

# ELD2-CAN Series Servo Drives User Manual

Revision 1.12



www.leadshine.com



# **Introduction**

Thanks for purchasing Leadshine ELD2 series low-voltage DC servo drives, this instruction manual provides knowledge and attention for using this drive.

Contact <u>tech@leadshine.com</u> for more technical service .

Incorrect operation may cause unexpected accident, please read this manual carefully before using product.

- $\diamond$  We reserve the right to modify equipment and documentation without prior notice.
- ♦ We won't undertake any responsibility with customer's any modification of product, and the warranty of product will be cancel at the same time.

Be attention to the following warning symbol:



indicates that the error operation could result in loss of life or serious injury.



indicates that the error operation could result in operator injured, also make

equipment damaged.

**Attention** indicates that the error use may damage product and equipment.

# Safety precautions

Warning

- The design and manufacture of product doesn't use in mechanic and system which have a threat to operator.
- The safety protection must be provided in design and manufacture when using this product to prevent incorrect operation or abnormal accident.

### Acceptance



• The product which is damaged or have fault is forbidden to use.

# Transportation

## **A**Caution

- The storage and transportation must be in normal condition.
- Don't stack too high, prevent falling.
- The product should be packaged properly in transportation,
- Don't hold the product by the cable, motor shaft or encoder while transporting it.
- The product can't undertake external force and shock.



### Installation



#### Servo Drive and Servo Motor:

- Don't install them on inflammable substance or near it to preventing fire hazard.
- Avoid vibration, prohibit direct impact.
- Don't install the product while the product is damaged or incomplete.

#### Servo Drive:

- Must install in control cabinet with sufficient safeguarding grade.
- Must reserve sufficient gap with the other equipment.
- Must keep good cooling condition.
- Avoid dust, corrosive gas, conducting object, fluid and inflammable, explosive object from invading.

#### Servo Motor:

- Installation must be steady, prevent drop from vibrating.
- Prevent fluid from invading to damage motor and encoder.
- Prohibit knocking the motor and shaft, avoid damaging encoder.
- The motor shaft can't bear the load beyond the limits.

### Wiring



- The workers of participation in wiring or checking must possess sufficient ability do this job.
- Ground the earth terminal of the motor and drive without fail.
- The wiring should be connected after servo drive and servo motor installed correctly.
- After correctly connecting cables, insulate the live parts with insulator.



- The wiring must be connected correctly and steadily, otherwise servo motor may run incorrectly, or damage the equipment.
- We mustn't connect capacitors, inductors or filters between servo motor and servo drive.
- The wire and temperature-resistant object must not be close to radiator of servo drive and motor.
- The freewheel diode which connect in parallel to output signal DC relay mustn't connect reversely.

### Debugging and running

# **A**Caution

- Make sure the servo drive and servo motor installed properly before power on, fixed steadily, power voltage and wiring correctly.
- The first time of debugging should be run without loaded, debugging with load can be done after confirming parameter setting correctly, to prevent mechanical damage because of error operation.

# **A**Caution

- Install a emergency stop protection circuit externally, the protection can stop running immediately to prevent accident happened and the power can be cut off immediately.
- The run signal must be cut off before resetting alarm signal, just to prevent restarting suddenly.
- The servo drive must be matched with specified motor.



- Don't power on and off servo system frequently, just to prevent equipment damaged.
- Forbidden to modify servo system.

# Fault Processing

# Caution

- The reason of fault must be figured out after alarm occurs, reset alarm signal before restart.
- Keep away from machine, because of restart suddenly if the drive is powered on again after momentary interruption(the design of the machine should be assured to avoid danger when restart occurs)

# System selection

# Attention

- The rate torque of servo motor should be larger than effective continuous load torque.
- The ratio of load inertia and motor inertia should be smaller than recommended value.
- The servo drive should be matched with servo motor.



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# **Chapter 1 Introduction**

# 1.1 Product Introduction

ELD2-CAN low-voltage DC servo is a special motion control product designed for machines and applications that request a best balance between outstanding and reasonable cost.

Based on CIA DS 301+DSP 402 sub-protocol, it can be seamlessly connected to the controller/drive that supports this standard protocol.

Combined with abundant features like MFC, vibration suppression, Multi-mode filter function etc. It provide machines a compact size, low tuning works, but high resolution encoder up to 23bit, an unique servo system.

#### Talent features compared with pulse servo:

♦ Reduce communication interference and extend communication distance

The reliability of pulse communication is reduced because the transmission cable of pulse signal is vulnerable to electromagnetic interference. But CAN bus communication can significantly improve the reliability of communication, reduce the influence of interference on instruction and extend the communication distance due to the error detection, limitation and processing mechanism contained in the protocol.

♦ Improve motion performance

The trajectory planning of bus communication servo is realized in the drive. The controller only needs to transfer the target position, speed, acceleration and other information to the drive. Therefore, the drive can predict the motion parameters of the next moment in advance internally, and then take feedforward measures to improve the motion performance.

♦ Reduce system wiring complexity

Under the pulse communication mode, the controller needs to communicate with each drive through the pulse cable connection, which often leads to the dense and complicated wiring of the machine equipment. Under the CAN bus communication mode, the controller only needs to use the cable connection with one of its drives, and the rest of the drives only need to use the chain mode to connect with the drive.

Reduce the number of required control unit ports, thereby reducing the cost Multiple bus servo drive only need one port connect with movement control unit (motion controller or movement control cards), without pulse module, also don't need increases the number of drive control card because there are so many drives, and don't need to consider computer slot number limitation. It can save the cost of pulse module, control card and industrial control machine.

#### **Talent feature:**

- ♦ Easy tuning
- Automatic identification for motor
- Simple, flexible to control
- ◆ RS485/Modbus/CANopen
- Notch filter, damping filter
- Optional feedback



# 1.1.1 Specification and feature

Specifications					
Drive model		ELD2-CAN7005B ELD2-CAN7010B ELD2-CAN7015B ELD2-CAN7020B			ELD2-CAN7020B
Size(mm)		140*79.5*25.5	140*79.5*25.5	175*101.5*31	175*101.5*31
Rated power(kw	v)	0.1	0.4	0.6	0.75
Rated current(A	arms)	5	10	15	20
Peak current(Ap	peak)	21.2	42.5	45	80
	Voltage(V)		DC24-70(recomm	ended 24-60Vdc)	
Main power	Current(A)	5Arms (≤48Vdc) 3.5Arms (>48Vdc)	10Arms (≤48Vdc) 7Arms (>48Vdc)	15Arms (≤48Vdc) 11Arms (>48Vdc)	20Arms (≤48Vdc) 14Arms (>48Vdc)
Logic power	Voltage(V)				
Control nowor	Voltage(V)	DC12-24			
Control power	Current(mA)	≥12			
Control method		IGBT PWM sinusoidal Wave Drive			
Overload		300%			
Brake resistor		External connection			
Safe function					
Protection rank		IP20			

Specifications			
Drive model		ELD2-CAN7030B	
Size(mm)		175*101.5*31	
Rated power(kw)		1.2	
Rated current(Arr	ms)	30	
Peak current(Ape	eak)	90	
	Voltage(V)	DC24-70(recommended 24-60Vdc)	
Main power	Current(A)	30Arms (≤48Vdc) 21Arms (>48Vdc)	
Logic power	Voltage(V)		
Control power	Voltage(V)	DC12-24	
Control power	Current(mA)	≥12	
Control method		IGBT PWM sinusoidal Wave Drive	
Overload		300%	
Brake resistor		External connection	
Safe function			
Protection rank		IP20	



Features		
Communication	CANopen	
Modes of operation	Profile Position/Profile Velocity/Profile Torque/Homing	
Innuts/Outnuts	4 programmable digital inputs	
Inputs/Outputs	2 programmable digital outputs	
Brake Output (24vdc)	$\checkmark$	
Motor Supported	Brushless/Brushed	
Foodbook Summonted	1000、2500lines incremental TTL signal encoder and 17bit、23bit serial signal encoder	
reeuback Supported	Encoder(ABZ)+Hall(UVW)、Encoder(ABZ)	

## 1.1.2 Part Numbering Information



# 1.2 Inspection of product

#### Check the following thing before using the products :

- a. Check if the product is damaged or not during transportation.
- b. Check if the servo drive & motor are complete or not.
- c. Check the packing list if the accessories are complete or not

The ELD2 series DC servo drive can be matched with a variety of domestic and foreign servo motor.

Matched Motors		
Power Range	Up to 1200W	
Motor Supported	Brushless, Brushed	
Voltage Range	24 - 70Vdc	
Faadbaak supported	1000. 2500ppr incremental encoder (Encoder(ABZ)+Hall(UVW))	
reeuback supported	17bit/23bit serial signal encoder	
Motor Size	40mm,42mm,57mm,60mm,80mm frame,110mm frame or other size	
Other Requirements	Brake. oil-seal. protection level. Shaft & connector can be customized	



# **Chapter 2 Installation**

# 2.1 Storage and Installation Circumstance

Item	ELD2 series drive	ELVM low voltage servo motor
Temperature	-20-80°C	-20-60°C
Humility	Under 90%RH (free from condensation)	Under 80%RH(free from condensation)
Atmospheric environment	Indoor(no exposure)no corrosive gas or flammable gas, no oil or dust	Indoor(no exposure)no corrosive gas or flammable gas, no oil or dust
Altitude	Lower than 1000m	Lower than 1000m
Vibration	Less than 0.5G (4.9m/s <sup>2</sup> ) 10-60Hz (non-co	ontinuous working)
Protection level	IP00(no protection)	IP65

#### Table 2.1 Servo Drive, Servo Motor Storage Circumstance Requirement

Table 2.2 Servo Drive, Servo Motor Installation Circumstance Requirement

Item	ELD2 series drive	ELDM low voltage servo motor
Temperature	<b>0-55</b> ℃	<b>0-40</b> ℃
Humility	Under 90%RH(free from condensation)	Under 80%RH(free from condensation)
Atmospheric	Indoor(no exposure)no corrosive gas or	Indoor(no exposure)no corrosive gas or
environment	flammable gas, no oil or dust	flammable gas, no oil or dust
Altitude	Lower than 1000m	Lower than 1000m
Vibration	Less than 0.5G (4.9m/s <sup>2</sup> ) 10-60Hz (non-continuous working)	
Protection level	IP00(no protection)	IP65

# 2.2 Servo Drive Installation

Notice		
Must install in control cabinet with sufficient safeguarding grade.		
Must install with specified direction and intervals, and ensure good cooling condition.		

#### • Don't install them on inflammable substance or near it to prevent fire hazard.

### 2.2.1 Installation Method

Install in vertical position ,and reserve enough space around the servo drive for ventilation.





Figure 2.1(A) installation method of drive ELD2-CAN7005B /ELD2-CAN7010B



Figure 2.1(B) installation method of drive ELD2-CAN7015B/ELD2-CAN7020B/ELD2-CAN7030B



### 2.2.2 Installation Space

Reserve enough surrounding space for effective cooling.



Figure 2.2 Installation Space for Single Drive



Figure 2.3 Installation Space for several Drives

# 2.3 Servo Motor Installation

# **Notice**

- Don't hold the product by the cable, motor shaft or encoder while transporting it.
- No knocking motor shaft or encoders, prevent motor by vibration or shock.
- The motor shaft can't bear the load beyond the limits.
- Motor shaft does not bear the axial load, radial load, otherwise you may damage the motor.
- Use a flexible with high stiffness designed exclusively for servo application in order to make a radial thrust caused by micro misalignment smaller than the permissible value.
- Install must be steady, prevent drop from vibrating.



# **Chapter 3 Wiring**



- The workers of participation in wiring or checking must possess sufficient ability do this job.
- The wiring and check must be going with power off after five minutes.

# Caution

• Ground the earth terminal of the motor and drive without fail.

• The wiring should be connected after servo drive and servo motor installed correctly

# 3.1 Wiring

### 3.1.1 Wire Gauge

(1)Power supply terminal TB

• Wiring Diameter:

Duivo	Wiring diameter (mm <sup>2</sup> /AWG)		
Drive	Vdc, GND	U.V.W	PE
ELD2-CAN7005B	AWG18	AWG18	AWG18
ELD2-CAN7010B	AWG16	AWG16	AWG16
ELD2-CAN7015B	AWG16	AWG16	AWG16
ELD2-CAN7020B	AWG14	AWG14	AWG14
ELD2-CAN7030B	AWG12	AWG12	AWG12

• Grounding: The grounding wire should be as thick as possible, drive servo motor the PE terminal point ground, ground resistance <100  $\Omega$ .

•Use noise filter to remove external noise from the power lines and reduce an effect of the noise generated by the servo drive.

• Install fuse (NFB) promptly to cut off the external power supply if drive error occurs.

#### (2) The control signal CN1 and feedback signal CN2

• Diameter: shielded cable (twisting shield cable is better), the diameter  $\ge 0.14$  mm<sup>2</sup> (AWG24-26), the shield should be connected to FG terminal.

• Length of line: cable length should be as short as possible and control CN1 cable is no more than 3 meters, the CN2 cable length of the feedback signal is no more than 10 meters.

• Wiring: be away from the wiring of power line, to prevent interference input.

•Install a surge absorbing element for the relevant inductive element (coil), DC coil should be in parallel connection with freewheeling diode reversely; AC coil should be in parallel connection with RC snubber circuit.

#### (3) Regenerative resister

When the torque of the motor is opposite to the direction of rotation (common scenarios such as deceleration, vertical axis descent, etc.), energy will feedback from the load to the drive. At this time, the energy feedback is first received by the capacitor in the drive, which makes the voltage of the capacitor rise. When it rises to a certain voltage value, the excess energy needs to be consumed by the regenerative resistance

The recommended regenerative resistance specifications for the ELD2 series are as follows:

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Drive	Recommend resister value (Ω)	Recommend resister power (W)
ELD2-CAN7005B	10	30
ELD2-CAN7010B	10	50
ELD2-CAN7015B	10	50
ELD2-CAN7020B	10	100
ELD2-CAN7030B	10	100 or 150

Method for select regenerative resistance specification

- Firstly, use the built-in resistance of the drive to run for a long time to see if it can meet the requirements: ensure that the drive temperature d33<60°C, the braking circuit does not alarm (Regeneration load factor d14<80), and the drive does not report overvoltage error
- If the drive temperature is high, try to reduce the regenerative energy power, or external resistance of the same specification (in this case, cancel the built-in resistance).
- If the brake resistance burns out, try to reduce the regenerative energy power, or put an external resistance of the same specification or even more power (in this case, cancel the built-in resistance).
- If d14 is too large or accumulates too fast, it means that the regenerative energy is too large, and the built-in resistance cannot consume the generated energy, the regenerative energy power will be reduced, or the external resistance with higher resistance value or power will be reduced.
- If an overvoltage error is reported by the drive, the regenerative energy power is reduced, or a resistance with a smaller external resistance, or a parallel resistance.

The recommended regenerative resistance specifications for the ELD2 series are as follows:  $10\Omega\pm5\%$ , 100W RXFB-1, **Part num Code : 10100469**  $5\Omega\pm5\%$ , 200W RXLG, **Part num Code : 10100522** 



Match the colors of the motor lead wires to those of the corresponding motor output terminals (U.V.W)
Never start nor stop the servo motor with this magnetic contactor.



### 3.1.2 Wiring



#### Notes:

- 1. Only support 5V pulse and direction signal, 2KΩ resistor must installed with 24V pulse and direction signal.
- 2. 4 digital inputs DI3~DI6, support NPN and PNP connection, recommend 12~24V input signal.
- 3. 2 digital outputs DO1~DO2, support NPN and PNP connection, recommend 24V output signal.
- 4. Brake output(Pin16 and Pin17) is available for : ELD2-CAN7005B /ELD2-CAN7010B /ELD2-CAN7015B/ ELD2-CAN7020B/ ELD2-CAN7030B.



# 3.2 Drive Terminals Function

Port	Function
CN1	Control Signal Port
CN2	Encoder Input Port
CN3	Power Port
CN4	Regenerative resistor Port
CN5	RS232 Communication Port
CN6	CAN Communication Port
S1	CAN slave axis ID
SW1~4	CAN Baud rate \ Terminal resistance

## 3.2.1 Control Signal Port-CN1 Terminal

#### Table 3.1 Signal Explanation of Control Signal Port-CN1

CN1		Pin	Signal	Ю	Detail
		1	NC	Input	Pagerriad
		2	NC	Input	Keserveu
		3	NC	Input	Deserved
		4	NC	Input	Keserved
		5	COMI	Input	Power supply positive terminal of the external input control signal, 12V ~ 24V
		6	DI3	Input	Digital input signal 3, default value is E-STOP signal, low level available in default , max voltage is 24V input 20KHz
		Image: Second state     7     DI4     Input     Digital input signal 4, default value is hom signal(HOME-SWITCH), low level available		Digital input signal 4, default value is homing switch signal(HOME-SWITCH), low level available in default, max voltage	
CN1		8	DI5	Input	Digital input signal 5, default value is Positive limit switch signal(POT), low level available in default , max voltage is 24V input 20KHz
	⊠ ⊠ ⊠20 19 ⊠	9	DI6	Input	Digital input signal 6, default value is Negative limit switch signal (NOT), low level available in default , max voltage is 24V input 20KHz
		10	NC	Input	Decement
		11	NC	Input	Reserved
		12	A+	Output	Differential output terminal of motor encoder A phase
		13	A-	Output	Differential output terminal of motor encoder A phase
		14	B+	Output	Differential output terminal of motor encoder B phase
		15	B-	Output	Differential output terminal of motor encoder D phase



	16	DO+	Output	Brake-OFF output only, can not programed for other function.
	17	DO-	Output	The current of this digital output is enough to release motor brake.
	18	DO1	Output	Digital output signal 1, default value is alarm output, 24V, <100mA
	19	DO2	Output	Digital output signal 2, default value is servo-ready output, 24V, <100mA
	20	СОМО	Output	Digital output signal commonality ground, 24V

# 3.2.2 Encoder Input Port-CN2 Terminal

Table 3.2 Encoder Input Port-CN2 Terminal Signal for ELD2-RS series

CN2		Pin	Signal	Ю	Detail
	1	SHIELD	Input	Ground terminal for shielded	
		2	HU	Input	Hall sensor U input
		3	HW	Input	Hall sensor W input
		4	HV	Input	Hall sensor V input
		5	VCC	Input	
		6	GND	Input	+5 V for encoder power supply
Encoder		7	EZ+/D+	Input	Encoder channel Z+ input / Serial encoder+
		8	EZ-/D-	Input	Encoder channel Z- input / Serial encoder-
		9	EB+	Input	Encoder channel B+ input
		10	EB-	Input	Encoder channel B- input
		11	EA+	PE	Encoder channel A+ input
		12	EA-	Input	Encoder channel A- input

### 3.2.3 Power Port

CN3		Pin	Signal	Detail
		1	VCC	Derver for Drive 24.70 de
		2	GND	Power for Drive, 24-70vdc
Power		3	W	
terminal		4	V	D
		5	U	Power for motor
		6	PE	



## 3.2.4 Regenerative resistor Port

CN4	Pin	Signal	Detail
Regenerative	1	RBR+	Regenerative resistor +
resistor	2	RBR-	Regenerative resistor -

The recommend resistor for most application is  $10\Omega + -5\%$ , 100watt Leadshine can provide resistor: **RXFB-1**, **Part num Code : 10100469** 

### 3.2.5 Communication Port

CN5		Pin	Signal
D5222		1	5V
	4	2	TX
K5252		3	GND
		4	RX

### 3.2.6 CAN bus connector

CN6		Pin	Signal	Detail
		1	CANH	CANH
CAN		3	CANL	CANL
IN		5	GND	GND
		other	NC	
CN6		Pin	Signal	Detail
CN6		<b>Pin</b>	Signal CANH	<b>Detail</b> CANH
CN6 CAN		Pin           1           3	Signal CANH CANL	Detail CANH CANL
CN6 CAN OUT		Pin           1           3           5	Signal CANH CANL GND	Detail CANH CANL GND

### 3.2.7 CAN Node-ID and Baud rate switch

<b>S1</b>		NO	CAN Node-ID	NO	CAN Node-ID	
	S1	0	Pr0.23 Default =16	8	8	
		1	1	9	9	
<b>S</b> 1		•	•	2	2	Α
	8038	3	3	В	11	
		4	4	С	12	
		5	5	D	13	



6	6	Е	14
7	7	F	15

If switch S1=0, then Pr0.23 valid.

If switch S1=1~F, S1 switch valid in higher priority than Pr0.23

CAN Baud rate	SW1	SW2
Pr0.24	off	off
Default =1MHz	on	011
500 KHz	on	off
250 KHz	off	on
125 KHz	on	on

#### If SW1 and SW2 OFF, then Pr0.24 valid

If SW1 or SW2 ON, then these switch valid in higher priority than Pr0.24

SW3: CAN terminal resistance

SW3=off, disconnect the terminal resistance

SW3=on, connect the terminal resistance

SW4: CAN Node-ID selection (High Bit) SW4=off, High Bit =0, CAN Node-ID=S1 SW4=on, High Bit =1, CAN Node-ID =16+S1

# 3.3 I/O Interface Principle

### 3.3.1 Digital Input Interface



#### Figure 3-2 Digital Input Interface

(1) The user provide power supply, DC 12-24V, current≥100mA

(2) Notice: if current polar connect reversely, servo drive doesn't run.

### 3.3.2 Digital Output Interface







(1) 2 digital single-ended outputs DO1~DO2, support NPN and PNP connection, recommend 24V output signal.

(2) If the load is inductive loads relays, etc., there must be anti-parallel freewheeling diode across the load. If the freewheeling diode is connected reversely, the servo drive is damaged.

	Name	Input selection D	Mode							F		
Pr4.02	Range	0~00FFFFFFh Unit —			Default	0x14	ŀ	Index			2402h	
<b>D</b> 4.00	Name Input selection DI4				Mode							F
Pr4.03	Range 0~00FFFFFh Unit —		Default	0x16	)	Index		2403h				
<b>D</b> 4.04	Name	Input selection DI5			Mode							F
Pr4.04	Range	0~00FFFFFh Unit —			Default	0x01		Inde	x		2404	h
Pr4.05	Name	Input selection DI6			Mode							F
	Range	0~00FFFFFh Unit —			Default	0x02	2	Inde	x		2405	h

#### Digital Input function allocation

Assign functions to digital inputs.

This parameter use 16 binary system to set up the values,

For the function number, please refer to the following table.

		Setuj	o Value	
Signal	Symbol	Normally open	Normally closed	0x60FD(bit)
Invalid	_	00h	Do not setup	×
Positive direction over-travel inhibition input	РОТ	01h	81h	1
Negative direction over-travel inhibition input	NOT	02h	82h	0
Alarm clear input	A-CLR	04h	Do not setup	
Forced alarm input	E-STOP	14h	94h	
HOME-SWITCH	HOME-SWITCH	16h	96h	2

• Normally open means input signal comes from external controller or component, for example: PLC .

• Normally closed means input signal comes from drive internally.

• Don't setup to a value other than that specified in the table .

• Don't assign specific function to 2 or more signals. Duplicated assignment will cause Err210 I/F input multiple assignment error 1 or Err211 I/F input multiple assignment error 2.

• E-STOP: Associated parameter Pr4.43

#### I/O input digital filtering

	Name	I/O reading filter			Mode					F
Pr5.15 *	Range	0~255	Unit	0.1ms	Default	0	Index	ĸ	2515	ih
	I/O input digi	ital filtering; highe	r setup w	ill arise c	control delay.					

#### **Digital Output function allocation**

<b>D</b> 4 40	Name	Output selection	DO1		Mode					F
Pr4.10	Range	0~00FFFFFFh	Unit	_	Default	0x01	Inde	X	2410	h
Pr4.11	Name	Output selection	DO2		Mode					F
	Range	0~00FFFFFFh	Unit		Default	0x02	Inde	x	2411	h



Assign functions to digital outputs.

For the function number, please refer to the following table.

Stevel very	Sh-al	Setu	p value
Signal name	Symbol	Normally open	Normally closed
Master control output		00h	Do not setup
Alarm output	Alm	81h	01h
Servo-Ready output	S-RDY	02h	82h
Eternal brake release signal	BRK-OFF	03h	83h
Positioning complete output	INP	04h	84h
At-speed output	AT-SPPED	05h	85h
Torque limit signal output	TLC	06h	86h
Zero speed clamp detection output	ZSP	07h	87h
Velocity coincidence output	V-COIN	08h	88h
Positional command ON/OFF output	P-CMD	0Bh	8Bh
Speed limit signal output	V-LIMIT	0Dh	8Dh
Speed command ON/OFF output	V-CMD	0Fh	8Fh
Servo enable state output	SRV-ST	12h	92h
Homing process finish	HOME-OK	22h	A2h
Normally open. Active low			

Normally open: Active low

Normally closed: Active high .

Don't setup to a value other than that specified in the table . .

Pr4.10~Pr4.11 correspond to DO1~DO2 respectively. .



