

# **User's Manual for EL5 Servo**





## Introduction

Thanks for purchasing Leadshine EL5-series AC servo drivers, this instruction manual provides knowledge and attention for using this driver.

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:



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



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
l	incorrect operation or abnormal accident.

### Acceptance

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

### Transportation

### 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

Caution

#### Servo Driver 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 Driver:

- 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

### Warning

- 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
- Ground the earth terminal of the motor and driver without fail.
- The wiring should be connected after servo driver and servo motor installed correctly
- After correctly connecting cables, insulate the live parts with insulator.

### Caution

- The wiring must be connected correctly and steadily, otherwise servo motor may run incorrectly, or damage the equipment.
- Servo motor U, V, W terminal should be connected correctly, it is forbidden to connect them directly to AC power.
- We mustn't connect capacitors ,inductors or filters between servo motor and servo driver .
- The wire and temperature-resistant object must not be close to radiator of servo driver and motor.
- The freewheel diode which connect in parallel to output signal DC relay mustn't connect reversely.

### Debugging and running

Caution
 Make sure the servo driver and servo motor installed properly before power on, fixed steadily, power voltage and wiring correctly.
 The first time of debugging should be rup without loaded, debugging with load can be done of the serve of the ser

• 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.



### Using

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 driver 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**



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 driver should be matched with servo motor.



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## **Chapter 1 Introduction**

## **1.1 Product Introduction**

Since early 1990s, AC servo technology has been improved, AC servo is now widely used in the field of CNC machine tools, printing and packaging machinery, textile machinery, and automated production line automation.

The EL5 series AC servo motor & driver is the latest servo system that's meets all demands for a variety of machines which require high speed, high precision and high performance or which require simplified settings.

#### **Talent feature:**

♦ Width ratio, constant torque

Speed ratio :1:5000, stable torque features from low speed to high speed

◆High-speed, high-precision

The maximum speed of the servo motor up to 5000rpm, rotation positioning accuracy up to  $1/2^{17}$ r.

◆ Simple, flexible to control

By modifying the parameters of the servo system, the operating characteristics make the appropriate setting to suit different requirements.

## 1.2 Inspection of product

#### $1. \ \mbox{You must check the following thing before using the products :}$

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

#### 2. Type meaning

a. EL5 series servo driver



#### b. Servo motor type

The EL5 series AC servo driver can be matched with a variety of domestic and foreign servo motor.

## **1.3 Product Appearance**

1. EL5 series AC servo driver appearance:





#### 2. Servo motor appearance:



#### 3. Accessory

EL5 series servo driver standard accessories

a. user manual

b.CN1 connector (DB44)

c. CN2 plug (DB15 pin)

[ Note ] : The ACH series driver supports the PC debugging software which can be downloaded from our website



## **Chapter 2 Installation**

## 2.1 Storage and Installation Circumstance

Item	EL5 series driver	EL5 servo motor
Temperature	-20-80°C	-25-70°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 2500m
Vibration	Less than 0.5G (4.9m/s <sup>2</sup> ) 10-60Hz (non-continuous working)	
Protection level	IP00(no protection)	IP65

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

Table 2.2 Servo Driver, Servo Motor Insta	<b>Ilation Circumstance Requirement</b>
-------------------------------------------	-----------------------------------------

Item	EL5 series driver	EL5 servo motor
Temperature	<b>0-55</b> ℃	-25-40°C
Humility	Under 90%RH(free from condensation)	Under 90%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 2500m
Vibration Less than 0.5G (4.9m/s <sup>2</sup> ) 10-60Hz (non-		ontinuous working)
Protection	IP00(no protection)	ID65
level		11 0.5

## 2.2 Servo Driver 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 driver for ventilation. Here is the installation diagram:





Figure 2.1 installation method of driver EL5-D-400



Figure 2.2 installation method of driver EL5-D-750





Figure 2.3 installation method of driver EL5-D-1000/EL5-D-1500

### 2.2.2 Installation Space

Reserve enough surrounding space for effective cooling.



Figure 2-4 Installation Space for Single Driver





Figure 2-5 Installation Space for several Drivers

## 2.3 Servo Motor Installation



• Install must be steady, prevent drop from vibrating.



## **Chapter 3 Wiring**

### Warning

- 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 driver without fail.

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

## 3.1 Wiring

### 3.1.1 Wire Gauge

(1)Power supply terminal TB

• Diameter: R, S, T, PE, U, V, W terminals diameter  $\ge 1.5$ mm<sup>2</sup> (AWG14-16), r, t terminal diameter  $\ge 1.0$  mm<sup>2</sup> (AWG16-18).

• 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 driver.

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

(2) The control signal CN1 feedback signal CN2

• Diameter: shielded cable (twisting shield cable is better), the diameter  $\ge 0.12$  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 20 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.

### Attention

- 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.
- Cable must be fixed steadily, avoid closing to radiator and motor to prevent reducing the properties of heat insulation



### 3.1.2 Position Control Mode



Figure 3-1 Positional Control Mode Wiring





### 3.1.3 Torque /Velocity Control Mode

Figure 3-2 Torque/Velocity Control Mode Wiring

## 3.2 Driver Terminals Function

### 3.2.1 Control Signal Port-CN1 Terminal

Leadshine

The left on Figure 3.3 is control signal port CN1 of servo driver with DB44 connector; And, the right on Figure 3.3 is SI input of the switch, SO output of the switch, analog A1 input, the A3 input from top to bottom.





Figure 3-3 Servo Driver Port Terminal

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

Pin No	Signal	Input/output	Name and Explanation	
1	COM+	input	power supply positive terminal of the external input control signal, $12V \sim 24V$	
2	SI1	input	Digital input signal 1, default value is servo on signal in position mode, low level available in default, the maximum voltage is 24V input	
3	PUL+	input	positive and negative pulse input, respectively. TTL level (5V), the	
4	PUL-	input	rising edge available in default	
5	DIR+	input	positive and negative direction input, respectively. TTL level (5V),	
6	DIR-	input	optical coupling deadline available in default	
7	SI2	input	Digital input signal 2, default value is forward run prohibited (POT)signal in position mode ,high level available in default , the maximum voltage is 24V input	
8	SI3	input	Digital input signal 3, default value is reverse run prohibited (NOT) signal in position mode, high level available in default, the maximum voltage is 24V input	



9	SI4	input	Digital input signal 4, default value is zero-speed clamp (ZEROSPD) signal in position mode ,high level available in	
		Ĩ	default, the maximum voltage is 24V input	
			Digital input signal 5, default value is deviation counter clear	
10	SI5	input	in position mode, low level available in d	efault, the maximum
			voltage is 24V input	
11	SI6	input	Digital input signal 6, low level available	in default, the maximum
			voltage is 24V input	
12	SI9	input	voltage is 24V input	in default, the maximum
40	017	. ,	Digital input signal 7, low level available	in default, the maximum
13	517	input	voltage is 24V input	
1.4	616	input	Digital input signal 8, low level available	in default, the maximum
14	510	mput	voltage is 24V input	
22	+5V	output	Reserved, encoder signal output +5V	
23	A+	output	Positive/negative differential output termin	nal of motor encoder A
24	A-	output	phase	
25	B+	output	Positive/negative differential output termin	nal of motor encoder B
26	B-	output	phase	
27	Z+	output	Positive/negative differential output termin	nal of motor encoder Z
28	Z-	output	phase	
29	OCZ	output	Z signal OC output	
30	GND	output	Power ground of encoder signal output	
31	COM-	output	Digital output signal commonality ground	
- 51	0.0101	output	Digital output signal 2 default value is	Low resistor output in
32	SO2	output	servo ready output (S-RDY) in position	default, OC, the
	~	F	mode, low level available in default	maximum
			Digital output signal 1, default value is	voltage/current is no
33	SO1	SO1 output	alarm output (ALM) in position mode,	more than 30V, 50mA.
			high level available in default	Recommend the
			Digital output signal 3, default value is	voltage : 12 V-24V.
34	SO3	output	positioning complete (INP) in position	Current :10mA
			mode, high level available in default	-
			Digital output signal 4, default value is	
35	SO4	output	(DDK OFF) in position mode low level	
		-	(DKK-OFF) III position mode, low level	
36	\$05	output	Digital output signal 5	-
27	505 506	output	Digital output signal 6	-
57	300	output	Analog input 1 voltage input range : 10	10V input resistor
39	AI1	input	Analog input 1, voltage input range : $-10 - 10V$ , input resistor $20K\Omega$	
40	+15VA	output	Reserved, output voltage:15V, current :less than 50mA	
11	GND1	output	Pasarya 15V ground	
41	5VA	output		
43	AI3+	input	The positive/ negative terminal of analog input 3, voltage input	
44	AI3-	input	range -10-10V, input resistor : $20K\Omega$	
15-21,	NC	/	Not connection	
38.42	INC	/	Not connection	
/				



### 3.2.2 Encoder Input Port-CN2 Terminal

Pin	Signal	Name	Terminal Arrangement Figure
1	EA+	Encoder channel A+ input	1 EA+
2	EB+	Encoder channel B+ input	$\int_{0}^{0} \frac{1}{6} \frac{FG}{FG}$
3	EGND	Signal ground	$ \begin{bmatrix} 0 \\ 11 \\ 2 \\ 5 \end{bmatrix} = \begin{bmatrix} 11 \\ 2 \\ 5 \\ 5 \\ 5 \end{bmatrix} = \begin{bmatrix} 11 \\ 2 \\ 5 \\ 5 \\ 5 \\ 5 \end{bmatrix} = \begin{bmatrix} 11 \\ 2 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5$
4	Hall W+	Hall sensor W+ input	$\left  \right _{0} \circ \left  \frac{2}{7} \frac{EB^{+}}{EZ^{+}} \right $
5	Hall U+	Hall sensor U+ input	0 12 EB-
6	FG	Ground terminal for shielded	$\left  \circ \frac{3}{8} \right  = \frac{1}{8} = \frac{1}{10} = 1$
7	EZ+	Encoder channel Z+ input	$\begin{bmatrix} 0 & 12 \\ 13 & 15 \end{bmatrix}$
8	EZ-	Encoder channel Z- input	4 HW+ +3V
9	Hall V+	Hall sensor V+ input	$] \circ \frac{9}{14} \frac{HV+}{HW}$
10	Hall V-	Hall sensor V- input	$\begin{bmatrix} 0 & 1 & HW^{-} \\ 0 & 5 & HU^{+} \end{bmatrix}$
11	EA-	Encoder channel A- input	0 10 HV
12	EB-	Encoder channel B- input	$\left[ \bigcirc \mu 5  HU - \right]$
13	VCC	+5V for encoder power supply	
14	Hall W-	Hall sensor W- input	]
15	Hall U-	Hall sensor U- input	

#### Table 3.2 Encoder Input Port-CN2 Terminal Signal Explain

### 3.2.3 Communication Port

#### Table 3.3 Signal Explanation of connection and debugging Port-CN4

RS232	connect PC or STU using dedicated series cable, prohibited to insert if power on. and suggest to use twisted-pair or shielded wire. the length of wire is less than 2 meter			
RS485	Recommend shield twisted-pair.			
Terminal	ial signal name			
1	GND	Power ground		
2	TxD	sending terminal of RS232		
3	5V	Reserved, the current is less than 50mA		
4	RxD	received terminal of RS232	246	
5	RS485+ Reserve,RS485+/A		ч/	
6	RS485- Reserve,RS485-/B			

RS485	Recomme	Recommend shield twisted-pair.					
Terminal	signal	name					
1	GND	Power ground					
2	NC	Not connect					
3	5V	Reserve, the current is less than 50mA					
4	NC	Not connect	246				
5	RS485+	Reserve,RS485+/A	۹۲				
6	RS485-	Reserve,RS485-/B					



### 3.2.4 Power Port

#### Table 3.5 Main Power Input Port-CN5

Terminal	Signal	Name				
1	R	the main power input: connecting 3-phase 220Vac or single phase 220Vac,				
2	S	For single phase 220V, recommend to connect to the R and T.				
3	Т					
4	BR	Outside brake resistor input terminal	external brake resistor			
5	P+	DC bus voltage+	connect between BR1 and P+			

#### Table 3.6 Control Power Input Port-CN6

Terminal	Signal	Name	
1	U		
2	V	3 phase motor power in	put
3	W		
4	PE	Frame ground	
5	r	Control power input 1	Control power voltage range between 1 and 2:
	t	Control power input 2	85Vac-265Vac

## 3.3 I/O Interface Principle

### 3.3.1 Switch Input Interface



#### Figure 3-4 Switch Input Interface

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

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



### 3.3.2 Switch Output Interface



Figure 3.5 Switch Output Interface

(1) The user provide the external power supply . However, if current polarity connects reversely, servo driver is damaged.

(2) The output of the form is open-collector, the maximum voltage is 25V, and maximum current is 50mA. Therefore, the load of switch output signal must match the requirements. If you exceed the requirements or output directly connected with the power supply, the servo drive is damaged.

(3) 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.

### 3.3.3 Pulse Input Interface









Vcc =12V, R = 1K, 0.25W Vcc =24V, R = 2K, 0.25W Figure3-7 Pulse Input Interface Single Terminal Drive Mode

- (1) In order to transmit pulse data properly, we recommend using the differential drive mode.
- (2) The differential drive mode, AM26LS31, MC3487 or similar RS422 line drive.
- (3) Using of single-ended drive will cause reduction of the operation frequency. The value of the resistance R depends on pulse input circuit and the external voltage, while drive current should be at the range of 10 15mA and the maximum voltage is no more than 25V.

#### **Recommendation:**

VCC = 24V, R = 1.3 to 2K $\Omega$ ; VCC = 12V, R = 510 ~ 820 $\Omega$ ; VCC = 5V, R = 82 ~ 120 $\Omega$ .

- (4) The user provide external power supply for single-ended drive. However, if current polarity connect reversely, servo driver is damaged. However, if current polarity connects reversely, servo driver is damaged.
- (5) The form of pulse input is the following form 3.7 below, while the arrows indicates the count .

