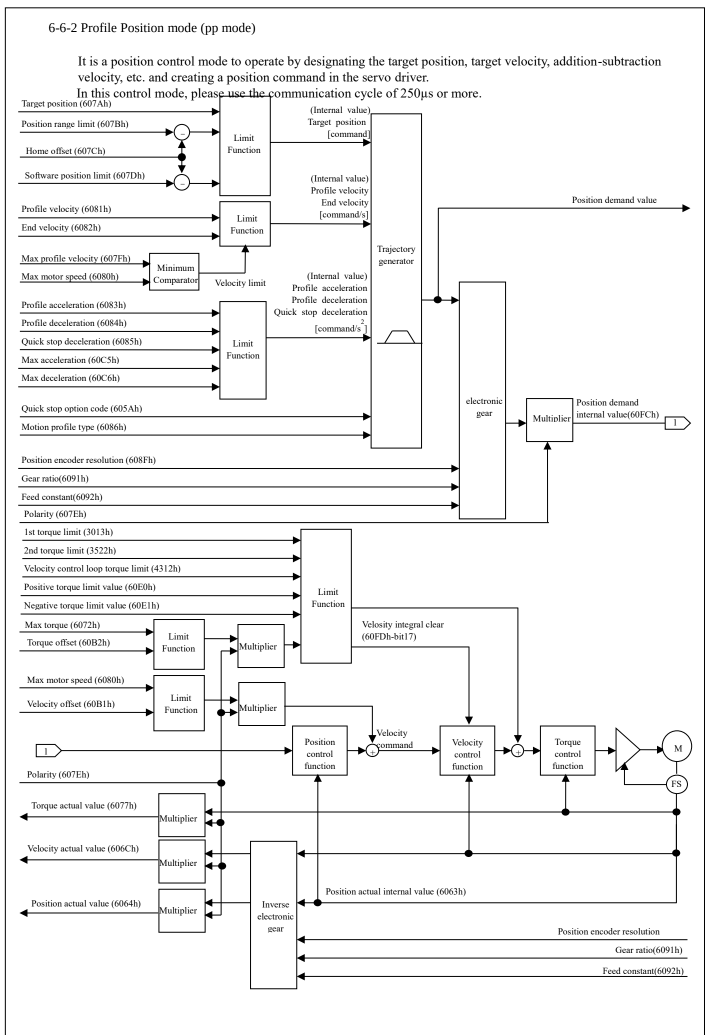
### bit13: following error

When the value of 60F4h(Following error actual value) goes beyond the range set by 6065h (Following error window) for the time set by 6066h (Following error time out), the bit 13(following error) of 6041h (Statusword) is set to 1.

bit	Name	Value	Definition
13	following	0	When 60F4h (Following error actual value) (= 6062h (Position demand value) - 6064h (Position actual value)) does not go beyond the range set by 6065h (Following error window). Or, 60F4h goes beyond the value set by 6065h but the time set by 6066h does not elapse.
13	error	1	60F4h (Following error actual value) goes beyond the range set by 6065h (Following error window) for the time or more set by 6066h (Following error time out)



Sub-	Name										
Index	/ Description			Type			mode	M			
00h	Following error	Command	0 - 4294967295	U32	rw	RxPDO	pp	Yes			
	window						csp				
	<ul> <li>Set the threshold where</li> </ul>	e the bit13 (follows	ing error) of 6041h (Statu	sword) wil	l be 1 who	en the va	alue of				
	604Fh(Following error actual value) is out of the values set by this parameter.										
00h	Following error	Following error 1 ms 0 - 65535 U16 rw RxPDO pp Yes									
	time out						csp				
	• If the state which the value of 604Fh(Following error actual value) is exceeded setting range of										
	6065h(Following error	6065h(Following error window) is continued more than setting value of this parameters,									
	bit13(following error) of 6041h(Statusword) is set 1.										
	Index 00h	Index / Description  Oth Following error window  • Set the threshold where 604Fh(Following error time out  • If the state which the v 6065h(Following error	Index / Description  Oth Following error window  • Set the threshold where the bit13 (follow 604Fh(Following error actual value) is out  Oth Following error 1 ms time out  • If the state which the value of 604Fh(Following error window) is continuous continuous.	Index / Description  Oth Following error window  • Set the threshold where the bit13 (following error) of 6041h (Statu 604Fh(Following error actual value) is out of the values set by this  Oth Following error 1 ms 0 - 65535  ime out  • If the state which the value of 604Fh(Following error actual value) 6065h(Following error window) is continued more than setting value)	Index / Description Type  00h Following error window  • Set the threshold where the bit13 (following error) of 6041h (Statusword) wilded 604Fh(Following error actual value) is out of the values set by this parameter.  00h Following error 1 ms 0 - 65535 U16  ime out  • If the state which the value of 604Fh(Following error actual value) is exceeded 6065h(Following error window) is continued more than setting value of this parameter.	Index	Index	Index   / Description   Command   0 - 4294967295   U32   rw   RxPDO   pp   csp			



# 1) Objects related to pp mode (command & setup)

Index	Sub- Index	Name	Units	Range	Data Type	Access	PDO
6040h	00h	Controlword	-	0 - 65535	U16	rw	RxPDO
60F2h	00h	Positioning option code	-	0 - 32767	U16	rw	RxPDO

• Besides, there are related objects common to the position control. For more information, refer to section 6-6-1.

Index	Sub- Index	Name	Units	Range	Data Type	Access	PDO
4312h	00h	Velocity control loop torque limit	0.1%	0 - 65535	U16	rw	RxPDO
6072h	00h	Max torque	0.1%	0 - 65535	U16	rw	RxPDO
607Ah	00h	Target position	Command	-2147483648 - 2147483647	I32	rw	RxPDO
	-	Software position limit	-	-	-	-	-
607Dh	00h	Number of entries	-	2	U8	ro	No
607Dn	01h	Min position limit	Command	-2147483648 - 2147483647	I32	rw	RxPDO
	02h	Max position limit	Command	-2147483648 - 2147483647	I32	rw	RxPDO
607Fh	00h	Max profile velocity	Command/s	0 - 4294967295	U32	rw	RxPDO
6080h	00h	Max motor speed	r/min	0 - 4294967295	U32	rw	RxPDO
6081h	00h	Profile velocity	Command/s	0 - 4294967295	U32	rw	RxPDO
6082h	00h	End velocity	Command/s	0 - 4294967295	U32	rw	RxPDO
6083h	00h	Profile acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
60B1h	00h	Velocity offset	Command/s	-2147483648 - 2147483647	I32	rw	RxPDO
60B2h	00h	Torque offset	0.1%	-32768 - 32767	I16	rw	RxPDO
60C5h	00h	Max acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
60C6h	00h	Max deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
60E0h *1)	00h	Positive torque limit value	0.1%	0 - 65535	U16	rw	RxPDO
60E1h *1)	00h	Negative torque limit value	0.1%	0 - 65535	U16	rw	RxPDO

<sup>\*1)</sup> The first edition of the software version (Ver1.04) does not support it.

- There is a related object of common motion as well. For more information, refer to chapter 6-9.

Index	Sub- Index	Name	Units	Range	Data Type	Access	PDO
6007h	00h	Abort connection option code	_	0 - 3	I16	rw	No
605Ah	00h	Quick stop option code	_	-2 - 7	I16	rw	No
605Bh	00h	Shutdown option code	_	0 - 1	I16	rw	No
605Ch	00h	Disable operation option code	_	0 - 1	I16	rw	No
605Dh	00h	Halt option code	_	1 - 3	I16	rw	No
605Eh	00h	Fault reaction option code	_	0 - 2	I16	rw	No
	-	Position range limit	-	-	-	-	-
60 <b>5</b> D1	00h	Highest sub-index supported	-	2	U8	ro	No
607Bh	01h	Min position range limit	Command	-2147483648 - 2147483647	I32	rw	RxPDO
	02h	Max position range limit	Command	-2147483648 - 2147483647	I32	rw	RxPDO
607Ch	00h	Home offset	Command	-2147483648 - 2147483647	I32	rw	RxPDO
607Eh	00h	Polarity	-	0 - 255	U8	rw	No
6085h	00h	Quick stop deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6086h	00h	Motion profile type	-	-32768 - 32767	I16	rw	RxPDO
	ı	Position encoder resolution	-	ı	-	-	-
608Fh	00h	Highest sub-index supported	-	2	U8	ro	No
000111	01h	Encoder increments	pulse	1 - 4294967295	U32	ro	No
	02h	Motor revolutions	r (motor)	1 – 4294967295	U32	ro	No
	-	Gear ratio	-	-	-	ro	-
6091h	00h	Number of entries	-	2	U8	ro	No
007111	01h	Motor revolutions	r (motor)	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No
	-	Feed constant	-	-	-	-	-
6092h	00h	Highest sub-index supported	-	2	U8	ro	No
007211	01h	Feed	Command	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No
60A3h	00h	Profile jerk use	-	1-2,255	U8	rw	No
	-	Profile jerk	-	-	-	-	-
60A4h	00h	Highest sub-index supported	-	2	U8	ro	No
0011111	01h	Profile jerk1	Command/s <sup>3</sup>	0 – 4294967295	U32	rw	No
	02h	Profile jerk2	Command/s <sup>3</sup>	0 – 4294967295	U32	rw	No
60B8h	00h	Touch probe function	-	0 - 65535	U16	rw	RxPDO
	-	Digital outputs	-	-	-	-	-
60FEh	00h	Number of entries	-	2	U8	ro	No
	01h	Physical outputs	-	0 - 4294967295	U32	rw	RxPDO
	02h	Bit mask	-	0 - 4294967295	U32	rw	RxPDO

# - Controlword (6040h) <Functions in pp mode>

Index	Sub-	Name	/ Description	U	Jnits	R	ange	Data	Access	PDO	Op-	EEPROM
	Index										mode	
6040h	00h	Controlwo	ord	-		0 -	65535	U16	rw	RxPDO	ALL	No
		• Set a	command to a ser	vo drive	er includii	ng the PDS s	tate transitior	1.				
		Bit info	rmation details									
		15 – 10	9	8	7	6	5	4	3	2	1	0
			oms				oms					
		r	change on set-point	h	fr	absolute/ relative			eo nt	eo qs		so
		r oms h	= reserved (not supported) = operation mode specific (control mode dependent bit) = halt				eo = qs = ev =	= fault rese = enable op = quick sto = enable vo = switch on	p poltage			

bit9, 6-4(operation mode specific):

Bit	Name	Value	Definition
4	new set-point	0->1	It is a trigger to activate a positioning operation and update a set value. Imports new positioning tasks (607Ah (Target position) and 6081h (Profile velocity) etc.).
		0	After the positioning operation at present is completed, next positioning operation starts.
5	change set immediately	1	Suspends the positioning operation at present and starts next positioning operation at once.  The additional option of the operation change timing is set with the cio bit (bit3-2) of 60F2h (Positioning option code).
		0	Handles 607Ah (Target position) as an absolute position
6	absolute/ relative	1	Handles 607Ah (Target position) as a relative position.  The additional option in relative positioning is set with the relative option (bit1-0) of 60F2h (Positioning option code).
9	change on set-	-	Refer to the table below
	point		This is not supported by this software version.

The table below lists the difference of an operation according to the combination of bits 9, 5 and 4.

bit 9	bit 5	bit 4	Definition
change on	change set	new	
set-point	immediately	set-point	
0	0	0->1	The next positioning operation starts after the positioning operation at present is completed (refer to example 1 or 3)
X	1	0->1	The next positioning operation is performed immediately (refer to example 1 or 2)
1	0	0->1	After the positioning operation is performed to the target position at present with the present profile velocity, the next positioning operation starts (refer to example 1 or 3)  This is not supported by this software version.

R8.1

(NOTE) Do not change the acceleration or deceleration(\*) during motor operation.

If change the acceleration or deceleration, change bit4(new set-point) from 0 to 1 after the motor stops.

- (\*) 6083h (Profile acceleration)
  - 6084h (Profile deceleration)
  - 60C5h (Max acceleration)
  - 60C6h (Max deceleration)
- Note that when the set point is executed (bit 4 (new set-point) is changed from 0 to 1 in the following conditions, that positioning task will be discarded.
  - Set-point when 6081h (Profile velocity) = 0
  - Set-point to the direction with which the position will not get out of the limited state by the software limit
  - Set-point to the direction with which the position will not get out of the limited state by the drive prohibition
- If the following status occurs, all the positioning tasks will be discarded, so care should be taken.
  - If run-inhibition is detected during deceleration due to halt = 1
  - If run-inhibition is detected with positioning task operating to opposite direction of positioning task being executed buffered
- Allow 2 ms from the time when pp operation is started until the next pp operation is started (the new setpoint is changed from 0 to 1).
- If it is stopped with halt, the setting of 6040h: bit5, 9 and 60F2h in the positioning task being executed (during a halt stop) will be cleared inside (set value 0).

### - Positioning option code (60F2h)

This object is an additional option to determine the operational specifications for positioning operation in pp mode.

Index	Sub- Index		Name /	Descrip	otion		Units		F	Range		Data Ty	pe .	Access	PDO	Op- mode	EEPROM
60F2h	00h	Position	ing opti	on code			-		0 -	65535		U16		rw	RxPDO	pp	Yes
		• Set	et the specification of positioning operation.														
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		ms					reserved	l				rr	)		cio		lative ption
		ms = ma	anufactu	rer-spec	eific, rro	= requ	est-respo	nse opt	tion, cio =	change	e immed	iately op	ion				

#### - bit1-0(relative option):

The abs/rel bit(bit6) of 6040h(Controlword) is set to 1, determine the operation specification of relative positioning when performing the operation.

Normally it is used in mode 0.

bit 1	bit 0	Relative	Definition
		positioning	
		mode	
0	0	mode 0	The operation is relative to the target position (absolute coordinate value) in the last operation. *1)  When there is no target position in the last operation or the operation has been executed in other control modes, the operation is relative to the absolute coordinate value 0.  When the operation has been executed in other control modes, the previous target position is discarded.
0	1	mode 1	The positioning is relative to the 6062h(Position demand value) (= value output by trajectory generator). *2)
1	0	mode 2	The positioning is relative to the 6064h (Position actual value). *2)
1	1	mode 3	reserved

<sup>\*1)</sup> When the next operation is started in mode 0 during pausing the previous operation by over-travel inhibition or quick stop etc., the next target position becomes relative position from the previous target position. The movement direction becomes the direction which is shorter at the distance from the command position at pausing the previous positioning operation to the next target position.

In other words, if the difference between the next target position and the command position at pausing the previous positioning operation is outside the range of -2147483648 to 2147483647, it operates in the opposite direction to the sign of the set relative position. Please be careful.

If this operation becomes problematic for applications that operate in the same direction and interrupt frequently, please use mode 1.

<sup>\*2)</sup> A propagation delay or other factors may prevent the position from reaching the expected position.

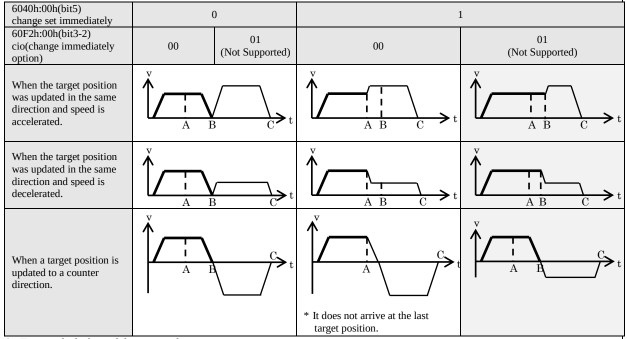
### - bit3-2(cio (change immediately option)):

The change set immediately bit(bit5) of 6040h(Controlword) is set 1, determine the operation specification if start the next positioning operation immediately.

This software version supports this specification only when bits 3 and 2 are both 0. Do not set it to a value other than 0.

bit 3	bit 2	Definition
0	0	Update the operate (including changes of Profile velocity and acceleration, etc.) new positioning tasks immediately.
0	1	A new positioning task (including the changes of profile velocity, acceleration, etc.) operate continuously to the positioning task running at present arrives(continue operation without stopping on the target position of the positioning task that is currently performed.). This software version does not support this specification.
1	0	reserved
1	1	reserved

The following indicate the operation pattern by a combination of change set immediately bit(bit5) of 6040h(Controlword) and cio(change immediately option) bit(bit3-2) of 60F2h(Positioning option code).



A: Timing which changed the command

Thick line: It operates on condition of before changing a command. Thin line: It operates on condition of after changing a command.

B: Target position (last time) arrival timing

C: Target position (after updating) arrival timing

- bit5-4(rro (request-response option)):

After the positioning operation is started, the master is supposed to set the new\_set-point (bit 4) of 6040h (Control word) to 0; however this option allows the slave to automatically set it to 0.

bit 5	bit 4	Definition
0	0	The handshake is necessary, as shown in the examples 1 to 3.
0	1	The slave releases the New setpoint bit automatically as soon as the drive arrives at the target position. (It is set as 0.)
1	0	The slave releases the new setpoint bit automatically as soon as the slave accepts a new target position. (It is set as 0.)
1	1	Reserved

# 2) Objects related to pp mode (monitoring)

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6041h	00h	Statusword	-	0 - 65535	U16	ro	TxPDO

• Besides, there are related objects common to the position control. For more information, refer to section 6-6-1.

Index	Sub- Index	Name	Units	Range	Data Type	Access	PDO
6062h	00h	Position demand value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
6063h	00h	Position actual internal value	pulse	-2147483648 - 2147483647	I32	ro	TxPDO
6064h	00h	Position actual value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
6065h	00h	Following error window	Command	0 - 4294967295	U32	rw	RxPDO
6066h	00h	Following error time out	1ms	0 - 65535	U16	rw	RxPDO
6067h	00h	Position window	Command	0 - 4294967295	U32	rw	RxPDO
6068h	00h	Position window time	1ms	0 - 65535	U16	rw	RxPDO
6069h	00h	Velocity sensor actual value	-	-2147483648 - 2147483647	I32	ro	TxPDO
606Ch	00h	Velocity actual value	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO
6074h	00h	Torque demand	0.1%	-32768 – 32767	I16	ro	TxPDO
6076h	00h	Motor rated torque	mN•m	0 – 4294967295	U32	ro	TxPDO
6077h	00h	Torque actual value	0.1%	-32768 - 32767	I16	ro	TxPDO
60F4h	00h	Following error actual value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60FAh	00h	Control effort	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO
60FCh	00h	Position demand internal value	pulse	-2147483648 - 2147483647	I32	ro	TxPDO

- There is a related object of common motion as well. For information, refer to section 6-9.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
603Fh	00h	Error code	=	0 - 65535	U16	ro	TxPDO
60B9h	00h	Touch probe status	-	0 - 65535	U16	ro	TxPDO
60BAh	00h	Touch probe pos1 pos value	Command	-2147483648 – 2147483647	I32	ro	TxPDO
60BBh	00h	Touch probe pos1 neg value	Command	-2147483648 – 2147483647	I32	ro	TxPDO
60BCh	00h	Touch probe pos2 pos value	Command	-2147483648 – 2147483647	I32	ro	TxPDO
60BDh	00h	Touch probe pos2 neg value	Command	-2147483648 – 2147483647	I32	ro	TxPDO
60FDh	00h	Digital inputs	-	0 - 4294967295	U32	ro	TxPDO

# - Statusword (6041h) <Functions in pp mode>

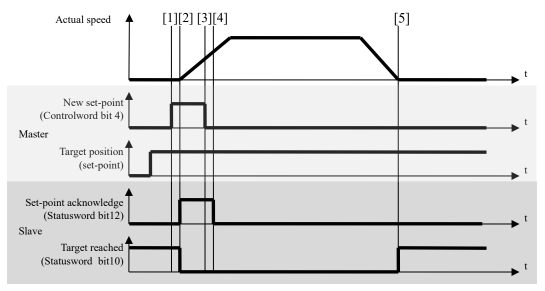
Index	Sub-	Name	/ Description	Units	S	R	ange			Data	Acc	ess	PDO	Op-	- E	EPROM
	Index									Type				mod	le	
6041h	00h	Statuswor	d	-		0 -	0 - 65535			U16	rc	) I	ΓxPDO	ALl	L	No
		• Displ	Displays the servo driver state.													
		Bit info	Bit information details													
		15 - 14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
			om	ıs		oms										
		r	following	set-point	ila	target	rm	r	W	sod	qs	ve	f	oe	so	rtso
			error	acknowledge		reached										
		r	= reserved (no	nt sunnorted)			w		= w:	arning						
		1	reserved (ne	or supported)			sod			vitch or	n disa	hled				
		oms	= operation m	ode specific			qs			ick sto		oica				
		OHIS		de dependent	hit)		ve		•	ltage e	•	d				
		ila	= internal lim	•	010)		f		= fa	_	iiuoie					
		114	- Internal limit active				oe				n enah	led				
		rm	= remote	= remote			so		= operation enabled = switched on							
		1111	15111510				rtso			ady to		ı on				

# bit13,12,10(operation mode specific):

_	,, - 0	(operation mode	вресиие)	•
	bit	Name	Value	Definition
	10	target reached	ı	Refer to 3) of Section 6-6-1.
	set-point	0	The new set-point is 0, the motion is done (in process) for the last target position, and the buffer is empty	
	12	acknowledge	1	Data for a new positioning task has been imported into the buffer and it is not empty
	13	following error	-	Refer to 3) of Section 6-6-1.

### 3) Operations of pp mode

- Example 1 (basic set-point)
- [1] The master sets the value of 607Ah (Target position) and then changes the value of the bit 4 (New setpoint) of 6040h (Control word) from 0 to 1. In that case, also set 6081h (Profile velocity). If the value of 6081h (Profile velocity) is 0, the motor does not work.
- [2] The slave confirms the rising edge (from 0 to 1) of the bit 4 (New setpoint) of 6040h (Control word) and starts the positioning motion toward the target position, 607Ah (Target position). Here, the slave changes the value of the bit 12 (Setpoint acknowledge) of 6041h (Status word) from 0 to 1.
- [3] The master confirms that the value of the bit12 (Setpoint acknowledge) of 6041h (Status word) is changed from 0 to 1 and puts the bit 4 (New setpoint) of 6040h (Control word) back to 0.
- [4] The slave confirms that the bit 4 (New setpoint) of 6040h (Control word) is set to 0 and sets the bit 12 (Setpoint acknowledge) of 6041h (Status word) to 0.
- [5] When the motion arrives at the target position, the slave changes the value of the bit 10 (Target reached) of 6041h (Status word) from 0 to 1.



<Set-point example>

\*1) 6081h (Profile velocity) is limited by the smaller of 607Fh (Max profile velocity) or 6080h (Max motor speed).

A change that is made to the preset value of 607Fh (Max profile velocity) or 6080h (Max motor speed) during operation will not be reflected in that operation.

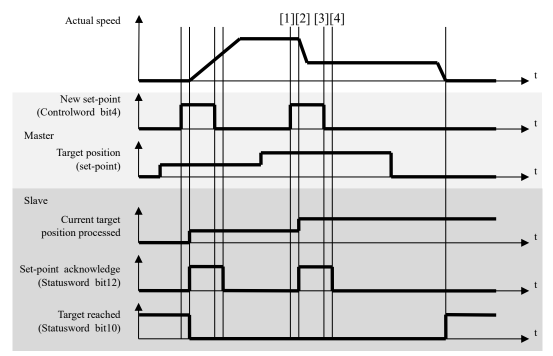
- Example 2 (Data change in operation, without buffer: Single set-point)

When bit5(change set immediately) of 6040h(controlword) is 1, if it made changes to the data for the positioning operation during operation, interrupting the current positioning operation, is started the next positioning operation immediately.

- [1] The master confirms that the bit12 (set-point acknowledge) of 6041h (Statusword) is 0, changes the value of 607Ah (Target position), and then changes the value of the bit4 (new setpoint) of 6040h (Controlword) from 0 to 1.
  - (Note) acceleration and deceleration must not change at this time.
- [2] The slave confirms the rising edge (from 0 to 1) of the bit4 (new setpoint) of 6040h (Controlword) and updates 607Ah (Target position) with a new target position. Here, the slave changes the value of the bit12 (setpoint acknowledge) of 6041h (Statusword) from 0 to 1.
- [3] The master confirms that the value of the bit12 (setpoint acknowledge) of 6041h (Statusword) is changed from 0 to 1 and puts the bit4 (new setpoint) of 6040h (Controlword) back to 0.
- [4] The slave confirms that the bit4 (new setpoint) of 6040h (Controlword) is set to 0 and sets the bit12 (setpoint acknowledge) of 6041h (Statusword) to 0.

#### Note:

- Similar steps 1 to 4 enable to change 6081h (Profile velocity).
- Also, after changing 607Ah (Target position) and 6081h (Profile velocity), perform the steps 1 to 4 mentioned above to update 607Ah (Target position) and 6081h (Profile velocity) at the same time.



<Handshaking procedure for the single set-point method>

- Example 3 (Data change in operation, with buffer: Set of set-points)

When bit5(change set immediately) of 6040h(Controlword) is 0, if it made changes to the data for the positioning operation during operation, completing the current positioning operation, is started the next positioning operation immediately.

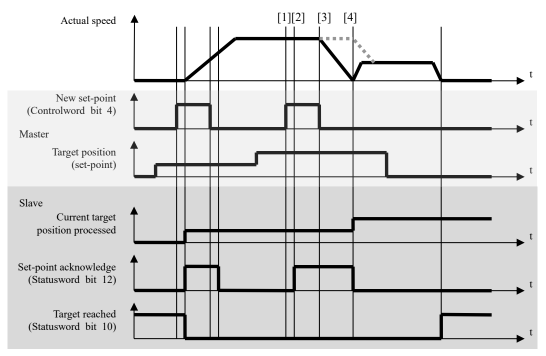
- [1] The master confirms that the bit12 (set-point acknowledge) of 6041h (Statusword) is 0, changes the value of 607Ah (Target position), and then changes the value of the bit4 (new setpoint) of 6040h (Controlword) from 0 to 1.
  - (Note) acceleration and deceleration must not change at this time.
- [2] The slave confirms the rising edge (0 to 1) of the bit4 (new set-point) of 6040h (Controlword) and buffers 607Ah (Target position) as a new target position.

  Here, the slave changes the value of the bit12 (setpoint acknowledge) of 6041h (Statusword) from 0 to 1.

  At this stage, the positioning operation is continued for the target position before the change.
- [3] The master confirms that the value of the bit12 (set-point acknowledge) of 6041h (Statusword) is changed from 0 to 1 and puts the bit4 (new set-point) of 6040h (Controlword) back to 0.
- [4] The slave confirms that bit4 (new set-point) of 6040h (Controlword) is set to 0 and that the current positioning operation is completed, and starts a positioning operation for the new target position. At this point, the buffer becomes empty, bit12 (set-point acknowledge) of 6041h (Statusword) is set to 0.

#### Note:

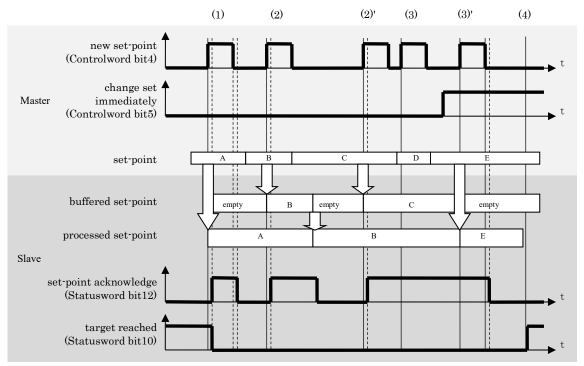
- Similar steps 1 to 4 enable to change 6081h (Profile velocity).
- After changing 607Ah (Target position) and 6081h (Profile velocity), perform the steps 1 to 4 mentioned above to update 607Ah (Target position) and 6081h (Profile velocity) at the same time.
- The dashed line as shown in the figure below indicates actual velocity when the bit9 (change of setpoint) of 6040h (Controlword) is set to 1.
- However, if the new target position is the opposite of the operating direction, the position stops at the previous target position, and a reverse operation is performed.



<Handshaking procedure for the set of set-point method>

### - Example 4 (Buffering of set-points)

There are two set-point for the buffering set-point and the execution set-point. The following figure indicates the handling of these set-point.



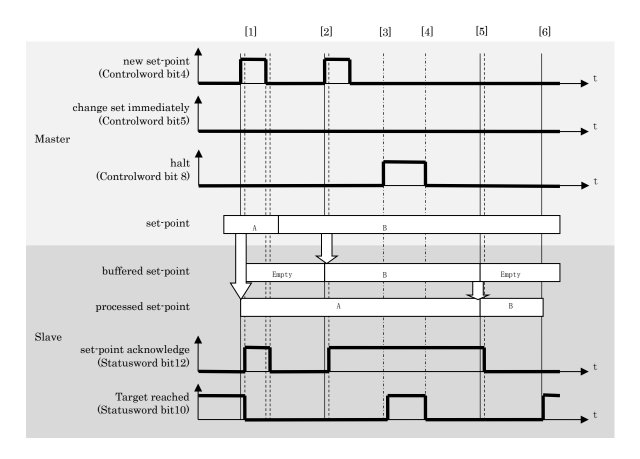
<Set-point handling for two set-points>

- (1) When the set-point is not in progress, a new set-point(A) will be effective immediately.
- (2) When the set-point is in progress, a new setpoint(B or C) is stored each time the first set-point buffer is empty.
- (3) When all set-point buffers are in use (if the bit12(setpoint acknowledge) of 6041h(Statusword) is 1), the update of the set-point buffer is dependent on the bit5(change set immediately) of 6040h(Controlword). If the bit5(change set immediately) of 6040h(Controlword) is not set to 1, new set-points(D) are not processed but suspended.
  - If the bit5(change set immediately) of 6040h(Controlword) is set to 1, new set-points(E) are processed immediately as a single set-point.
  - In this case, all set-points(B,C and D) loaded before the bit5(change set immediately) of 6040h(Controlword) is set to 1 are discarded.
- (4) Until all set-points are processed, the bit10(target reached) of 6041h(Statusword) remains to be 0.

### - Example 5 (Temporary stop by halt)

When bit8 (halt) of 6040h (Controlword) changes to 1 during pp operation, the positioning operation is stopped temporarily. When bit8 (halt) returns to 0, a positioning operation to the set-point for execution is resumed.

The following figure indicates the handling of these set-points.



- [1] When the set-point is not in process, the new set-point(A) takes effect immediately.
- [2] When the set-point is in process, the new set-point(B) is stored if the set-point buffer is empty.
- [3] If 1 is set to bit 8 (halt) of 6040h (Controlword) while the first set-point(A) is in process, the first set-point(A) is suspended.
  - At this time, if deceleration stop is executed and speed reaches 0, bit10 (target reached) for 6041h (Statusword) becomes 1.
- [4] After that, when 0 is set to bit 8 (halt) of 6040h (Controlword), the operation for the first set-point is resumed.
  - At this time, bit10 (target reached) for 6041h (Statusword) becomes 0.
- [5] When the operation for the first set-point(A) is completed, the new set-point(B) is processed.
- [6] Bit 10 (target reached) of 6041h (Statusword) remains 0 until all set-points are processed.

R8.1

# 6-6-3 Cyclic Position Mode (csp mode) It is a position control mode to operate by creating a command position in the host controller (master) and updating (transmitting) the command position in an interpolation cycle. Use in DC or SM2 synchronization mode. Position offset (60B0h) Target position (607Ah) Position range limit (607Bh) Position demand value (6062h) Limit function Home offset (607Ch) Software position limit (607Dh) Drive control Max motor speed (6080h) function Ouick stop deceleration (6085h) electronic Quick stop option code (605Ah) Profile deceleration (6084h) Position demand internal value(60FCh) Max deceleration (60C6h) Multiplier Position encoder resolution (608Fh) Gear ratio(6091h) Feed constant(6092h) Polarity(607Eh) 1st torque limit (3013h) 2nd torque limit (3522h) Velocity control loop torque limit (4312h) Positive torque limit value (60E0h) Limit Negative torque limit value (60E1h) Max torque (6072h) Velosity integral clear (60FDh-bit17) Limit Torque offset (60B2h) Multiplier Max motor speed (6080h) Limit Velocity offset (60B1h) Multiplier Velocity comman value (4FA1h) Position Velocity control function function function Polarity (607Eh) Torque actual value (6077h) Multiplier Velocity actual value (606Ch) Multiplier Position actual internal value (6063h) Position actual value (6064h) Inverse Multiplier gear Position encoder resolution (608Fh) Gear ratio(6091h) Feed constant(6092h)

# 1) Objects related to csp mode (command & setup)

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6040h	00h	Controlword	1	0 - 65535	U16	rw	RxPDO
60B0h	00h	Position offset	Command	-2147483648 - 2147483647	I32	rw	RxPDO
3722h	00h	Communication function extended setup 1	-	-32768 - 32767	I16	rw	No
3724h	00h	Communication function extended setup 3	-	-32768 - 32767	I16	rw	No

• Besides, there are related objects common to the position control. For more information, refer to section 6-6-1.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
4312h	00h	Velocity control loop torque limit	0.1%	0 - 65535	U16	rw	RxPDO
6072h	00h	Max torque	0.1%	0 - 65535	U16	rw	RxPDO
607Ah	00h	Target position	Command	-2147483648 – 2147483647	I32	rw	RxPDO
	-	Software position limit	-	-	-	-	-
607Dh	00h	Number of entries	-	2	U8	ro	No
607Dn	01h	Min position limit	Command	-2147483648 - 2147483647	I32	rw	RxPDO
	02h	Max position limit	Command	-2147483648 - 2147483647	I32	rw	RxPDO
6080h	00h	Max motor speed	r/min	0 – 4294967295	U32	rw	RxPDO
60B1h	00h	Velocity offset	Command/s	-2147483648 - 2147483647	I32	rw	RxPDO
60B2h	00h	Torque offset	0.1%	-32768 - 32767	I16	rw	RxPDO
60E0h	00h	Positiva tamana limit valva	0.1%	0 - 65535	U16		RxPDO
*1)	oon	Positive torque limit value	0.1%	0 - 05535	016	rw	KXPDO
60E1h *1)	00h	Negative torque limit value	0.1%	0 - 65535	U16	rw	RxPDO

<sup>\*1)</sup> The first edition of the software version (Ver1.04) does not support it.

- There is a related object of common motion as well.

For information, refer to section 6-9

6007h 605Ah	Sub- Index 00h	Name	Units	Range	Data	Access	
6007h				8	Type	7100055	PDO
		Abort connection option code	_	0 - 3	I16	rw	No
	00h	Quick stop option code	_	-2 - 7	I16	rw	No
605Bh	00h	Shutdown option code	_	0 - 1	I16	rw	No
605Ch	00h	Disable operation option code	_	0 - 1	I16	rw	No
605Dh		Halt option code	<u>_</u>	1 - 3	I16	rw	No
605Eh	00h	Fault reaction option code		0 - 2	I16		No
603En	oon	1		-		rw	NO
<u> </u>	-	Position range limit	-	-	-	-	-
607Bh		Highest sub-index supported	-	2	U8	ro	No
<u> </u>	01h	Min position range limit	Command	-2147483648 - 2147483647	I32	rw	RxPDO
		Max position range limit	Command	-2147483648 - 2147483647	I32	rw	RxPDO
607Ch		Home offset	Command	-2147483648 - 2147483647	I32	rw	RxPDO
607Eh		Polarity	-	0 – 255	U8	rw	No
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 – 4294967295	U32	rw	RxPDO
6085h	00h	Quick stop deceleration	Command/s <sup>2</sup>	0 – 4294967295	U32	rw	RxPDO
	-	Position encoder resolution	-	-	-	-	-
608Fh	00h	Highest sub-index supported	-	2	U8	ro	No
008111	01h	Encoder increments	pulse	1 – 4294967295	U32	ro	No
	02h	Motor revolutions	r (motor)	1 – 4294967295	U32	ro	No
	-	Gear ratio	-	-	-	-	-
6091h	00h	Number of entries	-	2	U8	ro	No
009111	01h	Motor revolutions	r (motor)	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No
	-	Feed constant	-	-	-	-	-
6092h	00h	Highest sub-index supported	-	2	U8	ro	No
0092n	01h	Feed	Command	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No
60B8h	00h	Touch probe function	-	0 - 65535	U16	rw	RxPDO
	-	Interpolation time period	-	-	-	-	-
(0.021	00h	Highest sub-index supported	-	2	U8	ro	No
60C2h	01h	Interpolation time period value	-	0 - 255	U8	rw	No
	02h	Interpolation time index	-	-128 - 63	I8	rw	No
	-	Digital outputs	-	-	-	-	-
COEE	00h	Number of entries	-	2	U8	ro	No
60FEh	01h	Physical outputs	-	0 - 4294967295	U32	rw	RxPDO
	02h	Bit mask	-	0 - 4294967295	U32	rw	RxPDO

# - Controlword (6040h) < Functions in csp mode>

Index	Sub-	Name	/ Description		Units	R	ange	Data	Access	PDO	Op-	EEPROM
	Index							Type			mode	
6040h	00h	Controlwo	ord		-	0 -	65535	U16	rw	RxPDO	ALL	No
		• Set a	command to a se	rvo driv	er includ	ing the PDS s	state transiti	ion.				
		Bit info	rmation details									
		15 - 10	9	8	7	6	5	4	3	2	1	0
		r	oms	h	fr		oms		eo	as	ev	so
		1	r	11	11	r	r	r	60	qs	ev	80
		r	= reserved (not	support	ed)		fr	= fault rese	t			
		oms	= operation mo				eo	= enable op	eration			
			(control mode dependent bit)			qs	= quick sto	p				
		h	= halt				ev	= enable vo	ltage			
							so	= switch or	1			

<sup>\*</sup> Note: The csp mode does not use the oms bit.

### - Position system

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO
	Index	/ Description			Type			mode	M
60B0h	00h	Position offset	Command	-2147483648 - 2147483647	I32	rw	RxPDO	csp	Yes
		Set the offset of the position command.							

# - Other

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO		
	Index	/ Description			Type			mode	M		
3722h	00h	Communication function	_	-32768 – 32767	I16	rw	No	ALL	Yes		
		extended setup 1									
		bit5: 6080h(Max motor s	bit5: 6080h(Max motor speed) on csp mode(Amount of change saturation function of command position)								
		0: Invalid 1: V	/alid								

Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO		
Index	/ Description			Type			mode	M		
00h	Communication function	_	-32768 - 32767	I16	rw	No	ALL	Yes		
	extended setup 3									
	bit11: The setting condition that 6041h bit12 (drive follows command value) will be 0 is changed.									
	0: Limiting torque and speed limit (only cst) is included.									
	1 : Limiting torque and speed limit (only cst) is not included.									
	Index	Index / Description  Oth Communication function extended setup 3 bit11: The setting condition of the conditi	Index / Description  00h Communication function extended setup 3  bit11: The setting condition that 6041h bit 0: Limiting torque and speed limit	Index / Description  Oth Communication function extended setup 3  bit11: The setting condition that 6041h bit12 (drive follows comma 0: Limiting torque and speed limit (only cst) is included.	Index / Description Type  00h Communication function extended setup 3  bit11: The setting condition that 6041h bit12 (drive follows command value) volume of the condition of th	Index / Description Type  00h Communication function32768 - 32767 116 rw extended setup 3  bit11: The setting condition that 6041h bit12 (drive follows command value) will be 0 i  0: Limiting torque and speed limit (only cst) is included.	Index / Description Type  00h Communication function32768 - 32767 I16 rw No extended setup 3  bit11: The setting condition that 6041h bit12 (drive follows command value) will be 0 is change 0: Limiting torque and speed limit (only cst) is included.	Index / Description Type mode  Oth Communication function extended setup 3  bit11: The setting condition that 6041h bit12 (drive follows command value) will be 0 is changed.  O: Limiting torque and speed limit (only cst) is included.		

# 2) Objects related to csp mode (monitoring)

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6041h	00h	Statusword	-	0 - 65535	U16	ro	TxPDO

• Besides, there are related objects common to the position control. For more information, refer to section 6-6-1.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index			-	Type		
6062h	00h	Position demand value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
6063h	00h	Position actual internal value	pulse	-2147483648 - 2147483647	I32	ro	TxPDO
6064h	00h	Position actual value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
6065h	00h	Following error window	Command	0 - 4294967295	U32	rw	TxPDO
6066h	00h	Following error time out	1ms	0 - 65535	U16	rw	TxPDO
6069h	00h	Velocity sensor actual value	-	-2147483648 - 2147483647	I32	ro	RxPDO
606Ch	00h	Velocity actual value	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO
6074h	00h	Torque demand	0.1%	-32768 - 32767	I16	ro	TxPDO
6076h	00h	Motor rated torque	mN·m	0 - 4294967295	U32	ro	TxPDO
6077h	00h	Torque actual value	0.1%	-32768 - 32767	I16	ro	TxPDO
60F4h	00h	Following error actual value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60FAh	00h	Control effort	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO
60FCh	00h	Position demand internal value	pulse	-2147483648 - 2147483647	I32	ro	TxPDO

- There is a related object of common motion as well.

For information, refer to Chapter 6-9.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
603Fh	00h	Error code	-	0 - 65535	U16	ro	TxPDO
60B9h	00h	Touch probe status	1	0 - 65535	U16	ro	TxPDO
60BAh	00h	Touch probe pos1 pos value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BBh	00h	Touch probe pos1 neg value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BCh	00h	Touch probe pos2 pos value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BDh	00h	Touch probe pos2 neg value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60FDh	00h	Digital inputs	-	0 - 4294967295	U32	ro	TxPDO

### - Statusword (6041h) <Functions in csp mode>

Index	Sub- Index	Name	e / Descriptio	on	Units			Range		Da <sup>r</sup> Typ		Access	PDO		p- E	EPROM	
6041h	00h	Statuswo	rd		-			0-6	5535		U1	6	ro	TxPD	O Al	LL	No
			lays the serv		e.	·									·	·	
		15 - 14	13	12	11	10		9	8	7	6	5	4	3	2	1	0
			or	ns		oms											
		r	drive follows command value	ila	r		rm	r	w	sod	qs	ve	f	oe	so	rtso	
		r		(not support	,			w = warning sod = switch on disabled					d				
		oms	= operation mode specific (control mode dependent bit)						qs ve		= quick = voltag	•					
		ila		= internal limit active					f		fault	5- <b>-</b>					
					oe			oe			operation enabled						
		rm	= remote						so rtso	= switched on = ready to switch on							

#### bit13,12,10(operation mode specific):

Bit	Name	Value	Definition
10	reserved	Ī	Not used
12	Drive follows	0	Operation is not performed according to the target position. *1)
12	command value	1	Operation is performed according to the target position. *1)
13	following error	i	Please refer to 3) of Section 6-6-1.

- \*1) "Operation is performed according to the target position" refers to cases where the following conditions are all satisfied
  - PDS state is Operation enabled
  - While not in deceleration (Halt, POT/NOT, Quickstop, Shutdown, Disable operation, Fault and software limit)
  - While not in Halt status
  - POT not detected when a positive direction operation command is in process or NOT is not detected when a negative direction operation command is in process.
  - Torque limit has not occurred(Valid only when this condition 3724h-bit11 is 0)
  - When a positive direction operation command is in process, the actual position or the commanded position is within the range set by 607Dh-02h.
  - When a negative direction operation command is in process, the actual position or the commanded position is within the range set by 607Dh-01h.
  - Not during magnet pole position estimation

# · Others

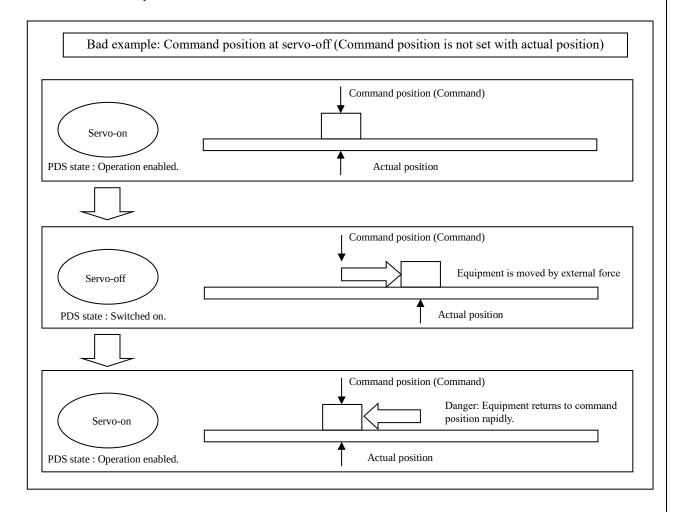
Index	Sub-	Name / Description	Units	Units Range D		Access	PDO	Op-	EEPRO		
	Index							mode	M		
3724h	00h	Communication function	_	-32768 - 32767	I16	rw	No	ALL	Yes		
		extended setup 3									
		bit11: The setting condition	bit11: The setting condition that 6041h bit12 (drive follows command value) will be 0 is changed.								
		0 : Limiting torque and speed limit (only cst) is included.									
		1 : Limiting torque a	1 : Limiting torque and speed limit (only cst) is not included.								

### 3) Operations of csp mode

- Motion profile (trajectory) generation is done in the master rather than the slave in cyclic position control mode.
- Target position is the sum of 60B0h (Position offset) and 607Ah (Target position), and is interpreted as an absolute position.
- For the operation command update (transmission), do input when approx. 100 ms has elapsed after the servo ON(Operation enabled).
- 60C2h (Interpolation time period) indicates the cycle update two objects 607Ah (Target Position) and 60B0h (Position offset). This value is set to the same period 1C32h-02h (Cycle time).

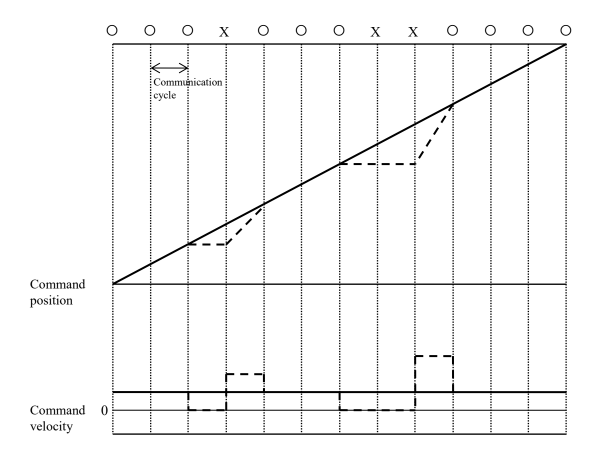
  As for the host controller (master), be sure to update the target position in the cycle of 60C2h (Interpolation time period).
- In the servo-off state, configure the master process so as to follow 6064h (Position actual value) the additional value of 60B0h (Position offset) and 607Ah (Target Position).

  When it did not follow, because if the motor is moving, such as external force during servo-off, the operation is trying to return to the target position that was inputted at the time of servo-on next time, it is very dangerous. Configure the similar following process when switching to csp control mode from other control modes than csp control mode as well.



# 4) Calibration process on the occurrence of communication error

If a communication error occurred during operation and 607Ah (Target Position) could not be restored properly, the target position is presumed and calibration is performed.



Solid line: After command calibration, Dashed line: Before command calibration O: Communication successful, X: Communication error

### 5) Amount of change saturation function of command position

This is to prevent the occurrence of Err27.4 by an unusual command position value and the ability to saturate the amount of change in the command position converted from 6080h (Max motor speed) for the purpose of stabilizing the behavior of motor.

### · Applicable range

This function following control mode only supports.

	Conditions that command position saturation function to operate
Control mode	Position control mode(csp)

### • Related objects

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO
	Index	/ Description			Type			mode	M
3722h	00h	Communication function	_	-32768 - 32767	I16	rw	No	ALL	Yes
		extended setup 1							
		bit5:6080h(Max motor speed	it5:6080h(Max motor speed) on csp mode(Amount of change saturation function of command position)						
		0: Invalid on csp							
		1: Valid on csp							
6080h	00h	Max motor speed	r/min	0 - 4294967295	U32	rw	RxPDO	ALL	Yes
		• Set the maximum speed of motor.							
		The maximum value is limit	The maximum value is limited by 3910h (Maximum over-speed level) in internal processing						

#### Caution

- When this function is valid(3722h bit5=1), it suppress Err27.4 by dividing a command position even if the command position is abnormal.
- When this function is valid(3722h bit5=1) and 6080h=0, the amount of change in the command position is limited to 0 and the motor does not move.

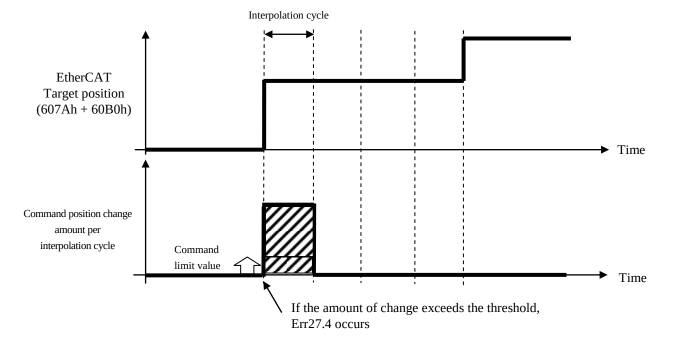
  And bit11(internal limit active) of 6041h(Statusword) does not become 1.

### • Example(Interpolation cycle=125us)

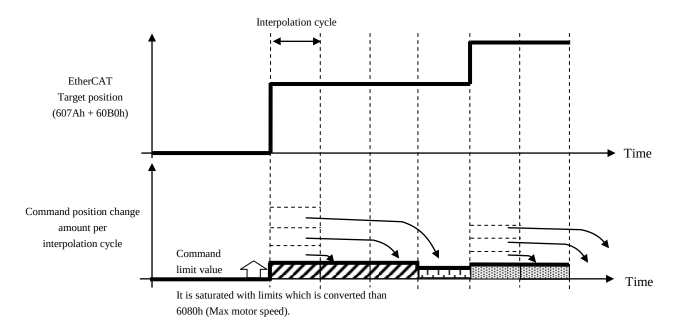
If the change amount of the target position(607Ah(Target position) + 60B0h(Position offset)) exceeds the command limit value(a threshold value for Err27.4 occurrence) from the host controller saturated with limit values obtained by converting the command position change per interpolation cycle from 6080h.

This prevents the occurrence of Err27.4 even if the host controller sends an unusual command position, the operation is stabilized.

<During invalid amount of change saturation function of command position>



<During valid amount of change saturation function of command position>

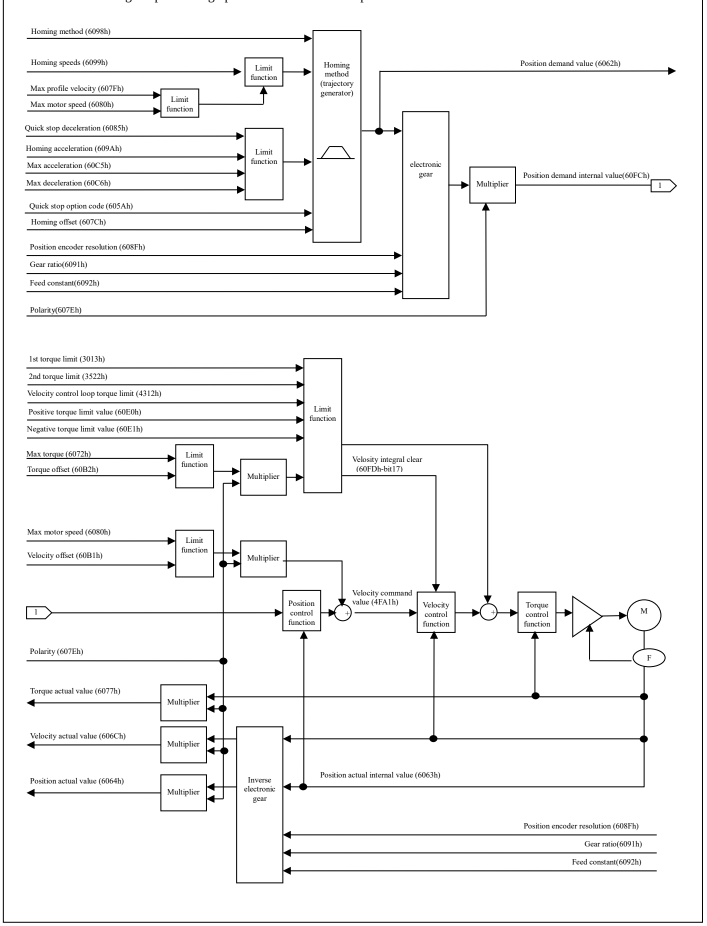


This mode is not supported Do not set 6060h (Modes	ed by this software version.	
It is a position control mode	e to operate by creating a command position buffered by buffering it to the servo di	n in the host controller (master) and river inside in the communication c
merpolation time.		

#### 6-6-5 Homing Position Mode (hm mode)

It is a position control mode to execute an origin return operation by designating the origin return method, operation speed, etc. and creating a position command in the servo driver.

If it is used in the incremental feedback scale mode, it is necessary to execute the origin return operation before executing the positioning operation after the control power is turned on.



# 1) Objects related to hm mode (command & setup)

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6040h	00h	Controlword	-	0 - 65535	U16	rw	RxPDO
6098h	00h	Homing method	-	-128 - 127	18	rw	RxPDO
	-	Homing speeds	-	1	ı	-	-
6099h	00h	Number of entries	-	2	U8	ro	No
009911	01h	Speed during search for switch	Command/s	0 - 4294967295	U32	rw	RxPDO
	02h	Speed during search for zero	Command/s	0 - 4294967295	U32	rw	RxPDO
609Ah	00h	Homing acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO

• Besides, there are related objects common to the position control. For more information, refer to section 6-6-1.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
4312h	00h	Velocity control loop torque limit	0.1%	0 - 65535	U16	rw	RxPDO
6072h	00h	Max torque	0.1%	0 - 65535	U16	rw	RxPDO
607Fh	00h	Max profile velocity	Command/s	0 - 4294967295	U32	rw	RxPDO
6080h	00h	Max motor speed	r/min	0 - 4294967295	U32	rw	RxPDO
60B1h	00h	Velocity offset	Command/s	-2147483648 - 2147483647	I32	rw	RxPDO
60B2h	00h	Torque offset	0.1%	-32768 - 32767	I16	rw	RxPDO
60C5h	00h	Max acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
60C6h	00h	Max deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
60E0h	00h	Positive torque limit value	0.1%	0 - 65535	U16	rw	
*1)	OOH	1 ositive torque mint value	0.170	0 - 03333	010	1 44	
60E1h *1)	00h	Negative torque limit value	0.1%	0 - 65535	U16	rw	

<sup>\*1)</sup> The first edition of the software version (Ver1.04) does not support it.

- There is a related object of common motion as well.

For information, refer to Chapter 6-9.