# **Chapter 4 Parameter**

# 4.1 Parameter List

### 4.1.1 Drive Parameters (Group 2000h)

		м	. <b>.</b> .			Parameter N	lumber	Nome	CANopen	Donomotors
		171	oae			Classify	Num	ivanie	Address	rarameters
					F		00	MFC function	2000h	Pr_000
					F		01	control mode setup	2001h	Pr_001
					F		02	real-time auto-gain tuning	2002h	Pr_002
								selection of machine		
					F		03	stiffness at real-time	2003h	Pr_003
<u> </u>				 	-		0.4	auto-gain tuning	200.41	D 004
				 	F		04	Inertia ratio	2004h	Pr_004
				 			00	Command pulse per one	2000n	PT_006
PP	PV		HM				08	motor revolution	2008h	Pr_008
					F		13	1st torque limit	2013h	Pr 023
					-	[Class 0]	10	position deviation excess	201011	11_020
PP			HM			Basic	14	setup	2014h	Pr_014
						setting	15	Absolute encoder setup	2015h	Pr_015
					F		16	External regenerative	2016	Dr. 016
					ſ		10	resistance value	20100	PI_010
					F		17	External regenerative	2017h	Pr 017
					r		17	resistance power value	201711	11_017
				 	F		23	CAN Node ID	2023h	Pr_023
				 	F	24		CAN baud rate	2024h	Pr_024
							25	Synchronous	2025h	Pr 025
				 _				compensation time I		
							26	Synchronous	2026h	Pr_026
DD			HM				00	1st gain of position loop	2100h	Pr 100
					F		01	1st gain of velocity loop	2100h	Pr 101
					1		01	1st time constant of	210111	11_101
					F		02	velocity loop integration	2102h	Pr_102
								1st filter of velocity	01001	D 102
					F		03	detection	2103n	Pr_103
					F_		04	1st time constant of torque	2104h	Pr 104
					г		04	filter	210411	11_104
PP			HM			[Class 1]	05	2nd gain of position loop	2105h	Pr_105
				 	F	Gain	06	2nd gain of velocity loop	2106h	Pr_106
					F	Adjust	07	2nd time constant of	2107h	Pr_107
				 _				velocity loop integration		
					F		08	2nu filter of velocity	2108h	Pr_108
								2nd time constant of		
					F		09	torque filter	2109h	Pr_109
PP			HM				10	Velocity feed forward gain	2110h	Pr 110
							10	Velocity feed forward		
PP			HM				11	filter	2111h	Pr_111
PP	PV		HM				12	Torque feed forward gain	2112h	Pr_112



						Parameter N	lumber		CANopen	
		Me	ode			Classify	Num	Name	Address	Parameters
PP	PV		HM				13	Torque feed forward filter	2113h	Pr_113
					F		15	Control switching mode	2115h	Pr_115
					F		17	Control switching level	2117h	Pr_117
					F		18	Control switch hysteresis	2118h	Pr_118
					F		19	Gain switching time	2119h	Pr_119
					F		37	Special register	2137h	Pr_137
							00	adaptive filter mode setup	2200h	Pr_200
				-	F		01	1st notch frequency	2201h	Pr_201
					F		02	1st notch width selection	2202h	Pr_202
				-	F		03	1st notch depth selection	2203h	Pr_203
					F		04	2nd notch frequency	2204h	Pr_204
					F	[Class 2]	05 2nd notch width selecti		2205h	Pr_205
					F	Vibration	06	2nd notch depth selection	2206h	Pr_206
					F	Restrain	07	3rd notch frequency	2207h	Pr_207
						Function	14	1st damping frequency	2214h	Pr_214
				-			15	1st damping filter setup	2215h	Pr_215
PP			HM				22	Positional command smooth filter	2222h	Pr_222
РР			HM				23	Positional command FIR filter	2223h	Pr_223
	PV						12 time setup acceleration		2312h	Pr_312
	PV						13 time setup deceleration		2313h	Pr_313
	PV					[Class 3] Speed,	14	Sigmoid acceleration/ deceleration time setup	2314h	Pr_314
	PV					Control	16	Speed zero-clamp level	2316h	Pr_316
						Control	23	Speed mode zero speed static	2323h	Pr_323
					F		00	input selection DI1	2400h	Pr_400
					F		01	input selection DI2	2401h	Pr_401
					F		02	input selection DI3	2402h	Pr_402
					F		03	input selection DI4	2403h	Pr_403
					F		04	input selection DI5	2404h	Pr_404
					F		05	input selection DI6	2405h	Pr_405
					F		10	output selection DO1	2410h	Pr_410
					F		11	output selection DO2	2411h	Pr_411
PP			HM			[Class 4]	31	Positioning complete	2431h	Pr_431
						I/F		range		
PP			HM			1/1	32	output setup	2432h	Pr_432
PP			HM			Monitor	22	INP hold time	2/133h	Pr 132
					F	Setting	33	Zaro speed	243311 2/13/h	Pr 434
	PV -				 T		34	Speed coincidence range	2435h	Pr 435
	PV_						36	At-sneed	2135h	Pr 436
								Mechanical brake action	275011	11_150
					F		37	setting when stopping	2437h	Pr_437
					F		38	setting	2438h	Pr_438
					F		39	Brake release speed setup	2439h	Pr_439
					 F		43	E-stop function active	2443h	Pr_443
					F		04	Drive inhibit input setup	2504h	Pr_504
					F		06	Sequence at servo-off	2506h	Pr_506

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						Parameter N	umber		CANopen	
		Mo	ode			Classify	Num	Name	Address	Parameters
					F		08	Main power off LV trip selection	2508h	Pr_508
					F	[Class 5]	09	Main power off detection time	2509h	Pr_509
						Extended	10	Dynamic braking mode	2510h	Pr_510
						Setup	11	Torque setup for emergency stop	2511h	Pr_511
					F		12	Over-load level setup	2512h	Pr_512
					F		13	13   Over-speed level setup		Pr_513
PP			HM				20 Position setup unit select		2520h	Pr_520
					F		21 Selection of torque limit		2521h	Pr_521
					F		22 2nd torque limit		2522h	Pr_522
							33 Touch probe 1 signal compensation time		2533h	Pr_533
							34Touch probe 2 signal compensation time		2534h	Pr_534
							37 Torque saturation alarm detection time		2537h	Pr_537
							39	39 3rd torque limit		Pr_539
							01	Encoder zero position compensation	2601h	Pr_601
РР			HM				04	JOG trial run command speed	2604h	Pr_604
PP			HM				05	Position 3rd gain valid time	2605h	Pr_605
РР			HM				06	Position 3rd gain scale factor	2606h	Pr_606
					F		07	Torque command additional value	2607h	Pr_607
					F		08	Positive direction torque compensation value	2608h	Pr_608
					F		09	Negative direction torque compensation value	2609h	Pr_609
						[Class 6]	11	Current response setup	2611h	Pr_611
						Special Setup	12	Setting of torque limit for zero correction of encoder.	2612h	Pr_612
					F	-	13	2nd inertia ratio	2613h	Pr_613
					F		14	Emergency stop time at alarm	2614h	Pr_614
							20	distance of trial running	2620h	Pr_620
							21	waiting time of trial running	2621h	Pr_621
							22 cycling times of trial running		2622h	Pr_622
							25 Acceleration of trial running		2625h	Pr_625
							26	Mode of trial running	2626h	Pr_626
							34 Frame error window time		2634h	Pr_634
							35 Frame error window		2635h	Pr_635



	м			Parameter N	lumber	Norma	CANopen	Demonsterne		
	IVIO	bae		Classify	Num	name	Address			
					61	Z signal duration time	2661h	Pr_661		
					62	Overload warning threshold	2662h	Pr_662		
					63	upper limit of multi - turn absolute position	2663h	Pr_663		

### 4.1.2 Manufacturer Parameters (Group 5000h)

Index	Sub- index	Name	Unit	Default	Min	Max	Details
	01	RPDO length		8	0	64	
	02	TPDO length		17	0	64	
	03	The number of RPDO		1	0	4	
	04	The number of TPDO		1	0	2	
	05	Sync0 Watchdog counter		0	0	65535	83Bh Alarm detection
	06	Reserved			0	65535	
	07	Sync0 Watchdog limit		4	0	65535	
	08	Sync0 Drift watchdog counter		0	0	65535	83Ch Alarm detection
5004	09	Sync0 Drift watchdog limit		4	0	65535	
	0A	SM2 watchdog counter		0	0	65535	83Ah Alarm detection
	0B	SM2 Watchdog limit		4	0	65535	
	0C	Application layer SM2/Sync0 watchdog counter		0			
	0D	Application layer SM2/Sync0 watchdog limit		4			
	0E	Reserved			0	500	
	0F	Time interval between SM2 and Sync0	ns	0	0	100000 0000	832h Alarm detection
5006	00	Synchronous alarm setting		0xFFF F	0	0xFFF F	Bit0: 818h Alarm enable switch Bit1: 819h Bit2: 81Ah Bit3: 824h Bit4: 825h Bit5: Reserved Bit6: Reserved Bit7: 82Ch Bit8: 82Dh Bit9: 832h Bit10~15: Reserved Notes: 0 invalid; 1 valid



5010	00	PDO watchdog overtime	ms	0	0	60000	0: in > 0: Unit: Such 818h	nvalid; valid; : ms; as RPDO , TPDO tin	timeout alarm neout alarm 819h			
5012	04	Homing setting	-	5	Bit0: Al 0: i Bit1: pu 0: i Bit2/Bit3 Bit2	bonormal s invalid; ill back if invalid; Bit3 Pos lim pos 0 607	ignal pr 1: val over tra 1: val ititive it ition 'D-02+ 'C	otection id avel while f id Negativ e limit position 607D-0 1 + 607C	Final stop Feedback after the homing process 6064 = 607C			
					0	1 607 607 - 607	7D-02- 7C 7D-02	607D-0 1 - 607C 607D-0	6064 = -607C 6064 = 0			
					Bit4: Dea low speed 0: Ho 1: As	al with Ov d during h ming pro normal, o	vertrave noming cess erre	1 ertravel between the high speed and oming process ess error (set 6041h bit13=1);				
5400	01	Set synchronization cycle minimum value	us	250	125	1000						
5400	02	Set synchronization cycle maximum value	us	10000	4000	20000						
	01	Absolute encoder multi turn number	r	-	-	-	-					
	02	Encoder single turn position	Pulse	-	-	-	-					
	03	Encoder feedback position 32 bit low	Pulse	-	-	-	-					
	04	Encoder feedback position 32 bit high	Pulse	-	-	-	-					
5500	05	The actual mechanical position 32 bit low	Unit	-	-	-	-					
	06	The actual mechanical position 32 bit high	Unit	-	-	-	-					
	07	Number of encoder communication exceptions		-	-	-	-					
	01	Motor Speed	r/min	-	-	-	-					
	02	Speed of position command	r/min	-	-	-	-					
5501	03	Speed command	r/min	-	-	-	-					
5501	04	Actual torque	0.1%	-	-	-	-					
	05	Torque command	0.1%	-	-	-	-					
	06	Relative position error	Pulse	-	-	-	-					



### 4.1.3 Device Profile Parameters (Group 6000h)

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5502

Reserved

Reserved

Bus voltage

Temperature

Power on time

Index	Sub- index	Name	Unit	Default	Min	Max	Mode
603F	0	Error code	-	-	-	-	ALL
6040	0	Control word	-	-	-	-	ALL
6041	0	Status word	-	-	-	-	ALL
605A	0	Quick stop option code	-	6	0	7	ALL
605B	0	Shut down code	-	0	0	1	ALL
605C	0	Disable operation code	-	0	0	1	ALL
605D	0	Halt option code	-	1	1	4	ALL
605E	0	Alarm stop code	-	0	0	2	ALL
6060	0	Mode of operation	-	8	1	11	ALL
6061	0	Mode of operation display	-	-	-	-	ALL
6062	0	Position demand value	Command unit	-	-	-	pp/hm
6063	0	Actual internal position value	Encoder unit	-	-	-	ALL
6064	0	Actual feedback position value	Command unit	-	-	-	ALL
6065	0	Follow error window	Command unit	10000	0	2147483 647	рр
6066	0	Follow error detection time	ms	10	0	65535	pp
606B	0	Internal command speed	Command unit	-	-	-	pv
606C	0	Actual feedback speed value	Command unit	-	-	-	ALL

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6071	0	Target torque	0.1%	0	-32768	32767	pt
6072	0	Max torque	0.1%	3000	0	65535	ALL
6073	0	Max current	0.1%	-	-	-	ALL
6074	0	Internal torque command	0.1%	-	-	-	ALL
6075	0	Rated current	mA	-	-	-	ALL
6076	0	Rated torque	mN.M				
6077	0	Actual torque	0.1%	-	-	-	ALL
6079	0	Bus voltage	mV	-	-	-	ALL
607A	0	Target position	Command unit	0	-214748 3648	2147483 647	рр
607C	0	Homing position offset	Command unit	0	-214748 3648	2147483 647	ALL
607D	1	Minimum soft limit	Command unit	0	-214748 3648	2147483 647	рр
007D	2	Maximum soft limit	Command unit	0	-214748 3648	2147483 647	рр
607E	0	Motor rotation direction	-	0	0	255	ALL
607F	0	Maximum protocol speed (Restricted by 6080)	Command unit /s				
6080	0	Maximum motor speed	r/min	5000	0	6000	ALL
6081	0	protocol speed (Restricted by 607F)	Command unit /s	10000	0	2147483 647	рр
6083	0	Profile acceleration	Command unit /s/s	10000	1	2147483 647	pp/pv/
6084	0	Profile deceleration	Command unit /s/s	10000	1	2147483 647	pp/pv
6085	0	Quick stop deceleration	Command unit /s/s	100000 00	1	2147483 647	pp/pv/ hm
6087	0	Torque change rate	0.1%/s	100	1	2147483 647	pt
608F	1	Encoder resolution	Encoder unit	-	-	-	ALL
	2	Motor turns	-			21.15.102	
	1	Electron gear molecule	-	1	1	2147483 647	ALL
6091	2	Electronic gear denominator	-	1	1	2147483 647	ALL
6092	1	Number of pulses per rotation	Command unit	10000	1	2147483 647	ALL
	2	Number of physical axis turns	-				
6098	0	Homing method	-	19	-6	37	hm
6099	1	High speed of homing	Command unit /s	10000	0	2147483 647	hm
0077	2	Low speed of homing	Command unit /s	5000	0	2147483 647	hm
609A	0	Homing acceleration	Command unit /s <sup>2</sup>	10000	0	2147483 647	hm
60B0	0	Position feedforward	Command unit	0	-214748 3648	2147483 647	
60B1	0	Velocity feedforward(Restricted by 6080)	Command unit /s	0	-214748 3648	2147483 647	pp/pv/ hm
60B2	0	Torque feedforward	0.1%	0	-32768	32767	ALL



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60B8	0	Touch probe control word	-	0	0	65535	ALL
60B9	0	Touch probe statue word	-	-	-	-	ALL
60BA	0	Touch probe 1 rising edge capture position	Command unit	-	-	-	ALL
60BB	0	Touch probe 1 falling edge capture position	Command unit	-	-	-	ALL
60BC	0	Touch probe 2 rising edge capture position	Command unit	-	-	-	ALL
60BD	0	Touch probe 2 falling edge capture position	Command unit	-	-	-	ALL
60C5	0	Protocol maximum acceleration	Command unit /s/s	100000 000	1	2147483 647	ALL
60C6	0	Protocol maximum deceleration	Command unit /s/s	100000 000	1	2147483 647	ALL
60D5	0	Touch probe 1 rising edge counter	-	-	-	-	ALL
60D6	0	Touch probe 1 falling edge counter	-	-	-	-	ALL
60D7	0	Touch probe 2 rising edge counter	-	-	-	-	ALL
60D8	0	Touch probe 2 falling edge counter	-	-	-	-	ALL
60E0	0	Positive torque limit	0.1%	3000	0	65535	ALL
60E1	0	Negative torque limit	0.1%	3000	0	65535	ALL
60F4	0	Actual following error	Command unit	-	-	-	pp/hm
60FA	0	Speed of position loop	Command unit /s	-	-	-	csp/pp/ hm
60FC	0	Internal command position	Encoder unit	-	-	-	pp/hm
60FD	0	Status of input	-	-	-	-	ALL
60FF	1	Output valid	-	-	-	-	ALL
	2	Output enable	-	-	-	-	ALL
60FF	0	Target speed (Restricted by 6080)	Command unit /s	0	-214748 3648	2147483 647	pv
6502	0	Supported operation mode	-	-	-	-	ALL

# 4.2 Parameters Function

Here is the explanation of parameters, you can check them or modify the value using configuration software or the front panel of drive.

Contact <u>tech@leadshine.com</u> if you need more technical service .

# 4.2.1 **[**Class 0 **]** Basic Setting

D-0 00	Name	Mode loop ga	in		Mode						F
<b>FTU.UU</b>	Range	0~2000	Unit	0.1Hz	Default	0	Inde	ex		2000h	
	Set up the band	width of MFC	, it is sim	ilar to the	response bandwi	dth		_			
	Setup value			Desc	ription						
	0	Disable the fu	unction.								
	1	Enable the fur recommended	Enable the function, set the bandwidth automatically, recommended for most application.								
	2-10	Forbidden an	d reserve	d.							



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D-0.01	Name	Control Mode	Setup		Mode					F
Pr0.01	Range	0~9	Unit	_	Default	9	Index		2001h	
	Set using contro	ol mode:								
	Setup value	Content		Details						
	8	CANopen		PP/PV/PT/HM						
	Note: valid aft	er restart powe	r supply.							

D.0.02	Name	Real-time Aut	o-gain Tu	ning	Mode					F
Pr0.02	Range	0~2	Unit		Default	0	Index		2	2002h
	You can set up	the action mode	e of the rea	al-time auto-ga	ain tuning.					
	Setup value	Mode	Varying	degree of loa	nd inertia in	motion				
	0	invalid	Real-tin	ne auto-gain tu	ning function	ı is disał	oled.			
	1	standard	Basic m gain swi	ode. do not us tching. It is us	e unbalanced sually for inte	load, fr rpolatio	iction com n moveme	pensatio nt.	on oi	r
	2	positioning	Main ap mode or screw dr point-to	plication is po equipment w viving equipme point moveme	sitioning. it i ithout unbala ent with low 1 ent.	s recominded how	mended to rizontal ax etc. it is us	use this is, ball sually fo	or	
	Caution: If PrO	0.02=1 or 2 , yo	u can't mo	odify the value	es of Pr1.01 –	Pr1.13,	the values	of then	n dep	pend on the
	real-time auto-g	gain tuning ,all	of them ar	e set by the dr	ive itself.					
	For <b>Standard</b> r value of Pr1.00 accordingly .	node (Pr0.02=1 - 1.14, just need	), <mark>it is usu</mark> l to chang	ally for interpo e the value of	olation move Pr0.03 , then	ment. It all value	is unavaila es of Pr1.0	able to n 0-1.14 v	nodi will	ify the be changed
	For <b>Positioning</b>	g mode (Pr0.02=	=2), <mark>it is u</mark>	sually for poir	it to point mo	vement.	It is unava	ailable t	o mo	odify the
	value of Pr1.00	- 1.14, just char	nge the val	lue of Pr0.03,	then all value	s of Pr1	.00-1.14 w	ill be cl	hang	ged

Pr0.03	Name	Selection of n real- time auto	nachine sti p-gain tuni	ffness at ng	Mode					F
	Range	50 ~ 81	Unit		Default	70	Index		2003h	

You an set up response while the real-time auto-gain tuning is valid.

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**Notice:** Lower the setup value, higher the velocity response and servo stiffness will be obtained. However, when decreasing the value, check the resulting operation to avoid oscillation or vibration. Control gain is updated while the motor is stopped. If the motor can't be stopped due to excessively low gain or continuous application of one-way direction command ,any change made to Pr0.03 is not used for update. If the changed stiffness setting is made valid after the motor stopped, abnormal sound or oscillation will be generated. To prevent this problem, stop the motor after changing the stiffness setting and check that the changed setting is enabled.

Pr0.04       Range       0~10000       Unit       %       Default       250       Index       2004h         You can set up the ratio of the load inertia against the rotor(of the motor)inertia.         Pr0.04=(load inertia/rotate inertia)×100%         Notice:         If the inertia ratio is correctly set, the setup unit of Pr1.01 and Pr1.06 becomes (Hz). When the inertia ratio Pr0.04 is larger than the actual value, the setup unit of the velocity loop gain becomes larger, and when the inertia ratio of Pr0.04 is smaller than the actual value, the setup unit of the velocity loop gain becomes	D-0.04	Name	Inertia ratio			Mode							F
You can set up the ratio of the load inertia against the rotor(of the motor)inertia. <b>Pr0.04=( load inertia/rotate inertia)×100%</b> <b>Notice:</b> If the inertia ratio is correctly set, the setup unit of Pr1.01 and Pr1.06 becomes (Hz). When the inertia ratio Pr0.04 is larger than the actual value, the setup unit of the velocity loop gain becomes larger, and when the inertia ratio of Pr0.04 is smaller than the actual value, the setup unit of the velocity loop gain becomes	Pr0.04	Range	0~10000	Unit	%	Default	250		Ind	ex		2004h	
Pr0.04=( load inertia/rotate inertia)×100%         Notice:         If the inertia ratio is correctly set, the setup unit of Pr1.01 and Pr1.06 becomes (Hz). When the inertia ratio Pr0.04 is larger than the actual value, the setup unit of the velocity loop gain becomes larger, and when the inertia ratio of Pr0.04 is smaller than the actual value, the setup unit of the velocity loop gain becomes		You can set up	the ratio of the	e load ine	rtia agai	nst the rotor(of the	e moto	or)iner	tia.				
<b>Notice:</b> If the inertia ratio is correctly set, the setup unit of Pr1.01 and Pr1.06 becomes (Hz). When the inertia ratio Pr0.04 is larger than the actual value, the setup unit of the velocity loop gain becomes larger, and when the inertia ratio of Pr0.04 is smaller than the actual value, the setup unit of the velocity loop gain becomes		Pr0.04=( loa	d inertia/rotat	te inertia	)×100%								
If the inertia ratio is correctly set, the setup unit of Pr1.01 and Pr1.06 becomes (Hz). When the inertia ratio Pr0.04 is larger than the actual value, the setup unit of the velocity loop gain becomes larger, and when the inertia ratio of Pr0.04 is smaller than the actual value, the setup unit of the velocity loop gain becomes		Notice:											
Pr0.04 is larger than the actual value, the setup unit of the velocity loop gain becomes larger, and when the inertia ratio of Pr0.04 is smaller than the actual value, the setup unit of the velocity loop gain becomes		If the inertia ra	tio is correctly	set, the s	etup uni	t of Pr1.01 and Pr	1.06 b	ecome	s (Hz	z). Wł	nen the in	nertia ra	atio of
inertia ratio of Pr0.04 is smaller than the actual value, the setup unit of the velocity loop gain becomes		Pr0.04 is large	r than the actua	al value, t	he setup	unit of the velocit	ty loop	o gain	becon	mes la	arger, and	d when	the
		inertia ratio of	Pr0.04 is smal	ler than tl	ne actual	l value, the setup i	unit of	the ve	locity	y loop	gain be	comes	
smaller.		smaller.											

D-0 12	Name	1st Torque Lii	nit		Mode					F
Pr0.15	Range	0~500	Unit	%	Default	300	Index	2	2013h	
	You can set up the maximum	o the limit value of output curre	e of the mo	otor outpu	t torque, as motor	rate curr	ent %, the va	alue can'	't excee	d

Compared with the maximum torque 6072, the actual torque limit value is smaller one.

Dr.0.14	Name	Position Devi	ation Exce	ess Setup	Mode	PP			HM			
<b>FTU.14</b>	Range	0~500	Unit	0.1rev	Default	200		Index			2014h	
	Set excess ran cause Err180	ge of positiona (position deviation)	l deviation	by the cost detection	mmand unit(defa	ult).Se	tting	the v	alue to	o sma	ll will	

D-0 15	Name	Absolute Enc	oder Setup	)	Mode	PP		HM		
PT0.15	Range	0~15	Unit	-	Default	0	Inde	ex	2015h	



#### **0:** Incremental position mode:

The encoder is used as a incremental encoder, and the position retentive at power failure is not supported.

#### 1: Absolute position linear mode:

The encoder is used as an absolute encoder, and the position retentive at power failure is supported.. It is applicable to the scenario where the travel range of device load is fixed and the encoder multi-turn data dose not overflow.

#### 2: Absolute position rotation mode:

The encoder is used as an absolute encoder, and the position retentive at power failure is supported.. It is mainly applicable to the scenario where the load travel range is not limited and the number of motor single-direction revolution is less than  $0 \sim (Pr6.63+1)$ 

**5: Clean multi-turn alarm**, and open multi-turn absolute function. It will become 1 when normal clearance, if it's still 5 after 3seconds, please deal with according to 153 alarm processing.

#### 9: Clear multi-turn position and reset multi-turn alarm, open multi-turn absolute function.

It will become 1 when normal clearance, if it's still 9 after 3seconds, please deal with according to 153

alarm processing. Please remember to do mechanical homing.

Notes: Set to 9 after homing process finished and servo disabled, valid after restart power-supply

Pr0.16	Name	External regen value	nerative re	sistance	Mode					F
	Range	40~500	Unit	Ohm	Default	100	Index		2016h	

Set Pr.0.16 and Pr.0.17 to confirm the threshold value of the discharge loop to give alarm for over current.