#### Table 3.7 Pulse Input Form

Pulse command form	CCW	CW	Parameter setting value
Pulse symbol	PUL		Pulse + direction

The form of pulse input timing parameter is the following form 3.8 below. The 4 times pulse frequency  $\leq$  500kH if 2-phase input form is used.

parameter	Differential drive input	Single-ended drive input
t <sub>ck</sub>	$> 2 \mu s$	>5µs
t <sub>h</sub>	$>1 \mu s$	>2.5µs
t <sub>l</sub>	>1us	>2.5µs
t <sub>rh</sub>	<0.2µs	<0.3µs
t <sub>rl</sub>	<0.2µs	<0.3µs
t <sub>s</sub>	$>1\mu s$	>2.5µs
t <sub>gck</sub>	>8µs	>10µs
t <sub>gh</sub>	$>4\mu s$	$>5\mu s$
t <sub>q1</sub>	$>4\mu s$	$>5\mu s$
t <sub>qrh</sub>	<0.2µs	<0.3µs
t <sub>qrl</sub>	<0.2µs	<0.3µs
t <sub>as</sub>	$>1\mu s$	>2.5µs

#### Table 3.8 the parameters of pulse input time sequence





Figure 3.8 pulse + direction input interface timing (the maximum of pulse frequency : 500KHZ)

### 3.3.4 Analog Value Input Interface



Figure 3-9 Analog Al1 Input Interface



Figure 3-10 Analog AI3 Input Interface

### 3.3.5 Servo Motor Encoder Input Interface



Figure 3-11 Servo Motor optical-electrical Encoder Input Interface



## **Chapter 4 Parameter**

## 4.1 Parameter List

Mode			Parameter Number		Name			
Ρ	S	Т	Classify	Number				
Р	S	Т	Class 0	01	control mode setup			
Р	S	Т	Basic	02	real-time auto-gain tuning			
Р	s	т	setting	03	selection of machine stiffness at real-time			
	,			05	auto-gain tuning			
Р	S	Т		04	Inertia ratio			
Р				06	command pulse rotational direction setup			
Р				07	command pulse input mode setup			
Р				09	1st numerator of electronic gear			
Р				10	denominator of electronic gear			
Р	S	Т		11	output pulse counts per one motor revolution			
Р	S	Т		12	reversal of pulse output logic			
Ρ	S	Т		13	1st torque limit			
Р				14	position deviation excess setup			
Р			Class 1	00	gain of 1st position loop			
Р	S	Т	Gain Adjust	01	gain of 1st velocity loop			
Р	S	Т		02	time constant of 1st velocity loop integration			
Р	S	Т		03	filter of 1st velocity detection			
Р	S	Т		04	time constant of 1st torque filter			
Р				05	gain of 2nd position loop			
Р	S	Т		06	gain of 2nd velocity loop			
Р	S	Т		07	time constant of 2nd velocity loop integration			
Р	S	Т		08	filter of 2nd velocity detection			
Р	S	Т		09	time constant of 2nd torque filter			
Р				10	Velocity feed forward gain			
Р				11	Velocity feed forward filter			
Р	S			12	Torque feed forward gain			
Р	S			13	Torque feed forward filter			
Р	S	Т		14	2nd gain setup			
Р				15	Control switching mode			
Р				17	Control switching level			
Р				18	Control switch hysteresis			
Р				19	Gain switching time			
Р				35	Positional command filter setup			
Р	S	Т		36	Encoder feedback pulse digital filter setup			
Р	S		Class 2	00	adaptive filter mode setup			



Р	S	Т	Vibration	01	1st notch frequency	
Р	S	Т	Restrain	02	1st notch width selection	
Р	S	Т	Function	03	1st notch depth selection	
Р	S	Т		04	2nd notch frequency	
Р	S	Т		05	2nd notch width selection	
Р	S	Т		06	2nd notch depth selection	
Р				22	Positional command smooth filter	
Р				23	Positional command FIR filter	
	S		Class 3	00	Velocity setup internal/external switching	
	S		Speed,	01	Speed command rotational direction selection	
	S	Т	Torque	02	Speed command input gain	
	S		Control	03	Speed command reversal input	
	S			04	1st speed setup	
	S			05	2nd speed setup	
	S			06	3rd speed setup	
	S			07	4th speed setup	
	S			08	5th speed setup	
	S			09	6th speed setup	
	S			10	7th speed setup	
	S			11	8th speed setup	
	S			12	Acceleration time setup	
	S			13	Deceleration time setup	
	S			14	Sigmoid acceleration/deceleration time setup	
				15	Speed zero-clamp function selection	
	S	Т		16	Speed zero-clamp level	
		Т		18	Torque command direction selection	
		Т		19	Torque command input gain	
		Т		20	Torque command input reversal	
		Т		21	Speed limit value 1	
Р	S	Т		24	maximum speed of motor rotation	
Р	S	Т	Class 4	00	SI 1 input selection	
Р	S	Т	I/F Monitor	01	SI 2 input selection	
Р	S	Т	Setting	02	SI 3 input selection	
Р	S	Т		03	SI 4 input selection	
Р	S	Т		04	SI 5 input selection	
Р	S	Т		10	SO 1 output selection	
Р	S	Т		11	SO 2 output selection	
Р	S	Т		12	SO 3 output selection	
Р	S	Т		13	SO 4 output selection	
Р	S	Т		22	Analog input 1(AI 1) offset setup	
Р	S	Т		23	Analog input 1(AI 1) filter	
Р	S	Т		28	Analog input 3(AI 3) offset setup	
Р	S	Т		29	Analog input 3(AI 3) filter	



Р				31	Positioning complete range			
Р				32	Positioning complete output setup			
Р				33	INP hold time			
Р	S	Т		34	Zero-speed			
	S			35	Speed coincidence range			
Р	S	Т		36	At-speed			
Р	S	Т		37	Mechanical brake action at stalling setup			
Ρ	S	Т		38	Mechanical brake action at running setup			
Ρ	S	Т		39	Brake action at running setup			
Р			Class 5	00	2nd numerator of electronic gear			
Ρ			Extended	01	3rd numerator of electronic gear			
Р			Setup	02	4th numerator of electronic gear			
Р	S	Т		03	Denominator of pulse output division			
Р	S	Т		06	Sequence at servo-off			
Р	S	Т		08	Main power off LV trip selection			
Ρ	S	Т		09	Main power off detection time			
Ρ	S	Т		13	Over-speed level setup			
Ρ	S	Т		15	I/F reading filter			
Р	S	Т		28	LED initial status			
Р	S	Т		29	RS232 baud rate setup			
Р	S	Т		30	RS485 baud rate setup			
Р	S	Т		31	Axis address			
Р	S	Т		35	Front panel lock setup			
Р	S	Т	Class 6	03	JOG trial run command torque			
Р	S	Т	Special	04	JOG trial run command speed			
Р	S	Т	Setup	08	Positive direction torque compensation value			
Р	S	Т		09	Negative direction torque compensation value			
Р				20	distance of trial running			
Р				21	waiting time of trial running			
Ρ				22	cycling times of trial running			



## 4.2 Parameter Function

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

## 4.2.1 【Class 0】 Basic Setting

	Dr0 01*	Control Mode Setup				Range	unit	default	R con	lelated	ode		
	P10.01		Shirol Mode Setup			0 -2	-	0	Ρ	S	Т		
Set using control mode													
	Satur va	luo	Content		When you set up	When you set up the combination mode of 3.4.5, you							
	Setup value		1st mode	2nd mode	can select either the 1st or the 2nd with control mode								
	0		Position	-	switching input(C-MODE).								
	1		Velocity	-	When C-MODE is open, the 1st mode will be selected						d.		
	2		Torque	-	When C-MODE is shorted, the 2nd mode will be					e			
	3 4		Position	Velocity	selected.								
			Position	Torque									
	5		Velocity	Torque									

		De	al time Auto		Range	unit	default	F con	Related	ode
	Pr0.02		Real-time Auto-gain Tuning			-	0	Р	S	Т
	You can se	et up	the action mo	de of the real-time auto-gain tur	ning.					
	Setup va	lue	mode	Varying degree of load inertia	in motion					
	0 invalid			Real-time auto-gain tuning function is disabled.						
	1 standard			Basic mode. do not use unbalanced load, friction compensation or gain switching						
2 positioning Main application is positioning. it is r mode on equipment without unbalanc driving equipment with low friction, e				g. it is reconducted iction, etc.	ommen horizoi	ded to use ntal axis, b	this all so	crew		
<b>Caution:</b> If pr0.02=1 or 2, you can't modify the values of pr1.01 – pr1.13, the values of them										
	depend on the real-time auto-gain tuning all of them are set by the driver itself.									



**Notice:** Higher the setup value, higher the velocity response and servo stiffness will be obtained. However, when increasing 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	Inortia ratio	Range	unit	default	R con	elated trol mo	ode		
		0 -10000	%	250	Р	S	Т		
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 of 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 smaller.

Pr0.06*	Comma Setup	and Pu	Ilse Rotational	Direc	tion	Ran	ge 1	unit	defa	ult	R con	elated trol mo	de
Set comm	and pulse	input ro	tate direction, comn	nand	pulse	input	type						
Pr0.07*	Comma	and Pul	se Input Mode Se	etup		Ran	ge	unit	defa	ult	R con	elated trol mo	de
						0-	5	-	5		P		
Pr0.06	Pr0.07 Command Pulse Format				Sig	gnal	Posi Dire Com	ositive irection ommand		Negative Direction Command		d	
0	0 or 2	90 pha 2-phas phase)	se difference e pulse(A phase	+B	Puls sign	e	A <u>相</u> B相 B相比		 	t1 t1 t1 B相比	: 	 后90°	
	1	Positive negativ	+	Puls sign	е	t	2 t2		t2 t2				
	3	Pulse +	sign		Puls sign	е				"L"			
1	0 or 2	90 pha 2 pha phase)	se difference se pulse(A phase	+B	Puls sign	e	A相 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	1	Positive negativ	e direction pulse e direction pulse	+	Puls sign	е	t	→ ← ↓ :2 t2	t3	t2 t2			
	3	Pulse +	sign		Puls sign	e		4 t5 "L"	t6 t6	t4 t5		t6	
Command	l pulse inp	ulse input signal allow largest frequency and smallest time width											
PULS/SIC	GN Signal I	nput	Permissible Max.	Sma	llest	Time \	Nidth	1					
I/F	Input Frequency					t2	t3	t	4	t5		t6	
Pulse series	Long distance 500kpps interface			2		1	1	1	-	1		1	
interface	e Open-c r outpu	ollecto It	200kpps	5		2.5	2.5	2	.5	2.5		2.5	



	1ct numer	ator of electronic gear	Range	unit	default	R con	elated trol mo	ode	
FT0.05	ISCHUITE	ator of electronic gear	1-32767	-	1	Ρ			
Set the numerator of division/multiplication operation made according to the command pulse input.									
Dr0.10	denomina	tor of electronic gear	Range	unit	default	R con	elated trol mo	ode	
PI0.10	uenomina	tor of electronic gear	1-32767	-	1	Ρ			
Set the de input.	enominator o	f division/multiplication operation	n made acco	ording	to the co	mma	nd p	ulse	
Pr0.09	Pr0.10	Command division/multiplication	operation						
1-32767	1-32767	Command pulse input	set value ]	posit	ion comman ►	d			

Dr∩ 11*	Output	pulse counts per o	one motor	Range	unit	default	R con	elated	ode
F10.11	revoluti	ion		1-2500	P/r	2500	Р	S	Т
Set the nu	merator of	f division/multiplication of	operation mad	e accordin	g to the	command	pulse	e inpu	ıt.
				Range	unit	default	R con	elated	ode
Pr5.03*	denomi	inator of pulse outpu	t division	1-2500	-	250	Р	S	Т
						0			
Combinat pulse out	ion of Pr0 put divisio	.11 Output pulse counts	per one moto	or revoluti	on and F	Pr5.03 Der	nomi	nator	of
Pr0.11	Pr5.03	Pulse output process							
1-2500	1-2500								
		encoder pulse	Pr0.11set v	alue ]	output p	oulse			
			Pr5.03 set v	alue					
Pulse out	out resolut	tion after dividing double	e frequency 4 t	times					
Pr0.11(pulse output divide frequency molecule)									
	Pulse output resolution = encoder $\times 4 \times 1000000000000000000000000000000000000$								

Pr0.12*	reversal of pulse output logic	Range	unit	default	R con	Related control mode		
	reversar of pulse output logic	0 -1	-	0	Р	S	Т	



You can set up the B phase logic and the output source of the pulse output. With this parameter, you can reverse the phase relation between the A-phase pulse and B-phase pulse by reversing the B-phase logic.

< reversal	of pulse output l	ogic >	
Pr0.12	B-phase Logic	CCW Direction Rotation	CW Direction Rotation
0	Non-Reversal	A phase	A phase
		B phase	B phase
1	Reversal	A phase	A phase
		B phase	B phase

Pr0.13	1st Torque Limit	Range	unit	default	Related control mode				
		0 -500	%	300	Ρ	S	Т		
You can se	et up the limit value of the motor output torque, as	motor rate	currer	nt %, the v	alue	can't			
exceed the	e maximum of output current.								

Pr0.14 Position Deviation Excess Setup	Position Deviation Excess Setup	Range	unit	default	Related control m		ode
	0 -500	0.1 rev	200	Ρ			
Set excess	Set excess range of positional deviation by the command unit(default).Setting the value too small						
will cause	Err18.0 (position deviation excess detection)						

## 4.2.2 【Class 1】 Gain Adjust

Dr1 00	1ct gain of position loop	Range	unit	default	R con	elated trol mo	ode	
P11.00	ist gain of position loop	0 -30000	0.1/s	320	Р			
You can determine the response of the positional control system. Higher the gain of position loop yo							you	
set, faster	set, faster the positioning time you can obtain. Note that too high setup may cause oscillation.							

Pr1 01	1st gain of velocity loop	Range	unit	default	Related control mode		
Pr1.01 1st gain of velocity loop		0 -32767	0.1Hz	180	Ρ	S	Т
You can d servo syste well. How	etermine the response of the velocity loop. In o em by setting high position loop gain, you need vever, too high setup may cause oscillation.	rder to incre l higher setu	ease the r p of this	velocity lo	f ove oop g	rall ain a	S

Dr1 02	1st Time Constant of Velocity Loop	Range	unit	default	Relat control r		ed Iode				
Pr1.02 Integration		0 -10000	0.1ms	310	Ρ	S	Т				
You can so	You can set up the integration time constant of velocity loop, Smaller the set up, faster you can										
effect will	be lost by setting to"10000".	tained by se	ting to 99	999 .1 ne 1	ntegr	anc	on				



Dr1 03	1st Filter of Velocit		tion	Range	unit	default	F cont	elate rol m	ed Iode
FT1.05	Ist filter of velocit	y Dettet		0 -31	-	15	Ρ	S	Т
You	can set up the time consta	ant of the	e low pass filter (LPI	F) after the	e speed	detection,	in 32	2 ste	eps
(0 to 31)	Higher the setup, larger	the time	constant you can ob	tain so tha	it you c	an decreas	se the	mo	otor
noise, ho	owever, response become	s slow.							
You	can set the filter parameter	ers throu	gh the loop gain, ref	erring to t	he follo	owing table	e:		
Set	Speed Detection Filter	Set	Speed Detection Fi	ilter					
Value	Cut-off Frequency(Hz)	Value	Cut-off Frequency(	Hz)					
0	2500	16	750						
1	2250	17	700						
2	2100	18	650						
3	2000	19	600						
4	1800	20	550						
5	1600	21	500						
6	1500	22	450						
7	1400	23	400						
8	1300	24	350						
9	1200	25	300						
10	1100	26	250						
11	1000	27	200						
12	950	28	175						
13	900	29	150						
14	850	30	125						
15	800	31	100						

Dr1 04	2nd Time Constant of torque filter	Range	unit	default	F cont	Relate rol m	d ode
P11.04	2nd nine constant of torque litter	0 -2500	0.01ms	126	Р	S	Т
Dr1 05	2nd gain of position loop	Range	unit	default	Re cont	elated rol m	ode
P11.05		0 -30000	0.1/s	380	Р		
Dr1 06	2nd gain of velocity loop	Range	unit	default	Re cont	elated rol m	ode
F11.00		0 -32767	0.1Hz	180	Р	S	Т
Dr1 07	2nd Time Constant of Velocity Loop	Range	unit	default	F cont	Relate rol m	d ode
F11.07	Integration	0 -10000	0.1ms	10000	Р	S	Т
Dr1 09	and Filter of Velocity Detection	Range	unit	default	F cont	Relate rol m	d ode
P11.00	2nd Filter of Velocity Detection	0 -31	-	15	Р	S	Т
Dr1 00	and Time Constant of torque filter	Range	unit	default	t Relat		d ode
PILOS 2nd Time constant or torque litter		0 -2500	0.01ms	126	Р	S	Т
Position lo or time co	pop, velocity loop, velocity detection filter, torq nstant(1st and 2nd).	ue comman	d filter hav	ve their 2	pairs	of g	ain

Dr1 10 Veloc	Velocity feed forward gain	Range	unit	default	R contr	Related control mo	
		0 -1000	0.1%	300	Р		
Multiply the velocities the ratio of this particular control process.	city control command calculated accord arameter and add the result to the speed	ling to the in command re	iternal pos esulting fro	itional cor om the pos	nman sition	ıd b al	у

Pr1 11 Velocity feed forward filter	Range	unit	default	Related control mode
-------------------------------------	-------	------	---------	-------------------------



		0 -6400	0.01ms	50	Р				
Set the tin	he constant of 1st delay filter which affects the	input of spec	ed feed for	ward.					
(usage example of velocity feed forward)									
The velocity feed forward will become effective as the velocity feed forward gain is gradually									
increased	with the speed feed forward filter set at approx.	50 (0.5ms).	The positi	ional devia	tion	duri	ing		
operation	at a constant speed is reduced as shown in the e	equation belo	ow in prop	ortion to t	he va	lue	of		
velocity fe	eed forward gain.								
Desition d		····· :							

Position deviation [ unit of command]=command speed [ unit of command /s]/position loop  $gain[1/s] \times (100\text{-speed feed forward } gain[\%]/100$ 

Pr1.12 To	Torque feed forward gain	Range	unit	default	Relate control m		ed ode
		0 -1000	0.1%	0	Ρ	S	

- 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.