Index	Sub-	Name	Units	Range	Data	Access	PDO
Hidex	Index	rvanie	Omts	Range	Type	7100033	TDO
6007h	00h	A1		0 - 3	I16		No
605Ah	00h	Abort connection option code  Quick stop option code	-	-2 - 7	I16	rw	No
			-			rw	
605Bh	00h	Shutdown option code	-	0 - 1	I16	rw	No
605Ch	00h	Disable operation option code	-	0 - 1	I16	rw	No
605Dh	00h	Halt option code	-	1 - 3	I16	rw	No
605Eh	00h	Fault reaction option code	-	0 - 2	I16	rw	No
	-	Position range limit	-	-	-	-	-
607Bh	00h	Highest sub-index supported	-	2	U8	ro	No
	01h	Min position range limit	Command	-2147483648 – 2147483647	I32	rw	RxPDO
	02h	Max position range limit	Command	-2147483648 – 2147483647	I32	rw	RxPDO
607Ch	00h	Home offset	Command	-2147483648 - 2147483647	I32	rw	RxPDO
607Eh	00h	Polarity	-	0 – 255	U8	rw	No
6085h	00h	Quick stop deceleration	Command/s <sup>2</sup>	0 – 4294967295	U32	rw	RxPDO
	-	Position encoder resolution	-	-	-	-	-
608Fh	00h	Highest sub-index supported	-	2	U8	ro	No
000111	01h	Encoder increments	pulse	1 – 4294967295	U32	ro	No
	02h	Motor revolutions	r (motor)	1 – 4294967295	U32	ro	No
	-	Gear ratio	-	-	-	-	-
6091h	00h	Number of entries	-	2	U8	ro	No
009111	01h	Motor revolutions	r (motor)	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No
	-	Feed constant	-	-	-	-	-
(0021	00h	Highest sub-index supported	-	2	U8	ro	No
6092h	01h	Feed	Command	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No
60B8h	00h	Touch probe function	-	0 - 65535	U16	rw	RxPDO
	-	Digital outputs	-	-	-	-	-
COPPI	00h	Number of entries	-	2	U8	ro	No
60FEh	01h	Physical outputs	-	0 - 4294967295	U32	rw	RxPDO
	02h	Bit mask	-	0 - 4294967295	U32	rw	RxPDO

### - Controlword (6040h) < Functions in hm mode>

Index	Sub-	Name /	Description	n	Units	5		Range		Data Type	Access	PDO	Op-	EEPROM
	Index												mode	
6040h	00h	Controlword	d		-			0 - 65535		U16	rw	RxPDO	ALL	No
		• Set	a command	l to a s	servo drive	r includ	ling th	e PDS state tr	ansiti	on.				
		Bit info	rmation det	tails										
		15 - 10	9	8	7	6		5		4	3	2	1	0
		r	oms	h	fr			oms			- eo	as	ev	so
		1	r	11	11	r		r	sta	rt homing	CO	qs	CV	30
				-	·-						<u> </u>			
		r	= reserved	(not s	upported)			fr	=	fault reset				
		oms :	= operation					eo	=	enable ope	ration			
			(control 1	mode (	dependent	bit)		qs	=	quick stop				
								ev	=	= enable voltage				
		h	= halt					so	=	switch on				

#### bit9,6-4(operation mode specific):

Bit	Name	Value	Definition					
4	start homing	0 -> 1	The homing operation starts.					
5	(reserved)	1	ot used					
6	(reserved)	1	Not used					
9	(reserved)	-	Not used					

When bit4 (start homing) of 6040h (Controlword) is started, parameters related to the homing position control mode (hm) (homing method, velocity, acceleration, deceleration, etc.) are stored, and the operation is started. Even if a new return to home position operation is started during the return to home position operation (bit4 for 6040h is started up again), the new return to home position operation will be ignored.

\*1) Return to origin operation is started even when the control mode is switched as 6060h (Mode of Operation) = 8 (csp) to 6 (hm) when the setting is 3698h (Function expansion setup 4) bit8 = 1 and 6040h (Controlword) bit4 = 1. However, it only supports switching from csp control mode.

## - Homing method (6098h)

Index	Sub-	Name / Description	Units	Range	Data Type	Access	PDO	Op-	EEPROM
	Index							mode	
6098h	00h	Homing method	-	-128 - 127	18	rw	No	hm	Yes

• Set the homing method.

Value	Definition
0	No homing method assigned
1	-Ve LS & Index Pulse
2	+Ve LS & Index Pulse
3	+Ve HS & Index Pulse direction reversal
4	+Ve HS & Index Pulse no direction change
5	-Ve HS & Index Pulse direction reversal
6	-Ve HS & Index Pulse no direction change
7	on +Ve HS -Index Pulse
8	on +Ve HS +Index Pulse
9	After +ve HS reverse +Index Pulse
10	After +ve HS +Index Pulse
11	on -Ve HS -Index Pulse
12	on -Ve HS +Index Pulse
13	After -ve HS reverse +Index Pulse
14	After -ve HS +Index Pulse
15	Reserved
16	Reserved
17	Same as 1 without Index Pulse
18	Same as 2 without Index Pulse
19	Same as 3 without Index Pulse
20	Same as 4 without Index Pulse
21	Same as 5 without Index Pulse
22	Same as 6 without Index Pulse
23	Same as 7 without Index Pulse
24	Same as 8 without Index Pulse
25	Same as 9 without Index Pulse
26	Same as 10 without Index Pulse
27	Same as 11 without Index Pulse
28	Same as 12 without Index Pulse
29	Same as 13 without Index Pulse
30	Same as 14 without Index Pulse
33	On Index Pulse +Ve direction
34	On Index Pulse -Ve direction
35	Current position = home
37	Current position = home
-1 *1)	For manufacturer's use
-2 *1)	For manufacturer's use
-3 *1)	For manufacturer's use
-4 *1)	For manufacturer's use

+Ve : positive direction LS : Limit switch - Ve : negative direction HS: Home switch

## Note:

R8.1

- When the Homing operation starts with other than setting values supported by 6098h (Homing method), an Homing error occurs (bits13 of 6041h(Status word) is 1).
- The Homing method cannot be changed while the homing position control mode (hm) is in process. To change the Homing method, stop the motor (stop the hm mode).
- \*1) In the software version of the Function extended edition 5 or earlier, it is not supported

- Homing speeds (6099h)

Index	Sub-	Name / Description	Units	Range	Data Type	Access	PDO	Op-	EEPROM				
	Index							mode					
6099h	099h Homing speeds		-	-	-	-	-	-	-				
• Set the velocity during the Homing mod 00h Number of entries -		ode (hm).											
		Number of entries	-	2	U8	ro	No	hm	No				
		Displays the number of sub-indexes for 6099h (Homing speeds).											
	01h	Speed during search for	Command/s	0 - 4294967295	U32	rw	RxPDO	hm	Yes				
		switch											
		Set the operation velocity until the Switch signal is detected.											
				internal processing to the	smallest of	60F7h (	Max pro	ofile velocity) or					
		6080h (Max motor s	speed) or 2147483	647.									
	02h	Speed during search for	Command/s	0 - 4294967295	U32	rw	RxPDO	hm	Yes				
		zero											
				ition is detected homing.									
		If the home detectio	n position is the ed	lge of the Switch signal, s	set this valu	e as sma	all as pos	sible.					
			•	nternal processing to the	smallest of	60F7h (	Max pro	file ve	locity) or				
		6080h (Max motor s	speed) or 2147483	647.									

Note: For more information about applying for each speed, refer to the operation example of each Homing method.

- Homing acceleration (609Ah)

Index	Sub-	Name / Description	Units	Range	Data Type	Access	PDO	Op-	<b>EEPROM</b>
	Index							mode	
609Ah	00h	Homing acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO	hm	Yes
		The deceleration of ho	ming operation are th Homing method ad of using the pres			ed), the	servo lo	ck is c	arried out

# 2) Objects related to hm mode (monitoring)

Index	Sub-	Name	Units	Range	Data Type	Access	PDO
	Index						
6041h	6041h 00h Statusword		-	0 - 65535	U16	ro	TxPDO
	•	Supported homing method	-	-	-	-	-
	00h	Number of entries	-	1 - 254	U8	ro	No
60E3h	01h	1st supported homing method	-	0 - 32767	U16	ro	No
	to						
	20h	32nd supported homing method	-	0 - 32767	U16	ro	No

• Besides, there are related objects common to the position control. For more information, refer to section 6-6-1.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6062h	00h	Position demand value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
6063h	00h	Position actual internal value	pulse	-2147483648 - 2147483647	I32	ro	TxPDO
6064h	00h	Position actual value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
6069h	00h	Velocity sensor actual value	-	-2147483648 - 2147483647	I32	ro	TxPDO
606Ch	00h	Velocity actual value	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO
6074h	00h	Torque demand	0.1%	-32768 - 32767	I16	ro	TxPDO
6076h	00h	Motor rated torque	mN∙m	0 - 4294967295	U32	ro	TxPDO
6077h	00h	Torque actual value	0.1%	-32768 - 32767	I16	ro	TxPDO
60F4h	00h	Following error actual value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60FAh	00h	Control effort	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO
60FCh	00h	Position demand internal value	pulse	-2147483648 - 2147483647	I32	ro	TxPDO

- There is a related object of common motion as well.

For information, refer to section 6-9.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
603Fh	00h	Error code	-	0 - 65535	U16	ro	TxPDO
60B9h	00h	Touch probe status	-	0 - 65535	U16	ro	TxPDO
60BAh	00h	Touch probe pos1 pos value	Command	-2147483648 — 2147483647	I32	ro	TxPDO
60BBh	00h	Touch probe pos1 neg value	Command	-2147483648 — 2147483647	I32	ro	TxPDO
60BCh	00h	Touch probe pos2 pos value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BDh	00h	Touch probe pos2 neg value	Command	-2147483648 — 2147483647	I32	ro	TxPDO
60FDh	00h	Digital inputs	-	0 - 4294967295	U32	ro	TxPDO

# - Statusword (6041h) <Functions in hm mode>

ro	TxPI			
	1 /11 1	00  A	LL	No
1	1 2			
4	3	2	1	0
ve	f	oe	so	rtso
warning switch on disabled				
oled				
abled				
tch on				
1;	led abled	ve f sabled led abled	ve f oe sabled led abled	ve f oe so sabled led abled

bit13.12.10(operation mode specific):

int 3,12,10(operation mode specific).									
bit	Name	Value	Definition						
10	target	0	In operation						
10	reached	1	Stopped state						
12	homing	0	The homing operation is incomplete *1)						
12	attained	1	The homing operation complete to be performed successfully *2)						
		0	A homing error does not occur (normal)						
13	homing error	1	A homing error occurs						
			(The homing operation is not performed successfully)						

The combination of the bits 13, 12 and 10 is as follows:

bit 13	bit 12	bit 10	Definition	
	*2)			
0	0	0	Homing	
0	0	1	The homing operation is suspended or not started	
0	1	0	The homing operation is completed,	
			but the operation does not arrive at the target position	
0	1	1	The homing operation is completed successfully	
1	0	0	The homing error is detected but still working	
1	0	1	The homing error is detected and stopped	

- \*1) bit12 (homing attained) becomes 0 in the following cases.
  - When control power is turned on
  - When the ESM status has changed from Init to PreOp
  - When the return to home position operation is started Even when Homing operation is started without motor operation(Method35, Method37), homing attained becomes 0. However, the time of 0 is a short time(about 2ms).
  - When operations on PANATERM (test run function, FFT, fit gain function, Z phase search function and pin assignment setting) are finished. (If 3799h bit0 is 1)
  - When Err27.4 (Command error protection) occurs (not spported by the first edition Ver1.01)

<sup>\*2)</sup> In the absolute feedback scale mode, bit12 (homing attained) is always 1.

- Supported homing method (60E3h)

- Suppo	- Supported noming method (60E3n)									
Index	Sub-	Name	Units	Range	Data Type	Access	PDO	Op-	EEPRO	
	Index	/ Description						mode	M	
60E3h	0E3h Supported homing method		-	-	-	-	-	-	-	
		• Displays the homing methods supported.								
	00h Number of entries		1	36	U8	ro	No	ALL	No	
		• Displays the number of homing method that it supports for 60E3h (Supported homing				method)	hod).			
	01h 1st supported homing		-	-32768 - 32767	I16	ro	No	ALL	No	
		method			*2)					
		<ul> <li>Displays the first homi</li> </ul>	ng method suppor	ted.						
	to									
	24h 36th supported homing		-	-32768 - 32767	I16	ro	No	ALL	No	
	*2) method				*2)					
		<ul> <li>Displays the 36th hom</li> </ul>	ing method suppo	rted.						

		bit 15 to 8	bit 7 to 0
Index	Sub-Index	Reserved	Supported Homing method
			*1)
60E3h	01h	0	1
	02h	0	2
	03h	0	3
	04h	0	4
	05h	0	5
	06h	0	6
	07h	0	7
	08h	0	8
	09h	0	9
	0Ah	0	10
	0Bh	0	11
	0Ch	0	12
	0Dh	0	13
	0Eh	0	14
	0Fh	0	17
	10h	0	18
	11h	0	19
	12h	0	20
	13h	0	21
	14h	0	22
	15h	0	23
	16h	0	24
	17h	0	25
	18h	0	26
L	19h	0	27
	1Ah	0	28
	1Bh	0	29
	1Ch	0	30
	1Dh	0	33
L	1Eh	0	34
	1Fh	0	35
_	20h	0	37
L	21h *2)	0	-1
<u> </u>	22h *2)	0	-2
<u> </u>	23h *2)	0	-3
	24h *2)	0	-4

<sup>\*1)</sup> The relation between Homing method and values refer to 6098h(Homing method).

<sup>\*2)</sup> The number of homing methods supported in the software version of the Function extended edition 7 or earlier is 32, and the Data type after SubIndex01h is U16.

## 3) Operations of hm mode (Homing operation)

When using incremental feedback scale mode, perform the homing operation because it is necessary to initialize position information before starting normal operation.

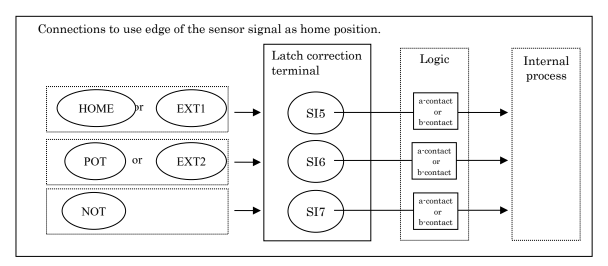
- After the detection of the home position, initialize(Preset) the following object on the basis of its position. 6062h(Position demand value) = 6064h(Position actual value) = 607Ch(Home offset) 6063h(Position actual internal value) = 60FCh(Position demand internal value) = 0
- If homing operation is performed, position information will be initialized(preset).
   Therefore, it is necessary to reacquire the data (Touch probe position etc.) acquired to base the old position informations.
- A change that is made to 607Ch (Home offset) during a homing operation will not be reflected in that homing operation.

It is reflected from the next homing operation (initialization of position information at completion).

- If the home detection position is the edge of Switch signal(HOME, POT and NOT), assign to SI5, SI6 and SI7 to be each latch correction pin.

If allocation is incorrect, Homing error will occur.

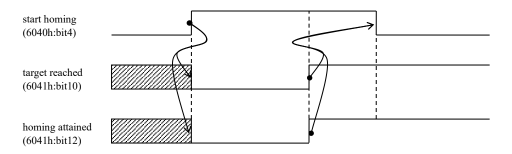
For more information, refer to Basic function specifications of the Technical document (SX-DSV03306).



- The following terms that indicates in the figure each Method described below indicates the following content.

Index pulse	Z-phase signal of feedback scale
Home switch	Logic signal state of Origin proximity input(HOME)
Positive limit	Logic signal state of Positive direction over-travel inhibition input(POT)
Negative limit	Logic signal state of Negative direction over-travel inhibition input(NOT)

- For the operation command update (transmission), do input when approx. 100 ms has elapsed after the servo ON(Operation enabled).
- The sequence of the hm control mode is shown below.



- If you perform a homing operation using the Index pulse, it is recommended that you set the 3722h(Communication function extended setup 1) bit7(In Z phase homing Over-travel inhibit input setup) to 1. In the above setting, Index pulse movement amount becomes abnormal operation to the detection position, and to generate Err94.3 the (Home position return error protection 2) detects the inhibit input you can do the protection.
- If return to origin is cancelled by halt and such from the host device during a homing operation between origin detection and return to origin completion, Err27.7 (Position information initialization error protection) occurs. (Not supported by the first edition Ver1.01)
- Homing return speed limit function

When the home position detection, the motor returns overshoot distance (Homing return).

At this time, in the case of high response setting to position command and high speed (mode of 2 degree of freedom control, etc), if run homing return, the sound may occur when the homing is completed.

When the 3722h bit6(Homing return speed limit function enabled) is set to "1", homing return speed limit function is enabled.

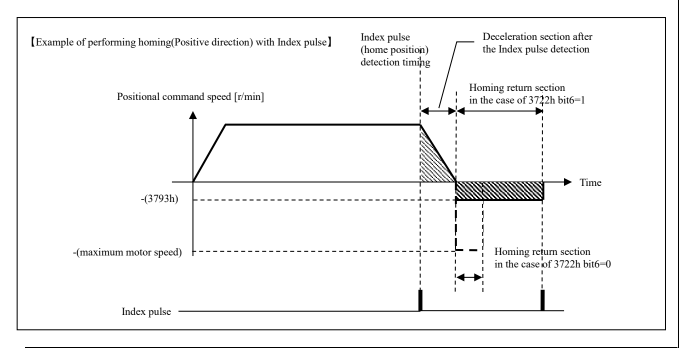
If this function is enabled, homing return speed is limited by the 3793h(Homing return speed limit value). The effect of reducing the occurrence of sound is expected.

For the timing (Attribute) at which bit 6 of 3722h and 3793h setting changes are reflected, refer to "9 Object Dictionary List".

If this function is enabled, the time to homing completion might extending.

If this function is disabled, homing return speed is limited by the maximum motor speed that the driver have internally.

When homing return speed exceeds the 3513h(Over-speed level setup), Err26.0(Over-speed protection) occurs. When homing return speed exceeds the 3615h(2nd over-speed level setup), Err26.1(2nd over-speed protection) occurs.



Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO		
	Index	/ Description			Type			mode	M		
3722h	00h	Communication function	_	-32768 - 32767	I16	rw	No	ALL	Yes		
		extended setup 1									
		bit6 : Homing return speed limit function enabled									
		0 : Invalid 1 : Valid									
3793h	00h	Homing return speed	r/min	0 - 20000	I16	rw	No	hm	Yes		
		limit value									
		Sets the Homing return l	imit speed.								
		When the set value is les	When the set value is less than the internal minimum speed, it is limited by the internal minimum speed.								
		When setting value is gr	eater than the max	imum motor speed, it will	be limited	by the ma	aximum	motor	speed.		

# - Homing error occur conditions

In case of Homing operation, it becomes abnormalities (Homing error = 1) on condition of the following.

Homing Error Conditions	Detail
Started in absolute feedback scale mode	Homing was started in absolute feedback scale mode. *2)
Started when operation is not enabled	Homing was started when the PDS status is not in Operation enabled. *2) (excluding Method 35, 37)
Started when target speed is 0	Homing was started when setting values for 6099h-01h or 6099h-02h was 0. *2) Except following - 6099h-01h with Method 35/37 - 6099h-02h with Method 33/34/35/37
Limit switch detects both	In a Homing start-up or during Homing operation, both Limit switch of Positive/Negative was detected. *2)*3)
Penetrate the Limit switch	In the case of a method to reverse Limit switch  During deceleration operation after detection for reversal of the rise of the  Limit switch, detected a falling edge of the Limit switch
Penetrate the Home switch	In the case of a method to reverse Home switch During deceleration operation after detection for reversal of the rise of the Home switch, detected a falling edge of the Home switch
Installation relation between Home switch and Limit switch is unsuitable.	In the case of a method to reverse Home switch During deceleration operation after detection for reversal of the rise of the Home switch, detected a rising edge of the Limit switch
	In the case of a method to not reverse Limit switch Limit switch is detected during the Home switch search. *1)
Installation relation between Index pulse and Limit switch is unsuitable.	In the case of a method to detect the Index pulse Rising edge of Limit switch is detected during an Index pulse search.
	In the case of a method to not reverse Limit switch Limit switch is detected during the Index pulse search. *1)
Home switch and Limit switch have not been allocated.	In the case of the home detection position is the edge of Switch signal(HOME, POT and NOT), HOME, POT and NOT have not been allocated to SI5, SI6, and SI7 respectively.

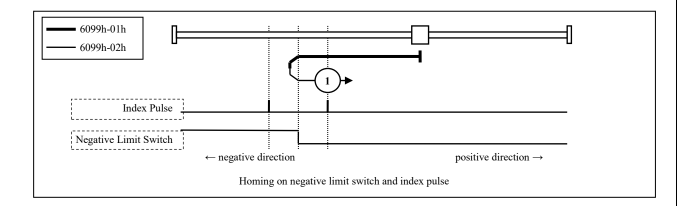
<sup>\*1)</sup> Homing error is not detected when an operation to get out of the limitation by the limit switch (an operation in the opposite direction of the limited direction) is performed with the limit switch detected at the homing start-up \*2).

<sup>\*2)</sup> A homing start-up indicate a timing to change bit4(start homing) of 6040h(Controlword) to 1 from 0.

<sup>\*3)</sup> When 3504h (Over-travel inhibit input setup) = 0, Err38.0 (Over-travel inhibit input protection 1) occurs, instead of a homing error.

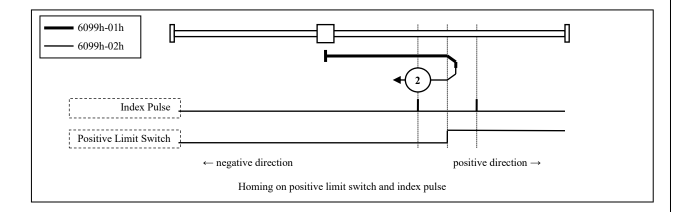
## - Method 1

- This Method, if Negative limit switch is inactive, the initial operation direction turns into he negative direction.(An inactive state is shown in the state of low level by a figure)
- Home detection position is the first Index pulse detection position in the Positive side position of after a Negative limit signal becomes inactive.
   (See figure)
- When NOT is not assigned, Homing error will occur(Homing error = 1).



## - Method 2

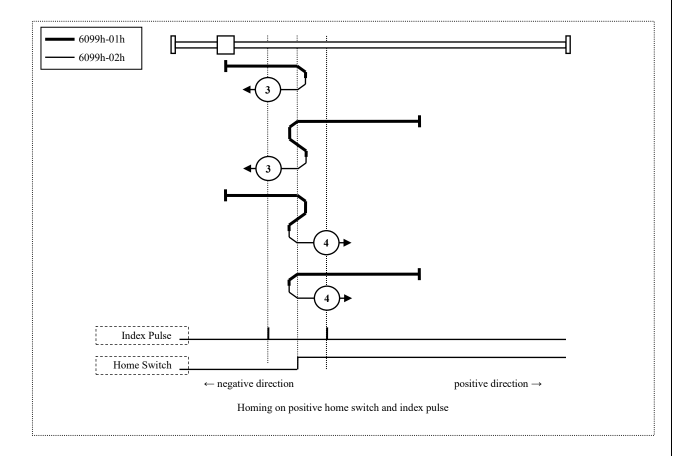
- This Method, if Positive limit switch is inactive, the initial operation direction turns into he positive direction.(An inactive state is shown in the state of low level by a figure)
- Home detection position is the first Index pulse detection position in the Negative side position of after a Positive limit signal becomes inactive. (See figure)
- When POT is not assigned, Homing error will occur(Homing error = 1).



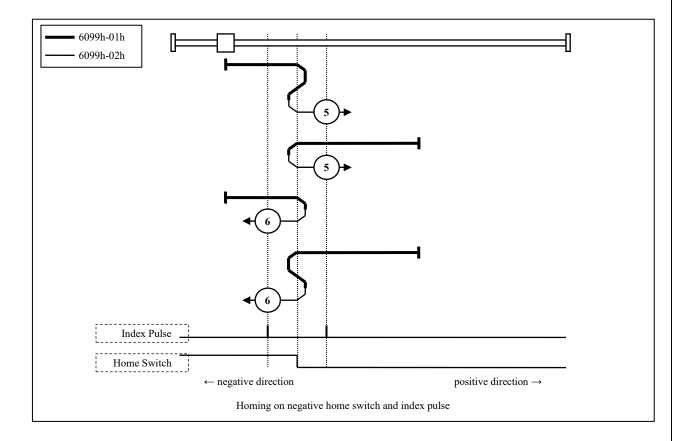
# - Method 3, 4

R8.1

- These Methods, the initial operation direction changes in the state of Home switch at startup
- Home detection position is the first Index pulse detection position in the Negative side or Positive side after the change of state of Home switch. (See figure)
- When HOME is not assigned, Homing error will occur(Homing error = 1).



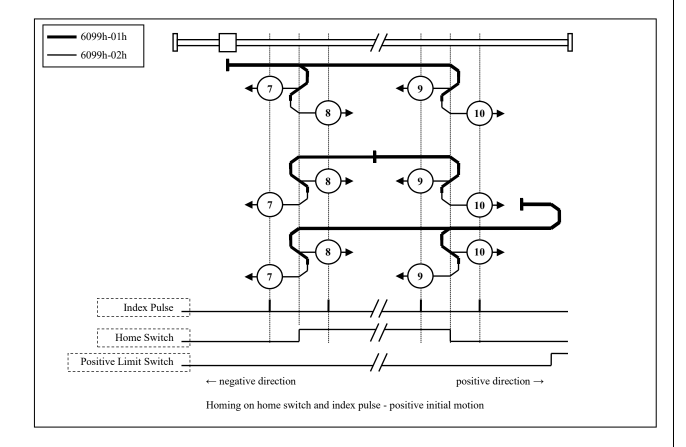
- Method 5, 6
  - These Methods, the initial operation direction changes in the state of Home switch at startup
  - Home detection position is the first Index pulse detection position in the Negative side or Positive side after the change of state of Home switch. (See figure)
  - When HOME is not assigned, Homing error will occur(Homing error = 1).



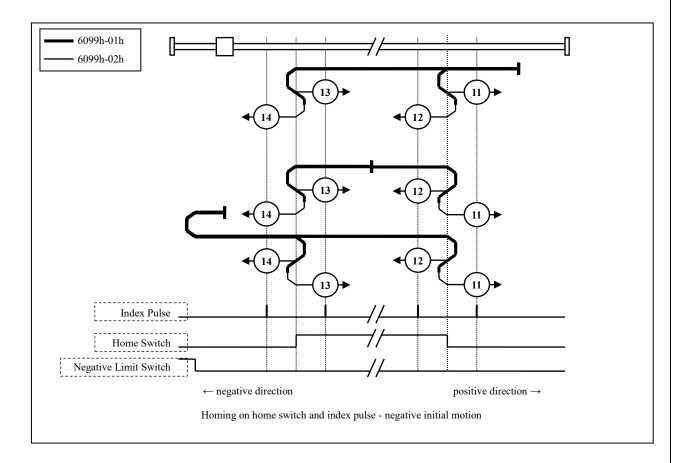
R8.1

## - Method 7, 8, 9, 10

- These Methods, use Home switch and Index pulse.
- Method 7 and 8 initial operation directions, when Home switch is active at the time of a start of operation, becomes the Negative direction.
- Method 9 and 10 initial operation directions, when Home switch is active at the time of a start of operation, becomes the Positive direction.
- Home detection position is the near Index pulse in the rising or falling edge of Home switch. (See figure)
- When HOME is not assigned, or POT is not assigned, Homing error will occur(Homing error = 1).

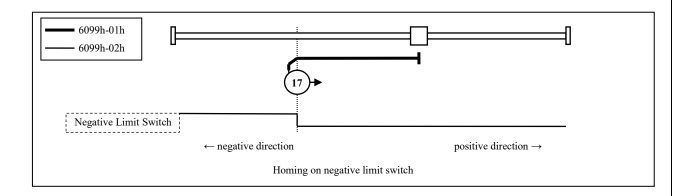


- Method 11, 12, 13, 14
  - These Methods, use Home switch and Index pulse.
  - Method 11 and 12 initial operation directions, when Home switch is active at the time of a start of operation, becomes the Positive direction.
  - Method 13 and 14 initial operation directions, when Home switch is active at the time of a start of operation, becomes the Negative direction.
  - Home detection position is the near Index pulse in the rising or falling edge of Home switch. (See figure)
  - When HOME is not assigned, or NOT is not assigned, Homing error will occur(Homing error = 1).



- Method 17
  - This Method resembles Method1.

    The difference is home detection position is not Index pulse. It is becoming the position where Limit switch changed.
  - (See figure)
  - When NOT is not assigned to SI7, Homing error will occur(Homing error = 1).

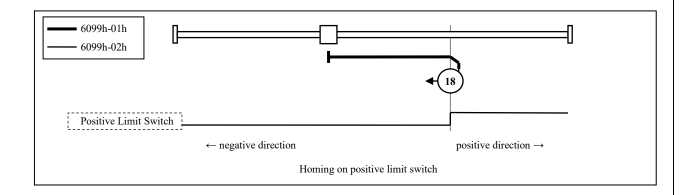


## - Method 18

- This Method resembles Method2.
- The difference is home detection position is not Index pulse. It is becoming the position where Limit switch changed.

(See figure)

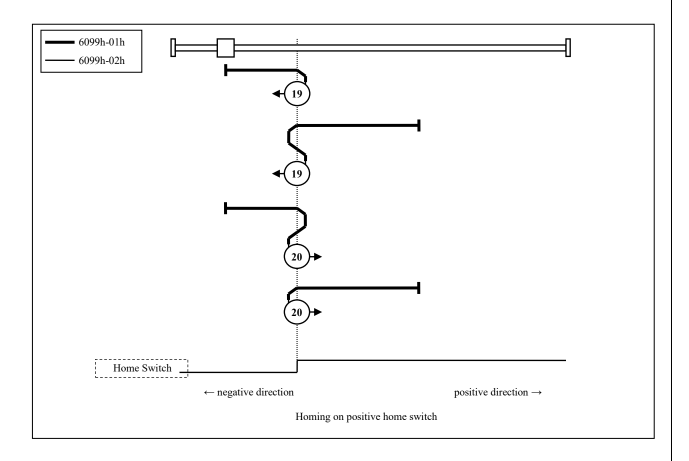
- When POT is not assigned to SI6, Homing error will occur(Homing error = 1).



- Method 19, 20
  - These Methods resembles Method3 and 4.

    The difference is home detection position is not Index pulse. It is becoming the position where Home switch changed.

    (See figure)
  - When HOME is not assigned to SI5, Homing error will occur(Homing error = 1).

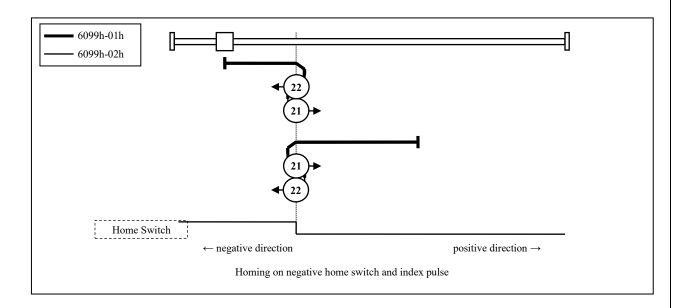


- Method 21, 22
  - These Methods resembles Method5 and 6.

    The difference is home detection position is not Index pulse. It is becoming the position where Home switch

changed. (See figure)

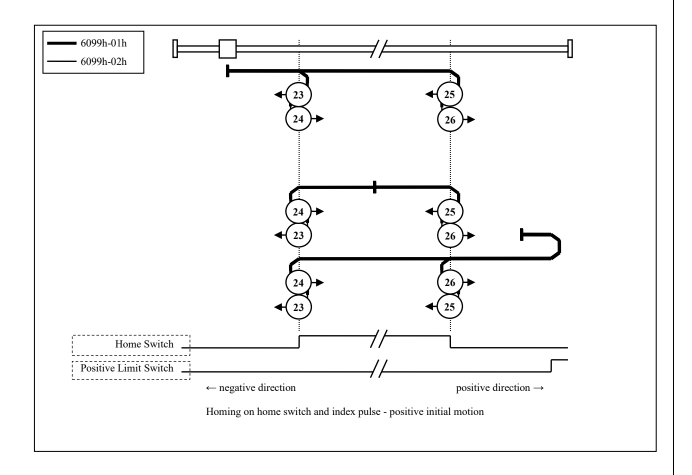
- When HOME is not assigned to SI5, Homing error will occur(Homing error = 1).



- Method 23, 24, 25, 26
  - These Methods resembles Method7,8,9 and 10.

    The difference is home detection position is not Index pulse. It is becoming the position where Home switch changed.

    (See figure)
  - When HOME is not assigned to SI5, or POT is not assigned, Homing error will occur(Homing error = 1).

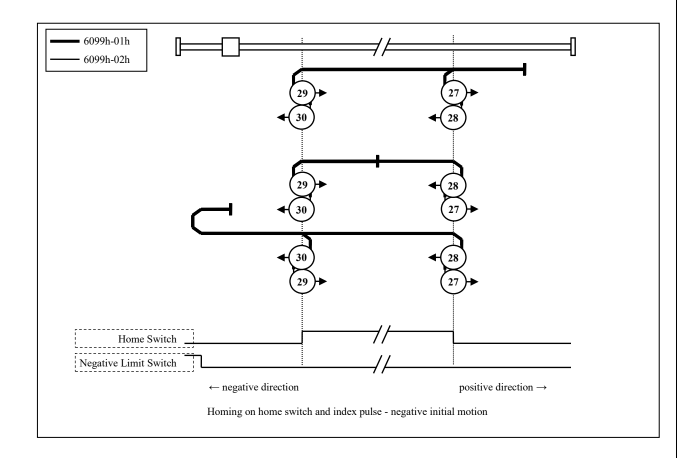


R8.1

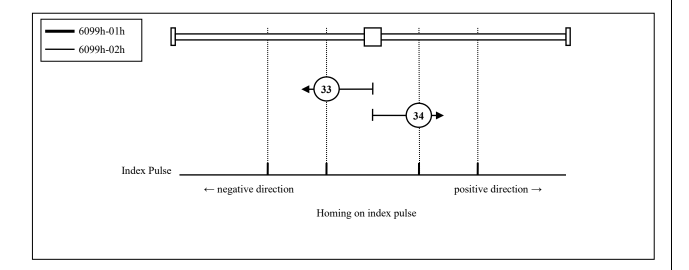
- Method 27, 28, 29, 30
  - These Methods resembles Method11,12,13 and 14.

    The difference is home detection position is not Index pulse. It is becoming the position where Home switch changed.

    (See figure)
  - When HOME is not assigned to SI5, or NOT is not assigned, Homing error will occur(Homing error = 1).



- Method 33, 34
  - These Methods, use only Index pulse.
  - Index pulse detected in operates in the direction shown in a figure is home detection position. (See figure)



## - Method 35, 37

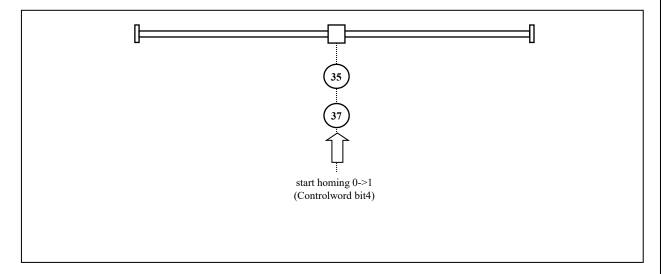
- Used to set the coordinate system (position information) of the servo driver. The following objects is initialized(Preset) on the basis of that position on homing startup.

 $6062h(Position\ demand\ value) = 6064h(Position\ actual\ value) = 607Ch(Home\ offset)$ 

6063h(Position actual internal value) = 60FCh(Position demand internal value) = 0

(NOTE) 607Ch(Home offset) is added to 6062h and 6064h.

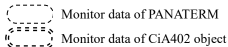
- Practicable even if the PDS state is not Operation enabled.
- After 100ms or more expiration from stopping the command position, run Method 35 or 37.
- Although Method35 and 37 are the same functions, use Method37 according to the ETG standard at the time of a new design.

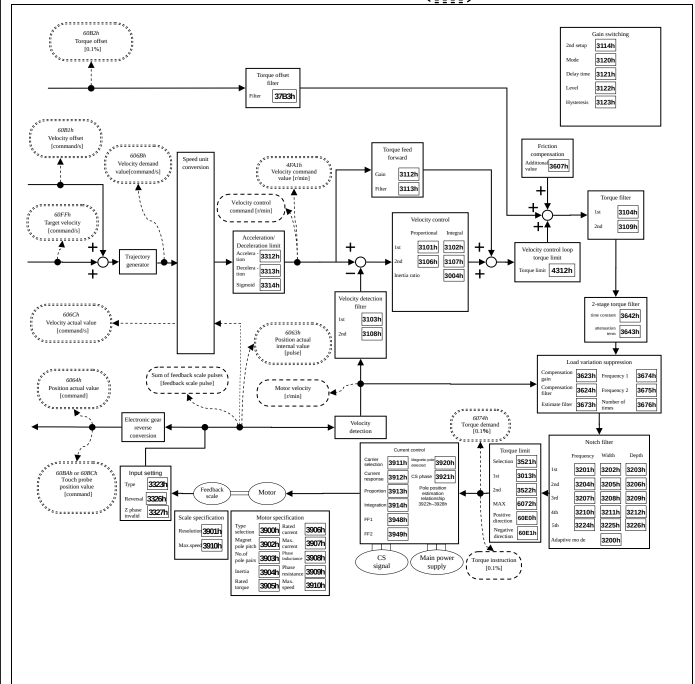


#### 6-7 Velocity Control Function

### 6-7-1 Common Velocity Control Function

1) Velocity control block diagram

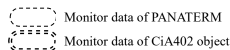


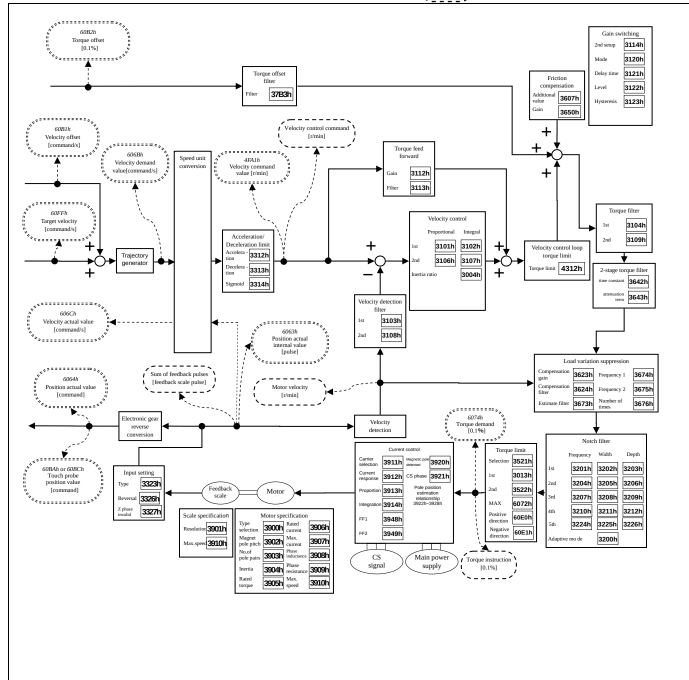


# Velocity control block diagram

- \*1) A slanting number (ex.:607Ah) shows the object number of EtherCAT.
- \*2) A bold letter number (ex.:3100h) shows a parameter number.
- \*3) Polarity was omitted.
- \*4) When performing Frequency characteristic measurement (speed close loop characteristic, Torque speed (Vertical)) from the PANATERM, the driver switches to torque control internally.
- \*5) The first edition of the software version (Ver1.04) does not support 60E0h/60E1h (Positive/Negative torque limit value).

In the mode of 2 degrees of freedom control, the structure in the following block diagram is adopted.





Block diagram of the 2 degrees of freedom control mode(Velocity control)

- \*1) A slanting number (ex.:607Ah) shows the object number of EtherCAT.
- \*2) A bold letter number (ex.:3100h) shows a parameter number.
- \*3) Polarity was omitted.
- \*4) When performing Frequency characteristic measurement (speed close loop characteristic, Torque speed (Vertical)) from the PANATERM, the driver switches to torque control internally.
- \*5) The first edition of the software version (Ver1.04) does not support 60E0h/60E1h (Positive/Negative torque limit value).

# 2) Related objects common in velocity control (command & setup)

Index	Sub-	Name	Units	Range	Data	Access	PDO	Support	ed mode
	Index				Type			pv	csv
3312h	00h	Acceleration time setup	1ms/ (1000r/min)	0 - 10000	I16	rw	No	Yes	Yes
3313h	00h	Deceleration time setup	1ms/ (1000r/min)	0 - 10000	I16	rw	No	Yes	Yes
3314h	00h	Sigmoid acceleration / deceleration time setup	1ms	0 - 1000	I16	rw	No	Yes	Yes
4312h	00h	Velocity control loop torque limit	0.1%	0 - 65535	U16	rw	RxPDO	Yes	Yes
6040h	00h	Controlword	-	0 - 65535	U16	rw	RxPDO	Yes	Yes
6072h	00h	Max torque	0.1%	0 - 65535	U16	rw	RxPDO	Yes	Yes
6080h	00h	Max motor speed	r/min	0 - 4294967295	U32	rw	RxPDO	Yes	Yes
60B1h	00h	Velocity offset	Command/s	-2147483648 - 2147483647	I32	rw	RxPDO	Yes	Yes
60B2h	00h	Torque offset	0.1%	-32768 - 32767	I16	rw	RxPDO	Yes	Yes
60E0h *1)	00h	Positive torque limit value	0.1%	0 - 65535	U16	rw	RxPDO	Yes	Yes
60E1h *1)	00h	Negative torque limit value	0.1%	0 - 65535	U16	rw	RxPDO	Yes	Yes
60FFh	00h	Target velocity	Command/s	-2147483648 - 2147483647	I32	rw	RxPDO	Yes	Yes

<sup>\*1)</sup> The first edition of the software version (Ver1.04) does not support it.

- Besides, there are related objects for each control mode.

  Refer to the section "Related objects" of each control mode.
- The function of 6040h (Control word) can differ according to the control mode. Refer to the section "Related objects" of each control mode.

	T 7 1			
-	Ve	locity	SY	vstem

Index	Sub-	Name	Units	Range	Data	Access	PDO	Opmode	EEPRO
	Index	/ Description			Type				M
3312h	00h	Acceleration time	1ms/	0 - 10000	I16	rw	No	pv	Yes
		setup	(1000r/min)					csv	
		Set the acceleration process	sing time in respon	se to the velocity instru	uction inpu	t.			
3313h	00h	Deceleration time	1ms/	0 - 10000	I16	rw	No	pv	Yes
		setup	(1000r/min)					csv	
		Set the deceleration process	sing time in respon	se to the velocity instr	uction inpu	t.			
3314h	00h	Sigmoid acceleration	1ms	0 - 1000	I16	rw	No	pv	Yes
		/deceleration time						csv	
		setup							
		Set the S-curve time for acc	celeration/decelera	tion process when the	velocity ins	truction is	s applied.	•	
6080h	00h	Max motor speed	r/min	0 - 4294967295	U32	rw	RxPDO	ALL	Yes
		Set the maximum speed of							
		• The maximum value is lin	nited by the 3910h	(Maximnum over spec	ed level) in	internal p	rocessing	g.	
60B1h	00h	Velocity offset	Command/s	-2147483648 -	I32	rw	RxPDO	pp	Yes
				2147483647				ip	
								pv	
								hm	
								csp	
								csv	
		Set the offset value (velo							
		The maximum value is li		T .	_	rocessing.		1	
60FFh	00h	Target velocity	Command/s	-2147483648 -	I32	rw	RxPDO	pv	No
				2147483647				csv	
		Set the target velocity.							
		The internal target veloci	•	•		,	•		
		The maximum value of the state of the s		-	e internal p	rocessing	at either	the small	er
		607Fh(Max profile veloc	ity) and 6080h(Ma	nx motor speed).					

# - Torque system

Index	Sub-	Name	Units	Range	Data	Access	PDO	Opmode	EEPRO		
	Index	/ Description			Type				M		
4312h	00h	Velocity control loop	0.1%	0 - 65535	U16	rw	RxPDO	ALL	No		
		torque limit									
		The torque command value	ue generated by ve	locity control at the set	ting value	is limited	when 60	FEh-01h			
		(Physical outputs) bit19=1	is set in a state wh	ere 60FE-02h (Bit mas	k) bit19=1	•					
6072h	00h	Max torque	0.1%	0 - 65535	U16	rw	RxPDO	ALL	Yes		
		Sets the maximum torque	of the motor.								
		The maximum value is li	• The maximum value is limited by the maximum torque calculated based on 3907h (Rated effective motor								
		current) and 3906h (Max	imum instantaneoi	us motor current).							
		• 6072h(Maximum torque)	$[\%] = 100 \times 3907h$	$/(3906\text{h}\times\sqrt{2})$							
60B2h	00h	Torque offset	0.1%	-32768 - 32767	I16	rw	RxPDO	ALL	Yes		
		Sets the offset of the torq	ue command (torq	ue feedforward).							
		During slowdown in over	r-travel inhibition(	in emergncy stop), the	torque feed	lforward l	evel beco	mes 0.			
60E0h	00h	Positive torque limit value	0.1%	0 - 65535	U16	rw	RxPD0		Yes		
		The torque limit in the pos		,		torque lim	it)=5 has b	een set.			
		Note: The first edition of th	e software version (V	Ver1.04) does not support	it.						
60E1h	00h	Negative torque limit value	0.1%	0 - 65535	U16	rw	RxPD0		Yes		
		The torque limit in the neg		*	`	f torque lin	nit)=5 has	been set.			
		Note: The first edition of th	e software version (V	Ver1.04) does not support	it.						

# - Other

Index	Sub-	Name	Units	Range	Data Type	Access	PDO	Op-	EEPRO
	Index	/ Description						mode	M
3724h	00h	Communication function extended setup 3	_	-32768 - 32767	I16	rw	No	ALL	Yes
		(Fall prevention for 0: Clear	-	,	n servo-off				

# 3) Related objects common in velocity control (monitoring)

Index	Sub-	Name	Units	Range	Data	Access	PDO	Support	ed mode
	Index				Type			pv	csv
4D29h	00h	Over load factor	0.1%	0 - 65535	U16	ro	TxPDO	Yes	Yes
4F0Dh	00h	External scale position	pulse (external scale)	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
4F11h	00h	Regenerative load ratio	0.1%	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
4F31h	00h	Inertia ratio	%	-2147483648 - 2147483647	I32	ro	No	Yes	Yes
	00h	Number of entries	-	2	U8	ro	No	Yes	Yes
4F41h	01h	Mechanical angle (Single-turn data)	pulse	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
	02h	Multi-turn data	rotation	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
4F42h	00h	Electrical angle	0.0879°	-2147483648 - 2147483647	I32	ro	No	Yes	Yes
4F48h	00h	External scale pulse total	pulse (external scale)	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
4F49h	00h	External scale absolute position	pulse (external scale)	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
4F87h	00h	External scale data (Higher)	pulse (external scale)	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
4F88h	00h	External scale data (Lower)	pulse (external scale)	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
4FA1h	00h	Velocity command value	r/min	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
4FA8h	00h	Positive direction torque limit value	0.05%	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
4FA9h	00h	Negative direction torque limit value	0.05%	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
6041h	00h	Statusword	-	0 - 65535	U16	ro	TxPDO	Yes	Yes
6063h	00h	Position actual internal value	pulse	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
6064h	00h	Position actual value	Command	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
606Bh	00h	Velocity demand value	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
6069h	00h	Velocity sensor actual value	-	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
606Ch	00h	Velocity actual value	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
6074h	00h	Torque demand	0.1%	-32768 - 32767	I16	ro	TxPDO	Yes	Yes
6076h	00h	Motor rated torque	mNm	0 – 4294967295	U32	ro	TxPDO	Yes	Yes
6077h	00h	Torque actual value	0.1%	-32768 - 32767	I16	ro	TxPDO	Yes	Yes

- Besides, there are related objects for each control mode.

  Refer to the section "Related objects" of each control mode.
- The function of 6041h (Status word) can differ according to each control mode. Refer to the section "Related objects" of each control mode.

	D	
-	Position	system

	sition sy	500111								
Index	Sub-	Name	Units	Range	Data	Access	PDO	Opmod	EEPRO	
	Index	/ Description			Type			e	M	
4F0Dh	00h	External scale position	pulse	-2147483648 -	I32	ro	TxPDO	ALL	No	
		•	(External scale)	2147483647						
		Position of the external scal	e is displayed. (	) is always returned as	it is not su	pported in	A6BL Se	ries.		
4F41h	-	Motor encoder data	-	-	_	-	-	-	-	
		Position information is disp	layed.		l .		l .			
•	00h	Number of entries	-	2	U8	ro	No	ALL	No	
		The number of Sub-Index o	f 4F41h (Motor en	coder data) is displaye	d.		ı	ı		
-	01h	Mechanical angle	pulse	-2147483648 -	I32	ro	TxPDO	ALL	No	
	0111	(Single-turn data)	Pulse	2147483647	102	10	1.11.2.0	1122	110	
		Motor mechanical angle (en	coder single-turn a		I	ı	l			
		0 is always returned as it is								
•	02h	Multi-turn data	rotation	-2147483648 -	I32	Ro	TxPDO	ALL	No	
				2147483647						
		Multi-turn data of the absol	ute encoder is disp			1		ı		
		0 is always returned as it is								
4F42h	00h	Electrical angle	0.0879°	-2147483648 -	I32	ro	No	ALL	No	
	0011	Zieemiemi miigie	0.0075	2147483647	102	10	1,0	1122	110	
		The electrical angle of the n	notor is displayed.			1		ı		
4F48h	00h	External scale pulse total	pulse	-2147483648 –	I32	ro	TxPDO	ALL	No	
	0011	Enternal sears paids total	(External scale)	2147483647	102	10	1.11.2.0	1122	110	
		Sum of external scale pulse	\	rned as it is not supported in A6BL Series.						
4F49h	00h	External scale absolute	pulse	-2147483648 –	I32	ro	TxPDO	ALL	No	
,	0011	position	(Feedback scale)	2147483647	102	10	1.11.2.0	1122	110	
		Absolute position of the fee			I	ı	l			
4F87h	00h	External scale data	pulse	-2147483648 -	I32	ro	TxPDO	ALL	No	
.1 0 / 11	0011	(Higher)	(Feedback scale)	2147483647	102	10	1.11.2.0	1122	110	
		Higher 24 bits of feedback			I	ı	l			
4F88h	00h	External scale data	pulse	-2147483648 –	I32	ro	TxPDO	ALL	No	
11 0011	oon	(Lower)	(Feedback scale)	2147483647	132	10	IMIDO	1 LLL	110	
		Lower 24 bits of feedback s				1		<u> </u>		
6063h	00h	Position actual internal	pulse	-2147483648 -	I32	ro	TxPDO	ALL	No	
000311	oon	value	puise	2147483647	132	10	TALDO	7 LLL	110	
		Displays the actual position	of the motor	2117103017		1		<u> </u>		
		feedback scale unit	of the motor.							
6064h	00h	Position actual value	Command	-2147483648 -	I32	ro	TxPDO	ALL	No	
UTII	OOH	1 obition actual value	Command	2147483647	132	10	171100	1100	110	
		1		er full-closed control,		L		l .		

- Velocity system

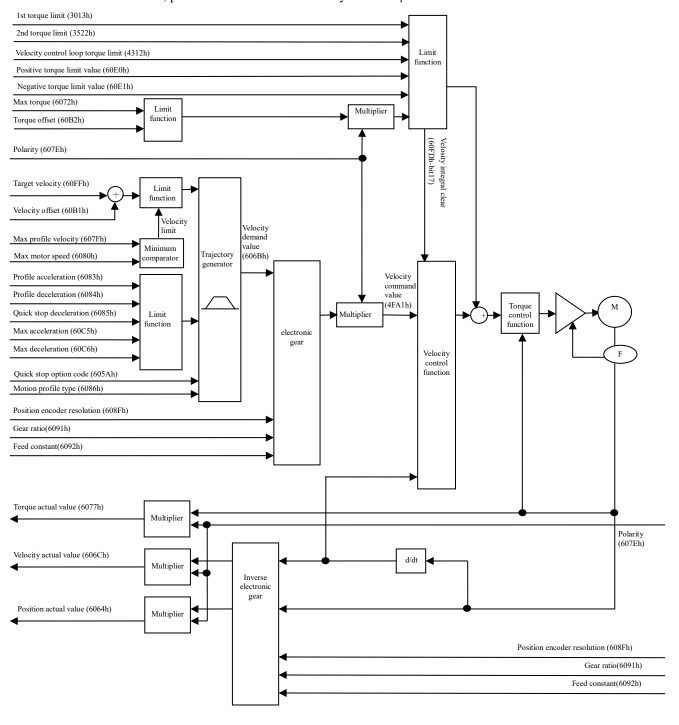
Index	Sub-	Name	Units	Range	Data	Access	PDO	Opmod	EEPRO
	Index	/ Description	22	8-	Туре			e	M
4FA1h	00h	Velocity command value	r/min	-2147483648 -	I32	ro	TxPDO	ALL	No
				2147483647					
		Velocity control command i	s displayed.						
6069h	00h	Velocity sensor	_	-2147483648 -	I32	ro	TxPDO	ALL	No
		actual value		2147483647					
		Indicate sensor value of actu	ıal velocity.						
		Return 0 always because thi	s servo driver not	supported.					
606Bh	00h	Velocity demand value	Command/s	-2147483648 -	I32	ro	TxPDO	pv	No
				2147483647				csv	
		Displays internal command	velocity.						
606Ch	00h	Velocity actual value	Command/s	-2147483648 -	I32	ro	TxPDO	ALL	No
				2147483647					
		Displays the actual velocity	of the motor.						

- Torqi	ie syster	n										
Index	Sub-	Name	Units	Range	Data	Access	PDO	Opmod	EEPRO			
	Index	/ Description			Type			e	M			
4D29h	00h	Over load factor	0.1%	0 - 65535	U16	ro	TxPDO	ALL	No			
		The ratio [0.1%] to the rate										
		(Note) It is not supported in	n software version	s corresponding to function	n extende	d edition	1 (Ver1.	02) or ea	arlier.			
4F11h	00h	Regenerative load ratio	0.1%	-2147483648 -	I32	ro	TxPDO	ALL	No			
				2147483647								
		Regenerative load ratio (ratio of the regenerative overload protection to the alarm occurrence level) is displayed.										
4F31h	00h	Inertia ratio	%	-2147483648 -	I32	ro	No	ALL	No			
				2147483647								
		Inertia ratio is displayed.										
		The ratio of load inertia to the motor's rotor inertia (equivalent of value of 3004h)										
		Inertia ratio = (load inertia/	rotor inertia) x 10	0								
4FA8h	00h	Positive direction torque	0.05%	-2147483648 -	I32	ro	TxPDO	ALL	No			
		limit value		2147483647								
		Positive direction torque limit value is displayed.										
4FA9h	00h	Negative direction torque	0.05%	-2147483648 -	I32	ro	TxPDO	ALL	No			
		limit value		2147483647								
		Negative direction torque limit value is displayed.										
6074h	00h	Torque demand	0.1%	-32768 - 32767	I16	ro	TxPDO	ALL	No			
		Displays internal command	l torque.									
6076h	00h	Motor rated torque	mN·m	0 - 4294967295	U32	ro	TxPDO	ALL	No			
		Automatically set the rated torque of the motor.										
6077h	00h	Torque actual value	0.1%	-32768 - 32767	I16	ro	TxPDO	ALL	No			
		Displays the actual torque	<b>.</b>			•						
		• It becomes a value equiva		ent value.								
		This output value is a reference			al value.							
		•		-								

#### 6-7-2 Profile Velocity Mode (pv mode)

It is a velocity control mode to operate by designating the target velocity, addition-subtraction velocity, etc. and creating a position command in the servo driver.

In this control mode, please use the communication cycle of 250µs or more.