Pr0.17	Name	External regen power value	nerative res	sistance	Mode					F
	Range	20~5000	Unit	W	Default	20	Index		2017h	

Set Pr.0.16 and Pr.0.17 to confirm the threshold value of the discharge loop to give alarm for over current.

D-0 22 -	Name	CAN Node ID	)		Mode							F
FTU.23 ^	Range	0~32767	Unit	—	Defau	lt	2		Index	/	2023h	
	Setup the Noc	le-ID of the slav	ve station.									
D-0 24 +	Name	CAN Baud rat	te		Mode							F
Pr0.24 ×	Range	0~7	Unit	—	Defau	lt	0		Index	/	2024h	
	D-0 24	CANLE I.	A. (TZTT )	D0	74			A (T7	<b>TT</b> \			
	PTU.24	CAN baud rate (KHz)		Pru.	24	CAN ba	aud ra	ate (K	HZ)			
	0	CAN baud ra	<b>ite (KHZ)</b> )0	Pro.	24 4	CAN ba	aud ra 12	ate (K 25	HZ)			
	0 1	CAN baud ra 100 80	0 0 0	Pro.	4 5	CAN ba	aud ra 12 10	ate (K 25 00	HZ)			
	0 1 2	CAN baud Fa 100 80 50	0 0		4 5 6	CAN ba	aud ra 12 10 50	ate (K 25 00 0	HZ)			
	0           1           2           3	CAN baud Pa 100 80 50 25	0 0 0 0 0		24 4 5 6 7		aud ra 12 10 50 20	ate (K 25 00 0 0	Hz)			

Pr0.25	Name	Synchronous	Synchronous compensation time 1							
	Range	1~100 Unit 0.1us		Default	10	Index		2025h		



Synchronous jitter compensation range, used in poor synchronization of the master station. Note: Valid after restart power.

Pr0.26	Name	Synchronous 2	Synchronous compensation time 2									
	Range	1~2000	2000 Unit 0.1us			50		Index		1	2026h	
	Synchronous ji	tter compensati	compensation range, used in po			on of th	ne ma	ster sta	ation.			
	Note: Valid af	ter restart powe	er.									

# 4.2.2 **[**Class 1 **]** Gain Adjust

<b>D</b> 4 00	Name	1st gain of po	)	Mode	PP	HM		
Pr1.00	Range	0~30000	Unit	0.1/s	Default	320	Index	2100h
	You can deter	mine the respon	nse of the j	positional	control system. H	Higher the	gain of position lo	op you set,
	faster the posi	itioning time yo	ou can obta	un. Note t	p may cau	se oscillation.		

	Name	1st gain of ve	locity loop	Mode							F	
Pr1.01	Range	1~32767	Unit	0.1Hz	Default	180		Index			2101h	
	V 1.			т 1 / '		41		C	11			

You can determine the response of the velocity loop. In order to increase the response of overall servo system by setting high position loop gain, you need higher setup of this velocity loop gain as well. However, too high setup may cause oscillation.

Pr1 02	Name	1st Time Cons Loop Integrat	stant of Ve ion	Mode					F	
111.02	Range	1~10000	Unit 0.1ms		Default	310	Index		2102h	

You can set up the integration time constant of velocity loop, Smaller the setup value, faster you can dog-in deviation at stall to 0. The integration will be maintained by setting to "9999". The integration effect will be lost by setting to"10000".

	Name	1st Filter of V	elocity De	tection	Mode					F
Pr1.03	Range	50~81	Unit	_	Default	70	Index		2103h	

You can set up the time constant of the low pass filter (LPF) after the speed detection, in 32 steps (50 to 81). Higher the setup, larger the time constant you can obtain so that you can decrease the motor noise, however, response becomes slow.

gain referring to the following tables Vou con set the filter no

	Setup Value	Speed Detection Filter Cut-off Frequency(Hz)	Setup Value	Speed Detection Filter Cut-off Frequency(Hz)
	81	2500	65	750
	80	2250	64	700
-	79	2100	63	650
	78	2000	62	600
	77	1800	61	550
	76	1600	60	500
-	75	1500	59	450
-	74	1400	58	400



73	1300	57	350
72	1200	56	300
71	1100	55	250
70	1000	54	200
69	950	53	175
68	900	52	150
67	850	51	125
66	800	50	100

	Name	1st torque filte	st torque filter									F
Pr1.04	Range	0~2500	~2500 Unit 0.01r		Default	126		Index			2104h	
	Set the time c	onstant of the first order hysteresi		nysteresis	filter for the inse	tion o	f tora	ue inst	ructio	n Vih	ration	due

Set the time constant of the first order hysteresis filter for the insertion of torque instruction. Vibration due to torsional resonance can be controlled.

	Name	2nd gain of po	osition loop	0	Mode	PP	HM	
Pr1.05	Range	0~30000	Unit	0.1/s	Default	380	Index	2105h

	Name	2nd gain of ve	elocity loo	р	Mode					F
Pr1.06	Range	1~32767	Unit	0.1Hz	Default	180	Index		2106h	

Pr1 07	Name	2nd Time Cor Loop Integrat	nstant of V ion	Mode						F	
	Range	1~10000	Unit	0.1ms	Default	1000	00	Index		2107h	

Pr1.08	Name	2nd Filter of V	Velocity D	Mode					F
	Range	0~31	Unit		Default	15	Index		2108h

Pr1.09	Name	2nd Time Cor filter	istant of to	orque	Mode							F
	Range	0~2500	Unit	0.01ms	Default	126	5 Index				2109h	
	Position loop,	velocity loop,	velocity de	etection fil	lter, torque comm	and fi	lter h	ave the	eir 2 pa	airs of	gain c	or
	time constant	(1st and 2nd).										

D 1 10	Name	Velocity feed	ain	Mode	PP			HM				
Pr1.10	Range	0~1000	Unit	0.10%	Default	300		Index			2110h	
	Multiply the velocity control command calculated according to the internal positional command by the ratio of this parameter and add the result to the speed command resulting from the positional control process											

Pr1.11 Name Velocity feed forward filter	Mode	PP		HM		
--	------	----	--	----	--	--

Range	0~6400	Unit	0.01ms	Default	50	Index	2111h
Set the time of (usage exam) The velocity with the spee constant spee forward gain. Position devi gain[1/s]×(10	constant of 1st c ple of velocity feed forward w d feed forward d is reduced as ation [ unit of c 00-speed feed for	lelay filter feed forw ill become filter set a shown in ommand]= orward gai	which aff ard) effective t approx.5 the equation =commanco n[%]/100	ects the input of s as the velocity fe 0 (0.5ms). The po on below in propo 1 speed [ unit of c	speed feed ed forward ositional de ortion to th command /	forward. I gain is gradually eviation during op e value of velocity s]/position loop	increased eration at a y feed

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Pr1.12	Name	Torque feed for	orward gai	Mode	PP	PV		HM				
	Range	0~1000	Unit	0.1%	Default	0		Index	ĩ	2	2112	h

- Multiply the torque control command calculated according to the velocity control command by the ratio of this parameter and add the result to the torque command resulting from the velocity control process.
- To use torque feed forward, correctly set ratio of inertia. Set the inertia ratio that can be calculated from the machine specification to Pr0.04 inertia ratio.
- Positional deviation at a constant acceleration/deceleration can be minimized close to 0 by increasing the torque forward gain .this means that positional deviation can be maintained at near 0 over entire operation range while driving in trapezoidal speed pattern under ideal condition where disturbance torque is not active.

Pr1.13	Name	Torque feed for	Mode	PP	PV	HM			
	Range	0~6400	Unit	0.01ms	Default	0		Index	2113h

Set up the time constant of 1st delay filter which affects the input of torque feed forward. zero positional deviation is impossible in actual situation because of disturbance torque. as with the velocity feed forward, large torque feed forward filter time constant decreases the operating noise but increases positional deviation at acceleration change point.

Pr1.15	Name	Moo swit	de of posit tching	ion contro	ol	Mode						F				
	Range	0~1	0	Unit	—	Default	0	Ind	ex		2115	h				
	Setup value	Sv co	vitching ondition	Gai	n switchin	g condition										
	0	Fixed t	o 1st gain	Fixe	d to the 1s	st gain (Pr1.00-Pr	1.04)									
	1	Fixed t	o 2nd gain	i Fixe	Fixed to the 2nd gain (Pr1.05-Pr1.09)											
	2	Reserv	ed													
	3	<ul> <li><sup>3</sup> Torque command is large</li> <li>Shift to the 2nd gain when the abso command exceeded (level + hysteresis)[gain.</li> <li>Return to the 1st gain when the abso command was kept below (level + hyster delay time with the 2nd gain.</li> </ul>						absolut sis)[%] absolu /steresi	te value of the torque b]previously with the 1st ute value of the torque sis) [%]previously during							
	4	Reserv	ed	Rese	erved											
	5	Speed of large	command	• V • S • C • 1 • R • C	<ul> <li>Valid for position and speed controls.</li> <li>Shift to the 2nd gain when the absolute value of the speed command exceeded (level + hysteresis)[r/min]previously with the 1st gain.</li> <li>Return to the 1st gain when the absolute value of the speed command was kept below (level + hysteresis) [r/min] previously</li> </ul>											


			during delay time with the 2nd gain.
	6	Position deviation is large	<ul> <li>Valid for position control.</li> <li>Shift to the 2nd gain when the absolute value of the positional deviation exceeded (level + hysteresis)[pulse] previously with the 1st gain.</li> <li>Return to the 1st gain when the absolute value of the positional deviation was kept below (level + hysteresis)[r/min]previously during delay time with the 2nd gain.</li> <li>Unit of level and hysteresis [pulse] is set as the encoder resolution for positional control.</li> </ul>
	7	position command exists	<ul> <li>Valid for position control.</li> <li>Shift to the 2nd gain when the positional command was not 0 previously with the 1st gain.</li> <li>Return to the 1st gain when the positional command was kept 0 previously during delay time with the 2nd gain.</li> </ul>
	8	Not in positioning complete	<ul> <li>Valid for position control.</li> <li>Shift to the 2nd gain when the positioning was not completed previously with the 1st gain.</li> <li>Return to the 1st gain when the positioning was kept in completed condition previously during delay time with the 2nd gain.</li> </ul>
	9	Actual speed is large	<ul> <li>Valid for position control.</li> <li>Shift to the 2nd gain when the absolute value of the actual speed exceeded (level + hysteresis) (r/min) previously with the 1st gain.</li> <li>Return to the 1st gain when the absolute value of the actual speed was kept below (level - hysteresis) (r/min) previously during delay time with the 2nd gain.</li> </ul>
	10	Have position command +actual speed	<ul> <li>Valid for position control.</li> <li>Shift to the 2nd gain when the positional command was not 0 previously with the 1st gain.</li> <li>Return to the 1st gain when the positional command was kept at 0 during the delay time and the absolute value of actual speed was kept below (level - hysteresis) (r/min) previously with the 2nd gain.</li> </ul>
In pos In spe	sition c	control mode, setup Pr1 ntrol mode, setup Pr1.1	1.15=3,5,6,9,10; 5=3,5,9;

Pr1.17	Name	Level of posit switching	ion contro	ol	Mode						F
	Range   0~20000   Unit   Mode specific				Default	50		Index		2117h	
	Unit of setting switching con	g varies with sw dition: position	vitching m encoder	ode. pulse num	ıber ; speed : r/mi	n ; tor	que :	%.			
	Notice: set the	e level equal to	or higher	than the h	ysteresis.						

Pr1.18	Name	Hysteresis at switching	position co	ontrol	Mode							F
	Range0~20000UnitMode specific				Default	33		Index			2118h	
	Combining Pr Notice: when	1.17(control sv level< hysteres	vitching le is, the hys	evel)setup steresis is i	nternally adjusted	d so th	at it i	s equal	to lev	/el.		



D 4 40	Name	position gain	switching	time	Mode							F
Pr1.19	Range	0~10000	Unit	0.1ms	Default	33		Index			2119h	
	For position c position loop <b><position b="" gai<=""> Notice: when vibration. By decreased and Example: 1st</position></b>	controlling: if th gain can be lim in switching tir using position of adjusting Pr1.1 variation level (pr1.00) <-> 2n	e differend ited by thi <b>ne&gt;</b> control, po 9 position can be rea d (Pr1.05)	ce between s paramete sition loo gain swite duced.	n 1st gain and 2nd er. p gain rapidly cha ching time, increa	d gain anges, asing r	is lar causi rate of	ge, the ing torc the po	increa que ch osition	asing a ange a loop	rate of and gain ca	an be
	2 1 F s	nd (Pr1.05) st (Pr1.00) Result of 1 witching 1	st	Positio switchi (Pr1.19 2nd	n gain ng time (ms)	1st						

	Name	•	Sp	ecial regist	er		Mode	:							F
Pr1.37	Range	e	0~	0xFFFF	Unit	-	Defau	ılt	0		Index			2137h	
	Bit	Pr1.37	7		Details		Bit	Pr1.37	7		-	Detai	ls		
	0	0x000	1	shield the control ala	speed out arm (1A1)	of	7	0x0080		shield circui	the Re t over-l	sistan oad ei	ce dis ror (	scharge (120)	
	1	0x000	2	shield the (1A0)	over-spee	d alarm	8	0x0100		Reser	ved				
	2	0x000	4	Enable vii mode	tual IO in	homing	9	0x0200		shield (0A)	UVW 3)	wire b	oreak	alarm	
	3	0x000	8	Reserved			10	0x0400		Reserved					
	4	0x001	0	shield the error (10	motor ove	er-load	11	0x0800		shield	Over-o	curren	t alar	m (0E0	))
	5	0x002	0	Torque limit signal o threshold selection ir mode: shield 6071		output in torque	12	Reserved	d						
	6	0x004	0	shield the motor vibratio error (190)		ration	13	Reserved							

## 4.2.3 **[**Class 2 **]** Vibration Suppression

	Name	Adaptive filte	r mode set	up	Mode						F		
Pr2.00	Range	0~4	Unit	-	Default	0	1	Index			2200h		
	Set up the reso estimation.	onance frequen	cy to be es	timated b	y the adaptive filt	er and	l the sp	pecial	the op	eratio	on after		
	Setup value	value     Details       Parameters related to the 3rd and 4th notch filter hold											
	0	Adaptive fil	Adaptive filter: invalid Parameters related to the 3rd and 4th notch filter hold the current value.										
	1	Adaptive fi valid, one ti	lter,1 filter me	param ited bas , Pr2.0	eters 1 sed or 0 retu	elated adapt rns to	to th tive 0, sto	e p					
	2	Adaptive fi	lter, 1 filter	r One	adaptive filter is	valid,	param	eters 1	elated	to th	e		



	is valid, It will be valid all the time	3rd notch filter will be updated all the time based on adaptive performance.	
3-4	Not use	Non-professional forbidden to use	

	Name	1st notch freq	uency		Mode						F
Pr2.01	Range	50~2000	Unit	Hz	Default	2000	)	Index		2201h	
	Set the center Notice: the not	frequency of the filter function	ne 1st not on will be	ch filter invalidate	ed by setting up tl	nis pai	amet	er to "2	2000".		

	Name	1st notch widt	th selection	n	Mode							F
Pr2.02 Na Ra	Range	0~20	Unit	Default	2		Index			2202h		
	Set the width Notice: Highe	of notch at the err the setup, larg	center freq ger the not	uency of ch width y	the 1st notch filte /ou can obtain. U	r. se witl	h defa	ult set	up in 1	norm	al	

operation.

	Name	1st notch dept	h selection	ection Mode								F
Pr2.03	Range	0~99	Unit	-	Default	0	0 Index				2203h	
	Set the depth Notice: Highe	of notch at the er the setup, sha	center freq llower the	uency of notch dep	the 1st notch filte oth and smaller th	r. e phas	e del	ay you	can o	btain.		

	Name	2nd notch free	quency		Mode							F
Pr2.04	Range	50~2000	Unit	Hz	Default	2000	)	Index			2204h	
	Set the center	frequency of th	ne 2nd no	tch filter								
	Notice: the notch filter function will be invalidated by setting up this parameter to "2000".											

	Name	2nd notch wid	1th selection	on	Mode							F
Pr2.05	Range	0~20	Unit	-	Default	2		Index			2205h	l
	Set the width Notice: Highe operation.	of notch at the er the setup, larg	center frec ger the not	quency of ch width y	the 2nd notch filt you can obtain. U	er. se with	defa	ult set	up in 1	norm	al	

	Name	2nd notch dep	oth selection	on	Mode							F
Pr2.06	Range	0~99	Default	0		Index			2206h			
	Set the depth	the 2nd notch filt	er.									
	Notice: Highe	notch dep	oth and smaller th	e phas	se dela	ay you	can ol	btain	•			

	Name	3rd notch free	luency	Mode							F	
Pr2.07	Range	50~2000	Unit	Default	2000	)	Index		2207h			
	Set the center Notice: the not	frequency of the filter function	ch filter invalidate	ed by setting up the	his pa	ramet	er to "2	2000".	,			
	Setup invalid	after opening s	elf-adaptat	ion functi	on.							



	Name	1st damping f	requency		Mode					F
Pr2.14	Range10~2000Unit0.1Hz		Default	0	Index		2214h			
	0: close							-		

Setup damping frequency, to suppress vibration at the load edge.

	Name	2nd damping	frequency		Mode					F
Pr2.15	Range	10~2000	Unit	0.1Hz	Default	0	Index		2215h	

0: close

Setup damping frequency, to suppress vibration at the load edge.

Pr2.22	Name	positional command smoothing filter			Mode	РР		HM			
	Range	0~32767	Unit	0.1ms	Default	0	Index	2	22	222h	

• Set up the time constant of the1st delay filter in response to the positional command.

• When a square wave command for the target speed Vc is applied, set up the time constant of the 1st delay filter as shown in the figure below.



D2.22	Name	positional con	nmand FII	R filter	Mode	PP		HM			
Pr2.23	Range	0~10000	Unit	0.1ms	Default	0	Index		2	223h	

- Set up the time constant of the1st delay filter in response to the positional command.
- When a square wave command for the target speed Vc is applied, set up the Vc arrival time as shown in the figure below.

Speed [r/min] Vc	Positional command before filter Positional command after filter Positional command smoothing filter setup time [ms] (Pr2.23 × 0.1 ms)*1	Filter switching waiting time *2
		Time

### 4.2.4 **[**Class 3 **]** Velocity/ Torque Control

	Name	time setup accele	ration		Mode	]	PV				
Pr3.12	Range	0~10000	Unit	Ms/ (1000RPM)	Default	100	Inde	ex	,	2312h	

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**Set** up acceleration/deceleration processing time in response to the speed command input. Set the time required for the speed command(stepwise input)to reach 1000r/min to Pr3.12 Acceleration time setup. Also set the time required for the speed command to reach from 1000r/min to 0 r/min, to Pr3.13 Deceleration time setup.

Assuming that the target value of the speed command is Vc(r/min), the time required for acceleration /deceleration can be computed from the formula shown below.

Acceleration time (ms)=Vc/1000 \*Pr3.12 \*1ms Deceleration time (ms)=Vc/1000 \*Pr3.13 \*1ms

Pr3.14	Name	Sigmoid accelerat	tion/decele	eration	Mode	]	PV	
	Range	0~1000	Unit	ms	Default	0	Index	2314h
	Set S-curve ti	me for acceleration	n/decelera	tion proce	ess when the spe	ed comm	and is applied. Ac	cording to
	Pr3.12 Accel	eration time setup a	and Pr3.13	Decelera	tion time setup,	set up sig	gmoid time with ti	me width
	centering the	inflection point of	accelerati	on/deceler	ration.			
	Target s	Speed [r/min] beed (Vc)	ts ta = V td = V ts = F * Usd ta/2	/c/1000 × Pr3 /c/1000 × Pr3 ?r3.14 × 1 ms e with the se :> ts, td/2 > t	ts Spee accel proce	d command eration/dece ess	after eleration Time	

### 4.2.5 **[**Class 4 **]** I/F Monitor Setting

	Name	Input selection D	I3		Mode						F
Pr4.02	Range	0~00FFFFFFh	Unit		Default	0x14	ł	Inde	x	2402	h
<b>D</b> 4.02	Name	Input selection D	I4		Mode						F
Pr4.03	Range	0~00FFFFFFh	Unit	_	Default	0x16	)	Inde	X	2403	h
	Name	Input selection D	15		Mode						F
Pr4.04	Range	0~00FFFFFFh	Unit	—	Default	0x01		Inde	x	2404	h
	Name	Input selection D	16		Mode						F
Pr4.05	Range	0~00FFFFFFh	Unit	_	Default	0x02		Inde	x	2405	h



Assign functions to digital inputs.

This parameter use 16 binary system to set up the values,

For the function number, please refer to the following table.

		Setuj	p value	
Signal	Symbol	Normally	Normally	0x60FD(bit)
		open	closed	
Invalid	—	00h	Do not setup	×
Positive direction over-travel inhibition input	РОТ	01h	81h	1
Negative direction over-travel inhibition input	NOT	02h	82h	0
Alarm clear input	A-CLR	04h	Do not setup	
Forced alarm input	E-STOP	14h	94h	
HOME-SWITCH	HOME-SWITCH	16h	96h	2

· Normally open means input signal comes from external controller or component, for example: PLC .

- Normally closed means input signal comes from drive internally.
- Don't setup to a value other than that specified in the table .
- Don't assign specific function to 2 or more signals. Duplicated assignment will cause Err210 I/F input multiple assignment error 1 or Err211 I/F input multiple assignment error 2.
- E-STOP: Associated parameter Pr4.43

Pr4.10	Name	Output selection	DO1	Mode					F
Pr4.10	Range	0~00FFFFFFh	Unit	Default	0x81	Inde	x	2410	h
	Name	Output selection	DO2	Mode					F
Pr4.11	Range	0~00FFFFFFh	Unit	Default	0x02	Index	x	2411	h

Assign functions to digital outputs.

This parameter use 16 binary system do setup

For the function number, please refer to the following table.

Signal name	Symbol	Setuj	p Value
Signal name	Symbol	Normally open	Normally closed
Master control output		00h	Do not setup
Alarm output	Alm	81h	01h
Servo-Ready output	S-RDY	02h	82h
Eternal brake release signal	BRK-OFF	03h	83h
Positioning complete output	INP	04h	84h
At-speed output	AT-SPPED	05h	85h
Torque limit signal output	TLC	06h	86h
Zero speed clamp detection output	ZSP	07h	87h
Velocity coincidence output	V-COIN	08h	88h
Positional command ON/OFF output	P-CMD	0Bh	8Bh
Speed limit signal output	V-LIMIT	0Dh	8Dh
Speed command ON/OFF output	V-CMD	0Fh	8Fh
Servo enable state output	SRV-ST	12h	92h
Homing process finish	HOME-OK	22h	A2h

• Normally open: Active low

• Normally closed: Active high

- Don't setup to a value other than that specified in the table .
- Pr4.10~Pr4.11 correspond to DO1~DO2 respectively.

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Range0~10000UnitDefault10Index24	31h

Setup the timing of positional deviation at which the positioning complete signal (INP1) is output.

Pr4.32	Name	Positioning comp setup	olete outp	ut	Mode	РР		HM					
	Range	0~4	Unit	-	Default	0	Index		24321	n			
	Select the con	ndition to output th	ne positio	ning con	plete signal (INF	P1).							
	Setup value	e Action of pos	itioning o	complete	signal								
	0	The signal wil complete rang	l turn on e].	when the	positional devia	tion is sn	naller thar	n Pr4.31 [	[positior	ning			
	1	The signal wil smaller than P	he signal will turn on when there is no position command and position deviation naller than Pr4.31 [positioning complete range].										
	2	The signal wil signal is ON a range].	l turn on nd the po	when the sitional c	re is no position leviation is small	command er than P	d, the zero r4.31 [pos	o-speed d sitioning	letection complet	i te			
	3	The signal will is smaller than next position of INP hold time according to the	The signal will turn on when there is no position command and the positional devia is smaller than Pr4.31 [positioning complete range]. Then holds "ON" states until th next position command is entered. Subsequently, ON state is maintained until Pr4.3 INP hold time has elapsed. After the hold time, INP output will be turned ON/OFF according to the coming positional command or condition of the positional deviation										
	4 When there is no command, the position determination starts after the delay time set by 4 Pr4.33. The signal will turn on when there is no position command and positional deviation is smaller than Pr4.31 [positioning complete range]												

D 4 00	Name	INP hold time			Mode	PP		HM						
Pr4.33	Range	0~15000	Unit	1ms	Default	0	Index		2433ł	1				
	Set up the ho	ld time when Pr 4.	32 positio	oning co	mplete output set	up=3.								
	Setup valu	e State of Positi	e of Positioning complete signal											
	0	The hold time command is re	hold time is maintained definitely, keeping ON state until next positional mand is received.											
	1-15000	ON state is ma positional com	N state is maintained for setup time (ms) but switched to OFF state as the ositional command is received during hold time.											