Dr1 12	.13 Torque feed forward filter	Range	unit	default	Related control mode		
Pr1.13		0 -6400	0.01ms	0	Р	S	

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.

D <sub>*</sub> 1 1 F	Mode of position	control switching	Range	unit	default	cont	Relat rol r	ted node	
PT1.15	wode of position	control switching	0 -10	-	0	Р			
Setting value	Switching condition	Gain switching condition							
0	Fixed to 1st gain	Fixed to the 1st gain (Pr	.00-Pr1.0	4)					
1	Fixed to 2nd gain	Fixed to the 2nd gain (Pr	1.05-Pr1.0	)9)					
2	with gain switching	• 1st gain when the gain	1 switchin	g input is o	open.				
	input	• 2nd gain when the gai	2nd gain when the gain switching input is connected to com						
		> If no input signal is allocated to the gain switching input, the							
		1st gain is fixed.							
3	Torque command is large	<ul> <li>Shift to the 2nd gain when the absolute value of the torque command exceeded (level + hysteresis)[%]previously with the 1st gain.</li> <li>Between to the 1st gain when the absolute value of the torque.</li> </ul>							
		command was kept be during delay time with	elow (level the 2nd g	l + hystere gain.	esis) [%]pr	evio	usly	/	
4	reserve	reserve							
5	Speed command is large	<ul> <li>Valid for position and</li> <li>Shift to the 2nd gain v command exceeded (I the 1st gain.</li> <li>Return to the 1st gain command was kept be</li> </ul>	speed cor when the a evel + hys when the elow (leve	trols. bsolute va teresis)[r/ absolute v l + hystere	lue of the min]previo alue of the esis) [r/mir	spee ously e spe	d v wi ed	th	



		previously 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 positi	ion control mode, setup I	Pr1.15=3,5,6,9,10;
In speed	1 control mode, setup Pr1	.15=3,5,9;

Pr1.17	Level of position control switching	Range	unit	default	R contr	elate ol m	ed Iode
		0 -20000	Mode dependent	50	Р		
Unit of se	tting varies with switching mode.						
switching	condition: position :encoder pulse number ; s	peed : r/min	; torque : %	).			
Notice: se	t the level equal to or higher than the hysteres	is.					

Dr1 10	Hysteresis	steresis at		control	Range	unit	default	R contr	elate ol m	ed Iode
F11.10	switching				0 -20000	Mode dependent	33	Р		
Combinin Notice: w	g Pr1.17(contro hen level< hyste	ol swit eresis	ching level)s , the hysteres	etup is is internal	lly adjusted	so that it is	equal to le	vel.		

Dr1 10	Pr1.19 position gain switching time	Range	unit	default	Related control mode		
P11.19		0 -10000	0.1ms	33	Ρ		





For position controlling: if the difference between 1st gain and 2nd gain is large, the increasing rate of position loop gain can be limited by this parameter.

#### <Position gain switching time>

Notice: when using position control, position loop gain rapidly changes, causing torque change and vibration. By adjusting Pr1.19 position gain switching time, increasing rate of the position loop gain can be decreased and variation level can be reduced.

Example: 1st (pr1.00) <-> 2nd (Pr1.05)



Dr1 25*	positional command filter setup	Range	unit	default	R contr	elate rol m	ed ode			
FI1.55		0 -200	0.05us	0	Ρ					
Do filtering for positional command pulse, eliminate the interference of the narrow pulse, over-large setup will influence the input of high frequency positional command pulse, and make more time-delayed.										
D 1 2C+	pulse digital filter of encoder									
Dr1 26*	pulse digital filter of encoder	Range	unit	default	R contr	elate rol m	ed ode			
Pr1.36*	pulse digital filter of encoder feedback setup	Range 0 -10000	unit 0.1ms	default 33	R contr P	elate rol m	ed ode			
Pr1.36* Do filterin	pulse digital filter of encoder feedback setup of for pulse of encoder feedback, eliminate the influence the performance of motor in large sp	Range 0 -10000 interference	unit 0.1ms e of the nar	default 33 row pulse,	R contr P over	elate rol m -larg	ed ode ge			

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

Dr2 01	1st notch frequency	Range	unit	default	l cont	Relate rol m	ed Iode			
P12.01	Ist noten nequency	50 -2000	HZ	2000	Р	S	Т			
Set the cer	nter frequency of the 1st notch filter									
Notice: the notch filter function will be invalidated by setting up this parameter to "2000".										
Dr2 02	1st notch width selection	Range	unit	default	l cont	Relate rol m	ed Iode			
P12.02		0 -20	-	2	Ρ	S	Т			
Set the wi Notice: Hi operation.	dth of notch at the center frequency of the 1st igher the setup, larger the notch width you car	notch filter. 1 obtain. Use	e with defau	lt setup in	norr	nal				
Dr2 02	1st notch donth solastion	Range	unit	default	l cont	Relate rol m	ed Iode			
P12.05		0 -99	-	0	Р	S	Т			
Set the de	pth of notch at the center frequency of the 1st	notch filter.								
Notice: H	igher the setup, shallower the notch depth and	smaller the	phase delay	you can o	obtai	n.				

Pr2.04	2nd notch frequency	Range	unit	default	ault contro		elated ol mode	
		50 -2000	HZ	2000	Р	S	Т	
Set the cer								

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Notice: the notch filter function will be invalidated by setting up this parameter to "2000".									
Pr2.05	2nd notch width selection	Range	unit	default	F cont	telate	ed Iode		
		0 -20	-	2	Ρ	S	Т		
Set the width of notch at the center frequency of the 2nd notch filter. Notice: Higher the setup, larger the notch width you can obtain. Use with default setup in normal operation.									
Pr2.06	and notch donth collection	Range	unit	default	t Related control mode		ed Iode		
	2nd noten deptil selection	0 -99	-	0	Ρ	S	Т		
Set the depth of notch at the center frequency of the 2nd notch filter.									

Notice: Higher the setup, shallower the notch depth and smaller the phase delay you can obtain.

Pr2.22	positional command smoothing	Range	unit	default	Relate control m		ed ode
	filter	0 -32767	0.1ms	0	Ρ		

• 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 1<sup>st</sup> delay filter as shown in the figure below.
 Speed | Positional command before filter





Note: For parameters which No. have a suffix of "\*", changed contents will be validated when you turn on the control power.

### 4.2.4 【Class 3】 Velocity/ Torque Control

Speed setup, Internal /External	Range	unit	default	Related control mode
---------------------------------	-------	------	---------	-------------------------

User Manual for EL5 Servo

				0 -3	-	0	S			
This driver	is e	quipped with inter	nal speed setup functio	n so that yo	ou can contr	ol the spee	ed with			
contact inputs only.										
Setup va	Setup value Speed setup method									
0		Analog speed cor	nmand(SPR)							
1		Internal speed cor	mmand 1st to 4th speed	d(PR3.04-P	PR3.07)					
2		Internal speed co	mmand 1st to 3rd spee	d (PR3.04-1	PR3.06),					
2		Analog speed con	nmand(SPR)							
3		Internal speed co	mmand 1st to 8th speed	d (PR3.04-I	PR3.11)					
<relations< td=""><td>hip I</td><td>between Pr3.00 In</td><td>nternal/External switc</td><td>hing speed</td><td>l setup and</td><td>the intern</td><td>nal</td></relations<>	hip I	between Pr3.00 In	nternal/External switc	hing speed	l setup and	the intern	nal			
command	spee	ed selection 1-3 an	nd speed command to	be selected	>					
Setup value	sel int spe	ection 1 of ernal command eed(INTSPD1)	selection 2 of internal command speed (INTSPD2)	l selectio internal speed (1	n 3 of command INTSPD3)	select Speed comm	ion of l nand			
1	OF	FF	OFF	NO effe	NO effect 1s 2n		eed			
	IO	N	OFF				peed			
	OF	ŦF	ON			3rd sp	beed			
	IO	N	ON				beed			
2	OF	ŦF	OFF			1st sp	eed			
	IO	N	OFF			2nd s	peed			
	OF	ŦF	ON	NO effe	ect	3rd sp	beed			
ON		N	ON			Analo comn	nand			
3	Th	e same as [Pr3 00-	-1]	OFF		1st to	4th			
			-1]	011		speed				
	OF	FF	OFF	ON		5th sp	beed			
	IO	N	OFF	ON		6th sp	beed			
	OF	ŦF	ON	ON		7th sp	beed			

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Dr2 01	Speed command rotational		Range	unit		default	Related control mode	
P15.01	direction selection	direction selection				0		5
Select the Positive /Negative direction specifying method								
Setup	Select speed command sign	Speed command direction			Position command			
value	(1st to 8th speed)	(VC-SIGN)			direction			
0	+	No effect			Positive direction			
	-	No effect		1	Negative direction		ion	
1	Sign has no effect	OFF		Positive dire		ve directio	on	
	Sign has no effect	ON		1	Nega	tive direct	ion	

10-2000(r/min)/v500STBased on the voltage applied to the analog speed command (SPR), set up the conversion gain to motor command speed. You can set up "slope" of relation between the command input voltage and motor speed, with Pr3.02. Default is set to Pr3.02=500(r/min)/V, hence input of 6V becomes 3000r/min.STNotice: 1. Do not apply more than ±10V to the speed command input(SPR).	Dr2 02	Input gain of speed command	Range	unit	default	Related control mode
<ul> <li>Based on the voltage applied to the analog speed command (SPR), set up the conversion gain to motor command speed.</li> <li>You can set up "slope" of relation between the command input voltage and motor speed, with Pr3.02.</li> <li>Default is set to Pr3.02=500(r/min)/V, hence input of 6V becomes 3000r/min.</li> <li>Notice: <ol> <li>Do not apply more than ±10V to the speed command input(SPR).</li> </ol> </li> </ul>	P15.02	input gain of speed command	10 -2000	(r/min)/v	500	S T
	Based on motor con You can so Default is Notice: 1. Do not	the voltage applied to the analog speed com- mand speed. et up "slope" of relation between the comma set to $Pr3.02=500(r/min)/V$ , hence input of ( apply more than $\pm 10V$ to the speed commar	mand (SPR) and input vo 6V becomes ad input(SPF	, set up the co ltage and mot 3000r/min. 3).	onversion g	gain to with Pr3.02.

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2. When you compose a position loop outside of the driver while you use the driver in velocity control mode, the setup of Pr3.02 gives larger variance to the overall servo system.3. Pay an extra attention to oscillation caused by larger setup of Pr3.02.



Dr2 02 D		Pov	Powersal of speed command input			unit	default	Related control mode
P15.0	Reversal of speed command input			0 -1	-	500	S	
Specify the polarity of the voltage applied to the analog speed command (SPR).								
Setu	Setup value Motor rotating direction							
0 Non-reversal $[+ voltage] \rightarrow [+ direction] [- voltage] \rightarrow [-direction]$					]			
1	1 reversal $[+ \text{ voltage}] \rightarrow [- \text{ direction}] [- \text{ voltage}] \rightarrow [+ \text{ direction}]$						]	
Caution: When you compose the servo drive system with this driver set to velocity control mode and								
external positioning unit, the motor might perform an abnormal action if the polarity of the speed								
command signal from the unit and the polarity of this parameter setup does not match.								

Dr2 04	1st speed of speed setup	Range	unit	default	Related control mode			
P15.04	Ist speed of speed setup	-20000 -20000	r/min	0	S			
Dr3 05	2nd speed of speed setup	Range	unit	default	Related control mode			
F13.05	2nd speed of speed setup	-20000 -20000	r/min	0	S			
Dr3 06	3rd speed of speed setup	Range	unit	default	Related control mode			
F13.00	Sid speed of speed setup	-20000 -20000	r/min	0	S			
Dr3 07	Ath speed of speed setup	Range	unit	default	Related control mode			
P15.07	this speed of speed setup	-20000 -20000	r/min	0	S			
Dr3 08	5th speed of speed setup	Range	unit	default	Related control mode			
F13.00	Still speed of speed setup	-20000 -20000	r/min	0	S			
Dr3 00	6th speed of speed setup	Range	unit	default	Related control mode			
F13.09	oth speed of speed setup	-20000 -20000	r/min	0	S			
Dr3 10	7th speed of speed setup	Range	unit	default	Related control mode			
F13.10	7 in speed of speed setup	-20000 -20000	r/min	0	S			
Pr3.11	8th speed of speed setup	Range	unit	default	Related control mode			
	our speed of speed setup	-20000 -20000	r/min	0	S			
Set up internal command speeds, 1st to 8th								


Leadshine
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Pr3.12	Acceleration time setup	Range	unit	default	Related control mo	d ode	
		0 -10000	Ms(1000r/min)	100	S		
Pr3.13	Deceleration time setup	Range	unit default		Related control mode		
		0 -10000	Ms(1000r/min)	100	S		

**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





D-2.14	Sigmoid acceleration/deceleration time	Range un		default	Related control mode		
P15.14	setup	0 -1000	ms	0	S		

Set S-curve time for acceleration/deceleration process when the speed command is applied. According to Pr3.12 Acceleration time setup and Pr3.13 Deceleration time setup, set up sigmoid time with time width centering the inflection point of acceleration/deceleration.



Dr2 15	Speed zero-clamp function selection	Range	unit	default	R contr	elate ol m	d ode		
FIJ.IJ	s.15 Speed zero-clamp function selection		-	0		S	Т		
1. If Pr3.15=0, the function of zero clamp is forbidden. It means the motor rotates with actual									
velo	city which is controlled by the analog voltage inp	out 1 even in	f the v	elocity is	less t	han	10		
rpm.	The motor runs no matter what the value of Pr3.1	6 is. The ac	tual ve	locity is c	ontro	lled	by		
exte	external the analog voltage input.								
2. If Pr	3.15=1 and the input signal of Zero Speed is availa	ble in the sa	me tim	e, the fund	ction	of z	ero		

2. If Pr3.15=1 and the input signal of Zero Speed is available in the same time, the function of zero clamp works. It means motor will stop rotating in servo-on condition no matter what the velocity of motor is, and motor stop rotating no matter what the value of Pr3.16 is.

3. If Pr3.15=2, the function of zero clamp belongs to the value of Pr3.16. If the actual velocity is less than the value of Pr3.16, the motor will stop rotating in servo-on condition.



Pr3.16	Speed zero-clamp level	Range	unit	default	Related control mode				
		0 -20000	r/min	30	S T				
When analog speed given value under speed control mode less than zero speed clamp level setup,									
speed con	nmand will set to 0 strongly.		_						

Pr3 18 To		Tor	Forque command direction selection		unit	default	Related control mo		ed ode		
	P13.18 10				-	0			Т		
	Select the direction positive/negative direction of torque command							_			
Setup value designation											
	0		Specify the direction with the sign of torque command								
	0		Torque command input[+] $\rightarrow$ positive direction, [-] $\rightarrow$ negative direction								
	1		Specify the direction with torque command sign(TC-SIGN).								
			OFF: positive direction ON: negative direction								

Dr2 10	Torque command input gain		Range	unit	default	Relate control m	ed 1ode
P15.19	lorque command input gain		0 -1	-	500		Т
<ul> <li>Based on to torque</li> <li>Unit o set up the rat</li> <li>Default</li> </ul>	the voltage (V) applied to the analog torque co command(%). f the setup value is [0.1V/100%] and input voltage necessary to produce ed torque. It setup of 30 represents 3V/100%	Omman Default	Rated 20 torque Rated 20 torque	), set up 10 10 10 10 10 10 10 10 10 10	the conve ositive direction ositive direction os	v v v v d input v)	in

Pr3 20 Tor		Tora	orque command input reversal			unit	default	Re contro	Related control mode	
٢	15.20	ioiq	forque command input reversar			-	0			т
S	Set up the polarity of the voltage applied to the analog torque command(TRQR).									
	Setup value Direction of motor output torque									
	0		Non-reversal	Non-reversal $[+ voltage] \rightarrow [+ direction] [- voltage] \rightarrow [-direction]$						
	1		reversal	[+ voltage] $\rightarrow$ [- direction] [- voltage] $\rightarrow$ [+direction]						

Pr3 21	Speed limit value 1	Range	unit	default	Re contro	late ol m	d ode			
P15.21	Speed minit value 1	0 -20000	r/min	0			Т			
Set up the speed limit used for torque controlling.										
During the	e torque controlling, the speed set by the speed	limit value o	cannot be	exceeded.						