# 1) Objects related to pv mode (command & setup)

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6040h	00h	Controlword	-	0 - 65535	U16	rw	RxPDO
606Ah	00h	Sensor selection code	-	-32768 - 32767	I16	rw	TxPDO
607Fh	00h	Max profile velocity	Command/s	0 - 4294967295	U32	rw	RxPDO
6083h	00h	Profile acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
60C5h	00h	Max acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
60C6h	00h	Max deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO

• Besides, there are related objects common to the velocity control. For more information, refer to section 6-7-1.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
4312h	00h	Velocity control loop torque limit	0.1%	0 - 65535	U16	rw	RxPDO
6072h	00h	Max torque	0.1%	0 - 65535	U16	rw	RxPDO
6080h	00h	Max motor speed	r/min	0 - 4294967295	U32	rw	RxPDO
60B1h	00h	Velocity offset	Command/s	-2147483648 - 2147483647	I32	rw	RxPDO
60B2h	00h	Torque offset	0.1%	-32768 - 32767	I16	rw	RxPDO
60E0h *1)	00h	Positive torque limit value	0.1%	0 - 65535	U16	rw	RxPDO
60E1h *1)	00h	Negative torque limit value	0.1%	0 - 65535	U16	rw	RxPDO
60FFh	00h	Target velocity	Command/s	-2147483648 - 2147483647	I32	rw	RxPDO

<sup>\*1)</sup> The first edition of the software version (Ver1.04) does not support it.

- There is a related object of common motion as well.

For more information, refer to Chapter 6-9.

Index	Sub-	ormation, refer to Chapter 6-9.	Units	Range	Data	Access	PDO
muex	Index	Name	Offics	Kange	Type	Access	FDO
500 <b>=1</b>							
6007h	00h	Abort connection option code	_	0 - 3	I16	rw	No
605Ah	00h	Quick stop option code	_	-2 - 7	I16	rw	No
605Bh	00h	Shutdown option code	_	0 - 1	I16	rw	No
605Ch	00h	Disable operation option code	_	0 - 1	I16	rw	No
605Dh	00h	Halt option code	_	1 - 3	I16	rw	No
605Eh	00h	Fault reaction option code	_	0 - 2	I16	rw	No
	-	Position range limit	-	-	-	-	-
607Bh	00h	Highest sub-index supported	-	2	U8	ro	No
00/Bn	01h	Min position range limit	Command	-2147483648 - 2147483647	I32	rw	RxPDO
	02h	Max position range limit	Command	-2147483648 - 2147483647	I32	rw	RxPDO
607Ch	00h	Home offset	Command	-2147483648 – 2147483647	I32	rw	RxPDO
607Eh	00h	Polarity	-	0 - 255	U8	rw	No
6085h	00h	Quick stop deceleration	Command/s <sup>2</sup>	0 – 4294967295	U32	rw	RxPDO
6086h	00h	Motion profile type	-	-32768 – 32767	I16	rw	RxPDO
	-	Position encoder resolution	-	-	-	-	-
608Fh	00h	Highest sub-index supported	-	2	U8	ro	No
000111	01h	Encoder increments	pulse	1 – 4294967295	U32	ro	No
	02h	Motor revolutions	r (motor)	1 – 4294967295	U32	ro	No
	-	Gear ratio	-	-	-	-	-
6091h	00h	Number of entries	-	2	U8	ro	No
007111	01h	Motor revolutions	r (motor)	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No
	-	Feed constant	-	-	-	-	-
6092h	00h	Highest sub-index supported	-	2	U8	ro	No
009211	01h	Feed	Command	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No
60A3h	00h	Profile jerk use	-	1-2,255	U8	rw	No
	-	Profile jerk	-	-	-	-	-
60A4h	00h	Highest sub-index supported	-	2	U8	ro	No
UUAHII	01h	Profile jerk1	Command/s <sup>3</sup>	0 – 4294967295	U32	rw	No
	02h	Profile jerk2	Command/s <sup>3</sup>	0 – 4294967295	U32	rw	No
60B8h	00h	Touch probe function	-	0 - 65535	U16	rw	RxPDO
	-	Digital outputs	-	-	-	-	-
60FEh	00h	Number of entries	-	2	U8	ro	No
OOFEII	01h	Physical outputs	-	0 - 4294967295	U32	rw	RxPDO
	02h	Bit mask	-	0 - 4294967295	U32	rw	RxPDO

# - Controlword (6040h) <Functions in pv mode>

Index	Sub-	Name	:	U	nits	Range		Data	Access	PDO	Opmode	EEPROM
	Index	/ Descript	tion					Type				
6040h	00h	Controlword			-	0 - 6553	5	U16	rw	RxPDO	ALL	No
		• Set a comma	and to a ser	rvo driv	ver includ	ling the PDS s	tate trar	sition.				
		Bit information	Bit information details									
		15 - 10	9	8	7	6	5		4	3	2	1 0
		r	oms		fr	oms			eo	as	ev so	
		1	r	h fr	r	r		r	CO	qs	cv so	
		r = reserved (not supported) oms = operation mode specific					fr ec qs ev	$\begin{array}{ccc} o & = en \\ s & = qu \\ v & = en \end{array}$	ult reset able opera ick stop able volta vitch on			

\* Note: The pv mode does not use the oms bit.

- Velocity system

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM		
	Index	/ Description			Type			mode			
606Ah	00h	Sensor selection code	1	-32768 - 32767	I16	rw	TxPDO	pv	No		
		Set the sensor selection	n code.								
		Since this servo driver	does not support	velocity sensor, always	) is set.						
		0: Actual position fron	n the position sens	or							
		1: Actual velocity from the velocity sensor (not supported)									
607Fh	00h	Max profile velocity	Command/s	0 - 4294967295	U32	rw	RxPDO	pp	Yes		
								hm			
								ip			
								pv			
								tq			
								cst			
		<ul> <li>Speed limit value is set</li> </ul>	•								
		<ul> <li>The maximum value is</li> </ul>	limited to 6080h (	Max motor speed) by ir	iternal prod	cessing.					
		<ul> <li>When 3697h (Function</li> </ul>	expansion setup 3	) bit8=0 is set, this setti	ng become	s invalid	for tq,cs	t.			
		When 3697h (Function	n expansion setup	3) bit8=1 is set, this sett	ing becom	es valid	for tq,cst	*1)			
		*1) The first edition of the	ne software version	n (Ver1.04) does not sup	port it.						

- Acceleration and deceleration system

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM
	Index	/ Description			Type			mode	
6083h	00h	Profile acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO	pp ip pv	Yes
		Set the profile accelerate	ation.		II.	I.	l l	Г.	l .
		• If it is set to 0, interna		ited as 1.					
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO	pp ip pv csp csv	Yes
		Set the profile deceler     In the cyclic position is deceleration stop sequ     If it is set to 0, internal	mode (csp) and the ence.		csv), torqu	e slope is	effective	only d	uring the
60C5h	00h	Max acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO	pp hm ip pv	Yes
		<ul><li> Set the maximum acce</li><li> If it is set to 0, interna</li></ul>		ited as 1.		J		1	
60C6h	00h	Max deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO	pp hm ip pv	Yes
		Set the maximum decce     If it is set to 0, interna		ited as 1.	1	1	ı	F.	

# 2) Objects related to pv mode (monitoring)

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6041h	00h	Statusword	1	0 - 65535	U16	ro	TxPDO
606Dh	00h	Velocity window	Command/s	0 - 65535	U16	rw	RxPDO
606Eh	00h	Velocity window time	1ms	0 - 65535	U16	rw	RxPDO
606Fh	00h	Velocity threshold	Command/s	0 - 65535	U16	rw	RxPDO
6070h	00h	Velocity threshold time	1ms	0 - 65535	U16	rw	RxPDO

• Besides, there are related objects common to the velocity control.

For more information, refer to section 6-7-1.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6063h	00h	Position actual internal value	pulse	-2147483648 - 2147483647	I32	ro	TxPDO
6064h	00h	Position actual value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
6069h	00h	Velocity sensor actual value	1	-2147483648 - 2147483647	I32	ro	TxPDO
606Bh	00h	Velocity demand value	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO
606Ch	00h	Velocity actual value	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO
6074h	00h	Torque demand	0.1%	-32768 — 32767	I16	ro	TxPDO
6076h	00h	Motor rated torque	mN·m	0 – 4294967295	U32	ro	TxPDO
6077h	00h	Torque actual value	0.1%	-32768 - 32767	I16	ro	TxPDO

- There is a related object of common motion as well.

For more information, refer to Chapter 6-9.

т 1	G 1	N.	TT '4	D	D.		DDO
Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
603Fh	00h	Error code	-	0 - 65535	U16	ro	TxPDO
60B9h	00h	Touch probe status	-	0 - 65535	U16	ro	TxPDO
60BAh	00h	Touch probe pos1 pos value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BBh	00h	Touch probe pos1 neg value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BCh	00h	Touch probe pos2 pos value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BDh	00h	Touch probe pos2 neg value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60FDh	00h	Digital inputs	-	0 - 4294967295	U32	ro	TxPDO

R8.1

## - Statusword (6041h) <Functions in pv mode>

Index	Sub- Index	/:	Name Description		Ü	Inits		Ran	ge		Data Type	Ac	cess	PDO	Op- mode	EEPROM
6041h	00h	Statuswo	rd			-		0 - 65	535		U16		ro	TxPDO	ALL	No
		• Displ	Displays the servo driver state.							•		•				
		Bit info	Bit information details													
		15 - 14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
			oms	1		oms										
		r	max slippage error	speed	ila	target reached	rm	r	W	sod	qs	ve	f	oe	so	rtso
		r							w sod		warning switch o		led			
		oms	= operation						qs		quick sto					
		ila	(control mode dependent bit) = internal limit active				j	ve f		voltage ( fault	enabled					
								(	oe oe		= operation enabled					
		rm	= remote					5	so		switched					
								1	rtso	= ;	ready to	switch	on			

### bit13 (operation mode specific):

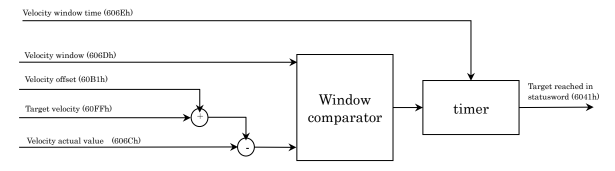
Bit	Name	Value	Definition
DIL	Ivanic	v aruc	Deminion
13	max slippage error	-	(not supported)

R8.1

#### bit10 (target reached(Velocity reached)):

When the difference between 60FFh (Target velocity) + 60B1h (Velocity offset) and 606Ch(Velocity actual value) is in the range set by 606Dh (Velocity window) and the time set by 606Eh (Velocity window time) has elapsed, bit10 of 6041h (Statusword) is set to 1.

Bit	Name	Value	Definition
10	target	0	halt=0 (during normal operation) : Speed control not yet completed
	reached		halt=1 (during stop by halt) : During axis deceleration
		1	halt=0 (during normal operation) : Speed control completed
			halt=1 (during stop by halt) : Axis stop (Axis speed is 0.)



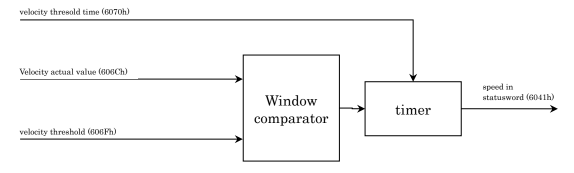
<Velocity reached (functional overview)>

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO		
	Index	/ Description			Type			mode	M		
606Dh	00h	Velocity window	Command/s	0 - 65535	U16	rw	RxPDO	pv	Yes		
		<ul> <li>Set the threshold when</li> </ul>	e bit 10 (Target rea	ached) of 6041h (Statuswe	ord) will be	1 when	the diffe	rence be	etween		
		the sum of 60FFh (Target velocity) and 60B1h (Velocity offset), and 606Ch (Velocity actual value), is within									
		the range set by this parameter and the time set by 606Eh (Velocity window time) has elapsed.									
		If the velocity deviation	on is out of the valu	ues set by this parameter,	the bit 10 c	f 6041h	will be 0				
606Eh	00h	Velocity window time	1ms	0 - 65535	U16	rw	RxPDO	pv	Yes		
		• Set the time from the point when the difference between the sum of 60FFh (Target velocity) and 60B1h									
		(Velocity offset), and 606Ch (Velocity actual value), falls within the range set by 606Dh (Velocity window) to									
		bit10 (target reached) of 6041h (Statusword) becomes 1.									

#### bit12 (speed):

When 606Ch (Velocity actual value) exceeds the value set in 606Fh (Velocity threshold) and the time set by 6070h (Velocity threshold time) has elapsed, bit 12 of 6041h (Statusword) changes to 0. When 606Ch (Velocity actual value) becomes lower than the value set in 606Fh (Velocity threshold), bit12 of 6041h (Statusword) changes to 1, which indicates that the motor has stopped.

Bit	Name	Value	Definition
12	speed	0	Motor is operating
		1	Motor is not operating



<Speed (functional overview)>

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM		
	Index	/ Description			Type			mode			
606Fh	00h	Velocity threshold	Command/s	0 - 65535	U16	rw	RxPDO	pv	Yes		
		Set the threshold where bit 12 (speed) of 6041h (Statusword) becomes 0 when 606Ch (Velocity actual)									
		value) exceeds the value set to this parameter and the time set in 6070h (Velocity threshold time) has									
		elapsed.									
		When the velocity b	ecomes the value s	set in this parameter or	less, bit 12	of 6041	(Statuswe	ord) char	iges to 1.		
6070h	00h	Velocity threshold time	1ms	0 - 65535	U16	rw	RxPDO	pv	Yes		
		• Set the time from the point when 606Ch (Velocity actual value) exceeds the value set to 606Fh (Velocity threshold) until the point when bit 12 of 6041h (Statusword) changes to 0.									

#### 3) Operations of pv mode

Profile velocity control mode generates a velocity command value according to the following parameters.

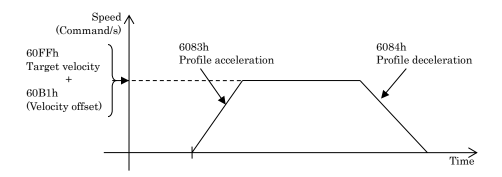
- Target velocity (60FFh)
- Velocity offset (60B1h)
- Profile acceleration (6083h)
- Profile deceleration (6084h)

Target velocity is additional value of the 60FFh (Target velocity) and 60B1h(Velocity offset).

For the operation command update (transmission), do input when approx. 100 ms has elapsed after the servo ON(Operation enabled command).

There are various sensors for velocity detection. The MINAS-A6BL series detects the position and velocity by using an encoder (position sensor).

As the monitoring function, the Velocity actual value (606Ch) provides the information to host controller.



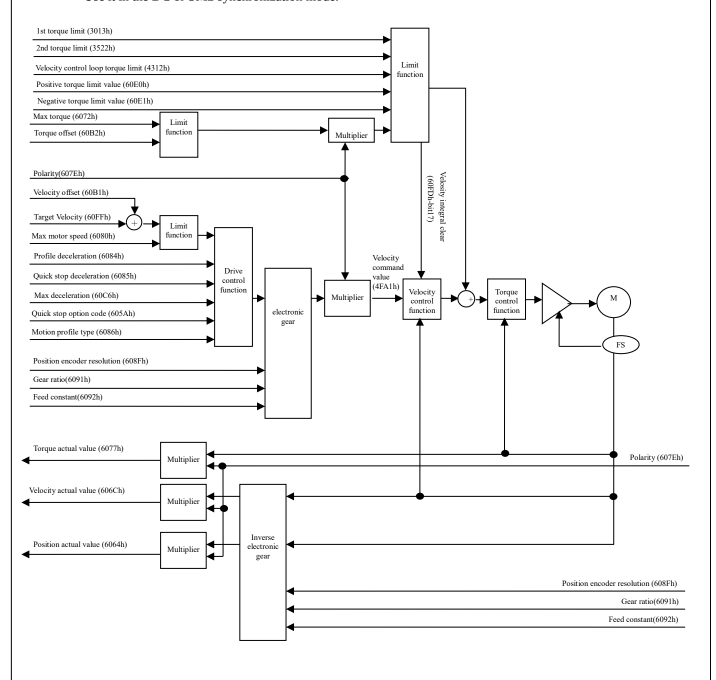
Note) - The sum of 60FFh (Target velocity) and 60B1h (Velocity offset) is limited by the smallest one out of 607Fh(Max profile velocity), 6080h (Max motor speed), 2147483647.

However, a change that is made to the value of 607Fh(Max profile velocity) and 6080h (Max motor speed) during operation will not be reflected in that operation.

#### 6-7-3 Cyclic Velocity Mode (csv mode)

It is a velocity control mode to operate by creating a command velocity in the host controller (master) and updating (transmitting) the command velocity in an interpolation cycle.

Use it in the DC or SM2 synchronization mode.



## 1) Objects related to csv mode (command & setup)

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6040h	00h	Controlword	-	0 - 65535	U16	rw	RxPDO
3724h	00h	Communication function extended setup 3	-	-32768 - 32767	I16	rw	No

• Besides, there are related objects common to the velocity control.

For more information, refer to the section 6-7-1.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
4312h	00h	Velocity control loop torque limit	0.1%	0 - 65535	U16	rw	RxPDO
6072h	00h	Max torque	0.1%	0 - 65535	U16	rw	RxPDO
6080h	00h	Max motor speed	r/min	0 - 4294967295	U32	rw	RxPDO
60B1h	00h	Velocity offset	Command/s	-2147483648 - 2147483647	I32	rw	RxPDO
60B2h	00h	Torque offset	0.1%	-32768 - 32767	I16	rw	RxPDO
60FFh	00h	Target velocity	Command/s	-2147483648 - 2147483647	I32	rw	No
60E0h *1)	00h	Positive torque limit value	0.1%	0 - 65535	U16	rw	RxPDO
60E1h *1)	00h	Negative torque limit value	0.1%	0 - 65535	U16	rw	RxPDO

<sup>\*1)</sup> The first edition of the software version (Ver1.04) does not support it.

- There is a related object of common motion as well.

For more information, refer to the Chapter 6-9.

Index	Sub- Index	Name	Units	Range	Data Type	Access	PDO
6007h	00h	Abort connection option code	_	0 - 3	I16	rw	No
605Ah	00h	Quick stop option code	_	-2 - 7	I16	rw	No
605Bh	00h	Shutdown option code	_	0 - 1	I16	rw	No
605Ch	00h	Disable operation option code	_	0 - 1	I16	rw	No
605Dh	00h	Halt option code	_	1 - 3	I16	rw	No
605Eh	00h	Fault reaction option code	_	0 - 2	I16	rw	No
	-	Position range limit	-	-	-	-	-
60 <b>7</b> D1	00h	Highest sub-index supported	-	2	U8	ro	No
607Bh	01h	Min position range limit	Command	-2147483648 – 2147483647	I32	rw	RxPDO
	02h	Max position range limit	Command	-2147483648 – 2147483647	I32	rw	RxPDO
607Ch	00h	Home offset	Command	-2147483648 – 2147483647	I32	rw	RxPDO
607Eh	00h	Polarity	-	0 – 255	U8	rw	No
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6085h	00h	Quick stop deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
	-	Position encoder resolution	-	-	-	-	-
608Fh	00h	Highest sub-index supported	=	2	U8	ro	No
008Fn	01h	Encoder increments	pulse	1 – 4294967295	U32	ro	No
	02h	Motor revolutions	r (motor)	1 – 4294967295	U32	ro	No
	-	Gear ratio	-	-	-	-	-
6091h	00h	Number of entries	=	2	U8	ro	No
009111	01h	Motor revolutions	r (motor)	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 - 4294967295	U32	rw	No
	-	Feed constant	-	-	-	-	-
6092h	00h	Highest sub-index supported	-	2	U8	ro	No
007211	01h	Feed	Command	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No
60B8h	00h	Touch probe function	-	0 - 65535	U16	rw	RxPDO
	-	Interpolation time period	-	-	-	-	-
60C2h	00h	Highest sub-index supported	-	2	U8	ro	No
00C2II	01h	Interpolation time period value	-	0 - 255	U8	rw	No
	02h	Interpolation time index	-	-128 – 63	I8	rw	No
	-	Digital outputs	-	-	-	-	-
60FEh	00h	Number of entries	-	2	U8	ro	No
JULLII	01h	Physical outputs	-	0 - 4294967295	U32	rw	RxPDO
	02h	Bit mask	-	0 - 4294967295	U32	rw	RxPDO

# - Controlword (6040h) <Functions in csv mode>

Index	Sub-	1	Name		Units		F	Range	Data	Access	PDO	Opmode	EEPRO
	Index	/ De	scription						Type				M
6040h	00h	Controlword	i		-		0 -	65535	U16	rw	RxPDO	ALL	No
		• Set a co	mmand to a serv	o driver	including	the P	DS state tr	ansition.					
		Bit inforr	nation details										
		15 - 10	9	8	7		6	5	4	3	2	1	0
			oms	la .	fr			oms				277	
		r	r	h	П		r	r	r	ec	o qs	ev	so
					_								
		r	=reserved (not	supporte	ed)		fr	= fault reset					
		oms	= operation mo				eo	= enable opera	ation				
			(control mode of	depender	nt bit)		qs	= quick stop					
		h	= halt				ev	= enable volta	ge				
						:	so	= switch on					

Note: The csv mode does not use the oms bit.

### - Other

Index	Sub-	Name / Description	Units	Range	Data Type	Access	PDO	Op-	EEPRO		
	Index							mode	M		
3724h	00h	Communication function		-32768 - 32767	I16	rw	No	ALL	Yes		
		extended setup 3									
		3724h bit11: The condition that	724h bit11: The condition that 6041h bit12 (drive follows command value) will be 0.								
		0: Limiting torque and speed limit (only cst) is included.									
		1 : Limiting torque and speed limit (only cst) is not included.									

### 2) Objects related to csv mode (monitoring)

Index	Sub- Index	Name	Units	Range	Data Type	Access	PDO
60.441		a		0 (5505	71		T. DDO
6041h	00h	Statusword	-	0 - 65535	U16	ro	TxPDO

• Besides, there are related objects common to the velocity control. For more information, refer to section 6-7-1.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6063h	00h	Position actual internal value	pulse	-2147483648 - 2147483647	I32	ro	TxPDO
6064h	00h	Position actual value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
6069h	00h	Velocity sensor actual value	-	-2147483648 - 2147483647	I32	ro	TxPDO
606Bh	00h	Velocity demand value	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO
606Ch	00h	Velocity actual value	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO
6074h	00h	Torque demand	0.1%	-32768 — 32767	I16	ro	TxPDO
6076h	00h	Motor rated torque	mN·m	0 – 4294967295	U32	ro	TxPDO
6077h	00h	Torque actual value	0.1%	-32768 - 32767	I16	ro	TxPDO

- There is a related object of common motion as well.

For more information, refer to Chapter 6-9.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
603Fh	00h	Error code	-	0 - 65535	U16	ro	TxPDO
60B9h	00h	Touch probe status	=	0 - 65535	U16	ro	TxPDO
60BAh	00h	Touch probe pos1 pos value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BBh	00h	Touch probe pos1 neg value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BCh	00h	Touch probe pos2 pos value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BDh	00h	Touch probe pos2 neg value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60FDh	00h	Digital inputs	=	0 - 4294967295	U32	ro	TxPDO

#### - Statusword (6041h) <Functions in csv mode>

Index	Sub- Index	/	Name Description	Uni	ts		Range	;		Data Type	Acce	ess P	PDO	Opmode	EEPROM
6041h	00h	Statuswo	ord	1			0 - 6553	35		U16	ro	Tx	PDO	ALL	No
			lays the servo driver	state.					•		•	•			
		Bit in	formation details			_			ı				ı		
		15 - 14	13 12	11	10	9	8	7	6	5	4	3	2	1	0
			oms		oms										
		r	r drive follov command va		r	rm	r	W	sod	qs	ve	f	oe	so	rtso
		r	= reserved(not	supported			w so	d		arning	n disat	oled			
		oms	= operation mo	de specific	;		qs		= qı	ick sto	р				
			(control mod	-			ve			oltage e		1			
		ila	= internal limit	active			f		= fa	ult					
							oe	;	= o <sub>1</sub>	eration	n enab	led			
		rm	= remote				so		= sv	vitched	on				
		r	= reserved(not	supported)			rts	80	= re	ady to	switch	on			

bit13,12,10(operation mode specific):

bit	Name	Value	Definition
10	reserved	1	Not used
12	drive follows command	0	Operation is not performed according to the target velocity. *1)
12	value	1	Operation is performed according to the target velocity. *1)
13	reserved	-	Not used

- \*1) "Operation is performed according to the target velocity" refers to cases where the following conditions are all satisfied:
  - PDS state is Operation enabled
  - While not in deceleration (Halt, POT/NOT, Quickstop, Shutdown, Disable operation and Fault)
  - While not in Halt status
  - POT not detected when a positive direction operation command is in process, or NOT not detected when a negative direction operation command is in process
  - Torque limit has not occurred(Valid only when this condition 3724h-bit11 is 0)
  - Not during magnet pole position estimation

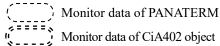
Index	Sub-	Name / Description	Units	Range	Data Type	Access	PDO	Op-	EEPRO
	Index							mode	M
3724h	00h	Communication function	_	-32768 - 32767	I16	rw	No	ALL	Yes
		extended setup 3							
		3724h bit11: The condition that	3724h bit11: The condition that 6041h bit12 (drive follows command value) will be 0.						
		0: Limiting torque and speed limit (only cst) is included.							
		1 : Limiting to	1 : Limiting torque and speed limit (only cst) is not included.						

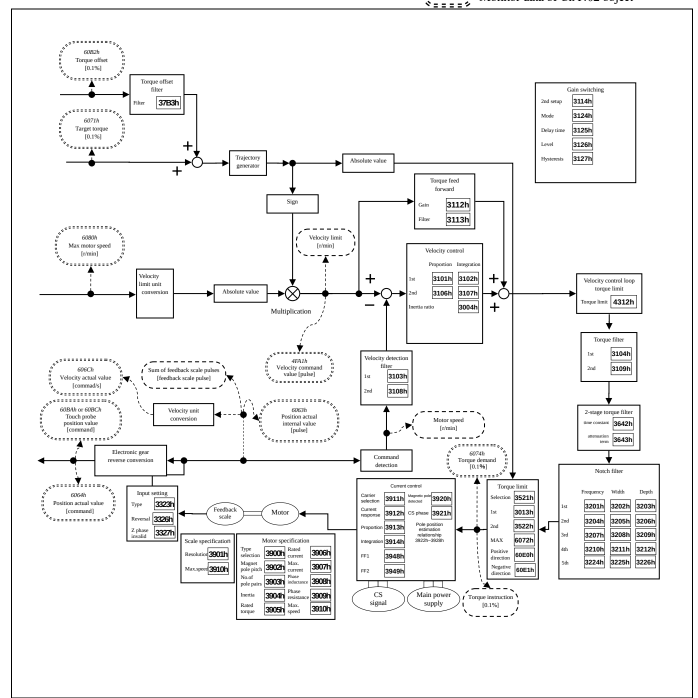
- 3) Operations of csv mode
  - Motion profile (trajectory) generation is done in the master rather than the slave in the cyclic velocity control mode.
  - Target velocity is additional value of 60FFh(Target velocity) and 60B1h(Velocity offset).
  - For the operation command update (transmission), do input when approx. 100 ms has elapsed after the servo ON(Operation enabled command).
  - 60C2h (Interpolation time period) indicates the cycle to update the two object for 60FFh(Target velocity) and 60B1h(Velocity offset). This value is set to the cycle which is the same as 1C32-02h(Cycle time).
  - As monitoring information, we provide 606Ch(Velocity actual value) etc.
    - Note) The sum of 60FFh (Target velocity) and 60B1h (Velocity offset) is limited by 6080h (Max motor speed) or 2147483647, whichever is smaaler.
       However, a change that is made to the value of 6080h (Max motor speed) during operation will not be reflected in that operation.

#### 6-8 Torque Control Function

#### 6-8-1 Common Torque Control Function

1) Torque control block diagram





## Torque control block diagram

- \*1) A slanting number (ex.:607Ah) shows the object number of EtherCAT.
- \*2) A bold letter number (ex.:3100h) shows a parameter number.
- \*3) Polarity was omitted.
- \*4) When performing Frequency characteristic measurement (Torque speed (normal)) from the PANATERM, the driver switches to torque control internally.
- \*5) The first edition of the software version (Ver1.04) does not support 60E0h/60E1h (Positive/Negative torque limit value).

#### 2) Related objects common in torque control (command & setup)

Index	Sub- Index	Name	Units	Range	Data Type	Access	PDO	Supp	
								tq	cst
4312h	00h	Velocity control loop torque limit	0.1%	0 - 65535	U16	rw	RxPDO	Yes	Yes
6040h	00h	Controlword	-	0 - 65535	U16	rw	RxPDO	Yes	Yes
6071h	00h	Target torque	0.1%	-32768 - 32767	I16	rw	RxPDO	Yes	Yes
6072h	00h	Max torque	0.1%	0 - 65535	U16	rw	RxPDO	Yes	Yes
607Fh	00h	Max profile velocity	Command/s	0 – 4294967295	U32	rw	RxPDO	Yes *1)*2)	Yes *1)*2)
6080h	00h	Max motor speed	r/min	0 - 4294967295	U32	rw	RxPDO	Yes	Yes
6087h	00h	Target slope	0.1%/s	0 - 4294967295	U32	rw	RxPDO	Yes	Yes
60B2h	00h	Torque offset	0.1%	-32768 - 32767	I16	rw	RxPDO	Yes	Yes
60E0h *1)	00h	Positive torque limit value	0.1%	0 - 65535	U16	rw	RxPDO	Yes	Yes
60E1h *1)	00h	Negative torque limit value	0.1%	0 - 65535	U16	rw	RxPDO	Yes	Yes

<sup>\*1)</sup> The first edition of the software version (Ver1.04) does not support it.

- Besides, there are related objects for each control mode.

  Refer to the section "Related objects" of each control mode.
- The function of 6040h (Control word) can differ according to the control mode. Refer to the section "Related objects" of each control mode.

<sup>\*2)</sup> When 3697h set (Function expansion setup 3) bit8=0 (default), this setting become "No".

	T 7 1			
-	Ve.	locity	S	ystem

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM
	Index	/ Description			Type			mode	
607Fh	00h	Max profile velocity	Command/s	0 - 4294967295	U32	rw	RxPDO	pp	Yes
								hm	
								ip	
								pv	
								tq	
								cst	
		<ul> <li>Set the velocity limit.</li> </ul>							
		The maximum value is	limited by the internal	processing at 6080h(N	lax motor sp	eed).			
		• When 3697h (Function	expansion setup 3) bit8	3=0 is set, this setting b	becomes valid	d for pp,hn	ı,ip,pv.		
		When 3697h (Function	expansion setup 3) bit8	3=1 is set, this setting b	oecomes valid	d for pp,hn	i,ip,pv,tq,cst	. *1)	
		*1) The first edition of the	software version (Ver	1.04) does not support	it.				
6080h	00h	Max motor speed	r/min	0 - 4294967295	U32	rw	RxPDO	ALL	Yes
		<ul> <li>Set the maximum spe</li> </ul>	ed of motor.						
		The maximum value in	is limited by the 3910h	(Maximum over-speed	l level) in int	ernal proce	ssing.		

#### - Torque system

system								
Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM
Index	/ Description			Type			mode	
00h	Velocity control loop	0.1%	0 - 65535	U16	rw	RxPDO	ALL	No
	torque limit							
	• The torque command v	alue generated by	velocity control at	the setting	value is lii	nited when	60FEh-	01h
	•		•	_				
00h	Target torque	0.1%	-32768 - 32767	I16	rw	RxPDO	tq	Yes
							cst	
	Set the torque command	in the torque profile	e mode (tq) and cyclic	synchronous	torque mo	de (cst).		
	When the value exceeds	6072h (Max torque)	), the value is limited b	oy 6072h.				
00h	Max torque	0.1%	0 - 65535	U16	rw	RxPDO	ALL	Yes
	Set the maximum torque	of the motor.						
	• The maximum value is	limited by the max	ximum torque calcu	lated based	on 3907h	(Rated effe	ective m	otor
	current) and 3906h (Ma	ximum instantan	eous motor current)					
	6072h(maximum torqu	$1e)[\%] = 100 \times 390$	7h /(3906h× $\sqrt{2}$ )					
00h	Torque slope	0.1%/s	0 - 4294967295	U32	rw	RxPDO	tq	Yes
							cst	
	, ,	1 //		ive only durir	ng the decel	eration stop	sequence	
00h	Torque offset	0.1%	-32768 - 32767	I16	rw	RxPDO	ALL	Yes
	During slowdown in over	er-travel inhibition(i	n emergncy stop), the	torque feedfo	orward leve	l becomes 0.		
		T	T					
00h								
					n of torque	limit)=5 has	been set.	
00h	0 1	******						
	Note: The first edition of the	e software version (	(Ver1.04) does not sup	port it.				
	Sub-Index 00h 00h	Sub- Index	Sub-   Name   Units	Name	Name   Units   Range   Data   Type	Sub-   Name   Units   Range   Data   Access	Sub-	Name   Units   Range   Data   Access   PDO   Opmode

# - Other

Index	Sub-	Name / Description	Units	Range	Data Type	Access	PDO	Op-	EEPRO
	Index							mode	M
3724h	00h	Communication function	_	-32768 - 32767	I16	rw	No	ALL	Yes
		extended setup 3							
		bit7 : Internal value s	bit7 : Internal value state selection of objects 60B2h(Torque offset) in servo-off						
		(Fall prevention	(Fall prevention function in the event of Servo-ON)						
		0: Clear							
		1: Updated with the set value of 60B2h							

## 3) Related objects common in torque control (monitoring)

Index	Sub- Index	Name	Units	Range	Data Type	Access	PDO		oorted ode
	ilidex				Туре			tq	cst
4D29h	00h	Over load factor	0.1%	0 - 65535	U16	ro	TxPDO	Yes	Yes
4F0Dh	00h	External scale position	pulse (external scale)	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
4F11h	00h	Regenerative load ratio	0.1%	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
4F31h	00h	Inertia ratio	%	-2147483648 - 2147483647	I32	ro	No	Yes	Yes
	00h	Number of entries	-	2	U8	ro	No	Yes	Yes
4F41h	01h	Mechanical angle (Single-turn data)	pulse	-2147483648 - 2147483647	132	ro	TxPDO	Yes	Yes
	02h	Multi-turn data	rotation	-2147483648 - 2147483647	132	ro	TxPDO	Yes	Yes
4F42h	00h	Electrical angle	0.0879°	-2147483648 - 2147483647	132	ro	No	Yes	Yes
4F48h	00h	External scale pulse total	pulse (external scale)	-2147483648 - 2147483647	132	ro	TxPDO	Yes	Yes
4F49h	00h	External scale absolute position	pulse (external scale)	-2147483648 - 2147483647	132	ro	TxPDO	Yes	Yes
4F87h	00h	External scale data (Higher)	pulse (external scale)	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
4F88h	00h	External scale data (Lower)	pulse (external scale)	-2147483648 - 2147483647	132	ro	TxPDO	Yes	Yes
4FA1h	00h	Velocity command value	r/min	-2147483648 - 2147483647	132	ro	TxPDO	Yes	Yes
4FA8h	00h	Positive direction torque limit value	0.05%	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
4FA9h	00h	Negative direction torque limit value	0.05%	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
6041h	00h	Statusword	-	0 - 65535	U16	ro	TxPDO	Yes	Yes
6063h	00h	Position actual internal value	pulse	-2147483648 - 2147483647	132	ro	TxPDO	Yes	Yes
6064h	00h	Position actual value	command	-2147483648 – 2147483647	I32	ro	TxPDO	Yes	Yes
6069h	00h	Velocity sensor actual value	-	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
606Ch	00h	Velocity actual value	command/s	-2147483648 - 2147483647	I32	ro	TxPDO	Yes	Yes
6074h	00h	Torque demand	0.1%	-32768 - 32767	I16	ro	TxPDO	Yes	Yes
6075h	00h	Motor rated current	mA	0 - 4294967295	U32	ro	No	Yes	Yes
6076h	00h	Motor rated torque	mN∙m	0 – 4294967295	U32	ro	No	Yes	Yes
6077h	00h	Torque actual value	0.1%	-32768 - 32767	I16	ro	TxPDO	Yes	Yes
6078h	00h	Current actual value	0.1%	-32768 - 32767	I16	ro	TxPDO	Yes	Yes
6079h	00h	DC link circuit voltage	mV	0 - 4294967295	U32	ro	TxPDO	Yes	Yes

<sup>•</sup> Besides, there are related objects for each control mode.

Refer to the section "Related objects" of each control mode.

• The function of 6041h (Status word) can differ according to each control mode. Refer to the section "Related objects" of each control mode.

	D	
-	Position	system

- P0	sition s	<b>/</b>								
Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRC	
	Index	/ Description			Type			mode	M	
4F0Dh	00h	External scale position	pulse	-2147483648 -	I32	ro	TxPDO	ALL	No	
			(external scale)	2147483647			mode TxPDO ALL  6BL Series.   No ALL  TxPDO ALL  TxPDO ALL  TxPDO ALL  TxPDO ALL  I in A6BL Series.  TxPDO ALL			
		• Position of the external se	cale is displayed. 0	is always returned as it i	s not suppo	orted in A	6BL Seri	es.		
4F41h	-	Motor encoder data	-	-	-	-	-	-	-	
		• Position information is di	splayed.							
•	00h	Number of entries	-	2	U8	ro	No	ALL	No	
		• The number of Sub-Index	of 4F41h (Motor	encoder data) is displaye	d.					
,	01h	Mechanical angle	pulse	-2147483648 -	I32	ro	TxPDO	ALL	No	
		(Single-turn data)	•	2147483647						
		Motor mechanical angle	encoder single-tur	n data) is displayed.		•		•		
		0 is always returned as it is	not supported in A	6BL Series.						
	02h	Multi-turn data	rotation	-2147483648 -	I32	ro	TxPDO	ALL	No	
				2147483647						
		Multi-turn data of the abs	solute encoder is di	splayed.						
		0 is always returned as it is	ys returned as it is not supported in A6BL Series.							
4F42h	00h	Electrical angle	0.0879°	-2147483648 -	I32	ro	No	ALL	No	
				2147483647						
		• The electrical angle of the	e motor is displaye	d.						
4F48h	00h	External scale pulse total	pulse	-2147483648 -	I32	ro	TxPDO	ALL	No	
		_	(external scale)	2147483647						
		· Sum of external scale pul	se counts is display	yed. 0 is always returned	as it is not	supporte	d in A6B	L Series	S.	
4F49h	00h	External scale absolute	pulse	-2147483648 -	I32	ro	TxPDO	ALL	No	
		position	(feedback scale)	2147483647						
		· Absolute position of the	eedback scale is d	isplayed.						
4F87h	00h	External scale data	pulse	-2147483648 -	I32	ro	TxPDO	ALL	No	
		(Higher)	(feedback scale)	2147483647						
		Higher 24 bits of feedbace	k scale data is disr	olaved.		1			1	
4F88h	00h	External scale data	pulse	-2147483648 –	I32	ro	TxPDO	ALL	No	
.1 0011	0011	(Lower)	(feedback scale)	2147483647	102	10	1.11 2 0	1122	1,0	
		• Lower 24 bits of feedback	z scole doto is disp	loved		1			l	
6063h	00h	Position actual internal	pulse	-2147483648 -	I32	ro	TxPDO	ALL	No	
000311	OOH	value	puise	2147483647	132	10	TXFDO	ALL	NO	
		• Displays the actual position	n of the motor	214/40304/						
		Feedback scale unit	n or the motor.							
6064h	00h	Position actual value	Command	-2147483648 –	I32	ro	TxPDO	ALL	No	
JUU-111	0011	1 osition actual value	Command	2147483647	132	10	1 50	11LL	110	
		• Displays the actual positio	n of the motor Un		ic ic the ev	ternal co	ale nositi	าท	l	
		Displays the actual position	n of the motor. Un	der full-closed control, th	is is the ex	ternal sc	ale position	on.		

## - Velocity system

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO
	Index	/ Description			Type			mode	M
4FA1h	00h	Velocity command value	r/min	-2147483648 -	I32	ro	TxPDO	ALL	No
				2147483647					
		<ul> <li>Velocity control comman</li> </ul>							
6069h	00h	Velocity sensor actual	_	-2147483648 -	I32	ro	TxPDO	ALL	No
		value		2147483647					
		• Indicate sensor value of a	ctual velocity.						
		Return 0 always because	this servo driver no	ot supported.					
606Ch	00h	Velocity actual value	Command/s	-2147483648 -	I32	ro	TxPDO	ALL	No
				2147483647					
		Displays the actual velocity of the motor.							

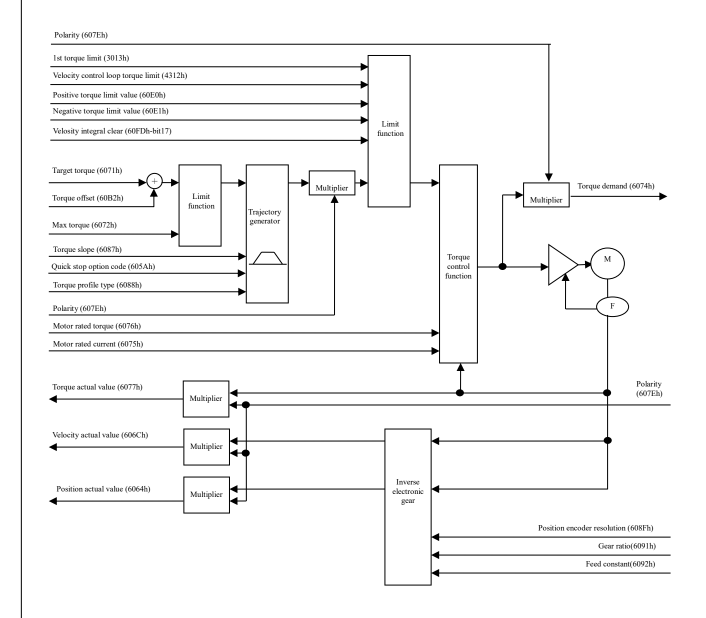
-	Lorg	ue	system	1

- Iorque											
Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO		
	Index	/ Description			Type			mode	M		
4D29h	00h	Over load factor	0.1%	0 - 65535	U16	ro	TxPDO	ALL	No		
		• The ratio [0.1%] to the ra									
		(Note) It is not supported in		s corresponding to function	on extende	d edition	1 (Ver1.0	(2) or ea	rlier.		
4F11h	00h	Regenerative load ratio	0.1%	-2147483648 -	I32	ro	TxPDO	ALL	No		
				2147483647							
		<ul> <li>Regenerative load ratio (</li> </ul>	ratio of the regene	rative overload protection	n to the ala	rm occur	rence lev	el) is dis	splayed.		
4F31h	00h	Inertia ratio	%	-2147483648 -	I32	ro	No	ALL	No		
				2147483647							
		<ul> <li>Inertia ratio is displayed.</li> </ul>									
		The ratio of load inertia	to the motor's roto	or inertia (equivalent of va	alue of 300	4h)					
		Inertia ratio = (load iner	tia/rotor inertia) x	100							
4FA8h	00h	Positive direction torque	0.05%	-2147483648 -	I32	ro	TxPDO	ALL	No		
		limit value		2147483647							
		Positive direction torque	Positive direction torque limit value is displayed.								
4FA9h	00h	Negative direction torque	0.05%	-2147483648 -	I32	ro	TxPDO	ALL	No		
		limit value		2147483647							
		<ul> <li>Negative direction torqu</li> </ul>	e limit value is dis	played.							
6074h	00h	Torque demand	0.1%	-32768 - 32767	I16	ro	TxPDO	ALL	No		
		Displays internal comm	and torque.			•					
6075h	00h	Motor rated current	mA	0 - 4294967295	U32	ro	No	ALL	No		
		Automatically set the rate	ed current of moto	or.	•	•					
6076h	00h	Motor rated torque	mN·m	0 - 4294967295	U32	ro	No	ALL	No		
		Automatically set the rate	ted torque of moto	r.			1				
6077h	00h	Torque actual value	0.1%	-32768 - 32767	I16	ro	TxPDO	ALL	No		
		Displays the actual torque					I .				
		• It becomes a value equivalent to actual current value.									
		• This output value is a reference value and does not guarantee an actual value.									
6078h	00h	Current actual value	0.1%	-32768 - 32767	I16	ro	TxPDO	ALL	No		
		Displays actual current va	ılue.	1							
6079h	00h	DC link circuit voltage	mV	0 - 4294967295	U32	ro	TxPDO	ALL	No		
		• Displays the PN voltage i	n the main circuit		1	1		T	1		
	1			1 .							

#### 6-8-2 Profile Torque Mode (tq mode)

It is a torque control mode to operate by designating the target torque, addition-subtraction velocity, etc. and creating a position command in the servo driver.

In this control mode, please use the communication cycle of 250µs or more.



1) Objects related to tq mode (command & setup)

Index	Sub- Index	Name	Units	Range	Data Type	Access	PDO
6040h	00h	Controlword	-	0 - 65535	U16	rw	RxPDO
6088h	00h	Torque profile type	-	-32768 - 32767	I16	rw	RxPDO

• Besides, there are related objects common to the torque control. For more information, refer to section 6-8-1.

Index	Sub- Index	Name	Units	Range	Data	Access	PDO
	index				Type		
4312h	00h	Velocity control loop torque limit	0.1%	0 - 65535	U16	rw	RxPDO
6071h	00h	Target torque	0.1%	-32768 - 32767	I16	rw	RxPDO
6072h	00h	Max torque	0.1%	0 - 65535	U16	rw	RxPDO
607Fh	00h	Max profile velocity	Command/s	0 - 4294967295	U32	rw	RxPDO
6080h	00h	Max motor speed	r/min	0 - 4294967295	U32	rw	RxPDO
6087h	00h	Target slope	0.1%/s	0 - 4294967295	U32	rw	RxPDO
60B2h	00h	Torque offset	0.1%	-32768 - 32767	I16	rw	RxPDO
60E0h *1)	00h	Positive torque limit value	0.1%	0 - 65535	U16	rw	RxPDO
60E1h *1)	00h	Negative torque limit value	0.1%	0 - 65535	U16	rw	RxPDO

<sup>\*1)</sup> The first edition of the software version (Ver1.04) does not support it.

- There is a related object of common motion as well.

For more information, refer to Chapter 6-9.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6007h	00h	Abort connection option code	_	0 - 3	I16	rw	No
605Ah	00h	Quick stop option code	-	-2 - 7	I16	rw	No
605Bh	00h	Shutdown option code		0 - 1	I16	rw	No
605Ch	00h	Disable operation option code	-	0 - 1	I16	rw	No
605Dh	00h	Halt option code	-	1 - 3	I16		No
605Eh	00h	1		0 - 2	I16	rw	No
OUSER	oon	Fault reaction option code	-	0 - 2		rw	NO
	-	Position range limit	-	-	-	-	-
607Bh	00h	Highest sub-index supported	-	2	U8	ro	No
007211	01h	Min position range limit	Command	-2147483648 – 2147483647	I32	rw	RxPDO
	02h	Max position range limit	Command	-2147483648 – 2147483647	I32	rw	RxPDO
607Ch	00h	Home offset	Command	-2147483648 – 2147483647	I32	rw	RxPDO
607Eh	00h	Polarity	-	0 - 255	U8	rw	No
	-	Position encoder resolution	-	1	-	-	-
608Fh	00h	Highest sub-index supported	-	2	U8	ro	No
000111	01h	Encoder increments	pulse	1 – 4294967295	U32	ro	No
	02h	Motor revolutions	r (motor)	1 – 4294967295	U32	ro	No
	-	Gear ratio	-	-	-	-	-
6091h	00h	Number of entries	-	2	U8	ro	No
009111	01h	Motor revolutions	r (motor)	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No
	-	Feed constant	-	-	-	-	-
(0021	00h	Highest sub-index supported	-	2	U8	ro	No
6092h	01h	Feed	Command	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No
60B8h	00h	Touch probe function	-	0 - 65535	U16	rw	RxPDO
	-	Digital outputs	-	-	-	-	-
COPPI	00h	Number of entries	-	2	U8	ro	No
60FEh	01h	Physical outputs	-	0 - 4294967295	U32	rw	RxPDO
	02h	Bit mask	-	0 - 4294967295	U32	rw	RxPDO

# - Controlword (6040h) <Functions in tq mode>

Index	Sub-	N	Name		Units		F	Range	Data	Access	PDO	Op-	EEPROM
	Index	/ De	scription						Type			mode	
6040h	00h	Controlword	I		-		0 -	65535	U16	rw	RxPDO	ALL	No
		• Set a co	mmand to a serv	o driver	driver including the		PDS state tr	ansition.					
			Dit information datails										
		Bit inform	Bit information details										
		15 - 10	9	8	7		6	5	4	3	2	1	0
			oms	h	h fr oms				2 00	017			
		1	r	h	11		r	r	r	ес	o qs	ev	so
					-								
		r =	= reserved (not s	upported	d)		fr	= fault reset					
		oms	operation mode	e specifi	с		eo	= enable opera	ation				
			(control mode	depende	nt bit)		qs	= quick stop					
		h =	= halt				ev	= enable volta	ge				
							so	= switch on					

<sup>\*</sup> Note: The tq mode does not use the oms bit.

## - Torque system

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM	
	Index	/ Description			Type			mode		
6087h	00h	Torque slope	0.1%/s	0 - 4294967295	U32	Rw	RxPDO	tq	Yes	
								cst		
		<ul> <li>Set a parameter value for</li> </ul>	t a parameter value for giving slope to a torque command.							
		In the cyclic synchronous	In the cyclic synchronous torque mode (cst), torque slope is effective only during the deceleration stop sequence.							
		<ul> <li>When 0 has been set, the</li> </ul>	setting is regarded a	s 1 internally.						
6088h	00h	Torque profile type	-	-32768 - 32767	I16	rw	RxPDO	tq	Yes	
		<ul> <li>Set the torque profile typ</li> </ul>	Set the torque profile type used for changing the torque.							
		0: Linear slope								
		1: Not supported (sin <sup>2</sup> slo	ope)							

2) Related objects (monitoring)

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6041h	00h	Statusword	-	0 - 65535	U16	ro	TxPDO
6073h	00h	Max current	0.1%	0 - 65535	U16	ro	No

• Besides, there are related objects common to the torque control.

For more information, refer to section 6-8-1.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6063h	00h	Position actual internal value	pulse	-2147483648 - 2147483647	I32	ro	TxPDO
6064h	00h	Position actual value	command	-2147483648 – 2147483647	I32	ro	TxPDO
6069h	00h	Velocity sensor actual value	1	-2147483648 - 2147483647	I32	ro	TxPDO
606Ch	00h	Velocity actual value	command/s	-2147483648 – 2147483647	I32	ro	TxPDO
6074h	00h	Torque demand	0.1%	-32768 - 32767	I16	ro	TxPDO
6075h	00h	Motor rated current	mA	0 – 4294967295	U32	ro	No
6076h	00h	Motor rated torque	mNm	0 – 4294967295	U32	ro	No
6077h	00h	Torque actual value	0.1%	-32768 - 32767	I16	ro	TxPDO
6078h	00h	Current actual value	0.1%	-32768 - 32767	I16	ro	TxPDO
6079h	00h	DC link circuit voltage	mV	0 - 4294967295	U32	ro	TxPDO

• There is a related object of common motion as well.

For more information, refer to Chapter 6-9.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
603Fh	00h	Error code	-	0 - 65535	U16	ro	TxPDO
60B9h	00h	Touch probe status	-	0 - 65535	U16	ro	TxPDO
60BAh	00h	Touch probe pos1 pos value	command	-2147483648 - 2147483647	I32	ro	TxPDO
60BBh	00h	Touch probe pos1 neg value	command	-2147483648 – 2147483647	I32	ro	TxPDO
60BCh	00h	Touch probe pos2 pos value	command	-2147483648 - 2147483647	I32	ro	TxPDO
60BDh	00h	Touch probe pos2 neg value	command	-2147483648 – 2147483647	I32	ro	TxPDO
60FDh	00h	Digital inputs	-	0 - 4294967295	U32	ro	TxPDO

## - Statusword (6041h) <Functions in tq mode>

Index	Sub-		Nan	ne		Units			Range		Da	ata Access		PDO	Op-	EEPROM
	Index	/	Descri	iptio	n						Tyj	pe			mode	
6041h	00h	Statuswo	ord			-		(	0 - 65535	5	U1	.6	ro	TxPDO	ALL	No
		• Disp	lays th	e sei	rvo driv	ver state.										
		Rit in	format	ion d	letaile											
		15 - 14		12	11	10	9	8	7	6	5	4	3	2	1	0
		13 - 14			11	-	9	0	/	0	3	4	3		1	U
			oms om		oms				1			f				
		r	Iriri i '		reached	rm	r	W	sod	qs	ve	1	oe	so	rtso	
		r	=	rese	rved(n	not supported)	-		w		= warn	ing				
									sod		= switch on disabled					
		oms	=	ope	ration	mode specific			qs =		= quick stop					
				(co	ntrol n	node dependent	bit)		ve		= volta	ige en	abled			
		ila	=	inte	rnal lir	mit active			f		= fault					
			a — Illicinai illilii ac						oe		= opera	ation	enabled			
		rm	m = remote						so		= swite	ched o	n			
			Tome.5						rtso	)	= read	y to sv	vitch on			
											_					

bit13,12,10(operation mode specific):

01113,1	2,10(operation ii	noue spec	znic).
bit	Name	Value	Definition
		0	halt=0 (during normal operation) : 6074h (Torque demand) has not yet reached target torque.
10	target		halt=1 (during stop by halt) : During axis deceleration
10	reached		halt=0 (during normal operation) : 6074h (Torque demand) has reached target
		1	torque.
			halt=1 (during stop by halt) : Axis stop (Axis speed is 0.)
12	(reserved)	ı	Not used
13	(reserved)	-	Not used

## - Torque system

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM	
	Index	/ Description			Type			mode		
6073h	00h	Max current	0.1%	0 - 65535	U16	rw	No	tq	No	
		Displays the maximum current.								

#### 3) Operations of tq mode

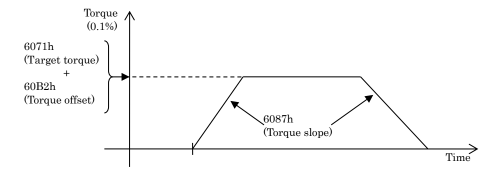
Profile torque control mode generates a torque command value according to the following parameters.

- Target torque(6071h)
- Torque offset(60B2h)
- Torque slope(6087h)

Target torque is additional value of 6071h(Target torque) and 60B2h(Torque offset).

For the operation command update (transmission), do input when approx. 100 ms has elapsed after the servo ON(Operation enabled command).

As monitoring information, we provide 6077h (Torque actual value) etc.



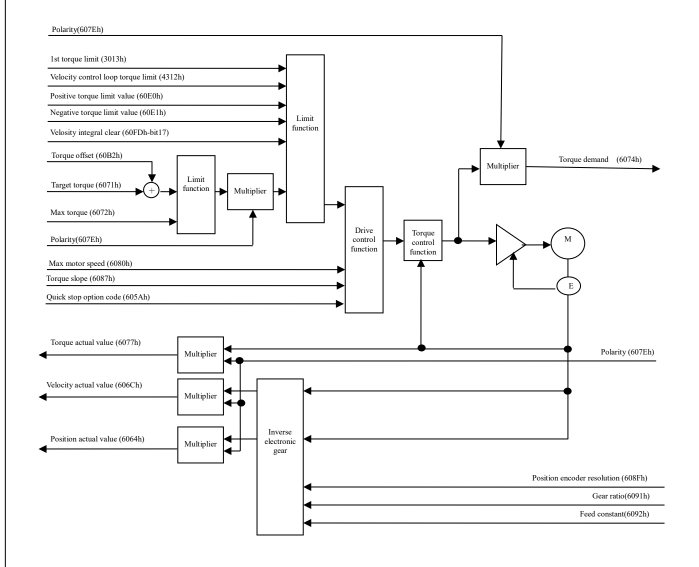
- Note) The sum of 6071h (Target torque) and 60B2h (Torque offset) is limited by the lowest value among 6072h (Max torque) and 3013h (1st torque limit).
  - The velocity is limited by 6080h (Max motor speed).
  - Even if these setting values are changed during operation, they are not reflected during the operation.