	Name	Zero-speed			Mode						F
Pr4.34	Range	10~2000	Unit	RPM	Default	50	1	[ndex		2434h	

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Leadshine User Manual of ELD2-CAN Series Servo Drives The rotation speed (RPM) was used to set the output timing sequence of the zero speed detection output signal (ZSP). When the motor speed is lower than the setting speed of this parameter, zero speed detection signal (ZSP) is output. You can set up the timing to feed out the Positive direction zero-speed detection output signal(ZSP or TCL) speed in rotate speed (r/min). The zero-speed detection signal(ZSP) will be fed (Pr4.34+10) r/min out when the motor speed falls below the setup of this parameter, Pr4.34 (Pr4.34-10) r/min the setup of pr4.34 is valid for both positive Negative direction and negative direction regardless of the motor rotating direction. ZSP ON There is hysteresis of 10[r/min].



	Name	At-speed(Speed a	rrival)		Mode		PV				
Pr4.36	Range	10~2000	Unit	RPM	Default	1000		Index		2436	ĥ

Leadshine User Manual of ELD2-CAN Series Servo Drives Set the detection timing of the speed arrival output (AT-SPEED). When the motor speed exceeds this setup value, the speed arrive output (AT-SPEED) is output. Detection is associated with 10r/min hysteresis . Speed [r/min] Motor speed Pr4.36+10 Pr4.36-10 Time -(Pr4.36-10) -(Pr4.36+10) the speed OFF ON OFF ON arrival output AT-SPEED Name Mechanical brake action at stalling setup Mode F Pr4.37 0~10000 Unit Default 0 Index 2437h Range 1ms Motor brake delay time setup, mainly used to prevent servo on "galloping "phenomenon. Set up the time from when the brake release signal(BRK-OFF) turns off to when the motor is de-energized (servo-free), when the motor turns to servo-off while the motor is at stall SRV-ON OFF ON Set up to prevent a micro-travel/drop of the motor (work) due to the action delay time(tb) of the brake. **BRK-OFF** hold After setting up Pr4.37>=tb, then compose the sequence release tb so as the drive turns to servo-off after the brake is actual brake hold release actually activated. motor nonenergized energization energized Pr4.37 Mechanical brake action at running F Name Mode setup Pr4.38 0 Range 0~10000 Unit 1ms Default Index 2438h Mechanical brake start delay time setup, mainly used to prevent servo off "galloping "phenomenon. Set up time from when detecting the off of servo-on input signal(SRV-ON) is to when external brake release signal(BRK-OFF)turns off, while the motor turns to servo off during the motor in motion. • Set up to prevent the brake deterioration due to the motor running. • At servo-OFF during the motor is running, the the right SRV-ON ON OFF fig will be a shorter one of either Pr4.38 setup time, or time **BRK-OFF** lapse till the motor speed falls below Pr4.39 setup speed. release hold tb actual nonenergized brake energized Pr4.39 setup speed. motor energization Name Brake release speed setup Mode F Pr4.39 30 Range 30~3000 Unit 1ms Default Index 2439h Set up the speed timing of braking output checking during operation



	Name	E-stop function			Mode							F
Pr4.43	Range	0~1	Unit	-	Default	0	]	Index			2443h	
	0: When E	E-STOP is effective, the	e servo w	ill forced to ST	OP and serv	o-disat	oled, a	and ala	rm sho	wing	g (Err57	70).
	1: When E	E-STOP is effective, th	e servo w	ill forced to ST	FOP and keep	p in ser	vo-er	able, n	o aları	m sho	owing.	

## 4.2.6 [Class 5] Extended Setup

	Name	Over-travel inhibit	input setu	ıp	Mode							F
Pr5.04	Range	0~2	Unit		Default	0	I	ndex			2504h	
	set to 1, no	effect on homing r	node.									
	Setup va	lue Details										
	0	positive and r	egative lir	nit effective, 1	no alarm out	put						
	1	positive and r	egative lir	nit effective in	nvalid							
	2	positive and r	egative lir	nit effective, a	alarm Err26.	0						
	In homing	mode, POT/NOT in	valid Sett	ings please se	t the object of	lictiona	ry 50	12-04	bit0=	=1		

	Name	Stop	p mode			Mode						F
Pr5.06	Range	0~1		Unit	_	Default	0		Index		2506h	1
	Specify the	e stat	us during decelera	ation and	after stoj	o, after servo-off.						
	Setup va	lue	Details									
	0		Disabled when d	lisable sig	gnal effec	ctive and speed re	educe	to Pr4	4.39			
	1		Disabled when d	lisable sig	gnal effe	ctive, free-run to	stop					

	Name	LV trip selection at m	ain powe	er OFF	Mode							F	
Pr5.08	Range	0~1	Unit	_	Default	1	Ι	ndex			25081	h	
	You can sele main shutof	ect whether or not to a f continues for the set	ctivate E 1p of Pr5	Crr0d.0 (1 5.09(The	nain power unde main power-OFI	r-volta 7 detec	ge pro tion ti	otectio me).	n)fun	ction	while	the	
	Setup value         Action of main power low voltage protection           When the main neuronic shut off during Same On Earld 0 will not be triggered and the												
	When the main power is shut off during Servo-On,Err0d.0 will not be triggered and the drive turns to Servo-OFF. The drive returns to Servo-On again after the main power resumption.												
	1	When the main po	wer is sh	ut off du	ring Servo-On, th	e drive	will t	rip due	e to Er	r0d.0			
	Caution: Err0d.0(main power under-voltage protection) is trigged when setup of Pr5.09 is long and P-N												
	voltage of th	the main converter falls	below t	he specif	fied value before	detect	ing th	e mair	n powe	er shu	toff,		
	regardless of	t the Pro.08 setup.											

	Name	The main power-O	FF detec	tion	Mode							Ţ
Pr5.09	Name	time			Widde							г
	Range	70~2000 Unit 1ms			Default	70		Index		25	5091	1
	You can set main power	up the time to detect off detection is inva	t the shu lid when	toff while you set u	the main power p this to 2000.	is kept	shut o	off conti	inuousl	y. Th	le	

D. 5 11	Name	Torque setup for e	emergency	stop	Mode				F
Pr5.11	Range	0~500	Unit	%	Default	0	Index	2511h	1



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Set up the torque limit at emergency stop

When setup value is 0, the torque limit for normal operation is applied.

Compared with the maximum torque 6072, the actual torque limit value is smaller one.

	Name	Over-load lev	vel setup		Mode						F		
Pr5.12	Range	0~115	Unit	%	Default	0		Index		251	l2h		
	You can set up over-load level. The overload level becomes 115% by setting up this value to 0. Use this with 0 setup in normal operation, set up other value only when you need to low this over-load level.												
	The setup value of this parameter is limited by 115% of the motor rating.												
	The setup value of this parameter is initial by 115% of the motor rading.												

	Name	Over-speed	level setup		Mode							F
Pr5.13	Range	0~10000	Unit	RPM	Default	0		Inde	ex		2513	3h

If the motor speed exceeds this setup value, Err1A.0 [over-speed protect] occurs. The over-speed level becomes 1.2 times of the motor max, speed by setting up this to 0.

	Name	Position setu	ıp unit selec	t	Mode								F
Pr5.20	Range0~2Specify the unit toSetup value	0~2	Unit	_	Default		2		Index	K		2520h	
	Specify the	e unit to deter	ng complete	e and	exces	sive p	osition	al dev	iatic	on			
	Setup	value		unit									
	0		En	coder unit									
	1		Con	nmand unit									
	2		Standard	l 2500-line unit									

	Name	Sel	ection of torqu	ie limit		Mode							F
Pr5.21	Range	0~2	2	Unit		Default	0	]	[ndex		2	2521h	
	Set up the tor	rque	limiting metho	od;			_						
	Setup value		Positive limi	t value	Negati	ve limit value							
	0		Pr0.1.	3		Pr0.13							
	1		Pr0.1.	3		Pr5.22							
	2		60E0	)		60E1							
	Compared w	ith th	ne maximum to	orque 607	2, the ac	tual torque limit	value	is sma	aller or	ne			

	Name	2nd torque limit			Mode							F
Pr5.22	Range	0~500	Unit	%	Default	300		Index			2522h	
Set up the 2 <sup>nd</sup> limit value of the motor torque output The value of the parameter is limited to the maximum torque of the applicable motor.												
Compared with the maximum torque 6072, the actual torque limit value is smaller one												

Pr5 28	Name	LED initial status			Mode					F
Pr5.28	Range	0~42	Unit	_	Default	34	Index		2528h	



Yo	u can sele	ect the type of data to be	displayed	l on the front panel LED	(7-segme	ent) at the initial status after
po	wer-on.					
	Setup value	content	Setup value	content	Setup value	content
	0	Positional command deviation	15	Over-load factor	30	Number of abnormal communication of encoder
	1	Motor speed	16	Inertia ratio	31	Accumulated operation time
	2	Positional command speed	17	Factor of no-motor running	32	Automatic motor identification
	3	Velocity control command	18	No. of changes in I/O signals	33	Temperature information
	4	Torque command	19	Number of overcurrent signals	34	Servo state
	5	Feedback pulse sum	20	Absolute encoder data	35	/
	6	Command pulse sum	21	Absolute external scale position	36	Synchronous period
	7	Maximum torque during motion	22	Absolute multi-turn position	37	Synchronous loss time
	8		23	Communication axis address	38	Synchronous type
	9	Control mode	24	Encoder positional deviation[encoder unit]	39	Whether DC is running or not
	10	I/O signal status	25	Motor electromechanical angle	40	ACC/DEC
	11	/	26	Motor mechanical Angle	41	Sub-index of OD index
	12	Error factor and reference of history	27	Voltage across PN	42	The value of sub-index of OD index
	13	Alarm code	28	Software version		
	14	Regenerative load factor	29			

**Notes:** Valid after restart the power.

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Pr5.33	Name	Touch probe 1 signatime	al comper	nsation	Mode							F
110.00	Range	0~32767	Unit	25ns	Default	0	]	Index			2533h	
	Time compensation for signal acquisition of touch probe 1 to provide more accurate capture position and											
	Time compensation for signal acquisition of touch probe 1 to provide more accurate capture position and prevent the instantaneous jitter of capture during master and slave cooperation											

Pr5.34	Name	Touch probe 2 signal time	compens	ation	Mode							F
113.34	Range	0~32767	Unit	25ns	Default	0	]	Index		2	2534h	
	Time compensation for signal acquisition of touch probe 2 to provide more accurate capture position and										nd	
	prevent the instantaneous jitter of capture during master and slave cooperation											

Pr5.37	Name	Torque saturation alat	rm detect	ion	Mode					F
	Range	0~5000	Unit	ms	Default	500	Index		2537h	



When the duration of torque saturation reaches this value, the torque saturation signal will turn on.

1. Enable the torque saturation alarm, this parameter can be set to specify the output time of the torque saturation signal

2. Disable the torque saturation alarm, this parameter can be set to specify the output time after the torque limit arrives while the homing method is torque detection.

	Name	3rd torque limit			Mode							F	
Pr5.39	Range	0~500	Unit	%	Default	80	]	Index			2539h		
	Set the torque limit of torque limit detection homing method.												
Compared with the maximum torque 6072, the actual torque limit value is smaller one.													

### 4.2.7 **[**Class 6 **]** Special Setup

	Name	Encoder zero position	n compen	sation	Mode							F
Pr6.01	Range	0~360	Unit	0	Default	0		Index			2601h	
The Angle of the encoder after zero correction.												

	Name	JOG trial run con	nmand sp	eed	Mode						F
Pr6.04	Range	0~10000	Default	300	]	Index		2604h			
You can set up the command speed used for JOG trial run (velocity control).											

	Name	Position 3rd gain	valid tim	ne	Mode	PP			HM				
Pr6.05	Range	0~10000	Unit	0.1ms	Default	0	In	dex		2	2605h		
	Set up the tin	ne at which 3 <sup>rd</sup> gair	become	s valid.									
	When not usi	ng this parameter,	set PR6.0	05=0, PR	6.06=100								
	This is valid for only position control/full-closed control.												
	Name	Position 3rd gain	scale fac	tor	Mode	PP			HM				
Pr6.06	Range	0~1000	0~1000 Unit 100% Default 100 Index 2606h										
	Set up the 3 <sup>rd</sup>	up the 3 <sup>rd</sup> gain by multiplying factor of the 1 <sup>st</sup> gain											
	3rd gain= 1st	Brd gain= 1st gain * Pr6.06/100											

Pr6.07	Name	Torque command value	addition	al	Mode				F
	Range	-100~100	Unit	%	Default	0	Index	2607h	
Pr6.08	Name	Positive direction compensation val	torque ue		Mode				F
Pr6.08	Range	-100~100	Unit	%	Default	0	Index	2608h	
Pr6.09	Name	Negative direction compensation val	n torque ue		Mode				F
	Range	-100~100	Unit	%	Default	0	Index	2609h	



These three parameters may apply feed forward torque superposition directly to torque command.

Pr6.11  Pr6.12  Pr6.13  Pr6.13	Range et the effectiv Name Range etting of torqu Name Range et up 2nd iner	50~100 re value ratio of dri Setting of torque i correction of enco -300~300 ue limit for zero co 2nd inertia ratio 0~10000	Unit ve curren limit for oder. Unit rrection	% nt loop re zero % of encod	Default elated parameter Mode Default	100 rs. 50	Index	2611h
Pr6.12	et the effectiv Name Range etting of torqu Name Range et up 2nd iner	ve value ratio of dri Setting of torque correction of enco -300~300 ue limit for zero co 2nd inertia ratio 0~10000	ve curren limit for oder. Unit rrection	nt loop re zero % of encod	elated parameter Mode Default	rs.	Index	F
Pr6.12 1 I Se Pr6.13 1	Name Range etting of torqu Name Range et up 2nd iner	Setting of torque correction of enco -300~300 ue limit for zero co 2nd inertia ratio 0~10000	limit for oder. Unit rrection	zero % of encod	Mode Default	50	Index	F
Pr6.12 1 1 Se Pr6.13 1	Name Range etting of torqu Name Range et up 2nd iner	Setting of torque correction of enco -300~300 ue limit for zero co 2nd inertia ratio 0~10000	limit for oder. Unit rrection	zero % of encod	Mode Default	50	Index	F
Pr6.12 1 56 Pr6.13 1	Range etting of torqu Name Range et up 2nd iner	correction of enco -300~300 ue limit for zero co 2nd inertia ratio 0~10000	Unit rrection	% of encod	Default	50	Index	
1 Se Pr6.13	Range etting of torqu Name Range et up 2nd iner	-300~300 ue limit for zero co 2nd inertia ratio 0~10000	Unit	% of encod	Default	50	Index	
Pr6.13	etting of torqu Name Range et up 2nd iner	2nd inertia ratio 0~10000	rrection	of encod			maex	2612h
Pr6.13	Name Range et up 2nd iner	2nd inertia ratio 0~10000			er.			
Pr6.13	Name Range et up 2nd iner	2nd inertia ratio 0~10000			26.1			
	Range et up 2nd iner	0~10000	TT	C	Mode			
1	et up 2nd iner		Unit	%	Default	0	Index	2613h
Se	at up the ratio	rtia ratio	against	the roter	of the motor re-	tio		
DI DI	R6.13 = (10ad)	l inertia/ rotor inertia	ia) * 10		or the motor ra			
	(1040		<i></i>					
	Name	Emergency stop t	ime at ala	arm	Mode			F
Pr6.14	Range	0~3000	Unit	ms	Default	200	Index	2614h
, ,	Set up the tim	ne allowed to comp	lete eme	rgency st	top in an alarm	condition,	exceeding thi	is time puts this
8	system in alar	m state.						
1	Name	Trial run distance			Mode			F
Pr6.20	Range	0~1200	Unit	0.1rev	Default	10	Index	2620h
	The distance	of running each tin	ne in JOO	G run(pos	sition control)			
Dr.6 21	Name	Trial run waiting	time		Mode			F
Pro.21	Range	0~30000	Unit	ms	Default	100	Index	2620h
r	The waiting t	ime after running e	each time	in JOG	run(position co	ntrol)		
Pr6 22	Name	Trial run cycle tin	nes	[	Mode			F
I 10.22	Range	0~32767	Unit	—	Default	1	Index	2622h
5	The cycling ti	imes of JOG run(p	osition co	ontrol)				
Pr6.25	Name	Acceleration of tr	ial runni	ng	Mode			<b>F</b>
I	Range	0~32767	Unit	ms	Default	100	Index	2625h
	Acceleration	of trial running						

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	Name	e	Mo	de of trial run	ning		Mode							F
Pr6.26	Rang	e	0~3	2767	Unit		Default		0	I	ndex		2	626h
	0: N	ormal t	rial ru	ın mode										
	1: A	ging mo	ode fo	or manufactur	ers									
Du6 24	Name	e	Fra	me error wind	ow time		Mode							F
<b>F</b> T0.34	Rang	e	0~3	2767	Unit	ms	Default		100	I	ndex		2	634h
	Set th	ne CAN	open	data frame eri	or alarm	detectio	n window tir	ne						
	Name	e	Fra	me error wind	ow		Mode							F
Pr6.35	Rang	e	0~3	2767	Unit	ms	Default		50	I	ndex		2	635h
	Set th	ne CAN	open	data frame eri	or alarm	detectio	n window							
	Name	e	Z si	gnal duration	time		Mode							F
Pr6.61	Rang	e	0~1	000	Unit	ms	Default		10	I	ndex		2	661h
	Set th	ne high l	level	holding time of	of Z signa	al								
	1	、Z sigi	nal fo	r 60FDH;										
	2	、Z sigi	nal fo	r homing proc	cess									
Pr6 62	Name	e	Ove	erload warning	g threshol	ld	Mode			_				F
110.02	Rang	e	0~9	9	Unit	%	Default		0	I	ndex		2	662h
	Befor	re an ov	erloa	d alarm,pre-	alarm.									
	Name	2	upp	er limit of mu	lti - turn		Mode							F
Pr6.63			abs	olute position						_				
	Rang	e	0~3	2766	Unit	r	Default		0	I	ndex		2	663h
	While	e Pr0.15	5=2, t	he feedback p	osition w	ill loop l	between 0 - (	Pr6.6	53+1)*I	Enco	ler res	olutior	1	
	_	-		_										
4.2	2.8	Class	s 7	<b>Factory</b>	y setti	ng								
D7	15	Name	e	Motor mode	l input					Μ	ode		Р	S T
Pri.	19	Rang	e	0~7FFF		Unit			De	efault		0		
Pr7	16	Name	e	Encoder sele	ection					Μ	ode		P	S T
	Range 0~30000						Unit			De	efault		0	
								_		4.4	1			
					otor Mo	del	Pr7.1	L5	Pr7.	.16				
				ACM602V	26 2500		0x8001 0x201							
				57BI 180F	-1000		0x8003 0x204							
					, 1000		0.000	55	$0\Lambda \Delta$	<b>U</b> 1	1			

ACM604V60-1000

0x8002

0x201



ACM604V60-2500	0x8002	0x204	
ELDM6020V36HL-A5	0x8004	0x201	
ACM602V36-T-2500	0x8006	0x204	
ACM602V24-T-2500	0x8007	0x204	
ELDM4005V24HL-B5	0x8008	0x204	
ELDM4010V24HL-B5	0x8009	0x204	
ELDM6020V48HL-A5	0x800B	0x201	
ELDM6040V48HL-A5	0x800C	0x201	
ELDM6040V60HL-A5	0x800D	0x201	
ELDM6060V48HL-A5-HD	0x800E	0x201	
ELDM8075V48HM-A4-HD	0x8010	0x201	
ELDM6020V24GL-A5	0X8016	0x201	
ELDM6020V48HL-A5	0X8017	0x201	
ELDM6040V24HL-A5	0X8018	0x201	

D.7.01	Name	Regenerativ	e resistance control mo	ode setting	5	Mode	Р	S	Т
Pr/.31	Range	0~2		Unit		Default	0		
		Setup value		Details					
		0	Disable regenerative	ativa rasistanca disaharga					

0	Disable regenerative resistance discharge
1	Enable reactive pump lift suppression function
2	Enable regenerative resistance discharge

Notice:

D7 22	Name	Regenerative resistance open thresh	ıg	Mode	Р	S	Т			
PT/.32	Range	20~90	V	Default	80					
The external resistance is activated when the actual bus voltage is higher than Pr7.32 plus Pr7.33 and is										
deactivated w	hen the actu	al bus voltage is lower than Pr7.32 r	ninus Pr7	.33						
Notice:	ptice:									

D. <b>7</b> . 22	Name	Regenerative resistance control hys	steresis		Mode	Р	S	Т			
Pr/.33	Range	1~50	Unit	V	Default	5					
The external i	The external resistance is activated when the actual bus voltage is higher than Pr7.32 plus Pr7.33 and is										
deactivated w	deactivated when the actual bus voltage is lower than Pr7.32 minus Pr7.33										
Notice:											

# 4.3 402 Parameters Function

Index	Name	Error c	ode			-	Structure	VAR	Туре	Uint 16
603FH	Access	RO	Mapping	TPDO	Mode	ALL	Range	0-6553 5	Default	-
Index	Name	Control word					Structure	VAR	Туре	Uint 16
				www.l	eadshine.com	Ļ				
					52					

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6040H	Access	RW	Mapping	RPDO	Mode	e ALL	Range	0-6553 5	Default	0
	Bit 15~11		l 10~9	8	7	6~4	3	2	1	0
	Definition -		-	Halt	Fault reset	Mode specific	Enable operation	Quick stop	Enable voltage	Switch on

Index	Name	Status word						Structure	VAR	Туре	Uint 16
6041H	Access	RO M	apping T	PD0	Mod	le	ALL	Range	0-0X FFFF	Default	0
	Bit	7	6		5		4	3	2	1	0
	Definition	Reserved	Switch or disabled	1 (	Quick stop	Vo ou	ltage tput	Fault	Operation enable	Switch on	Ready to switch on
	Bit	15	14		13	1	12	11	10	9	8
	Definition	Reserved	Reserved	l sj	Mode pecific	M spe	ode cific	Position limit active	Target reached	Remote	Mode specific

Index	Name	Quick	stop option co	de			Structure	VAR	Туре	INT 16
605AH	Access	RW	Mapping	_	Mode	ALL	Range	0-7	Default	0
	PP, PV	Mode								
	0 :	Stop acco	rding to 3506	h(Seque	nce at Servo-o	off), kee	eping Switch or	n disable	d	
	1 :	Stop acco	rding to 6084	h(Profile	e deceleration	), keepi	ng Switch on d	isabled		
	2 :	Stop acco	rding to 6085	h(Quick	stop decelera	tion), k	eeping Switch	on disab	led	
	3 :	Stop acco	rding to 60C6	h(Max o	leceleration),	keeping	g Switch on dis	abled		
	5 :	Stop acco	rding to 6084	h(Profile	e deceleration)	), keepi	ng Quick stop	active		
	6 :	Stop acco	rding to 6085	h(Quick	stop decelera	tion), k	eeping Quick s	top activ	e	
	7:	Stop acco	rding to 60C6	h(Max o	leceleration),	keeping	g Quick stop ac	tive		
	HM Mo	ode								
	0 :	Stop acco	rding to 3506	h(Seque	nce at Servo-o	off), kee	eping Switch or	n disable	d	
	1 :	Stop acco	rding to 609A	h(Homi	ng acceleratio	on), kee	ping Switch on	disabled	1	
	2 :	Stop acco	rding to 6085	h(Quick	stop decelera	tion), k	eeping Switch	on disab	led	
	3 :	Stop acco	rding to 60C6	bh(Max o	leceleration),	keeping	g Switch on dis	abled		
	5 :	Stop acco	rding to 609A	h(Homi	ng acceleratio	on), kee	ping Quick stop	p active		
	6 :	Stop acco	rding to 6085	h(Quick	stop decelera	tion), k	eeping Quick s	top activ	e	
	7 :	Stop acco	rding to 60C6	h(Max o	leceleration),	keeping	g Quick stop ac	tive		

Index	Name	Halt op	tion code				Structure	VAR	Туре	INT 16
605DH	Access	RW	Mapping	_	Mode	ALL	Range	1-3	Default	1



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#### PP, PV Mode

- 1 : Stop according to 6084h(Profile deceleration), keeping Operation enabled
- 2 : Stop according to 6085h(Quick stop deceleration), keeping Operation enabled
- 3 : Stop according to 6072h(Max torque)、 60C6h(Max deceleration), Stop according to torque=00peration enabled

HM Mode

- 1 : Stop according to 609Ah(Homing acceleration), keeping Operation enabled
- 2 : Stop according to 6085h(Quick stop deceleration), keeping Operation enabled
- 3 : Stop according to 6072h(Max torque), 60C6h(Max deceleration), keeping Operation enabled

Index	Name	Mode c	of operation	-			Structu	ıre	VAR	Туре	int 8
6060H	Access	RW	Mapping	RPDO	Mode	ALL	Range		0-10	Default	0
			NO	Mode							
			1	Profile position mode				PP			
			3	Profile velocity mode				PV			
			4	profile Torque mode				PT	I		
			6	Homing mode				HM	1		