Pr3.24*	Motor rotate maximum speed limit	Range	unit	default	F cont	Related					
		0 -6000	r/min	3000	Р	S	Т				
Set up mo	Set up motor running max rotate speed, but can't be exceeded motor allowed max rotate speed.										

Note: For parameters which No. have a suffix of "\*", changed contents will be validated when you turn on the control power.

## 4.2.5 【Class 4】 I/F Monitor Setting

D 4 00+		Range	unit	default	Rela control	ted node
Pr4.00*	SII input selection	0-00FFFFFFh	-	00030303h	P S	Т
<b>D</b> 4 0 1 1		Range	unit	default	Rela	ted
Pr4.01*	SI2 input selection	0-00FFFFFFh	-	00828282h	P S	Т
D 4 0 2 *		Range	unit	default	Rela control	ted node
Pr4.02^	SI3 input selection	0-00FFFFFFh	-	00818181h	P S	Т
D-4.02*		Range	unit	default	Rela control	ted node
Pr4.03^	S14 input selection	0-00FFFFFFh	-	00919191h	P S	Т
D=4 04*	SIE input coloction	Range	unit	default	Rela control	ted node
P14.04*	SIS input selection	0-00FFFFFFh	-	00000007h	P S	Т
S Set SI1	input function allocation.	·				
This para	meter use 16 binary system to set up th	e values, as follo	wing :			
00*	* h: position control					
00 * * -	h: velocity control					
00* *	h: torque control					
DI (I						
Please at	**   partition set up function number					
For the f	[**] partition set up function number function number please refer to the following the following the following the following set of th	owing Figure				
For the f	[**] partition set up function number function number, please refer to the foll	owing Figure.	Sot vol			
For the f	[**] partition set up function number function number, please refer to the foll name	owing Figure.	Set val	ue	4	
For the f	[**] partition set up function number function number, please refer to the foll name	owing Figure. symbol	Set val	ue act b- contac	t	
For the f	[**] partition set up function number function number, please refer to the foll name	owing Figure. symbol -	Set val a-conta 00h	ue act b- contac Do not set	t tup	
For the f Signal n Invalid Positive	[**] partition set up function number function number, please refer to the foll name direction over-travel inhibition input	owing Figure. symbol - POT	Set val a-conta 00h 01h	ue act b- contac Do not set 81h	t tup	
For the f Signal n Invalid Positive negative	[**] partition set up function number function number, please refer to the foll name direction over-travel inhibition input direction over-travel inhibition input	owing Figure. symbol - POT NOT SDV ON	Set val a-conta 00h 01h 02h	ue act b- contact Do not set 81h 82h	tup	
For the f Signal n Invalid Positive negative Servo-O	[**] partition set up function number function number, please refer to the foll name direction over-travel inhibition input direction over-travel inhibition input N input	owing Figure. symbol - POT NOT SRV-ON	Set val a-conta 00h 01h 02h 03h	ue act b- contact Do not set 81h 82h 83h	t tup	
For the f Signal n Invalid Positive negative Servo-O Alarm cl	[**] partition set up function number function number, please refer to the foll name direction over-travel inhibition input direction over-travel inhibition input N input	owing Figure. symbol - POT NOT SRV-ON A-CLR	Set val a-conta 00h 01h 02h 03h 04h	ue act b- contact Do not set 81h 82h 83h Do not set 051	tup	
For the f Signal n Invalid Positive negative Servo-O Alarm cl Control 1	[**] partition set up function number function number, please refer to the foll mame direction over-travel inhibition input direction over-travel inhibition input N input lear input mode switching input	owing Figure. symbol - POT NOT SRV-ON A-CLR C-MODE CAND	Set val a-conta 00h 01h 02h 03h 04h 05h	ue act b- contact Do not set 81h 82h 83h Do not set 85h	tup tup	
For the f Signal n Invalid Positive negative Servo-O Alarm cl Control Gain sw	[**] partition set up function number function number, please refer to the foll name direction over-travel inhibition input direction over-travel inhibition input direction over-travel inhibition input N input lear input mode switching input itching input	owing Figure. symbol - POT NOT SRV-ON A-CLR C-MODE GAIN C	Set val a-conta 00h 01h 02h 03h 04h 05h 06h	ue act b- contact Do not set 81h 82h 83h Do not set 85h 86h	tup tup	
Flease at For the f Signal n Invalid Positive negative Servo-O Alarm cl Control Gain sw Deviatio	[**] partition set up function number function number, please refer to the foll name direction over-travel inhibition input direction over-travel inhibition input direction over-travel inhibition input hiput lear input mode switching input itching input	owing Figure. symbol - POT NOT SRV-ON A-CLR C-MODE GAIN CL DW	Set val a-cont: 00h 01h 02h 03h 04h 05h 06h 07h	ue act b- contact Do not set 81h 82h 83h Do not set 85h 86h Do not set	tup tup tup	
Flease at For the f For the f Signal n Invalid Positive negative Servo-O Alarm cl Control Gain sw Deviation	[**] partition set up function number function number, please refer to the foll name direction over-travel inhibition input direction over-travel inhibition input direction over-travel inhibition input N input lear input mode switching input itching input on counter clear input nd pulse inhibition input	owing Figure. symbol - POT NOT SRV-ON A-CLR C-MODE GAIN CL INH	Set val a-conta 00h 01h 02h 03h 04h 05h 06h 07h 08h	ue act b- contact Do not set 81h 82h 83h Do not set 85h 86h Do not set 88h	tup	
Flease at For the f Signal n Invalid Positive negative Servo-O Alarm cl Control Gain sw Deviatio Commar Electron	[**] partition set up function number function number, please refer to the foll name direction over-travel inhibition input direction over-travel inhibition input	owing Figure. symbol - POT NOT SRV-ON A-CLR C-MODE GAIN CL INH DIV1	Set val a-conta 00h 01h 02h 03h 04h 05h 06h 07h 08h 00h	ue act b- contact Do not set 81h 82h 83h Do not set 85h 86h Do not set 88h 88h	tup tup	
Flease at For the f Signal n Invalid Positive negative Servo-O Alarm cl Control Gain sw Deviatio Commar Electron Electron	[**] partition set up function number function number, please refer to the foll mame direction over-travel inhibition input direction over-travel inhibition input direction over-travel inhibition input N input lear input mode switching input itching input on counter clear input nd pulse inhibition input ic gear switching input 1 ic gear switching input 2	owing Figure. symbol - POT NOT SRV-ON A-CLR C-MODE GAIN CL INH DIV1 DIV1 DIV2	Set val a-conta 00h 01h 02h 03h 04h 05h 06h 07h 06h 07h 08h 0Ch 0Dh	ue act b- contact Do not set 81h 82h 83h Do not set 85h 86h Do not set 88h 8ch 8Dh	tup tup	
Flease at For the f Signal n Invalid Positive negative Servo-O Alarm cl Control Gain sw Deviatio Commar Electron Selection	[**] partition set up function number function number, please refer to the foll mame direction over-travel inhibition input direction over-travel inhibition input direction over-travel inhibition input N input lear input mode switching input itching input on counter clear input nd pulse inhibition input ic gear switching input 1 ic gear switching input 2 n 1 input of internal command speed	owing Figure. symbol - POT NOT SRV-ON A-CLR C-MODE GAIN CL INH DIV1 DIV1 DIV2 INTSPD1	Set val a-conta 00h 01h 02h 02h 03h 04h 05h 05h 06h 07h 08h 0Ch 0Dh 0Dh 0Eh	ue           act         b- contact           Do not set         81h           82h         83h           Do not set         85h           86h         Do not set           88h         8ch           82h         88h           82h         88h           82h         82h	tup tup	
Flease at For the f Signal n Invalid Positive negative Servo-O Alarm cl Control Gain sw Deviatio Commar Electron Electron Selection	[**] partition set up function number         function number, please refer to the foll         name         direction over-travel inhibition input         direction over-travel inhibition input         N input         lear input         mode switching input         itching input         on counter clear input         nd pulse inhibition input         ic gear switching input 1         ic gear switching input 2         n 1 input of internal command speed	owing Figure.  symbol  POT POT NOT SRV-ON A-CLR C-MODE GAIN CL INH DIV1 DIV1 DIV2 INTSPD1 INTSPD2	Set val a-conta 00h 01h 02h 02h 03h 04h 05h 05h 06h 07h 08h 0Ch 0Dh 0Eh 0Fh	ue           b- contact           Do not set           81h           82h           83h           Do not set           85h           86h           Do not set           88h           8Ch           8Ch           8Ch           8Ch           8Ch           8Fh		
Flease at For the f Signal n Invalid Positive negative Servo-O Alarm cl Control Gain sw Deviatio Commar Electron Selection Selection	[**] partition set up function number         function number, please refer to the foll         name         direction over-travel inhibition input         N input         lear input         mode switching input         itching input         on counter clear input         nd pulse inhibition input         ic gear switching input 1         ic gear switching input 2         n 1 input of internal command speed         n 2 input of internal command speed         n 3 input of internal command speed	owing Figure. symbol - POT NOT SRV-ON A-CLR C-MODE GAIN CL INH DIV1 DIV2 INTSPD1 INTSPD2 INTSPD3	Set val a-conta 00h 01h 02h 02h 03h 04h 05h 05h 06h 07h 08h 07h 08h 0Ch 0Dh 0Eh 0Eh 0Fh 10h	ue           act         b- contact           Do not set         81h           82h         83h           Do not set         85h           85h         86h           Do not set         88h           8Ch         8Ch           8Dh         8Eh           8Fh         90h		
Flease at For the f Signal n Invalid Positive negative Servo-O Alarm cl Control Gain sw Deviatio Commar Electron Electron Selection Selection Speed ze	[**] partition set up function number function number, please refer to the foll name direction over-travel inhibition input direction over-travel inhibition input direction over-travel inhibition input direction over-travel inhibition input lear input mode switching input itching input on counter clear input nd pulse inhibition input ic gear switching input 1 ic gear switching input 2 n 1 input of internal command speed n 2 input of internal command speed ero clamp input	owing Figure. symbol - POT NOT SRV-ON A-CLR C-MODE GAIN CL INH DIV1 DIV1 DIV2 INTSPD1 INTSPD2 INTSPD3 ZEROSPD	Set val a-conta 00h 01h 02h 02h 03h 04h 05h 05h 06h 07h 08h 0Ch 0Dh 0Ch 0Dh 0Eh 0Fh 10h 11h	ue           act         b- contact           Do not set         81h           82h         83h           Do not set         85h           85h         86h           Do not set         85h           86h         Do not set           88h         8Ch           8Dh         8Eh           8Fh         90h           91h         91h		
Flease at For the f Signal n Invalid Positive negative Servo-O Alarm cl Control Gain sw Deviatio Commar Electron Electron Selection Selection Selection Selection Speed ze	[**] partition set up function number function number, please refer to the foll name direction over-travel inhibition input direction over-travel inhibition input direction over-travel inhibition input direction over-travel inhibition input N input lear input mode switching input itching input on counter clear input nd pulse inhibition input ic gear switching input 1 ic gear switching input 2 n 1 input of internal command speed n 2 input of internal command speed ero clamp input command sign input	owing Figure. symbol - POT NOT SRV-ON A-CLR C-MODE GAIN CL INH DIV1 DIV2 INTSPD1 INTSPD2 INTSPD3 ZEROSPD VC-SIGN	Set val a-conta 00h 01h 02h 02h 03h 04h 05h 06h 07h 06h 07h 08h 0Ch 0Dh 0Eh 0Eh 0Fh 10h 11h 12h	ue           act         b- contact           Do not set         81h           82h         83h           Do not set         85h           85h         86h           Do not set         88h           8Ch         8Ch           8Dh         8Eh           8Fh         90h           91h         92h		
Flease at For the f Signal n Invalid Positive negative Servo-O Alarm cl Control Gain sw Deviatio Commar Electron Electron Selection Selection Selection Speed ze Speed co Torque c	[**] partition set up function number function number, please refer to the foll name direction over-travel inhibition input direction over-travel inhibition input direction over-travel inhibition input N input lear input mode switching input itching input on counter clear input nd pulse inhibition input ic gear switching input 1 ic gear switching input 2 n 1 input of internal command speed n 2 input of internal command speed ero clamp input command sign input	owing Figure. symbol - POT NOT SRV-ON A-CLR C-MODE GAIN CL INH DIV1 DIV2 INTSPD1 INTSPD1 INTSPD2 INTSPD3 ZEROSPD VC-SIGN TC-SIGN	Set val a-cont: 00h 01h 02h 03h 04h 05h 05h 06h 07h 06h 07h 08h 0Ch 0Dh 0Dh 0Eh 0Fh 10h 11h 12h 13h	ue           act         b- contact           Do not set         81h           82h         83h           83h         Do not set           85h         86h           Do not set         88h           86h         Do not set           88h         8Ch           8Dh         8Eh           8Fh         90h           91h         92h           93h         93h		



Alarm output

Servo-Ready output

Eternal brake release signal

Positioning complete output

Note:

- 1. a-contact means input signal comes from external controller or component ,for example: PLC .
- 2. b-contact means input signal comes from driver internally.
- 3. Don't setup to a value other than that specified in the table .
- 4. Don't assign specific function to 2 or more signals. Duplicated assignment will cause Err21.0 I/F input multiple assignment error 1 or Err21.1 I/F input multiple assignment error 2.

	S01 output selection	Rar	nge	unit	default	F	Relate	b: b:
Pr4.10*	S01 output selection	0-00FF	FFFFh	-	00010101h	P	S	T
		Range	9	unit		Relate		d ode
Pr4.11*	SU2 output selection	0-00FF	FFFFh	-	00020202h (131586)	Р	S	Т
D 4 4 0 4	S03 output selection	Range	5	unit		F cont	Relate rol m	d ode
Pr4.12*	S03 output selection	0-00FF	FFFFh	-	00000704h (65793)	Р	S	Т
<b>D</b> 4 4 0 1	S04 output selection	Range	5	unit		F cont	Relate rol m	d ode
Pr4.13*		0-00FF	FFFFh	-	00000303h (328964)	Ρ	S	Т
Assign fur This parar 00 * 00 * * - 00* * Please at [ For the fine signal	nctions to SO1 outputs. neter use 16 binary system do se * h: position control - h: velocity control - h: torque control [**] partition set up function num unction number, please refer to t name	etup, as followin nber. he following Fi	ng : igure. Setup y	value				
Invalid		-	00h					

At-speed output	AT-SPPED	05h		
Zero-speed detection output	ZSP	07h		
Velocity coincidence output	V-COIN	08h		
Positional command ON/OFF output	P-CMD	0Bh		
Speed command ON/OFF output	V-CMD	0Fh		
		_	_	 Re

Alm

INP

S-RDY

**BRK-OFF** 

01h

02h

03h

04h

Dr/1 22	Analog input 1 (AI1) offset setup	Range	unit	default	Related control mode							
P14.22	Analog input 1 (AII) onset setup	-5578 -5578	-	0	S							
Set up the	Set up the offset correction value applied to the voltage fed to the analog input 1.											

Dr/1 23	Analog input 1 (AI1) filter	Range	unit	default	Related control mode				
F14.25		0-6400	0.01ms	0	S				
Set up the time constant of 1st delay filter that determines the lag time behind the voltage applied to									
the analog	; input 1.	-							



Pr4.28	Analog input 3 (AI3) offset setup	Range	unit	default	Related control mode						
	Analog input 5 (AIS) onset setup	0 -1	-	500			Т				
Set up the	Set up the offset correction value applied to the voltage fed to the analog input 3.										