R8.1

#### 6-8-3 Cyclic Torque Mode (cst mode)

It is a torque control mode to operate by creating a command torque in the host controller (master) and updating (transmitting) the command torque in an interpolation cycle.

Use it in the DC or SM2 synchronization mode.



## 1) Objects related to cst mode (command & setup)

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6040h	00h	Controlword	-	0 - 65535	U16	rw	RxPDO
3697h	00h	Function expansion setup 3	-	-2147483648 - 2147483647	I32	rw	No
3724h	00h	Communication function extended setup 3	-	-32768 - 32767	I16	rw	No

• Besides, there are related objects common to the torque control. For more information, refer to section 6-8-1.

Index	Sub- Index	Name	Units	Range	Data Type	Access	PDO
4312h	00h	Velocity control loop torque limit	0.1%	0 - 65535	U16	rw	RxPDO
6071h	00h	Target torque	0.1%	-32768 - 32767	I16	rw	RxPDO
6072h	00h	Max torque	0.1%	0 - 65535	U16	rw	RxPDO
607Fh	00h	Max profile velocity	Command/s	0 – 4294967295	U32	rw	RxPDO
6080h	00h	Max motor speed	r/min	0 - 4294967295	U32	rw	RxPDO
6087h	00h	Target slope	0.1%/s	0 - 4294967295	U32	rw	RxPDO
60B2h	00h	Torque offset	0.1%	-32768 - 32767	I16	rw	RxPDO
60E0h *1)	00h	Positive torque limit value	0.1%	0 - 65535	U16	rw	RxPDO
60E1h *1)	00h	Negative torque limit value	0.1%	0 - 65535	U16	rw	RxPDO

<sup>\*1)</sup> The first edition of the software version (Ver1.04) does not support it.

- There is a related object of common motion as well.

For more information, refer to Chapter 6-9.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6007h	00h	Abort connection option code	-	0 - 3	I16	rw	No
605Ah	00h	Quick stop option code	-	-2 - 7	I16	rw	No
605Bh	00h	Shutdown option code	-	0 - 1	I16	rw	No
605Ch	00h	Disable operation option code	-	0 - 1	I16	rw	No
605Dh	00h	Halt option code	-	1 - 3	I16	rw	No
605Eh	00h	Fault reaction option code	-	0 - 2	I16	rw	No
	-	Position range limit	-	-	-	-	-
(07D1	00h	Highest sub-index supported	-	2	U8	ro	No
607Bh	01h	Min position range limit	Command	-2147483648 – 2147483647	I32	rw	RxPDO
	02h	Max position range limit	Command	-2147483648 – 2147483647	I32	rw	RxPDO
607Ch	00h	Home offset	Command	-2147483648 – 2147483647	I32	rw	RxPDO
607Eh	00h	Polarity	-	0 – 255	U8	rw	No
	-	Position encoder resolution	-	-	-	-	-
608Fh	00h	Highest sub-index supported	-	2	U8	ro	No
008Fn	01h	Encoder increments	pulse	1 – 4294967295	U32	ro	No
	02h	Motor revolutions	r (motor)	1 – 4294967295	U32	ro	No
	-	Gear ratio	-	-	-	-	-
6091h	00h	Number of entries	-	2	U8	ro	No
009111	01h	Motor revolutions	r (motor)	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No
	-	Feed constant	-	-	-	-	-
6092h	00h	Highest sub-index supported	-	2	U8	ro	No
6092n	01h	Feed	Command	1 – 4294967295	U32	rw	No
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No
60B8h	00h	Touch probe function	=	0 - 65535	U16	rw	RxPDO
	-	Interpolation time period	=	-	-	-	-
60C2h	00h	Highest sub-index supported	=	2	U8	ro	No
00C2II	01h	Interpolation time period value	=	0 - 255	U8	rw	No
	02h	Interpolation time index	=	-128 – 63	I8	rw	No
	-	Digital outputs	-	-	-	-	
60FEh	00h	Number of entries	-	2	U8	ro	No
OULEU	01h	Physical outputs	=	0 - 4294967295	U32	rw	RxPDO
	02h	Bit mask	-	0 - 4294967295	U32	rw	RxPDO

### - Controlword (6040h) <Functions in cst mode>

Index	Sub-		Name		Units		Range	Data	Access	PDO	Opmode	EEPROM
	Index	/ De	escription					Type				
6040h	00h	Controlword	1		-	0	- 65535	U16	rw	RxPDO	ALL	No
		• Set a co	mmand to a serve	driver	including t	ne PDS state t	ransition.					
		Bit inform	nation details									
		15 - 10	9	8	7	6	5	4	3	2	1	0
			oms	h	fr		oms			as	OV.	60
		r	r	П	II	r	r	r	eo	qs	ev	so
		r	= reserved (Not s	upporte	ed)	fr	= fault reset					
		oms	= operation mode	specifi	с	eo	= enable opera	ation				
			(control mode of	depende	nt bit)	qs	= quick stop					
		h	= halt			ev	= enable volta	ge				
						so	= switch on					

\*Note: The cst mode does not use the oms bit.

#### - Other

Index	Sub-	Name / Description	Units	Range	Data Type	Access	PDO	Op-	EEPRO				
	Index							mode	M				
3697h	00h	Function expansion setup	_	-2147483648 -	I32	rw	No	ALL	Yes				
		3		2147483647									
		bit12: Velocity limit prior	ity function during	torque control									
		0 : Torque command	priority										
		1 : Velocity limit prio	rity *1)*2)										
3724h	00h	Communication function	_	-32768 - 32767	I16	rw	No	ALL	Yes				
		extended setup 3											
		3724h bit11: The condition that	at 6041h bit12 (drive	follows command value) wi	ll be 0.								
		0 : Limiting torque and speed limit (only cst) is included.											
		1 : Limiting tor	1 : Limiting torque and speed limit (only cst) is not included.										

<sup>\*1)</sup> It is enabled only for control mode cst.

<sup>\*2)</sup> If 606Ch (Velocity actual value) exceeds the velocity limit value (607Fh (Max profile velocity) or 6080h (Max motor speed)), the torque limit will be 6072h (Max torque) with the 60E0h (Positive torque limit value) and 60E1h (Negative torque limit value) settings ignored.

## 2) Objects related to cst mode (monitoring)

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6041h	00h	Statusword	-	0 - 65535	U16	ro	TxPDO

• Besides, there are related objects common to the torque control. For more information, refer to section 6-8-1.

Index	Sub- Index	Name	Units	Range	Data Type	Access	PDO
6063h	00h	Position actual internal value	pulse	-2147483648 - 2147483647	I32	ro	TxPDO
6064h	00h	Position actual value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
6069h	00h	Velocity sensor actual value	-	-2147483648 - 2147483647	I32	ro	TxPDO
606Ch	00h	Velocity actual value	Command/s	-2147483648 - 2147483647	I32	ro	TxPDO
6074h	00h	Torque demand	0.1%	-32768 - 32767	I16	ro	TxPDO
6075h	00h	Motor rated current	mA	0 - 4294967295	U32	ro	No
6076h	00h	Motor rated torque	mN∙m	0 - 4294967295	U32	ro	No
6077h	00h	Torque actual value	0.1%	-32768 - 32767	I16	ro	TxPDO
6078h	00h	Current actual value	0.1%	-32768 - 32767	I16	ro	TxPDO
6079h	00h	DC link circuit voltage	mV	0 - 4294967295	U32	ro	TxPDO

- There is a related object of common motion as well.

For more information, refer to Chapter 6-9.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
603Fh	00h	Error code	=	0 - 65535	U16	ro	TxPDO
60B9h	00h	Touch probe status	=	0 - 65535	U16	ro	TxPDO
60BAh	00h	Touch probe pos1 pos value	Command	-2147483648 – 2147483647	I32	ro	TxPDO
60BBh	00h	Touch probe pos1 neg value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BCh	00h	Touch probe pos2 pos value	Command	-2147483648 – 2147483647	I32	ro	TxPDO
60BDh	00h	Touch probe pos2 neg value	Command	-2147483648 – 2147483647	I32	ro	TxPDO
60FDh	00h	Digital inputs	=	0 - 4294967295	U32	ro	TxPDO

#### - Statusword (6041h) <Functions in cst mode>

Index	Sub- Index	/ Г	Name Description	U	nits			Range			Data Type	Acce	ess I	PDO (	Opmode	EEPROM
6041h	00h	Statusword			_		(	- 6553	5		U16	ro	Tx	xPDO	ALL	No
		-	•	driver state.						1		•	l	•		
		Bit info	rmation deta	ails											_	
		15 - 14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				oms		oms										
		r	r	drive follows command value	ila	r	rm	r	W	sod	qs	ve	f	oe	so	rtso
		r	= reserve	ed(Not supporte	pported)			w sod	I		rning itch on	ı disabl	led			
		oms		tion mode specification mode dependent		<b>+</b> )	qs			= quick stop = voltage enabled						
		ila	•	al limit active	icht of	ι)		ve f		= fau	ılt					
								oe		= op	eration	enable	ed			
		rm	= remote	e				so		= sw	itched	on				
								rtsc	)	= rea	dy to s	switch	on			

bit13,12,10(operation mode specific):

bit	Name	Value	Definition
10	reserved	-	Not used
12	Drive follows command	0	Operation is not performed according to the target torque. *1)
	value	1	Operation is performed according to the target torque. *1)
13	reserved	ı	Not used

- \*1) "Operation is performed according to the target torque" refers to cases where the following conditions are all satisfied:
  - PDS state is Operation enabled
  - While not in deceleration (Halt, POT/NOT, Quickstop, Shutdown, Disable operation and Fault)
  - While not in Halt status
  - POT not detected when a positive direction operation command is in process, or NOT not detected when a negative direction operation command is in process
  - Torque limit has not occurred(Valid only when this condition 3724h-bit11 is 0)
  - Velocity limit has not occurred(Valid only when this condition 3724h-bit11 is 0)
  - Not during magnet pole position estimation

Index	Sub-	Name / Description	Units	Range	Data Type	Access	PDO	Op-	EEPRO
	Index							mode	M
3724h	00h	Communication function	_	-32768 - 32767	I16	rw	No	ALL	Yes
		extended setup 3							
		3724h bit11: The condition that 6041h bit12 (drive follows command value) will be 0.							
		0 : Limiting torque and speed limit (only cst) is included.							
		1 : Limiting torque and speed limit (only cst) is not included.							

- 3) Operations of cst mode
  - Motion profile (trajectory) generation is done by the master, not the slave in cyclic torque control mode.
  - Target torque is additional value of 6071h(Target torque) and 60B2h(Torque offset).
  - For the operation command update (transmission), do input when approx. 100 ms has elapsed after the servo ON(Operation enabled command).
  - 60C2h (Interpolation time period) indicates the cycle to update the two object for 6071h (Target torque) and 60B2h (Torque offset). This value is set to the cycle which is the same as 1C32-02h(Cycle time).
  - As monitoring information, we provide 6077h (Torque actual value) etc.
  - Note) The sum of 6071h (Target torque) and 60B2h (Torque offset) is limited by below EtherCAT object.

    When 3521h(Selection of torque limit) = 5 is set:

    60E0h(Positive torque limit value), 60E1h(Negative torque limit value)

    When 3521h(Selection of torque limit) ≠ 5 is set:

    3013h(1st torque limit)
    - The velocity is limited by 6080h (Max motor speed).

#### 6-9 Common Motion Function

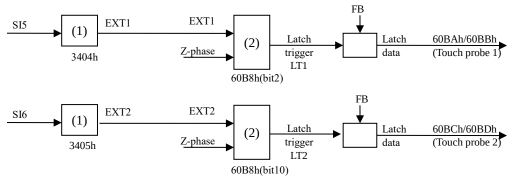
6-9-1 Touch Probe Function (position latch request/release)

This function selects a latch trigger signal from external input (EXT1/EXT2) or Z-phase (Z phase position on incremental scale) and latches the feedback position.

- When it uses a external input (EXT1/EXT2) by the signal of latch trigger, assign EXT1 to SI5 and assign EXT2 to SI6, respectively.
  - When Homing operation is carried out without assigning, Err88.3 (Improper operation error protection) occurs.
- If the latch trigger signal is external input(EXT1/EXT2), the import difference occurs. Reduce the velocity around the latch trigger signal input as much as possible.
- Set the input ON width and OFF width of the latch trigger signal to 2 ms or more.
- If the Z-phase is selected by the trigger while using absolute scale, Err88.3 (Improper operation error protection) occurs.
- If the setting chooses the Z-phase selection at the trigger, please do not select edge falling. The operation can not be guaranteed if it set to the above setting.
- The touch probe function is disabled in the cases below: (The value of 60B9h is cleared to 0.)
  - 1) The ESM state becomes Init
  - 2) The mode changed into the hm mode
- In the enhanced version 4 or earlier, do not set the rising edge and the falling edge to the same Touch Probe at the same time. The behavior cannot be guaranteed if both are set at the same time.

  In the enhanced version 5 or later, the rising edge and the falling edge can be set to the same Touch Probe at the same time.
- Multi-turn clear, test run, frequency response analyzing, fit gain, and pin assign setting from PANATERM may not be performed when TouchProbe is running.
   Behavior when one of these is performed cannot be guaranteed.
- By setting bit13 of 3697h (Function expansion setup 3) to 1, bit 1/2/9/10 of 60B9h (Touch probe status) is inverted and output. \*1)
- \*1) It is not supported in software versions prior to enhanced version 4.

## 1) Configuration of touch probe function



60B8h: Touch probe function 60BAh: Touch probe pos1 pos value 60BBh: Touch probe pos1 neg value 60BCh: Touch probe pos2 pos value 60BDh: Touch probe pos2 neg value

(1) Allocating general-purpose input						
Signal	Parameter	Allocation		Setup value		
SI5	3404h	Selects EXT1	a-contact	00202020h		
		Selects EXT1	b-contact	00A0A0A0h		
SI6	3405h	Selects EXT2	a-contact	00212121h		
		Selects EXT2	b-contact	00A1A1A1h		

(2) 60B8h (Touch probe function)						
bit10	LT2	bit2	LT1			
0	EXT2	0	EXT1			
1	Z-phase	1	Z-phase			

# 2) Touch probe relevant object

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
3697h	00h	Function expansion setup 3	_	-2147483648 — 2147483647	I32	rw	No
3709h	00h	Correction time of latch delay 1	25ns	-2000 - 2000	I16	rw	No
3792h	00h	Correction time of latch delay 2	25ns	-2000 - 2000	I16	rw	No
60B8h	00h	Touch probe function	=	0 - 65535	U16	rw	RxPDO
60B9h	00h	Touch probe status	-	0 - 65535	U16	ro	TxPDO
60BAh	00h	Touch probe pos1 pos value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BBh	00h	Touch probe pos1 neg value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BCh	00h	Touch probe pos2 pos value	Command	-2147483648 - 2147483647	I32	ro	TxPDO
60BDh	00h	Touch probe pos2 neg value	Command	-2147483648 - 2147483647	I32	ro	TxPDO

#### 3) Touch probe function (60B8h)

The basic object used for starting touch probe operation and configuring various setting.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM
	Index	/ Description			Type			mode	
60B8h	00h	Touch probe function	-	0 - 65535	U16	rw	RxPDO	ALL	No
		• Set the Touch probe function	•						

Bit description

Dit descrip										
bit	value	Note								
0	0	Switch off touch probe 1	Touch Probe 1							
	1	Enable touch probe 1	start/stop							
1	0	Trigger first event	Touch Probe 1							
	1	Continuous	Select event mode							
2	0	Trigger with touch probe 1 input	Touch Probe 1							
			Select trigger							
	1	Trigger with 0 impulse signal of position encoder	(external input/Z-phase)							
3	-	Reserved	Not used							
4	0	Switch off sampling at positive edge of touch probe 1	Touch Probe 1 *1)*3)							
	1	Enable sampling at positive edge of touch probe 1	Select rising edge							
5	0	Switch off sampling at negative edge of touch probe 1	Touch Probe 1 *1)*2)*3)							
	1	Enable sampling at negative edge of touch probe 1	Select falling edge							
6-7	-	Not Supported	Not used							

bit	value	Note	
8	0	Switch off touch probe 2	Touch Probe 2
	1	Enable touch probe 2	start/stop
9	0	Trigger first event	Touch Probe 2
			Select event mode
	1	Continuous	(single/continuous)
10	0	Trigger with touch probe 2 input	Touch Probe 2
			Select trigger
	1	Trigger with 0 impulse signal of position encoder	(external input/Z-phase)
11	-	Reserved	Not used
12	0	Switch off sampling at positive edge of touch probe 2	Touch Probe 2 *1)*3)
	1	Enable sampling at positive edge of touch probe 2	Select rising edge
13	0	Switch off sampling at negative edge of touch probe 2	Touch Probe 2 *1)*2)*3)
	1	Enable sampling at negative edge of touch probe 2	Select falling edge
14	-	Not Supported	Not used
15	-	Not Supported	For manufacturer's use

<sup>\*1)</sup> The rising edge and the falling edge can be set at the same time on the same Touch Probe only when external input is selected in the trigger selection. In that case, both edges are used as trigger signals.

<sup>\*2)</sup> When choose the Z-phase selection at the trigger, please do not select edge falling. The action at the time of performing the above-mentioned setup cannot be guaranteed.

<sup>\*3)</sup> Indicates that the logical state changes from OFF to ON and the rising edge of the signal of interest.

Also, indicate the timing of changes from ON to OFF logic state of the signal of interest is falling edge.

# 4) Touch probe status (60B9h)

Displays the state of the touch probe operation.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM	
	Index	/ Description			Type			mode		
60B9h	00h	Touch probe status	-	0 - 65535	U16	ro	TxPDO	ALL	No	
		Displays the state of the Touch probe function.								

Bit description

bit	value	Note	
0	0	Touch probe 1 is switch off	Touch probe 1 operation stop
	1	Touch probe 1 is enabled	Touch probe 1 is in operation
1	0	Touch probe 1 no positive edge value stored	Rising edge
			Touch probe 1 is incomplete status
	1	Touch probe 1 positive edge value stored	Rising edge
			Touch probe 1 is completion status
2	0	Touch probe 1 no negative edge value stored	Falling edge
			Touch probe 1 is incomplete status
	1	Touch probe 1 negative edge value stored	Falling edge
			Touch probe 1 is completion status
3-5	-	Reserved	Not used
6-7	-	Not Supported	Not used

bit	value	Note	
8	0	Touch probe 2 is switch off	Touch probe 2 operation stop
	1	Touch probe 2 is enabled	Touch probe 2 is in operation
9	0	Touch probe 2 no positive edge value stored	Rising edge
			Touch probe 2 is incomplete status
	1	Rising edge	
			Touch probe 2 is completion status
10	0	Touch probe 2 no negative edge value stored	Falling edge
			Touch probe 2 is incomplete status
	1	Touch probe 2 negative edge value stored	Falling edge
			Touch probe 2 is completion status
11-13	-	Reserved	Not used
14-15	-	Not Supported	Not used

<sup>•</sup> By setting bit13 of 3697h (Function expansion setup 3) to 1, bit 1/2/9/10 of 60B9h (Touch probe status) is inverted and output. \*1)

<sup>\*1)</sup> It is not supported in software versions prior to enhanced version 4

# 5) Touch probe position 1/2 positive value (60BAh - 60BDh)

Displays the latch position imported.

				_	_											
Index	Sub-	Name / Description	Units	Range	Data	Access	PDO	Op-	EEPROM							
	Index				Type			mode								
60BAh	00h	Touch probe pos1 pos value	Command	-2147483648 -	I32	ro	TxPDO	ALL	No							
				2147483647												
		<ul> <li>Displays the position latched at the ri-</li> </ul>	sing edge of Tou	ich probe 1.												
60BBh	00h	Touch probe pos1 neg value	Command	-2147483648 -	I32	ro	TxPDO	ALL	No							
				2147483647												
		<ul> <li>Displays the position latched at the fa</li> </ul>	lling edge of To	uch probe 1.												
60BCh	00h	Touch probe pos2 pos value	Command	-2147483648 -	I32	ro	TxPDO	ALL	No							
				2147483647												
		Displays the position latched at the ri-	sing edge of Tou	ich probe 2.												
60BDh	00h	Touch probe pos2 neg value	Command	-2147483648 -	I32	ro	TxPDO	ALL	No							
				2147483647												
		<ul> <li>Displays the position latched at the fa</li> </ul>	lling edge of To	uch probe 2.	•		•	• Displays the position latched at the falling edge of Touch probe 2.								

6) Starting touch probe operation
When the bit0/bit8 (Touch probe start/stop) of 60B8h(Touch probe function) is changed from 0 (Stop) to 1 (Start), imports various setting conditions (60B8h: bits 1 - 7/bits 9 - 15) and starts the Touch probe operation.
To enable the change of various setting conditions, put back the bit0/bit8 to 0 (Stop) once and then set the bit0/bit8 to 1 (Start) again.

#### 7) Event mode of touch probe

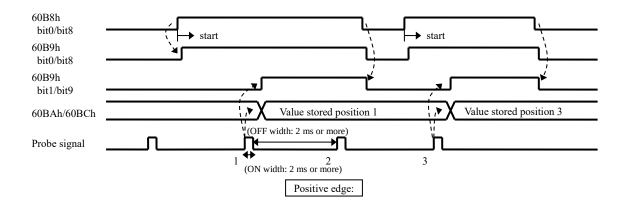
The bit1/bit9 (Select event mode) of 60B8h (Touch probe function) enable to select 0 (Trigger first event) or 1 (Continuous) mode.

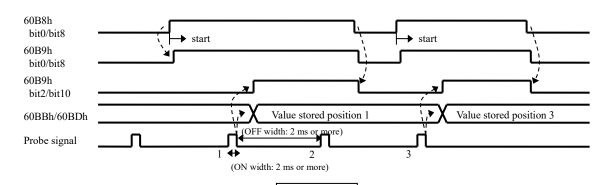
<Trigger first event mode> (60B8h: bit 1 = 0/bit9 = 0)

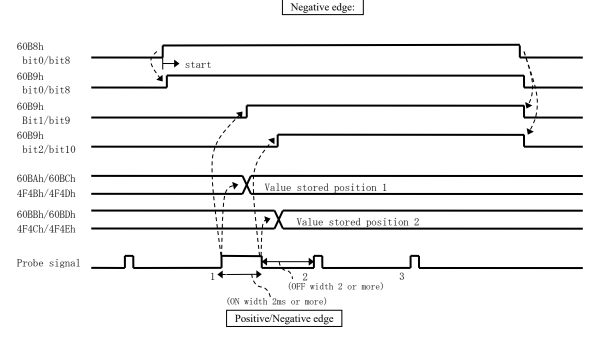
After the startup, this mode is latched only by the first trigger signal.

When the rising and falling edges are set at the same time, the trigger signal is latched once at the rising edge and once at the falling edge (edge order does not matter).

To import the signal again, restart the touch probe function.





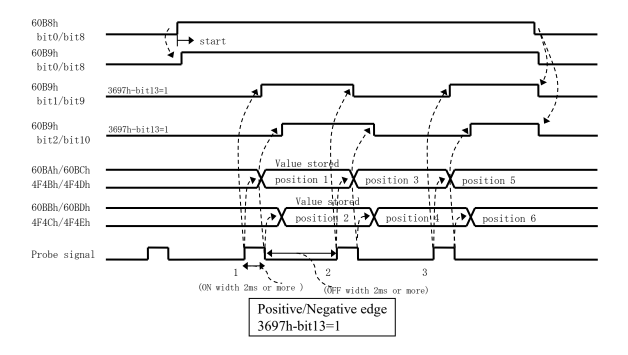


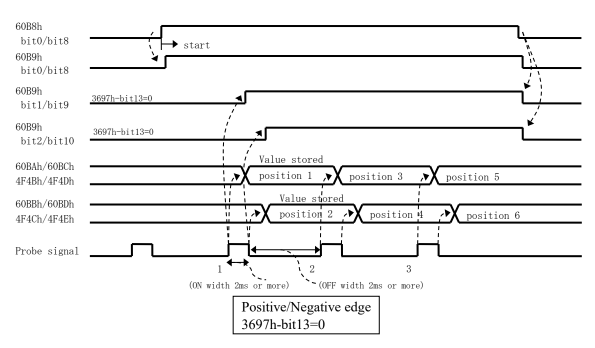
<Continuous mode> (60B8h: bit1 = 1/bit9 = 1)

After the startup, this mode is latched each time the trigger signal is detected.

A stored value is retained until the next probe signal.

By setting bit13 of 3697h (Function expansion setup 3) to 1, bit1,2/9,10 of 60B9h (Touch probe status) is inverted and output every time the signal is latched. \*1)





<sup>\*</sup> Secure the ON width and OFF width of 2 ms or more.

<sup>\*1)</sup>It is not supported in software versions prior to enhanced version 4.

# 8) The correction function for detection delay of latch position

Set the correction time for delay of the latch trigger signal detection.

Index	Sub-	Name / Description	Units	Range	Data	Access	PDO	Op-	EEPRO	
	Index	•		Č	Type			mode	M	
3709h	00h	Correction time of latch delay 1	25ns	-2000 – 2000	I16	ro	TxPDO	ALL	No	
		• Set the correction time for delay of	the latch trigg	er signal detection.						
		This parameter can be switched by			nded set	up 3) bit5				
		bit5 is 0: The correction time is re	flected in both	n the latch signal rising	edge de	tection an	d the latch	signal f	alling	
		edge detection.			_				_	
		bit5 is 1: The correction time is re	flected in the	latch signal rising edge	detection	n.				
			*Signal state of edge detection means the following							
		The rising edge detection means the photocoupler is turned ON.								
		The falling edge detection means t		ler is turned OFF.				1	1	
3724h	00h	Communication function extended	Command	-32768 – 32767	I16	ro	TxPDO	ALL	No	
		setup 3								
		• bit 5 : The correction function for d								
		0:The correction time of both the l	•	~ ~	the latch	n signal fa	lling edge	detection	n	
		is set by 3709h(Correction time								
		1:The correction time of the latch		-			tion time o	f the		
		latch signal falling edge detection								
3792h	00h	Correction time of latch delay 2	25ns	-2000 – 2000	I16	ro	TxPDO	ALL	No	
		• Set the correction time for delay of								
		This parameter can be switched by	3724h(Comm	unication function exte	nded set	up 3) bit5				
		bit5 is 0: Invalid								
		bit5 is 1: The correction time is re			e detecti	on.				
		*Signal state of edge detection mea		_						
		The rising edge detection means the	• •							
		The falling edge detection means to	he photocoup							

(Note) Delay time of the latch trigger signal detection is different by the operating environment and aging. In the case of requesting accuracy, please set the correction time of latch delay as necessary.

### 6-9-2 Option Code (deceleration stop sequence)

Sets how to decelerate and stop the motor if main power is shut down or an alarm occurs while PDS is Operation enabled state (servo-on state).

Combine the deceleration function (option code) defined by CoE(CiA402) and the deceleration function on the servo (MINAS-A6) side (dynamic brake stop, free-run stop, emergency stop).

Change the deceleration setting from the shipment value according to the equipment environment. For each parameter and the shipment values of the EtherCAT objects, refer to the Standard specification.

PDS option code list

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6007h	00h	Abort connection option code	-	0 - 3	I16	rw	No
605Ah	00h	Quick stop option code	-	-2 - 7	I16	rw	No
605Bh	00h	Shutdown option code	-	0 - 1	I16	rw	No
605Ch	00h	Disable operation option code	-	0 - 1	I16	rw	No
605Dh	00h	Halt option code	1	1 - 3	I16	rw	No
605Eh	00h	Fault reaction option code	-	0 - 2	I16	rw	No

• Related option code list

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO	
	Index	/ Description			Type			mode	M	
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO	pp	Yes	
								pv		
								ip		
								csp		
								csv		
		<ul> <li>Set the profile decelera</li> </ul>								
		• If it is set to 0, internal processing is treated as 1.								
6085h	00h	Quick stop	Command/s <sup>2</sup>	0 – 4294967295	U32	rw	RxPDO	pp	Yes	
		deceleration						ip		
								pv		
								hm		
								csp		
								csv		
		- If 605Ah(Quick stop option code) is "2" or "6", is set to value of deceleration parameter to be used								
		deceleration stopping a								
		- It is used when 605Dh			option cod	le) is "2".				
		- If it is set to 0, internal	<u> </u>			1				
6087h	00h	Torque slope	0.1%/s	0 - 4294967295	U32	Rw	RxPDO	tq	Yes	
								cst		
		Set a parameter value								
		• In the cyclic synchron sequence.	•		ive only du	iring the c	lecelerat	ion stop	1	
		• When 0 has been set,		ed as 1 internally.						
609Ah	00h	Homing acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO	hm	Yes	
		<ul> <li>Set the acceleration an</li> </ul>			ı).					
		The deceleration of ho								
		At the final stop of each			on is detect	ted), the s	ervo loc	k is carr	ied out	
		for the stopping, instea								
		• If it is set to 0, internal	·			1				
60C6h	00h	Max deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO	pp	Yes	
								hm		
								pv		
								ip		
		Set the maximum decel		_						
		• If it is set to 0, internal processing is treated as 1.								

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO	
тасл	Index	/ Description	Cinto	range	Туре	7100035	120	mode	M	
3506h	00h	Sequence at Servo-Off	_	0 - 9	I16	rw	No	ALL	Yes	
		- Set the state after stop and during deceleration in the following cases: when 605Ah (Quick stop option code) is "0" and Quick stop is accepted; when 605Bh (Shutdown option code) is "0" and Shutdown or Disable voltage is accepted; when 605Ch (Disable operation option code) is "0" and Disable operation is accepted; when 6007h (Abort connection option code) is "2", 605Bh is "0", and main power is shut off; or when 6007h (Abort connection option code) is "3", 605Ah is "0", and main power is shut off. For more information, refer to Section 6-3-2"Sequence at Servo-Off" of the Specification for basic functions(SX-DSV03306).								
3510h	00h	Sequence at alarm		0 - 7	I16	rw	No	ALL	Yes	
		- Set to state after the stop	•	t the time of alarm occurre	ence except	Err80.0-8	0.7, Err8	1.0-81.7	',	
		Err85.0-85.7 and Err88.0-88.7.								
		For more information, refer to Section 6-3-2"Sequence at Servo-Off" of the Specification for basic								
		functions(SX-DSV033	06).							

If other deceleration factors (such as an alarm) occur during deceleration, the deceleration is performed according to the following priority.

Basically, the deceleration function on the servo (MINAS-A6) side has a higher priority.

```
<<High priority>>
    Servo (MINAS-A6) side deceleration (When alarm)
> STO deceleration (*4)
> Servo (MINAS-A6) side deceleration (When servo off, When the main power is off)
> Servo (MINAS-A6) side deceleration (When drive is inhibited)
> Fault deceleration
> Retracting operation
> Other CoE (CiA402) side deceleration (*1)(*3)
> Limit system deceleration (*2)
> Halt deceleration
> Normal deceleration
</Low Priority>>
```

If a deceleration factor with a higher priority occurs, the process is switched to that deceleration process even if a preceding deceleration operation is in process. (\*3)

If a deceleration factor of the lower level of priority occurs, the deceleration operation accepted first will be retained.

Example) When an alarm occurs during deceleration by 605Ah (Quick stop option code), the deceleration process switches to that of 605Eh (Fault reaction option code).

- (\*1) It refers to deceleration by Quick stop, Shutdown, and Disable operation.
- (\*2) It refers to deceleration by inputting of over-travel inhibition (POT, NOT) and Software limit.
- (\*3) If 0(servo side deceleration) is selected with the option code of the another CoE side deceleration, Priority is the same as servo side deceleration(When servo off).

  However, even in this case, if another factor of deceleration of the CoE side occurs during Fault deceleration, the servo side deceleration is not enabled and the fault deceleration is continued.
- (\*4) STO deceleration is the deceleration by STO function and it decelerates with the setting of 3510h. See Overview of Chapter 8 Safety (STO) Function in Technical Reference, Basic Function Specifications (SX-DSV03306).

# 1) Abort connection opition code(6007h)

Sets how to decelerate and stop the motor when main power off.

The operation sequence of main power-off state changes by combination of 6007h(Abort connection option code), 3508h(L/V trip selection upon main power off), 3509h(Detection time of main power off) etc.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM	
	Index	/ Description			Type			mode		
6007h	00h	Abort connection	-	0 - 3	I16	rw	No	ALL	Yes	
		option code								
		<ul> <li>When physical main</li> </ul>	power supply inte	rception occurs,						
		The sequence of dec	eleration stop to be	e executed between the Up	p to the po	wer supply	y inter	ception		
		detection time set up	at 3509h(Detection	on time of main power off	) from afte	r power sı	apply i	ntercept	tion	
		70ms is set up.								
		In the case of 3509h	=2000, only the se	quence of deceleration sto	p set up by	y this obje	ct is p	erforme	d.	
		It is prohibition of a	setup except the fo	ollowing value.						
		0: No action								
		1: Fault signal		(Deceleration according	to 605Fh()	Fault react	ion on	tion cod	le))	
		2: Disable voltage	command	(Deceleration according						
		3: Quick stop com		(Deceleration according						
Ī		3. Quick stop com	inana	(Deceretation according	10 0037 III(	Quick stoj	р орио	ii code)	,	
3507h	00h	Sequence upon main	_	0 - 9	I16	rw	No	ALL	Yes	
		power off	er off							
		- Set the deceleration mo	de on the servo (M	IINAS-A6) side (sequenc	e when ma	in power	is off).	*1)		
		Set status during decele	eration and status a	fter stop when bit0 of 350	08h (L/V tr	ip selection	n upoi	n main į	ower	
		off) is set to "0" and a	value other than "2	000" is set for 3509h (De	tection tim	e of main	power	off) wi	th main	
		power off.		`			•	,		
		For more information,	refer to Section 6-	3-3"Sequence at main pov	ver off" of	the Speci	ficatio	n for ba	sic	
		functions(SX-DSV033		1		1				
3508h	00h	L/V trip selection	_	0 - 3	I16	rw	No	ALL	Yes	
		upon main power off								
		- Select to perform serve	off or LV trip at t	ime of main power alarm.	*1)					
		bit0 0:perform serve	off according to	setting of 6007h(Abort cor	nnection o	ption code	e) or			
			ence upon main po							
		1:Detected Err1	3.1"Main power s	upply undervoltage protec	ction "					
		bit1 0:The main power off warning only detected servo state								
		1:The main pov	ver off warning alv	vays detected						
3509h	00h	Detection time of main	1ms	20 - 2000	I16	rw	No	ALL	Yes	
		power off								
		- Set the starting time of	decelaration by 3:	507h (Sequence upon mai	n power of	f).*1)		•		
		The decelaration by 35	07h is disabled wh	en this parameter is set 20	000.					
	<u> </u>	(Note: Even if 2000 is s	set, the deceleratio	n process on the CoE (CiA	4402) side	will not b	e disal	bled.)		
	\ D1	1 1 . 1	1 02 24 3							

<sup>\*1)</sup> Please do not change the shipment value setting with V frame.

There is a related object also to others.

For more information, refer to beginning of section 6-9-2.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6085h	00h	Quick stop deceleration	command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6087h	00h	Torque slope	0.1%/s	0 - 4294967295	U32	rw	RxPDO
609Ah	00h	Homing acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
60C6h	00h	Max deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
3506h	00h	Sequence at Servo-Off		0 - 9	I16	rw	No
3510h	00h	Sequence at alarm	_	0 - 7	I16	rw	No

The following table shows the operation sequence for each combination of objects. Basically, the deceleration function defined in CoE(CiA402) is effective until the deceleration function on the servo (MINAS-A6) side is activated by detection of the insulation of the main power AC (between L1 and L3).

- When "No action" is set by 6007h = 0, the CoE(CiA402) deceleration function does not operate, and the deceleration function on the servo (MINAS-A6) side operates.
- When the voltage between P and N decreases, Err13.0 (Main power undervoltage protection (PN)) occurs with the highest priority, causing the operation in accordance with 3510h (Sequence at alarm).

Refer to Section 6-3-3 "Sequence at main power off" in Basic function specifications of the Technical document (SX-DSV03306) as well.

a) In case of 3509h = 2000 (When detection of the insulation of the main power AC is invalid)

a) in case of s.	2000 (When detect		diation of the main power in
		Setting value	
State	Setting value of 6007h	of target	Deceleration method
		option code	
At the time of	-	-	Decelerate according to 3510h
under voltage			after Err13.0 occurrence
between P and N			
At the time of	0 (No action)	-	Hold the operation state
insulating main	1 (Fault signal)	605Eh=0	Decelerate according to 3510h
power AC			after Err88.0 occurrence
(between L1-L3)		Except	Err88.0 occurrence after
		605Eh=0	deceleration according to 605Eh
	2 (Disable voltage command)	605Bh=0	Decelerate according to 3506h
		Except	Decelerate according to 605Bh
		605Bh=0	
	3 (Quick stop command)	605Ah=0	Decelerate according to 3506h
		Except	Decelerate according to 605Ah
		605Ah=0	

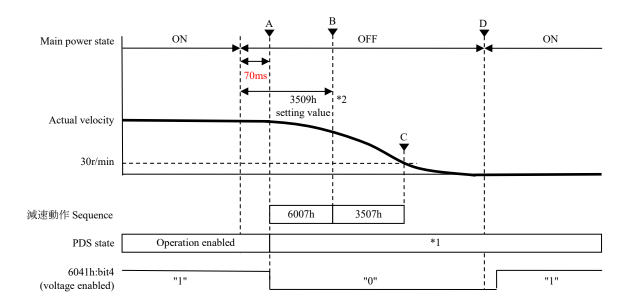
b) In case of  $3509h \neq 2000$  (When detection of the insulation of the main power AC is valid)

			D	ation me	on method				
State	Setting value of 6007h	Setting value of target option code	Before elapse of time set in 3509h	<b>&gt;</b>	After 3508h (bit0)	elapse of time set in 3509h *1)			
At the time of undervoltage between P and N	-	-	Decelerate according to 351	Oh aft	er Err13	.0 occurrence			
At the time of insulating main power AC (between L1-L3)	0 (No action)	-	Hold the operation state	<b>→</b>	0	Decelerate according to 3507h  Decelerate according to 3510h after Err13.1 occurrence			
	1 (Fault signal)	605Eh=0	Decelerate according to 351	0h aft	er Err88	3.0 occurrence			
		Except 605Eh=0	Err88.0 occurrence after deceleration according to 605Eh		0	Decelerate according to 3507h Err88.0 occurrence after deceleration			
				<b>→</b>	1	Decelerate according to 3510h after Err13.1 occurrence (Err88.0 occurrence after deceleration)			
	2 (Disable voltage command)	605Bh=0	Decelerate according to 3506h	<b>→</b>	0	Decelerate according to 3507h			
					1	Decelerate according to 3507h			
		Except 605Bh=0	Decelerate according to 605Bh		0	Decelerate according to 3507h			
				<b>→</b>	1	Decelerate according to 3510h after Err13.1 occurrence			
	3 (Quick stop command)	605Ah=0	Decelerate according to 3506h	<b>→</b>	0	Decelerate according to 3507h			
					1	Decelerate according to 3507h			
		Except 605Ah=0	Decelerate according to 605Ah		0	Decelerate according to 3507h			
			g ranghad 30 r/min or	<b>→</b>	1	Decelerate according to 3510h after Err13.1 occurrence			

<sup>\*1)</sup> Deceleration is not executed if the actual speed has reached 30 r/min or below before the time set for 3509h elapses.

Example of the deceleration and stop due to main power shut-down

- A: The decelaration by 6007h is started 70ms after main power OFF.
- B: If the time set up at 3509h after the main power supply OFF passes, it will change to decelaration by 3507h.
- C: After detecting actual velocity 30 r/min or less, the motor stops.
- D: If the main power is turned ON, 6041h:bit4 (Status word: voltage enabled) changes to 1.



- \*1 The PDS state under slowdown and after a stop changes with this object and preset values 3508h(bit0) and 3509h. Refer to the following page table.
- \*2 If actual velocity becomes 30 or less r/min when 3509h = 2000(detection of main power AC insulation invalid) and before the time set up at 3509h passed, deceleration and stop processing by 3507h is not carried out.
- \*3 If main power off is detected in the sequence at servo-off, after decelerated stop according to the sequence at servo-off, the state transitions to the operation after stop according to the sequence at main power off.

#### PDS state during deceleration and stop

- Before the time progress set up at 3509 h, or 3509h = 2000 (detection of main power AC insulation invalid)

6007h's Value *1)	PDS state during deceleration	PDS state after stop (about 30 r/min or less)
0	Hold the current state	When PDS state is Operation enabled at the time of main power-off: Operation enabled
		When PDS state is Quick stop active at the time of main power-off: Switch on disabled
1	Fault reaction active	Fault
2	Hold the current state	Switch on disabled
3	Quick stop Active	Switch on disabled

<sup>\*1)</sup> It is not dependent on the preset value of 3508h(bit0).

- After the time progress set up at 3509h

6007h'	Target	3508h'	PDS state during	PDS state after stop (approx. 30 r/min or less)
S	Option code	s	deceleration	
Value	value	(bit 0)		
		Value		
		0	Current state is maintained.	When PDS state is Operation enabled at the time of main power-off: Ready to switch on
0	-			When PDS state is Quick stop active at the time of main power-off: Switch on disabled
		1	Fault reaction active	Fault
1	=	-	Fault reaction active	Fault
	605Bh=0	-	Current state is maintained.	Switch on disabled
2	Other than	0	Current state is maintained.	Switch on disabled
	605Bh=0	1	Fault reaction active	Fault
	605Ah=0	-	Quick stop active	Switch on disabled
3	Other than	0	Quick stop active	Switch on disabled
	605Ah=0	1	Fault reaction active	Fault

# 2) Quick stop option code(605Ah)

Sets how to decelerate and stop the motor when the PDS command "Quick Stop" is accepted.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM				
	Index	/ Description		Č	Type			mode					
605Ah	00h	Quick stop option code	-	-2 - 7	I16	rw	No	ALL	Yes				
		Set the sequence du	ring "Quick Stop"	or "Disable voltage". The	definition	can diffe	r accoi	rding to	the				
		operation mode.											
		Other than the value	es below are disab	led.									
		■ pp, csp, ip, csv, pv											
		-1,-2 : For manufacture		1 1			11 1						
		0: After the motor stops due to 3506h (Sequence during servo-off), moves to Switch on disabled.											
			<ol> <li>After the motor stops due to 6084h (Profile deceleration), moves to Switch on disabled.</li> <li>After the motor stops due to 6085h (Quick stop deceleration), moves to Switch on disabled.</li> </ol>										
	3: After the motor stops due to 60C6h(Max deceleration), moves to Switch on disabled.												
		5: After the motor stops due to 6084h (Profile deceleration), moves to Quick stop active. (*1)											
				Quick stop deceleration), mo				1)					
		7: After the motor st	ops due to 60C6h(N	Max deceleration), moves to	Quick stop	active. (*	(1)						
		■ hm											
		-1,-2: For manufacturer's use											
		0: After the motor stops due to 3506h (Sequence during servo-off), moves to Switch on disabled.											
			1 " " "										
							led.						
				Max deceleration), moves to Homing acceleration), move			(*1)	`					
				rionning acceleration), move ruick stop deceleration), mov	-	•							
				Max deceleration), moves to				1)					
		,, , , , , , , , , , , , , , , , , , , ,	-1	,, :	Ţr	(	-,						
		■ cst, tq											
		-1,-2 : For manufacture	er's use										
		0: After the motor st	ops due to 3506h (S	Sequence during servo-off), 1	noves to Sv	witch on di	sabled.						
				Corque slope), moves to Swit		oled.							
				moves to Switch on disable									
				Torque slope), moves to Quie		ve. (*1)							
		7: After the motor stops due to 0 torque, moves to Quick stop active. (*1)											
		(*1) Status is changed to Switch on disabled if main power is shut off at 6007h=3.											

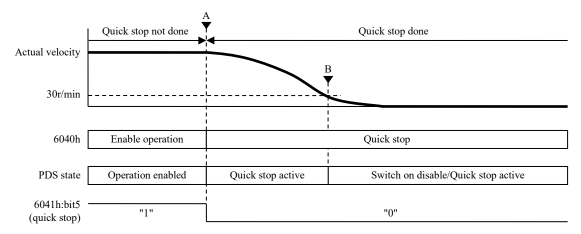
# There is a related object also to others.

For more information, refer to beginning of section 6-9-2.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6085h	00h	Quick stop deceleration	command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6087h	00h	Torque slope	0.1%/s	0 - 4294967295	U32	rw	RxPDO
609Ah	00h	Homing acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
60C6h	00h	Max deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
3506h	00h	Sequence at Servo-Off	_	0 - 9	I16	rw	No

Example of deceleration and stop due to Quick Stop

- A: When 6040h: bit 2 (Control word: quick stop) changes from 1 to 0, the deceleration start. The PDS state during the deceleration is Quick stop active.
- B: After detecting actual velocity 30 r/min or less, the motor stops. The PDS state after the stop is Switch on disable or Quick stop active.



# 3) Shutdown option code(605Bh)

Sets how to decelerate and stop the motor when the PDS command "Shutdown" or "Disable voltage" is accepted.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM				
	Index	/ Description			Type			mode					
605Bh	00h	Shutdown option code	-	0 - 1	I16	rw	No	ALL	Yes				
				and "Shutdown" is accep	ted. The de	efinition c	an diff	er acco	rding to				
		the operation mode.											
		Other than the value	es below are disable	led.									
		(1) TI DDG 1	uci (1 u.:	4 1									
		(1) The PDS command	"Snutdown" is acc	cepted									
		<ul><li>pp, csp, ip, csv, pv</li><li>0: After the motor</li></ul>	or stops due to 350	6h (Sequence during serv	o_off) cha	nges to Re	eady to	cwitch	n on				
				4h (Profile deceleration),		_	•		1 011.				
		1. There is more											
		■ hm	hm										
		0: After the motor											
		1: After the motor	or stops due to 609	Ah (Homing acceleration	), changes	to Ready	to swit	ch on.					
		■ cst, tq	_										
				6h (Sequence during serv				switch	ı on.				
		1: After the motor	or stops due to 608	7h (Torque slope), change	es to Ready	to switch	on.						
		(2) The PDS command "I	Disable voltage" is	accepted.									
		pp, csp, ip, csv, pv	o iomore vorunge in	историсы.									
			stops due to 3506l	(Sequence at Servo-off),	changes S	witch on c	lisable	d.					
				n(Profile deceleration), ch									
		■ hm											
			•	n(Sequence at Servo-off),	_								
		1: After the motor	stops due to 609A	h(Homing acceleration),	cnanges Sv	vitch on d	isabled	1.					
		cst, tq											
			stops due to 3506	n(Sequence at Servo-off),	changes S	witch on a	lisable	d.					
			•	n(Torque slope), changes	_								

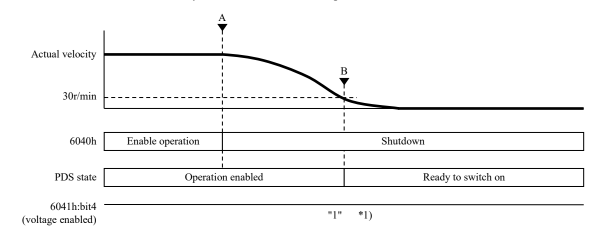
There is a related object also to others.

For more information, refer to beginning of section 6-9-2.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6087h	00h	Torque slope	0.1%/s	0 - 4294967295	U32	rw	RxPDO
609Ah	00h	Homing acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
3506h	00h	Sequence at Servo-Off	_	0 - 9	I16	rw	No

Example of deceleration and stop due to Shutdown command

- A: When the PDS command "Shutdown" is accepted, the deceleration start. The PDS state keeps Operation enabled during the deceleration.
- B: After detecting actual velocity 30 r/min or less, the motor stops. The PDS state will be Ready to switch on after the stop.



<sup>\*1): 6041</sup>h: bit 4 (Status word: voltage enabled) remains 1.

# 4) Disable operation option code (605Ch)

Sets how to decelerate and stop the motor when the PDS command "Disable operation" is accepted.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM
	Index	/ Description			Type			mode	
605Ch	00h	Disable operation	-	0 - 1	I16	rw	No	ALL	Yes
		option code							
		<ul> <li>Set the sequence du</li> </ul>	ring Disable Opera	ation. The definition can o	differ accor	ding to	the opera	ition n	node.
		Other than the value	es below are disabl	led.					
		1: After the motor  hm 0: After the motor 1: After the motor cst, tq 0: After the motor	or stops due to 608 or stops due to 350 or stops due to 609 or stops due to 350	6h (Sequence during serv 4h (Profile deceleration), 6h (Sequence during serv Ah (Homing acceleration 6h (Sequence during serv 7h (Torque slope), moves	moves to So-off), moves to so-off), moves to	Switched wes to Switch wes to Sw	l on. witched o	on.	

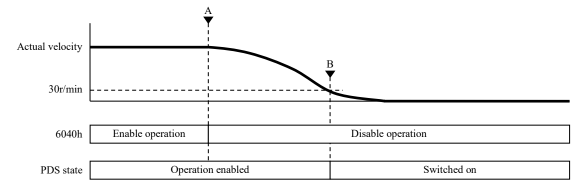
There is a related object also to others.

For more information, refer to beginning of section 6-9-2.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6087h	00h	Torque slope	0.1%/s	0 - 4294967295	U32	rw	RxPDO
609Ah	00h	Homing acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
3506h	00h	Sequence at Servo-Off	_	0 - 9	I16	rw	No

Example of deceleration and stop due to servo-off

- A: If the servo amolifier accepts to PDS command "Disable operation", the deceleration start. The PDS state keeps Operation enabled during the deceleration.
- B: After detecting actual velocity 30 r/min or less, the motor stops. The PDS state will be Switched on after the stop.



# 5) Halt option code (605Dh)

Sets how to decelerate and stop the motor when the halt bit of 6040h (Control word) is set to 1.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM
	Index	/ Description			Type			mode	
605Dh	00h	Halt option code	-	1 - 3	I16	rw	No	ALL	Yes
		mode. Other than the value  pp, csp, ip, csv, pv  1: After the mote 2: After the mote 3: After the mote 2: After the mote 4: After the mote 2: After the mote 5: After the mote 6: After the mote 7: After the mote 8: After the mote 9: After the mote 1: After the mote 1: After the mote 1: After the mote 2: After the mote	or stops due to 608 or stops due to 608 or stops due to 6072 or stops due to 608 or stops due to 608 or stops due to 608 or stops due to 6072 or stops due to 6072 or stops due to 6072 or stops due to 608	Halt operation. The definited.  4h (Profile deceleration), 5h (Quick stop deceleration), 60C6h (Max torque),60C6h (Max torque),	keeps Oper on), keeps of (ax decelera ), keeps of on), keeps of (ax decelera Operation of	ration ena Operation  tion), kee  peration en Operation  ttion), kee	bled. enabl ps Ope nabled enabl	ed. eration ed.	enabled.

There is a related object also to others.

For more information, refer to beginning of section 6-9-2.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6087h	00h	Torque slope	0.1%/s	0 - 4294967295	U32	rw	RxPDO
609Ah	00h	Homing acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO

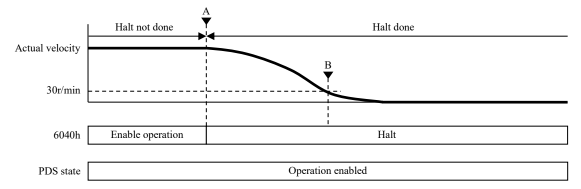
Example of deceleration and stop due to the Halt function

A: When 6040h: bit 8 (Control word: halt) changes from 0 to 1, the deceleration start.

The PDS state keeps Operation enabled during the deceleration.

B: After detecting actual velocity 30 r/min or less, the motor stops.

The PDS state keeps Operation enabled after the stop.



# 6) Fault reaction option code (605Eh)

Sets how to decelerate the motor when an alarm related to EtherCAT communication occurs.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM
	Index	/ Description			Type			mode	
605Eh	00h	Fault reaction option code	-	0 - 2	I16	rw	No	ALL	Yes
		• Set the sequence du Other than the value  (1) On occurrence of E  pp, csp, ip, csv, pv 0: After the moto 1: After the moto 2: After the moto 1: After the moto 1: After the moto 1: After the moto 1: After the moto 2: After the moto 1: After the moto 1: After the moto 2: After the moto (2) After the moto (4) On occurrence of other contents of the moto (5) On occurrence of other cases are contents of the content	or stops due to 351 or stops due to 608	tion. The definition can ded.  31.7, 85.0-85.7, and 88.0-30.00 (Sequence at alarm), now the (Profile deceleration), 5th (Quick stop deceleration) (Deceleration) (Deceleration) (Deceleration) (Sequence at alarm), now the (Point Stop deceleration) (Sequence at alarm), now the (Torque slope), moves the deceleration of the (Sequence at alarm) (Sequence at alarm)	moves to Famoves to Fa	ault. Fault. to Fault. D Fault. to Fault.	e opera	tion m	ode.

There is a related object also to others.

For more information, refer to beginning of section 6-9-2.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6084h	00h	Profile deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6085h	00h	Quick stop deceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6087h	00h	Torque slope	0.1%/s	0 - 4294967295	U32	rw	RxPDO
609Ah	00h	Homing acceleration	Command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
3510h	00h	Sequence at alarm	_	0 - 7	I16	rw	No

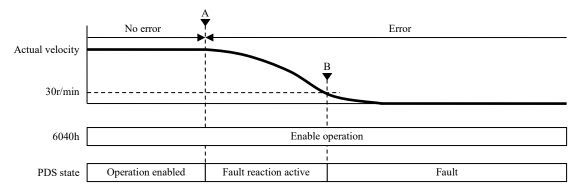
Example of deceleration and stop due to alarm occurrence

A: When an alarm occurs, the deceleration start.

The PDS state during the deceleration is Fault reaction active.

B: After detecting actual velocity 30 r/min or less, the motor stops.

The PDS state will be Fault after the stop.



#### 7) Sequence at drive inhibition input (POT, NOT)

Sets the operation sequence after the input of drive inhibition input (POT, NOT). For more information, see Section 6-3-1 in Basic function specifications of the Technical document (SX-DSV03306).

- Related object

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM				
	Index	/ Description			Type			mode					
3504h	00h	Over-travel inhibit input	_	0 - 2	I16	rw	No	ALL	Yes				
		setup											
				ibition input (POT, NOT).									
				ve direction drive and NC					rive.				
				lirection operation, or NO				rection					
			operation, the operation stops in accordance with 3505h (Sequence at over-travel inhibit).										
			1: Functions as POT, inhibition of positive direction drive and NOT, inhibition of negative direction drive.										
				lirection operation, or NO	T is input of	luring neg	gative di	rection					
				ling to the following.									
		■ pp, csp, ip, cs	-										
			opped by 6085h (Q	uick stop deceleration).									
			■ cst, tq										
		Motor is stopped by 6087h (Torque slope). 2: Err38.0 (Over-travel inhibit input protection 1) occurs when either POT or NOT is input.											
		2: Err38.0 (Over-travel inhibit input protection 1) occurs when either PO1 or NO1 is input.  For more information, refer to Section 6-3-1 "Sequence upon inputting of over-travel inhibition (POT, NOT)" in Basic											
		function specifications of the Technical document (SX-DSV03306).											
3505h	•		_	0 – 2	I16	rw	No	ALL	Yes				
	0011	inhibit		· -	110		1,0	1122	100				
		- Sets the state after stop d	uring deceleration a	after input of drive inhibition	n input (PO	Γ, NOT) w	hen 350	4h (Ove	r-travel				
		inhibit input setup) is "(		-									
		For more information, re	efer to Section 6-3-1	"Sequence upon inputting of	over-travel	inhibition (	POT, NO	OT)" in E	Basic				
		function specifications of	f the Technical docu	ment (SX-DSV03306).									
		Torque setup for	%	0 - 500	I16	rw	No	ALL	Yes				
25111	0.01-	emergency stop											
3511h	00h	Set the torque limit for in	nmediate stop.										
		If 0 is set, the normal	torque limit will b	e used.									
		Over-travel inhibit	Command	0 - 2147483647	I32	rw	No	csp	Yes				
2642		release level setup	unit										
36A2	00h	· Sets the absolute value	of the position	deviation amount to rele	ease the o	ver-travel	inhibit	ion stat	e.				
h		• Sets the absolute value of the position deviation amount to release the over-travel inhibition state.  If the position deviation amount is greater than the set value, the over-travel inhibition state will not be											
ļ		If the position deviation	amount is greater	r than the set value, the	over-trav	el inhibit	ion stat	e will i	not be				

There is a related object also to others.