Index	Name	Mode of	of operati	on disp	play			Structure	e	VAR	Туре	int 8
6061H	Access	RO	Mappi	ng T	ГРDO	Mode	ALL	Range		0-10	Default	0
			N	0		Mod	е					
			1	-	Profile position mode				PF	)		
			3	3	Profile velocity mode				P۱	7		
			4	Ļ	profile Torque mode			РЛ	Γ			
			6	5	Homing mode			HN	Λ			

Index	Name	Actual in	nternal positio	n value		-	Structure	VAR	Туре	Dint 32
6063H	Access	RO	Mapping	TPDO	Mode	ALL	Range	Encoder unit	Default	-
	Actual inte	rnal positi	on value, Enc	oder unit						

Index	Name	Actual fe	edback positi	on value		-	Structure	VAR	Туре	Dint 32
6064H	Access	RO	Manning	ΤΡΠΟ	Mode	ΔΙΙ	Range	Command	Default	
000411	Access	NO	Wapping	II DO	Widde	ALL	Kange	unit	Delaun	-
	Actual feed	dback posi	tion value, Co	ommand U	nit.					
	6064H * gear ratio(Ref. 6092H-01) = 6063H									

Index	Name	Target po	osition			-	Structure	VAR	Туре	int 32
fildex 607AH	Access	RW	Manning	RDDO	Mode	рр	Range	Command	Default	_
007/111	100035	1	Wapping	NI DO	Widde	11	Range	unit	Delaun	_
	Target Pos	ition for Pl	P Mode							



Index	Name	Motor	rotation direc	tion			Structure	VAR	Туре	Uint 8				
	A	DW	Mannina		Mada	ATT	Danaa	00-F	Default	0				
007EH	Access	ĸw	Mapping	RPDU	Mode	ALL	Range	F	Default	0				
								•						
	Mode	e		Value										
	Position	PP	0: Rotate in	Rotate in the same direction as the position command										
	mode	HM	128: Rotate	in the op	pposite directi	ion as th	e position comr	nand						
	Velocity	DV	0: Rotate in	the same	e direction as	the posi	tion command							
	mode	۲V	64: Rotate i	4: Rotate in the opposite direction as the position command										
	ALL		0: Rotate in	: Rotate in the same direction as the position command										
	mode		224: Rotate	in the op	pposite directi	ion as th	e position comr	nand						
				. Route in the opposite direction as the position command										

Index	Name	Encoder re	esolution			-	Structure	VAR	Туре	Dint 32
608FH-0 1	Access	RO	Mapping	TPDO	Mode	ALL	Range		Default	
	Read mo	tor encoder	resolution							

Index	Name	Electronic	gear molecul	e		-	Structure	VAR	Туре	Dint 32
6091H-01	Access	RW	Mapping	RPDO	Mode	ALL	Range		Default	
	Set the re	solution of	motor encode	r						
Index	Name	Electronic	gear denomir	nator		-	Structure	VAR	Туре	Dint 32
6091H-02	Access	RW	Mapping	RPDO	Mode	ALL	Range	Command unit	Default	-
	Set the nu	umber of pu	lses required	for one r	notor rotation	•				
Index	Name	Number of	f pulses per ro	otation		-	Structure	VAR	Туре	Dint 32
6092H-01	Access	RW	Mapping	RPDO	Mode	ALL	Range	Command unit	Default	-
	If 2008H	≠0, 6092H	-01 does not t	ake effe	ct. Electronic	gear rati	o = Encoder r	esolution /	2008H.	
	If 2008H	= 0, 6092H -01(Feed.co	-01 takes effe	ct. equal to	608Fh(Positi	on encor	ler resolution	then:		
	Electronic gear ratio = Encoder resolution / 6092H-01									
	If 6092H-01(Feed constant) is equal to 608Fh(Position encoder resolution), then: Electronic gear ratio = 6091H-01 / 6091H-02									

Index	Name	Homin	g Method				Structure	VAR	Туре	Uint 8		
6098H	Access	RW	Mapping	RPDO	Mode	ALL	Range	0-35	Default	0		
	Homing Method	Descri	ption									
	-6	Search th immedia	arch the homing point with low speed negative direction, when the torque reached then sto mediately									
	-5	Search th immedia	arch the homing point with low speed positive direction, when the torque reached then stop mediately									
	-4	Search th	Search the homing point with low speed negative direction, when the torque reached then									



	change the motion direction, when the torque is gone then stop immediately
-3	Search the homing point with low speed positive direction, when the torque reached then
	change the motion direction, when the torque is gone then stop immediately
-2	Search the homing point with low speed negative direction, when the torque reached then
	reverse the direction, when the torque is gone and Z signal coming then stop immediately
-1	Search the homing point with low speed positive direction, when the torque reached then
-	reverse the direction when the torque is gone and Z signal coming then stop immediately
1	Search the homing point in negative direction, deceleration point is negative limit switch
1	boming point is motor 7 signal, the negative limit switch falling edge must come before 7
	noming point is motor Z signal, the negative minit switch faming edge must come before Z
0	signal
Z	Search the homing point in positive direction, deceleration point is positive limit switch, homin
	point is motor Z signal, the positive limit switch falling edge must come before Z signal
3	Search the homing point in positive direction, deceleration point is homing switch, homing
	point is motor Z signal, the falling edge on the same side of homing switch must come before Z
	signal
4	Search the homing point in negative direction, deceleration point is homing switch, homing
	point is motor Z signal, the rising edge on the same side of homing switch must come before Z
	signal
5	Search the homing point in negative direction, deceleration point is homing switch homing
0	point is motor 7 signal, the falling edge on the same side of homing switch must come before 7
	cional
6	Signal Search the homing point in positive direction deceleration point is homing switch homing
0	Search the nonling point in positive direction, deceleration point is nonling switch, nonling
	point is motor $\Sigma$ signal, the rising edge on the same side of noming switch must come before $\Sigma$
-	signal
7	Search the homing point in positive direction, deceleration point is homing switch, homing
	point is motor Z signal, the falling edge on the same side of homing switch must come before Z
	signal
8	Search the homing point in positive direction, deceleration point is homing switch, homing
	point is motor Z signal, the rising edge on the same side of homing switch must come before Z
	signal
9	Search the homing point in positive direction, deceleration point is homing switch, homing
	point is motor Z signal, the rising edge on the other side of homing switch must come before Z
	signal
10	Search the homing point in positive direction, deceleration point is homing switch, homing
	point is motor Z signal, the falling edge on the other side of homing switch must come before 7
	sional
11	Search the homing point in negative direction deceleration point is homing switch homing
ТТ	point is motor 7 signal, the falling adge on the same side of homing switch must same hefere 7
	point is motor Z signal, the family edge on the same side of nonling switch must come before Z
10	Signal
12	Search the noming point in negative direction, deceleration point is homing switch, homing
	point is motor $\Sigma$ signal, the rising edge on the same side of homing switch must come before $\Sigma$
10	signal
13	Search the homing point in negative direction, deceleration point is homing switch, homing
	point is motor Z signal on the other side of homing switch, the rising edge on the other side of
	homing switch must come before Z signal
14	Search the homing point in negative direction, deceleration point is homing switch, homing
	point is motor Z signal on the other side of homing switch, the falling edge on the other side of
	homing switch must come before Z signal
15	
16	
17_22	Similar with 1.14 but the deceleration point coincides with the homing point
11-34	Similar with 1-14, but the deceleration point coincides with the noming point
პპ	Search the noming point in negative direction, homing point is motor Z signal
0.4	
34	Search the homing point in positive direction, homing point is motor Z signal

Index Name Status of digital input   Structure VAR Type Dint 32		Index	Name	Status of digital input			Structure	VAR	Туре	Dint 32
---	--	-------	------	-------------------------	--	--	-----------	-----	------	---------

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60FDH	Access	RO	Mapping	TPDO	Moo	de	ALL	Range		0-ffff	Default	
The bits of a 60FDh object are function					defined	d as fo	ollow:					
	Bit31	Bit30	Bit29	Bit	28	Bit2	7	Bit26	Bit	25	Bit24	
	Z signal	Reserve	ed Reserve	ed Res	served	Touc	ch	Touch	BR	AKE	INP/V-CO	DIN
						Prob	e 2	Probe 1			/TLC	
	Bit23	Bit22	Bit21	Bit	20	Bit1	9	Bit18	Bit	17	Bit16	
	E-STOP	Reserve	ed Reserve	d Res	served	Rese	erved	Reserved	SI1	4	SI13	
	Bit15	Bit14	Bit13	Bit	12	Bit1	1	Bit10	Bit	9	Bit8	
	SI12	SI11	SI10	SI9		SI8		SI7	SI6		SI5	
	Bit7	Bit6	Bit5	Bit	4	Bit3		Bit2	Bit	1	Bit0	
	SI4	SI3	SI2	SI1		Rese	erved	HOME	PO	Т	NOT	
Index	Name	Output	valid					Structure		VAR	Туре	Uint 3
60FEH-0 1	Access	RW	Mapping	RPDO	Moo	de	ALL	Range		0-ffff	Default	0

The bits of a	60FEh obje	ect are funct	ionally defin	ed as follo	w:			
Bit Sub-index	31~21	21	20	19	18	17	16	15~0
01h	Reserve d	DO6 valid	DO5 valid	DO4 valid	DO3 valid	DO2 valid	DO1 valid	Reserved

Index	Name	Output	enable						Structur	re	VAR	Туре		Uint 32
60FEH-0 2	Access	RW	Mapp	oing		Мос	le	ALL	Range		0-ffff	Defau	lt	0
The bits of a 60FEh object are functionally defined as follow:														
	Bit Sub-index	31	~21	21		20	1	9	18	17	,	16		15~0
	02h	Res	erved	DO( enab	6 le e	DO5 enable	D( ena	D4 Ible	DO3 enable	DO ena	2 ble	DO1 enable	Re	eserved



# **Chapter 5 CANopen**

## 5.1 CAN Interface

The CAN-bus (Controller Area Network-Bus) is a serial communication protocol developed by Bosch to exchange information between electronic control units on automobiles. This system makes possible to share a great amount of information between nodes and control units appended to the system, leading to a major reduction in both the number of sensors required and the quality of cables in the electrical installation. The CANopen protocol is based in CAN specification, and its frame definition is such that one CAN frame is required for each CANopen message.

# 5.2 CANopen protocol

CANopen is the internationally standardized CAN-based higher-layer protocol for embedded control system, as developed and maintained by CiA members. The set of CANopen specifications comprise the application layer and communication profile, as well as application, device, and interface profiles. CANopen provides very flexible configuration capabilities, and for this reason CANopen networks are used in a very broad range of application fields, such as machine control, medical devices, off-road and rail vehicles, maritime electronics, building automation, power generation, etc.

The CANopen protocol defines basically two aspects of the communication protocol: how the communication should be formatted (CANopen frame), and what objects are defined in common. Those objects may be used to configure or arbitrate the communication, or simply to exchange application data. Communication objects are available to:

- Exchange process and service data.
- Process or system time synchronization.
- Error state supervision.
- Control and monitoring of node states.

ELD2-CAN series follow the communication rules:

- Comply with CAN 2.0A standard
- Comply with CANopen standard protocol DS 301\_V4.02
- Comply with CANopen standard protocol DSP 402 \_V2.01

### 5.2.1 CANopen frame

CANopen protocol is based in CAN frames and uses one CAN frame for each CANopen message. There are two important parts of the frame that the user needs to modify: the arbitration field and the data field. The rest of the fields of the frame are normally automatically configured by the CAN hardware.

#### Arbitration field

In CANopen messages the identifier part of the arbitration field is known as Communication Object Identifier (COB-ID). It is divided into a 4-bit part function code and a 7-bit node-ID as depicted::



Bit

number:	10	9	8	7	6	5	4	3	2	1	0	
	Identifier (COB-ID)											
	Function code				Node-ID							

#### **COB-ID**

#### description

Parallel to CAN, every node on a CANopen network must have a unique node-ID. The range of valid values comprises from 1 to 127. Zero is not allowed.

Similarly, the priority is determined by the COB-ID and RTR bits. As expected, the RTR bit on the arbitration field is used to request information from a remote node. In particular, it is used to implement the node guarding and TPDO request features, explained in the following chapters. With the exception of these two circumstances, the RTR bit is always set to zero.

The function cade determines the communication object, which should be one of the allowed in CANopen. The final COB-ID od the object depends on the ID of which node receives or transits the message, which allows to further establish priorities between nodes for the same function code.

In a master/slave communication, the message could be divided into two groups, as shown in the following tables.

CANopen broadcast messages:

Communication Object	Function code(binary)	COB-ID(hex)
NMT service	0000b	0x000
SYNC	0001b	0x080

CANopen peer-to-peer messages:

Communication Object	Function code(binary)	COB-ID(hex)	Object Dictionary
Emergency	0001b	0x080+Node-ID	1024H,1015H
TXPDO1(transmit)	0011b	0x180+Node-ID	1800H
RXPDO1(receive)	0100b	0x200+Node-ID	1400H
TXPDO2(transmit)	0101b	0x280+Node-ID	1801H
RXPDO2(receive)	0110b	0x300+Node-ID	1401H
TXPDO3(transmit)	0111b	0x380+Node-ID	1802H
RXPDO3(receive)	1000b	0x400+Node-ID	1402H
TXPDO4(transmit)	1001b	0x480+Node-ID	1803H
RXPDO4(receive)	1010b	0x500+Node-ID	1403H
SDO(transmit)	1011b	0x580+Node-ID	1200H
SDO(receive)	1100b	0x600+Node-ID	1200H
NMT error control	1110b	0x700+Node-ID	1016H~1017H

The COB-ID of No. 4 slave station TPDO2 = 0x280 + 4 = 0x284

### 5.2.2 CANopen objects

In the CANopen protocol, there are defined three main sets of objects, organized in profile areas:

- Communication profile area (0x1000 to 0x1FFF): These objects relate to CANopen communication, as • defined in the DS301 communication profile. Objects in this address range are used to configure CANopen messages, and for general CANopen network setting.
- Manufacturer profile area (0x2000 to 0x5FFF): These objects are manufacturer specific. Detailed

information about the specific objects implemented in EMCL can be found all through this document.

• **Device profile area (0x6000 to 0x9FFF)**: These objects are standardized device profile objects as defined in the DSP402 profile, which is the CANopen profile for servo drives.

This chapter is focused on the Communication profile area. DS301 defines special objects for the communication profile, responsible of managing system elements related to CANopen communications.

## 5.3 NMT

The network management (NMT) protocols provide services for network initialization, error control and device status control. NMT objects are used for executing NMT services. The NMT follows a master-slave structure and therefore requires that one CANopen device in the network fulfils the function of the NMT master. All other CANopen devices are regarded as NMT slaves. An NMT slave is uniquely identified in the network by its Node ID, a value in the range of 1 to 127.

The NMT state machine defines the communication status for CANopen devices.



NMT state machine

Transition	Event
(1)	After power on the system goes directly to <i>initialization</i> state
(1)	Once <i>initialization</i> is completed the system enters to <i>Pre-operational</i> state
(3), (6)	Reception of Start remote node command
(4), (7)	Reception of Enter pre-operational state command
(5), (8)	Reception of Stop remote node command
(9), (10), (11)	Reception of Reset remote node command
(12), (13), (14)	Reception of Reset communication command

NMT state initialization

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The initialization state could be divided into three sub-states that are executed in a sequential way: Initializing (performs the basic CANopen initializations), Reset application (in where all manufacturer-specific and standardized profile area parameters are set) and Reset communication (where the communication profile and parameters are set).

At the end of initialization state the device sends a boot-up message and goes directly to Pre-Operational state.

#### NMT state pre-operational

In Pre-Operational state, the communication using SDO messages is possible. PDO message are not yet defined and therefore communication using these message is not allowed. The device will pass to Operational message after receiving a NMT start node command.

Normally the master puts a node in Pre-Operational state during the set-up and configuration of device parameters.

#### NMT state operational

In Operational state all kind of messages are active, even PDO messages.

#### NMT state stopped

When entering in Stopped state, the device is forced to stop all communications with the exception of the NMT commands. (Node Guarding & Life Guarding).

#### NMT states and communication object relation

Following table shows the relation between communication states and communication objects. Services on the listed communication objects may only be executed if the devices involved in the communication are in the appropriate communication states

### 5.3.1 NMT services

The structure of each NMT service command is as follows:

COP ID(how)	Number of Dytes	Data field				
COD-ID(IIex)	COB-ID(nex) Number of Bytes	Byte 0	Byte 1			
0x000	2	Command specifier	Node-ID			

The possible NMT services commands are the followings:

Command specifier(hex)	Command description
01	Start remote node
02	Stop remote node
80	Enter pre-operational
81	Reset node
82	Reset communication

#### Example of Node-ID=1 NTM services:

COB-ID(hex)	Number of Bytes	Data(hex)	Description
000	2	80 01	NMT Host commands node 1 into Pre-Operational state
000	2	01 01	NMT Host commands node 1 into Operational state
000	2	02 01	NMT Host commands node 1 into Pre-Operational state
000	2	82 01	NMT Host commands a communication reset to node 1
701	1	00	Node 1 response with a boot-up message



### 5.3.1 NMT error control

#### **Protocol node guarding**

The NMT Master can monitor the communication status of each node using the Node Guarding protocol. During node guarding, a controller is polled periodically and is expected to respond with its communication state within a pre-defined time frame. Note that responses indicating an acceptable state will alternate between two different values due to a toggle bit in the returned value. If there is no response, or an unacceptable state occurs, the NMT master could report an error to its host application.

The NMT master sends a node guarding request using the following a Remote Frame message:

COB-ID(hex)	Number of Bytes	RTR
0x700+Node-ID	0	1

The NMT slave will generate a node guarding answer using the following message:

COP ID(how)	Number of Puter	DTD	Data field(Byte 1)		
COD-ID(nex)	Number of Dytes	KIK	Bit 7	Bit 6 to 0	
0x700+Node-ID	1	1	Toggle	NMT communication state	

Note that the slave answers toggling a bit between consecutive responses. The value of the toggle bit of the first response after the guarding protocol becomes actives is zero.

The state of the heartbeat producer could be one of the followings:

Communication State value(hex)	State definition
00	Boot-up
04	Stopped
05	Operational
7F	Pre-operational

#### **Example of NMT Node guarding:**

COB-ID(hex)	Number of Bytes	Data(hex)	Description
701	0	-	Master sends a CAN remote frame without data to node 1
701	1	7F	Node 1 sends the actual NMT state (pre-operational) toggling the 7 <sup>th</sup> bit
701	0	0	Master sends a CAN remote frame without data to node 1
701	1	FF	Node 1 sends the actual NMT state (pre-operational) toggling the 7 <sup>th</sup> bit

#### **Protocol heartbeat**

The heartbeat protocol defines an error control service without need for remote frame. A heartbeat producer (in this scope a controller) transmits a Heartbeat message cyclically. Transmit cycle of heartbeat message could be configured using the object Producer heartbeat time (0x1017). If the Heartbeat is not received by the consumer (in this scope a master) within an expected period of time (normally specified as Consumer heartbeat time) It could report an error to its host application.

The heartbeat message generated by the producer will be as follows:

	Number of Dutes	Data field(Byte 1)			
COD-ID(nex)	Number of Dytes	Bit 7	Bit 6 to 0		
0x700+Node-ID	1	Reserved	NMT communication state		

The state of the heartbeat producer could be one of the followings:



Communication State value(hex)	State definition
00	Boot-up
04	Stopped
05	Operational
7F	Pre-operational

#### Example of NMT heartbeat:

COB-ID(hex)	Number of Bytes	Data(hex)	Description	
705	1	7F	Node 5 sends a heartbeat indicating pre-operational state	
705	1	7F	After producer heartbeat time, Node 5 sends again a heartbeat indicating pre-operational state	

#### **Protocol life guarding**

In Life guarding protocol the NMT slave monitors the status of the NMT master. This protocol utilizes the objects Guard time (0x100C) and Life time factor (0x100D) to determine a "Lifetime" for each NMT slave (Lifetime = Guard Time \* Life Time Factor). If a node does not receive a Node Guard message within its Lifetime, the node assumes communication with the host is lost sends an emergency message and performs a fault reaction. Each node may have a different Lifetime.

COB-ID(hex)	Number of Bytes	RTR	Data(hex)	Description
705	1	1		Master sends a CAN remote frame without data
705	105 1 1 -	-	to node 1	
705	1	1		Master sends a CAN remote frame without data
705	1	1	-	to node 1
				Delay Higher than Guard Time*Life Time Factor
01	0	0	30 81 11 00	Node 1 send an EMCY indicating the lifeguard
81	8		00 00 00 00	error

#### **Example of NMT life guarding:**

#### Protocol boot-up

An NMT slave issues the Boot-up message to indicate to the NMT-Master that it has entered the state Pre-operational from state Initialising

#### **Example of NMT Boot-up:**

COB-ID(hex)	Number of Bytes	Data(hex)	Description
705	1	00	Node 5 sends a boot-up NMT message

## 5.4 SDO

The SDO are communication channels with two basic characteristics:

- Client / Server relationship
- It provides access to the dictionary of CANopen objects of the device.

The SDO are used to transfer multiple object content simultaneously (each with an arbitrary amount of information) from client to server and vice versa.

SDO are transferred as a sequence of segments. Before sending the segments there is an initialization process



in which the server and clients prepare themselves to send the segments. However, it is also possible to send information (up to 4bytes) during the initialization process. This mechanism is called SDO expedited transfer. The SDO message will be as follows:

#### Master to Slave(Write)

	COB-ID(hex)	COB-ID(hex) Byte 0		Byte 3	Byte 4:7
	0x600+Node-ID	0x600+Node-ID SDO send Command		Index	Data
SI	ave to Master(Feedba	ck)			
	COB-ID(hev)	Byte 0	Ryte 1.2	Ryte 3	Ryte 4.7

COB-ID(hex)	Byte 0	Byte 1:2	Byte 3	Byte 4:7
0x580+Node-ID	SDO receive Command	Object Dictionary	Index	Data

#### **Example of SDO:**

• The master uses the SDO to write data to objects in the nodes

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Description
Master to									
602	2B	01	18	03	F0	20	00	00	Setup into Node 2
Slave to	Master(Fe	edback)							1081h-03=20F0(hex)
582	60	01	18	03	00	00	00	00	

#### • The master uses the SDO to read data from objects in the nodes

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Description		
Master to	Slave(Wr	ite)									
602	40	01	18	03	00	00	00	00	Read from Node 2		
Slave to I	Master(Fe	edback)							1081h-03=20F0(hex)		
582	4B	01	18	03	F0	20	00	00			

## 5.5 PDO

PDOs are messages send without confirmation used for real time information transfer. PDOs are mapped to a single CAN frame and can contain multiple object dictionary entries with a maximum of 8 bytes of data. Each PDO has an identifier and is transmitted by only one node in the network, however it could be received by more than one node. PDOs must be configured previous to using them.

There are two types of PDO messages: Transmit PDO (TPDO) and Receive PDO (RPDO).

The trigger event of the PDO message could be configured using the communication parameter object and the object dictionary entries transmitted could be also defined using the PDO mapping list.

Therefore, each PDO is defined by means of:

- A PDO communication parameter
- A PDO mapping object

ELD2-CAN series include 4 RPDO and 4 TPDO.

#### Transmit PDO (TPDO)

TPDOs are configured to send data from node to master after the occurrence of a trigger event or after a remote request by means of a RTR.

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TPDOs have three transmission types:

- Internal event or timer: Message transmission is triggered when the value mapped into the PDO has changed or when the specified time (event-timer) has elapsed. PDO transmission is controlled by producer.
- **Remotely request:** Message transmission is initiated on receipt of a RTR message. PDO transmission is driven by the PDO consumer.
- **Synchronously trigger:** Message transmission is triggered by the reception of a certain number of SYNC objects (see TPDO1 definition for further information). The PDO transmission is controlled by the SYNC producer.

#### Example of an internal event TPDO:

COB-ID(hex)	Number of Bytes	Data(hex)	Description
182	2	63 22	Node 2 sends the Transmit PDO1 with a content value of
			0x2263.

#### **Receive PDO (RPDO)**

The master uses the RPDO to write data to objects in the nodes.

RPDOs have two transmission types:

- Asynchronous: Message content is applied upon receipt of the RPDO. The PDO reception is controlled by the PDO producer.
- **Synchronously trigger:** Message content is applied after the reception of a certain number of SYNC objects. The PDO reception is controlled by the SYNC producer.

Example of an asynchronous RPDO:

COB-ID(hex)	Number of Bytes	Data(hex)	Description
202	2	22 12	Master sends a RPDO1 to Node 2 with a content value of $0x1222$ .

## 5.6 SYNC

SYNC object is a broadcast message sent by one of the devices in the bus (normally the master) to provide synchronization to the network and to allow coordination between nodes. The nodes could be programmed to return any variable (actual position, etc) by means of TPDO at reception of SYNC object. The SYNC object has no data.

**Example of SYNC:** 

COB-ID(hex)	Number of Bytes	Data(hex)	Description
80	0	-	Producer sends a SYNC message to all bus nodes.

## 5.7 *EMCY*

Emergency objects are triggered by the occurrence of a CANopen device internal error situation and are transmitted from an emergency producer (normally a node) on the CANopen device. An emergency object is sent only once per error event. Zero or more emergency consumers may receive the emergency object.