Pr4.29	Analog input 3 (AI3) filter	Range	unit	default	Related control mode				
		0 -1	-	500			Т		
Set up the time constant of 1st delay filter that determines the lag time behind the voltage applied to the analog input 3									

Dr/1 21	Positioning complete range	Range	unit	default	Related control more		ed 10de			
F14.51	Positioning complete range	0 -10000	Encoder unit	10	Р					
Set up the timing of positional deviation at which the positioning complete signal (INP1) is output.										

Dr4 22	Doc	Positioning complete range	Range	unit	default	Related control mode		ed 10de			
P14.52	PUS	sitioning complete range	0 -3	command unit	10	Р					
Select the	Select the condition to output the positioning complete signal (INP1).										
Setup value Action of positioning complete signal											
0	0 The signal will turn on when the positional deviation is smaller than Pr4.31 [positioning complete range].										
1 The signal will turn on when there is no position command and position deviation is smaller than Pr4.31 [positioning complete range].											
2	2 The signal will turn on when there is no position command, the zero-speed detection signal is ON and the positional deviation is smaller than Pr4.31 [positioning complete range]										
3 The signal will turn on when there is no position command and the positional deviation is smaller than Pr4.31 [positioning complete range].Then holds "ON" states until the next position command is entered. Subsequently, ON state is maintained until Pr4.33 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.											

Pr4 33	2 IN	INP hold time		unit	default	R contr	elate ol m	d ode	
F14.5	5 11			1ms	0	Р			
Set up the hold time when Pr 4.32 positioning complete output setup=3.									
Setup	p value	e State of Positioning complete signal							
0 The hold time is maintained definitely, keeping ON state until next po command is received.			next positi	onal					
1-30000 ON state is maintained for setup time (ms)but switched to OFF state as positional command is received during hold time.					state as th	ie			

Pr4.34	Zero-speed	Range	unit default		Related control mode		
	Zero-speed	10 -20000	r/min	50	Ρ	S	Т



You can set up the timing to feed out the zero-speed detection output signal(ZSP or TCL) in rotate speed (r/min).

The zero-speed detection signal(ZSP) will be fed out when the motor speed falls below the setup of this parameter, Pr4.34

- the setup of pr4.34 is valid for both positive and negative direction regardless of the motor rotating direction.
- There is hysteresis of 10[r/min].



Dr/1 2E	Speed coincidence range	Range	unit	default	Related control mode				
P14.55		10 -20000	r/min	50	S				
Set the speed coincidence (V-COIN) output detection timing									

Output the speed coincidence (V-COIN) when the difference between the speed command and the motor speed is equal to or smaller than the speed specified by this parameter.

Because the speed coincidence detection is associated with 10 r/min hysteresis, actual detection range is as shown below.

Speed coincidence output OFF -> ON timing (Pr4.35 -10) r/min

Speed coincidence output ON -> OFF timing (Pr4.35 +10) r/min







Dr4 27	Mechanical brake action at stalling	Range	unit	default	R contr	elate ol m	d ode					
P14.57	setup	0 -10000	1ms	0	Ρ	S	Т					
Motor bra Set up the de-energiz	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											
• Set up	to prevent a micro-travel/drop of the motor	SRV-ON	0	1	0	FF						
<ul><li>(work)</li><li>After s</li></ul>	due to the action delay time(tb) of the brake. etting up Pr4.37>=tb, then compose the	BRK-OFF	release tb ho			old						
sequen brake i	s actually activated.	actual brake	relea	se	 h	old						
		motor energizatior	energ	zed	nor	n- ergiz	ed					
				Pr4.3	7							

Dr/ 29	Mechanical brake action at running	Range	unit	default	Relat control r	ted node						
F14.50	setup	0 -10000	1ms	0	P S	Т						
Mechanic Set up tim release sig	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	SRV-ON	ON		OFF							
At serve the right of the	or running. ervo-OFF during the motor is running, tb of ight fig will be a shorter one of either Pr4 38	BRK-OFF	releas	se	hold							
setup t below	ime, or time lapse till the motor speed falls Pr4.39 setup speed.	actual brake er	nergized		non- energized	d						
		motor energization		Pi	r4.39 etup speed	J.						

Pr4.39	Brake release speed setup	Range	unit	default	R conti	Related control mode				
	blake release speed setup	30 - 3000	1ms	30	Р	S	Т			
When servo off, rotate speed less than this setup vale, and mechanical brake start delay time arrive,										
motor lost power.										

## 4.2.6 【Class 5】 Extended Setup

Dr5 00	2nd numerator of electronic gear	Range	unit	default	Related control mode			
P13.00		1-32767	-	1	Ρ	S	Т	
Pr5.01	3rd numerator of electronic gear	Range	unit	default	Rela control r		ed 10de	
		1-32767	-	1	Р	S	Т	
Dr5 02	4th numerator of electronic gear	Range	unit	default	efault contr		ed 10de	



					1-32767	-	1	Р	S	Т
Dr5 0	2*	Donor	minator of pulse output div	vision	Range	unit	default	F cont	Relate rol m	ed Iode
PT3.0	5	Denoi	minator of pulse output un	151011	1-2500	-	2500	Ρ	S	Т
Accor	ding	g to the c	ommand pulse input, set the 2n	d to 4th n	umerator of	f electro	onic gear			
DIV	1 1	DIV2	numerator of electronic gear	denomi	nator of elec	ctronic	gear			
OFF		OFF	Pr0.09	Pr5.03						
ON	(	OFF	Pr5.00	Pr5.03						
OFF	. (	ON	Pr5.01	Pr5.03						
ON	(	ON	N Pr5.02 Pr5.03							
For d	etail	ls, refer	to Pr0.11 .							

Dr5 06	S	auence at cervo-o	ff		Range	unit	default	F cont	elate rol m	ed Iode
P15.00	50	equence at servo-o	0-1	-	0	Р	S	Т		
Specify the status during deceleration and after stop, after servo-off.										
Setup va	Setup value during deceleration After s		After stop							
0		emergency	Free-run							
1		Free-run	Free-run							
		·								

	1\/ +rir	solaction at main nowar OFF	Range	unit	default	R contr	elate ol m	ed ode		
P15.06	Lv uij	Selection at main power OFF	0-1	-	0	Р	S	Т		
You can se while the	lect whe main shu	her or not to activate Err0d.0 (main pov off continues for the setup of Pr5.09(Th	ver under-v e main pov	voltage   ver-OFF	protection) detection	func time	tion ).			
Setup value Action of main power low voltage protection										
0	When the main power is shut off during Servo-On,Err0d.0 will not be triggered and the driver turns to Servo-OFF. The driver returns to Servo-On again after the main power resumption.									
1	1 When the main power is shut off during Servo-On, the driver will trip due to Err0d.0									
Caution: Err0d.0(main power under-voltage protection) is trigged when setup of Pr5.09 is long and										
P-N voltages shutoff, re	P-N voltage of the main converter falls below the specified value before detecting the main power shutoff, regardless of the Pr5.08 setup.									

Pr5.09*	The main power-OFF detection time	Range	unit	default	Related control mode					
		70-2000	1ms	70	Р	S	Т			
You can set up the time to detect the shutoff while the main power is kept shut off continuously. The										
main power off detection is invalid when you set up this to 2000.										

Pr5.13	Over-speed level setup	Range	unit	default	F cont	Related control mode			
		0-20000	r/min	0	Р	S	Т		
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.									



Pr5.15*	I/F reading filter	Range	unit	default	R conti	elate rol m	ed Iode
		0-255	0.1ms	0	Р	S	Т
I/O input digital filtering; higher setup will arise control delay.							

Dr5 28	* IED initial status			Rang	e un	it	default	l cont	Relate rol m	ed 10de
FTJ.20				0-35	5	-	1	Ρ	S	Т
You can	n select the type of data to	be disp	layed on the front p	anel Ll	ED (7-s	egm	ent) at the	initia	al	
status a	fter power-on.									
Setup	content	Setup	content		Setup		con	tent		
value	D 1 1	value			value					
0	deviation	10	I/O signal status	27	Voltage across PN [V			/]		
1	Motor speed	11	Analog input valu	log input value			Software version			
2	Positional command speed	12	Error factor and reference of histor	y	29	Driver serial number			•	
3	Velocity control command	16	Inertia ratio		30	Motor serial number				
4	Torque command	17	Factor of no-moto running	r	31	A ti	.ccumulate	d ope	erati	ion
5	Feedback pulse sum	23	Communication as address	xis	33	To in	emperature formation	;		
6	Command pulse sum	24	Encoder positiona deviation[encoder unit]	1	36	Safety condition monitor				
9	Control mode									

Dr5 20*	baud rate s	etup of RS	232		Range	unit	default	F cont	Relate rol m	ed Iode
15.25	communicat	ion			0-6	-	5	Р	S	Т
You can set up the communication speed of RS232.										
Pr5.30* baud rate setup of RS485					Range	unit	default	F cont	Relate rol m	ed Iode
communication					0-6	-	2	Р	S	Т
You can s										
Set value	Baud rate	Set value	Baud rate							
0	2400bps	4	38400bps							
1	4800bps	5	57600bps							
2 9600bps 6 115200bps										
3	19200bps									
Baud rate	error is 2400-384	400bps±5%,	57600-115200	bps±2%						

Pr5.31*	Axis address	Range	unit	default	Related control mo					
FIJ.JI	Axis address	0-127	-	1	Р	S	Т			
During co	During communication with the host (e.g. PC) to control multiple shafts, the shaft being accessed by									
the host sh	the host should be identified.									
Notice: when using RS232/RS485, the maximum valid value is 31.										



	)r5 25*	Er	ont papel lock setup	Range	unit	default	R conti	elate ol m	ed Iode
Г	15.55	FI	ont panel lock setup	0-1	-	0	Ρ	S	Т
L	ock the o	perat	tion on the front panel.						
	Setup value content		content						
	0		No limit on the front panel operation						
	1		Lock the operation on the front panel						

## 4.2.7 Class 6 Special Setup

	IOG trial run command torque	Range	unit	default	R contr	elate ol m	d ode
P10.05		0 -100	%	0			Т
You can se	et up the command speed used for JOG trial run (tore	que contro	1).				

Pr6.04	IOC trial run command speed	Range	unit	default	R conti	elate rol m	ed Iode
P10.04	JOG that full command speed	0-500	r/min	300	Ρ	S	Т
You can se	et up the command speed used for JOG trial run (	velocity c	ontrol).				

Dr6 07	IOC trial run command speed	Range	unit	default	R conti	elate ol m	ed ode
P10.07	Jog that full command speed	-100-100	%	0	Ρ	S	Т
Dr6 09	IOC trial run command croad	Range	unit	default	R conti	elate ol m	ed ode
P10.00	JOG that full command speed	-100-100	%	0	Р	S	Т
Dr6 00	IOC trial run command croad	Range	unit	default	R conti	elate ol m	ed ode
P10.09	JOG that full command speed	-100-100	%	0	Р	S	Т
This three	parameters may apply feed forward torque su	perposition	directly to	o torque co	mma	and	•

Dr6 20	Trial run distance	Range	unit	default	R conti	elate rol m	ed lode
P10.20		0-200	0.1rev	10	Ρ		
The distan	ce of running each time in JOG run(position con	trol)					

Dr6 21	Trial rup waiting time	Range	unit	default	R conti	Relate rol m	ed Iode
P10.21		0-30000	Ms	1000	Ρ		
The waitir	ng time after running each time in JOG run(positi	on control)					

Dr6 22	Trial run cuclo timos	Range	unit	default	F cont	elate rol m	ed Iode
P10.22	Indi full cycle times	0-32767	-	10	Р		
The cyclin	ng times of JOG run(position control)						



# **Chapter 5 Alarm and Processing**

# 5.1 Alarm List

Protection function is activated when an error occurs, the driver will stop the rotation of servo motor, and the front panel will automatically display the corresponding fault error code. The history of the error can be

viewed on data monitoring mode. error logging submenu displays like:"

The error code displays like:

Er---

### Figure 5-1 Panel Alarm Display

#### Table 5.1 Error Code List

Error co	de		Attribute	ē	
Main	Sub	content	history	Immediate stop	Can be cleared
89	8~8	FPGA communication error	•		
	8~8	Current detection circuit error	•		
<u>aa</u>	8~8	Analog input circuit error	•		
L_11_1	8	DC bus circuit error	•		
	8	Temperature detection circuit error	•		
88	8	Control power under-voltage	•		
88	8	DC bus over-voltage	•		•
88	8	DC bus under-voltage	•		•
	8	Over-current	•		
비원		over -current of intelligent power module(IPM)	•		
BB	Β	Driver over-heat	•	•	
	8	Motor over-load	•		•
88	8	Resistor discharged circuit overload	•	•	
	8	Encoder wiring error	•		
	8	Encoder initial position error	•		
	8	Encoder data error	•	•	
	8	Too large position pulse deviation	•	•	•
		Too large velocity deviation	•	•	•



	8	Over-speed 1	•	•	•
	8	I/F input interface allocation error	•		•
88		I/F input interface function set error	•		•
		I/F output interface function set error	•		•
88	8	CRC verification error when EEPROM parameter saved			
88		Positive/negative over-range input valid	•	•	•
88	8	Compulsory alarm input valid	•	•	

Save: save this error history record

Emergency: error, driver will stop immediately

May remove: may through SI input/panel/software ACH Series remove alarm

# 5.2 Alarm Processing Method

When appear error, please clear error reason, renew power on

Error	Main	Extra	Display: "	
code	89	E~E	Content: FPGA communica	tion error
Cause			confirmation	solution
r,t termin	al under	-voltage	Check r,t terminal voltage	Make sure voltage of r.t terminal in proper range
Driver in	ternal fa	ult	/	replace the driver with a new one

Error	Main	Extra	Display:'	
code	88		Content: current detection circuit	error
Cause			confirmation	solution
Wiring er U,V,W te	rror of mo erminal	otor output	Check wiring of motor output U,V,W terminal	Make sure motor U,V,W terminal wiring correctly
Main vol	tage R,S,T	Γ terminal	Check main voltage R,S,T	Make sure voltage of R,S,T terminal in
voltage v	whether ov	ver-low	terminal voltage	proper range
Driver in	ner fault		/	replace the driver with a new one

Error	Main	Extra	Display: "	<b>HH</b> "
code	88	8~8	Content: analog input circuit erro	r
Cause			confirmation	solution
Analog i	nput Wirir	ng error	Check wiring of analog input	Make sure analog input wiring correctly
Driver in	ner fault		/	replace the driver with a new one

Error Main Extra Display: "
-----------------------------



code	88	S	Content: DC bus circuit error	
Cause			confirmation solution	
Main voltage R,S,T			Check R S T terminal voltage Make sure voltage of R,S,T termina	Make sure voltage of R,S,T terminal in
terminal under-voltage			Check R,S, I terminar voltage	proper range
Driver inner fault			/	replace the driver with a new one

Frror	Main	Extra	Display: "	
code	88	8	Content: temperature detection circuit error	
Cause			confirmation solution	
r,t terminal under-voltage Cheo		Check r,t terminal voltage Make sure voltage of r,t terminal in proper range		
Driver inner fault /		/	replace the driver with a new one	

Frror	Main	Extra	Display: " Content: control power under-voltage	
code	86	8		
Cause			confirmation solution	
r,t termin	r,t terminal under-voltage Check r,t terminal voltage		Check r,t terminal voltage	Make sure voltage of r,t terminal in proper range
Driver inner fault		t	/ replace the driver with a new one	

Frror	Main	Extr	Dis	Display: "		
code	8d	8	Con	Content: DC bus over-voltage		
Cause				confirmation	solution	
Main power R,S,T terminal over-voltage			al	Check R,S,T terminal voltage	decrease R,S,T terminal Voltage	
Inner brake circuit damaged			ged	/	replace the driver with a new one	
Driver in	ner fault	t		/	replace the driver with a new one	