For more information, refer to beginning of section 6-9-2.

Index	Sub-	Name	Units	Range	Data	Access	PDO
	Index				Type		
6085h	00h	Quick stop deceleration	command/s <sup>2</sup>	0 - 4294967295	U32	rw	RxPDO
6087h	00h	Torque slope	0.1%/s	0 - 4294967295	U32	rw	RxPDO
603Fh	00h	Error code	-	0 - 65535	U16	ro	TxPDO

(Note) Install it so that the over-travel inhibition (POT, NOT) is input correctly.

- Operation cannot be guaranteed in the case of incorrect installation (NOT on the positive drive side, POT on the negative drive side, etc.).
- Install it in a position that takes into account the amount of movement before decelerating and stopping. Note that if the torque limit or deceleration setting value is small, the amount of movement before decelerating and stopping may increase.

6-9-3 Digital Inputs/Digital Outputs
The bits of Digital inputs/Digital outputs represent the input state of positive limit switch(POT), negative limit switch(NOT), and home switch(HOME), each logical input state of EXT1 - EXT2, E-STOP and SI-MON1 - SI-MON5 and logical output state of EX-OUT1 and set_brake of all the function signals allocated by the servo parameters 3400h to 3407h, 3410h, and 3411h to3413h.
Here, for information on the signal allocation and logical setting, refer to the technical document "Basic function specifications" (SX-DSV03306).

### 1) Digital inputs (60FDh)

Index	Sub-	/ 1	Name	Ţ	Units	Range	e	Data	Access	PDO	-	EEPRO		
COEDI	Index	<u> </u>	Description			0 420407	77005	Type		T DDO	mode	M		
60FDh	00h	Digital in		input state of	- avtamal inni	0 - 429496	7295	U32	ro	TxPDO	ALL	No		
		Indicat	e tile logical	input state of	external inpu	it Signai.								
		Bit	31	30	29	28	27	26		25	2	.4		
		Function			(Not Su	pported)				RET status [RET- STAT]	[IN	NP]		
		Bit	23	22	21	20	19	18		17	1	6		
		Function	[SI-MON5] /[E-STOP]								(reserved)			
		Bit	15	14	13	12	11	10		9	8			
		Function	(reserved)											
		Bit	7	6	5	4	3	2		1	(	0		
		Function		(rese	rved)		(Not Supported) home switch [HOME] positive limit switch		limit	negative limit switch [NOT]				
		* In the	brackets, the	e code names	of the I/O co	nnector input	signal and o	output sig	nal are s	hown.				

The details of each bit are as follows:

Value	Definition
0	Switched off (logical input state is OFF)
1	Switched on (logical input state is ON)

The Bit 2 (Home switch), Bit 1 (Positive limit switch), and Bit 0 (Negative limit switch) of 60FDh (Digital Inputs) represent the home input signal (HOME), positive overtravel input signal (POT), and negative overtravel input signal (NOT) of parallel I/O connector.

For bit24 of positioning complete signal(INP), refer to Section 4-2-4 of the Specification for basic functions(SX-DSV03306).

Regarding the bit25 [RET-STAT] and bit18 [RET], refer to the Section 6-9 of the Functional Specification (SX-DSV03241) in the Technical Reference.

Bit17 [VI-CLR] becomes 1 at the state where velocity integration value is cleared, by internal processing or setting of 60FEh bit20 [vel-loop integral clear].

### 2) Digital outputs (60FEh)

#### (SAFETY PRECAUTIONS)

When performing set brake signal control using this object, be sure to use the PDO and enable the PDO watchdog.

SDO cannot judge communication cut-off, therefore brakes may not work and becomes non-safe.

When use set brake signal, please set the output signal assignment(Setting of 3410h, 3411h, and 3412h).

Also, when use the brake release signal (BRK-OFF) without using the set brake, please set the output signal assignment (Setting of 3410h, 3411h, and 3412h).

For details, refer to Technical document "Basic function specifications" (SX-DSV03306),

2-4-2 "Assignment of output signal" and 9-2 "Timing Chart".

Index	Sub-	N	ame	Ut	nits		Range	;	Data	Acces	ss PI	Ю	Op-	EEPRO
	Index	/ Des	cription						Type				mode	M
60FEh	-	Digital outp	uts		-		-		-	-		-	-	-
		• Used to	manipulate t	he output ti	ansistor o	of th	ne external o	utput signa	ıl.					
		bit	31	30	29		28	27	26		25		24	
		function			(Not Supported)					ted)				
		bit	bit 23		21		20	19	18	18			16	
		function (Not						vel-loop torque limit		(Not Supported)			EX-OUT1	
		bit	15	14	13		12	11	10		9		8	
		function			(reserved)									
		bit	7	6	5		4	3	2		1		0	
		function	tion (reserved) set bra									ake		
	00h	Number of 6			-		2		U8	ro	N	lo	ALL	No
			olays the num	ber of sub-	indexes of	f 60				1				
	01h	Physical out	•		-		0 - 429496	7295	U32	rw	Rxl	PDO	ALL	Yes
			ipulate the or	tput of the	external o	outp				1				
	02h	Bit mask							U32	rw RxPD0		PDO	O ALL Yes	
		• Set 1	the output op	eration of e	xternal ou	ıtpu	ıt signal masl	k function	for digital	output				

Following are details of each bit.

Subindex 01h: Physical outputs

Bit	Name	value	Note
0	set brake	0	don't set brake(brake does not operate)
U	set blake	1	set brake(brake operates)
16	EX-OUT1	0	Switched off (output transistor OFF)
16	EX-OUII	1	Switched off (output transistor ON)
19	vel-loop	0	There is no torque limit for velocity control loop.
*1)*3)	torque limit	1	There is a torque limit for velocity control loop.
20	vel-loop	0	Speed integral value not cleared
*2)*3)	integral clear	1	Speed integral value is cleared

<sup>\*1)</sup> Valid/Invalid of the torque limit function by 4312h (Velocity control loop torque limit) is switched.

<sup>\*2)</sup> When bit20=1 is set, the integration value of velocity loop becomes always 0.

<sup>\*3)</sup> For details, refer to the block diagrams described in the Sections 6-6 to 6-8.

Bit	Name	value	Note			
0	set brake 0		Disable output (Set brake output disabled)			
Bit mask 1 Enable output (Set brake output enabled)		Enable output (Set brake output enabled)				
1.0	EX-OUT1 0 Disable output (EX-OUT 1 output disabled)					
Bit mask  1 Enable output (EX-OUT 1 output enabled)		Enable output (EX-OUT 1 output enabled)				
19	vel-loop torque limit	0	Disable output (vel-loop torque limit output disabled)			
19	Bit mask	1	Enable output (vel-loop torque limit output enabled)			
20	vel-loop integral clear 0 Disable output (vel-loop integral clear output disable output)		Disable output (vel-loop integral clear output disabled)			
1 /0		Enable output (vel-loop integral clear output enabled)				

<sup>\*</sup>Note: When the Bit mask is disabled, each physical output other than set break are processed as the default value (=0) in the driver.

The output transistor state changes as follows in each communication state:

	Setting value of 60FEh State of output transistor							
Sign	Setting value of 3724h	01h (Physical outputs)	02h (Bit mask)	Reset	Communication established *1)	Communication intercepterd *1)	Communication reestablished *1)	
		0	0	set brake = 1 (brake on)	set brake = 1 (brake on)	set brake = 1 (brake on)	set brake = 1 (brake on)	
set brake	-	0		set brake = 1	set brake = 0	set brake = 1	set brake = 0	
		1	1	(brake on)	set brake = 1 (brake on)	(brake on)	set brake = 1 (brake on)	
		0	0	EX-OUT1 =	EX-OUT1 = 0	EX-OUT1 = 0	EX-OUT1 = 0	
	bit0 = 0 (hold)	1		0	EV OUT1 - 0	EX-OUT1 = 0	EX-OUT1 = 0	
	(nord)	0	1	EX-OUT1 = 0	EX-OUT1 = 0 $EX-OUT1 = 1$	(hold) EX-OUT1 = 1	EX-OUT1 = 0  EX-OUT1 = 1	
EX-OUT1		0		EX-OUT1 =	EA-0011 - 1	(hold)	EX-0011 - 1	
	1::0 1	1	0	0	EX-OUT1 = 0	EX-OUT1 = 0	EX-OUT1 = 0	
	bit0 = 1 (initialization)	0		EX-OUT1 =	EX-OUT1 = 0	EW OVER 0	EX-OUT1 = 0	
		1	1	0	EX-OUT1 = 1	EX-OUT1 = 0	EX-OUT1 = 1	
		0	0	vel-loop torque limit =	vel-loop torque limit = 0	vel-loop torque limit = 0	vel-loop torque limit = 0	
vel-loop		1		0	-	-0		
torque limit	-	0		vel-loop	vel-loop torque limit = 0	vel-loop torque limit	vel-loop torque limit = 0	
		1	1	torque limit = 0	vel-loop torque limit = 1 (torque limit valid)	= 0	vel-loop torque limit = 1 (torque limit valid)	
		0	0	vel-loop	vel-loop integral	vel-loop integral	vel-loop integral clear = 0	
			0	integral clear = 0	clear = 0	clear = 0	vel-loop integral clear = 1	
vel-loop integral clear	-	0		vel-loop	vel-loop integral clear = 0		vel-loop integral clear = 0	
		1	1	integral clear = 0	vel-loop integral clear = 1 (velocity integral value clear)	vel-loop integral clear = 0	vel-loop integral clear = 1 (velocity integral value clear)	

\*1) "Communication established", "Communication intercepted", and "Communication re-established" refer to the following cases.

Communication established	ESM state is PreOP or higher
Communication intercepted	PDO communication is disabled
(Note)	(ESM state transitioned to other states than OP),
	or
	SDO communication is disabled
	(ESM state transitioned to Init)
Communication re-established	After 60FEh-01h or 60FEh-02h is successfully written

(Note) When using 60FEh (Digital output), map it to RxPDO.

# • Related objects

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO
	Index	/ Description			Type			mode	M
3724h	00h	Communication function	_	-32768 - 32767	I16	rw	No	ALL	Yes
		extended setup 3							
		<ul> <li>bit0: The state setting</li> </ul>	of EX-OUT1 outp	out at the time of commun	ication inte	erception	after cor	nmunic	ation
		established of the	EtherCAT (ESM	state is more than PreOP)	)				
		0 : hold							
		1 : Initialization(ou	tput at EX-OUT1=	=0)					
		<ul> <li>bit1: For manufacture</li> </ul>	r's use						
		Fix it to 0.							

#### 6-9-4 Position information

1) Initialization timing of position information

This servo driver initializes(preset) position information object at the following timing.

- Initialization timing (conditions)
  - At the time of the control power supply ON
  - When establishing communication (when changing ESM state from Init to PreOP)
  - When returning to origin is completed
  - When clearing absolute multi-turn from PANATERM or EtherCAT communication
  - When PANATERM operation(test run function, frequency response analyzing function, Z phase search, fit gain) is completed.
  - When setting pin assign by PANATERM.
  - When Err27.4 (Command error protection) occurs
- Object to be initialized
  - 4F04h(Position command internal value(after filtering))
  - 6062h (Position demand value)
  - 6063h (Position actual internal value)
  - 6064h (Position actual value)
  - 60FCh (Position demand internal value)

These objects are based on 6063h (Position actual internal value) which shows the feedback position of a motor, the code translation by the electronic gear function, Polarity, and Home offset which are mentioned later are considered, and it is initialized (preset).

Also, Changing the set value of electronic gear ratio, Polarity, and Home offset is reflected at the timing later described in this section.

Please confirm "4) Initialization of the absolute feedback scale " mentioned later about notes at the time of using an absolute feedback scale.

### 2) Electronic Gear Function

The electronic gear is a function which makes the value which multiplies by the electronic gear ratio defined by the object to the position command from host controller as the position command to a position control section. By using this function, the number of revolutions and travel of the motor per command can be set to the desired value.

In MINAS-A6BL series, a setup of an electronic gear ratio with a parameter Pr0.08(Number of command pulses per motor revolution), Pr0.09(Numerator of electronic gear) and Pr0.10(Denominator of electronic gear) has not corresponded, an electronic gear ratio is set up by the object 608Fh(Position encoder resolution), 6091h(Gear ratio) and 6092h(Feed constant) specified to CoE(CiA402).

The equation below calculates the relationship between the unit (command) defined by the user and internal unit (pulse):

Electronic gear ratio = Position encoder resolution × Gear ratio
Feed constant

Position demand value × Electronic gear ratio = Position demand internal value

(Note) - Electronic gear ratio is valid only within the range of 8000 times to 1/1000 times.

When the range is exceeded, the value is saturated in the range, and Err88.3 (Improper operation error protection) occurs.

- When the denominator or numerator exceeds the unsigned 64-bit size in the calculation process of electronic gear ratio, Err88.3 (Improper operation error protection) occurs.
- When the denominator or numerator exceeds the unsigned 32-bit size in the final calculation result of electronic gear ratio, Err88.3 (Improper operation error protection) occurs.
- Set the electronic gear ratio with several objects.

  An error may become large depending on the combination of settings.
- 608Fh-01h (Encoder increments) and 608Fh-02h (Motor revolutions) are automatically set up as shown in the table below depending on the feedback scale resolution.

	Linear type (Linear)	Rotary type (Rotary)
608Fh-01h	1,000,000 (fixed)	Resolution per rotation [p/r]
(Encoder increments)		*1)
608Fh-02h	Feedback scale	1 (fixed)
(Motor revolutions)	resolution [nm/p] *1)	

\*1) The setting value in Pr9.01 "Feedback scale resolution/scale pulse number per rotation" is automatically set up. However, it may vary from the setting value in Pr9.01 if Err60.0 "Motor setup error protection" occurs.

In addition, the shipment value for 6092h-01h (Feed) is set up so that the electronic gear ratio is 1:1 when a linear type is used together with a feedback scale with resolution 1 nm/p (Pr9.01 = 1).

When using with a rotary type, or when using a feedback scale with resolution other than 1 nm/p with a linear type, please pay attention to the electronic gear ratio setup.

- Electronic gear ratio setting is reflected at the following timing.
  - At the time of the control power supply ON
  - When establishing communication (when changing ESM state from Init to PreOP)
  - When returning to origin is completed
  - When clearing absolute multi-turn from PANATERM or EtherCAT communication
  - When PANATERM operation(test run function, frequency response analyzing function, Z phase search, fit gain) is completed.
  - When setting pin assign by PANATERM.
  - When Err27.4 (Command error protection) occurs

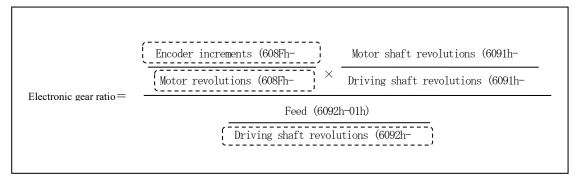
Please note that it will not be reflected without a proper process even if the setting value for a related object is changed.

- In the position information initialization when Init changes to PreOP in the absolute feedback scale mode, make a setting so that the value of "Absolute feedback scale position [pulse/unit]/Electronic gear ratio" is in the range from -2 <sup>31</sup> (-2147483648) to +2 <sup>31</sup> -1 (2147483647).  Err29.1 (Counter overflow protection 1) occurs if this range is exceeded.  Check the operation range of the absolute feedback scale position and the electronic gear ratio.
- The unit of the movement amount setting of the test run function by the setup support tool PANATERM is [command unit]. Note that operations are different from those of the MINAS-A5BL series.
- Communication cycle 125µs is supported only if the electronic gear ratio is 1:1. Operations when the electronic gear ratio is other than 1:1 is not guaranteed.

<Electronic gear setting example>

In the MINAS-A6BL series, it is impossible to set the electronic gear using the "number of command pulses per motor revolution (Pr0.08)" and "electronic gear numerator (Pr0.09)/denominator (Pr0.10)" in contrast to the MINAS-A6N series.

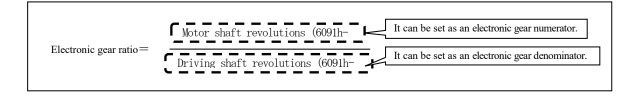
When setting the electronic gear like the MINAS-A6N, refer to the following.



То

set up an electronic gear ratio, it is possible to set 6091h-01h (Motor shaft revolutions) as "electronic gear numerator" and 6091h-02h (Driving shaft revolutions) as "electronic gear denominator" by setting a value for each object with reference to the table below.

Object name	Linear type (linear)	Rotary type (rotary)
Enoder increments (608Fh-01h)	Automatically set to 1000000	Automatically set based on
		Pr9.01 (Pulse number per
		rotation)
Motor revolutions (608Fh-02h)	It is automatically set based on	Automatically set to 1
	the feedback scale resolution.	
Feed (6092h-01h)	Please set the same value as	Please set the same value as
	Encoder increments (608Fh-	Encoder increments (608Fh-
	01h).	01h).
Driving shaft revolutions	Please set the same value as	Please set the same value as
(6092h-02h)	Motor revolutions (608Fh-02h).	Motor revolutions (608Fh-02h).



#### <Backup of electronic gear set value>

The electronic-gear-related objects (6091h-01h, 6091h-02h, 6092h-01h and 6092h-02h) are backup target objects.

It is recommended to execute a backup (writing into EEPROM) after a change.

By executing a backup, it will be unnecessary to change setting each time when the control power is turned on. As for the backup method, refer to Section 5-6 "Store parameters (EEPROM writing of objects) (1010h)".

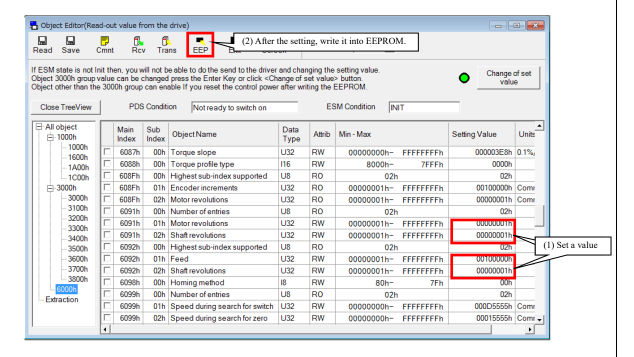
#### <Electronic gear setting and backup by object editor>

It is possible to set and back up objects using the object editor of PANATERM.

For the MINAS-A5BL series, it was necessary to turn on the control power again after the backup in order to reflect the electronic gear setting value changed by using the object editor on the object.

As for the MINAS-A6BL series, immediately reflected in the actual object,

The electronic gear setting values set by using the object editor are reflected on the object in the same manner as when the value of the object is changed via the aforementioned EtherCAT as same timing. Unlike the MINAS-A5BL series, note that the setting value is reflected on the object even if the control power is not turned ON again after the backup.



(a) Position encoder resolution(608Fh)

(4) 10	bittion en	coder resolution (0001 ii)							
Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM
	Index	/ Description			Type			mode	
608Fh		Position encoder resolution	-	-	-	-	-	-	-
		The value is automatical	ly set in MINAS-	A6BL Series.					
	00h	Highest sub-index supported	-	2	U8	ro	No	ALL	No
		<ul> <li>Displays the number</li> </ul>	r of sub-indexes o	f 608Fh.					
	01h	Encoder increments	(-)/(pulse)	1 - 4294967295	U32	ro	No	ALL	No
		<linear type=""></linear>							
		1000000 is automatica	lly set.						
		<rotary type=""></rotary>							
		The value is automatica	lly set based on Pr	9.01 (Pulse number per ro	otation).				
	02h	Motor revolutions	(nm/p)/(r	1 - 4294967295	U32	ro	No	ALL	No
			(motor))						
		<linear type=""></linear>							
		The value is automatic	ally set based on P	r9.01 (Feedback scale res	solution).				
		<rotary type=""></rotary>							
		1 is automatically set							

Position encoder resolution =  $\frac{\text{Encoder increments}(608\text{Fh} - 01\text{h})}{\text{Motor revolutions}(608\text{Fh} - 02\text{h})}$ 

(b) Gear ratio(6091h)

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM
	Index	/ Description			Type			mode	
6091h		Gear ratio	1	=	•	-	-	-	-
		<ul> <li>Set the gear ratio.</li> </ul>							
	00h	Number of entries	1	2	U8	ro	No	ALL	No
		<ul> <li>Displays the number</li> </ul>	er of sub-indexes o	of 6091h.					
	01h	Motor revolutions	(-)/r (motor)	1 - 4294967295	U32	rw	No	ALL	Yes
		<ul> <li>Set the rotating spe</li> </ul>	Set the rotating speed of motor.						
	02h	Shaft revolutions	(-)/r (shaft)	1 - 4294967295	U32	rw	No	ALL	Yes
		<ul> <li>Set the rotating spe</li> </ul>	ed of the shaft.		•				

This object defines the relationship between the rotating speeds of motor and shaft after the gearbox output.

Gear ratio =  $\frac{\text{Motor shaft revolutions}(6091\text{h} - 01\text{h})}{\text{Driving shaft revolutions}(6091\text{h} - 02\text{h})}$ 

(c) Feed constant(6092h)

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPROM
	Index	/ Description			Type			mode	
6092h		Feed constant	-	-	ı	-	•	-	-
		<ul> <li>Set the feed constar</li> </ul>	nt. feed constant =	feed / Shaft revolutions					
	00h	Highest sub-index	-	2	U8	ro	No	ALL	No
		supported							
		<ul> <li>Displays the number</li> </ul>	er of sub-indexes o	f 6092h.					
	01h	Feed	command	1 - 4294967295	U32	rw	No	ALL	Yes
		Set the feed amount	t.						
	02h	Shaft revolutions	(mm)/r (shaft)	1 - 4294967295	U32	rw	No	ALL	Yes
		Set the rotating specific	ed of the shaft.					•	

This object indicates the operating quantity per rotation of the shaft after the gearbox output.

 $Feed constant = \frac{Feed(6092h - 01h)}{Driving shaft revolutions(6092h - 02h)}$ 

### 3) Polarity(607Eh)

It is possible to set the polarity (rotation direction of motor) for the position command, velocity command, and torque command, and their offset.

In MINAS-A6BL series, a setup of the hand of cut by parameter Pr0.00 (Rotational direction) has not corresponded, the hand of cut is set up by object Polarity (607Eh) specified to CoE (CiA402).

In addition, object Polarity (607Eh) is not what replaced parameter Pr0.00 (hand-of-cut setup) as it was, It becomes effective when performing the target object of the following table data transfer between a CoE (CiA402) process division and a motor control process division.

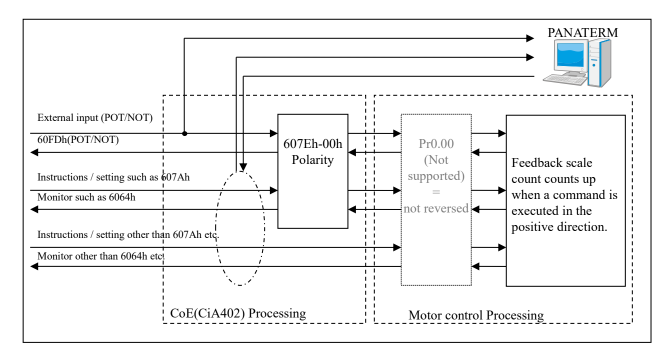
I., J.,,	C1-	N	T T :-	<b>L</b> =	D	D-4-	A	DDO	0	EEDDO
Index	Sub- Index	Name / Description	Unit	ıs	Range	Data	Access	PDO	Op- mode	EEPRO M
607Eh	00h	Polarity			0 - 255	Type U8	rw	No	ALL	Yes
007LII	OOH		tion of the co	mmand						
			<ul> <li>Select the combination of the command polarities for the position command, velocity command, torque command input, position offset, velocity offset (adding velocity), torque offset (adding torque), position</li> </ul>							
				-	feedback from the follow	-	er (adding	, torque,	, рози	
		lead and it, verse my	100000000000000000000000000000000000000		Touchest Helli all Telle !!					
		Note:								
		Setting value of	this object set	0(the v	alue of bit7-5 is 0) set so	that positio	n, velocit	y, torqu	e polarit	y is all
		the same. Also,								
		Certified in other		ot possil						
		Setti	ng value			ntents				
			0		verse of sign of torque, ve					
			224	+	se of sign of torque, veloc	city, and po	sition pos	sible		
		Other	han above	Not su	ipported (Do not set)					
		1. i4 7. D i4i 1.	ta							
		bit 7: Position pola 0: no sign inve		m inver	sion occurs					
		0. no sign mve	131011 1. 31g	gii iiivci	sion occurs					
		bit 6: Velocity pola	rity							
		0: no sign inve		n inver	sion occurs					
		bit 5: Torque polar	ity							
		0: no sign inve	rsion 1: sig	n invers	sion occurs					
		bit4-0 : Reserve	d							
		- Set to 0.								
		T 4 1 4 2 I			(07 A1 /T	,				
		Target object < In	istructions / se	euing >	<ul><li>- 607Ah(Target position</li><li>- 60B0h(Position offset)</li></ul>					
					- 60FFh(Target velocit	,				
					- 60B1h(Velocity offse					
					- 6071h(Target torque)					
					- 60B2h(Torque offset					
		<m< td=""><td>onitor &gt;</td><td></td><td>- 4F04h(Position com</td><td></td><td>nal value(a</td><td>after filt</td><td>ering))</td><td></td></m<>	onitor >		- 4F04h(Position com		nal value(a	after filt	ering))	
					- 6062h(Position dema	nd value)				
					- 6064h(Position actua	ıl value)				
					- 606Bh(Velocity dem					
					- 606Ch(Velocity actual					
					- 6074h(Torque demar					
					- 6077h(Torque actual					
			41 * · · · · ·		- 6078h(Current actua		17 '4'	11		<b>)T</b> ))
		< <u>E</u>	xternal input	>	- 60FDh-00h(Digital i					
					- 60FDh-00h(Digital in POT and NOT of ext			milit S'	witcii(IV	01))
					- 1 O1 and NO1 01 CX	ernar mput	aignai			
L		1								

Data other than the target object in the table on the previous page, the setting of Polarity(607Eh) is reflected in the monitor data on the setup support tool PANATERM related to the object.

In addition, the settings of Polarity (607Eh) are reflected on POT/NOT during execution from PANATERM including test run function, frequency response analyzing function and Z phase serch function.

Note that operations are different from those of the MINAS-A5BL series.

When Polarity(607Eh) is setting to reverse of sign, When you perform a test run etc., please be careful of the logic of the drive inhibition.



no sign inversion sign inversion occurs direction Feedback scale count counts up when a command is executed in positive direction

Feedback scale count counts down when a command is executed in positive

(Note) - Polarity(607Eh) setting is reflected at the following timing.

- At the time of the power supply ON

- When establishing communication (when changing ESM state from Init to PreOP)
- When PANATERM operation(test run function, frequency response analyzing function, Z phase search,fit gain) is completed.
- When setting pin assign by PANATERM.
- When Err27.4 (Command error protection) has occurred
- The fit gain function performs reciprocating motion of the motor several times. When executing the fit gain function with changing only Polarity(607Eh)'s value without reflection, the polarity setting is reflected at finishing the first motor operation, and the second motor operation is reversed.

If excute the fit gain function, the setting of Polarity is reflected in advance.

• In pulse regeneration function, the setting value in Polarity (607Eh) at control power supply startup is reflected.

#### 4) Initialization of the absolute feedback scale

When absolute feedback scale is used under position control mode, returning to origin operation is not required.

With the absolute feedback scale under full-closed control, 48-bit width position information is composed of low 24-bit and high 24-bit absolute feedback scale position data, but the value set for the object as position information is in 32-bit width.

With respect to 6063h, only low 32-bit absolute feedback scale data is set as position information, and only low 8 bits are significant in the case of high 24-bit data.

With respect to 6064h, position information is calculated based on the following formula, and the calculated position information will be in 32-bit width.

Therefore, the significant bit length of absolute feedback scale position data varies depending on the electronic gear reverse conversion value.

Under absolute feedback scale, if the value calculated by  $((H \times 2^{24} + L) \times Electronic gear reverse conversion value)$  exceeds the 32-bit width or if an overflow occurred in the process of the calculation above, Err29.1 (Counter overflow protection 1) occurs.

607Eh (Polarity) position information				
When set to 0	$6063h = (H \times 2^{24} + L)$ *Effective bit length of H is 8 bits.			
(CCW is positive direction)	$6064h = ((H \times 2^{24} + L) \times Electronic gear reverse conversion value) + 607Ch$ *Effective bit length of H is 21 bits.			
When set to 224	$6063h = (H \times 2^{24} + L)$ *Effective bit length of H is 8 bits.			
(CW is positive direction)	$6064h = -((H \times 2^{24} + L) \times Electronic gear reverse conversion value) + 607Ch$ *Effective bit length of H is 21 bits.			

H: External scale data (Higher 24bit)

Absolute feedback scale position information Higher 24bit

L : External scale data (Lower 24bit)

Absolute feedback scale position information Lower 24bit

6063h: Position actual internal value

6064h: Position actual value

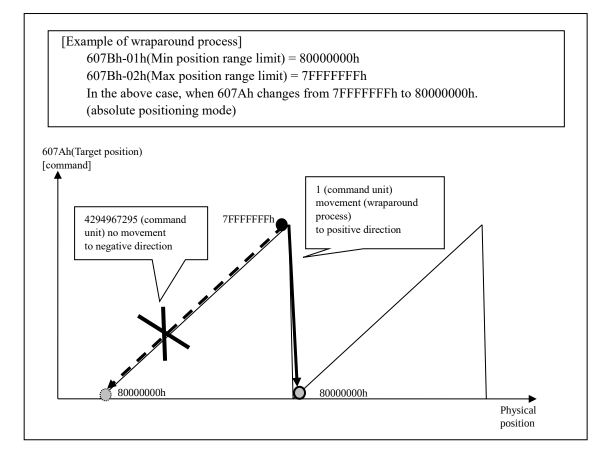
607Ch: Home offset

### 5) Position range limit (607Bh)

If the value of 607Ah(Target position) exceeds 607Bh(Position range limit), operated wraparound processing.

In the absolute system, the same wraparound process operates.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO
	Index	/ Description		C	Type			mode	M
607Bh		Position range limit	-	-	-	-	-	-	-
		Set the boundary position coordinates wrap around.							
	00h	Highest sub-index	-	2	U8	ro	No	ALL	No
		supported							
	• Displays the number of sub-indexes for 607Bh (Position range limit).								
	01h	Min position range	Command	-2147483648 -	I32	rw	RxPDO	ALL	Yes
		limit		2147483647					
		When the position coord	n coordinate falls below this setting value (minimum value), the value is wrapped around to						
		the other range (maximum	e (maximum value).						
	The value is constantly internally handled as 80000000h (shipment setting value).								
	02h	Max position range	Command	-2147483648 -	I32	rw	RxPDO	ALL	Yes
		limit		2147483647					
		When the position coord	ition coordinate exceeds this setting value (maximum value), the value is wrapped around to						
		other range (minimum v	other range (minimum value).						
		The value is constantly internally handled as 7FFFFFFh (shipment setting value).							



R8.1

#### 6) Home offset (607Ch)

Updating of this object is always possible, but it is reflected in the actual position information at the following timing.

- At the time of the power supply ON
- When establishing communication (when changing ESM state from Init to PreOP)
- When returning to origin is completed
- When clearing absolute multi-turn from PANATERM or EtherCAT communication
- When PANATERM operation(test run function, frequency response analyzing function, Z phase search,fit gain) is completed.
- When setting pin assign by PANATERM.
- When Err27.4 (Command error protection) occurs

The following objects are initialized (preset) based on the position at the aforementioned timing.

- When home position is detected 6063h(Position actual internal value) = 60FCh(Position demand internal value) = 0 6062h(Position demand value) = 6064h(Position actual value) = 607Ch(Home offset)
- When initialize position except detecting home position 6063h(Position actual internal value) = 60FCh(Position demand internal value) 6062h(Position demand value) = 6064h(Position actual value) = 6063h(Position actual internal value) + 607Ch(Home offset)

Note: The above descriptions are for cases where the electronic gear ratio is 1:1 and polarity is not reversed.

Index	Sub-	Name / Description	Units	Range	Data Type	Access	PDO	Op-	EEPRO	
	Index							mode	M	
607Ch	00h	Home offset	Command	-2147483648 -	I32	rw	RxPDO	ALL	Yes	
				2147483647						
		After completing the homing position control mode (hm), position information is set so that the detected								
		index pulse position becomes equal to the value of this object.								
		Also, the value of this object is added to the position information at the following timing.								
		- At the time of the power supply ON								
		- When establishing communication (when changing ESM state from Init to PreOP)								
		- When returning to origin is completed								
		- When clearing absolute multi-turn from PANATERM or EtherCAT communication								
		- When PANATERM operation(test run function, frequency response analyzing function,								
		Z phase search, fit gain) is completed.								
		- When setting pin assign by PANATERM.								
		- When Err27.4 (Command error protection) occurs								

Note: If you do homing, the position information is reset. Therefore, it is necessary is re-acquired data acquired by the old coordinate system (for example, Touch probe position).

Home position: Position of the Index pulse (home position) Zero position:In incremental system

= 0 (position which subtracted Home offset from the position at the time of power activation, or the position of Index pulse detected by hm)

In absolute system

= zero position of absolute feedback scale

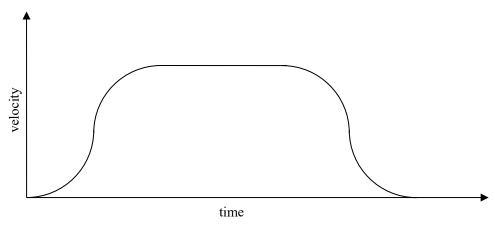


### 6-9-5 Jerk (Not supported)

This function is not supported by this software version. Set the 6086h (Motion profile type), 60A4h-01h (Profile jerk1), and 60A4h-02

Set the 6086h (Motion profile type), 60A4h-01h (Profile jerk1), and 60A4h-02h (Profile jerk2) at 0, and then set the 60A3h (Profile jerk use) at 1.

By setting up Jerk, the change rate of the degree of acceleration and deceleration can be smoothed.



<Velocity/time diagram with jerk positions>

This function cannot be used because it is not supported.

Also, can smooth using 3222h(Positional command smoothing filter) and 3223h(Positional command FIR filter). For more information, refer to Basic function specifications of the Technical document(SX-DSV03306).

## 6-9-6 Interpolation time period (60C2h)

60C2h(Interpolation time period) is set up automatically as follows with a communication cycle. Please do not change.

communication cycle	60C2h-01h	60C2h-02h
125us	125	-6
250us	25	-5
500us	5	-4
1ms	1	-3
2ms	2	-3
4ms	4	-3

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO
	Index	/ Description			Type			mode	M
60C2h	-	Interpolation time	-	-	-	-	-	-	-
		period							
		• Set the interpolation time	cycle.						
	00h	Highest sub-index	-	2	U8	ro	No	ip	No
		supported						csp	
								csv	
								cst	
		Displays the number of significant si	ub-indexes for 600	2h (Interpolation time pe	riod).				
	01h	Interpolation time period	-	0 - 255	U8	rw	No	ip	Yes
		value						csp	
								csv	
								cst	
		Set the interpolation time							
		Set up automatically with	n a communication	cycle.					
	02h	Interpolation time	-	-128 – 63	18	rw	No	ip	Yes
		index						csp	
								csv	
								cst	
		Set the interpolation time							
		Set up automatically with	n a communication	cycle.					

## 6-9-7 Servo information monitor object

This is the object for monitoring information owned by the servo driver.

		s is the	object for monitoring information	on owned by	the se	rvo driver.					
Index	Sub- Index		Name / Description	Units		Range	Data Type		PDO	Op- mode	EEP ROM
4308h	00h	Histor	y number	-		0 - 3	U8	rw	No	ALL	No
		• Sele	ect alarm incidental information to	be displaye	d at 4D	A0h(Alarm accessory in	formation	on).			
		Wh	en set to 0, displays incidental info	ormation of	he curr	ent alarm.					
		Wh	en set to 1 to 3, displays suppleme	entary inforn	nation o	n alarms from 1 to 3 bef	ore the	alarm	that oc	curred in	1 the
		past	t								
4310h	00h		main no	-		0 - 127	U8	rw	No	ALL	No
			ect the alarm sub-number informat	•	-	` .			nation).		
			alarm sub number information of	the alarm m	ain nur	ber set in this object is	displaye	ed.			
4D10h	-		nal scale ID	-		-	-	-	-	-	-
			feedback scale ID is displayed.								
	00h		er of entries	-		2	U8	ro	No	ALL	No
L			number of Sub-Index of 4D10h (	External sca	le ID) i	displayed.					
	01h		nal scale vendor ID	-		-	VS	ro	No	ALL	No
			vendor ID of the feedback scale I								
			LL is 1 bytes at the end. The size of	of this object	is 2 by	es.					
			Mitutoyo Corporation								
			Magnescale Co., Ltd.	aiontina man	ifiaatia	~)					
ŀ	02h		Common ID (Panasonic communack scale model ID	neation spec	Incano	- -	VS	ro	No	ALL	No
	0211		model ID of the external scale is	dianlawad		<u> </u>	V 3	10	110	ALL	INU
			LL is 1 bytes at the end. The size of		is 2 hv	es					
		IVO.	EL is 1 bytes at the clid. The size of	n uns object	Model						
			Vendor name								
					·1'	Absolute/Increa					
				•	1						
			Mitutoyo Corp.		'2'	Absolute					
				•		(Electromagnetic inc	duction	type)			
					'3'	Incrementa	al				
					'1'	Absolute	:				
			Magnescale Co., Ltd.		'2'	Incrementa	al				
					<b>'</b> 3'	Incrementa	al				
					3	(Laser scal	e)				
			Common ID		'1'	Absolute					
			(Panasonic communication spec	cification)	'2'	Incrementa	al				
4D12h	00h	Motor	serial number				VS	ro	No	ALL	No
.1211	0011		motor serial number is displayed.	(A maximu	m of 8	characters)	1,15	10	110	7122	110
			LL is 2 bytes at the end. The size of								
			mple: "17040021"	J		,					
4D15h	00h		serial number	-		-	VS	ro	No	ALL	No
			amplifier serial number is display	,							
			LL is 2 bytes at the end. The size of	of this object	is 10 b	rtes.					
			mple: "17100001"								
			te) The first edition of the softwar		er1.01)		1.	, ,		, I	
4D29h	00h		oad factor	0.1%		0 – 65535	U16	ro	TxPDO	ALL	No
			overload factor (ratio to the moto								
		(No	te) It is not supported in software	versions cor	respond	ing to function extended	l editior	1 (V	er1.02)	or earlie	er.

Index	Sub- Index	Name / Description	Units	Range	Data Type		PDO	Op- mode	EEF ROM
4DA0h	-	Alarm accessory information	-	-	-	-	_	-	-
.2.1011		• The supplementary information of the		ed by 4308h (History number) i	is displ	lavec	1.		
		- When 4308h (History number)=0 is						aved.	
		- When 4308h (History number) = 1 t							
		that occurred in the past is displayed		,					
	00h	Number of entries	-	36	U8	ro	No	ALL	No
		• The number of Sub-Index of 4DA0h	(Alarm accesso	ory information) is displayed.					
	01h	History number echo	-	0 - 3	U8	ro	No	ALL	No
		• Echo back of the history number set v	with 4308h (Hi	story number) is displayed.					
	02h	Alarm code	-	0 - 4294967295	U32	ro	No	ALL	No
		Alarm code is displayed.					•		
		bit31-15: Used by manufacturer							
		bit14-8: Alarm main numbers							
		bit7-0: Alarm sub numbers							
	03h	Control mode	-	-2147483648 — 2147483647	I32	ro	No	ALL	No
		<ul> <li>Control mode is displayed.</li> </ul>							
		0: Position control mode							
		1: Velocity control mode							
		2: Torque control mode							
	04h	Motor speed	r/min	-2147483648 – 2147483647	I32	ro	No	ALL	No
		Motor speed is displayed.							
	05h	Positional command velocity	r/min	-2147483648 – 2147483647	I32	ro	No	ALL	No
		<ul> <li>Position command velocity is display</li> </ul>						<del>,</del> ,	
	06h	Velocity control command	r/min	-2147483648 – 2147483647	I32	ro	No	ALL	No
		<ul> <li>Velocity control command is displayed</li> </ul>		<b>,</b>					
	07h	Torque command	0.05%	-2147483648 – 2147483647	I32	ro	No	ALL	No
		Torque command is displayed.		<b>,</b>					
	08h	Position command deviation	Command	-2147483648 – 2147483647	I32	ro	No	ALL	No
		<ul> <li>Position command deviation is displa</li> </ul>	yed.						
	09h	Position actual internal value	pulse	-2147483648 – 2147483647	I32	ro	No	ALL	No
		<ul> <li>Motor position is displayed.</li> </ul>							
	0Bh	Input port (logic signal)	-	-2147483648 — 2147483647	I32	ro	No	ALL	No
		• Input port (logic signal) is displayed.							
	0Ch	Output port (logic signal)	-	-2147483648 — 2147483647	I32	ro	No	ALL	No
		<ul> <li>Output port (logic signal) is displayed</li> </ul>	l.						
	0Dh	Analog input	-	-2147483648 — 2147483647	I32	ro	No	ALL	No
		<ul> <li>Analog input is displayed.</li> </ul>							
	10h	Overload ratio	0.2%	-2147483648 — 2147483647	I32	ro	No	ALL	No
		<ul> <li>Overload ratio is displayed.</li> </ul>							
	11h	Regenerative load ratio	%	-2147483648 – 2147483647	I32	ro	No	ALL	No
		• Regenerative load ratio is displayed.							
	12h	Voltage across PN	V	-2147483648 - 2147483647	I32	ro	No	ALL	No
		Voltage across PN is displayed.		•					
	13h	Temperature of amplifier	°C	-2147483648 – 2147483647	I32	ro	No	ALL	No
		• amplifier temperature is displayed.		•			<u> </u>		

Index	Sub-			ame		U	nits		Ran	ige		Data		PDO	1	EEPR
4D + 01	Index	*** · · · ·		cription				214	<b>7.102.610</b>	21.45	1402645	Туре		> T	mode	M
4DA0h	14h	Warning fl	_				-	-214	7483648 –	2147	483647	I32	ro	No	ALL	No
				e displayed.												
				s as follows.												
			bit7	6	5	5	4		3		2		1		0	
		Ov	verload	Fan lock	Ov regene		Encod communic		Encoder overheat		Lifetime detection		-		Battery warning	
		1	bit15	14	1:	3	12		11		10		9		8	
			-	scale communication	Oscill	lation	Main po off	wer	-		-		-		scale erro	or
		1	bit23	22	2	1	20		19		18		17		16	
		- bit31	-	-	-		-		-		-		-		_	
			hit21	30	2'	0	28		27		26		25		24	
			-	-		-	-		-		-		-		-	
	15h	Inertia rati • Inertia r		enloved			%	-214	7483648 –	2147	483647	I32	ro	No	ALL	No
	19h	Temperatu	re of end		and O i		°C		7483648 –			I32	ro	No	ALL	No
	1Dh	U-phase cu	urrent de	tection value detection value			-		7483648 –			I32	ro	No	ALL	No
	1Eh	W-phase c			-	-214	7483648 –	2147	483647	I32	ro	No	ALL	No		
	21h	W-phase current detection value is dia Encoder single-turn data					-		-2147483648 – 2147483647			I32	ro	No	ALL	No
	22h	Encoder single-turn data is displayed				lways ret mes	returned as it is not supp -2147483648 – 214				Serie ro	es. No	ALL	No		
			of conti	nuous occurre		ces of encoder communication errors (Accumulated value) is displayed.										
	23h	0 is always returned as it is not supported  Bh External scale communication data error count (accumulated)				mes		47483648 -	- 214	7483647	I32	ro	No	ALL	No	

\*4DA0h(Alarm accessory information) does not support PDO. Since each Sub-Index is read from SDO communication, simultaneity can not be guaranteed.

Index	Sub-		ame		Units		Range		Data			Op-	EEP
	Index		cription						Type		1	mode	ROM
4F01h	00h	Following error act	ual value	co	mmand	-21	47483648 - 21	47483647	I32	ro	TxPDO	pp	No
		(after filtering)										hm	
												csp	
		<ul> <li>Position deviation</li> </ul>	n (after filterin	g) is display	yed.								
4F04h	00h	Position command	internal value	co	mmand	-21	47483648 - 21	47483647	I32	ro	TxPDO	pp	No
-		(after filtering)							_			hm	
		(										csp	
		Internal comman	d position (aft	er filtering)	is displaye	-d						•sp	
4F0Ch	00h	Velocity command			r/min		47483648 - 21	17192617	I32	**0	TxPDO	nn	No
+1 OCII	OOH	(after filtering)	value	1	1/111111	-21	4/403040 - 21	+/+030+/	132	10	IXIDO	pp hm	INO
		(after fiftering)											
				<u>.</u>								csp	
		· Command speed						41					
		*This object displa			h (Velocity	y inte	ernal position c	ommand).					
		Please use 4FA5h										T 1	
4F0Dh	00h	External scale positi	tion		pulse		47483648 - 21	47483647	I32	ro	TxPDO	ALL	No
					rnal scale)								
		• Position of the ex	xternal scale is	displayed.	0 is always	s retu	rned as it is no	t supported	in A6	BL	Series.		
4F11h	00h	Regenerative load 1	ratio		0.1%	-21	47483648 - 21	47483647	I32	ro	TxPDO	ALL	No
		Regenerative loa	d ratio (ratio o	f the regene	rative over	rload	protection to t	he alarm oc	curre	nce l	level) is	displaye	d.
4F21h	00h	Logical input signa		T	_		0 – 4294967		U32	_	TxPDO		No
		• Logic level of in		splayed									
					1		3	2		1		0	
		bit7	6	5	4		-	2		1		0	
							Positive	Negative		xter	nal		
		Forced					direction over-	direction			clear		
		alarm input	-	-	-		travel	over-trave	۱ I ا	put		-	
		(E-STOP)					inhibition	inhibition	1	_			
							input (POT)	input (NO'	Γ)	CLF	()		
			L		1		1 \ /	1 \					
		bit15	14	13	12		11	10		9		8	
		_	_	_	_		_	_		_		_	
		bit23	22	21	20		19	18		17		16	
			_	_	_		_	_		_		_	
		1::21	20	20	20		27	26		25		24	
		bit31	30	29	28		27	26		25		24	
		Dynamic											
		brake			Safety	y	Safety						
		switching	-	-	input2	2	input1	-		-		-	
		input			(SF2)		(SF1)						
		(DB-SEL)			(212)	<i>'</i>	(511)						
					1			i	1		1		1

Index	Sub- Index			ame cription		Units		Range		ata Acc P pe ess	DO Op- mode	EE RO
4F22h	00h	Logic	al output sigr	nal		-		0 - 4294967	295 U	32 ro Tx	PDO ALL	No
		• Log	gic level of or	utput signal is	displayed.							_
			bit7	6	5	4		3	2	1	0	
			Magnet									
			pole	Speed	Torque ir	- Zero-spe	ed		Positioning			
			position	matching	limit sign			External brake	complete	Alarm	Servo-Ready	
			estimation	output	output	output sig		release signal	output	output	output (S- RDY)	
			completion	(V-COIN)	(TLC)	(ZSP)	)	(BRK-OFF)	(INP)	(ALM)	KDY)	
			output (CS-CMP)									
			(CB-CIVII)									J
			bit15	14	13	12		11	10	9	8	
			Servo on						Deterioration			
			status						diagnosis	At-velocit	У	
			output	-	-	-		-	speed output		-	
			(SRV-ST) *1)						(UDIAC)	(AT-SPEEI	))	
			1)						(V-DIAG)			]
			bit23	22	21	20		19	18	17	16	
			EDM	Velocity	Alarm	Consodin 1	انسند	Positioning	Positional	Womina	Warning	
			output	command ON/OFF	attribute			complete	command ON/OFF	Warning output 2		
			(EDM)	output (V-	output (AL	M- LIMIT		output 2	output (P-	(WARN2		
			. ,	CMD)	ATB)			(INP2)	CMD)	`		
			bit31	30	29	28		27	26	25	24	1
				STO status	-				-		General	
				monitor							purpose	
			-	output	-	-		-	-	-		
			-	output (STO)	-	-		-	-	-	output (EX-OUT1)	
			*1) 0 ir	output (STO) *2)*3)	- rvo ON sta	tus and 1 ind	licate	es the servo OF	- F ctatus	-	output (EX-	
				output (STO) *2)*3) adicates the se				es the servo OF		or STO sta	output (EX- OUT1)	
			*2) Ple	output (STO) *2)*3) adicates the se	e Basic fun	ction specific	catio	n edition (SX-	DSV03306) f	or STO sta	output (EX- OUT1)	
4F23h	00h	Logic	*2) Ple *3) STO	output (STO) *2)*3) adicates the se ase refer to the O status monit	e Basic fun	ction specific	catio		DSV03306) f		output (EX-OUT1)	]
4F23h	00h		*2) Ple	output (STO) *2)*3) dicates the se ase refer to the O status monital	e Basic fun	ction specific	catio	n edition (SX- ety related part	DSV03306) f		output (EX-OUT1)	]
4F23h	00h	(expai	*2) Plea *3) STO al input signa ansion portion	output (STO) *2)*3) dicates the se ase refer to the O status monital	e Basic fun	ction specific signal is not a	cation a safe	n edition (SX- ety related part 0 – 4294967	DSV03306) f		output (EX-OUT1)	]
4F23h	00h	(expai	*2) Plea *3) STO al input signa ansion portion	output (STO) *2)*3) dicates the se ase refer to the O status monit	e Basic fun	ction specific signal is not a	cation a safe	n edition (SX- ety related part 0 – 4294967	DSV03306) f		output (EX-OUT1)	]
4F23h	00h	(expai	*2) Plea *3) STO al input signa asion portion gical level of	output (STO) *2)*3) dicates the se ase refer to the O status monit al ) input signal (e	e Basic fun for output s extended po	ction specific signal is not a  - portion) is disp	cation a safe	n edition (SX- ety related part 0 – 4294967 ed.	DSV03306) f 295 U	32 ro Tx	output (EX-OUT1)  tus.  PDO ALL	]
4F23h	00h	(expai	*2) Plea *3) STO al input signa asion portion gical level of	output (STO) *2)*3) dicates the se ase refer to the O status monit al ) input signal (e	e Basic fun for output s extended po	ction specific signal is not a  - ortion) is disp  4 Origin	playe	n edition (SX- ety related part 0 – 4294967 ed.	DSV03306) f 295 U	32 ro Tx  1  External	output (EX-OUT1)  tus.  PDO ALL  0  External	]
4F23h	00h	(expai	*2) Plea *3) STO al input signa asion portion gical level of	output (STO) *2)*3) dicates the se ase refer to the O status monit al ) input signal (e	e Basic fun for output s extended po	ortion) is disposition of the control of the contro	playe	n edition (SX- ety related part 0 – 4294967 ed.	DSV03306) f 295 U	32 ro Tx  1  External latch inpu	output (EX-OUT1)  tus.  PDO ALL  0  External at latch input	<u></u>
4F23h	00h	(expai	*2) Plea *3) STO al input signa asion portion gical level of	output (STO) *2)*3) dicates the se ase refer to the O status monit al ) input signal (e	e Basic fun for output s extended po	ction specific signal is not a  - ortion) is disp  4 Origin	playeen ity	n edition (SX- ety related part 0 – 4294967 ed.	DSV03306) f 295 U	32 ro Tx  1  External	output (EX-OUT1)  tus.  PDO ALL  0  External at latch input	]
4F23h	00h	(expai	*2) Ple: *3) STC al input signa asion portion gical level of bit7	output (STO) *2)*3) dicates the se ase refer to the O status monital ) input signal (6	e Basic fun for output s extended p	ortion) is disposition of the control of the contro	playeen ity	n edition (SX- ety related part 0 – 4294967 ed.	DSV03306) f 295 U	1 External latch inpu 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  0  External latch input 1 (EXT1)	
4F23h	00h	(expai	*2) Plea *3) STO al input signa asion portion gical level of	output (STO) *2)*3) dicates the se ase refer to the O status monit al ) input signal (e	e Basic functor output sextended position of the sextended position of	ortion) is disportion ortion or ortion or ortion or ortion or	playeen ity	n edition (SX- ety related part 0 – 4294967 ed.	DSV03306) f 295 U	32 ro Tx  1  External latch inpu	output (EX-OUT1)  tus.  PDO ALL  0  External at latch input	
4F23h	00h	(expai	*2) Ple: *3) STC al input signa asion portion gical level of bit7	output (STO) *2)*3) dicates the se ase refer to the O status monital ) input signal (6	e Basic functor output sextended prosper sextend	ortion) is disportion ortion o	playeen ity	n edition (SX- ety related part 0 – 4294967 ed.	DSV03306) f 295 U	1 External latch inpu 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  0  External latch input 1 (EXT1)	No.
4F23h	00h	(expai	*2) Ple: *3) STC al input signa asion portion gical level of bit7	output (STO) *2)*3) dicates the se ase refer to the O status monital ) input signal (6	e Basic functor output sextended per 5 - 13 Retractir operatio	ortion) is disportion ortion o	playeen ity	n edition (SX- ety related part 0 – 4294967 ed.	DSV03306) f 295 U	1 External latch inpu 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  0  External latch input 1 (EXT1)	
4F23h	00h	(expai	*2) Ple: *3) STC al input signa asion portion gical level of bit7	output (STO) *2)*3) dicates the se ase refer to the O status monital ) input signal (6	e Basic functor output sextended per 5  13  Retractir operation input	ortion) is disposition of the control of the contro	playeen ity	n edition (SX- ety related part 0 – 4294967 ed.	DSV03306) f 295 U	1 External latch inpu 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  0  External latch input 1 (EXT1)	]
4F23h	00h	(expai	*2) Ple: *3) STC al input signa asion portion gical level of bit7	output (STO) *2)*3) dicates the se ase refer to the O status monital ) input signal (6	e Basic functor output sextended per 5 - 13 Retractir operatio	ortion) is disposition of the control of the contro	playeen ity	n edition (SX- ety related part 0 – 4294967 ed.	DSV03306) f 295 U	1 External latch inpu 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  0  External latch input 1 (EXT1)	
4F23h	00h	(expai	*2) Ple: *3) STC al input signa asion portion gical level of bit7	output (STO) *2)*3) dicates the se ase refer to the O status monital ) input signal (6	e Basic functor output sextended per 5  13  Retractir operation input	ortion) is disposition of the control of the contro	playeen ity	n edition (SX- ety related part 0 – 4294967 ed.	DSV03306) f 295 U	1 External latch inpu 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  0  External latch input 1 (EXT1)	
4F23h	00h	(expai	*2) Ple: *3) STC al input signa usion portion gical level of bit7  - bit15	output (STO) *2)*3) dicates the se ase refer to the O status monital ) input signal (6	extended position of the sextended position	ortion) is disportion input (HOMI	playe playe playe playe playe	n edition (SX- ety related part 0 – 4294967 ed.	DSV03306) f 295 U 2 - 12 -	1 External latch input 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  External latch input 1 (EXT1)	
4F23h	00h	(expai	*2) Ple: *3) STC al input signa usion portion gical level of bit7  - bit15	output (STO) *2)*3) dicates the se ase refer to the D status monital ) input signal (6  -  14  -  22 General purpose	e Basic functor output service between the content of the content output service between the content output service betwe	ction specific signal is not a	playe playe playe playe playe n n iity E  B  all be playe pl	n edition (SX- ety related part 0 – 4294967 ed. 3 - 19 General purpose	295 U  2  -  12  -  18  General purpose	1 External latch input 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  External latch input 1 (EXT1)	
4F23h	00h	(expai	*2) Ple: *3) STC al input signa usion portion gical level of bit7  - bit15	output (STO) *2)*3) dicates the se ase refer to the O status monit al ) input signal (e 6  -  14  -  22  General purpose monitor	e Basic functor output service by the control of th	ction specific signal is not a	playe	n edition (SX- ety related part 0 – 4294967 ed. 3 - 19 General purpose monitor	DSV03306) f  295 U  2  -  12  -  18  General purpose monitor	1 External latch input 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  External latch input 1 (EXT1)	
4F23h	00h	(expai	*2) Ple: *3) STC al input signa usion portion gical level of bit7  - bit15	output (STO) *2)*3) dicates the se ase refer to the O status monit il ) input signal (6  -  14  -  22  General purpose monitor input 5	e Basic functor output service by the content of th	ction specific signal is not a continuous disparation in the continuous disparation disparation disparation disparation disparation disparation disparation	playe playe playe playe playe all all all see por 3	n edition (SX- ety related part 0 – 4294967 ed.  3  -  19  General purpose monitor input 2	DSV03306) f  295 U  2  -  12  -  18  General purpose monitor input 1	1 External latch input 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  External latch input 1 (EXT1)	]
4F23h	00h	(expai	*2) Ple: *3) STC al input signa usion portion gical level of bit7  - bit15	output (STO) *2)*3) dicates the se ase refer to the O status monit al ) input signal (e 6  -  14  -  22  General purpose monitor	e Basic functor output service by the content of th	ction specific signal is not a continuous disparation in the continuous disparation disparation disparation disparation disparation disparation disparation	playe playe playe playe playe all all all see por 3	n edition (SX- ety related part 0 – 4294967 ed. 3 - 19 General purpose monitor	DSV03306) f  295 U  2  -  12  -  18  General purpose monitor	1 External latch input 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  External latch input 1 (EXT1)	]
4F23h	00h	(expai	*2) Ple: *3) STC al input signa usion portion gical level of bit7  - bit15	output (STO) *2)*3) dicates the se ase refer to the O status monit il ) input signal (6  -  14  -  22  General purpose monitor input 5	e Basic functor output service by the content of th	ction specific signal is not a continuous disparation in the continuous disparation disparation disparation disparation disparation disparation disparation	playe playe playe playe playe all all all see por 3	n edition (SX- ety related part 0 – 4294967 ed.  3  -  19  General purpose monitor input 2	DSV03306) f  295 U  2  -  12  -  18  General purpose monitor input 1	1 External latch input 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  External latch input 1 (EXT1)	
4F23h	00h	(expai	*2) Ple: *3) STC al input signal sign	output (STO) *2)*3) dicates the se ase refer to the D status monital ) input signal (6 6 - 14 - 14 - 14 - 15 Ceneral purpose monitor input 5 (SI-MON5) 30	e Basic functor output service by the content of th	ction specific signal is not a	playe playe playe playe playe all all all see por 3	n edition (SX- ety related part 0 – 4294967 ed.  3  -  19  General purpose monitor input 2 (SI-MON2)	DSV03306) f  295 U  2  -  12  -  18  General purpose monitor input 1 (SI-MON1)	1 External latch inpu 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  External latch input 1 (EXT1)  10	
4F23h	00h	(expai	*2) Ple: *3) STC al input signal sign	output (STO) *2)*3) dicates the se ase refer to the D status monital ) input signal (6 6 - 14 - 14 - 14 - 15 CS1-MON5) 30 CS2	e Basic functor output service by the content of th	ction specific signal is not a	playe playe playe playe playe all all all see por 3	n edition (SX- ety related part 0 – 4294967 ed.  3  -  19  General purpose monitor input 2 (SI-MON2)	DSV03306) f  295 U  2  -  12  -  18  General purpose monitor input 1 (SI-MON1)	1 External latch inpu 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  External latch input 1 (EXT1)  10	]
4F23h	00h	(expai	*2) Ple: *3) STC al input signal sign	output (STO) *2)*3) dicates the se ase refer to the D status monital ) input signal (6 6 - 14 - 14 - 14 - 15 Ceneral purpose monitor input 5 (SI-MON5) 30	e Basic functor output service by the content of th	ction specific signal is not a	playe playe playe playe playe all all all see por 3	n edition (SX- ety related part 0 – 4294967 ed.  3  -  19  General purpose monitor input 2 (SI-MON2)	DSV03306) f  295 U  2  -  12  -  18  General purpose monitor input 1 (SI-MON1)	1 External latch inpu 2 (EXT2	output (EX-OUT1)  tus.  PDO ALL  External latch input 1 (EXT1)  10	]