<b>COB-ID</b> (hex) Byte number:	1	2	3	4	5	6	7	8
----------------------------------	---	---	---	---	---	---	---	---



80 I Noda ID	Emergency error codes	Error registers	Reserved
out Node ID	(Object 0x603F)	(Object 0x1001)	

ELD2-CAN series include Emergency error codes (Object 0x603F):

Emergency error codes	Description
0000H	-
8110H	CAN bus over-run
8120H	CAN in error passive mode
8130H	Lifeguard error
8140H	Recovered from CAN bus off
8141H	CAN Bus off occurred
8150H	Send COB-ID conflicts
8210H	PDO not processed due to length error
8220H	PDO exceeds length error

ELD2-CAN series include Error registers (Object 0x1001):

Bit	Description			
0	Generic Error			
1	Current			
2	Voltage			
3	Temperature			
4	Communication			
5	Error specified by device protocol			
6	Reserved			
7	Leadshine specific error			



# Chapter 6 Trial Run

## Attention

- Ground the earth terminal of the motor and drive without fail. the PE terminal of drive must be reliably connected with the grounding terminal of equipment.
- The drive power need with isolation transformer and power filter in order to guarantee the security and anti-jamming capability.
- Check the wiring to make sure correctness before power on.
- Install a emergency stop protection circuit externally, the protection can stop running immediately to prevent accident happened and the power can be cut off immediately.
- If drive alarm occurs, the cause of alarm should be excluded and Svon signal must be invalid before restarting the drive.
- Please don't touch terminal strip or separate the wiring.

**Note:** there are two kinds of trial run : trial run without load and trial run with load . The user need to test the drive without load for safety first.

Contact <u>tech@leadshine.com</u> for more technical service .

## 6.1 Inspection Before trial Run

### 6.1.1 Inspection on wiring

#### Table 6.1 Inspection Item Before Run

No	Item	Content
1	Wiring Inspection	<ol> <li>Ensure the following terminals are properly wired and securely connected : the input power terminals, motor output power terminal ,encoder input terminal CN2, control signal terminal CN1, communication terminal CN3(it is unnecessary to connect CN1 and CN3 in Jog run mode)</li> <li>short among power input lines and motor output lines are forbidden , and no short connected with PG ground.</li> </ol>
2	Confirmation of power supply	The range of control power input Vdc, GND must be in the rated range (24-60Vdc).
3	Fixing of position	the motor and drive must be firmly fixed
4	Inspection without load	the motor shaft must not be with a mechanical load.
5	Inspection on control signal	<ol> <li>all of the control switch must be placed in OFF state.</li> <li>servo enable input Srv_on must be in OFF state.</li> </ol>

### 6.1.2 Holding brake

In applications where the motor drives the vertical axis, this brake would be used to hold and prevent the work (moving load) from falling gravity while the power to the servo is shut off.



✓ For ELD2-CAN7005B\ELD2-CAN7010B\ELD2-CAN7015B\ELD2-CAN7020B\ELD2-CAN7030B: Pin16/17 (DO+/DO-) can be used to release the brake of motor directly.



About the wire of brake ,ther 24Vdc for wake the brake will be released with the 24Vdcinput, and the drive provide an output signal to control the connection or disconnection of the 24Vdc, and it is forbidden to connect these signal directly for the power of 24Vdc, it will destroy the hardware of servo drive.

### 6.1.3 Inspection on Parameters Setting

Motor Model	Pr7.15	Pr7.16
ACM602V36-1000	0x8001	0x201
ACM602V36-2500	0x8001	0x204
57BL180D-1000	0x8003	0x201
ACM604V60-1000	0x8002	0x201
ACM604V60-2500	0x8002	0x204
ELDM6020V36HL-A5	0x8004	0x201
ACM602V36-T-2500	0x8006	0x204
ACM602V24-T-2500	0x8007	0x204
ELDM4005V24HL-B5	0x8008	0x204
ELDM4010V24HL-B5	0x8009	0x204
ELDM6020V48HL-A5	0x800B	0x201
ELDM6040V48HL-A5	0x800C	0x201
ELDM6040V60HL-A5	0x800D	0x201
ELDM6060V48HL-A5-HD	0x800E	0x201
ELDM8075V48HM-A4-HD	0x8010	0x201
ELDM6020V24GL-A5	0X8016	0x201
ELDM6020V48HL-A5	0X8017	0x201
ELDM6040V24HL-A5	0X8018	0x201

## 6.2 ELD2-CAN motion control procedure

- A. The CANopen master sends "control word (6040h)" to initialize the drive.
- B. Drive feedback "status word (6041h)" to the master to show ready status (status word indication).
- C. Master send enable command (control word switch).
- D. The drive enables and feeds back to the master.
- E. The master station sends homing command to return to homing position
- F. Drive returns to homing position complete and notifies master station (status word indication)
- G. The master station sends the position mode command for position movement (position motion parameters and control word) or sends the speed command for speed movement (speed motion parameters and control word).



- H. When the drive is finished executing the movement (position motion/velocity motion), ELD2-CAN feeds back the position/speed to the master station for monitoring during the motion
- I. The master station sends commands for the next motion.

## 6.3 CIA 402 State Machine



#### Figue 6.1 ELD2-CAN 402 State Machine switchover diagram

The states are described in the following stable 6.2

#### Table 6.2 State description

States	Details				
	Initialization of the servo drive and self-check have been done.				
Initialization	Parameter setting or drive function cannot be implemented.				
	If there is brake, the brake will not release, servo disabled.				
No foult	No fault exists in the servo drive or the fault is eliminated				
	Parameter setting of the servo drive is allowed.				
Ready	The servo drive is ready. Parameter setting of the servo drive is allowed.				
Wait to switch on	The servo drive waits to switch on. Parameter setting of the servo drive is allowed.				
	The servo drive is in normal running state; a certain control mode is enabled;				
Running	The motor is energized, and rotates when the reference is not 0.				
	Parameters with the setting condition of 'during running' can be set.				
Quick stop	The quick stop function is enabled, and the servo drive executes quick stop.				
Quick stop	Parameters with the setting condition of 'during running' can be set.				
Stop at fault	A fault occurs, and the servo drive stops.				

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	Parameters with the setting condition of 'during running' can be set.
Fault	The stop process is completed, and all the drive function are inhibited. Parameter setting is allowed for users to eliminate faults.

The conversion of CIA402 state machine is accomplished by the control word (6040h) of the ELD2-CAN servo system operated by the master station.

## 6.4 Common Functions for All Modes

### 6.4.1 Motor Rotation Direction

The Rotation Direction is defined in 607Eh.

Mode		Value				
Position mode	PP HM	<ul><li>0: Rotate in the same direction as the position command</li><li>128: Rotate in the opposite direction as the position command</li></ul>				
Velocity mode	PV	<ul><li>0: Rotate in the same direction as the position command</li><li>64: Rotate in the opposite direction as the position command</li></ul>				
Torque mode	РТ	<ul><li>0: Rotate in the same direction as the position command</li><li>32: Rotate in the opposite direction as the position command</li></ul>				
ALL mode		<ul><li>0: Rotate in the same direction as the position command</li><li>224: Rotate in the opposite direction as the position command</li></ul>				

### 6.2.2 Drive Stop

If the 6085h is not 0, the 6085h object will be used as the deceleration speed for quick stop. If the 6085h is 0, the servo will be stopped quickly according to the maximum current limit.

The emergency stop when meet limit switch, motor will stop rapidly according to the maximum current limit.

When the state machine is switched to an enable state the motor will stop freely. When bit8(Halt) of 6040h is 1, the motor will stop with deceleration set in 6084h.

### 6.4.3 Electronic Gear Ratio

ELD2-CAN position mode include protocol position mode (PP) and homing mode (HM), only in these two modes does the electronic gear ratio valid.

Electronic gear ratio range is 1/1000~8000, otherwise ErA00 warning will appear (the warning is not saved, after modification to a reasonable range, the operation panel alarm will automatically disappear, but the 402 state will still be in the "error" state, write 0x80 into 6040h to reset.

The electronic gear ratio setting is defined by 608Fh(Position encoder resolution),6091h(Gear ratio) and 6092h(Feed constant), which can only be effectively changed in the pre-operational state.

608Fh(Position encoder resolution) is the resolution of the encoder, which is read internally without additional setting. 6092h\_01 represents the number of pulses that can be set for each rotation of the motor. 6091h\_01/6091h\_02 is real-time update effective.

The electronic gear subdivision method can be determined by modifying 6092h\_01(Feed constant)

The subdivision method of electronic gear can be determined by modifying 6092h\_01(Feed constant).

1. If 6092h\_01(Feed constant) is not equal to 608Fh(Position encoder resolution), then:



Electronic gear ratio = encoder resolution / 6092h\_01

2. If 6092h\_01(Feed constant) is equal to 608Fh(Position encoder resolution), then:

Electronic gear ratio = 6091\_01/6092h\_01

Electronic gear ratio range is 1/1000~8000.

**Note:** when the setting value exceeds this range, the error will be reported and automatically reset to the default value. The default values of 6091\_01, 6091\_02 and 6092\_01 are 1, 1 and 10000.

### 6.4.4 Control Word

The binary representation of the controlword (6040) is as follows:

Bit	15~11	10~9	8	7	6~4	3	2	1	0
Definition	-	-	Halt	Fault	Mode	Enable	Quick	Enable	Switch
				reset	specific	operation	stop	voltage	on

		Bit7 a	6040	AN2 State			
Command	7: Fault reset	3: Enable operation	2: Quick stop	1: Enable voltage	0: Switch on	Value	machine *1)
Power off	0	×	1	1	0	0006h	2;6;8
Switch on	0	0	1	1	1	0007h	3*
Switch on	0	1	1	1	1	000Fh	3**
No voltage output	0	×	×	0	×	0000h	7;9;10;12
Quick stop	0	×	0	1	×	0002h	7;10;11
Operation disable	0	0	1	1	1	0007h	5
Operation enable	0	1	1	1	1	000Fh	4;16
Fault reset	Rising edge	×	×	×	×	0080h	15

 $\times$  is not affected by this bit state

\* indicates that this transition is performed in the device start state

\*\* indicates that it has no effect on the start state and remains in the start state

\*1) The state machine switch corresponds to figure 6.1

The definition of bit 8 and bit 6~4 in different operation modes are shown in the following table

Bit	Operation Mode						
	Profile Position (PP)	Profile Velocity (PV)	Profile Torque (PT)	Homing (HM)			
8	Halt	Halt	Halt	Halt			
6	Abs / Rel	-	-	-			
5	Change set immediately	-	-	-			
4	New set-point	-	-	Homing operation start			





### 6.4.5 Status Word

Bit definition of Status Word 6041h.

The binary representation of the statusword (6041) is as follows:

Bit	Definition		
15~14	Reserved		
13~12	Mode specific		
11	Position limit active		
10	Target reached		
9	Remote		
8	Mode specific		
7	Reserved		
6	Switch on disabled		
5	Quick stop		
4	Voltage output		
3	Fault		
2	Operation enable		
1	Switch on		
0	Ready to switch on		

Bit 11 is valid when the software or hardware limit is in effect.

The combination of bit 6 and bit 0~3 represents the device state shown in following table

Combination of bit 6 and bit 3~0	Description
××××,××××,×0××,0000	Not ready to switch on
××××,××××,×1××,0000	Switch on disabled
××××,××××,×01×,0001	Ready to switch on
××××,××××,×01×,0011	Switch on
xxxx,xxxx,x01x,0111	Operation enabled
××××,××××,×00×,0111	Quick stop active
xxxx,xxxx,x <b>0</b> xx,1111	Fault reaction active
xxxx,xxxx,x0xx,1000	Fault

 $\times$  is not affected by this bit state

The definition of bit 8 and bit 12~13 in different operation modes are shown in the following table

Bit	Operation Mode						
	Profile Position (PP)	Profile Velocity (PV)	Profile Torque (PT)	Homing (HM)			
13	Following error	-	-	Homing error			
12	-	Velocity is 0	-	Homing attained			
8	Abnormal stop	-	-	Abnormal stop			


## 6.4.6 Drive Enable

This section describes how to enable the drive by control word (6040h), how to view the drive enable states by status word (6041h)

#### Steps:

- 1: Write 0 to the control word 6040h
- 2: Write 6 to the control word 6040h
- 3: Write 7 to the control word 6040h
- 4: Write F to the control word 6040h

## 6.5 Profile position mode

When using network command source, the validation process for a new target position is the following:

- The requested target position is sent to the motion controller.
- After the new target position has been delivered to the drive, the motion controller expects a controlword with a rising edge of the "*New set point* " bit.
- Upon reception of the controlword with the rising edge of the "*New set point* " bit, the motion controller issues a statusword with a "Set point acknowledge" bit rising edge.
- To signal its ability to accept new set points, the motion controller issues a statusword with the "Set point acknowledge" bit cleared.

If the system was not processing any position, the new position is processed and the motion starts.

Nevertheless, if there was a previous set point being processed. the behavior of the system depends on the "*Change set immediately* " bit in the controlword:

• If the "Change set immediately" bit of the controlword is 1, the target point is the new set point, and motion is started to reach this new set point.



• If the "Change set immediately" bit of the controlword is 0, the new set point is added to a buffer of set points, and the motion to the previous set being processed is not altered.



## 6.5.1 Controlword in profile position mode

The profile position mode uses some bits of the controlword and the statusword for mode specific purposes.



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The binary representation of the controlword(6040) in profile position mode is as follows:

Bit	15~9	8	7	6	5	4	3	2	1	0
		Ualt	Fault	Abs / rel	Change set	New	Enable	Quick	Enable	Switch
	-	Tian	reset	A057 ICI	immediately	set-point	operation	stop	voltage	on

If no positioning is in progress, the rising edge of bit 4 will start the positioning of the axis. In case a positioning is in progress, the definitions given in the following table shall be used.

Change set immediately	New set-point	Description
0	0 1	Actual positioning will be completed (target reached) before the next one gets started (Set of set-points mode)
1	0 1	Next positioning shall be started immediately interrupting the actual one.

Next table defines the values for bit 6 and 8 of the controlword.

Name	Value	Description		
Aba ( nal	0 Target position is an absolute value.			
Abs / rei	1	Target position is a relative value.		
TT-14	0	Execute positioning.		
Halt	1	Stop axis with profile deceleration(6084h).		

## 6.5.2 Statusword in profile position mode

The binary representation of the statusword(6041) in profile position mode is as follows:

Bit	Definition
15~14	Reserved
13	Following error
12	-
11	Position limit active
10	Target reached
9	Remote
8	Abnormal stop
7	Reserved
6	Switch on disabled
5	Quick stop
4	Voltage output
3	Fault
2	Operation enable
1	Switch on
0	Ready to switch on

The meaning of each bit is described below, depending on its value:

Name	Value	Description
Target reached	0	Halt=0: Target position not reached Halt=1: Axis decelerates
-	1	Halt=0: Target position reached

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		Halt=1: Axis has velocity 0
<b>F</b> -11	0	No following error
Following error	0	Following error

## 6.5.3 Related objects

<b>Object Dictionary</b>	Description	Setup value	Units
6060H	Mode of operation	1	
6040H	Controlword		
6041H	Statusword		
607AH	Target position		Pulse
6081H	Profile velocity		Pulse /s
6083H	Profile acceleration		Pulse /s <sup>2</sup>
6084H	Profile deceleration		Pulse /s <sup>2</sup>
6092H	Feed constant		

## 6.5.4 Example of profile position mode

No	Command	Function
		Reset all nodes. If you need to reset the specified node, the node
1	81 00 00 00 00 00 00 00	number is changed by modifying the two digits after 81 (note that it
		is hexadecimal)
		Start remote control for all nodes. If remote control of the specified
2	01 00 00 00 00 00 00 00	node needs to be started, the node number is changed by modifying
		the two-digit number after 01 (note that it is hexadecimal).
2	2h 10 60 00 06 00 00 00	Write control word as 06H, state machine switching status
5	20 40 60 60 66 66 66 66	Switch On Disabled->Ready to Switch On
		Read control word as 07H, state machine switching status
4	2b 40 60 00 07 00 00 00	Ready to Switch On-> Switched On
		The relay in the actuator is engaged
5	2h 40 60 00 0f 00 00 00	Write control word as 0fH, state machine switching status
5		Switched On->Operation Enable. Servo-Enabled
6	2f 60 60 00 01 00 00 00	Write operation mode as 1H, profile position mode
7	23 <mark>81 60</mark> 00 90 D0 03 00	Write the protocol speed as 3D090H(1500rpm, 10000p/r)
8	23 <mark>83 60</mark> 00 90 D0 03 00	Write the protocol acceleration as 3D090H(1500rpm/s, 10000p/r)
9	23 7a 60 00 20 4E 00 00	Write the target location at 4E20H (2 rotations, 10000p/r)
10	2h 10 60 00 1f 00 00 00	Write the control word as 4fH,
10		Set to relative motion mode
11	2b 40 60 00 5f 00 00 00	Write the control word as 5fH. Execute positioning
10	2h 40 60 00 07 00 00 00	Write control word as 07H, state machine switching status
12		Operation Enable -> Switched On. Servo-Disabled
12	2h 40 60 00 06 00 00 00	Write control word as 06H, state machine switching status
15	20 40 00 00 00 00 00 00	Switched On ->Ready to Switch On

Notes: The COB-ID of step 1 (reset node) and step 2 (start node) is "0x000", and the COB-ID of the remaining

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steps is the address 0x600 + Node ID

# 6.6 Profile velocity mode

Target velocity obtained from the command source is processed immediately on reception (system limits, etc.), and is delivered to the profiler afterwards. According to the predetermined parameters, the profiler generates and provides the control unit with the instantaneous target torque to be achieved. Upon reaching the target, a statusword is issued as a notification to other nodes.

## 6.6.1 Controlword in profile velocity mode

The profile velocity mode uses some bits of the controlword and the statusword for mode specific purposes. The binary representation of the controlword(6040) in profile velocity mode is as follows:

Bit	15~9	8	7	6	5	4	3	2	1	0
	-	Halt	Fault reset	-	-	-	Enable operation	Quick stop	Enable voltage	Switch on
The action taken is described below, depending on the value of each bit:										
	Name		Value				Description			

	10000	
TT-14	0	Execute velocity movement
Halt	1	Stop the movement

### 6.6.2 Statusword in profile velocity mode

The binary representation of the <u>statusword(6041)</u> in profile velocity mode is as follows:

Bit	Definition
15~14	-
13	-
12	Velocity is 0
11	-
10	Target reached
9	-
8	-
7	-
6	Switch on disabled
5	Quick stop
4	Voltage output
3	Fault
2	Operation enable
1	Switch on
0	Ready to switch on

The meaning of each bit is described below, depending on its value:

Name	Value	Description
Target	0	Halt=0: Target velocity not reached Halt=1: Axis decelerates
reached	1	Halt=0: Target velocity reached

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		Halt=1: Axis has velocity 0
Velocity is 0	0	Velocity is not equal 0
	0	Velocity is equal 0

## 6.6.3 Related objects

<b>Object Dictionary</b>	Description	Setup value	Units
6060H	Mode of operation	3	
6040H	Controlword		
6041H	Statusword		
60FFH	Target velocity		Pulse /s
6083H	Profile acceleration		Pulse /s <sup>2</sup>
6084H	Profile deceleration		Pulse /s <sup>2</sup>
606CH	Velocity actual value		Pulse /s
606BH	Velocity demand value		Pulse /s

## 6.6.4 Example of profile velocity mode

No	Command	Function
		Reset all nodes. If you need to reset the specified node, the node
1	81 00 00 00 00 00 00 00	number is changed by modifying the two digits after 81 (note that
		it is hexadecimal)
		Start remote control for all nodes. If remote control of the
2	01 00 00 00 00 00 00	specified node needs to be started, the node number is changed by
Z	01 00 00 00 00 00 00	modifying the two-digit number after 01 (note that it is
		hexadecimal).
2	2h 10 60 00 06 00 00 00	Write control word as 06H, state machine switching status
3	20 40 80 80 86 88 88 88	Switch On Disabled->Ready to Switch On
		Read control word as 07H, state machine switching status
4	2b <mark>40 60</mark> 00 07 00 00 00	Ready to Switch On-> Switched On
		The relay in the actuator is engaged at this point
5	2h 40 60 00 0f 00 00 00	Write control word as 0fH, state machine switching status
3		Switched On->Operation Enable. Servo-Enabled
6	2f 60 60 00 03 00 00 00	Write operation mode as 3H, profile velocity mode
7	23 <mark>83 60</mark> 00 90D0 03 00	Write the protocol acceleration as 3D090H(1500rpm/s, 10000p/r)
8	23 ff 60 00 90 D0 03 00	Write the protocol speed as 3D090H(1500rpm, 10000p/r)
0	2h 40 60 00 07 00 00 00	Write control word as 07H, state machine switching status
9		Operation Enable -> Switched On. Servo-Disabled
10	2h 40 60 00 06 00 00 00	Write control word as 06H,state machine switching status
10		Switched On ->Ready to Switch On

Notes: The COB-ID of step 1 (reset node) and step 2 (start node) is "0x000", and the COB-ID of the remaining steps is the address 0x600 + Node ID



## 6.7 Profile torque mode

Target torque obtained from the command source is processed immediately on reception (system limits, etc.), and is delivered to the profiler afterwards. According to the predetermined parameters, the profiler generates and provides the control unit with the instantaneous target torque to be achieved. Upon reaching the target, a statusword is issued as a notification to other nodes.

## 6.7.1 Controlword in profile torque mode

The profile velocity mode uses some bits of the controlword and the statusword for mode specific purposes. The binary representation of the controlword(6040) in profile torque mode is as follows:

Bit	15~9	8	7	6	5	4	3	2	1	0
Definition	-	Halt	Fault	_	_		Enable	Quick	Enable	Switch
Demittion		man	reset		-		operation	stop	voltage	on

The action taken is described below, depending on the value of each bit:

Name	Value	Description
TT L	0	Execute torque movement
Hall	1	Stop the movement

### 6.7.2 Statusword in profile torque mode

The binary representation of the statusword(6041) in profile torque mode is as follows:

Bit	Definition	
15~14	-	
13	-	
12	-	
11	-	
10	Target reached	
9	-	
8	-	
7	-	
6	Switch on disabled	
5	Quick stop	
4	Voltage output	
3	Fault	
2	Operation enable	
1	Switch on	
0	Ready to switch on	

The meaning of each bit is described below, depending on its value:

Name	Value	Description
Target reached	0	Halt = 0: Target torque not reached Halt = 1: Axis decelerates
	1	Halt = 0: Target torque reached



Halt = 1: Axis has velocity 0

## 6.7.3 Related objects

<b>Object Dictionary</b>	Description	Setup value	Units
6060H	Mode of operation	4	
6040H	Controlword		
6041H	Statusword		
6071H	Target torque		0.1%
6087H	Torque change rate		0.1%/s
6080H	Maximum motor speed		r/min
6074H	Torque demand		0.1%
6077H	Torque actual value		0.1%

## 6.7.4 Example of profile torque mode

No	Command	Function
		Reset all nodes. If you need to reset the specified node, the node
1	81 <mark>00</mark> 00 00 00 00 00 00	number is changed by modifying the two digits after 81 (note that
		it is hexadecimal)
		Start remote control for all nodes. If remote control of the
2	01 00 00 00 00 00 00	specified node needs to be started, the node number is changed by
Z	01 00 00 00 00 00 00	modifying the two-digit number after 01 (note that it is
		hexadecimal).
2	2h 40 60 00 06 00 00 00	Write control word as 06H, state machine switching status
3	20 40 80 80 88 88 88 88	Switch On Disabled->Ready to Switch On
		Read control word as 07H, state machine switching status
4	2b <mark>40 60</mark> 00 07 00 00 00	Ready to Switch On-> Switched On
		The relay in the actuator is engaged at this point
5	2h 40 60 00 0f 00 00 00	Write control word as 0fH, state machine switching status
5		Switched On->Operation Enable. Servo-Enabled
6	2f 60 60 00 04 00 00 00	Write operation mode as 4H, profile torque mode
7	23 71 60 00 14 00 00 00	Write the torque value as 14H $(20*0.1\%=1\%$ rated torque)
8	2b 74 20 00 e8 03 00 00	Write the speed limit (Pr3.21) as 3e8H (1000 RPM)
		Write the rate of change in torque as 14H (That is, increases to
9	23 87 88 98 14 98 98 99	20*0.1% of the rated torque = $2%$ /s)
10	2h 40 60 00 07 00 00 00	Write control word as 07H,state machine switching status
10	20 40 00 00 10 00 00 00	Operation Enable -> Switched On. Servo-Disabled
11	2h 40 60 00 06 00 00 00	Write control word as 06H,state machine switching status
11	20 40 00 00 00 00 00 00	Switched On ->Ready to Switch On

Notes: The COB-ID of step 1 (reset node) and step 2 (start node) is "0x000", and the COB-ID of the remaining steps is the address 0x600 + Node ID



## 6.8 Homing mode

Typically, in a homing method there are two homing speeds: the faster speed is used to find the mechanical limit, and the slower speed is used to find the index pulse. There is a compromise between search speed and homing precision, due to maximum axis deceleration and inertia.