Frror	Main	Extra	Display: "	
code	88	8	<b>Content</b> : DC bus under-voltage	
Cause			confirmation	solution
Main power R,S,T terminal under-voltage		terminal	Check R,S,T terminal voltage	increase R,S,T terminal Voltage
Driver inner fault			/	replace the driver with a new one

Frror	Main	Extra	Display: "Content: over-current	
code	88	8		
Cause			confirmation	solution
Short of driver output wire		put wire	Short of driver output wire, whether short circuit to PG ground or not	Assure driver 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 driver output wiring, make srv_on available and drive motor, check whether over-current exists	replace the driver 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: "	
code	BB	Ε		
Cause			confirmation	solution
Short of driver output wire			Short of driver output wire, whether short circuit to PG ground or not	Assure driver output wire no short circuit, assure motor no damage
Abnormal wiring of motor			Check motor wiring order Adjust motor wiring sequence	
Short of IGBT module			Cut off driver output wiring, make srv_on available and drive motor, check whether over-current exists or not	replace the driver with a new one
Short of IGBT module		dule	/ replace the driver with a new one	
abnormal setting of control parameter		f control	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: driver over-heat	
code	BE	8		
Cause			confirmation	solution
the temperature of power		power	Check driver radiator whether	Strengthen cooling conditions, promote
module have exceeded		ded	the temperature is too high or	the capacity of driver and motor, enlarge
upper limit	t		not	acceleration/deceleration time, reduce load

Main     Extr     Display: " I I I I I I I I I I I I I I I I I I		Extr	Display: "	
Cause		confir	mation solution	
Load is too heavy		Check actual load if the value of parameter exceed maximum or not		Decrease load, adjust limit parameter
Oscillation of machine		Check the machine if oscillation exists or not		Modify the parameter of control loop; enlarge acceleration/deceleration time
wiring error of		Check wiring if error occurs or not, if		Adjust wiring or replace encoder/motor
motor		line breaks or not		for a new one
electromagnetic		Check	brake terminal voltage	Cut off brake

Frror	Main	Extra	Display: " Content: Resistance discharge circuit over-load	
code	88	8		
Cause			confirmation	solution



Regenerative energy has	Check the speed if it is too	lower motor rotational speed; decrease load
exceeded the capacity of	high. Check the load if it is	inertia, increase external regenerative resistor,
regenerative resistor.	too large or not.	improve the capacity of the driver and motor
Resistance discharge	/	Increase external regenerative resistor, replace
circuit damage		the driver with a new one

Frror	Main	Extra	Display: "				
code	BS	8	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			/ replace the driver with a new o				

Frror	Main	Extr	Display: "			
code	BS	8	Content: initialized position of encoder	r error		
Cause			confirmation	solution		
Communication data abnormal		ta ita i	Check encoder power voltage if it is $DC5V \pm 5\%$ or not; check encoder cable and shielded line if it is damaged or not; check encoder cable whether it is not encoder cable whether it is not encoder 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		g /		replace the driver with a new one		

Frror	Main	Ext	tra	Display: "		
code	88	8		Content: encoder data error		
Cause		conf	irmation	solution		
Communication data abnormal		ata	Check DC5V and sl check interty	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		3	/		replace the driver with a new one	

Frror	Main	Extra	Display: " Content: position error over-large error		
code		8			
Cause			confirmation	solution	
Unreasonable set of			Check parameter PA_014 value if it is too Enlarge the value of PA_014		
position error parameter			small or not		



Gain set is too small	Check parameter PA_100, PA_105 value	Enlarge the value of PA_100,
Sum bet is too sinun	if it is too small or not	PA_105
Torque limit is too small	Check parameter PA_013, PA_522 value	Enlarge the value of PA_103,
Torque minit is too sman	whether too small or not	PA_522
	Check acceleration/ deceleration time if it	Increase acceleration/
Outside load is too large	is too small or not, check motor rotational	deceleration time decrease
Outside load is too large	speed if it is too big or not ; check load if	speed, decrease load
	it is too large or not	

Frror	Main	Extra	Di	Display: "			
code			Co	Content: velocity error over-large error			
Cause				confirmation	solution		
The deviation of inner position command velocity is too large with actual speed			on ge	Check the value of PA_602 if it is too small or not	Enlarge the value of PA_602, or set the value to 0, make position deviation over-large detection invalid		
The acceleration/ decelerate time Inner position command velocity is too small			1	Check the value of PA_312, PA_313 if it is too small or not	Enlarge the value of PA_312, PA_313. adjust gain of velocity control, improve trace performance.		

Frror	Main	Extra	Display: "		
code		8	Content: over-speed 1		
Cause		confir	mation	solution	
Motor spec exceeded t speed limit (PA_321)	ed has he first t	Check t is too l it is too 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 PA_321 if o small 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 PA_321 value, modify command pulse input frequency and division frequency coefficient, assure encoder wiring correctly	

Error Main Extra		Extra	Display: "	
code		8	Content: I/F input interface allocation	n error
Cause			confirmation	solution
The input signal are assigned with two or more functions.			Check the value of PA_400, PA_401, PA_402, PA_403, PA_404 if it is proper or not	Assure the value of PA_400, PA_401, PA_402, PA_403, PA_404 set correctly
The input s assigned w	signal ar vith any t	en't functions.	Check the value of PA_400, PA_401,PA_402,PA_403,PA_404 if it is proper or not	Assure parameter PA_400, PA_401, PA_402,PA_403,PA_404 set correctly

Frror	Main	Extra	Display: " Content: I/F input interface function set error		
code	88				
Cause			confirmation	solution	
Signal allocation error		error	Check the value of PA_400, PA_401, PA_402 PA_403 PA_404 if it is proper	Assure the value of PA_400,	
			PA_402,PA_403,PA_404 if it is proper or not PA_401, PA_402, PA_403, PA_4 set correctly		



Frror	Main	Extra	Display: "				
code	28	В	Content: I/F input interface function set error				
Cause			confirmation	solution			
The input signal are assigned			Check the value of PA_410, Assure the value of PA_410, PA_411 PA_412 PA_413 if it is PA_411 PA_412 PA_413 set				
with two o	with two or more functions.		proper or not	correctly			
The input signal aren't			Check the value of PA_410,	Assure the value of PA_410,			
			PA_411, PA_412, PA_413, if it	s PA_411,PA_412,PA_413 set			
ussigned w	iui aliy	uncuons.	proper or not	correctly			

Frror	Main	Extra	Display: "			
code	88	8	<b>Content:</b> CRC verification error when EEPROM parameter is saved			
Cause			confirmation	solution		
r,t terminal under-voltage		voltage	Check r,t terminal voltage	terminal voltage Assure r,t terminal voltage in proper range		
Driver is damaged			save the parameters for several times	replace the driver with a new one		

Frror	Main	Extra	Display	Display: "			
code	88	8	Content: positive negative over-travel input valid				
Cause				confirmation	solution		
positive /negative over-travelling			elling	Check the state of positive	/		
input signa	input signal has been conducted			negative over-travel input signal			

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		



# **Chapter 6 Display and Operation**

# 6.1 Introduction

The operation interface of servo driver consists of six LED nixie tubes and five key, which are used for servo driver's status display and parameter setting. The inter face layout is as follows :



### Figure 6-1 front panel

#### Table 6.1 The name and function of keys

Name	Кеу	Function			
Display /		There are 6 LED nixie tubes to display monitor value, parameter value and set value			
Key of mode switch	М	Press this key to switch among 4 mode:1.data monitor mode2.parameter setting mode3.auxiliary function mode4.EEPROM written mode			
Confirming key	ENT	Entrance for submenu, confirmin	ng input		
Up key A Press this key to increase the set value of current flash bit		value of current flash bit			
Down key	Down key ▼ Press this key to decrease the set value of current flash bit				
Left key		Press this key to shift to the next	t digit on the left		



# 6.2 Panel Display and Operation

## 6.2.1 Panel Operation Flow Figure



### Figure 6-2 the flow diagram of panel operation

(1) The front panel display for about one second firstly after turning on the power of the driver.

Then if no abnormal alarm occurs, monitor mode is displayed with the value of initial parameter ; otherwise, abnormal alarm code is displayed.

(2) Press M key to switch the data monitor mode  $\rightarrow$  parameter setting mode  $\rightarrow$  auxiliary function mode  $\rightarrow$  EEPROM written mode.

(3) If new abnormal alarm occurs, the abnormal alarm will be displayed immediately in abnormal mode no matter what the current mode is, press M key to switch to the other mode.

(4) In data monitor mode, press for  $\nabla$  to select the type of monitor parameter; Press ENT to enter the parameter type, then press to display the high 4 bits "H" or low 4 bits "L" of some parameter values. (5) In parameter setting mode, press to select current editing bit of parameter No, press for  $\nabla$  to change current editing bit of parameters No. Press ENT key to enter the parameter setting mode of corresponding parameters No. Press to select current bit of parameter value when editing it, press for  $\nabla$  to change the value of the bit. Press ENT to save it and switch to the interface of parameter No.

## 6.2.2 Driver Operating Data Monitor

Table 6.2 Function List of Driver Monitor

Serial Number	Name	Specification	Display	Unit	Data Format (x, y is numerical value)
------------------	------	---------------	---------	------	------------------------------------------



0	d00uEP	Positional command deviation	888868	pulse	Low-bit "L xxxx" High-bit "H xxxx"
1	d01SPd	Motor speed	888988	r/min	"r xxxx"
2	d02cSP	Positional command speed	888888	r/min	"r xxxx"
3	d03cuL	Velocity control command	888888	r/min	"r xxxx"
4	d04trq	Torque command	889889	%	"r xxxx"
5	d05nPS	Feedback pulse sum	886886	pulse	Low-bit "L xxxx" High-bit"H xxxx"
6	d06cPS	Command pulse sum	888888	pulse	Low-bit "L xxxx" High -bit"H xxxx"
7	d07	/	888888	/	" xxxx"
8	d08FPS	External scale feedback pulse sum	888888	pulse	Low-bit "L xxxx" High -bit"H xxxx"
9	d09cnt	Control mode	88888	/	Position:" Speed:" Torque:" Composite mode"
10	d10Io	I/O signal status	898988	/	Input:"In0x y" (x:interface number, arbitrary value between1-8) (y:invalid -,valid A) output:"ot0x y" (x:interface series number, arbitrary value between1-8) (y:invalid -,valid A)
11	d11Ain	Analog input value	883868	v	"x yyyy" x:AI1 A,AI2 b,AI3 c
12	d12Err	Error factor and reference of history	888888	/	"Er xxx"
13	d13 rn	Alarm display	888888	/	"m xxx"
14	d14 r9	Regeneration load factor	889988	%	"rg xxx"
15	d15 oL	Over-load factor	888888	%	"oL xxx"
16	d16Jrt	Inertia ratio	888388	%	"J xxx"
17	d17 ch	Factor of no-motor running	888888	/	"cP xxx"



18	d18ict	No. of changes in I/O signals	888888	/	"n xxx"
19	d19	/	889888	/	" xxxx"
20	d20Abs	Absolute encoder data	888865	pulse	Low-bit "L xxxx" High-bit"H xxxx"
21	d21AES	Absolute external scale position	888888	pulse	Low-bit "L xxxx" High -bit"H xxxx"
22	d22rEc	No of Encoder/external scale communication errors monitor	888888	times	"n xxx"
23	d23 id	Communication axis address	888888	/	"id xxx" "Fr xxx"
24	d24PEP	Encoder positional deviation(encoder unit)	889888	pulse	Low-bit "L xxxx" High -bit"H xxxx"
25	d25PFE	Encoder scale deviation (external scale unit)	888888	pulse	Low-bit "L xxxx" High -bit"H xxxx"
26	d26hyb	hybrid deviation (command unit)	886896	pulse	Low-bit "L xxxx" High -bit"H xxxx"
27	d27 Pn	Voltage across PN [V]	888888	v	"u xxx"
28	d28 no	Software version	888888	/	"d xxx" "F xxx" "P xxx"
29	d29ASE	Driver serial number	889898	/	"n xxx"
30	d30NSE	Motor serial number	888888	/	Low-bit "L xxxx" High -bit"H xxxx"
31	d31 tE	Accumulated operation time	888888	/	Low-bit "L xxxx" High -bit"H xxxx"
32	d32Aud	Automatic motor identification	888888	/	"r xxx"
33	d33Ath	Driver temperature	833866	°C	"th xxx"
34	d34	/	889888	/	"t xxx"
35	d35 SF	Safety condition monitor	885858	/	"xxxxx"

### Table 6.3 "d17 ch" Motor No Rotate Reason Code Definition

Code	Display Code	Specification	Content
1	889999	DC bus under-voltage	/



2	888888	No entry of Srv-On input	The Servo-ON input (SRV-ON) is not connected to COM-
3	88888	POT/NOT input is valid	PA_504=0,POT is open , speed command is positive direction NOT is open , speed command is negative direction
4	88888	Driver fault	/
6	88888	Pulse input prohibited (INH)	PA_518=0,INH is open
8	888888	CL is valid	PA_517=0,deviation counter clear is connected to COM-
9	88888	speed zero-clamp is valid	PA_315=1, speed zero-clamp is open

## 6.2.3 System Parameter Setting Interface

	Table 6.4 Setup Interface of System Parameter						
Class	No	Name	Display Code				
0	01	control mode setup	883883				
0	02	real-time auto-gain tuning	888888				
0	03	selection of machine stiffness at real-time auto-gain tuning	888888				
0	04	Inertia ratio	888888				
0	06	command pulse rotational direction setup	888888				
0	07	command pulse input mode setup	888888				
0	09	1st numerator of electronic gear	888888				
0	10	denominator of electronic gear	883838				
0	11	output pulse counts per one motor revolution	888888				
0	12	reversal of pulse output logic	888888				
0	13	1st torque limit	883838				
0	14	position deviation excess setup	883838				
1	00	gain of 1st position loop	883368				
1	01	gain of 1st velocity loop	883388				
1	02	time constant of 1st velocity loop integration	883388				
1	03	filter of 1st velocity detection	888888				
1	04	time constant of 1st torque filter	888888				
1	05	gain of 2nd position loop	883888				