4F24h	00h	For manufacturer's						ype ess	mode	RO
		roi manufacturei s	use		-	-	U	J32	-	-
		For manufacture	r's use							
4F25h	00h	Physical input signa			-	0 - 4294967	7295 U	J32 ro TxP	DO ALL	No
		Physical level		1 .						_
		bit7	6	5	4	3	2	1	0	
		SI8	SI7	SI6	SI5	SI4	SI3	SI2	SI1	
		input	input	input	input	input	input	input	input	
		bit15	14	13	12	11	10	9	8	
		-	-	-	-	-	-	-	-	
		bit23	22	21	20	19	18	17	16	
		-	-	-	-	-	-	-	-	
		bit31	30	29	28	27	26	25	24	
		-	-	-	-	-	-	-	-	
4F26h	00h	Physical output s		<u> </u>		0 – 4294967	7205	J32 ro TxP	DO ALL	No
		• Physical level	of output signal	l is displayed.	4	3	2	1	0	
					5 4		SO3	SO2	SO1	
		-	-	-	-	-	output	output	output	
		bit15	14	13	12	11	10	9	8	
		-	-	-	-	-	-	-	-	
		bit23	22	21	20	19	18	17	16	
		-	-	-	-	-	-	-	-	
		bit31	30	29	28	27	26	25	24	
		-	-	-	-	-	-	-	-	
4F31h	00h	Inertia ratio			% -2:	147483648 - 214	17483647   I	32 ro No	o ALL	No
		• Inertia ratio is The ratio of los			r inertia (equ	ivalent of value			1 - 222	
4F32h	00h	Motor automatic				147483648 - 214	17483647 I	32 ro No	o ALL	No
		• Enabled state of						1 1 1		
			identification is	s valid						

Index	Sub-		Name	Units	Range	Data Aco		Op-	EE
	Index		Description			Type ess		mode	RO
4F33h	00h	Cause of motor i			-2147483648 - 2147483647	I32 ro	No	ALL	No
		• The number	which shows the cause tha	it the motor is	not running is displayed.				
		Cause			Contents	S			
		number *1)	item		*2)				
		0	No cause		use of no revolution cannot be te that the motor normally rota				
		1	Not in servo ready state	some Synce	nain power of the servo driver kind of errors is occurring. hronization between communi lished. the aforementioned reasons, th	cation and	servo i	s not	
		2	Servo On command is not given to the servo driver	t The Ser	vo On command is not given to PDS state is not "Operation en	to the serve	driver		
		3	Over-travel inhibit input active	• Posit is posit is posit is negal comma is neg Pr5.04=	gative direction. 2 (Occurrence of alarm with or ive drive inhibit input (POT) or (r) is ON regardless of operation	is ON and of its ON and over-travel or Negative on comman	operati inhibit drive i d input	ion input) nhibit in	
		4	Torque limit value too sm	all Valid to	rque limit value is set to 5% o	r below th	e rated	value.	
		7	Too low frequency of position command input	Position	n command per control period	is 1 comm	and uni	t or smal	ller.
		10	Too low command speed through EtherCAT communication		nmand speed through EtherCA or lower.	AT commu	nication	is set at	30
		11	Manufacturer use						
		12	Too low command torque through EtherCAT communication	below the	nmand torque from EtherCAT he rated value.				% or
		13	Speed limit too low		ed limit value of 6080h is set t				
		14	Other causes	does no	mentioned 1 to 13 cases are no t rotate. (Too small command , crashing, driver/motor failure	value, too			_

resulting detection of cause 7 instead of cause 3.

Index	Sub- Index			ame cription	U	Jnits		Range		Data Type		PDO	Op- mode	EEPR M
4F34h	00h	Warni	ng flags				21474	83648 - 214	7483647	I32	ro	No	ALL	No
				ng the status	of warnings th						1			
			assignment i						FJ					
			bit7	6	5	4		3	2		1		0	
			Oiti	U	Over-	Encode		Encoder	Lifetime				Battery	
			Overload	Fan lock	regeneration	communicat	-	overhea	detection		-		warning	
					regeneration			0,011104	4000000				warming	
			bit15	14	13	12		11	10		9		8	
			OitiS	scale	Oscillation	Main pov	ver	11	10					
			-	communication	detection	off	, 51	-	-		-		scale erro	or
				I			ı		1			L		
			bit23	22	21	20		19	18		17		16	
			Deterioration diagnosis	-	-	-		-	-		-		-	
			8											
									_					
			bit31	30	29	28		27	26		25		24	
													PANATER comman	
			-	-	-	_		-	_		-		execution	
					I								0.1100 41.110.1	
4F37h	-	Multir	ole alarm/wai	rning informa	tion	-		_		_	_		l - l	
					l warnings tha	it are curre	ntly oc	curring is in	ndicated to	an ant	olical	ole bit		
	00h		er of entries			-		18		U8	ro	No	ALL	No
				Sub-Index of 4	F37h (Multip	le alarm/w	arning	information	ı) is display				1 1	
	01h		ole alarm info		[			83648 - 214		I32	ro	No	ALL	No
		_			nain numbers (							1		
			bit7	6	5	4		3	2		1		0	
			Err7.*	Err6.*	Err5.*	Err4.*		Err3.*	Err2.*		Err1.	*	Err0.*	
			Lii / .	Lito.	Estro.	EII II		EII3.	EIIZ.		DITT.		Liio.	
			bit15	14	13	12		11	10		9		8	
			Err15.*	Err14.*	Err13.*	Err12.*		Err11.*	Err10.*		Err9.	*	Err8.*	
			LIII3.	Lii i 4.	Liiii.	Biriz.		LIIII.	Liiio.		L117.		Liio.	
			bit23	22	21	20		19	18		17		16	
			Err23.*	Err22.*	Err21.*	Err20.*		Err19.*	Err18.*	1	Err17	*	Err16.*	
			E1123.	LIIZZ.	EIIZI.	E1120.		EII 19.	LIIIO.		CIII/	•	EII I O.	
			bit31	30	29	28		27	26		25		24	
			Err31.*	Err30.*	Err29.*	Err28.*		Err27.*	Err26.*	1	<u>23</u> Err25		Err24.*	
			E1131.	E1130.	E1149.	131120.		E114/.	L1120.		L1143	. [	E1124.	
	02h	Multic	ole alarm info	ormation ?			21/7/	83648 - 214	7483647	I32	ro	No	ALL	No
	0211				nain numbers :				7403047	132	10	INU	ALL	110
		Ala	bit7	6	5	4	uispia	3	2		1		0	
					-	-		-				*		
			Err39.*	Err38.*	Err37.*	Err36.*		Err35.*	Err34.*	J	Err33	.*	Err32.*	
			1 1.4 7	1.4	10	10		1.1	10				0	
			bit15	14	13	12		11	10		9		8	
			Err47.*	Err46.*	Err45.*	Err44.*	·	Err43.*	Err42.*		Err41	.*	Err40.*	
						1								
			bit23	22	21	20		19	18		17		16	
		ĺ	Err55.*	Err54.*	Err53.*	Err52.*	•	Err51.*	Err50.*	]	Err49	.*	Err48.*	
			EII33.											
			EH33.											
			bit31	30	29	28		27	26		25	_	24	
				30 Err62.*	29 Err61.*	28 Err60.*		27 Err59.*	26 Err58.*	]	25 Err57	'.*	24 Err56.*	

Index	Sub- Index		Name scription	I	Jnits	Range		Data Acc Type ess		Op- mode	EEPRO M
1F37h	03h	Multiple alarm in				-2147483648 - 214	47483647	I32 ro		ALL	No
		Alarm informat		nain numbers			.,	1 1 1 1			
		bit7	6	5	4	3	2	1		0	
		Err71.*	Err70.*	Err69.*	Err68.	_	Err66.*		*	Err64.*	
		231711	211,01	2110).	_ Elitoo.	ZIIO,	2.100.	Birot			
		bit15	14	13	12	11	10	9		8	
		Err79.*	Err78.*	Err77.*	Err76.	* Err75.*	Err74.*	Err73.	*	Err72.*	:
				•	•		•	•	•		
		bit23	22	21	20	19	18	17		16	
		Err87.*	Err86.*	Err85.*	Err84.	* Err83.*	Err82.*	Err81	.*	Err80.*	:
				•				•			_
		bit31	30	29	28	27	26	25		24	
		Err95.*	Err94.*	Err93.*	Err92.	* Err91.*	Err90.*	Err89	.*	Err88.*	
							,				
	04h	Multiple alarm in				-2147483648 - 214	47483647	I32 ro	No	ALL	No
		Alarm informate	tion of alarm n	nain numbers	96 to 127 i	is displayed.					
		bit7	6	5	4	3	2	1		0	
		Err103.*	Err102.*	Err101.*	Err100.	* Err99.*	Err98.*	Err97	.*	Err96.*	•
			T								
		bit15	14	13	12	11	10	9		8	
		Err111.*	Err110.*	Err109.*	Err108.	* Err107.*	Err106.*	Err105	5.*   E	Err104.	*
		1::22	22	21	20	10	10	1.7		1.0	
		bit23	22	21	20	19	18	17		16	••
		Err119.*	Err118.*	Err117.*	Err116.	* Err115.*	Err114.*	Err113	6.* E	Err112.	*
		hi+21	30	29	28	27	26	25		24	
		bit31 Err127.*	Err126.*	Err125.*	Err124.	27 * Err123.*	Err122.*		* T	24 Err120.	*
		Eff12/.**	E11120.	EIT125.*	Err124.	EIT123.**	EH122.	Eff121	."   1	2ff120.	
•	10h	Multiple sub alarr	m information		_ [	-2147483648 - 214	47483647	I32 ro	No	ALL	No
	1011			number of the		main number set				1122	110
						on in 4F37h (Mult		•	_	n).	
		bit7	6	5	4	3	2	1		0	
		Err*.7	Err*.6	Err*.5	Err*.4	Err*.3	Err*.2	Err*.	1	Err*.0	
			1	JI.	11	•	- N	u u			
		bit15	14	13	12	11	10	9		8	
		Err*.15	Err*.14	Err*.13	Err*.12	2 Err*.11	Err*.10	Err*.	9	Err*.8	
						•			•		
		bit23	22	21	20	19	18	17		16	
		Err*.23	Err*.22	Err*.21	Err*.20	) Err*.19	Err*.18	Err*.1	7	Err*.16	,
						<u> </u>					
		bit31	30	29	28	27	26	25		24	

Index	Sub- Index		/ Desc	ime cription		U	nits		Ra	inge		Data Type		PDO	Op- mode	EEPRO M
4F37h	11h	Multip	le warning in	nformation 1			-	-214	7483648 -	- 214′	7483647	I32	ro	No	ALL	No
		• War	ning informa	tion of warni	ng cod	es A0h	to BFh i	s disp	layed.							
			bit7	6	4	5	4		3		2		1		0	
			WngA7h	WngA6h	Wng	A5h	WngA	4h	WngA.	3h	WngA2l	ı V	Vng/	lh	WngA0	h
			bit15	14	1	3	12		11		10		9		8	
			WngAFh	WngAEh	Wng	ADh	WngA	Ch	WngAl	Bh	WngAAl	1 V	Vng/	9h	WngA8	h
		Г	11.00				20		10		10		1.5		1.0	
		_	bit23 WngB7h	22 W D(1	2		20		19	21	18		17		16	
			WngB/h	WngB6h	Wng	B5h	WngB	4h	WngB3	3h	WngB2l	1   V	VngE	SIN	WngB0	h
			bit31	30	2	9	28		27		26		25		24	
		_	WngBFh	WngBEh	Wng		WngB	Ch	WngBI	Rh	WngBAl	1 V	VngE		WngB8	h
		L	Wilghtin			DDII	,, ngb	CII	Wilgh	JII		<u> </u>	11151	,,,,,	WingDo	
	12h	Multip	le warning ii	nformation 2			-	-214	7483648 -	- 214	7483647	I32	ro	No	ALL	No
		• War	ning informa	tion of warni	ng cod	es C0h	to DFh i	s disp	olayed.							
			bit7	6	4	5	4		3		2		1		0	
			WngC7h	WngC6h	Wng	C5h	WngC	4h	WngC3	3h	WngC2l	ı V	VngC	C1h	WngC0	h
		_														
			bit15	14	1	3	12		11		10		9		8	
			WngCFh	WngCEh	Wng	CDh	WngC	Ch	WngCl	Bh	WngCAl	ı V	VngC	9h	WngC8	h
		_	bit23	22	2	1	20		19		18		17		16	
				WngD6h	Who	D5h	WngD	4h	WngD3	3h	WngD2l	n V	VngD	<b>1</b> 1h	WngD0	h
			WngD7h	WilgDoil	WIIE										0	
			bit31 WngDFh	30 WngDEh	2 Wng		28 WngD		27 WngDI		26 WngDAl		25 VngD		24 WngD8	

<sup>\*</sup> The procedure for reading alarm information of 4F37h is shown below.

(example)When reading alarm information with Err26.1 and Err38.0 occurring in multiple.

- 1) Alarm information of alarm main numbers 0 to 31 is acquired from 4F37h-01h. When Err26.1 occurs, 1 is returned to bit 26.
- 2) Alarm information of alarm main numbers 32 to 63 is acquired from 4F37h-02h. When Err38.0 occurs, 1 is returned to bit 6.
- 3) Alarm information of alarm main numbers 64 to 95 is acquired from 4F37h-03h. It returns 0 because the corresponding alarm has not occurred.
- 4) Alarm information of alarm main numbers 96 to 127 is acquired from 4F37h-04h. It returns 0 because the corresponding alarm has not occurred.

Next, the alarm sub number is acquired for the alarm main number where the alarm is generated.

- 5) Set 26 to 4310h(Alaram main no) and obtain the alarm sub number of alarm main number 26 from 4F37h-10h. When Err26.1 occurs, 1 is returned to bit 1.
- 6) Set 38 to 4310h(Alaram main no) and obtain the alarm sub number of alarm main number 38 from 4F37h-10h. When Err38.0 occurs, 1 is returned to bit 0.

Index	Sub- Index	Name / Description	Units	Range	Data Type		PDO	Op- mode	EEPRO M
4F41h	-	Motor encoder data	_	_	Type	-	_	-	1V1
71 7111		Position information is displayed.	_	_			_		_
ŀ	00h	Number of entries	-	2	U8	ro	No	ALL	No
		• The number of Sub-Index of 4F41h (	Motor encoder	data) is displayed.					
•	01h	Mechanical angle (Single-turn data)	pulse	-2147483648 - 2147483647	I32	ro	TxPDO *1)	ALL	No
		Motor mechanical angle (encoder single)	gle-turn data) is	displayed.			,		ı
		0 is always returned as it is not supported							
	02h	Multi-turn data	rotation	-2147483648 - 2147483647	I32	ro	TxPDO *1)	ALL	No
		Multi-turn data of the absolute encode	er is displayed.						
		0 is always returned as it is not supported	ed in A6BL Seri	es.					
4F42h	00h	Electrical angle	0.0879°	-2147483648 - 2147483647	I32	ro	No	ALL	No
		• The electrical angle of the motor is d	isplayed.						
4F44h	00h	Encoder status	-	-2147483648 - 2147483647	I32	ro	No	ALL	No
		• Status of encoder is displayed.							
4F48h	00h	External scale pulse total	pulse (external scale)	-2147483648 – 2147483647	I32	ro	TxPDO	ALL	No
		• Sum of external scale pulse counts is	displayed. 0 is	always returned as it is not sup	ported	l in A	A6BL Se	ries.	
4F49h	00h	External scale absolute position	pulse (external scale)	-2147483648 – 2147483647	I32	ro	TxPDO	ALL	No
		Absolute position of the feedback sca	ale is displayed.	L			1		l
1F4Ah	00h	External scale position deviation	pulse (external scale)	-2147483648 – 2147483647	I32	ro	TxPDO	hm	No
		• Full close deviation is displayed. 0 is	always returned	las it is not supported in AGRI	Serie			csp	
4F61h	00h	Power on cumulative time	30 minutes	-2147483648 - 2147483647	132	ro	No	ALL	No
		Cumulative on-time of control power							
4F62h	00h	Temperature of amplifier	°C	-2147483648 - 2147483647	I32	ro	No	ALL	No
		• Temperature inside the servo driver i	s displayed.						•
4F63h	00h	Temperature of encoder  • Encoder inside the encoder is display	°C	-2147483648 – 2147483647	I32	ro	No	ALL	No

Index	Sub- Index	Name / Description	Units	Range	Data Type		PDO	Op- mode	EEPR M
4F64h	00h	Inrush resistance relay operating count	times	-2147483648 – 2147483647	132	ro	No	ALL	No
11 0 111	OOH	Number of inrush current resistance in the state of		II.	132	10	110	7 LLL	110
		*Saturation will occur at maximum value							
4F65h	00h	Dynamic brake operating count	times	-2147483648 - 2147483647	I32	ro	No	ALL	No
0011	0011	Number of dynamic brake relay oper			102	10	110		110
		*Saturation will occur at maximum value							
4F66h	00h	Fan operating time	30 minutes	-2147483648 - 2147483647	I32	ro	No	ALL	No
		• Operating time of the cooling fan is of	displayed. *1) *						
4F67h	00h	Fan life expectancy	0.1%	-2147483648 - 2147483647	I32	ro	No	ALL	No
		• Cumulative value of cooling fan life	is displayed. *1		1	<u> </u>	I		
4F68h	00h	Capacitor life expectancy	0.1%	-2147483648 - 2147483647	I32	ro	No	ALL	No
		• The ratio when the life of the main p			I -		1		l
4F6Ch	00h	Motor power consumption	W	-2147483648 - 2147483647	I32	ro	No	ALL	No
.1 0011	0011	• Motor power consumption is display		2117 1000 10 2117 1000 17	102	10	110		1,0
4F6Dh	00h	Amount of motor power consumption	Wh	-2147483648 - 2147483647	I32	ro	No	ALL	No
II ODII	0011	Motor power consumption amount is		2117103010 2117103017	132	10	110	TILL	110
4F6Eh	00h	Cumulative value of motor power	Wh	-2147483648 - 2147483647	I32	ro	No	ALL	No
41 OLII	OOII	consumption	**11	-2147403040 - 2147403047	132	10	110	7 LLL	140
		• Cumulative value of motor power co	onsumption is di	snlaved *1)		<u> </u>	1		l .
		*Saturation will occur at maximum value	-						
4F78h	00h	Synchronization signal error count	times	0 - 65535	U16	ro	No	ALL	No
.1 / 011	0011	Number of consecutive misses sync of the sync of			010	10	110		110
4F81h	00h	Encoder communication error count	times	-2147483648 - 2147483647	I32	ro	No	ALL	No
11 0111	0011	(accumulated)	times	2117103010 2117103017	132	10	110	, LLL	110
		• Number of cumulative number of oc	currences of end	coder communication errors is	display	ved.	1		l
		*Saturation will occur at maximum value			I	,			
		Cleared by reboot of servo driver or re		ower supply.					
		0 is always returned as it is not suppor	_						
4F83h	00h	External scale communication error	times	0 – 65535	U16	ro	TxPDO	ALL	No
.1 0011	0011	count (accumulated)			010	-			110
		• Number of cumulative number of occ	currences of fee	dback scale communication er	rors is	disp	layed.		
		*Saturation will occur at maximum value				1	,		
		Cleared by reboot of servo driver or re		ower supply.					
4F84h	00h	External scale communication data	times	0 – 65535	U16	ro	TxPDO	ALL	No
		error count (accumulated)							
		Number of cumulative number of occ	currences of fee	dback scale communication da	ta erro	rs is	displaye	ed.	
		*Saturation will occur at maximum value	ue of FFFh.						
		Cleared by reboot of servo driver or re	eset of control p	ower supply.					
4F86h	00h	Hybrid deviation	command	-2147483648 - 2147483647	I32	ro	TxPDO	pp	No
								hm	
								csp	
		Hybrid deviation is displayed. 0 is a	always returned		Series				
	00h	External scale data (Higher)	pulse	-2147483648 – 2147483647	I32	ro	TxPDO	ALL	No
4F87h			(feedback scale)						
4F87h			ı is displayed.	T	1	1	1 _		
		Higher 24 bits of feedback scale data		1 0147403640 0147403647	I32	ro	TxPDO	ALL	No
4F87h 4F88h	00h	Higher 24 bits of feedback scale data     External scale data (Lower)	pulse	-2147483648 – 2147483647	132				
	00h	External scale data (Lower)	pulse (feedback scale)	-214/483648 - 214/48364/	132				
4F88h		External scale data (Lower)  • Lower 24 bits of feedback scale data	pulse (feedback scale)						<b>X</b> T
	00h 00h	External scale data (Lower)  • Lower 24 bits of feedback scale data External scale status	pulse (feedback scale) is displayed.	0-65535			TxPDO		No
4F88h 4F89h	00h	External scale data (Lower)  • Lower 24 bits of feedback scale data External scale status  • Status of the feedback scale ID is dis	pulse (feedback scale) is displayed.	0 – 65535	U16	ro	TxPDO	ALL	No
4F88h		External scale data (Lower)  • Lower 24 bits of feedback scale data External scale status	pulse (feedback scale) is displayed.	0 - 65535 0 - 65535	U16	ro	TxPDO No		No No

<sup>\*1)</sup> It is recorded every 30 minutes.

It will be truncated from the integrated value if power supply is cut off before 30 minutes elapse.

<sup>\*2)</sup> It becomes 0 when the fan is not installed.

Index	Sub- Index	Name / Description	Units	Range	Data Type		PDO	Op- mode	EEPR M
4F8Ch	00h	External scale single-turn data	pulse	-2147483648 - 2147483647	I32		TxPDO	ALL	No
		• Data for one rotation of the feedback							
4F91h	00h	Estimation accuracy of magnetic pole		0 - 180	T 10		T DDO	A T T	NI
		position	度	0 - 180	U8	ro	TxPDO	ALL	No
		Estimated precision at execution of mag	gnet pole positio	on estimation (electrical angle:	0 to 18	30 [c	legrees])		
		E.g.) The value 10 indicates that the ma	gnet pole positi	on estimation precision is with	in ±10	[de	grees] as	an elec	tric
		angle.							
		* It indicates that the precision is higher	as this value is	s smaller.					
		* This precision is estimated from the m		ition estimation method, and it	does n	ot g	uarantee	the actu	ıal
		precision. Please use it as a reference va							
		* 180 is returned when magnet pole pos		-					
		* 180 is returned during magnet pole po							
		* 180 is returned in case of a magnet po							
			Magnet pole de	etection method) ≠2 (not magne	t pole	posi	tion estir	nation r	nethoo
4F92h	00h	Execution time of estimation of magnetic	ms	0 - 65535	U16	ro	TxPDO	ALL	No
		pole position							
		Execution period for magnet pole positi							
		* The value is updated after the complete					,. <u>,</u> .	41	1\
4F93h	00h	* 0 is displayed when Pr9.20 (Mag Maximum travel distance to plus direction	pulse	ion metnod)≠2 (not magnet poi	e posi	lion	estimatio	on mein	oa).
419311	OOH	when estimating magnetic pole position	(feedback	-2147483648 - 2147483647	I32	ro	TxPDO	AI.I.	No
		when estimating magnetic pole position	scale unit)	2117103010 2117103017	132	10	TAI DO	TILL	110
		The maximum amount of movement [pr	/	tive direction is returned with	the ma	gnet	pole pos	sition es	stimati
		execution start position as reference.	J F			8	r r		
		* The value is updated after the complete	tion of magnet	pole position estimation.					
		* 0 is displayed when Pr9.20 (Mag			le posi	tion	estimatio	on meth	od).
4F94h	00h	Maximum travel distance to minus direction	pulse						
		when estimating magnetic pole position	(feedback	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No
			scale unit)						
		The maximum amount of movement [pr		ative direction is returned with	the ma	igne	t pole po	sition	
		estimation execution start position as re							
		* The value is updated after the complete				.:	4:4:	41.	- J\
4FA1h	00h	* 0 is displayed when Pr9.20 (Mag Velocity command value	_		I32		TxPDO		
4raiii	OOH	<ul> <li>Velocity control command is displayed</li> </ul>	r/min	-2147483648 - 2147483647	132	10	TXFDO	ALL	No
4FA5h	00h	Velocity control command is displayed Velocity internal position command	r/min	-2147483648 - 2147483647	I32	ro	TxPDO	nn	No
TIAJII	OOII	velocity internal position command	1/111111	-214/403040 - 214/40304/	132	10	IMDO	pp hm	110
								csp	
		Internal position command velocity is	s displayed.						
4FA6h	00h	Velocity error actual value	r/min	-2147483648 - 2147483647	I32	ro	TxPDO	pp	No
		,						hm	
								csp	
		• Speed deviation is displayed. 0 is dis	played under fu	ll-closed control.					
4FA7h	00h	External scale position	pulse	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No
		(Applied polarity)	(external scale)						
		• The external scale position (Polarity		-					
		0 is always returned as it is not supported							
4FA8h	00h	Positive direction torque limit value	0.05%	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No
4E 4 01	0.01	• Positive direction torque limit value i		21.47.402.640 21.47.402.647	100		T DDC	4.7.7	3.7
4FA9h	00h	Negative direction torque limit value	0.05%	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No
4E+E*	0.01	• Negative direction torque limit value	is displayed.	01.47400.640 07.17.100.617	122		T. D		7.7
4FABh	00h	Gain switching flag	-	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No
		• Gain switching flag is displayed.							
		0: First gain sectionz							
		Second gain section     Third gain section							
		. J. THIIU PAHI SCCHOII							

Index	Sub-	Name	Units	Range	Data	Acc	PDO	Op-	EEPR			
	Index	/ Description			Type	ess		mode	M			
4FB1h	00h	Deterioration diagnosis state	-	-2147483648 - 2147483647	I32	ro	No	ALL	No			
		Deterioration diagnosis status is displayed.										
		bit0 : Deterioration diagnosis warnir										
		bit1 : Load characteristic estimation	enabled									
		bit2: Load characteristic estimation	convergence con	mpleted								
		bit3: Deterioration diagnosis velocit	ty output									
		bit4: Deterioration diagnosis torque	average time ela	apsed								
		bit5: Deterioration diagnosis warning	ng factor (Torque	e command average value)								
		bit6 : Deterioration diagnosis warning factor (inertia ratio)										
		bit7 : Deterioration diagnosis warning factor (offset load)										
		bit8 : Deterioration diagnosis warning factor (dynamic friction)										
		bit9: Deterioration diagnosis warnir	ng factor (viscou	s friction)								
4FB2h	00h	Deterioration diagnosis torque	0.1%	-2147483648 - 2147483647	I32	ro	No	ALL	No			
		command average value										
		Deterioration diagnosis torque comm	1									
4FB3h	00h	Deterioration diagnosis torque	0.1%	-2147483648 - 2147483647	I32	ro	No	ALL	No			
		command standard value										
		Deterioration diagnosis torque comm						1				
4FB4h	00h	Deterioration diagnosis inertia ratio estimate value	%	-2147483648 - 2147483647	132	ro	No	ALL	No			
		Deterioration diagnosis inertia ratio i	is displayed.									
4FB5h	00h	Deterioration diagnosis offset load	0.1%	-2147483648 - 2147483647	I32	ro	No	ALL	No			
		estimate value										
		Deterioration diagnosis offset load es	stimate value is o	displayed.								
4FB6h	00h	Deterioration diagnosis dynamic	0.1%	-2147483648 - 2147483647	I32	ro	No	ALL	No			
		friction estimate value										
		Deterioration diagnosis dynamic fric	tion estimate is o	displayed.								
4FB7h	00h	Deterioration diagnosis viscous	0.1%/	-2147483648 - 2147483647	I32	ro	No	ALL	No			
		friction estimate value	(10000r/min)									

R8.1

### 7 Servo Parameter Area (3000h to 3FFFh)

### 7-1 Object Overview

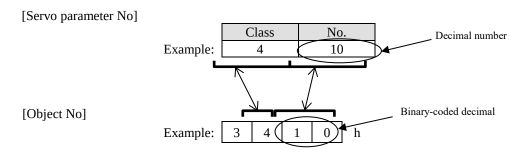
The 3000hs objects are allocated to the servo parameters.

(Excluding Class 15)

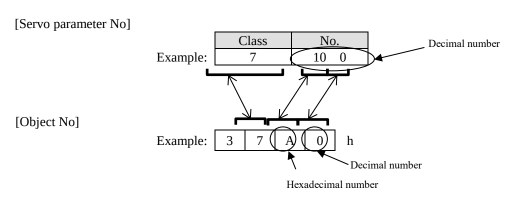
For more information on the servo parameters, refer to Specification for basic functions (SX-DSV03306).

The correspondence between the servo parameter numbers and object numbers is as follows:

■If the servo parameter number is less than 100:



■If the servo parameter number is 100 or more:



### 8 EtherCAT Relevant Protection Functions

### 8-1 Error (alarm) List (attribute and LED display)

The table below lists the LED display and alarm attribute when an error (alarm) occurs:

1) EtherCAT communication-related error(alarm)

		communication-related error(alarm)		1			
Err Main	No Sub	Alarm name	Clearable	Emergency stop *1)	History *2)	ERR Indicator display	ESCregister AL Status Code
80	0	ESM unauthorized request error protection	Yes	Yes	Yes	Blinking	0011h
	1	ESM undefined request error protection	Yes	Yes	Yes	Blinking	0012h
	2	Bootstrap requests error protection*1)	Yes	No	Yes	Blinking	0013h
	3	Incomplete PLL error protection	Yes	No	Yes	Single flash	002Dh
	4	PDO watchdog error protection	Yes	Yes	Yes	Double flash	001Bh
	6	PLL error protection	Yes	Yes	Yes	Single flash	0032h
	7	Synchronization signal error protection	Yes	Yes	Yes	Single flash	002Ch
81	0	Synchronization cycle error protection	Yes	No	Yes	Blinking	0035h
	1	Mailbox error protection	Yes	No	Yes	Blinking	0016h
	4	PDO watchdog error protection	Yes	No	Yes	Blinking	001Fh
	5	DC error protection	Yes	No	Yes	Blinking	0030h
	6	SM event mode error protection	Yes	No	Yes	Blinking	0028h
	7	SyncManager2/3 error protection	Yes	No	Yes	Blinking	001Dh 001Eh
85	0	TxPDO assignment error protection	Yes	No	Yes	Blinking	0024h
	1	RxPDO assignment error protection	Yes	No	Yes	Blinking	0025h
	2	Lost link error protection	Yes	Yes	Yes	Double flash	0000h
	3	SII EEPROM error protection	No	No	Yes	Flickering	0051h
88	0	Main power undervoltage protection (AC insulation detection 2)	Yes	Yes	No	OFF	0000h
	1	Control mode setting error protection	Yes	Yes	Yes	OFF	0000h
	2	ESM requirements during operation error protection	Yes	Yes	Yes	OFF	0000h
	3	Improper operation error protection	No	Yes	Yes	OFF	0000h

<sup>\*1)</sup>It is supported only in the enhanced version 6 or earlier. It is not supported in the enhanced version 7 or later.

R8.1

2) Error unrelated to EtherCAT communication(alarm)

Err		ated to EtherCAT communication(alarm)		Emergency	TT' 4	EDD I I'	ESCregister
М.	G 1	Alarm name	Clearable	stop	History	ERR Indicator	AL Status
Main	Sub			*1)	*2)	display	Code
11	0	Control power supply undervoltage protection	Yes	No	No	OFF	0000h
12	0	Over-voltage protection	Yes	No	Yes	OFF	0000h
13	0	Main power supply undervoltage protection	Yes	Yes	No	OFF	0000h
		(between P to N)	168	165	NO	OPT	000011
	1	Main power supply undervoltage protection (AC interception detection)	Yes	Yes	No	OFF	0000h
14	0	Over-current protection	No	No	Yes	OFF	0000h
	1	IPM error protection	No	No	Yes	OFF	0000h
15	0	Over-heat protection	No	Yes	Yes	OFF	0000h
	1	Encoder over-heat protection	No	Yes	Yes	OFF	0000h
16	0	Over-load protection	Yes *3)	No	Yes	OFF	0000h
	1	Torque saturation error protection	Yes	No	Yes	OFF	0000h
18	0	Over-regeneration load protection	No	Yes	Yes	OFF	0000h
	1	Regenerative transistor error protection	No	No	Yes	OFF	0000h
24	0	Position deviation excess protection	Yes	Yes	Yes	OFF	0000h
	1	Speed deviation excess protection	Yes	Yes	Yes	OFF	0000h
26	0	Over-speed protection	Yes	Yes	Yes	OFF	0000h
	1	2nd over-speed protection	Yes	No	Yes	OFF	0000h
	4	Position command error protection	Yes	Yes	Yes	OFF	0000h
27	6	Operation command contention protection	Yes	No	Yes	OFF	0000h
27	7	Position information initialization error protection	No	No	Yes	OFF	0000h
28	0	Pulse regeneration limit protection	Yes	Yes	Yes	OFF	0000h
29	1	Counter overflow protection 1	No	No	Yes	OFF	0000h
	2	Counter overflow protection 2	No	No	Yes	OFF	0000h
33	0	Duplicated input allocation error 1 protection	No	No	Yes	OFF	0000h
55	1	Duplicated input allocation error 2 protection	No	No	Yes	OFF	0000h
	2	Input function number error 1 protection	No	No	Yes	OFF	0000h
	3	Input function number error 2 protection	No	No	Yes	OFF	0000h
	4	Output function number error 1 protection	No	No	Yes	OFF	0000h
	5	Output function number error 2 protection	No	No	Yes	OFF	0000h
	8	Latch input allocation error protection	No	No	Yes	OFF	0000h
34	0	Software limit protection	Yes	No	Yes	OFF	0000h
36	0-1	EEPROM parameter error protection	No	No	No	OFF	0000h
37	0-2	EEPROM check code error protection	No	No	No	OFF	0000h
38	0	Over-travel inhibit input protection 1	Yes	No	No	OFF	0000h
	1	Over-travel inhibit input protection 2	Yes	No	No	OFF	0000h
	2	Over-travel inhibit input protection 3	No	No	Yes	OFF	0000h
50	0	Feedback scale connection error protection	No	No	Yes	OFF	0000h
	1	Feedback scale communication error protection	No	No	Yes	OFF	0000h
	2	Feedback scale communication data error protection	No	No	Yes	OFF	0000h

Err	No			Emergency	History	ERR Indicator	ESCregister
Main	Sub	Alarm name	Clearable	stop	*2)	display	AL Status
<i>5</i> 1	0	F dhdd	No	*1) No	Yes	OFF	Code 0000h
51	0	Feedback scale status error protection 0					
	1	Feedback scale status error protection 1	No No	No No	Yes Yes	OFF OFF	0000h 0000h
	2	Feedback scale status error protection 2					
	3	Feedback scale status error protection 3	No	No No	Yes	OFF	0000h
	4	Feedback scale status error protection 4	No	No	Yes	OFF	0000h
	5	Feedback scale status error protection 5	No	No	Yes	OFF	0000h
55	0	A-phase connection error protection	No	No	Yes	OFF	0000h
	1	B-phase connection error protection	No	No	Yes	OFF	0000h
	2	Z-phase connection error protection	No	No	Yes	OFF	0000h
	3	CS signal logic error protection	No	No	Yes	OFF	0000h
	4	AB phase open phase error protection	No	No	Yes	OFF	0000h
60	0	Motor setup error protection	No	No	No	OFF	0000h
	1	Motor combination error 1 protection	No	No	No	OFF	0000h
		Motor combination error 2 protection	No	No	No	OFF	0000h
	3	Linear motor automatic setup error protection	Yes	No	Yes	OFF	0000h
61	0	Magnet pole position estimation error 1 protection	Yes	No	Yes	OFF	0000h
	1	Magnet pole position estimation error 2 protection	Yes	No	Yes	OFF	0000h
	2	Magnet pole position estimation error 3 protection	No	No	No	OFF	0000h
70	0	U-phase current detector error protection	No	No	Yes	OFF	0000h
	1	W-phase current detector error protection	No	No	Yes	OFF	0000h
72	0	Thermal error protection	No	No	Yes	OFF	0000h
84	3	Synchronous establishment initialization error protection	No	No	Yes	OFF	0000h
87	0	Forced alarm input protection	Yes	Yes	No	OFF	0000h
	1	Retracting operation completion (I/O) *6)	*4)	Yes *5)	Yes	OFF	0000h
	2	Retracting operation completion (communication) *6)	*4)	Yes *5)	Yes	OFF	0000h
	3	Retracting operation error *6)	*4)	Yes *5)	Yes	OFF	0000h
92	1	Feedback scale data recovery error protection	No	No	Yes	OFF	0000h
	3	Feedback scale connection error protection	No	No	Yes	OFF	0000h
93	5	Parameter setting error protection 4	No	No	Yes	OFF	0000h
	8	Parameter setting error protection 6	No	No	Yes	OFF	0000h
94	3	Home position return error protection 2	Yes	No	Yes	OFF	0000h
96	2-8	Control unit error protection 1 to 7	No	No	Yes	OFF	0000h
98	2	Communication hardware error protection 2	No	No	Yes	OFF	0000h
	3	Communication hardware error protection 3	No	No	Yes	OFF	0000h
Oth	ner	Other error protection	-	-	-	OFF	0000h

<sup>\*1):</sup> The emergency stop indicates the alarm that emergency stops the operation when 3510h (Sequence at alarm) is set to 4 - 7. For more information, refer to Specification for basic functions (SX-DSV03306).

The error(alarm) from which the "history" serves as Yes are saved as a generating history from Subindex06h -13h(Diagnosis message 1 - 14) of 10F3h(Diagnosis history) at developmental time.

<sup>\*2):</sup> A "history" shows whether it leaves error(alarm) generating as a history at error(alarm) developmental time, or it does not leave.

<sup>\*3):</sup> When Err16.0" Over-load protection" operates, after generating, it becomes clearable in about 10 seconds. It receives as an alarm clear command, and clear processing is started after being in a clearable state.

\*4) Whether error clear is valid or not is switched depending on the settings in 3668h8 bit0-2.

bit0: Alarm clear attribute in Err87.1 (Retreat operation completion (I/O))

bit1: Alarm clear attribute in Err87.2 (Retreat operation completion (communication))

bit2: Alarm clear attribute in Err87.3 (Retreat operation error)

For any of these, 0: Alarm clear invalid, 1: Alarm clear valid

\*5) While the attribute says it is an alarm supporting immediate stop, it will have an operation by retreat operation function regardless of Pr5.10 "Sequence at alarm," with the alarm occurring at completion of the retreat operation when the retreat operation startup condition is established.

For details about retreat operation function, please refer to Chapters 6-9 in Basic function volume of the Technical document (SX-DSV03306).

It behaves as an alarm supporting immediate stop after retreat operation completion, including the fall prevention function during alarm occurrence.

For fall prevention function during alarm occurrence, please refer to Section 6-3-6-1 in Basic function volume of the Technical document (SX-DSV03306).

### 8-2 EtherCAT-related details of error(alarm)

Only EtherCAT communication-related error(alarm) are published in this chapter.

Please refer to the volume on Functional Specification (SX-DSV03306) for other alarms.

The AL Status Code and ESM status are updated to the latest error status related to the EtherCAT every time an EtherCAT related error is detected.

For the display of PANATERM or 7-segment LED and Abort messages, the Err number detected first is displayed and maintained until the alarm is cleared.

### 1) Inaccurate ESM demand error protection (Err80.0)

Primary factor	_	demand w	which cannot change from the present state was
	received.		
	Init	to	SafeOP
	Init	to	OP
	PreOP	to	OP
	OP	to	Bootstrap
	PreOP	to	Bootstrap
	SafeOP	to	Bootstrap
	Bootstrap	to	Bootstrap
	Bootstrap	to	PreOP
	Bootstrap	to	SafeOP
	Bootstrap	to	OP
ESM state to detect	All the ESM states	S	
Synchronous mode to detect	DC, FreeRun, SM	2	
ESM state after detection	- When the presen	t state is	other then OP:
	It remains in the	present E	ESM state.
	- When the presen	t state is	OP: SafeOP
ESC register AL Status Code	0011h		
Disposition	Check the change	state requ	uest of host controller.
Alarm clear attribute			
Display of ERR Indicator	Blinking		

# 2) ESM undefined request error protection (Err80.1)

Primary factor	The change state request which does not have a definition (except the
	following) was received.
	1 : Request Init State
	2 : Request Pre-Operational State
	3 : Request Bootstrap State
	4 : Request Safe-Operational State
	8 : Request Operational State
ESM state to detect	All the ESM states
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	- When the present state is other then OP:
	It remains in the present ESM state.
	- When the present state is OP: SafeOP
ESC register AL Status Code	0012h
Disposition	Check the change state request of host controller.
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Blinking

## 3) Bootstrap requests error protection (Err80.2) \*1)

Primary factor	The following change state request was received.  3: Request Bootstrap State
ESM state to detect	form Init to Bootstrap
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	Init
ESC register AL Status Code	0013h
Disposition	Check the change state request of host controller.
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Blinking

<sup>\*1)</sup>It is supported only in the enhanced version 4 or earlier. It is not supported in the enhanced version 5 or later.

# 4) Incomplete PLL error protection (Err80.3)

Primary factor	Phasing servo and communication(PLL lock) could not be completed even after the lapse of 1s after the start of the synchronization process.  Refer to Appendix 1.
ESM state to detect	from PreOP to SafeOP
Synchronous mode to detect	DC, SM2
ESM state after detection	PreOP
ESC register AL Status Code	002Dh
Disposition	<in case="" dc="" of=""></in>
	- Check setting of DC mode.
	<ul> <li>Check whether propagation delay compensation or drift compensation is correct.</li> </ul>
	<in case="" of="" sm2=""></in>
	- Check whether the transmitting timing of PDO from host controller is constant.
	- Check whether there is any problem in wiring of an EtherCAT communication cable.
	- Check whether the excessive noise has started the EtherCAT communication cable.
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Single flash

## 5) PDO watchdog error protection (Err80.4)

Primary factor	Bit10 of AL Event Request(0220h) did not turn on within the time set by the ESC register addresses 0400h and 0420h during PDO communication (SafeOP or OP).  Refer to Appendix 1.
ESM state to detect	SafeOP*1), OP
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	SafeOP
ESC register AL Status Code	001Bh
Disposition	<ul> <li>Check whether the transmitting timing of PDO from host controller is constant(not stop).</li> <li>Increase the timeout value of the PDO watchdog detection.</li> <li>Check whether there is any problem in wiring of an EtherCAT telecommunication cable.</li> <li>Check whether the excessive noise has started the EtherCAT communication cable.</li> </ul>
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Double flash

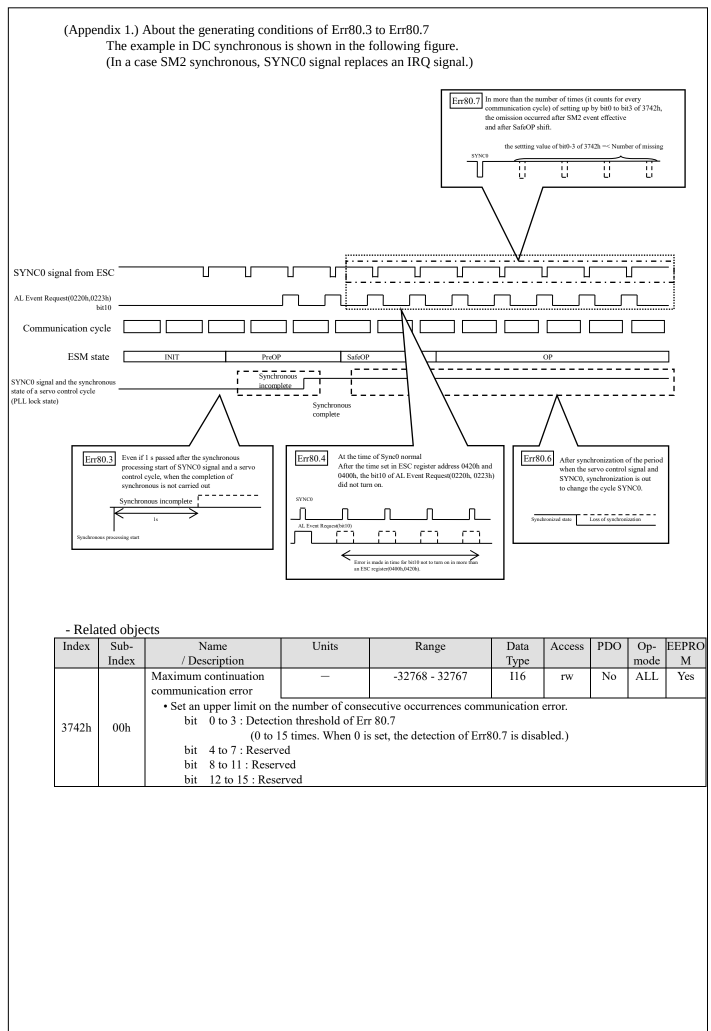
<sup>\*1)</sup> For this servo driver, the watchdog at SM3 (TxPDO) is disabled, and only the watchdog at SM2 (RxPDO) is detected. Hence, the alarm is detected only in the OP state.

# 6) PLL error protection (Err80.6)

Primary factor	Phasing servo and communication(PLL lock) separated during operation in the state of SafeOP or OP.  Refer to Appendix 1.
ESM state to detect	SafeOP, OP
Synchronous mode to detect	DC, SM2
ESM state after detection	SafeOP
ESC register AL Status Code	0032h
Disposition	<in case="" dc="" of=""> <ul> <li>Check setting of DC mode.</li> <li>Check whether propagation delay compensation or drift compensation is correct.</li> <li>In case of SM2&gt;</li> <li>Check whether the transmitting timing of PDO from host controller is constant.</li> <li>Check whether there is any problem in wiring of an EtherCAT communication cable.</li> <li>Check whether the excessive noise has started the EtherCAT communication cable.</li> </ul> * If the error cannot be resolved, shut off and reset the control power.</in>
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Single flash

# 7) Synchronization signal error protection (Err80.7)

Primary factor	More than the threshold value that the omission of the interruption processing by SYNC0 or IRQ set up by bit0-3 of 3742h(Maximum continuation communication error) in after the completion of synchronous processing generated.  Refer to Appendix 1.
ESM state to detect	SafeOP, OP
Synchronous mode to detect	DC, SM2
ESM state after detection	SafeOP
ESC register AL Status Code	002Ch
Disposition	<in case="" dc="" of=""> - Check setting of DC mode Check whether propagation delay compensation or drift compensation is correct. <in case="" of="" sm2=""> - Check whether the transmitting timing of PDO from host controller is constant Check whether there is any problem in wiring of an EtherCAT communication cable Check whether the excessive noise has started the EtherCAT communication cable The preset value of 3742h(Maximum continuation communication error) bit0-3 is enlarged. * If the error cannot be resolved, shut off and reset the control power.</in></in>
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Single flash



# 8) Synchronization cycle error protection (Err81.0)

Primary factor	If set to cycle synchronization(SYNC0 cycle) is not supported.
	- It sets except 125000, 250000, 500000, 1000000, 2000000, and
	4000000 [ns] to ESC register SYNC0 Cycle Time (09A0h) or object
	1C32h:sub 02h (Cycle time).
	- The set value of an ESC register and an object are not matched.
ESM state to detect	from PreOP to SafeOP
Synchronous mode to detect	DC
ESM state after detection	PreOP
ESC register AL Status Code	0035h
Disposition	Set up a synchronous period correctly.
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Blinking

Primary factor	If set to cycle synchronization(IRQ cycle) is not supported.  - It sets except 125000,250000, 500000, 1000000, 2000000, and 4000000 [ns] to object 1C32h:sub 02h (Cycle time).
ESM state to detect	from PreOP to SafeOP
Synchronous mode to detect	SM2
ESM state after detection	PreOP
ESC register AL Status Code	0035h
Disposition	Set up a synchronous period correctly.
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Blinking

# 9) Mailbox error protection (Err81.1)

Primary factor	SM setup of Mailbox is wrong.
·	A setup of SM0/1 was set as the unjust value.
	- A Physical Start Address:ESC register (0800h, 0801h/0808h,0809h)
	setup of SyncManager0/1 is inaccurate.
	- The area for reception of Mailbox overlaps the area for transmission.
	- The area for transmission/reception of Mailbox overlaps
	the area for transmission/reception of SyncManager2/3
	- Address specification of the area for
	transmission/reception of Mailbox is odd number.
	- A Length:ESC register (0802h,0803h/080Ah, 080Bh) setup of
	SyncManager0/1 is inaccurate.
	- Out of range of SyncManager0: Blow 32byte
	- Out of range of SyncManager1: Blow 32byte
	- A Control Register:ESC register (0804h/080Ch) setup of
	SyncManager0/1 is inaccurate.
	- Set code other than 0110b in 0804h:bit3-0
	- Set code other than 0010b in 080Ch:bit3-0
ESM state to detect	from Init to PreOP,PreOP,SafeOP,OP, Init → Bootstrap, Bootstrap
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	Init
ESC register AL Status Code	0016h
Disposition	Set the Sync manager correctly in accordance with the ESI file
	descriptions.
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Blinking

# 10) PDO watchdog error protection (Err81.4)

Drimary factor	A gatum of the watchdog timer of DDO is wrong
Primary factor	A setup of the watchdog timer of PDO is wrong.
	<in case="" dc,="" mode="" of="" sm2=""></in>
	Although PDO watch dog trigger is effective (SyncManager: Bit6
	which is the register 0804h set to 1), when the detection timeout value
	of PDO watchdog timer cycle setup (registers 0400h and 0420h) was
	less than "communication cycle x2".
	<in case="" freerun="" mode="" of=""></in>
	Although PDO watch dog trigger is effective (SyncManager: Bit6
	which is the register 0804h set to 1), when the detection timeout value
	of PDO watchdog timer cycle setup (registers 0400h and 0420h) was
	the following was set as less than 2 ms.
ESM state to detect	from PreOP to SafeOP
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	PreOP
ESC register AL Status Code	001Fh
Disposition	Set up detection timeout value of watchdog timer correctly.
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Blinking

# 11) DC error protection (Err81.5)

Primary factor	DC setting is wrong.
	- A value other than the following was set to bit 2-0 of 0981h
	(Activation) of the ESC register:
	bit $2-0 = 000b$
	bit 2-0 = 011b
ESM state to detect	from PreOP to SafeOP
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	PreOP
ESC register AL Status Code	0030h
Disposition	Check setting of DC mode.
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Blinking

# 12) SM event mode error protection (Err81.6)

Primary factor	SM event mode which is not supported was set up.  - A value other than 00h(FreeRun), 01h(SM2), and 02h(DC SYNC0) was set to 1C32h-01h(Sync mode).  - A value other than 00h (FreeRun), 02h (DC SYNC0), or 22h (SM2) was set to 1C33h-01h (Sync mode).  - When 000b was set to bit 2-0 of 0981h of the ESC register, SM2 setting was set to only either 1C32h-01h or 1C33h-01h.
ESM state to detect	from PreOP to SafeOP
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	PreOP
ESC register AL Status Code	0028h
Disposition	<ul> <li>- 1C32h-01h(Sync mode) should set up 00h(FreeRun), 01h(SM2), or 02h(DC SYNC0).</li> <li>- 1C33h-01h(Sync mode) should set up 00h(FreeRun), 02h(DC SYNC0), or 22h (SM2).</li> <li>- Set same value to 1C32h-01h and 1C33h-01h.</li> </ul>
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Blinking

# 13) SyncManager2/3 error protection (Err81.7)

Primary factor	SyncManager2 was set as the unjust value.  - A Physical Start Address (ESC register 0810h) setup of SyncManager2 is inaccurate.  - Receiving area overlaps with the area for the transmission.  - The area for transmission/reception of Mailbox overlaps the area for transmission/reception of SyncManager2/3  - Addressing transmission and reception area is an odd number.  - Start addresses is out of range.  - A Length (ESC register 0812h) setup of SyncManager2 is inaccurate.  - Different from RxPDO size.
	- A Control Register (ESC register 0814h) setup of SyncManager2 is inaccurate.
	- Other than 01b is set to bit3-2.
ESM state to detect	from PreOP to SafeOP, SafeOP, OP
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	PreOP
ESC register AL Status Code	001Dh
Disposition	Set SyncManager2 correctly in accordance with the ESI file descriptions.
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Blinking

Primary factor	A setup of SyncManager3 was set as the unjust value.
	- A Physical Start Address (ESC register 0818h) setup
	of SyncManager3 is inaccurate.
	- Receiving area overlaps with the area for the transmission.
	- The area for transmission/reception of Mailbox overlaps the
	area for transmission/reception of SyncManager2/3
	- Addressing transmission and reception area is an odd number.
	- Start addresses is out of range.
	- A Length (ESC register 081Ah) setup of SyncManager3 is inaccurate.
	- Different from TxPDO size.
	- A Control Register (ESC register 081Ch) setup of SyncManager3
	is inaccurate.
	- Other than 00b is set to bit3-2.
ESM state to detect	from PreOP to SafeOP, SafeOP, OP
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	PreOP
ESC register AL Status Code	001Eh
Disposition	Set SyncManager3 correctly in accordance with the ESI file descriptions.
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Blinking

# 14) TxPDO assignment error protection (Err85.0)

Primary factor	The data size of TxPDO map is set up exceeding 32 bytes.
ESM state to detect	from PreOP to SafeOP
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	PreOP
ESC register AL Status Code	0024h
Disposition	TxPDO data size is set up within 32 bytes.
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Blinking

# 15) RxPDO assignment error protection (Err85.1)

Primary factor	The data size of RxPDO map is set up exceeding 32 bytes.
ESM state to detect	from PreOP to SafeOP
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	PreOP
ESC register AL Status Code	0025h
Disposition	RxPDO data size is set up within 32 bytes.
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Blinking

## 16) Lost link detection error protection (Err85.2)

Primary factor	The time set in 3743h (Lost link detection time) elapsed when either Port 0 or Port 1 fell and remains in the lost link state after the ESM state transitioned from Init to PreOP (not including a port that had been in the lost link state at the time of transition from Init to PreOP).
ESM state to detect	PreOP, SafeOP, OP, Bootstrap
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	Init
ESC register AL Status Code	0000h
Disposition	<ul> <li>Check whether there is any problem in wiring of an EtherCAT communication cable.</li> <li>Check whether there is any problem in the communication from host controller.</li> </ul>
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	Double flash

## • Related object

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	EEPRO
	Index	/ Description			Type			mode	M
3743h	00h	Lost link detection time	ms	0 - 32767	I16	rw	No	ALL	Yes
		- When the time set in this parameter elapsed when either Port 0 or Port 1 fell and remains in the lost link state							
		after the ESM state transitioned from Init to PreOP (not including a port that had been in the lost link state at							
		the time of transition from Init to PreOP), Err85.2 (EtherCAT communication interception error) occurs.							
		- When 0 is set, the detection of Err85.2 (Lost link detection error protection) is disabled.							