## 6.8.1 Controlword in profile homing mode

The profile velocity mode uses some bits of the controlword and the statusword for mode specific purposes. The binary representation of the controlword(6040) in profile homing mode is as follows:

Bit	15~9	8	7	6	5	4	3	2	1	0
	-	Halt	Fault reset	-	-	Homing operation start	Enable operation	Quick stop	Enable voltage	Switch on

The action taken is described below, depending on the value of each bit:

Name	Value	Description			
Homing	0	Do not start homing procedure			
operation start	1	Start homing procedure			
Halt	0	Execute the instruction of bit 4			
	1	Stop axis with homing acceleration			

### 6.8.2 Statusword in profile homing mode

The binary representation of the statusword(6041) in profile homing mode is as follows:

Bit	Definition
15~14	-
13	Homing error
12	Homing attained
11	-
10	Target reached
9	-
8	Abnormal stop
7	-
6	Switch on disabled
5	Quick stop
4	Voltage output
3	Fault
2	Operation enable
1	Switch on
0	Ready to switch on



The meaning of each bit is described below, depending on its value:

Homing error	Homing attained	Target reached	Description
0	0	0	Homing procedure is in progress
0	0	1	Homing procedure is interrupted or not started
0	1	0	Homing is attained but target is not reached
0	1	1	Homing mode carried out successfully
1	0	0	Homing error occurred; Homing mode carried out not successfully; Velocity is not zero
1	0	1	Homing error occurred; Homing mode carried out not successfully; Velocity is zero
1	1	X	Reserved

## 6.8.3 Related objects

Object Dictionary	Description	Setup value	Units
6060H	Mode of operation	-	
6040H	Controlword		
6041H	Statusword		
6098H	Homing method		
6099H	Homing speeds		Command unit /s
609AH	Homing acceleration		Command unit /s <sup>2</sup>
607CH	Home offset		Command unit

## 6.8.4 Example of homing mode

No	Command	Function
		Reset all nodes. If you need to reset the specified node, the node
1	81 00 00 00 00 00 00 00	number is changed by modifying the two digits after 81 (note that it
		is hexadecimal)
		Start remote control for all nodes. If remote control of the specified
2	01 00 00 00 00 00 00 00	node needs to be started, the node number is changed by modifying
		the two-digit number after 01 (note that it is hexadecimal).
2	2h 40 60 00 06 00 00 00	Write control word as 06H, state machine switching status
3	20 40 60 00 00 00 00	Switch On Disabled->Ready to Switch On
		Read control word as 07H, state machine switching status
4	2b <mark>40 60</mark> 00 07 00 00 00	Ready to Switch On-> Switched On
		The relay in the actuator is engaged at this point
5	2h 40 60 00 0f 00 00 00	Write control word as 0fH, state machine switching status
3	20 40 00 00 0T 00 00 00	Switched On->Operation Enable. Servo-Enabled

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	Γ	
6	2f <mark>60 60</mark> 00 06 00 00 00	Write operation mode as 6H, homing mode
7	23 <mark>99 60</mark> 01 30 75 00 00	Write home speed-high speed as 7530H (180rpm, 10000p/r)
8	23 99 60 02 20 4e 00 00	Write home speed-low speed as 4e20H (120rpm, 10000p/r)
9	23 <mark>9a 60</mark> 00 30 75 00 00	Write the acceleration of home speed as 7530H (180rpm/s,10000p/r)
10	2f 98 60 00 16 00 00 00	Write home method as 16H (The 22rd home method)
11	2b 10 60 00 1f 00 00 00	Write the control word as 1f, set the 4th digit of 6040H as 1, start
11	20 40 60 60 11 60 60 60	homing mode.
10	2h 10 60 00 $cf$ 00 00 00	Write the control word as 0f, and set the 4th digit of 6040H as 0, do
12	20 40 80 80 87 88 88 88	not start homing mode.
14	2h 10 60 00 07 00 00 00	Write control word as 07H,state machine switching status
14	20 40 60 60 67 66 66 66	Operation Enable -> Switched On. Servo-Disabled.
15		Write control word as 06H,state machine switching status
15	20 40 60 00 06 00 00 00	Switched On ->Ready to Switch On.

Notes: The COB-ID of step 1 (reset node) and step 2 (start node) is "0x000", and the COB-ID of the remaining steps is the address 0x600 + Node ID

### 6.8.5 Homing Method

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**Method -6:** Search the homing point with low speed negative direction, when the torque reached then stop immediately.



**Method -5:** Search the homing point with low speed positive direction, when the torque reached then stop immediately.



**Method -4:** Search the homing point with low speed negative direction, when the torque reached then change the motion direction, when the torque is gone then stop immediately.



**Method -3:** Search the homing point with low speed positive direction, when the torque reached then change the motion direction, when the torque is gone then stop immediately.



**Method -2:** Search the homing point with low speed negative direction, when the torque reached then reverse the direction, when the torque is gone and Z signal coming then stop immediately.



**Method -1:** Search the homing point with low speed positive direction, when the torque reached then reverse the direction, when the torque is gone and Z signal coming then stop immediately.



#### Method 1:

If the negative limit switch is invalid, the motor will move in negative direction at high speed until the negative limit switch signal is valid. The motor stops and starts moving at low speed in positive direction. The motor stops after leaving the negative limit switch and the first encoder Z signal is valid, as shown in figure.

If the motor stops at the negative limit position when it starts to move, the motor will move in positive direction at low speed. The motor stops after leaving the negative limit switch and the first encoder Z signal is valid, as shown in figure.

If the positive limit signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.





#### Method 2:

If the positive limit switch is invalid, the motor will move in positive direction at high speed until the positive limit switch signal is valid. The motor stops and starts moving at low speed in negative direction. The motor stops after leaving the positive limit switch and the first encoder Z signal is valid, as shown in figure.

If the motor stops at the positive limit position when it starts to move, the motor will move in negative direction at low speed. The motor stops after leaving the positive limit switch and the first encoder Z signal is valid, as shown in figure.

If the negative limit signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.



#### Method 3:

If the homing switch is invalid, the motor will move in positive direction at high speed until the homing switch signal is valid. The motor stops and starts moving at low speed in negative direction. The motor stops after leaving the homing switch and the first encoder Z signal is valid, as shown in figure.

If the motor stops at the homing switch position when it starts to move, the motor will move in negative direction at low speed. The motor stops after leaving the homing switch and the first encoder Z signal is valid, as shown in figure.

If the positive/negative limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.



#### Method 4:

If the homing switch is invalid, the motor will move in positive direction at low speed until the homing switch signal is valid. The motor stops after leaving the homing switch and the first encoder Z signal is valid, as shown in figure.



If the motor stops at the homing switch position when it starts to move, the motor will move in negative direction at high speed until the homing switch invalid. Then the motor reverse the direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the positive/negative limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.



#### Method 5:

If the homing switch is invalid, the motor will move in negative direction at high speed until the homing switch signal is valid. Then the motor reverse the direction at low speed. The motor stops after leaving the homing switch and the first encoder Z signal is valid, as shown in figure.

If the motor stops at the homing switch position when it starts to move, the motor will move in positive direction at low speed. The motor stops after the homing switch invalid and the first encoder Z signal is valid, as shown in figure.

If the positive/negative limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.



#### Method 6:

If the homing switch is invalid, the motor will move in negative direction at low speed until the homing switch signal is valid. The motor stops after leaving the homing switch and the first encoder Z signal is valid, as shown in figure.

If the motor stops at the homing switch position when it starts to move, the motor will move in positive direction at high speed until the homing switch invalid. Then the motor reverse the direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the positive/negative limit switch signal is valid during the homing process, the status word (6041h) bit



13 will be valid, indicating that the homing error and the motor will stop immediately.



#### Method 7:

If the homing switch and positive limit switch is invalid, the motor will move in positive direction at high speed until the homing switch signal is valid. Then the motor reverse the direction at low speed. The motor stops after leaving the homing switch and the first encoder Z signal is valid, as shown in figure.

If the positive limit switch is invalid and motor stops at the homing switch position when it starts to move, the motor will move in negative direction at low speed until the homing switch signal is valid. The motor stops after leaving the homing switch and the first encoder Z signal is valid, as shown in figure.

If the homing switch and positive limit switch is invalid, the motor will move in positive direction at high speed until the positive limit switch valid. Then the motor reverse the direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the negative limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.



#### Method 8:

If the homing switch and positive limit switch is invalid, the motor will move in positive direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the positive limit switch is invalid and motor stops at the homing switch position when it starts to move, the motor will move in negative direction at high speed until the homing switch signal is invalid. Then the motor reverse the direction at low speed. The motor stops after the homing switch valid and the first encoder Z



signal is valid, as shown in figure.

If the homing switch and positive limit switch is invalid, the motor will move in positive direction at low speed until the positive limit switch valid. Then the motor reverse the direction at high speed until the homing switch invalid. Then the motor move in positive direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the negative limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.



#### Method 9:

If the homing switch and positive limit switch is invalid, the motor will move in positive direction at high speed until the homing switch invalid. Then the motor reverse the direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the positive limit switch is invalid and motor stops at the homing switch position when it starts to move, the motor will move in positive direction at high speed until the homing switch signal is invalid. Then the motor reverse the direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the homing switch and positive limit switch is invalid, the motor will move in positive direction at high speed until the positive limit switch valid. Then the motor reverse the direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the negative limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.





#### Method 10:

If the homing switch and positive limit switch is invalid, the motor will move in positive direction at low speed. The motor stops after the homing switch invalid and the first encoder Z signal is valid, as shown in figure.

If the positive limit switch is invalid and motor stops at the homing switch position when it starts to move, the motor will move in positive direction at low speed. The motor stops after the homing switch invalid and the first encoder Z signal is valid, as shown in figure.

If the homing switch and positive limit switch is invalid, the motor will move in positive direction at low speed until the positive limit switch valid. Then the motor reverse the direction at high speed until the homing switch valid. Then the motor move in positive direction at low speed. The motor stops after the homing switch invalid and the first encoder Z signal is valid, as shown in figure.

If the negative limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.





#### Method 11

If the homing switch and negative limit switch is invalid, the motor will move in negative direction at high speed until the homing switch signal is valid. Then the motor reverse the direction at low speed. The motor stops after leaving the homing switch and the first encoder Z signal is valid, as shown in figure.

If the negative limit switch is invalid and motor stops at the homing switch position when it starts to move, the motor will move in positive direction at low speed. The motor stops after leaving the homing switch and the first encoder Z signal is valid, as shown in figure.

If the homing switch and positive limit switch is invalid, the motor will move in negative direction at high speed until the negative limit switch valid. Then the motor reverse the direction at low speed. The motor stops after the homing switch invalid and the first encoder Z signal is valid, as shown in figure.

If the positive limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.



#### Method 12:

If the homing switch and positive limit switch is invalid, the motor will move in negative direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the negative limit switch is invalid and motor stops at the homing switch position when it starts to move, the motor will move in positive direction at high speed until the homing switch signal is invalid. Then the motor reverse the direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the homing switch and negative limit switch is invalid, the motor will move in negative direction at low speed until the positive limit switch valid. Then the motor reverse the direction at high speed until the homing switch invalid. Then the motor move in negative direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the positive limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.





#### Method 13:

If the homing switch and negative limit switch is invalid, the motor will move in negative direction at high speed until the homing switch invalid. Then the motor reverse the direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the negative limit switch is invalid and motor stops at the homing switch position when it starts to move, the motor will move in negative direction at high speed until the homing switch signal is invalid. Then the motor reverse the direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the homing switch and positive limit switch is invalid, the motor will move in negative direction at high speed until the negative limit switch valid. Then the motor reverse the direction at low speed. The motor stops after the homing switch valid and the first encoder Z signal is valid, as shown in figure.

If the positive limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.





#### Method 14:

If the homing switch and positive limit switch is invalid, the motor will move in negative direction at low speed. The motor stops after the homing switch invalid and the first encoder Z signal is valid, as shown in figure.

If the negative limit switch is invalid and motor stops at the homing switch position when it starts to move, the motor will move in negative direction at low speed. The motor stops after the homing switch invalid and the first encoder Z signal is valid, as shown in figure.

If the homing switch and positive limit switch is invalid, the motor will move in negative direction at low speed until the negative limit switch valid. Then the motor reverse the direction at high speed until the homing switch valid. Then the motor move in negative direction at low speed. The motor stops after the homing switch invalid and the first encoder Z signal is valid, as shown in figure.

If the positive limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.



#### Method 17:

This method is similar to method 1





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#### Method 18:

This method is similar to method 2



#### Method 19:

This method is similar to method 3



#### Method 20:



#### Method 21:







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#### Method 22:

This method is similar to method 6



#### Method 23:

This method is similar to method 7



#### Method 24:

This method is similar to method 8





#### Method 25:

This method is similar to method 9



#### Method 26:

This method is similar to method 10



#### Method 27:

This method is similar to method 11





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#### Method 28:

This method is similar to method 12



#### Method 29:

This method is similar to method 13



#### Method 30:

This method is similar to method 14





#### Method 33:

The motor starts to move in a negative direction and stops when the Z signal is valid.

If the positive/negative limit switch signal and homing switch is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.



#### Method 34:

The motor starts to move in a positive direction and stops when the Z signal is valid.

If the positive/negative limit switch signal and homing switch is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating that the homing error and the motor will stop immediately.



#### Method 35/37:

Set the current position as homing point.

When using this method, the motor does not need to be enabled, only the control word (6041h) needs to be executed from 0 to 1.



Control word 6040h bit4: 0->1

## 6.9 Security Features

### 6.9.1 BRK-OFF output

This function can be configured by set digital DO output functions allocation. refer to IO Pr4.10 parameter description. When the enable and time meet the set conditions, the digital output IO port can output ON.

	Name	Mechanical brake a	ction at s	talling setup	Mode							F
Pr4.37	Range	0~10000	Unit	1ms	Default	0		Index		2	2437h	
	Motor brak Set up the signal(BRI	time from when the b K-OFF) turns off to w	nainly use rake rele then the r	ed to prevent s ase notor is	servo on "	gallopin SRV-ON	g ''ph	enome ON	non.		OFF	
	de-energized (servo-free), when the motor turns to servo-off while the motor is at stall BR							release	tb	•	hold	
	• Set up (work	to prevent a micro-ta due to the action de	ravel/droj lay time(	p of the motor tb) of the brak	xe.	actual bra	ake -	release			hold	
	<ul> <li>(work) due to the action delay time(tb) of the l</li> <li>After setting up Pr4.37&gt;=tb, then compose the so as the drive turns to servo-off after the brak</li> </ul>				quence	nce motor energization			ed Pr4	.37	on- nergized	ł



Pr4.38       Mechanical brake action at running setup       Mode       Image       Mode       Image       Image       Mode       Image       Image <th></th> <th>actual</th> <th>lly activated.</th> <th></th>		actual	lly activated.										
Range0~10000Unit1msDefault0Index2438Mechanical brake start delay time setup, mainly used to prevent servo off "galloping "phenomenon. Set up time from when detecting the off of servo-on input signal(SRV-ON) is to when external brake release signal(BRK-OFF) turns off, while the motor turns to servo off during the motor in motion.Index2438• Set up to prevent the brake deterioration due to the motor running.• At servo-OFF during the motor is running , tb of the right fig will be a shorter one of either Pr4.38 setup time, or time 	Pr4.38	Name	Mechanical brake a setup	ction at r	unning	Mode							F
<ul> <li>Mechanical brake start delay time setup, mainly used to prevent servo off "galloping "phenomenon. Set up time from when detecting the off of servo-on input signal(SRV-ON)is to when external brake release signal(BRK-OFF)turns off, while the motor turns to servo off during the motor in motion.</li> <li>Set up to prevent the brake deterioration due to the motor running.</li> <li>At servo-OFF during the motor is running , tb of the right fig will be a shorter one of either Pr4.38 setup time, or time lapse till the motor speed falls below Pr4.39 setup speed.</li> </ul>		Range	0~10000	Unit	1ms	Default	0	]	Index		2	2438h	
actual brake energized n energized Pr4.39 motor energization		Mechanica Set up time release sig Set up to At serve fig will lapse till	I brake start delay tin e from when detecting nal(BRK-OFF)turns of p prevent the brake de p-OFF during the mot be a shorter one of eit the motor speed falls	ne setup, g the off off, while eterioratio or is runr her Pr4.3 s below F	mainly used to of servo-on injo- the motor tur on due to the r ning , tb of the 88 setup time, Pr4.39 setup sp	o prevent se put signal(S ns to servo notor runnis right or time peed.	ervo of SRV-O: off dur ng. SRV-O BRK-O BRK-O actual brake motor energiz	f "gal N)is to ring th N FF en	loping o when ne moto ON rele	"phen n exter or in n	Pr se	on. ake OFF hold non- energiz 4.39 tup spe	zed eed.

D 4 30	Name	Brake release speed	l setup		Mode					F
Pr4.39	Range	30~3000	Unit	1ms	Default	30	Index	2	2439h	
	Set up the s	peed timing of brake	output ch	ecking during	operation.					

SRV\_ON \_ \*1 \*4 BRK\_OFF \*2 \*5 Motor power-on \*3, <u>\*3</u> Release Brake Brake Brake action Pr4.39 Velocity

Notice:

\*1: The delay time between SRV\_ON and BRK\_OFF is less than 500ms;

\*2: Time setting in Pr4.38;

\*3: The delay time between the BRK\_OFF signal output and the actual brake release action, which depends on the hardware characteristics of the motor brake;

\*4: The smaller value of Pr4.37 and Pr4.39;



### 6.9.2 Servo stop mode

	Name	Stop mode			Mode							F
Pr5.06	Range	0~1	Unit		Default	0		Index			2506h	1
	Specify the	e status during deceler	ation and	after sto	p, after servo-off.							
	Setup va	llue			Details							
	0	Disabled when	disable sig	gnal effe	ctive and speed re	educe t	to Pr4	4.39				
	1	Disabled when	disable sig	gnal effe	ctive, free-run to	stop						

### 6.9.3 Emergency stop function

D-5 11	Name	Torque setup for e	emergency	stop	Mode						F
Pr5.11	Range	0~500	Unit	%	Default	0		Index		2511h	1
	Name       Torque setup for emergency stop       Mode       Image       1         Range       0~500       Unit       %       Default       0       Index       2511         Set up the torque limit at emergency stop       When setup value is 0, the torque limit for normal operation is applied.       Compared with the maximum torque 6072, the actual torque limit value is smaller one.										
	Compared v	with the maximum	torque 607	2, the act	ual torque limit v	alue is	small	er one.			

## 6.10 Inertia ratio identification

$\mathbf{D}_{\mathbf{w}}0$ 0.4	Name	Inertia ratio			Mode							F
<b>F10.04</b>	Range	0~10000	Unit	%	Default	250		Ind	ex		2004h	
	You can set	up the ratio of	the load i	inertia ag	gainst the rotor(of	the m	otor)ir	nertia.				
	Pr0.04=( load inertia/rotate inertia)×100%											
	Notice:											
	If the inertia	a ratio is correc	etly set, th	e setup i	unit of Pr1.01 and	Pr1.0	6 beco	mes (	(Hz). V	When the	e inertia	a ratio
	of Pr0.04 is	larger than the	e actual va	lue, the	setup unit of the v	elocit	y loop	gain	becor	nes large	r, and	when
	the inertia ra	atio of Pr0.04	is smaller	than the	actual value, the	setup	unit of	the v	relocit	y loop ga	ain bec	omes
	smaller.											

## 6.10.1 On-line inertia ratio identification

The motor is operated by the controller, and the motor speed is above 400rmp. The running stroke has obvious acceleration, uniform speed and deceleration process, and the load inertia ratio can be tested by running 2-3 times continuously. The inertia ratio of the test is viewed in *Drive Operating Data Monitor-> d16Jr*. Set the monitor value minus 100 into Pr0.04..

## 6.10.2 Motion Studio inertia ratio identification

This inertia ratio identification function also added in Motion Studio configuration software.

**Pre-conditions:** 1, Servo disable. 2, Positive limit and negative limit invalid **Steps:** 

1. Set the Jog speed Pr6.04, and the setting should not be too large(600~1000rpm is recommend)
 Set the Acc Pr6.25(50~100 ms/1000rpm is recommend)
 Set the Default Inertia Ratio.

Download these settings, then Servo Enable.

2、Click "CCW" to make motor run to CCW direction, click "Position 1" to save the position limit 1 Click "CW" to make motor run to CW direction, click "Position 2" to save the position limit 2 Click "Run" to start Inertia ratio identification.

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400	rpm	ſ	Download
200	ms/1000	rpm	
250			Servo Enable
		E	Invalid External Enable
		Current 62.	9497 r
		ccw	CW
		- ···	
	62.9487	Position 1 F	Position 2 -0.0033
50	62.9487	Position 1 F	Position 2 -0.0033
50	62.9487	Position 1 F	Position 2 -0.0033
50 3	62.9487	Position 1 F	Position 2 -0.0033
50 3	62.9487	Run	Position 2 -0.0033
	400 200 250	400 rpm 200 ms/1000 250	400 rpm 200 ms/1000rpm 250 Current 62.9 CCW

3. After finishing, Click "Write" to save the Inertia ratio identification result.

## 6.11 Vibration Suppression

Specific resonance frequency can be obtained from PC configuration software according to waveform monitoring, and filter frequency can be set to effectively suppress the oscillation ripple of a certain frequency in the current instruction.

The width of the notch is the ratio of the frequency of the notch center at a depth of 0 to the frequency range width of the attenuation rate of -3db.

The depth of the trap is: when the set value is 0, the input of the center frequency is completely disconnected; When the set value is 100, it represents the ratio of input and output that are completely passed

#### How to use:

- 1. Set Pr2.00=1
- 2. Decrease Pr0.03 to get higher stiffness, higher position loop gain and velocity loop gain. Decrease Pr0.03 gradually, while abnormal sound or oscillation occurred, decrease the current value by 2.
- 3. Execute movement by controller or Motion Studio, drive will record notch frequency automatically.
- 4. Upload the drive parameters, the record notch frequency saved in Pr2.07.
  - Read the value of Pr2.07, and set this value into Pr2.01. Then reset Pr2.07 to 2000.
- 5. Saving parameters setting.

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<b>D O</b> 00	Name	Adaptive filte	r mode set	up	Mode						F
Pr2.00	Range	0~4	Unit	-	Default	0		Index	2200h		
	Set up the reso estimation.	onance frequen	cy to be es	stimated b	y the adaptive filt	er and	l the s	pecial	the op	oeratio	n after
	Setup value     Content										
	0     Adaptive filter: invalid     Parameters related to the 3rd and 4th notch filter hold the current value.										ld
	1       Adaptive filter,1 filter is valid, one time       One adaptive filter is valid, parameters related to the 3rd notch filter will be updated based on adaptive performance. After updated, Pr2.00 returns to 0, stop self-adaptation								e p		
	2 Adaptive filter, 1 filter is valid, It will be valid all the time adaptive filter is valid, parameters related to the 3rd notch filter will be updated all the time based on adaptive performance.									e 1	
	3-4 Not use Non-professional forbidden to use										

	Name	1st notch freq	uency		Mode						F
Pr2.01	Range	50~2000	Unit	Hz	Default	2000	)	Index		2201h	
	Set the center Notice: the no	frequency of the filter function	ne 1st not	ch filter invalidate	ed by setting up th	nis par	amet	ter to "2	2000".		

	Name	1st notch widt	th selection	n	Mode							F
Pr2.02	Range	0~20	Unit	-	Default	2		Index			2202h	
	Set the width Notice: Highe operation.	of notch at the er the setup, larg	center freq ger the not	uency of ch width y	the 1st notch filte you can obtain. U	er. se wit	h defa	ault set	up in r	norma	l	

	Name	1st notch dept	h selection	1	Mode							F
Pr2.03	Range	0~99	Unit	-	Default	0		Index			2203h	
	Set the depth Notice: Highe	of notch at the er the setup, sha	center freq llower the	uency of t notch dep	the 1st notch filte oth and smaller th	r. e phas	e del	ay you	can o	btain.		

	Name	2nd notch free	quency		Mode						F
Pr2.04	Range	50~2000	Unit	Hz	Default	2000	)	Index		2204h	
	Set the center Notice: the notice	frequency of the filter funct	ne 2nd no ion will be	tch filter invalidate	ed by setting up the	his par	amet	er to "2	2000".		

	Name	2nd notch wid	Ith selection	on	Mode							F
Pr2.05	Range	0~20	D~20UnitI notch at the center frequency of t			Default 2		Index			2205h	
	Set the width Notice: Highe operation.	of notch at the er the setup, larg	center frec ger the not	uency of ch width y	the 2nd notch filt you can obtain. U	er. se wit	h defa	ault set	up in :	norm	al	

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	Name	2nd notch dep	oth selection	n	Mode						F
Pr2.06	Range	0~99	Unit	-	Default	0		Index		2206h	
	Set the depth	of notch at the	center freq	uency of	the 2nd notch filt	er.					
	Notice: Highe	er the setup, sha	setup, shallower the notch depth and smaller the phase delay you can obtain.								