1	06	gain of 2nd velocity loop	888888
1	07	time constant of 2nd velocity loop integration	888888
1	08	filter of 2nd velocity detection	888888
1	09	time constant of 2nd torque filter	888888
1	10	Velocity feed forward gain	888888
1	11	Velocity feed forward filter	883333
1	12	Torque feed forward gain	888888
1	13	Torque feed forward filter	888888
1	14	2nd gain setup	888888
1	15	Control switching mode	888888
1	17	Control switching level	888888
1	18	Control switch hysteresis	888888
1	19	Gain switching time	888888
1	33	filter time constant of velocity command	888888
1	35	Positional command filter setup	888889
1	36	Encoder feedback pulse digital filter setup	888888
2	00	adaptive filter mode setup	888888
2	00 01	adaptive filter mode setup 1st notch frequency	883883 883883
2 2 2	00 01 02	adaptive filter mode setup 1st notch frequency 1st notch width selection	888888 888888 888888
2 2 2 2 2	00 01 02 03	adaptive filter mode setup 1st notch frequency 1st notch width selection 1st notch depth selection	888888 888888 888888 888888
2 2 2 2 2 2 2	00 01 02 03 04	adaptive filter mode setup 1st notch frequency 1st notch width selection 1st notch depth selection 2nd notch frequency	888888 688888 688888 688888 688888
2 2 2 2 2 2 2 2 2	00 01 02 03 04 05	adaptive filter mode setup1st notch frequency1st notch width selection1st notch depth selection2nd notch frequency2nd notch width selection	888888 888888 888888 888888 888888 88888
2 2 2 2 2 2 2 2 2 2 2	00 01 02 03 04 05 06	adaptive filter mode setup1st notch frequency1st notch width selection1st notch depth selection2nd notch frequency2nd notch width selection2nd notch depth selection2nd notch depth selection	888888 888888 888888 888888 888888 88888
2 2 2 2 2 2 2 2 2 2 2 2 2	00 01 02 03 04 05 06 22	adaptive filter mode setup1st notch frequency1st notch width selection1st notch depth selection2nd notch frequency2nd notch width selection2nd notch depth selection2nd notch depth selectionPositional command smooth filter	888888 888888 888888 888888 888888 88888
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00 01 02 03 04 05 06 22 23	adaptive filter mode setup1st notch frequency1st notch width selection1st notch depth selection2nd notch frequency2nd notch width selection2nd notch depth selectionPositional command smooth filterPositional command FIR filter	888888 888888 888888 888888 888888 88888
2 2 2 2 2 2 2 2 2 2 2 2 3	00 01 02 03 04 05 06 22 23 00	adaptive filter mode setup1st notch frequency1st notch width selection1st notch depth selection2nd notch frequency2nd notch width selection2nd notch depth selectionPositional command smooth filterPositional command FIR filterVelocity setup internal/external switching	<ul> <li>288888</li> <li>288888</li> <li>288888</li> <li>288888</li> <li>288888</li> <li>288886</li> <li>288888</li> </ul>
2 2 2 2 2 2 2 2 2 2 2 2 3 3 3	00 01 02 03 04 05 06 22 23 00 01	adaptive filter mode setup1st notch frequency1st notch width selection1st notch depth selection2nd notch frequency2nd notch width selection2nd notch depth selectionPositional command smooth filterPositional command FIR filterVelocity setup internal/external switchingSpeed command rotational direction selection	
2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3	00 01 02 03 04 05 06 22 23 00 01 02	adaptive filter mode setup1st notch frequency1st notch width selection1st notch depth selection2nd notch frequency2nd notch width selection2nd notch depth selectionPositional command smooth filterPositional command FIR filterVelocity setup internal/external switchingSpeed command input gain	
2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3	00 01 02 03 04 05 06 22 23 00 01 02 03	adaptive filter mode setup1st notch frequency1st notch width selection1st notch depth selection2nd notch frequency2nd notch width selection2nd notch depth selectionPositional command smooth filterPositional command FIR filterVelocity setup internal/external switchingSpeed command rotational direction selectionSpeed command reversal input	
$ \begin{array}{c} 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3 \end{array} $	00           01           02           03           04           05           06           22           23           00           01           02           03	adaptive filter mode setup 1st notch frequency 1st notch width selection 1st notch depth selection 2nd notch frequency 2nd notch width selection 2nd notch depth selection Positional command smooth filter Positional command FIR filter Velocity setup internal/external switching Speed command rotational direction selection Speed command reversal input 1st speed setup	
$ \begin{array}{c} 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	00           01           02           03           04           05           06           22           23           00           01           02           03           04           05           06           22           23           00           01           02           03           04           05	adaptive filter mode setup1st notch frequency1st notch width selection1st notch depth selection2nd notch frequency2nd notch width selection2nd notch depth selectionPositional command smooth filterPositional command FIR filterVelocity setup internal/external switchingSpeed command input gainSpeed command reversal input1st speed setup2nd speed setup	



3	07	4th speed setup	88388
3	08	5th speed setup	888888
3	09	6th speed setup	888889
3	10	7th speed setup	888888
3	11	8th speed setup	888888
3	12	Acceleration time setup	888888
3	13	Deceleration time setup	888888
3	14	Sigmoid acceleration/deceleration time setup	
3	15	Speed zero-clamp function selection	88888
3	16	Speed zero-clamp level	88336
3	17	torque setting switch	888888
3	18	Torque command direction selection	88338
3	19	Torque command input gain	88888
3	20	Torque command input reversal	888888
3	21	Speed limit value 1	888888
3	24	maximum speed of motor rotation	888889
4	00	SI 1 input selection	883988
4	01	SI 2 input selection	883883
4	02	SI 3 input selection	883988
4	03	SI 4 input selection	883888
4	04	SI 5 input selection	883989
4	10	SO 1 output selection	88-8-8
4	11	SO 2 output selection	883838
4	12	SO 3 output selection	
4	13	SO 4 output selection	
4	22	Analog input 1(AI 1) offset setup	883888
4	23	Analog input 1(AI 1) filter	88388
4	28	Analog input 3(AI 3) offset setup	883828
4	29	Analog input 3(AI 3) filter	88-889
4	31	Positioning complete range	883833
4	32	Positioning complete output setup	888888
4	33	INP hold time	888888



4	34	Zero-speed	883838
4	35	Speed coincidence range	883938
4	36	At-speed	883838
4	37	Mechanical brake action at stalling setup	883833
4	38	Mechanical brake action at running setup	883838
4	39	Brake action at running setup	883838
5	00	2nd numerator of electronic gear	883588
5	01	3rd numerator of electronic gear	883688
5	02	4th numerator of electronic gear	883688
5	03	Denominator of pulse output division	883688
5	06	Sequence at servo-off	883586
5	08	Main power off LV trip selection	883688
5	09	Main power off detection time	883688
5	13	Over-speed level setup	883538
5	15	I/F reading filter	883638
5	28	LED initial status	883628
5	29	RS232 baud rate setup	883688
5	30	RS485 baud rate setup	883638
5	31	Axis address	883638
6	03	JOG trial run command torque	883888
6	04	JOG trial run command speed	883688
6	08	Positive direction torque compensation value	883688
6	09	Negative direction torque compensation value	883689
6	20	distance of trial running	883628
6	21	waiting time of trial running	883688
6	22	cycling times of trial running	883688

## 6.2.4 Auxiliary Function

Table 6.5 setting interface System parameter

No	Name	Specification	Display Code	Operation Flow
0	AF_jog	Trial run		Please refer to the chapter of "trial run"
1	AF_InI	Initialization of parameter	888888	<ol> <li>press ENT to enter operation, display"</li></ol>



				indicated initialization; after finishing it, display"
2	AF_unL	Release of front panel lock	888888	<ol> <li>press ENT to enter operation, display         " "         " "        </li></ol>
3	AF_AcL	Alarm clear	888888	<ol> <li>press ENT to enter operation, display" a set of a se</li></ol>
4	AF_oF1	A1 automatic offset adjustment	88888	<ol> <li>press ENT to enter operation, display</li> <li>a.press ▲ once , display " a b b b a b a b a b a b a b a b a b a</li></ol>
5	AF_oF2	A2 automatic offset adjustment	88888	<ul> <li>1.press ENT to enter operation, display</li> <li>2.press ▲ once , display " a b b b a a a a a a a a a a a a a a a</li></ul>
6	AF_oF3	A3 automatic offset adjustment	88888	<ul> <li>1.press ENT to enter operation, display</li> <li>2.press ▲ once , display "</li></ul>

### Table 6.6 The Locked panel conditions

Mode	The Locked panel conditions
Monitor mode	No limitation: all monitored data can be checked.
Parameter set up mode	No parameter can be changed but setting can be checked.
Auxiliary function mode	Cannot be run except for" release of front panel lock"
EEPROM writing mode	No limitation

## 6.2.5 Saving parameter

Operation procedure:

- 1. press M to select EEPROM writing mode, display "
- 2. Press ENT to enter into writing mode operation:



3. Press and hold ▲, display LED from" BER and "to" BER and ", then it become" ", then it become" ", indicated EEPROM writing operation have been began;
4. Ber and " means that writing is unsuccessful while Ber and " show that the writing is successful;
Follow steps 3 and 4 to repeat the operation; the drive may be damaged if repeat of several times still fails. The driver need to repair.

5. The driver need to power off and restart again if writing is successful .

**NOTE:** Don't turn off the power if EEPROM writing operation goes on, otherwise it may cause a writing wrong data; If this happens, please reset all the parameters ,then do EEPROM writing operation again.

## 6.2.6 Abnormal Alarm

The front panel will automatically enter the abnormal alarm display mode if driver error occurs while it displays the corresponding error code. Please refer to Chapter 5 of alarm processing about the detail of error code.



# Chapter 7 Trial Run



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

# 7.1 Inspection Before trial Run

## 7.1.1 Inspection on wiring

## Table 7.1 inspection Item Before Run

No	Item	Content
1	Inspection on wiring	<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 CN4(it is unnecessary to connect CN1 andCN4 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	<ol> <li>The range of control power input r, t must be in the rated range.</li> <li>The range of the main power input R, S, T must be in the rated range.</li> </ol>
3	Fixing of position	the motor and driver 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>



## 7.1.2 Timing chart on power-up



## 7.1.3 Timing chart on fault



## 7.2 Trial Run

After installation and connection is completed , check the following items before turning on the power:

Wiring ? (especially power input and motor output)

Short or grounded ?

Loose connection ?

Unstable mounting?

Separation from the mechanical system ?

## 7.2.1 Jog Control

It is unnecessary to connect control signal terminal CN1 and communication terminal CN4 in Jog run mode. It is recommended that motor runs at low speed for safety, while the speed depends on the parameters below: there are two different modes : **speed JOG mode** and **location JOG mode**.

Table 7.2 Parameter	r Setup of	Velocity JOG
---------------------	------------	--------------

No	parameter	name	Set value	unit
1	PA_001	Control mode setting	1	/
2	PA_312	Acceleration time setup	User-specified	millisecond



3	PA_313	Deceleration time setup	User-specified	millisecond
4	PA_314	Sigmoid acceleration/deceleration time setup	User-specified	millisecond
5	PA_604	JOG trial run command speed	User-specified	rpm

### Table 7.3 Parameter Setup of Position JOG

No	parameter	name	value	unit
1	PA_001	Control mode setting	0	/
2	PA_312	Acceleration time setup	User-specified	millisecond
3	PA_313	Deceleration time setup	User-specified	millisecond
4	PA_314	Sigmoid acceleration/deceleration time setup	0	millisecond
5	PA_604	JOG trial run command speed	User-specified	rpm
6	PA_620	distance of trial running	User-specified	0.1 rotation
7	PA_621	waiting time of trial running	User-specified	millisecond
8	PA_622	cycling times of trial running	User-specified	times

◆JOG trial run operation process

- 1. set all parameters above corresponding to velocity JOG or position JOG;
- 2. Enter EEPROM writing mode, and save the value of modified parameters ;
- 3. The driver need to restart after the value is written successfully;
- 4. Enter auxiliary function mode, and go to "
- 5. Press ENT once, and display ";

6. Press monce, and display " " if no exception occurs; press " once again if " " occurs, it should display " " ; If " " occurs, it should display " "; If " occurs, please switch to data monitoring mode " sub-menu, find the cause why motor doesn't rotate, fix the trouble and try again;
7. In position JOG mode, the motor will rotate directly; if motor doesn't rotate, switch to data monitoring mode " sub-menu, find the cause why motor doesn't rotate, fix the trouble and try again;
In speed JOG mode, press once, the motor rotates once (hold will make motor rotating to value of PA\_604), and display " " "; press once, the motor rotate, switch to data monitoring mode " sub-menu, find the cause why motor doesn't rotate, switch to data monitoring to value of PA\_604), and display " " "; press once, the motor rotates once (hold will make motor rotating to value of PA\_604), and display " " "; press once, the motor doesn't rotate, switch to data monitoring mode " sub-menu, find the cause why motor doesn't rotate, fix the trouble and try again;
8. Press ENT will exit JOG control in JOG run mode.

## 7.2.2 Position Control

Notice : You must do inspection before position control test run.

No	parameter	name	input	value	unit		
1	PA_001	control mode setup	/	0	/		
2	PA_312	Acceleration time setup	/	User-specified	millisecond		
3	PA_313	Deceleration time setup	/	User-specified	millisecond		
4	PA_314	Sigmoid acceleration/deceleration time	/	User-specified	millisecond		
		setup					
5	PA_005	Command pulse input select	/	0	/		

Table 7.4 Parameter Setup of Position Control



6	PA_007	Command pulse mode select	/	3	/
7	PA_518	Command pulse prohibit input invalidation	/	1	/
8	PA_400	SI1 input select	Srv_on	Hex:0003	/

## ♦ Wiring Diagram



## Figure 7-3 Control Terminal CN1 Signal Wiring in Position Control Mode

### ♦ Operation Steps

- 1. connect terminal CN1.
- 2. Enter the power (DC12V to 24V) to control signal (the COM + and COM-).
- 3. Enter the power to the driver.
- 4. Confirm the value of the parameters, and write to the EEPROM and turn off/on the power (of the driver)
- 5.Connect the Srv\_on input to bring the driver to servo-on status and energize the motor.
- 6. Enter low-frequency pulse and direction signal to run the motor at low speed.

7. Check the motor rotational speed at monitor mode whether, ("

Rotational speed is as per the setup or not, and

The motor stops by stopping the command (pulse) or not

If the motor does not run correctly, refer to the Factor of No-Motor running in data monitor mode

## ("

## 7.2.3 Velocity Control

Notice : You must do inspection before velocity control test run.

No	Parameter	Name	input	Setup value	Unit
1	PA_001	Control mode setup	/	1	/
2	PA_312	Acceleration time setup	/	User-specified	millisecond
3	PA_313	Deceleration time setup	/	User-specified	millisecond

 Table 7.5 Parameter Setup of Velocity Control



4	PA_314	Sigmoid acceleration/deceleration time setup	/	User-specified	millisecond
5	PA_315	Zero speed clamping function select	/	1	/
6	PA_300	Velocity setup internal and external switching	/	User-specified	/
7	PA_301	Speed Command direction selection	/	User-specified	/
8	PA_302	Speed command input gain	/	User-specified	Rpm/V
9	PA_303	Speed setting input reversal	/	User-specified	/
10	PA_422	Analog input I(AI1) offset setup	/	User-specified	0.359mv
11	PA_423	Analog input I(AI1) filter	/	User-specified	0.01ms
12	PA_400	SI1 input selection	Srv_on	hex:0300	/
13	PA_401	SI2 input selection	ZeroSpd	hex:1100	/
14	PA_402	SI3 input selection	IntSpd1	hex:0E00	/
15	PA_403	SI4 input selection	IntSpd2	hex:0F00	/
16	PA_404	SI5 input selection	IntSpd3	hex:1000	/
17	PA_405	SI6 input selection	Vc-Sign	hex:1200	/

♦ Wiring Diagram



## ♦ Operation steps

- 1. connect terminal CN1.
- 2. Enter the power (DC12V to 24V) to control signal (the COM + and COM-).
- 3. Enter the power to the driver.
- 4. Confirm the value of the parameters, and write to the EEPROM and turn off/on the power (of the driver)
- 5.Connect the Srv\_on input to bring the driver to servo-on status and energize the motor.

6. apply DC voltage between velocity command input ,AI1 and AGND, and gradually increase from 0V to confirm the motor runs.



7. Check the motor rotational speed at monitor mode , ("

Whether rotational speed is as per the setup or not, and

Whether the motor stops with zero command or not

If the motor does rotate at a micro speed with command voltage of 0.

8. When you want to change the rotational speed and direction, set up the following parameters again. Pr3.00. Pr3.01. Pr3.03

If the motor does not run correctly, refer to the Factor of No-Motor running in data monitor mode

(" 888866 " ).

## 7.2.4 Torque Control

Notice : You must do inspection before torque control test run.

No	Parameter	Name	input	Setup value	Unit
1	PA_001	Control mode setup	/	2	/
2	PA_312	Acceleration time setup	/	User-specified	millisecond
3	PA_313	Deceleration time setup	/	User-specified	millisecond
4	PA_314	Sigmoid acceleration/deceleration time setup	/	User-specified	millisecond
5	PA_315	Zero-clamp function selection	/	0	/
6	PA_317	Torque setup internal/external switching	/	0	/
7	PA_319	Torque command direction input gain	/	User-specified	0.1V/100%
8	PA_320	Torque setup input reversal	/	User-specified	/
9	PA_321	Speed limit value 1	/	User-specified	R/min
10	PA_400	SI1 input selection	Srv_on	hex:030000	/
11	PA_428	Analog input 3(AI3) offset setup	/	User-specified	0.359mv
12	PA_429	Analog input 3(AI3) filter	/	User-specified	0.01ms

#### Table 7.6 Parameter Setup of Torque Control

♦ Wiring Diagram



## ♦ Operation Steps

- 1. connect terminal CN1.
- 2. Enter the power (DC12V to 24V) to control signal (the COM + and COM-).