Note: This alarm is generated only by the slave that detected a lost link. A subsequent slave that has not detected a lost link does not detect this alarm.

To enable the detection of the alarm by a subsequent slave, assign PDO and enable the PDO watchdog. Note that the default value of 3743h (Lost link detection time) is set to 0 (invalid).

R8.1

## 17) SII EEPROM error protection (Err85.3)

Primary factor	<ul> <li>- VendorID, Product code, or Revision number do not agree between SII (EEPROM) and the object values.</li> <li>- Reading out from and writing to SII (EEPROM) are improper.</li> <li>- If any of bit11 to14 of ESC register 0502h is set to 1.</li> </ul>
ESM state to detect	All ESM states
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	Init
ESC register AL Status Code	0051h
Disposition	Check the data of SII.
	Retry reading out from and writing to SII.
Alarm clear attribute	Clearance is impossible.
Display of ERR Indicator	Flickering

(Note) If Err 85.3 is occured while it is not connected to the host controller, the servo driver may be faulty. Please replace the servo driver.

# 18) Main power undervoltage protection (AC insulation detection 2) (Err88.0)

Primary factor	<ul> <li>Main circuit power supply OFF was detected when the preset value of 6007h (Abort connection option code) is 1 and the PDS state is "Operation Enabled" or "Quick stop active".</li> <li>Switch on command was received when the preset value of 6007h (Abort connection option code) is 1 and the PDS state is "Ready to switch on" and main circuit power supply OFF.</li> </ul>				
ESM state to detect	PreOP, SafeOP, OP				
Synchronous mode to detect	DC, FreeRun, SM2				
ESM state after detection	It remains in the present ESM state.				
ESC register AL Status Code	0000h				
Disposition	- The capacity rise of power supply voltage.				
	A power supply is changed.				
	The cause by which the magnetic contactor of the main power supply				
	fell is removed, and a power supply is switched on again.				
	- Each phase (L1, L2, L3) of a power supply is connected correctly.				
	The single phase 100V and the single phase 200V should use L1				
	and L3.				
	- It replaces with new servo driver.				
Alarm clear attribute	Clearance is possible.				
Display of ERR Indicator	OFF				

# 19) Control mode setting error protection (Err88.1)

Primary factor	- The PDS state was changed to "Operation enabled" when the value set to 6060h (Modes of operation) is 0 and the value set to 6061h (Modes of operation display) is 0.  - Unsupported control mode is set to 6060h (Modes of operation).
ESM state to detect	All the ESM states
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	It remains in the present ESM state.
ESC register AL Status Code	0000h
Disposition	- Check preset value of 6060h(Modes of operation).
	- Check 2 degree of freedom control related parameter Pr 6.47 bit 0 and
	bit3
	Since parameter shipping values are different from MINAS-A5BL
	series, please be careful.
Alarm clear attribute	Clearance is possible.
Display of ERR Indicator	OFF

# 20) ESM requirements during operation error protection (Err88.2)

Primary factor	- When a PDS state was "Operation enabled" or "Quick stop active",			
	the transition command to other ESM state was received.			
	- When 3799h bit0=1 is set, the transition command from the current			
	ESM state to other ESM state was received during servo-on (occurrence			
	of warning D2) from PANATERM.			
ESM state to detect	Init, PreOP, SafeOP, OP			
Synchronous mode to detect	DC, FreeRun, SM2			
ESM state after detection	A state transition request from host contoller is followed.			
ESC register AL Status Code	0000h			
Disposition	Check the state transition request from higher rank equipment.			
Alarm clear attribute	Clearance is possible.			
Display of ERR Indicator	OFF			

# 21) Improper operation error protection (Err88.3)

Primary factor	<ul> <li>- When EXT1/EXT2 is not assigned to input signal, EXT1/EXT2 was selected in trigger selection of a touch probe (60B8h (Touch probe function)).</li> <li>- When the software limit function is enabled, a wraparound occurred to the actual position or command position.</li> </ul>
ESM state to detect	PreOP, SafeOP, OP
Synchronous mode to detect	DC, FreeRun, SM2
ESM state after detection	It remains in the present ESM state.
ESC register AL Status Code	0000h
Disposition	- Set up the functional allotment for input signal correctly.
	- Set up trigger selection correctly.
	- Check the relation between the operation range setting and the software
	limit setting.
Alarm clear attribute	Clearance is impossible.
Display of ERR Indicator	OFF

Primary factor	- The calculation result of electronic gear ratio fell outside the range of			
	8000 times to 1/1000 times.			
	- In the calculation process of electronic gear ratio, the denominator or			
	numerator exceeds an unsigned 64-bit size.			
	- In the final calculation result of electronic gear ratio, the denominator or			
	numerator exceeds an unsigned 32-bit size.			
ESM state to detect	Init to PreOP			
Synchronous mode to detect	DC, FreeRun, SM2			
ESM state after detection	A state transition request from the master is followed.			
ESC register AL Status Code	0000h			
Disposition	Review the electronic gear settings and turn ON the control power again.			
Alarm clear attribute	Clearance is impossible.			
Display of ERR Indicator	OFF			

## 8-3 Reading Error (alarm)

Error code is defined by IEC61800-7-201 until 0000h from FEFFh.

Error code can define peculiar until FF00h from FEFFh by manufacturer, is indicated by the following contents.

The lower 8 bits of the value (FF00h to FFFFh) defined indicates the main alarm number of the servo error (alarm), as listed in the table below.

(The sub alarm number cannot be read.)

Note that the main alarm number is hexadecimal.

Index	Sub-	Name	Units	Range	Data	Access	PDO	Op-	<b>EEPROM</b>
	Index	/ Description			Type			mode	
603Fh	00h	Error code	-	0 - 65535	U16	ro	Yes	ALL	No
		<ul> <li>Displays an alarm (</li> </ul>	main number only	) / warning occurred in the	e servo dri	ver.			
		When both an alarn	n and warning does	s not occur, displays 0000	h.				
		When an alarm and	warning occur at t	he same time, display the	alarm.				
		FF <u>**</u> h							
		Alarm (ma	ain) number (00h t	o 9Fh)					
		warning n	umber(A0h to A9h	n, C3h, D2h,D3h.)					
		Example: FF0Ch: 0Ch=	=12d. Err12.0 (ov	ver voltage protection) occ	curred				
		FF55h: 55h=8	85d. Err85.0 (T	xPDO assignment error pr	rotection)				
			or Err85.1	(RxPDO assignment error	r protection	n) occurre	d		
	(Note) As exception, when the exception of Err81.7(SyncManager2/3 error protection) occurs, display A000h (Note) The setting of the alarm number to 603Fh (Error code) is the same timing as the "Emergency Message Therefore, the value is reflected later than bit3 (fault) of 6041h (Statusword).								

#### 8-4 Clear error (alarm)/Clear warning

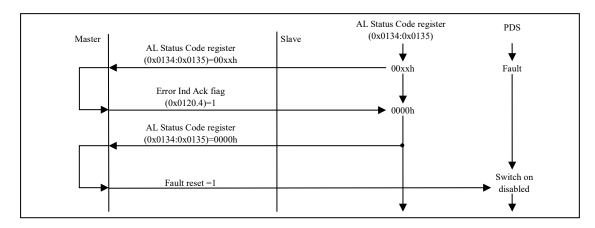
How to reset the protection function in the context of EtherCAT error(alarm) can be cleared.

• Either method 1, 2, 3 below enable to recover from error (alarm).

Also, for information on other than the EtherCAT relevant protection functions, refer to Chapter 7 in Technical document Basic function specifications (SX-DSV03306).

#### method 1

- Set the bit 4 (Error Ind Ack) to "1" in AL Control.
- After that, the controller sets the bit 7 of 6040h (Control word) from 0 to 1 (sends the Fault reset command) to complete the error (alarm) clear.
- After the error (alarm) clear is completed, the PDS state changes from Fault to Switch on disabled.



#### method 2

- Perform error (alarm) clear by PANATERM.
- After the error (alarm) clear is completed, the PDS state changes from Fault to Switch on disabled.

#### method 3

- Change the external alarm clear input (A-CLR) from OFF state to ON state.
- After the error (alarm) clear is completed, the PDS state changes from Fault to Switch on disabled.

#### (Note)

- There is a delay of time between the notice and error (alarm) or between the warning and notice in AL Status, so the notice is not synchronous
- The LED display (RUN, ERR), ESM state, and AL Status in the front panel are updated to the latest communication error status each time a communication error is detected. However, the Err number detected first time is displayed in the segment 7 LED and held until the Fault is reset. (The unclearable error (alarm) are kept even after the Fault is reset.)
- If the alarm is occurring at the same time more than one, may not be able to clear even the cause of the alarm has been released if not release the cause of all alarms.
- An alarm is not successfully cleared even when alarm clearance is executed from PANTERM or from EtherCAT (Fault reset command) with external alarm clear input (A-CLR) ON.

  In this case, turn OFF external alarm clear input (A-CLR) temporarily, send the Fault reset command, or execute alarm clearance from PANATERM.
- When the PDS status is Fault reaction active, the error (alarm) cannot be cleared.

<ul> <li>How to clear warning         <ul> <li>When warning latch state is set to latch setting by 3627 h (Warning latch state setup),                 after generating warnings to be latched, the warning will not be cleared even if the cause is released.                 In this case, you can clear the warning that is currently occurring by setting the bit 7 of 6040h (Control word)                 from 0 to 1 (send the Fault reset command) via EtherCAT, by executing the error (alarm) clear from                 PANATERM or by switching the external alarm clear input (A - CLR) from OFF to ON.                  However, when the PDS status is Fault reaction active, the warning cannot be cleared.</li> </ul> </li> </ul>							
- When an external alarm clear input (A-CLR) is in ON state, warning does not occur.							

## 8-5 Other, error(alarm) / warning ralated function

Function related error(alarm) and warning have been described in addition to this section, refer to the section below.

- Abort message ... Section 3-6-1 - Emergency message ... Section 3-6-1 - 1001h(Error register) ... Section 3-6-1, 5-2 - 10F3h(Diagnosis history) ... Section 3-6-1, 5-7 - 603Fh(Error code) ... Section 3-6-1

## 9 Object Dictionary List

"Attribute" indicates the timing when the change of object value becomes effective.

A: Always effective

B: A change during a motor operation and command discharge is inhibited.

\* Changes while the motor is operating or command is transferred may result in transiently unstable operation and should be avoided as much as possible.

C: Effective after reset control power or after pin assign setting from PANATERM

R: Effective after control power reset

P: Effective at time of transition from Init to PreOP

S: Effective at time of transition from PreOP to SafeOP

H: Effective after the position information determined

X : Object which cannot be changed such as read only or not-supported object

(Note) Objects that can not be written to EEPROM are displayed as ro in PANATERM.

"PDO" indicates whether PDO mapping is possible or not.

\*For details of PDO mapping, please refer to Chapter 5-4.

No : RxRDO and TxPDO mapping not supported. (only SDO is supported)

RxPDO: RxPDO mapping available TxPDO: TxPDO mapping available

NULL is entered at the end of the VS type object.

For the size of each object, refer to the detailed explanation in this technical document.

CoE communication profile area (1000h to 1FFFh)

Index	Sub-	Name	Units	Range	Data	Acc	PDO	Op-	EEPRO	Attribu
	Index				Type	ess		mode	M	te
1000h	00h	Device type	_	0 - 4294967295	U32	ro	No	ALL	No	X
1001h	00h	Error register	_	0 - 255	U8	ro	No	ALL	No	X
1008h	00h	Manufacturer device name	_	_	VS	ro	No	ALL	No	X
1009h	00h	Manufacturer hardware version	_	_	VS	ro	No	ALL	No	X
100Ah	00h	Manufacturer software version	_	_	VS	ro	No	ALL	No	X
	-	Store parameters	_	_	_	_	1	I	_	_
1010h	00h	Number of entries	_	0 - 255	U8	ro	No	ALL	No	X
	01h	Save all parameters	_	0 - 4294967295	U32	rw	No	ALL	No	A
	-	Identity object	_	_	<u> </u>	_	-	-	_	_
	00h	Number of entries	_	0 - 255	U8	ro	No	ALL	No	X
1018h	01h	Vendor ID	_	0 - 4294967295	U32	ro	No	ALL	No	X
101811	02h	Product code	_	0 - 4294967295	U32	ro	No	ALL	No	X
	03h	Revision number	_	0 - 4294967295	U32	ro	No	ALL	No	X
	04h	Serial number	_	0 - 4294967295	U32	ro	No	ALL	No	X
	-	Diagnosis history	_	_	_	_	1	I	_	_
	00h	Number of entries	_	0 - 255	U8	ro	No	ALL	No	X
	01h	Maximum messages	_	0 - 255	U8	ro	No	ALL	No	X
	02h	Newest message	_	0 - 255	U8	ro	No	ALL	No	X
	03h	Newest acknowledged message	_	0 - 255	U8	rw	No	ALL	No	A
10F3h	04h	New messages available	_	0 - 1	BOOL	ro	No	ALL	No	X
	05h	Flags	_	0 - 65535	U16	rw	No	ALL	Yes	Α
	06h	Diagnosis message 1	_	_	OS	ro	No	ALL	No	X
				:						
	13h	Diagnosis message 14	_	_	OS	ro	No	ALL	No	X

	Sub- Index	Name	Units	Range	Data		PDO	Op- mode	EEPRO M	
	maex	Receive PDO mapping 1	_	_	Туре	ess		mode	IVI	te
	00h	Number of entries	_	0 - 32	U8	rw	No	ALL	Yes	S
	01h	1st receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	02h	2nd receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	03h	3rd receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	04h	4th receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
1600h	05h	5th receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
-	06h	6th receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	07h	7th receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
						_	No		Yes	S
	08h	8th receive PDO mapped		0 - 4294967295	U32	rw	INO	ALL	Yes	3
	201	32nd receive PDO mapped		. 4204067205	1122		No	ATT	Vas	C
	20h	**		0 - 4294967295	U32	rw —	No —	ALL —	Yes	S
	-	Receive PDO mapping 2		- 22						
	00h	Number of entries	_	0 - 32	U8	rw	No	ALL	Yes	S
F	01h	1st receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	02h	2nd receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
_	03h	3rd receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
1601h	04h	4th receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	05h	5th receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	06h	6th receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	07h	7th receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	08h	8th receive PDO mapped		0 - 4294967295	U32	rw	No	ALL	Yes	S
_	20h	32nd receive PDO mapped		: 0 - 4294967295	U32	rw	No	ALL	Yes	S
	2011	Receive PDO mapping 3	_	0 - 4294907293	032	1 W	110	ALL	168	
-	00h	Number of entries	_	0 - 32	U8	rw	No	ALL	Yes	S
							No	ALL	Yes	+
-	01h	1st receive PDO mapped	_	0 - 4294967295	U32	rw	No		Yes	S
_	02h	2nd receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	+
	03h	3rd receive PDO mapped	_	0 - 4294967295	U32	rw		ALL		S
1602h	04h	4th receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
-	05h	5th receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
		6th receive PDO mapped	_	0 - 4294967295	U32		No	ALL	Yes	S
_	07h	7th receive PDO mapped	_	0 - 4294967295	U32		No	ALL	Yes	S
-	08h	8th receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	201-	22-1	<u> </u>	. 4204067205	1122	T	NI-	ATT	V	
	20h	32nd receive PDO mapped		0 - 4294967295	U32	rw	No	ALL	Yes	S
-	- 001	Receive PDO mapping 4		0.22	T 10		NT.	A T T	17-	
-	00h	Number of entries	_	0 - 32	U8	rw	No No	ALL	Yes	S
	01h	1st receive PDO mapped	_	0 - 4294967295	U32		No	ALL	Yes	S
-	02h	2nd receive PDO mapped	_	0 - 4294967295	U32		No	ALL	Yes	S
<u> </u>	03h	3rd receive PDO mapped	_	0 - 4294967295	U32		No	ALL	Yes	S
1603h	04h	4th receive PDO mapped	_	0 - 4294967295	U32		No	ALL	Yes	S
100311	05h	5th receive PDO mapped	_	0 - 4294967295	U32		No	ALL	Yes	S
	06h	6th receive PDO mapped	_	0 - 4294967295	U32		No	ALL	Yes	S
	07h	7th receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
_	08h	8th receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
				:	1	1		ı	1	S
	20h	32nd receive PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	Ī

Index	Sub-	ommunication profile area (1000h Name	Units	Range	Data	Acc	PDO	Op-	EEPRO	Attrib
	Index				Type	ess		mode	M	te
	-	Transmit PDO mapping 1	_	_	_	_	_	_	_	_
	00h	Number of entries		0 - 32	U8	rw	No	ALL	Yes	S
	01h	1st transmit PDO mapped		0 - 4294967295	U32	rw	No	ALL	Yes	S
	02h	2nd transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	03h	3rd transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
1 4 0 0 1-	04h	4th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
1A00h	05h	5th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	06h	6th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	07h	7th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	08h	8th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
				:						
	20h	32nd transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	-	Transmit PDO mapping 2	_	_		_	_	_	_	_
	00h	Number of entries	_	0 - 32	U8	rw	No	ALL	Yes	S
	01h	1st transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	02h	2nd transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	03h	3rd transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	04h	4th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
1A01h	05h	5th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	06h	6th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	07h	7th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	08h	8th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
				:						
	20h	32nd transmit PDO mapped		0 - 4294967295	U32	rw	No	ALL	Yes	S
	-	Transmit PDO mapping 3	_	-	-	_	_	_	_	_
	00h	Number of entries	_	0 - 32	U8	rw	No	ALL	Yes	S
	01h	1st transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	02h	2nd transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	03h	3rd transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	04h	4th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
1A02h	05h	5th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	06h	6th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	07h	7th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	08h	8th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	Oon	our transmit i DO mapped		:	032	1 00	110	ALL	103	
	20h	32nd transmit PDO mapped		0 - 4294967295	U32	rw	No	ALL	Yes	S
	2011	Transmit PDO mapping 4	_	——————————————————————————————————————	-	1 W	_	ALL _		_
	00h	Number of entries	_	0 - 32	U8	rw	No	ALL	Yes	S
	01h	1st transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
			_							S
	02h	2nd transmit PDO mapped		0 - 4294967295	U32	rw	No	ALL	Yes	
	03h	3rd transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
1A03h	04h	4th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	05h	5th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	06h	6th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	07h	7th transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S
	08h	8th transmit PDO mapped		0 - 4294967295	U32	rw	No	ALL	Yes	S
		1		:	ı				ı	
	20h	32nd transmit PDO mapped	_	0 - 4294967295	U32	rw	No	ALL	Yes	S

Index	Sub-	mmunication profile area (1000h to 1	Units	Range	Data	Acc	PDO	Op-	EEPRO	Attribu
	Index			6	Туре	ess		mode	M	te
	-	Sync manager communication type	_	_	_	_	_	_	_	_
	00h	Number of used sync manager channels	_	0 - 255	U8	ro	No	ALL	No	X
1C00h	01h	Communication type sync manager 0	_	0 - 4	U8	ro	No	ALL	No	X
	02h	Communication type sync manager 1	_	0 - 4	U8	ro	No	ALL	No	X
	03h	Communication type sync manager 2	_	0 - 4	U8	ro	No	ALL	No	X
	04h	Communication type sync manager 3	_	0 - 4	U8	ro	No	ALL	No	X
	-	Sync manager channel 2	_	_	_	-	_	_	_	_
	00h	Number of assigned PDOs	_	0 – 4	U8	rw	No	ALL	Yes	S
	01h	PDO mapping object index of assigned RxPDO 1	_	1600h – 1603h	U16	rw	No	ALL	Yes	S
1C12h	02h	PDO mapping object index of assigned RxPDO 2	_	1600h – 1603h	U16	rw	No	ALL	Yes	S
	03h	PDO mapping object index of assigned RxPDO 3	_	1600h – 1603h	U16	rw	No	ALL	Yes	S
	04h	PDO mapping object index of assigned RxPDO 4	_	1600h – 1603h	U16	rw	No	ALL	Yes	S
	-	Sync manager channel 3	_	_	_	_	_	_	_	_
	00h	Number of assigned PDOs	_	0 – 4	U8	rw	No	ALL	Yes	S
	01h	PDO mapping object index of assigned TxPDO 1	_	1A00h – 1A03h	U16	rw	No	ALL	Yes	S
1C13h	02h	PDO mapping object index of assigned TxPDO 2	_	1A00h – 1A03h	U16	rw	No	ALL	Yes	S
	03h	PDO mapping object index of assigned TxPDO 3		1A00h – 1A03h	U16	rw	No	ALL	Yes	S
	04h	PDO mapping object index of assigned TxPDO 4	_	1A00h – 1A03h	U16	rw	No	ALL	Yes	S

Index	Sub-	mmunication profile area (1000h to	Units	Range	Data	Acc	PDO	Op-	EEPRO	Attribu
much	Index	Tunio	Omis	Rungo	Туре		100	mode	M	te
	-	Sync manager 2 synchronization	_	_		_	_	_	_	_
•	00h	Number of sub-objects	_	0 - 255	U8	ro	No	ALL	No	X
•	01h	Sync mode	_	0 - 65535	U16	rw	No	ALL	Yes	S
	02h	Cycle time	ns	0 - 4294967295	U32	rw	No	ALL	Yes	S
	03h	Shift time	ns	0 - 4294967295	U32	ro	No	ALL	No	X
	04h	Sync modes supported	_	0 - 65535	U16	ro	No	ALL	No	X
	05h	Minimum cycle time	ns	0 - 4294967295	U32	ro	No	ALL	No	X
1.0221	06h	Calc and copy time	ns	0 - 4294967295	U32	ro	No	ALL	No	X
1C32h	08h	Command	_	0 - 65535	U16	ro	No	ALL	No	X
	09h	Delay time	ns	0 - 4294967295	U32	ro	No	ALL	No	X
	0Ah	Sync0 cycle time	ns	0 - 4294967295	U32	ro	No	ALL	No	X
	0Bh	Cycle time too small	_	0 - 65535	U16	ro	No	ALL	No	X
	0Ch	SM-event missed	_	0 - 65535	U16	ro	No	ALL	No	X
	0Dh	Shift time too short	_	0 - 65535	U16	ro	No	ALL	No	X
	0Eh	RxPDO toggle failed	_	0 - 65535	U16	ro	No	ALL	No	X
	20h	Sync error	_	0 - 1	BOOL	ro	No	ALL	No	X
	-	Sync manager 3 synchronization	_	=	_	_	_	_	_	_
	00h	Number of sub-objects	_	0 - 255	U8	ro	No	ALL	No	X
	01h	Sync mode	_	0 - 65535	U16	rw	No	ALL	Yes	S
	02h	Cycle time	ns	0 - 4294967295	U32	ro	No	ALL	No	X
	03h	Shift time	ns	0 - 4294967295	U32	rw	No	ALL	No	S
	04h	Sync modes supported	_	0 - 65535	U16	ro	No	ALL	No	X
	05h	Minimum cycle time	ns	0 - 4294967295	U32	ro	No	ALL	No	X
1C33h	06h	Calc and copy time	ns	0 - 4294967295	U32	ro	No	ALL	No	X
1C33n	08h	Command	_	0 - 65535	U16	ro	No	ALL	No	X
	09h	Delay time	ns	0 - 4294967295	U32	ro	No	ALL	No	X
	0Ah	Sync0 cycle time	ns	0 - 4294967295	U32	ro	No	ALL	No	X
	0Bh	Cycle time too small	_	0 - 65535	U16	ro	No	ALL	No	X
	0Ch	SM-event missed	_	0 - 65535	U16	ro	No	ALL	No	X
	0Dh	Shift time too short		0 - 65535	U16	ro	No	ALL	No	X
	0Eh	RxPDO toggle failed	_	0 - 65535	U16	ro	No	ALL	No	X
	20h	Sync error	_	0 - 1	BOOL	ro	No	ALL	No	X

	Cat	egory 0. Dasic configuration								
Index	Sub-	Name	Units	Range	Data	Acc	PDO			Attribu
	Index				Type	ess		mode	M	te
3000h	00h	For manufacturer's use		_	I16		1	_	_	-
3001h	00h	Control mode setup	l	0 - 6	I16	rw	No	ALL	Yes	R
3002h	00h	Real-time auto-gain tuning setup	l	0 - 6	I16	rw	No	ALL	Yes	В
3003h	00h	Real-time auto-tuning machine stiffness setup	1	0 - 31	I16	rw	No	ALL	Yes	В
3004h	00h	Inertia ratio	%	0 - 10000	I16	rw	No	ALL	Yes	В
3008h	00h	For manufacturer's use	-	_	I32	_	_	_	_	-
3009h	00h	For manufacturer's use		_	I32		1	_	_	-
3010h	00h	For manufacturer's use	l	_	I32	-	1	_	_	-
3011h	00h	Number of output pulses per motor revolution	pulse/r	1 - 2097152	I32	rw	No	ALL	Yes	R
3012h	00h	Reversal of pulse output logic	l	0 - 3	I16	rw	No	ALL	Yes	R
3013h	00h	1st torque limit	%	0 - 500	I16	rw	No	ALL	Yes	В
3014h	00h	Position deviation excess setup	command	0 - 1073741824	132	rw	No	csp pp hm ip	Yes	A
3015h	00h	Absolute encoder setup	_	0 - 4	I16	rw	No	ALL	Yes	C
3016h	00h	External regenerative resistor setup		0 - 3	I16	rw	No	ALL	Yes	C
3017h	00h	Selection of load factor for external regenerative resistor	_	0 - 4	I16	rw	No	ALL	Yes	С
3018h	00h	For manufacturer's use	_	_	I16		_	_	_	-

Servo parameter area (3000h to 3FFFh) Category 1: Gain tuning

	Cat	egory 1: Gain tuning								
Index	Sub-	Name	Units	Range	Data	Acc	PDO	Op-	EEPRO	Attribu
	Index				Type	ess		mode	M	te
3100h	00h	1st gain of position loop	0.1/s	0 - 30000	I16	rw	No	csp pp hm ip	Yes	В
3101h	00h	1st velocity loop gain	0.1Hz	1 - 32767	I16	rw	No	ALL	Yes	В
3102h	00h	1st velocity loop integration time constant	0.1ms	1 - 10000	I16	rw	No	ALL	Yes	В
3103h	00h	1st filter of velocity detection	_	0 - 5	I16	rw	No	ALL	Yes	В
3104h	00h	1st torque filter time constant	0.01ms	0 - 2500	I16	rw	No	ALL	Yes	В
3105h	00h	2nd gain of position loop	0.1/s	0 - 30000	I16	rw	No	csp pp hm ip	Yes	В
3106h	00h	2nd velocity loop gain	0.1Hz	1 - 32767	I16	rw	No	ALL	Yes	В
3107h	00h	2nd velocity loop integration time constant	0.1ms	1 - 10000	I16	rw	No	ALL	Yes	В
3108h	00h	2nd filter of velocity detection	_	0 - 5	I16	rw	No	ALL	Yes	В
3109h	00h	2nd torque filter time constant	0.01ms	0 - 2500	I16	rw	No	ALL	Yes	В
3110h	00h	Velocity feed forward gain	0.1%	0 - 4000	I16	rw	No	csp pp hm ip	Yes	В
3111h	00h	Velocity feed forward filter	0.01ms	0 - 6400	I16	rw	No	csp pp hm ip	Yes	В
3112h	00h	Torque feed forward gain	0.1%	0 - 2000	I16	rw	No	ALL	Yes	В
3113h	00h	Torque feed forward filter	0.01ms	0 - 6400	I16	rw	No	ALL	Yes	В

Servo parameter area (3000h to 3FFFh) Category 1: Gain tuning

		egory 1: Gain tuning	•	_	_			I -		
Index	Sub- Index	Name	Units	Range	Data Type		PDO	Op- mode	EEPRO M	Attribu te
3114h	00h	2nd gain setup	_	0 - 1	I16	rw	No	ALL	Yes	В
311 111	0011	Zita gain setap		0 1	110	- "	110	csp	105	
3115h	00h	Mode of position control switching	_	0 - 10	I16	rw	No	pp hm ip	Yes	В
3116h	00h	Delay time of position control switching	0.1ms	0 - 10000	I16	rw	No	csp pp hm ip	Yes	В
3117h	00h	Level of position control switching	_	0 - 20000	116	rw	No	csp pp hm ip	Yes	В
3118h	00h	Hysteresis at position control switching	-	0 - 20000	I16	rw	No	csp pp hm ip	Yes	В
3119h	00h	Position gain switching time	0.1ms	0 - 10000	I16	rw	No	csp pp hm ip	Yes	В
3120h	00h	Mode of velocity control switching	_	0 - 5	I16	rw	No	csv pv	Yes	В
3121h	00h	Delay time of velocity control switching	0.1ms	0 - 10000	I16	rw	No	csv pv	Yes	В
3122h	00h	Level of velocity control switching	_	0 - 20000	I16	rw	No	csv pv	Yes	В
3123h	00h	Hysteresis at velocity control switching	_	0 - 20000	I16	rw	No	csv pv	Yes	В
3124h	00h	Mode of torque control switching	_	0 - 3	I16	rw	No	cst tq	Yes	В
3125h	00h	Delay time of torque control switching	0.1ms	0 - 10000	I16	rw	No	cst tq	Yes	В
3126h	00h	Level of torque control switching	_	0 - 20000	I16	rw	No	cst tq	Yes	В
3127h	00h	Hysteresis at torque control switching	_	0 - 20000	I16	rw	No	cst tq	Yes	В
3128h	00h	For manufacturer's use	_	_	I16	-	1	_	_	-
3129h	00h	For manufacturer's use	_	-	I16		_	_	_	-
3130h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3131h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3132h	00h	For manufacturer's use	_	_	I16			_	_	-
3133h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3134h	00h	For manufacturer's use	_	_	I16	_	-	_	_	-
3135h	00h	For manufacturer's use	_	_	I16			_	_	-
3136h	00h	For manufacturer's use	_	_	I16	_		_	_	-
3137h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3138h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3139h	00h	For manufacturer's use	_	=	I16	_	_	_	_	-
3140h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3141h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3142h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3143h		For manufacturer's use	_	_	I16		_	_	_	_
3144h	00h	For manufacturer's use	_	_	I16		_	_	_	-
								•		

Servo parameter area (3000h to 3FFFh) Category 1: Gain tuning

l		egory 1: Gain tuning								
Index	Sub-	Name	Units	Range	Data		PDO		EEPRO	
	Index				Type	ess		mode	M	te
3145h	00h	For manufacturer's use	<del>-</del>	_	I16	_	_	_	_	-
3146h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3147h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3148h	00h	For manufacturer's use	_	-	I16	_	_	_	_	-
3149h	00h	For manufacturer's use	_	-	I16	_	_	_	_	-
3150h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3151h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3152h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3153h	00h	For manufacturer's use		_	I16		_	-	_	-
3154h	00h	For manufacturer's use		_	I16	I	-	ı	_	-
3155h	00h	For manufacturer's use	_	_	I16		_	_		-
3156h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3157h	00h	For manufacturer's use		_	I16					-
3158h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3159h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3160h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3161h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3162h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3163h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3164h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3165h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3166h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3167h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3168h	00h	For manufacturer's use	_	_	I16		_	_	_	_
3169h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3170h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3171h	00h	For manufacturer's use	_	_	I16		_	_	_	_
3172h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3173h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3174h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3175h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3176h	00h	For manufacturer's use	_	_	I16		_	_	_	_
3177h	00h	For manufacturer's use	_	_	I16		_	_	_	_
3178h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
31,011	0011	1 of manufacturer b abo		<u> </u>	110				l	

Servo parameter area (3000h to 3FFFh) Category 2: Anti-vibration filter

Index	Sub-	Name	Units	Range	Data		PDO	•	EEPRO	
	Index				Type	ess		mode	M	te
3200h	00h	Adaptive filter mode setup	_	0 - 6	116	rw	No	csp pp hm ip csv pv	Yes	В
3201h	00h	1st notch frequency	Hz	50 - 5000	I16	rw	No	ALL	Yes	В
3202h	00h	1st notch width selection		0 - 20	I16	rw	No	ALL	Yes	В
3203h	00h	1st notch depth selection	_	0 - 99	I16	rw	No	ALL	Yes	В
3204h	00h	2nd notch frequency	Hz	50 - 5000	I16	rw	No	ALL	Yes	В
3205h	00h	2nd notch width selection	_	0 - 20	I16	rw	No	ALL	Yes	В
3206h	00h	2nd notch depth selection	_	0 - 99	I16	rw	No	ALL	Yes	В
3207h	00h	3rd notch frequency	Hz	50 - 5000	I16	rw	No	ALL	Yes	В
3208h	00h	3rd notch width selection	_	0 - 20	I16	rw	No	ALL	Yes	В
3209h	00h	3rd notch depth selection	_	0 - 99	I16	rw	No	ALL	Yes	В
3210h	00h	4th notch frequency	Hz	50 - 5000	I16	rw	No	ALL	Yes	В
3211h	00h	4th notch width selection	_	0 - 20	I16	rw	No	ALL	Yes	В
3212h	00h	4th notch depth selection	_	0 - 99	I16	rw	No	ALL	Yes	В
3213h	00h	Selection of damping filter switching	_	0 - 6	I16	rw	No	csp pp hm ip	Yes	В
3214h	00h	1st damping frequency	0.1Hz	0 - 3000	I16	rw	No	csp pp hm ip	Yes	В
3215h	00h	1st damping filter setup	0.1Hz	0 - 1500	I16	rw	No	csp pp hm ip	Yes	В
3216h	00h	2nd damping frequency	0.1Hz	0 - 3000	I16	rw	No	csp pp hm ip	Yes	В
3217h	00h	2nd damping filter setup	0.1Hz	0 - 1500	I16	rw	No	csp pp hm ip	Yes	В

Servo parameter area (3000h to 3FFFh) Category 2: Anti-vibration filter

		egory 2: Anti-vibration filter		T	_				•	1
Index	Sub-	Name	Units	Range			PDO	-	EEPRO	
	Index				Type	ess		mode	M	te
3218h	00h	3rd damping frequency	0.1Hz	0 - 3000	I16	rw	No	csp pp hm ip	Yes	В
3219h	00h	3rd damping filter setup	0.1Hz	0 - 1500	I16	rw	No	csp pp hm ip	Yes	В
3220h	00h	4th damping frequency	0.1Hz	0 - 3000	I16	rw	No	csp pp hm ip	Yes	В
3221h	00h	4th damping filter setup	0.1Hz	0 - 1500	I16	rw	No	csp pp hm ip	Yes	В
3222h	00h	Positional command smoothing filter	0.1ms	0 - 10000	116	rw	No	csp pp hm ip csv pv	Yes	В
3223h	00h	Positional command FIR filter	0.1ms	0 - 10000	I16	rw	No	csp pp hm ip	Yes	В
3224h	00h	5th notch frequency	Hz	50 - 5000	I16	rw	No	ALL	Yes	В
3225h	00h	5th notch width selection	_	0 - 20	I16	rw	No	ALL	Yes	В
3226h	00h	5th notch depth selection		0 - 99	I16	rw	No	ALL	Yes	В
3227h	00h	1st damping width setting	_	0 - 1000	I16	rw	No	csp pp hm ip	Yes	В
3228h	00h	2nd damping width setting	_	0 - 1000	I16	rw	No	csp pp hm ip	Yes	В
3229h	00h	3rd damping width setting	_	0 - 1000	I16	rw	No	csp pp hm ip	Yes	В
3230h	00h	4th damping width setting	_	0 - 1000	I16	rw	No	csp pp hm ip	Yes	В
3231h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3232h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3233h	00h	For manufacturer's use		_	I16	_	_	_	_	-
3234h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3235h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3236h	00h	For manufacturer's use		_	I16	_	_	_	_	-
3237h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
		1	l	I	1	1			<u>I</u>	I .

Servo parameter area (3000h to 3FFFh)

Category 3: Velocity, Torque, and Full-closed controls

	egory 3: Velocity, Torque, and Full-close		_	I	١.	DD 0	_	EEDD 0	
	Name	Units	Range			PDO	-		
				1					te
			_		_			_	-
oon	For manufacturer's use		_	116	_	_		_	-
00h	Acceleration time setup	(1000r/min)	0 - 10000	I16	rw	No	pv pv	Yes	В
00h	Deceleration time setup	1ms/ (1000r/min)	0 - 10000	I16	rw	No	csv pv	Yes	В
00h	Sigmoid acceleration/ deceleration time setup	1ms	0 - 1000	I16	rw	No	csv pv	Yes	В
00h	Selection of speed limit	_	2	I16	rw	No	cst tq	Yes	В
00h	For manufacturer's use	_	_	I16	_	_	_	_	-
00h	For manufacturer's use	_	_	I16	_	_	_	_	-
00h	External scale selection	_	0 - 6	I16	rw	No	ALL	Yes	R
00h	Numerator of external scale division	_	0 - 8388608	132	rw	No	csp(F) pp(F) hm(F) ip(F)	Yes	R
00h	Denominator of external scale division	_	1 - 8388608	132	rw	No	csp(F) pp(F) hm(F) ip(F)	Yes	R
00h	Reversal of direction of external scale	_	0 - 1	I16	rw	No	ALL	Yes	R
00h	External scale Z phase disconnection detection disable	_	0 - 1	I16	rw	No	ALL	Yes	R
00h	Hybrid deviation excess setup	command	1 - 134217728	132	rw	No	csp(F) pp(F) hm(F) ip(F)	Yes	С
00h	Hybrid deviation clear setup	rotation	0 - 100	I16	rw	No	csp(F) pp(F) hm(F) ip(F)	Yes	С
00h	Analog input gain	command/mV	0 – 30000	I16	rw	No	csp	Yes	В
00h	Analog input polarity	-	0 – 1	I16	rw	No	csp	Yes	В
00h	Analog input integration time constant	ms	0 – 10000	116	rw	No	csp	Yes	В
00h	Analog input integration limit	command	0 - 8388607	132	rw	No	csp	Yes	В
	Sub-Index	Sub-Index  Oth For manufacturer's use  Oth For manufacturer's use  Oth For manufacturer's use  Oth Acceleration time setup  Oth Sigmoid acceleration/ deceleration time setup  Oth For manufacturer's use  Oth For manufacturer's use  Oth For manufacturer's use  Oth For manufacturer's use  Oth External scale selection  Oth Denominator of external scale division  Oth Reversal of direction of external scale  Oth External scale Z phase disconnection detection disable  Oth Hybrid deviation excess setup  Oth Hybrid deviation clear setup  Oth Analog input gain  Analog input polarity  Analog input integration time constant	Sub-Index         Name         Units           00h         For manufacturer's use         —           00h         For manufacturer's use         —           00h         Acceleration time setup         Inms/ (1000r/min)           00h         Deceleration time setup         Inms/ (1000r/min)           00h         Sigmoid acceleration/ deceleration time setup         Inms/ (1000r/min)           00h         Selection of speed limit         —           00h         For manufacturer's use         —           00h         For manufacturer's use         —           00h         External scale selection         —           00h         External scale selection         —           00h         Reversal of direction of external scale division         —           00h         External scale Z phase disconnection detection disable         —           00h         Hybrid deviation excess setup         command           00h         Hybrid deviation clear setup         rotation           00h         Analog input gain         command/mV           00h         Analog input polarity         —           00h         Analog input integration time constant         ms	Sub Index Index         Name Index Index         Units         Range           00h For manufacturer's use         —         —           00h For manufacturer's use         —         —           00h Acceleration time setup         Ims/ (1000r/min)         0 - 10000           00h Deceleration time setup         Ims/ (1000r/min)         0 - 10000           00h Sigmoid acceleration/ deceleration time setup         Ims         0 - 10000           00h For manufacturer's use         —         —           00h External scale selection         —         0 - 6           00h Numerator of external scale division         —         1 - 8388608           00h Hybrid deviation of external scale division         —         0 - 1           00h Hybrid deviation clear setup	Sub-Index Index         Name Index Index         Units         Range Type         Data Type           00h For manufacturer's use         —         0         —         0         —	Name	Sub-Index (OD)         Name (DI)         Units         Range (Type ess)         Data Acc (PDO Type ess)         PDO Type ess (Type ess)           00h For manufacturer's use         —         —         —         116 —         —           00h For manufacturer's use         —         —         —         116 —         —           00h Acceleration time setup         (1000r/min) (1000r/min)         0 - 10000         116 rw No         No           00h Deceleration time setup         (1000r/min) (1000r/min)         0 - 10000         116 rw No         No           00h Sigmoid acceleration/ deceleration time setup         1ms 0 - 1000         116 rw No         No           00h For manufacturer's use         —         —         116 rw No           00h For manufacturer's use         —         —         —         116 rw No           00h For manufacturer's use         —         —         —         116 rw No           00h For manufacturer's use         —         —         —         116 rw No           00h External scale selection         —         —         —         —         116 rw No           00h Reversal of direction of external scale division         —         1 - 8388608         132 rw No         No           00h External scale Z phase disconnection	Name	Name   Units   Range   Data   Acc   PDO   Open   EFFEND

<sup>\*1)</sup> It is not supported in software versions prior to enhanced version 4.

<sup>\*2)</sup> In A6BM/BL series, it is not supported. Fix the value to 0.

Servo parameter area (3000h to 3FFFh)

Category 4: I/O monitor EEPRO Attribu Index Sub-Name Units Range Data Acc **PDO** Op-Index Type ess mode M 3400h 00h0 - 16777215 I32 SI1 input selection No ALL Yes C rw 3401h 00h SI2 input selection 0 - 16777215 I32 No ALL Yes C rw3402h 00h SI3 input selection 0 - 16777215 I32 rw No ALL Yes C 3403h 00h SI4 input selection 0 - 16777215 I32 rw No ALL Yes C 3404h 0 - 16777215 00h SI5 input selection I32 rw No ALL Yes C 0 - 16777215 C 3405h 00hI32 ALL SI6 input selection rw No Yes 3406h 00h SI7 input selection 0 - 16777215 I32 rw No ALL Yes C 3407h 00hSI8 input selection 0 - 16777215 I32 rw No ALL Yes C 3410h 00hSO1 output selection 0 - 16777215 I32 No ALL Yes C rw 3411h 0 - 16777215 C 00hSO2 output selection I32 No ALL Yes rw 3412h 00hSO3 output selection 0 - 16777215 I32 rw No ALL Yes C 3416h 00h 0 - 30 \* 1)I16 rw No ALL Type of analog monitor 1 Yes Α 3417h 00h Analog monitor 1 output gain 0 - 214748364 I32 rw No ALL Yes A 3418h 00h Type of analog monitor 2 0 - 30 \* 1I16 rw No ALL Yes A 3419h 0 - 214748364 00h Analog monitor 2 output gain I32 rw No ALL Yes A 3421h 00hAnalog monitor output setup 0 - 2 I16 rw No ALL Yes A 3422h 00h Analog input offset 0.359mV -27888 - 27888I16 No ALL Yes B rw \*2) 3423h 00h Analog input filter 0.01 ms0 - 6400I16 rw No ALL Yes B \*2) 3424h 00h 0.1V0 - 100I16 No ALL Yes B Analog input excess setup rw \*<u>2)</u> csp Positioning complete (In-position) pp 00h 3431h 0 - 2097152 I32 No Yes Α command rw range hm ip csp Positioning complete (In-position) pp 3432h 00h 0 - 10I16 No Yes Α rw output setup hm ip csp pp 3433h 00h INP hold time 0 - 30000I16 No Yes Α 1<sub>ms</sub> rw hm ip 3434h 00h 10 - 20000 I16 No Yes Zero-speed r/min rw ALL A CSV pv 3435h 00h Speed coincidence range r/min 10 - 20000 I16 No Yes A rw cst tq csv pv 3436h 00h At-speed (Speed arrival) r/min 10 - 20000 I16 rw No Yes A cst tq Mechanical brake action at stalling 3437h 00h1ms 0 - 10000 I16 No ALL Yes В rw setup Mechanical brake action at running 3438h 00h0 - 32000 I16 No ALL Yes В 1ms setup 3439h 00hBrake release speed setup 30 - 3000 I16 ALL В r/min rw No Yes 0 - 403440h 00h Selection of alarm output 1 I16 No ALL rw Yes A 3441h 00h Selection of alarm output 2 0 - 40 I16 rw No ALL Yes A csp Positioning complete (In-position) pp 3442h 00h command 0 - 2097152 I32 No Yes A rw range 2 hm ip

<sup>\*1)</sup> In the enhanced version 4 and earlier, the setting range is 0 to 28.

<sup>\*2)</sup> In A6BL/BMseries, it is not supported. Fix the value to 0.

R

Servo parameter area (3000h to 3FFFh) Category 4: I/O monitor

assignment setting

3457h 00h

	Cai	egory 4: 1/O monitor								
Index	Sub-	Name	Units	Range	Data	Acc	PDO	Op-	EEPRO	Attribu
	Index				Type	ess		mode	M	te
3444h	00h	Position comparison output pulse width setting	0.1ms	0 - 32767	I16	rw	No	ALL	Yes	R
3445h	00h	Position comparison output polarity selection	_	0 – 7	I16	rw	No	ALL	Yes	R
3447h	00h	Pulse output selection	_	0 - 1	I16	rw	No	ALL	Yes	R
3448h	00h	Position comparison value 1	command	-2147483648 - 2147483647	I32	rw	No	ALL	Yes	A
3449h	00h	Position comparison value 2	command	-2147483648 - 2147483647	I32	rw	No	ALL	Yes	A
3450h	00h	Position comparison value 3	command	-2147483648 - 2147483647	I32	rw	No	ALL	Yes	A
3451h	00h	Position comparison value 4	command	-2147483648 - 2147483647	I32	rw	No	ALL	Yes	A
3452h	00h	Position comparison value 5	command	-2147483648 - 2147483647	I32	rw	No	ALL	Yes	A
3453h	00h	Position comparison value 6	command	-2147483648 - 2147483647	I32	rw	No	ALL	Yes	A
3454h	00h	Position comparison value 7	command	-2147483648 - 2147483647	I32	rw	No	ALL	Yes	A
3455h	00h	Position comparison value 8	command	-2147483648 - 2147483647	I32	rw	No	ALL	Yes	A
3456h	00h	Position comparison output delay compensation amount	0.1us	-32768 - 32767	I16	rw	No	ALL	Yes	R
3457h	00h	Position comparison output		-2147483648 - 2147483647	132	rw	No	AII.	Ves	R

-2147483648 - 2147483647 | I32 | rw | No | ALL | Yes

Servo parameter area (3000h to 3FFFh) Category 5: Extended configuration

		egory 3. Extended configuration								
Index	Sub-	Name	Units	Range	Data		PDO	•	EEPRO	
2.5021	Index			0.0200600	Туре		3.7	mode	M	te
3503h		Denominator of pulse output division		0 - 8388608	I32	rw	No	ALL	Yes	R
3504h	00h	Over-travel inhibit input setup	_	0 - 2	I16	rw	No	ALL	Yes	C
3505h	00h	Sequence at over-travel inhibit		0 - 2	I16	rw	No	ALL	Yes	С
3506h	00h	Sequence at Servo-Off	_	0 - 9	I16	rw	No	ALL	Yes	В
3507h	00h	Sequence upon main power off	_	0 - 9	I16	rw	No	ALL	Yes	В
3508h	00h	L/V trip selection upon main power off	_	0 - 3	I16	rw	No	ALL	Yes	В
3509h	00h	Detection time of main power off	1ms	20 - 2000	I16	rw	No	ALL	Yes	C
3510h	00h	Sequence at alarm	_	0 - 7	I16	rw	No	ALL	Yes	В
3511h	00h	Torque setup for emergency stop	%	0 - 500	I16	rw	No	ALL	Yes	В
3512h	00h	Over-load level setup	%	0 - 500	I16	rw	No	ALL	Yes	A
3513h	00h	Over-speed level setup	r/min	0 - 20000	I16	rw	No	ALL	Yes	В
3514h	00h	Motor working range setup	0.1 rotation	0 - 1000	I16	rw	No	csp pp hm ip	Yes	A
3515h	00h	Control input signal reading setup	_	0 - 5	I16	rw	No	ALL	Yes	C
3516h	00h	For manufacturer's use	_		I16	_	I	_	_	-
3520h		Position setup unit select	_	0 - 1	I16	rw	No	csp pp hm ip	Yes	С
3521h	00h	Selection of torque limit	_	*1)	I16	rw	No	All	Yes	В
3522h	00h	2nd torque limit	%	0 - 500	I16	rw	No	csp pp hm ip csv pv	Yes	В
3525h	00h	For manufacturer's use	_	_	I16	_			_	-
3526h	00h	For manufacturer's use	_	_	I16	_	-	_	_	-
3529h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3531h	00h	USB axis address	_	0 - 127	I16	rw	No	ALL	Yes	С
3533h	00h	Pulse regenerative output limit setup	_	0 - 1	I16	rw	No	ALL	Yes	С
3534h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3536h	00h	For manufacturer's use	_	_	I16	_		_	_	-
3545h	00h	Quadrant glitch positive-direction compensation value	0.1%	-1000 - 1000	I16	rw	No	csp pp hm ip	Yes	В
3546h	00h	Quadrant glitch negative-direction compensation value	0.1%	-1000 - 1000	I16	rw	No	csp pp hm ip	Yes	В

<sup>\*1)</sup> The first edition of the software version (Ver1.04) supports 0 to 4.