## 6.12 Friction torque compensation

Pr6.07	Name	Torque command value	addition	al	Mode			F
	Range	-100~100	Unit	%	Default	0	Index	2607h
Pr6.08	Name	Positive direction compensation val	torque ue		Mode			F
	Range	-100~100	Unit	%	Default	0	Index	2608h
Pr6.09	Name	Negative direction compensation val	n torque ue		Mode			F
	Range	-100~100	Unit	%	Default	0	Index	2609h

#### These three parameters may apply feed forward torque superposition directly to torque command.

## 6.13 Regenerative resister setting

When the torque of the motor is opposite to the direction of rotation (such as deceleration, z-axis falling down, etc.), energy will feedback to the drive. At this time, the energy feedback received by the capacitor in the drive, which makes the voltage of the capacitor rise. When it rises to a certain voltage value, the excess energy needs to be consumed by the regenerative resistance.

Pr0.16	Name	External regene value	rative re	sistance	Mode							F
	Range	40~500	Unit	Ohm	Default	100		Index			2016h	
	Set Pr.0.16 and	Pr.0.17 to confir	m the thi	eshold va	lue of the dischar	rge loo	p to g	give ala	arm fo	r over	currer	nt.

Pr0.17	Name	External regen power value	nerative re	sistance	Mode							F
	Range	20~5000	Unit	W	Default	20		Index			2017h	
	Set Pr.0.16 and	Pr.0.17 to conf	firm the th	reshold va	lue of the discha	ge loo	p to	give ala	arm fo	or over	r currei	nt.

D 7 21	Name	Regenerativ	e resistance control mo	ode setting	5	Mode	Р	S	Т
Pr/.31	Range	0~2		Unit		Default	0		
	-								
		Setup value		Details					
		0	Disable regenerative	resistance	e discharge				
		1	Enable reactive pum	p lift supp	ction				



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	2	Enable regenerative resistance discharge	
NL /			

Notice:

D. 7.20	Name	Regenerative resistance open threshold	setting		Mode	Р	S T
Pr7.32	Range	20~90	Unit	V	Default	80	
The extern	al resistan	ce is activated when the actual bus voltag	ge is highe	r than Pr7.3	2 plus Pr7.33 a	nd is	
deactivated	d when the	e actual bus voltage is lower than Pr7.32 r	ninus Pr7.	.33			
Notice:							

D-7 22	Name	Regenerative resistance control hysteresis			Mode	Р	S	Т
Pr/.33	Range	1~50	Unit	V	Default	5		
The external resistance is activated when the actual bus voltage is higher than Pr7.32 plus Pr7.33 and is								
deactivated when the actual bus voltage is lower than Pr7.32 minus Pr7.33								
Notice:								

## 6.14 Multi-turn absolute encoder

The absolute encoder remember position, When the absolute encoder is used for the first time, user need to move to the home position, and clear the absolute position value of multiple turns through the drive to set the home position. It is unnecessary to return to home position in the future (except for the absolute encoder alarm and other situations). It is recommended that the motor is stationary when reading the position to prevent dynamic data jump.

### 6.14.1 Parameters setting

Dr.0.15	Name	Absolute Encoder Setup			Mode	PP		HM		
Pr0.15	Range	0~15	Unit	-	Default	0	Index	ĸ	2015h	

#### **0:** Incremental position mode:

The encoder is used as a incremental encoder, and the position retentive at power failure is not supported.

#### **1:** Absolute position linear mode:

The encoder is used as an absolute encoder, and the position retentive at power failure is supported.. It is applicable to the scenario where the travel range of device load is fixed and the encoder multi-turn data dose not overflow.

#### 2: Absolute position rotation mode:

The encoder is used as an absolute encoder, and the position retentive at power failure is supported.. It is mainly applicable to the scenario where the load travel range is not limited and the number of motor single-direction revolution is less than  $0\sim(Pr6.63+1)$ 

5: Clean multi-turn alarm, and open multi-turn absolute function.

It will become 1 when normal clearance, if it's still 5 after 3seconds, please deal with according to 153 alarm processing.

#### 9: Clear multi-turn position and reset multi-turn alarm, open multi-turn absolute function.

It will become 1 when normal clearance, if it's still 9 after 3seconds, please deal with according to 153

alarm processing. Please remember to do mechanical homing.

Notes: Set to 9 after homing process finished and servo disabled, valid after restart power-supply



### 6.14.2 Read absolute position

1、Steps:



(1) Firstly, select the multi-turns absolute encoder motor, install the battery, and confirm whether the drive version supports multi-turns absolute encoder motor;

(2) Set Pr0.15=1 to open absolute encoder. If it is the first time of installation, the drive will alarm Err153. The reason is that the multi-turn position is invalid due to the newly installed battery of the motor. At this time, it is necessary to return to the home position of the machine and perform the multi-turn position reset operation (see multi-turn position reset).

(3) When the absolute value origin is set and there is no battery fault, the alarm will be cancelled

(4) Finally, the user can read the absolute position, even if the power off the position will not lost.

#### 2. Read absolute position

The absolute encoder counting mode is that when the motor rotates clockwise, the number of turns is defined as negative, while motor rotates counterclockwise the number of turns is defined as positive. The maximum rotation number is -32768 to +32767. After the number of turns is out of range, if the number of turns is 32767 counterclockwise, it will reverse to -32768, -32767...; If the number of turns clockwise -32768, it will reverse to 32767, 32766...

Absolute encoder read mode: read 6064h data object

#### **3**、Clear absolute position

Before clear absolute position, the machine needs to return to the home point. After clear absolute position, the absolute position =0, the single-turn position remains unchanged, and the absolute value of the



encoder is cleared to alarm

Set Pr0.15=9: multi-turn zero clearing and reset multi-turn alarm, open multi-turn absolute function. It will become 1 when normal clearance, if it's still 9 after 3seconds, please deal with according to 153 alarm processing. Please remember to do mechanical homing.

### 6.14.3 Alarm

#### 1. Introductions

The multi-turns absolute encoder alarm function can determine whether the absolute encoder is valid or not, such as battery under voltage or power failure, encoder fault, etc., users can judge the absolute encoder alarm through bus alarm output, IO alarm output, and drive operation panel alarm. At this time, the controller should stop operation immediately, and the absolute motion operation can only be carried out after the alarm is eliminated

2、Alarm output

Absolute encoder alarm can be displayed by the panel Err153, IO output alarm signal, or read alarm information by communication

3. The drive sends an absolute encoder alarm Err153, the main situation is as follows:

(1) When the absolute encoder is used for the first time, absolute encoder alarm will be generated due to the new battery of the motor. At this time, it is necessary to return to the home point and perform multi-turn zero clearing operation

(2) When the battery under voltage is lower than 3.2v, absolute encoder alarm will be generated by the drive. At this time, the alarm will be automatically eliminated after the battery is recharged by replacing the battery

(3) When the battery voltage is lower than 2.5v, or the battery has a power failure, the absolute encoder alarm will be generated. Even if the battery is replaced, the alarm cannot be eliminated. At this time, the return to the home point and multi-turn zero clearing operation should be performed

4. Alarm processing flow chart





# Chapter 7 Alarm and Processing

# 7.1 Alarm List

If an error has occurred, the red power LED will flash in a 5s cycle. When the fault is cleared the red power LED is always off.

The following table shows the meaning of the error numbers.

LED flashes	Time sequence	Errors
1 short	0.5s 5s 0.5s	Over-current
2 short	0.5s0.5s 0.5s 5s 0.5s	DC bus over-voltage/ under-voltage
3 short	0.5s0.5s	CAN communication timeout
4 short	0.5s0.5s 5s 0.5s0.5s	Power line break
5 short		Encoder error
6 short		Over-load
7 short		Too large position pulse deviation
1 short 1 long	0.5s0.5s 1.5s 5s 0.5s0.5s 1.5s	Motor speed out of control
1 short 2 long	0.5s0.5s 1.5s 5s 0.5s0.5s 1.5s	current detection circuit error
1 short 3 long	0.5s0.5s 1.5s 5s 0.5s0.5s 1.5s	CRC verification error
1 short 4 long	0.55 0.55 1.55 +++++++++++++++++++++++++++++++++++	Other errors

The configuration software MotionStudio will automatically display the error code in alarm display window. The history of the error can be also viewed on alarm window from the configuration software.



#### Table 7.1 Error Code List

603F(hex) Error code	1001(hex) Error register	Configuration software	Content
2211	2	0E0	Over-current
2212	2	0E1	Over-current of intelligent power module (IPM)
3150	4	0A0	Current detection circuit error
3151	4	0A1	Current detection circuit error
3153	4	0A3	Power line (U, V, W) break
3201	4	0A5	DC bus circuit error
3211	4	0C0	DC bus over-voltage
3221	4	0D0	DC bus under-voltage
4210	8	0F0	Drive over-heat
5530	80	240	CRC verification error when EEPROM parameter saved
5531	80	241	I <sup>2</sup> C Communication status error
5532	80	242	Read/write history alarm error
5533	80	243	Read/write diagnostic data error
5534	80	244	Read/write bus communication parameters error
5535	80	245	Read/write 402 parameters error
6321	80	210	input interface allocation error
6322	80	211	input interface function set error
6323	80	212	output interface function set error
6329	80	090	FPGA communication error
7122	80	5F0	Motor code error
7321	80	150	Encoder wiring error
7322	80	151	Encoder data error
7323	80	152	Encoder initial position error
7324	80	170	Encoder data error
7329	80	260	Positive/negative limit input active
7701	80	120	Brake resistor discharged circuit overload

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7702	80	121	Brake resistor error
8110	10	901	CAN bus over-run
8120	10	902	CAN in error passive mode
8130	10	903	Lifeguard error
8140	10	904	Recovered from CAN bus off.
8141	10	905	CAN Bus off occurred.
8150	10	906	ID error
8310	2	101	Motor over-load
8311	2	100	Drive over-load
8305	2	105	Torque saturation alarm
8401	20	190	Vibration is too large
8402	20	1A0	Over-speed 1
8403	20	1A1	Motor speed out of control
8503	20	1B1	Electronic gear ratio error
8611	20	180	Too large position pulse deviation
8610	20	181	Too large velocity deviation
8612	20	1B0	Position pulse input frequency error

# 7.2 Alarm Processing Method

When error occurred, please clear error reason, restart the power supply.

Error	Main	Extra	Display: "				
code	89	E~E	Content: FPGA communication error				
Cause			Confirmation	Solution			
Vdc/GND under-voltage		voltage	Check the voltage of Vdc/GND terminal	Make sure voltage of Vdc/GND in proper range			
Drive internal fault		ılt	/	replace the drive with a new one			



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Error	Main	Extra	Display:'					
code	88	<b>-</b>	Content: current detection circuit error					
Cause			Confirmation	Solution				
Wiring e	rror of mo	tor output	Check wiring of motor output	Make sure motor U,V,W terminal wiring				
U,V,W terminal			U,V,W terminal	correctly				
Vdc/GND under-voltage			Check the voltage of	Make sure voltage of Vdc/GND in				
			Vdc/GND terminal proper range					
Drive inr	ner fault		/	replace the drive with a new one				

Error	Main	Extra	Display: "	)isplay: "			
<b>code</b>		Content: analog input circuit erro	r				
Cause			Confirmation	Solution			
Analog input Wiring error			Check wiring of analog input	Make sure analog input wiring correctly			
Drive inner fault			/ replace the drive with a new one				

Error	Main	Extra	Display: "	
code         Image: Content: Power line break				
Cause			Confirmation	Solution
Power lin	ne break		Check wiring of analog input	Use a multimeter to measure the resistance between the winding wires. If the three-phase resistance is inconsistent, the winding may be open or the motor may be damaged
Drive inr	ner fault		/	replace the motor with a new one

Frror	Main	Extra	Display: "		
code   Image: Content:   DC bus circuit error					
Cause			Confirmation Solution		
Vdc/GND under-voltage		oltage	Check the voltage of Vdc/GND Make sure voltage of Vdc/GND in		
			terminal proper range		
Drive inner fault			/ replace the drive with a new one		

Frror	Main	Extra	Display: "			
code BR		6	Content: temperature detection circuit error			
Cause			Confirmation	Solution		
Vdc/GND under-voltage		voltage	Check the voltage of Make sure voltage of Vdc/GND in proper ra			
			Vdc/GND terminal			
Drive inner fault			/ replace the drive with a new one			


Frror	Main	Extra	Display: "	
code	86	8	Content: control power under-voltage	
Cause Confirmation		Confirmation	Solution	
Vdc/GND under-voltage		voltage	Check the voltage of Vdc/GND terminal	Make sure voltage of Vdc/GND in proper range
Drive inner fault			/	replace the drive with a new one

Frror	Main	Extra	Display: "	
code	82	8		
Cause			Confirmation	Solution
Vdc/GN	Vdc/GND over-voltage		Check the voltage of Vdc/GND	Make sure voltage of Vdc/GND in
			terminal	proper range
Inner brake circuit		it	1	replace the drive with a new one
damaged				
Drive in	ner fault		/ replace the drive with a new one	

Frror	Main	Extra	Display: "	
code	88	8	<b>Content</b> : DC bus under-voltage	
Cause			Confirmation	Solution
Vdc/GND under-voltage		oltage	Check the voltage of Vdc/GND	Make sure voltage of Vdc/GND in
			terminal	proper range
Drive inner fault			1	replace the drive with a new one

Frror	Main	Extra	Display: "	
code         E         Content: over-current				
Cause			Confirmation	Solution
Short of drive output wire		ut wire	Short of drive output wire, whether Assure drive output wire no short short circuit to PG ground or not circuit, assure motor no damage	
Abnorma	al wiring c	of motor	Check motor wiring order Adjust motor wiring sequence	
Short of IGBT module			Cut off drive output wiring, make srv_on available and drive motor, check whether over-current exists	replace the drive with a new one
abnormal setting of control parameter		f control	Modify the parameter Adjust parameter to proper range	
abnormal setting of control command		f control	Check control command whether command changes too violently or not Adjust control command: open filter function	

Frror Main Extra		Extra	Display: "	
code	88		Content: IPM over-current	
Cause			Confirmation	Solution
Short of drive output wire		out wire	Short of drive output wire, whether short circuit to PG ground or not	Assure drive output wire no short circuit, assure motor no damage
Abnormal wiring of motor		of motor	Check motor wiring order	Adjust motor wiring sequence



Short of IGBT module	Cut off drive output wiring, make srv_on available and drive motor, check whether over-current exists or not	replace the drive with a new one
Short of IGBT module	1	replace the drive with a new one
abnormal setting of control parameter	Modify the parameter	Adjust parameter to proper range
abnormal setting of control command	Check control command whether command changes too violently or not	Adjust control command: open filter function

Frror	Main	Extra	Display: "     "       Content: drive over-heat	
code	BB	8		
Cause			Confirmation	Solution
the temperature of power		power	Check drive radiator whether Strengthen cooling conditions, promote	
module have exceeded		eded	the temperature is too high or the capacity of drive and motor, enlarge	
upper limit			not	acceleration/deceleration time, reduce load

Frror	Main	Ext	ra	Display: "		
code		8		Content: motor over-load		
Cause			Co	nfirmation Solution		
Load is too heavy			Ch par	eck actual load if the value of ameter exceed maximum or not	Decrease load, adjust limit parameter	
Oscillation of machine		Ch exi	eck the machine if oscillation sts or not	Modify the parameter of control loop; enlarge acceleration/deceleration time		
wiring error of motor		Ch not	eck wiring if error occurs or , if line breaks or not	Adjust wiring or replace encoder/motor for a new one		
electromagnetic brake engaged		Ch	eck brake terminal voltage	Cut off brake		

Frror	Main	Extra	Display: "	
code		-		
Cause		Confir	mation	Solution
Power	line	line UVW connection error		Check connection of UVW
connection error				
Over current		Over current		Use another drive with higher rated power

Frror	Main	Extra	Display: " Content: Resistance discharge circuit over-load		
code	88	8			
Cause			Confirmation Solution		
Regenerati	ve energ	gy has	Check the speed if it is too	lower motor rotational speed; decrease load	
exceeded t	he capac	city of	high. Check the load if it is	inertia ,increase external regenerative resistor,	
regenerative resistor. to		or.	too large or not. improve the capacity of the drive and motor		
Resistance discharge		ge	/ Increase external regenerative resistor, replace		
circuit dan	nage			the drive with a new one	



Frror Main Ext		Extra	Display: "		
code	82		Content: Leakage triode malfunction		
Cause			Confirmation	Solution	
Brake circuit failure			Brake resistance short circuit	repair	
			IGBT damaged	repair	

Frror	Main	Extra	Display: "	
code	Content: encoder line breaked			
Cause			Confirmation	Solution
Encoder li	ne disco	nnected	check wiring if it steady or not	Make encoder wiring steady
Encoder wiring error			Check encoder wiring if it is correct or not	Reconnect encoder wiring
Encoder damaged			/ replace the motor with a new one	
Encoder measuring circuit damaged			1	replace the drive with a new one

Frror	Main	Extra	Display: "	
code	BS	-	<b>Content:</b> Encoder communication error	or
Cause			Confirmation	Solution
Encoder communication error		cation	Interference is caused by noise	

Error code	Main	Exti	ra	Display: "		
	BS	8		Content: initialized position of encoder error		
Cause	Cause (		Conf	irmation	Solution	
Communication data abnormal		ata	Checl DC5V and sl check interty	k encoder power voltage if it is $J \pm 5\%$ or not; check encoder cable hielded line if it is damaged or not; a encoder cable whether it is wined with other power wire or not	Ensure power voltage of encoder normally, ensure encoder cable and shielded line well with FG ground, ensure encoder cable separated with other power wire	
Encoder damaged			/		replace the motor with a new one	
Encoder measuring circuit damaged		3	/		replace the drive with a new one	

Frror Main Ex		Extra	Display: "		
code	88	8	Content: encoder data error		
Cause		Cont	firmation	Solution	
Commur abnorma	Communication data abnormal Check intert		k encoder power voltage if it is $V \pm 5\%$ or not ; check encoder cable hielded line if it is damaged or not; a encoder cable whether it is wined with other power wire or not	Ensure power voltage of encoder normally, ensure encoder cable and shielded line well with FG ground, ensure encoder cable separated with other power wire	



Encoder damaged	/	replace the motor with a new one
Encoder measuring circuit damaged	1	replace the drive with a new one

Frror	Main	Extra	Display: "				
code		8	Content: position error over-large error				
Cause			Confirmation	Solution			
Unreasonable set of position error parameter			Check parameter Pr_014 value if it is too small or not	Enlarge the value of Pr_014			
Gain set is too small			Check parameter Pr_100, Pr_105 value if it is too small or not	Enlarge the value of Pr_100, Pr_105			
Torque limit is too small			Check parameter Pr_013, Pr_522 value whether too small or not	Enlarge the value of Pr_103, Pr_522			
Outside	load is to	oo large	Check acceleration/ deceleration time if it is too small or not, check motor rotational speed if it is too big or not; check load if it is too large or not	Increase acceleration/ deceleration time decrease speed, decrease load			

Frror Main Extra Display: " Display: "					
code	8	Β	Content: velocity error over-large error		
Cause			Confirmation	Solution	
The deviation of inner position command velocity is too large			Check the value of Pr_602 if it is too small or not	Enlarge the value of Pr_602, or set the value to 0, make position deviation	
with actual speed The acceleration/ decelerate time Inner position command velocity is too small		lecelerate command	Check the value of Pr_312, Pr_313 if it is too small or not	Enlarge the value of Pr_312, Pr_313. adjust gain of velocity control, improve trace performance.	

Frror	Main	Extra	Display: "	
code	89	Β	<b>Content:</b> excessive vibration	
Cause			Confirmation	Solution
Current vibration			Current vibration Cut down the value of Pr003. Pr004	
Stiffness is	too stroi	ng	Stiffness is too strong	

Frror	Main	Extra	Display: "			
code		8	Content: over-speed 1			
Cause		Confir	mation Solution			
Cause Motor speed has exceeded the first speed limit (Pr_321)		Check t is too la is too s division if it is p is corre	speed command if it is too large or not; he voltage of analog speed command if it arge or not; check the value of Pr_321 if it mall or not; check input frequency and n frequency coefficient of command pulse proper or not; check encoder if the wiring ect or not	Adjust the value of input speed command, enlarge the value Pr_321 value, modify command pulse input frequency and division frequency coefficient, assure encoder wiring correctly		

Error Main Extra Display: "Display:
---



code	88		Content: Motor speed out of control		
Cause		Confir	mation	Solution	
UVW connection		UVW	connection error		
error					
Encoder error		Encode	er error	Replace motor	
Special fur	nction			Set Pr1.37=4	

Frror		Extra	Display: "	
code	BL	8	<b>Content:</b> Wrong pulse input frequency	
Cause		Confir	mation	Solution
Wrong pul input frequ	lse iency			

Main     Extra     Display: "				
code		-	Content: Electronic gear ratio error	
Cause		Confir	mation	Solution
Pulse input		Pulse in	nput frequency is too high	Make sure the pulse frequency is
frequency is too				blew 500K
high				

Frror	Main	Extra	Display: "		
code	28	8	Content: I/F input interface allocation error		
Cause			Confirmation	Solution	
The input signal are assigned with two or more functions.			Check the value of Pr_400, Pr_401, Pr_402, Pr_403, Pr_404 if it is proper or not	Assure the value of Pr_400, Pr_401, Pr_402, Pr_403, Pr_404 set correctly	
The input signal aren't assigned with any functions.			Check the value of Pr_400, Pr_401,Pr_402,Pr_403,Pr_404 if it is proper or not	Assure parameter Pr_400, Pr_401, Pr_402,Pr_403,Pr_404 set correctly	

Frror	Main	Extra	Display: "		
code	88		<b>Content:</b> I/F input interface function set error		
Cause			Confirmation	Solution	
Signal allocation error			Check the value of Pr_400, Pr_401, Pr_402, Pr_403, Pr_404 if it is proper or notAssure the value of Pr_400 Pr_402, Pr_403, Pr_404 set		

Frror	Main	Extra	Display: "		
code	28	8	<b>Content:</b> I/F input interface function set error		
Cause			Confirmation	Solution	
The input with two o	signal ar r more f	e assigned unctions.	Check the value of Pr_410, Pr_411, Pr_412, Pr_413, if it proper or not	Assure the value of Pr_410, Pr_411, Pr_412,Pr_413 set correctly	



The input signal area?t	Check the value of Pr_410,	Assure the value of Pr_410,
assigned with any functions	Pr_411, Pr_412, Pr_413, if it is	Pr_411,Pr_412,Pr_413 set
assigned with any functions.	proper or not	correctly

Frror	Main	Extra	Display: "	Display: "		
code	29	8	<b>Content:</b> CRC verification error when EEPROM parameter is saved			
Cause			Confirmation	Solution		
Vdc/GND under-voltage			Check the voltage of Vdc/GND terminal	Make sure voltage of Vdc/GND in proper range		
Drive is da	amaged		save the parameters for several times	replace the drive with a new one		
The setting of drive maybe default setting which isn't suitable for motor.			Check the setting of drive if it is suitable for your motor Download the suitable project drive for motor			

Frror	Main	Extra	Display	r: " === == == <i>"</i>	
code	88	8	<b>Content:</b> positive negative over-travel input valid		ut valid
Cause				Confirmation	Solution
positive /negative over-travelling input signal has been conducted				Check the state of positive negative over-travel input signal	/

Frror	Main	Extra	Display: "	
code	81	8	<b>Content:</b> Analog value 1 input error limit	
Cause Confi		Confir	mation	Solution
Analog value 1 input error limit		Analog	nalog value 1 input error limit	

Frror	Main	Extra	Display: "	
code	SB	8	Content: forced alarm input valid	
Cause			Confirmation	Solution
Forced-alarm input signal has been conducted		t signal ed	Check forced-alarm input signal Assure input signal wiring correctly	

Frror	Main	Extra	Display: "	
code	SE	8	Content: Motor code error	
Cause		Confir	mation	Solution
Motor code error		Motor	code error Set Pr7.15 correctly	





# **Chapter 8 Product Accessory**

**Notice** 

Contact tech@leadshine.com if you need more technical service.

## 8.1 Accessory selection

- Power cable (1.2m, 2.2m, 3m, 5m, 7m, 10m selectable) CABLE-ACM3M0 (motor with -SS connector) CABLE-PL3M0-H (motor with -HD connector)
   Encoder cable (1.2m, 2.2m, 3m, 5m, 7m, 10m selectable)
- 2. Encoder cable (1.2m, 2.2m, 3m, 5m, 7m, 10m selectable)
   CABLE-LD2-BM3M0 (for motor with 1000lines and 2500lines encoder)
   CABLE-LD2-BM5M0-S (for motor with 5000lines, 17bit, 23bit encoder)
- **3. Brake cable** (1.2m, 2.2m, 3m, 5m, 7m, 10m selectable) CABLE-SC3M0-S
- 4. Software configuration cable CABLE-PC-1
- **5. CAN communication cable** CABLE-TX1M0-LD2
- 6. Regenerative resistance(for application with big ACC and DEC )  $10\Omega\pm5\%$ , 100W RXFB-1, Part num Code : 10100469  $5\Omega\pm5\%$ , 200W RXLG, Part num Code : 10100522





### Contact us

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