3. Enter the power to the driver.

4. Confirm the value of the parameters, and write to the EEPROM and turn off/on the power (of the driver) 5.Connect the Srv\_on input to bring the driver to servo-on status and energize the motor.

6. apply DC voltage between torque command input ,AI1 and AGND, and gradually increase from 0V to confirm the motor runs.

7. Check the motor torque at monitor mode ("

8. When you want to change the torque magnitude, direction and velocity limit value against the command voltage, set up the following parameters : Pr3.19. Pr3.20. Pr3.21

If the motor does not run correctly, refer to the Factor of No-Motor running in data monitor mode

("888888").

## 7.3 Automatic Control Mode Run

## 7.3.1 Operation Mode Selection

EL5 series AC servo drives support the position, speed, torque three basic modes of operation, and can switch freely between the three basic modes of operation by switch or modify parameters.

No	Mode	Parameter	Specification
1	Position mode	PA_001=0	The position control is performed based on the positional command (pulse train) from the host controller or the command set in the servo driver.
2	Velocity mode	PA_001=1	The velocity control is performed according to the analog speed command from the host controller or the speed command set in the servo driver.
3	Torque mode	PA_001=2	The torque control is performed according to the torque command specified in the form of analog voltage or the command set in the servo driver.
4	1st mode: position mode 2nd mode: speed mode	PA_001=3	The control mode is switched through external input.
5	1st mode: position mode 2nd Mode: torque mode	PA_001=4	The control mode is switched through external input.
6	1st mode: speed mode 2nd Mode: torque mode	PA_001=5	The control mode is switched through external input.

Table 7.7 Parameter setup of Operation M	1ode Selection
------------------------------------------	----------------

The step of changing the operation mode:

1, Switch the driver to Servo Off status.

2, Modify the corresponding parameters of control mode to EEPROM.

Turn off/on the power to make the new mode works after setup completed.



## 7.3.2 Position Mode

The driver is widely used for precise positioning in position control mode.



Figure 7-6 Position Mode Typical Wiring Diagram

Corresponding parameters setup of position control mode

## 1. Process of command pulse input

The positional commands of the following 3 types (pulse train) are available.

## $\blacklozenge$ A, B phase pulse



- Positive direction pulse/negative direction pulse
- $\bullet$  Pulse train + sign

Please set the pulse configuration and pulse counting method based on the specification and configuration of installation of the host controller.

No	Parameter	Name	Setup method	
1	PA_006	Command pulse polar setting	Diagon refer to chanter 4	
2	PA_007	Command pulse input mode setting	Please refer to chapter 4	

#### Table 7.8 Parameter Setup of Position Command Selection

#### 2. Electronic gear function

The function multiplies the input pulse command from the host controller by the predetermined dividing or multiplying factor and applies the result to the position control section as the positional command. By using this function, desired motor rotations or movement distance per unit input command pulse can be set.

#### Table 7.9 Parameter Setup of Electronic Gear Ratio

No	Parameter	Name	Setup method
1	PA_009	First command frequency double molecular	
2	PA_010	Command frequency double denominator	Plance refer to
3	PA_500	The second command divide double frequency molecular	chapter A
4	PA_501	The third command divide double frequency molecular	chapter 4
5	PA_502	The fourth command divide double frequency molecular	

#### 3. Position command filter

To make the positional command divided or multiplied by the electronic gear smooth, set the command filter. Table 7.10 Parameter Setup of Position Command Filter

No	Parameter	Name	Setup method	
1	PA_222	Positional command smoothing filter	Please refer to chapter 4	
2	PA_223	Positional command FIR filter		

#### 4. Motor encoder pulse output

The information on the amount of movement can be sent to the host controller in the form of A and B phase pulses from the servo driver.

#### Table 7.11 Parameter Setup of Driver Encoder Pulse Output

No	Parameter	Name	Setup method
1	PA_011	Encoder pulse output molecular	
2	PA_012	Pulse output logic reverse	Diagon refer to chapter 4
3	PA_503	Pulse output divide frequency denominator	
4	PA_533	Pulse regeneration output boundary set	

#### 5. Deviation Counter clear

The deviation counter clear input (CL) clears the counts of positional deviation counter at the position control to 0.

### Table 7.12 Parameter Setup of Deviation Counter Clear


No	parameter	name	Setup method
1	PA_517	Counter clear input mode	Please refer to chapter 4

#### 6. Position complete output (INP)

The completion of positioning can be verified by the positioning complete output (INP). When the absolute value of the positional deviation counter at the position control is equal to or below the positioning complete Range by the parameter, the output is ON. Presence and absence of positional command can be specified as one of judgment conditions.

#### Table 7.13 Related Parameter Setup of Position Complete Output

No	Parameter	Name	Setup method
1	PA_431	Position complete range	
2	PA_432	Position complete output setup	Please refer to chapter 4
3	PA_433	INP hold time	

And the output port should be assigned for "INP", for details of these parameters, refer to PA\_410 – PA415.

#### 7. Command pulse prohibit (INH)

The command pulse input counting process can be forcibly terminated by using the command pulse inhibit input signal (INH). When INH input is ON, the servo driver ignores the command pulse, disabling pulse counting function.

#### Table 7.14 Related Parameter Setup of Command Pulse Prohibit

No	Parameter	Name	Setup method	
1	PA_518	Command pulse prohibit input invalid setup	Plagge refer to chapter 4	
2	PA_519	Command pulse prohibit input read setup	Please refer to chapter 4	

And the input port should be assigned for "INH", for details of these parameters, refer to PA\_400 – PA409.

#### 8. Other setup for SI/SO function

For details of SI input function, refer to PA\_400 – PA409. For details of SO output function, refer to PA\_410 – PA415.

## 7.3.3 Velocity Mode

The driver is widely used for accuracy speed control in velocity control mode. You can control the speed according to the analog speed command from the host controller or the speed command set in servo driver.





Figure 7-7 Velocity Mode Typical Wiring Diagram

Relevant parameters setup of velocity control mode

#### 1. Velocity control by analog speed command

The analog speed command input voltage is converted to equivalent digital speed command. You can set the filter to eliminate noise or adjust the offset.

No	Parameter	Name	Setup method			
1	PA_300	Velocity setup internal/external switching				
2	PA_301	Speed command rotational direction selection				
3	PA_302	Speed command input gain	Please refer to chapter 4			
4	PA_303	Speed command reversal input				
5	PA_422	Analog input 1(AI 1) offset setup				



6	PA_423	Analog input 1(AI 1) filter	

#### 2. Velocity control by internal speed command

You can control the speed by using the internal speed command set to the parameter. By using the internal speed command selection 1,2,3(INTSPD 1,2,3), you can select best appropriate one

#### Table 7.16 Parameter Setup of Internal Speed Commands Carry Out Speed Control

No	parameter	name	Setup method	
1	PA_300	Velocity setup internal/external switching		
2	PA_301	Speed command rotational direction selection		
3	PA_304	1st speed setup		
4	PA_305	2nd speed setup		
5	PA_306	3rd speed setup	Diago refer to chapter 4	
6	PA_307	4th speed setup	Please lefer to chapter 4	
7	PA_308	5th speed setup		
8	PA_309	6th speed setup		
9	PA_310	7th speed setup		
10	PA_311	8th speed setup		

#### 3. Speed zero clamp (ZEROSPD)

You can forcibly set the speed command to 0 by using the speed zero clamp input.

Table 7.17 Parameter setup of speed zero clamp				
No parameter name	Setup method			
1 PA_315 Speed zero-clamp function selection	Diasse refer to chapter 4			

1	PA_315	Speed zero-clamp function selection	Please refer to chapter 4	
2	PA_316	Speed zero clamp level		
And	the input port	should be assigned for "ZEROSPD" for details	of these parameters refer to PA $400 -$	

input port should be assigned for "ZEROSPD", for details of these parameters, refer to PA\_400 PA409.

#### 4. Attained speed output (AT-SPEED)

The signal AT-SPEED is output as the motor reaches the speed set to Pr4.36" attained speed"

#### Table 7.18 Parameter Setup of attained speed output

No	Parameter	Name	Setup method	
1	PA_436	At-speed	Please refer to chapter 4	
And the output port should be assigned for "AT-SPEED", for details of these parameters, refer to PA_410 -				

PA415.

#### 5. Speed coincidence output (V-COIN)

The signal is output when the motor speed is equal to the speed specified by the speed command. The motor speed is judged to be coincident with the specified speed when the difference from the speed command before/after acceleration/deceleration is within the range specified by Pr4.35"Speed coincident range"

#### Table 7.19 Parameter Setup of Speed Coincidence Output

No	Parameter	Name	Setup method	
1	PA_435	Speed coincidence range	Please refer to chapter 4	
And the output port should be assigned for "V-COIN", for details of these parameters, refer to PA_410 -				

PA415.

#### 6. Speed command accelerates and decelerates setup



This function controls the speed by adding acceleration or deceleration instruction in the driver to the input speed command.

Using this function, you can use the soft start when inputting stepwise speed command or when using internal speed setup. You can also use S shaped acceleration/deceleration function to minimize shock due to change in speed.

Table 7.20 Parameter Setu	p of Speed Command	Acceleration	/Deceleration

No	Parameter	Name	Set method
1	PA_312	Acceleration time setup	
2	PA_313	Deceleration time setup	Please refer to chapter 4
3	PA_314	Sigmoid acceleration/deceleration time setup	

When the position loop is external to the driver, don't use the acceleration/deceleration time setting. Set these values to 0.

#### 7. SI/SO function setup.

For details of SI input function, refer to PA\_400 – PA409. For details of SO output function, refer to PA\_410 – PA415.

### 7.3.4 Torque Mode

The torque control is performed according to the torque command specified in the form of analog voltage. For controlling the torque, the speed limit input is required in addition to the torque command to maintain the motor speed within the speed limit.



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Figure 7-8 Torque Mode Typical External Wiring Diagram

Relevant parameters setup of torque control mode

#### 1. Analog torque command input

#### Table 7.21 Parameter Setup of Analog Torque Command Input

No	Parameter	Name	Setup Method
1	PA_318	Torque command direction selection	Please refer to chapter 4



2	PA_319	Torque command input gain	
3	PA_320	Torque command input reversal	
4	PA_422	Analog input 1(AI 1) offset setup	
5	PA_423	Analog input 1(AI 1) filter	
6	PA_428	Analog input 3(AI 3) offset setup	
7	PA_429	Analog input 3(AI 3) filter	

#### 2. Speed limit function

The speed limit is one of protective functions used during torque control. This function regulates the motor speed so that it doesn't exceed the speed limit while the torque is controlled.

No	Parameter	Name	Setup method
1	PA_321	Speed limit value 1	
2	PA_315	Zero-clamp function selection	
3	PA_302	Speed command input gain	Please refer to chapter 4
4	PA_422	Analog input 1(AI 1) offset setup	
5	PA_423	Analog input 1(AI 1) filter	

#### 3. SI/SO function set

For details of SI input function, refer to PA\_400 – PA409. For details of SO output function, refer to PA\_410 – PA415.



# **Chapter 8 Product Specification**

**Notice** 

Servo driver must be matched with relevant servo motor, this manual describes shenzhen Leadshine EL5 series servo motor.

# 8.1 Driver Technical Specification

#### Table 8.1 Driver Specification

Parameter	EL5-D-0400	EL5-D	-0750	EL5-D-1000	EL5-D-1500
Rated output power	400W	750W		1KW	1.5KW
Rated output current	2	3.7		5	7.5
Max output current	8.5	16		22	25
Main power	Single phase or three phase 220V -15%~+10% 50/60HZ				
Control power	Single phase 220V -15%~+10%				
Control mode	IGBT SVPWM sinusoidal wave control				
Feedback mode	2500P/R incremental encoder/17-bit encoder				
Input pulse	0-500kHZ,5V differential input				
Adjust speed ratio	3000:1				
Position bandwidth	200HZ				
Electronic gear ratio	1~32767/1~32767				
Analog input	-10~10Vdc, input resistance 20KΩ, no isolation				
Velocity bandwidth	500HZ				
Input signal	Servo enable, over-travel inhibition, gain switching, command pulse inhibition, speed zero clamp, deviation counter clear, alarm clear				
Output signal	Alarm output, servo-ready, at-speed, zero-detection, velocity coincidence				
Encoder signal output	gnal output A phase, B phase, Z phase, long-distance drive mode output				
Alarm function Over-voltage, under-voltage, over-current, over-load, encoder error, position deviation error, brake alarm, limit alarm, over-speed error etc.			ncoder error, position ror etc.		
Operation and display	jog, trapezoidal wave test, each parameter and input output signal can be modified and saved, six-bit LED to display rotational speed, current, position deviation, driver type version and address ID value etc.				
Debug software	You can adjust the parameters of current loop, velocity loop, position loop, and change the value of input and output signals and the parameter of motor and save the values to the files which can be downloaded and uploaded, monitor the waveform of velocity and position in the ladder.				
Communication interface	RS-232,RS485				
Brake mode	Built-in brake 50Ω/50W				
Adapt load inertia	Less than 5 times motor inertia				
weight	About 1.5-2.5Kg				
	Environment		Avoid dust, oil fog and corrosive gases		
environment	Ambient Temp $0$ to $+40^{\circ}$ C.				
	Vibration		40% KH to 5.9 m/s <sup>2</sup> M	AX	Isauon



Storage Temperature	-20~80°C
Installation	Vertical installation

# 8.2 Accessory selection

1. motor cable

2.encoder cable

3. protuner cable

- 4. control signal terminal CN1 (44 pin)
- 5.control signal shell CN1



# **Chapter 9 Order Guidance**

## 9.1 Capacity Selection

To determine the capacity of servo system, we must consider the inertia of load, torque of load, the positioning accuracy, the requirement of the highest speed, consider the selection according to the following steps:

### 1) Calculate Inertia of Load and Torque

You can refer to relative information to calculate inertia of load, torque of load, acceleration/deceleration torque as the next step basis.

### 2) Identify Mechanical Gear Ratio

According to the maximum speed and the highest speed of the motor ,you can calculate the maximum of mechanical reduction ratio, by using it and minimum of motor turning unit ,to calculate if they can meet the requirements of the smallest position unit or not. If the positional precision is high, you can increase the mechanical reduction ratio or select motor with higher capacity.

### 3) Calculate Inertia and Torque.

Convert mechanical reduction ratio of the load inertia and load torque to the motor shaft, while the result shall be not 5 times more than motor inertia. If the requirements can't be matched, you can increase the mechanical reduction ratio (the actual maximum speed reducing) or select larger capacity motor.

## 9.2 Electronic Gear Ratio

In position control mode, the actual speed = command pulse velocity  $\times$  G ×mechanical reduction ratio. In position control mode, the actual load minimum displacement = minimum command pulse travel  $\times$ G ×mechanical reduction ratio.

[Note ] If the electronic gear ratio of G is not 1, gear ratio division may have the remainder, then there will be position deviation existed, the maximum deviation is the minimum of rotation (minimum resolution).



# **Contact** us

#### **China Headquarters**

Address: 3/F, Block 2, Nanyou Tianan Industrial Park, Nanshan District Shenzhen, China Website: http://www.leadshine.com

#### Sales Hot Line:

Tel: 86-755-2641-7674 (for Asia, Australia, Africa areas) 86-755-2640-9254 (for Europe areas) 86-755-2641-7617 (for Europe areas) Fax: 86-755-2640-2718 Email: sales@leadshine.com.

#### **Technical Support:**

Tel: 86-755-2641-8447, 86-755-2641-8774, 86-755-2641-0546 Fax: 86-755-2640-2718 Email: tech@leadshine.com(for All)

#### Leadshine U.S.A

Address: 25 Mauchly, Suite 318 Irvine, California 92618 Tel: 1-949-608-7270 Fax: 1-949-608-7298 Web: http://www.leadshineUSA.com Email: sales@leadshineUSA.com and support@leadshineUSA.com.