Servo parameter area (3000h to 3FFFh) Category 5: Extended configuration

Index	Sub- Index	Name	Units	Range	Data Type		PDO	Op- mode	EEPRO M	Attribi te
3547h	00h	Quadrant glitch compensation delay time	1ms	0 - 1000	116	rw	No	csp pp hm	Yes	В
3548h	00h	Quadrant glitch compensation filter setting L	0.01ms	0 - 6400	116	rw	No	csp pp hm ip	Yes	В
3549h	00h	Quadrant glitch compensation filter setting H	0.1ms	0 - 10000	I16	rw	No	csp pp hm ip	Yes	В
3550h	00h	For manufacturer's use	_	<del>_</del>	I32	_	_		_	_
3551h	00h	For manufacturer's use	_	_	I32	_	_	_	_	-
3552h	00h	For manufacturer's use	_	=	I32	_	_	_	_	_
3553h	00h	For manufacturer's use	_	_	I32	_	_	_	_	_
3554h	00h	For manufacturer's use	_	_	I32	_	_	_	_	_
3555h	00h	For manufacturer's use	_	_	I32	_	_	_	_	_
3556h	00h	Slow stop deceleration time setting	1ms/ (1000r/min)	0 - 10000	I16	rw	No	csp(s) pp(s) hm(s) ip(s)	Yes	В
3557h	00h	Slow stop S-shape acceleration and deceleration setting	1ms	0 - 1000	I16	rw	No	csp(s) pp(s) hm(s) ip(s)	Yes	В
3566h	00h	Deterioration diagnosis convergence judgment time	0.1s	0 - 10000	I16	rw	No	ALL	Yes	A
3567h	00h	Deterioration diagnosis inertia ratio upper limit	%	0 - 10000	I16	rw	No	ALL	Yes	A
3568h	00h	Deterioration diagnosis inertia ratio lower limit	%	0 - 10000	I16	rw	No	ALL	Yes	A
3569h	00h	Deterioration diagnosis unbalanced load upper limit	0.1%	-1000 - 1000	I16	rw	No	ALL	Yes	A
3570h	00h	Deterioration diagnosis unbalanced load lower limit	0.1%	-1000 - 1000	I16	rw	No	ALL	Yes	A
3571h	00h	Deterioration diagnosis dynamic friction upper limit	0.1%	-1000 - 1000	I16	rw	No	ALL	Yes	A
3572h	00h	Deterioration diagnosis dynamic friction lower limit	0.1%	-1000 - 1000	I16	rw	No	ALL	Yes	A
3573h	00h	Deterioration diagnosis viscous friction upper limit	0.1%/ (10000r/min)	0 - 10000	I16	rw	No	ALL	Yes	A
3574h	00h	Deterioration diagnosis viscous friction lower limit	0.1%/ (10000r/min)	0 - 10000	I16	rw	No	ALL	Yes	A
3575h	00h	Deterioration diagnosis velocity setting	r/min	-20000 - 20000	I16	rw	No	ALL	Yes	A
3576h	00h	Deterioration diagnosis torque average time	1ms	0 - 10000	I16	rw	No	ALL	Yes	A
3577h	00h	Deterioration diagnosis torque upper limit	0.1%	-1000 - 1000	I16	rw	No	ALL	Yes	A
3578h	00h	Deterioration diagnosis torque lower limit	0.1%	-1000 - 1000	I16	rw	No	ALL	Yes	A

Index	Sub-	Name	Units	Range	Data	Acc	PDO	Op-	EEPRO	Attribu
	Index				Туре	ess		mode	M	te
3602h	00h	Speed deviation excess setup	r/min	0 - 20000	I16	rw	No	csp(s) pp(s) hm(s) ip(s)	Yes	A
3605h	00h	Position 3rd gain valid time	0.1ms	0 - 10000	I16	rw	No	csp pp hm ip	Yes	В
3606h	00h	Position 3rd gain scale factor	%	50 - 1000	I16	rw	No	csp pp hm ip	Yes	В
3607h	00h	Torque command additional value	%	-100 - 100	I16	rw	No	csp pp hm ip csv pv	Yes	В
3608h	00h	Positive direction torque compensation value	%	-100 - 100	I16	rw	No	csp pp hm ip	Yes	В
3609h	00h	Negative direction torque compensation value	%	-100 - 100	I16	rw	No	csp pp hm ip	Yes	В
3610h	00h	Function expansion setup	_	-32768 - 32767	I16	rw	No	ALL	Yes	В
3611h	00h	Current response setup	%	10 – 300 *1)	I16	rw	No	ALL	Yes	В
3614h	00h	Emergency stop time at alarm	1ms	0 - 1000	I16	rw	No	ALL	Yes	В
3615h	00h	2nd over-speed level setup	r/min	0 - 20000	I16	rw	No	ALL	Yes	В
3618h	00h	Power-up wait time	100ms	0 - 100	I16	rw	No	ALL	Yes	R
3619h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3620h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3621h	00h	For manufacturer's use	_	<del>-</del>	I32	_	_		_	_
3622h	00h	AB phase external scale pulse outputting method selection	_	0 - 1	I16	rw	No	csp(F) pp(F) hm(F) ip(F)	Yes	R

<sup>\*1)</sup> The first edition of the software version (Ver1.04) supports 10 to 100.

Index	Sub-	egory 6: Specific configuration  Name	Units	Danga	Doto	1 00	PDO	Op-	EEPRO	A ttribu
maex	Index	Name	Units	Range	Туре		PDO	mode	EEPKO M	te
3623h		Load change compensation gain	%	-100 - 100	I16	rw	No	csp pp hm ip csv	Yes	В
3624h	00h	Load change compensation filter	0.01ms	10 - 2500	I16	rw	No	csp pp hm ip csv pv	Yes	В
3627h	00h	Warning latch state setup	_	0 - 3	I16	rw	No	ALL	Yes	C
3630h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3631h	00h	Real time auto tuning estimation speed	_	0 - 3	I16	rw	No	ALL	Yes	В
3632h	00h	Real time auto tuning custom setup	_	-32768 - 32767	I16	rw	No	ALL	Yes	В
3634h	00h	Hybrid vibration suppression gain	0.1/s	0 - 30000	I16	rw	No	csp(F) pp(F) hm(F) ip(F)	Yes	В
3635h	00h	Hybrid vibration suppression filter	0.01ms	0 - 32000	I16	rw	No	csp(F) pp(F) hm(F) ip(F)	Yes	В
3636h	00h	Dynamic brake operation input setup	_	0 - 1	I16	rw	No	ALL	Yes	R
3637h	00h	Oscillation detecting level	0.1%	0 - 1000	I16	rw	No	ALL	Yes	В
3638h	00h	Alarm mask setup	_	-32768 - 32767	I16	rw	No	ALL	Yes	С
3639h	00h	Alarm mask setup 2	_	-32768 - 32767	I16	rw	No	ALL	Yes	С
3641h	00h	1st damping depth	_	0 - 1000	I16	rw	No	csp pp hm ip	Yes	В
3642h	00h	2-stage torque filter time constant	0.01ms	0 - 2500	I16	rw	No	ALL	Yes	В
3643h	00h	2-stage torque filter attenuation term	_	0 - 1000	I16	rw	No	ALL	Yes	В
3647h	00h	Function expansion setup 2	_	-32768 - 32767	I16	rw	No	ALL	Yes	R
3648h	00h	Tuning filter	0.1ms	0 - 2000	I16	rw	No	csp pp hm ip csv pv	Yes	В
3649h	00h	Command / tuning filter damping	_	0 – 99	I16	rw	No	csp pp hm ip	Yes	В
3650h	00h	Viscous friction compensating gain	0.1%/ (10000r/min)	0 – 10000	I16	rw	No	csp pp hm ip csv pv	Yes	В

		egory 6: Specific configuration		_	1_			_		
Index	Sub-	Name	Units	Range			PDO		EEPRO	
3651h	Index 00h	Weit time for amongon av stan		0 - 10000	Type I16	rw	No	mode ALL	M Yes	te B
3652h	00h	Wait time for emergency stop  For manufacturer's use	ms —	0 - 10000 —	I16	rw —	NO —	ALL —	Yes	В
		For manufacturer's use	_	_				_		-
3653h 3654h	00h	For manufacturer's use			I16				_	-
3657h	00h 00h	Torque saturation error protection detection time	1ms	0 - 5000	I16	rw	No	csp pp hm ip csv	Yes	В
3658h	00h	For manufacturer's use	_	_	I32	_	_	pv —	_	_
3659h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3660h	00h	2nd damping depth	-	0 - 1000	116	rw	No	csp pp hm ip	Yes	В
3661h	00h	1st resonance frequency	0.1Hz	0 - 3000	116	rw	No	csp(s) pp(s) hm(s) ip(s)	Yes	В
3662h	00h	1st resonance attenuation ratio	I	0 - 1000	I16	rw	No	csp(s) pp(s) hm(s) ip(s)	Yes	В
3663h	00h	1st anti-resonance frequency	0.1Hz	0 - 3000	116	rw	No	csp(s) pp(s) hm(s) ip(s)	Yes	В
3664h	00h	1st anti-resonance attenuation ratio	-	0 - 1000	I16	rw	No	csp(s) pp(s) hm(s) ip(s)	Yes	В
3665h	00h	1st response frequency	0.1Hz	0 - 3000	I16	rw	No	csp(s) pp(s) hm(s) ip(s)	Yes	В
3666h	00h	2nd resonance frequency	0.1Hz	0 - 3000	116	rw	No	csp(s) pp(s) hm(s) ip(s)	Yes	В
3667h	00h	2nd resonance attenuation ratio	-	0 - 1000	I16	rw	No	csp(s) pp(s) hm(s) ip(s)	Yes	В
3668h	00h	2nd anti-resonance frequency	0.1Hz	0 - 3000	116	rw	No	csp(s) pp(s) hm(s) ip(s)	Yes	В
3669h	00h	2nd anti-resonance attenuation ratio	_	0 - 1000	I16	rw	No	csp(s) pp(s) hm(s) ip(s)	Yes	В

Index	Sub-	Name	Units	Range			PDO		EEPRO	
	Index				Type	ess		mode	M	te
3670h	00h	2nd response frequency	0.1Hz	0 - 3000	I16	rw	No	csp(s) pp(s) hm(s) ip(s)	Yes	В
3671h	00h	3rd damping depth	-	0 - 1000	I16	rw	No	csp pp hm ip	Yes	В
3672h	00h	4th damping depth	_	0 - 1000	I16	rw	No	csp pp hm ip	Yes	В
3673h	00h	Load estimation filter	0.01ms	0 - 2500	I16	rw	No	csp pp hm ip csv pv	Yes	В
3674h	00h	Torque compensation frequency 1	0.1Hz	0 - 5000	I16	rw	No	csp pp hm ip csv pv	Yes	В
3675h	00h	Torque compensation frequency 2	0.1Hz	0 - 5000	I16	rw	No	csp pp hm ip csv pv	Yes	В
3676h	00h	Load estimation count	_	0 - 8	I16	rw	No	csp pp hm ip csv	Yes	В
3685h	00h	Retracting operation condition setting	_	-32768 – 32767	I16	rw	No	ALL	Yes	С
3686h	00h	Retracting operation alarm setting	_	0 - 7	I16	rw	No	ALL	Yes	С
3687h	00h	For manufacturer's use		_	I32	_	_	_	_	-
3688h	00h	Absolute encoder multi-turn data upper-limit value	_	0 - 65534	132	rw	No	ALL	Yes	С
3695h	00h	Over-load warning detection level	%	0 - 114	I16	rw	No	ALL	Yes	A
3696h	00h	Over-load warning release level	%	0 - 114	I16	rw	No	ALL	Yes	A
3697h	00h	Function expansion setup 3	_	-2147483648 - 2147483647	I32	rw	No	ALL	Yes	В
3698h 36A0h *1)	00h 00h	Function expansion setup 4 For manufacture's use		-2147483648 - 2147483647 —	I32 I16	rw _	No —	ALL –	Yes	R —
36A1h *1)	00h	For manufacture's use	_	_	I16	_	_	_	_	_
36A2h *2)	00h	Over-travel inhibit release level setup	command	0 - 2147483647	132	rw	No	csp	Yes	В

<sup>\*1)</sup>It is not supported by the software versions of function extended version 1 or earlier.

<sup>\*2)</sup> It is not supported by the software versions of function extended version 3 or earlier.

	Cat	egory 7: Specific configuration 2						•		
Index	Sub- Index	Name	Units	Range	Data Type		PDO	Op- mode	EEPRO M	Attribu te
3700h	00h	Display on LED	_	0 - 32767	I16	rw	No	ALL	Yes	A
3701h	00h	Display time setup upon power-up	100ms	0 - 1000	I16	rw	No	ALL	Yes	R
3703h		Output setup during torque limit	_	0 - 1	I16	rw	No	cst tq	Yes	A
3704h	00h	Backlash compensation enable	_	0 – 7	I16	rw	No	csp pp	Yes	В
*1)	OOII	Dackiasii compensation enable		0 - 7	110	1 W	NO	hm ip	168	Б
3705h *1)	00h	Backlash compensation value	pulse	-1073741824 - 1073741823	132	rw	No	csp pp hm ip	Yes	В
3706h *1)	00h	Constant for backlash compensation	0.01ms	0 – 6400	I16	rw	No	csp pp hm ip	Yes	В
3707h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3708h	00h	For manufacturer's use		_	I16			_		_
3709h	00h	Correction time of latch delay 1	25ns	-2000 - 2000	I16	rw	No	ALL	Yes	В
3710h	00h	For manufacturer's use	_	_	I16	_	_	_	_	_
3711h	00h	For manufacturer's use	_	_	I32	_	_	_	_	_
3712h	00h	For manufacturer's use	_	_	I32	_	_	_	_	_
3713h	00h	For manufacturer's use		_	I32	_	_	_	_	_
3714h	00h	Main power off warning detection time	1ms	0 - 2000	I16	rw	No	ALL	Yes	С
3715h	00h	For manufacturer's use	_	_	I32	_	_	_	_	_
3716h	00h	Torque saturation error protection frequency	time	0 - 30000	I16	rw	No	pp hm ip csv pv	Yes	В
3718h *1)	00h	Backlash compensation value holding range	command	0 - 2147483647	132	rw	No	csp pp hm ip	Yes	В
3722h	00h	Communication function extended setup 1	_	-32768 - 32767	I16	rw	No	ALL	Yes	R
3723h	00h	Communication function extended setup 2	_	-32768 - 32767	I16	rw	No	ALL	Yes	В
3724h	00h	Communication function extended setup 3	_	-32768 - 32767	I16	rw	No	ALL	Yes	С
3739h	00h	For manufacturer's use	<del>_</del>	_	I16	_	_	_		
3740h	00h	Station Alias setup(high)		0 - 255	I16	rw	No	ALL	Yes	R
3741h	00h	Station Alias selection	_	0 - 2	I16	rw	No	ALL	Yes	R
3742h	00h	Maximum continuation communication error	_	-32768 - 32767	I16	rw	No	ALL	Yes	R
3743h	00h	Lost link detection time	ms	0 - 32767	I16	rw	No	ALL	Yes	R
3744h	00h	Software version	<u> </u>	-2147483648 – 2147483647	I32	ro	No	ALL	Yes	X
3779h	00h	For manufacturer's use	_		I16	L-	_	_		_
3787h	00h	Communication function extended setup 5	_	-32768 - 32767	I16	rw	No	ALL	Yes	С
3792h	00h	Correction time of latch delay 2	25ns	-2000 - 2000	I16	rw	No	ALL	Yes	В
3793h	00h	Homing return speed limit value	r/min	0 - 20000	I16	rw	No	hm	Yes	С
*1) In A6	SRL/RN	I series, it is not supported.								

<sup>\*1)</sup> In A6BL/BM series, it is not supported.

Servo parameter area (3000h to 3FFFh)	
Category 7: Specific configuration 2	

l	Cut	egory 7. Specific configuration 2								
3799h	00h	Communication function extended setup 6		-32768 - 32767	I16	rw	No	ALL	Yes	В
37A0h	00h	For manufacturer's use		_	I16	_	1	_	_	_
37A1h	00h	For manufacturer's use		_	I32	_	1	_		_
37A2h	00h	For manufacturer's use		_	I32	_	1	_		_
37A3h	00h	For manufacturer's use		_	I32	_	1	_	_	_
37A4h	00h	For manufacturer's use		_	I32	_	1	_		_
37A8h	00h	For manufacturer's use	_	_	I16	_		_		_
37A9h	00h	For manufacturer's use		_	I16	_	1	_		_
37B0h	00h	For manufacturer's use		_	I32	_	ı	_	_	_
37B3h	00h	Torque offset filter	0.01ms	0 - 6400	I16	rw	No	ALL	Yes	В

	Cut	egory of specific configuration s								
Index	Sub-	Name	Units	Range	Data	Acc	PDO	Op-	EEPRO	Attribu
	Index				Type	ess		mode	M	te
3800h	00h	For manufacturer's use	_	_	I16	—	_	_	_	-
3801h	00h	Profile linear acceleration constant	10000 command/s2	1 – 429496	I32	rw	No	ALL	Yes	В
3802h	00h	For manufacturer's use	_	_	I16	_	-	_	_	-
3803h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-
3804h	00h	Profile linear deceleration constant	10000 command/s2	1 – 429496	I32	rw	No	ALL	Yes	В
3805h	00h	For manufacturer's use	_	_	I16	_	-	_	_	-
3810h	00h	For manufacturer's use	_	_	I32	_	_	_	_	-
3812h	00h	For manufacturer's use	_	_	I16	_	_	ı	_	1
3813h	00h	For manufacturer's use	_	_	I32	_	-	_	_	-
3814h	00h	For manufacturer's use	_	_	I32	_	_	_	_	-
3815h	00h	For manufacturer's use	_	_	I32	_	-	_	_	-
3817h	00h	Relative movement of retracting operation	command	-2147483647 - 2147483647	I32	rw	No	ALL	Yes	В
3818h	00h	Retracting operation speed	command/s	0 - 2147483647	I32	rw	No	ALL	Yes	В
3819h	00h	For manufacturer's use	_	_	I16	_	_	_	_	-

Servo parameter area (3000h-3FFFh) Category 9: Linear-related parameters

l		gory 9: Linear-related parameters								
Index	Sub- Index	Name	Units	Range	Data Type		PDO	Op- mode	EEPRO M	Attribu te
3900h	00h	Motor type selection	-	0 - 2	I16	rw	No	ALL	Yes	R
3901h	00h	Feedback scale resolution / Number of scale pulses per rotation	0.001μm /pulse	0 - 536870912	I32	rw	No	ALL	Yes	R
3902h	00h	Magnet pole pitch	0.01mm	0 - 32767	I16	rw	No	ALL	Yes	R
3903h		Pole logarithm per rotation	Number of	0 - 255	I16	rw	No	ALL	Yes	R
			pole pairs							
3904h	00h	Mass of motor's movable section / Motor inertia	0.01kg /0.00001	0 - 32767	I16	rw	No	ALL	Yes	R
3905h	00h	Rated motor thrust / Rated motor torque	kgm^2 0.1 N /0.1Nm	0 - 32767	I16	rw	No	ALL	Yes	R
3906h	00h	Rated effective motor current	0.1Arms /0.1A	0 - 32767	I16	rw	No	ALL	Yes	R
3907h	00h	Maximum instantaneous motor current	0.1A	0 - 32767	I16	rw	No	ALL	Yes	R
3908h	00h	Motor phase inductance	0.01mH	0 - 32767	I16	rw	No	ALL	Yes	R
3909h	00h	Motor phase resistance	0.01Ω	0 - 32767	I16	rw	No	ALL	Yes	R
3910h		Maximum over-speed level	(mm/s) /(r/min)	0 - 20000	I16	rw	No	ALL	Yes	R
3911h	00h	Carrier frequency selection	-	0 - 3	I16	rw	No	ALL	Yes	R
3912h	00h	Automatic current response adjustment	%	0 - 100	I16	rw	No	ALL	Yes	R
3913h	00h	Proportional current gain	-	0 - 32767	I16	rw	No	ALL	Yes	В
3914h	00h	Integral current gain	-	0 - 32767	I16	rw	No	ALL	Yes	В
3917h	00h	For manufacturer's use	-	-	I16	rw	No	ALL	Yes	-
3918h	00h	For manufacturer's use	-	-	I16	rw	No	ALL	Yes	_
3919h	00h	For manufacturer's use	_	_	I16	rw	No	ALL	Yes	_
3920h	00h	Magnet pole detection scheme selection	-	0 - 3	I16	rw	No	ALL	Yes	R
3921h	00h	CS phase setup	Electrical angle (°)	0 - 360	I16	rw	No	ALL	Yes	R
3922h	00h	Magnet pole position estimation thrust command time	ms	0 - 200	I16	rw	No	ALL	Yes	В
3923h	00h	Magnet pole position estimation command thrust	%	0 - 300	I16	rw	No	ALL	Yes	В
3924h	00h	Magnet pole position estimation zero travel pulse width setup	pulse	0 - 32767	I16	rw	No	ALL	Yes	В
3925h	00h	Number of pulses for magnet pole position estimation motor stop judgment	pulse	0 - 32767	I16	rw	No	ALL	Yes	В
3926h	00h	Time for magnet pole position estimation motor stop judgment	ms	0 - 32767	I16	rw	No	ALL	Yes	В
3927h	00h	Time for magnet pole position estimation motor stop limitation	ms	0 - 32767	I16	rw	No	ALL	Yes	В
3928h	00h	Magnet pole position estimation thrust command filter	0.01ms	0 - 2500	I16	rw	No	ALL	Yes	В
3929h	00h	Overload protection timing characteristic selection	_	0 - 7	I16	rw	No	ALL	Yes	R
3930h	00h	Number of pulses per magnet pole	pulse	0 - 327670000	I32	rw	No	ALL	Yes	R
3931h	00h	For manufacturer's use	-	-	I16	rw	No	ALL	Yes	-
3932h	00h	For manufacturer's use	-	-	I16	rw	No	ALL	Yes	-
3933h	00h	For manufacturer's use	-	-	I16	rw	No	ALL	Yes	-
3934h	00h	For manufacturer's use		-	I16	rw	No	ALL	Yes	-
3948h	00h	Voltage feed forward gain 1		0 - 32767	I16	rw	No	ALL	Yes	A
3949h	00h	Voltage feed forward gain 2		0 - 32767	I16	rw	No	ALL	Yes	A
3950h	00h	For manufacturer's use	-	-	I16	rw	No	ALL	Yes	-

		cific area (4000h~4FFFh)								
Index	Sub- Index	Name	Units	Range	Data Type			Op- mode	EEPRO M	Attribu te
4304h *1)	00h	Touch probe function expansion setup	-	0-65535	U16	Rw	RxPD O	ALL	YES	В
4308h	00h	History number	_	0-3	U8	rw	No	ALL	No	A
4310h	00h	Alarm main no	_	0-127	U8	rw	No	ALL	No	A
4311h	00h	For manufacturer's use	_	_	U8	_	_	_	_	_
4312h	00h	Velocity control loop torque limit	0.1%	0-65535	U16	rw	RxPD O	ALL	No	A
4314h *1)	00h	Analog input internal offset	mV	-32768 – 32767	I16	rw	RxPD O	ALL	Yes	A
4315h *1)	00h	Analog deviation limit	mV	0 - 65535	U16	rw	RxPD O	ALL	Yes	A
4320h *1)	00h	Analog monitor output 1	-	-32768 – 32767	I16	rw	RxPD O	ALL	No	A
4321h *1)	00h	Analog monitor output 2	-	-32768 – 32767	I16	rw	RxPD O	ALL	No	A
4351h *1)	00h	Analog input function	-	0 – 65535	U16	rw	RxPD O	ALL	Yes	В
	00h	Number of entries	-	7	U8	ro	No	csp	No	В
	01h	Analog input gain	command/mV	0 - 30000	I16	rw	No	csp	Yes	В
	02h	Analog input polarity	-	0 – 1	I16	rw	No	csp	Yes	В
4C00h *1)	03h	Analog input integration time constant	ms	0 - 10000	I16	rw	No	csp	Yes	В
1)	04h	Analog input integration limit	command	0 - 8388607	I32	rw	No	csp	Yes	В
	05h	Analog input offset	0.359mV	-27888 - 27888	I16	rw	No	ALL	Yes	В
	06h	Analog input filter	0.01ms	0 - 6400	I16	rw	No	ALL	Yes	В
	07h	Analog input excess setup	0.1V	0 – 100	I16	rw	No	ALL	Yes	В
	_	Special function start	_			_	_	_	_	_
	00h	Number of entries	_	3	U8	ro	No		No	X
4D00h	01h	Special function start flag 1	_	0 - 4294967295	U32	rw	No	ALL	No	В
	02h	Special function start flag 2	_	0 – 4294967295	U32	rw	No		No	В
	03h	For manufacturer's use	_		U32	rw	_	_	_	_
4D01h	00h	Special function setting 9	_	0 – 65535	U16	rw	No	ALL	No	В
4D10h	_	External scale ID	_	<u> </u>		_	_	_	_	_
	00h	Number of entries	_	2	U8	ro	No		No	X
	01h	External scale vendor ID	_	_	VS	ro	No	ALL	No	X
	02h	External scale model ID	_	_	VS	ro	No		No	X
4D11h	_	For manufacturer's use	_	_	_	_	_	_	_	_
	00h	Number of entries	_	2	U8	_	_	_	_	_
	01h	For manufacturer's use	_	_	U32	_	_	_	_	_
	02h	For manufacturer's use	_	_	U32	_	_	_	_	_
4D12h	00h	Motor serial number	_	_	VS	ro	No	ALL	No	X
4D13h	00h	For manufacturer's use	_	_	VS	_	_	_	_	_
4D14h	00h	For manufacturer's use	_	_	VS	_	_	_	_	_
4D15h		Drive serial number	_		VS	ro	No	ALL	No	X
	. ,	==	1						·	

<sup>\*1)</sup> In A6BL/BM series, it is not supported.

## User-specific エリア(4000h~4FFFh)

Index	Sub-	Name	Units	Range	Data	Acc	PDO	0p-	EEPROM	Attri
	Index				Туре	ess		mode		bute
4D35h	ı	For manufacturer's use	-	-	-	-	-	ı	-	-
*2)	00h	Number of entries	-	2	U8	-	-	ı	-	-
	01h	For manufacturer's use	-	-	U16	-	-	-	-	-
	02h	For manufacturer's use	-	1	U16	-	1	ı	-	-
4D36h	ı	For manufacturer's use	-	1	-	-	-	ı	-	-
*2)	00h	Number of entries	-	2	U8	-	1	ı	-	-
	01h	For manufacturer's use	-	1	U16	-	1	ı	-	-
	02h	For manufacturer's use	-	•	U16	-		ı	-	-
4D51h *1)	00h	Analog input status	-	0 – 65535	U16	ro	TxPD O	csp	No	X
4D52h *1)	00h	For manufacturer's use	-	-	I32	-	1	1	-	-
4D53h *1)	00h	For manufacturer's use	-	-	I32	-	1	1	-	-
4D54h	00h	For manufacturer's use	-	-	I32	-	-	-	-	-
4D55h	00h	For manufacturer's use	-	-	I32	-	-	-	-	-

<sup>\*1)</sup> In A6BL/BM series, it is not supported.

<sup>\*2)</sup> In the software version of the Function extended edition 4 or earlier, it is not supported.

User-specific area (4000h~4FFFh)

Index	Sub-	Name	Units	Range			PDO		EEPRO	Attribu
	Index				Type			mode	M	te
4DA0h	-	Alarm accessory information	_	_		_	_	_	_	
*1)	00h	Number of entries	_	36-36	U8	ro	No	ALL	No	X
	01h	History number echo	_	0-3	U8	ro	No	ALL	No	X
	02h	Alarm code	_	0-4294967295	U32	ro	No	ALL	No	X
	03h	Control mode	_	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	04h	Motor speed	r/min	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	05h	Positional command velocity	r/min	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	06h	Velocity control command	r/min	-2147483648 — 2147483647	I32	ro	No	ALL	No	X
	07h	Torque command	0.05%	-2147483648 — 2147483647	I32	ro	No	ALL	No	X
	08h	Position command deviation	command	-2147483648 — 2147483647	I32	ro	No	ALL	No	X
	09h	Position actual internal value	pulse	-2147483648 – 2147483647	I32	ro	No	ALL	No	X
	0Ah	For manufacturer's use	_	<del>-</del>	I32	_	_	_	_	_
	0Bh	Input port (logic signal)	_	-2147483648 – 2147483647	I32	ro	No	ALL	No	X
	0Ch	Output port (logic signal)	_	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	0Dh	Analog input	_	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	0Eh	For manufacturer's use	_	_	I32	_	_	_	_	_
	0Fh	For manufacturer's use	_	_	I32	_		_	_	_
	10h	Overload ratio	0.2%	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	11h	Regenerative load ratio	%	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	12h	Voltage across PN	V	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	13h	Temperature of amplifier	°C	-2147483648 — 2147483647	I32	ro	No	ALL	No	X
	14h	Warning flags	_	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	15h	Inertia ratio	%	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	16h	For manufacturer's use	_	_	I32	_	_	_	_	_
	17h	For manufacturer's use	_	_	I32	_	_	_	_	_
	18h	For manufacturer's use	_	_	I32	_	-	_	_	_
	19h	Temperature of encoder	°C	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	1Ah	For manufacturer's use	_	_	I32	-	_	_	_	_
	1Bh	For manufacturer's use	_	_	I32	_	_	_	_	_
	1Ch	For manufacturer's use	_	_	I32	_	_	_	_	_
	1Dh	U-phase current detection value	_	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
1	1Eh	W-phase current detection value	_	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	1Fh	For manufacturer's use	_	_	I32	_	_	_	_	_
1	20h	For manufacturer's use	_	_	I32		_	_	_	
	21h	Encoder single-turn data	_	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	22h	Encoder communication error count (accumulated)	time	-2147483648 - 2147483647	132	ro	No	ALL	No	X
	23h	External scale communication data error count (accumulated)	time	-2147483648 – 2147483647	132	ro	No	ALL	No	X
1	24h	For manufacturer's use	_	_	I32	_	_	_	_	_
4.4 \ 4.7		1	•	•						

<sup>\*1)4</sup>DA0h(Alarm accessory information) does not support PDO.

Since each Sub-Index is read from SDO communication, simultaneity can not be guaranteed.

#### User-specific area (4000h~4FFFh)

Index	Sub-	Name	Units	Range	Data	Асс	PD0	0p-	EEPROM	Attri
	Index				Туре	ess		mode		bute
4DB0	ı	For manufacturer's use	-	-	-	-	•	ı	-	-
h	00h	Number of entries	-	8	U8	-	-	-	-	-
*1)	01h	Reserved	1	-	U32	-	ı	ı	-	-
	02h	For manufacturer's use	-	-	U32	-	•	ı	-	-
	03h	Reserved	-	-	U32	-	•	ı	-	-
	04h	Reserved	1	-	U32	-	ı	ı	-	-
	05h	Reserved	-	-	U32	-	•	ı	-	-
	06h	Reserved	1	-	U32	-	ı	ı	-	-
	07h	Reserved	1	-	U32	-	ı	ı	-	-
	08h	For manufacturer's use	-	-	U32	-	-	-	-	-

<sup>\*1)</sup> In the software version of the Function extended edition 4 or earlier, it is not supported.

## User-specific area (4000h~4FFFh)

Index	Sub-	Name	Units	Range	Data	Acc	PDO		EEPRO	Attribu
	Index				Type	ess		mode	M	te
4F01h	00h	Following error actual value (after filtering)	command	-2147483648 - 2147483647	132	ro	TxPDO	pp hm csp	No	X
4F03h *1)	00h	Analog input internal voltage	mV	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X
4F04h	00h	Position command internal value (after filtering)	command	-2147483648 - 2147483647	I32	ro	TxPDO	pp hm csp	No	X
4F0Bh	00h	For manufacturer's use	_	_	I32	_	_	_	_	_
4F0Ch	00h	Velocity command value (after filtering)	r/min	-2147483648 - 2147483647	132	ro	TxPDO	pp hm csp	No	X
4F0Dh	00h	External scale position	pulse (External scale)	-2147483648 - 2147483647	132	ro	TxPDO	pp hm csp	No	X
4F11h	00h	Regenerative load ratio	0.1%	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X
4F21h	00h	Logical input signal	-	0 – 4294967295	U32	ro	TxPDO	ALL	No	X
4F22h	00h	Logical output signal	_	0 – 4294967295	U32	ro	TxPDO	ALL	No	X
4F23h	00h	Logical input signal (expansion portion)	_	0 – 4294967295	U32	ro	TxPDO	ALL	No	X
4F24h	00h	For manufacturer's use	_	-	U32	_	_	_	_	_
4F25h	00h	Physical input signal	_	0 – 4294967295	U32	ro	TxPDO	ALL	No	X
4F26h	00h	Physical output signal	-	0 – 4294967295	U32	ro	TxPDO	ALL	No	X
4F31h	00h	Inertia ratio	%	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F32h	00h	Motor automatic identification		-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F33h	00h	Cause of motor no work	_	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F34h	00h	Warning flags		-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F36h	00h	For manufacturer's use		=	I32	_	_	_		
4F37h	-	Multiple alarm/warning information	_	_	_	_	_	_	_	=
	00h	Number of entries	_	18 - 18	U8	ro	No	ALL	No	X
	01h	Multiple alarm information 1	-	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	02h	Multiple alarm information 2	ı	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	03h	Multiple alarm information 3	ı	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	04h	Multiple alarm information 4	ı	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	05h	For manufacturer's use	_	_	I32	_	_	_	_	_
				:						
	0Fh	For manufacturer's use	_	_	I32		_	_	_	_
	10h	Multiple sub alarm information	_	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	11h	Multiple warning information 1	_	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
	12h	Multiple warning information 2	_	-2147483648 - 2147483647	I32	ro	No	ALL	No	X

<sup>\*1)</sup> In A6BL/BM series, it is not supported.

Index	Sub-	Name	Units	Range			PDO		EEPRO	Attrib
	Index				Type			mode	M	te
4F41h	-	Motor encoder data	_	_	_	_	_			_
	00h	Number of entries		2 - 2	U8	ro	No	ALL	No	X
		Mechanical angle (Single-turn data)	pulse	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X
		Multi-turn data	rotation	-2147483648 - 2147483647	I32	ro	TxPD	ALL	No	X
4F42h	00h	Electrical angle	0.0879°	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F44h	00h	Encoder status	_	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F46h	00h	For manufacturer's use	_	_	U16	_	_	_		_
4F48h	00h	External scale pulse total	pulse (External scale)	-2147483648 - 2147483647	I32	ro	TxPDO	pp hm csp	No	X
4F49h	00h	External scale absolute position	pulse (External scale)	-2147483648 - 2147483647	132	ro	TxPDO	pp hm csp	No	X
4F4Ah	00h	External scale position deviation	pulse (External scale)	-2147483648 - 2147483647	I32	ro	TxPDO	pp hm csp	No	X
4F4Bh *1)	00h	Touch probe external scale pos1 pos value	pulse ((External scale)	-2147483648 - 2147483647	I32	ro	TxPD O	ALL	No	X
4F4Ch *1)	00h	Touch probe external scale pos1 neg value	pulse ((External scale)	-2147483648 - 2147483647	132	ro	TxPD O	ALL	No	X
4F4Dh *1)	00h	Touch probe external scale pos2 pos value	pulse ((External scale)	-2147483648 - 2147483647	I32	ro	TxPD O	ALL	No	X
4F4Eh *1)	00h	Touch probe external scale pos2 neg value	pulse ((External scale)	-2147483648 - 2147483647	I32	ro	TxPD O	ALL	No	X
4F4Fh *1)		Analog input value	mV	-2147483648 - 2147483647	I32	ro	TxPD O	csp	No	X
4F51h	00h	For manufacturer's use	_	_	I32	_	_	_	_	_
4F53h	00h	For manufacturer's use	_	_	U32	_	_	_	_	_
4F61h	00h	Power on cumulative time	30min	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F62h	00h	Temperature of amplifier	°C	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F63h		Temperature of encoder	°C	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F64h	00h	Inrush resistance relay operating count	time	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F65h	00h	Dynamic brake operating count	time	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F66h		Fan operating time	30min	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F67h		Fan life expectancy	0.1%	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F68h		Capacitor life expectancy	0.1%	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F6Ah		For manufacturer's use	_	_	I32	_	_	_	_	
4F6Bh	00h	For manufacturer's use	_	_	I32		_	_	_	_
4F6Ch	00h	Motor power consumption	W	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F6Dh	00h	Amount of motor power consumption	Wh	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4F6Eh	uun	Cumulative value of motor power consumption	Wh	-2147483648 - 2147483647	132	ro	No	ALL	No	X
4F72h	00h	For manufacturer's use	_	=	I32	_	_	_	_	_
4F73h	00h	For manufacturer's use	_	_	I32	_	_	_	_	_
4F74h *2)		For manufacturer's use	-	-	U16	-	-	-	-	-
4F77h	00h	Lost link error count	time	0 - 65535	U16	ro	No	ALL	No	X
4F78h		Synchronization signal error count	time	0 - 65535	U16	ro	No	ALL	No	X
		Encoder communication error count	time	-2147483648 - 2147483647	I32	ro	No	ALL	No	X

<sup>\*1)</sup> In A6BL/BM series, it is not supported.
\*2) In the software version of the Function extended edition 4 or earlier, it is not supported.

U	ser-spe	cific area (4000h~4FFFh)								
Index	Sub-	Name	Units	Range	Data		PDO			Attribu
	Index				Type	ess		mode	M	te
4F82h	00h	For manufacturer's use	_	_	I32	_	_	_	_	_
4F83h	00h	External scale communication error count (accumulated)	time	0 – 65535	U16	ro	TxPDO	ALL	No	X
4F84h	00h	External scale communication data error count (accumulated)	time	0 – 65535	U16	ro	TxPDO	ALL	No	X
4F85h	00h	For manufacturer's use	_	_	I32	_	_	_	_	_
4F86h	00h	Hybrid deviation	command	-2147483648 - 2147483647	132	ro	TxPDO	pp hm csp	No	X
4F87h	00h	External scale data (Higher) *2)	pulse (External scale)	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X
4F88h	00h	External scale data (Lower) *2)	pulse (External scale)	-2147483648 - 2147483647	I32	ro		ALL	No	X
4F89h	00h	External scale status		0 – 65535	U16	ro	TxPDO	ALL	No	X
4F8Ah	00h	External scale Z phase counter		0 – 65535	U16	ro	No	ALL	No	X
4F8Ch	00h	External scale single-turn data	pulse	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X
4F91h	00h	Estimation accuracy of magnetic pole position	度	0 – 180	U8	ro	TxPDO	ALL	No	X
4F92h	00h	Execution time of estimation of magnetic pole position	ms	0 – 65535	U16	ro	No	ALL	No	X
4F93h	00h	Maximum travel distance to plus direction when estimating magnetic pole position	pulse (feedback scale unit)	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X
4F94h	00h	Maximum travel distance to minus direction when estimating magnetic pole position	pulse (feedback scale unit)	-2147483648 - 2147483647	I32		TxPDO		No	X
4FA1h	00h	Velocity command value	r/min	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X
4FA4h	00h	For manufacturer's use	-	-	I32	-	-	-	-	-
4FA5h	00h	Velocity internal position command	r/min	-2147483648 - 2147483647	132	ro	TxPDO	pp hm csp	No	X
4FA6h	00h	Velocity error actual value	r/min	-2147483648 - 2147483647	132	ro	TxPDO	pp hm csp	No	X
4FA7h	00h	External scale position (Applied polarity)	pulse (External scale)	-2147483648 - 2147483647	132	ro	TxPDO		No	X
4FA8h	00h	Positive direction torque limit value	0.05%	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X
4FA9h	00h	Negative direction torque limit value	0.05%	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X
4FABh	00h	Gain switching flag	_	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X
4FACh	00h	For manufacturer's use		_	I32		_		_	_
4FAFh *1)	00h	Estimated position for seamless mode change	Command	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X

<sup>\*1)</sup> The first edition of the software version (Ver1.04) does not support it.

	ser-spe	cific area (4000h~4FFFh)	1				1	1		,
4FB1h	00h	Deterioration diagnosis state	_	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4FB2h	00h	Deterioration diagnosis torque command average value	0.1%	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4FB3h	00h	Deterioration diagnosis torque command standard value	0.1%	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4FB4h	00h	Deterioration diagnosis inertia ratio estimate value	%	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4FB5h	00h	Deterioration diagnosis offset load estimate value	0.1%	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4FB6h	00h	Deterioration diagnosis dynamic friction estimate value	0.1%	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4FB7h	00h	Deterioration diagnosis viscous friction estimate value	0.1%/ (10000r/min)	-2147483648 - 2147483647	I32	ro	No	ALL	No	X
4FC2h *1)	00h	Analog input voltage	mV	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X
4FF5h	00h	For manufacturer's use	_	_	I32	_	_	_	_	_
4FF6h	00h	For manufacturer's use	_	_	I32	_	_	_	_	_
4FF7h	-	For manufacturer's use	_	_	_	_	_	_	_	_
	00h	Number of entries	_	2 - 2	U8	ro	No	ALL	No	X
	01h	For manufacturer's use	_	_	I32	_	_	_	_	_
	02h	For manufacturer's use	_	_	I32	_	_	_	_	_
4FF8h	ı	For manufacturer's use	_	_		_	_	_	_	_
	00h	Number of entries	_	2 - 2	U8	ro	No	ALL	No	X
	01h	For manufacturer's use			I32	_	_	_	_	_
	02h	For manufacturer's use	_		I32	_	_	_	_	_
4FFDh	00h	For manufacturer's use	_	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X
4FFFh *2)	00h	Target position echo	command	-2147483648 - 2147483647	I32	ro	TxPDO	ALL	No	X

<sup>\*1)</sup> In A6BL/BM series, it is not supported.

#### User-specific area (5000h~5FFFh)

Index	Sub-	Name	Units	Range	Data	Acc	PDO	Op-	EEPRO	Attribu
	Index				Type	ess		mode	M	te
5350h *1)*2)	00h	Homing torque limit value	0.1%	0 – 65535	U16	rw	RxPDO	hm	Yes	A
5351h *1)*2)	00h	Homing recognition time	ms	0 – 65535	U16	rw	RxPDO	hm	Yes	A

<sup>\*1)</sup> In the software version of the Function extended edition 5 or earlier, it is not supported.

<sup>\*2)</sup> In the software version of the Function extended edition 4 or earlier, it is not supported.

<sup>\*2)</sup> In A6BL/BM series, it is not supported.

	_	profile area (6000h to 6FFFh)	TT '		Б.		DDO	0	EEDDO	A 11
Index	Sub- Index	Name	Units	Range			PDO	Op-	EEPRO	
6007h		A1		0-3	Type		No	mode	M Yes	te
	00h	Abort connection option code Error code	-		I16	rw		ALL		A
603Fh 6040h	00h 00h	Controlword	-	0 - 65535 0 - 65535	U16		TxPDO RxPDO	ALL ALL	No	X
6040h	00h	Statusword	-	0 - 65535			TxPDO	ALL	No No	A X
605Ah	00h		-	-2 – 7	U16	ro		ALL	Yes	
605Bh	00h	Quick stop option code Shutdown option code	-	0 – 1	I16 I16	rw rw	No No	ALL	Yes	A A
605Ch	00h	Disable operation option code		0-1	I16	rw	No	ALL	Yes	A
605Dh	00h	Halt option code	-	1-3	I16	rw	No	ALL	Yes	A
605Eh	00h	Fault reaction option code	-	0-2	I16	rw	No	ALL	Yes	A
50.501	0.01			100 100	7.0		n nn a			<u> </u>
6060h	00h	Modes of operation	-	-128 – 127	18		RxPDO	ALL	Yes	A
6061h	00h	Modes of operation display	-	-128 – 127	I8	ro	TxPDO	ALL	No	X
6062h	00h	Position demand value	command	-2147483648 – 2147483647	I32	ro	TxPDO	pp hm ip	No	X
								csp		
6063h	00h	Position actual internal value	pulse	-2147483648 - 2147483647	I32		TxPDO	ALL	No	X
6064h	00h	Position actual value	command	-2147483648 – 2147483647	I32	ro	TxPDO	ALL	No	X
6065h	00h	Following error window	command	0 – 4294967295	U32	rw	RxPDO	pp csp	Yes	A
6066h	00h	Following error time out	1ms	0 – 65535	U16	rw	RxPDO	pp csp	Yes	A
6067h	00h	Position window	command	0 – 4294967295	U32	rw	RxPDO	pp ip	Yes	A
6068h	00h	Position window time	1ms	0 – 65535	U16	rw	RxPDO	pp ip	Yes	A
6069h	00h	Velocity sensor actual value	-	-2147483648 – 2147483647	I32	ro	TxPDO	ALL	No	X
606Ah	00h	Sensor selection code	-	-32768 – 32767	I16	rw	RxPDO	pv	No	X
606Bh	00h	Velocity demand value	command/s	-2147483648 – 2147483647	I32		TxPDO	csv	No	X
606Ch	00h	Velocity actual value	command/s	-2147483648 - 2147483647	I32		TxPDO	ALL	No	X
606Dh	00h	Velocity window	command/s	0 – 65535			RxPDO	pv	Yes	A
606Eh	00h	Velocity window time	1ms	0 – 65535			RxPDO	pv	Yes	A
606Fh	00h	Velocity threshold	command/s	0 – 65535			RxPDO	pv	Yes	A
6070h	00h	Velocity threshold time	1ms	0 – 65535	U16	rw	RxPDO	pv	Yes	A
6071h	00h	Target torque	0.1%	-32768 – 32767			RxPDO	cst	Yes	A
6072h	00h	Max torque	0.1%	0 – 65535			RxPDO		Yes	A
6073h	00h	Max current	0.1%	0 – 65535	U16		No	tq	No	X
6074h	00h	Torque demand	0.1%	-32768 – 32767	I16	ro	TxPDO	ALL	No	X
6075h	00h	Motor rated current	mA	0 – 4294967295	U32		No	ALL	No	X
6076h	00h	Motor rated torque	mN∙m	0 – 4294967295	U32	ro	No	ALL	No	X
6077h	00h	Torque actual value	0.1%	-32768 – 32767	I16	ro	TxPDO	ALL	No	X
6078h	00h	Current actual value	0.1%	-32768 – 32767	I16	ro	TxPDO	ALL	No	X
6079h	00h	DC link circuit voltage	mV	0 – 4294967295	U32	ro	TxPDO	ALL	No	X
607Ah	00h	Target position	command	-2147483648 – 2147483647	132	rw	RxPDO	pp csp	No	A
	-	Position range limit	-	-	-	_	_		-	_
607Bh	00h	Highest sub-index supported	-	2	U8	ro	No	дтт	No	X
oo/Bn	01h	Min position range limit	command	-2147483648 - 2147483647	I32	rw	RxPDO	ALL	Yes	X
	02h	Max position range limit	command	-2147483648 - 2147483647	I32	rw	RxPDO		Yes	X
607Ch	00h	Home offset	command	-2147483648 – 2147483647	I32	rw	RxPDO	ALL	Yes	P,H

Index	Sub-	Name	Units	Range	Data	Acc	PDO	Op-	EEPRO	Attribu
	Index				Type	ess		mode	M	te
	-	Software position limit	-	-	-	-	-		-	-
607Dh	00h	Number of entries	-	2	U8	ro	No	pp ip	No	X
0071	01h	Min position limit	command	-2147483648 – 2147483647	I32		RxPDO	csp	Yes	P,H
	02h	Max position limit	command	-2147483648 – 2147483647	I32	rw	RxPDO	СЗР	Yes	P,H
607Eh	00h	Polarity	-	0 - 255	U8	rw	No	ALL	Yes	P,H
								pp		
607Fh	00h	Max profile velocity	command/s	0 – 4294967295	U32	rw	RxPDO	hm	Yes	В
007111	0011	was prome versely	Communa	0 125 1507255	032	'''	Tu Do	ip	105	
								pv		
6080h	00h	Max motor speed	r/min	0 – 4294967295	U32	rw	RxPDO		Yes	В
6081h	00h	Profile velocity	command/s	0 – 4294967295	U32	rw	RxPDO	pp	Yes	Α
		,						ıp		
6082h	00h	End velocity	command/s	0 – 4294967295	U32	rw	RxPDO	pp	Yes	X
		,						ip		
60021	0.01	D C1 1 1	1/2	0 4204067205	T 122		D DDO	pp	3.7	
6083h	00h	Profile acceleration	command/s <sup>2</sup>	0 – 4294967295	U32	rw	RxPDO		Yes	Α
								ip		
								pp		
6084h	00h	Profile deceleration	command/s <sup>2</sup>	0 – 4294967295	1132	****	RxPDO	pv ip	Yes	A
000411	OOII	Tonic deceleration	Command/s	0 - 4294907293	032	1 W	MDO	1	168	A
								csp		
								pp pv		
			_					hm		
6085h	00h	Quick stop deceleration	command/s <sup>2</sup>	0 – 4294967295	U32	rw	RxPDO	ip	Yes	A
								csp		
								csv		
								pp		
6086h	00h	Motion profile type	-	-32768 – 32767	I16	rw	RxPDO		Yes	A
								ip		
(0071-	001-	T	0.10//-	0 4204067205	1122		RxPDO	tq	Yes	
6087h	00h	Torque slope	0.1%/s	0 – 4294967295	U32	rw	KXPDO	cst	Yes	Α
6088h	00h	Torque profile type	-	-32768 - 32767	I16	rw	RxPDO	tq	Yes	A
	-	Position encoder resolution	-	-	-	-	-		-	-
600EL	00h	Highest sub-index supported	-	2	U8	ro	No	A T T	No	X
608Fh	01h	Encoder increments	pulse	1 – 4294967295	U32	ro	No	ALL	No	X
	02h	Motor revolutions	r (motor)	1 – 4294967295	U32	ro	No		No	X
	-	Gear ratio	-	-	-	-	-		-	-
6091h	00h	Number of entries	-	2	U8	ro	No	A T T	No	X
0091n	01h	Motor revolutions	r (motor)	1 – 4294967295	U32	rw	No	ALL	Yes	P,H
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No		Yes	P,H
		Feed constant	-	-	-	-	-		-	
60021	00h	Highest sub-index supported	-	2	U8	ro	No	ATT	No	X
6092h		Feed	command	1 – 4294967295		rw	No	ALL	Yes	P,H
	02h	Shaft revolutions	r (shaft)	1 – 4294967295	U32	rw	No		Yes	P,H
6098h	00h	Homing method	-	-128 – 127	I8	rw	RxPDO	hm	Yes	В
	-	Homing speeds	-	-	-	-	-		-	-
60001	00h	Number of entries	-	2	U8	ro	No	١.	No	X
6099h	01h	Speed during search for switch	command/s	0 – 4294967295			RxPDO	hm	Yes	A
	02h	Speed during search for zero	command/s	0 – 4294967295			RxPDO	1	Yes	A
609Ah		Homing acceleration	command/s <sup>2</sup>	0 – 4294967295			RxPDO		Yes	A

		rofile area (6000h to 6FFFh)	TT '	D	ъ .		DDC	0	EEDS	
Index	Sub-	Name	Units	Range			PDO	Op-	EEPR	
	Index				Type	ess		mode	OM	ute
CO A 21	0.01	D C1 : 1		1 2 255	U8		No	pp	37	
60A3h	00h	Profile jerk use	-	1 - 2 , 255	08	rw	INO	pv ip	Yes	A
	-	Profile jerk	_	-	_	-	_	ıp	_	_
	00h	Highest sub-index supported	_	2.	U8	ro	No	pp	No	X
60A4h	01h	Profile jerk1	command/s <sup>3</sup>	0 – 4294967295	U32	rw	No	pv	Yes	A
	02h	Profile jerk2	command/s <sup>3</sup>	0 – 4294967295	U32	rw	No	ip	Yes	A
60B0h	00h	Position offset	command	-2147483648 - 2147483647	I32		RxPDO	csp	Yes	A
	0 0 2 2							pp		
								pv		
COD 11-	001-	V-1:		-2147483648 – 2147483647	122		DDD\	ĥm	Yes	
60B1h	00h	Velocity offset	command/s	-214/483648 - 214/48364/	I32	rw	RxPDO	ip	Yes	A
								csp		
								csv		
60B2h	00h	Torque offset	0.1%	-32768 – 32767	I16		RxPDO		Yes	A
60B8h	00h	Touch probe function	-	0 – 65535	U16	_	RxPDO		No	A
60B9h	00h	Touch probe status	-	0 – 65535	U16	ro	TxPDO		No	X
60BAh	00h	Touch probe pos1 pos value	command	-2147483648 – 2147483647	I32	ro	TxPDO		No	X
60BBh	00h	Touch probe pos1 neg value	command	-2147483648 – 2147483647	I32	ro	TxPDO	ALL	No	X
60BCh	00h	Touch probe pos2 pos value	command	-2147483648 – 2147483647	I32	ro	TxPDO	ALL	No	X
60BDh	00h	Touch probe pos2 neg value	command	-2147483648 – 2147483647	I32	ro	TxPDO		No	X
	-	Interpolation time period	-	-	-	-	-	ip	-	-
60C2h		Highest sub-index supported	-	2	U8	ro	No	csp	No	X
000211	01h	Interpolation time period value	-	0 - 255	U8	rw	No	csv	Yes	A
	02h	Interpolation time index	-	-128 – 63	I8	rw	No	cst	Yes	A
								pp		
60C5h	00h	Max acceleration	command/s <sup>2</sup>	0 – 4294967295	U32	rw	RxPDO	hm	Yes	Α
000311	oon	Man deceleration	Communa	0 125 1507255	032	- **	lui bo	pv	105	11
								ip		
								pp		
60C6h	00h	Max deceleration	command/s <sup>2</sup>	0 – 4294967295	U32	rw	RxPDO	hm	Yes	A
								pv		
					l		l	ip		

Index	Sub- Index	Name	Units	Range	Data Type		PDO	Op- mode	EEPR OM	Attribu te
60E0h *1)	00h	Positive torque limit value	0.1%	0 – 65535			RxPDO	ALL	Yes	A
60E1h *1)	00h	Negative torque limit value	0.1%	0 – 65535	U16	rw	RxPDO	ALL	Yes	A
	-	Supported homing method	-	-	-	-	-		-	-
	00h	Number of entries	-	36	U8	ro	No		No	X
60E3h	01h	1st supported homing method	-	-32768 – 32767	I16 *2)	ro	No	ALL	No	X
			<u>:</u>							•
	24h *2)	36th supported homing method	-	-32768 – 32767	I16 *2)	ro	No		No	X
60F2h	00h	Positioning option code	-	0 - 32767	U16	rw	RxPDO	pp	Yes	A
60F4h	00h	Following error actual value	command	-2147483648 – 2147483647	132	ro	TxPDO	pp hm ip csp	No	X
60FAh	00h	Control effort	command/s	-2147483648 – 2147483647	132	ro	TxPDO	pp hm ip csp	No	X
60FCh	00h	Position demand internal value	pulse	-2147483648 – 2147483647	132	ro	TxPDO	pp hm ip csp	No	X
60FDh	00h	Digital inputs	-	0 – 4294967295	U32	ro	TxPDO	ALL	No	X
	-	Digital outputs	-	-	-	_	-		-	-
60FEh	00h	Number of entries	-	2	U8	ro	No	ALL	No	X
OULEU	01h	Physical outputs	-	0 – 4294967295	U32		RxPDO	ALL	Yes	A
	02h	Bit mask	-	0 – 4294967295	U32	rw	RxPDO		Yes	A
60FFh	00h	Target velocity	command/s	-2147483648 – 2147483647	I32	rw	RxPDO	pv csv	No	A
6403h	00h	Motor catalogue number	-	-	VS	ro	No	ALL	No	X
6502h	00h	Supported drive modes	-	0 – 4294967295	U32	ro	TxPDO	ALL	No	X

<sup>\*1)</sup> The first edition of the software version (Ver1.04) does not support it.

<sup>\*2)</sup> The number of homing methods supported in the software version of the Function extended edition 7 or earlier is 32, and the Data type after SubIndex01h is U16.

# 10 Glossary of Terms

Term/abbreviation	Contents
AL	Application Layer
CSP,csp	Cyclic Synchronous Position (profile)
CSV,csv	Cyclic Synchronous Velocity
CST,cst	Cyclic Synchronous Torque
DC	Distributed Clocks
ESC	EtherCAT Slave Controller
ESM	EtherCAT State Machine
FG	Function Group
HM,hm	Homing Mode
MBX	Mailbox
PDO	Process Data Object
PDS	Power Drive Systems
PP,pp	Profile Position
RxPDO	Receive PDO
SM	SyncManager
TxPDO	Transmit PDO
WDT	Watchdog Timer
nma	No Mode Assigned
ms	manufacturer-specific (Controlword 6040h)
oms	operation mode specific (Controlword 6040h)
eo	enable operation (Controlword 6040h)
r	reserved (Controlword 6040h)
qs	quick stop (Controlword 6040h)
ev	enable voltage (Controlword 6040h)
h	halt (Controlword 6040h)
so	switch on (Controlword 6040h)
fr	fault reset (Controlword 6040h)
RW	Read-Write
rw	read-write
ro	read-only
С	constant
Alarm	Error
Warning	Warning
Yes	Supported (or condition met)
No	Not supported (or condition not met)
-	Not applicable (or out of scope)

Data Type		
U8	Unsigned8	
U16	Unsigned16	
U32	Unsigned32	,
Int8	Integer8	
Int16	Integer16	
Int32	Integer32	,
VS	Visible String	
BOOL	Boolean	
OS	Octet String	