

ELPAC SERVO DRIVE

USER MANUAL



©2019 Leadshine Technology Co., Ltd.

Address: 15-20/F, Block B, Nanshan I Valley, No.3185, Shahe West Road, Nanshan District, Shenzhen, Guangdong, 518055, China

Tel: (86)755-26409254

Fax: (86)755-26402718

Web: <u>www.leadshine.com</u>

Sales: sales@leadshine.com

Support: tech@leadshine.com



Notice

Read this manual carefully before any assembling and using. Incorrect handling of products in this manual can result in injury and damage to persons and machinery. Strictly adhere to the technical information regarding installation requirements.

This manual is not for use or disclosure outside of Leadshine except under permission. All rights are reserved. No part of this manual shall be reproduced, stored in retrieval form, or transmitted by any means, electronic, mechanical, photocopying, recording, or otherwise without approval from Leadshine. While every precaution has been taken in the preparation of the book, Leadshine assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein.

This document is proprietary information of Leadshine that is furnished for customer use ONLY. Information in this document is subject to change without notice and does not represent a commitment on the part of Leadshine. Therefore, information contained in this manual may be updated from time-to-time due to product improvements, etc., and may not conform in every respect to former issues.

Record of Revisions

Manual Reversion	Date	Description of Release
V1.0	04/13/2022	Initial Release



Contents

ELP Series Function Guidance	7
Chapter 1 Safety Tips	
1.1 Safety Items	8
1.2 Safety Precautions	8
1.3 Acceptance	9
1.4 Transportation	9
1.5 Installation	9
1.6 Wiring	9
1.7 Debugging and Running	10
1.8 Using	10
1.9 Fault Processing	10
Chapter 2 Product Introduction	11
2.1 Drive Introduction	11
2.1.1 Ordering Options	11
2.1.2 Interface	11
2.1.3 Drive Specifications	12
2.1.4 Drive Dimension	14
2.2 Motor Description	15
2.2.1 Model Designation	15
2.2.2 Motor Specification	15
2.2.2.1 Servo Motor with 17-bit Magnetic Single-turn Encoder for Frame 40/60/80	15
2.2.2.2 Servo Motor with 23-bit Optical Multi-turn Encoder for Frame 40/60/80	17
2.2.2.3 Servo Motor with 23-bit Optical Multi-turn Encoder for Frame 130	18
2.2.2.4 Servo Motor with 23-bit Optical Multi-turn Encoder for Frame 180	20
2.2.3 N-T Characteristics	21
2.3 Cable Description	22
2.3.1 Matching Cable	22
2.3.2 Cable Detail	23
2.3.2.1 Cable with SS Plug for Frame 40/60/80	23
2.3.2.2 Cable with HH2 Plug for Frame 40/60/80	24
2.3.2.3 Cable with DC Plug for Frame 40/60/80	25
2.3.2.4 Cable with H Plug for Frame 130	26
2.3.2.5 Cable with HD Plug for Frame 130	27
2.3.2.6 Cable with H Plug for Frame 180	28
Chapter 3 Installation	30
3.1 Storage and Installation Condition	30
3.2 Servo Drive Installation	30
3.3 Servo Motor Installation	31
Chapter 4 Wiring	33
4.1 Wiring	33
4.1.1 Wire Gauge	33

User Manual of ELP AC Servo Drive

4.1.2 Position Control Mode 35 4.1.3 Torque /Velocity Control Mode 36 4.2 Drive Port Function 37 4.2.1 Control Signal Port-CN1 37 4.2.2 Encoder Input Port-CN2 38 4.2.3 RS232/ RS485 Communication Port-CN4/ CN5 38 4.2.4 USB Communication Port-CN3 39 4.2.5 Power Port-X1 39 4.3.1 O Interface Principles 40 4.3.2 Switch Input Interface 40 4.3.3 Pulse Input Interface 42 4.3.3 Pulse Input Interface 42 4.3.4 Analog Value Input Interface 44 4.5 Anti-Interference Solution 49 Chapter 5 Parameter 50 5.1 Parameter Function 58 5.2.1 [Class 0] Basic Setting 58 5.2.2 [Class 1] Gain Adjust 68 5.2.3 [Class 5] Extended Setup 77 5.2.4 [Class 6] Special Setup 92 5.2.7 [Class 6] Special Setup 92 5.2.8 [Class B] Status Information 40
4.2 Drive Port Function 37 4.2.1 Control Signal Port-CN1 37 4.2.2 Encoder Input Port-CN2 38 4.2.3 RS232/ RS485 Communication Port-CN4/ CN5 38 4.2.4 USB Communication Port-CN3 39 4.2.5 Power Port-X1 39 4.3 I/O Interface Principles 40 4.3.1 Switch Input Interface 42 4.3.2 Switch Output Interface 42 4.3.3 Pulse Input Interface 44 4.3.4 Analog Value Input Interface 46 4.4 Battery Installation 47 4.5 Anti-Interference Solution 49 Chapter 5 Parameter 50 5.1 Parameter List 50 5.2.1 [Class 0] Basic Setting 58 5.2.2 [Class 1] Gain Adjust 68 5.2.3 [Class 2] Vibration Suppression 73 5.2.4 [Class 3] Velocity/ Torque Control 77 5.2.5 [Class 4] I/F Monitor Setting 84 5.2.6 [Class 5] Extended Setup 92 5.2.7 [Class 6] Special Setup 98
4.2.1 Control Signal Port-CN1 37 4.2.2 Encoder Input Port-CN2 38 4.2.3 RS232/ RS485 Communication Port-CN4/ CN5 38 4.2.4 USB Communication Port-CN3 39 4.2.5 Power Port-X1 39 4.3.1 Wo Interface Principles 40 4.3.1 Switch Input Interface 40 4.3.2 Switch Output Interface 42 4.3.3 Pulse Input Interface 42 4.3.4 Analog Value Input Interface 44 4.3.4 Analog Value Input Interface 46 4.4 Battery Installation 47 4.5 Anti-Interference Solution 49 Chapter 5 Parameter 50 5.1 Parameter List 50 5.2.1 [Class 0] Basic Setting 58 5.2.2 [Class 1] Gain Adjust 68 5.2.3 [Class 2] Vibration Suppression 73 5.2.4 [Class 3] Velocity/ Torque Control 77 5.2.5 [Class 4] <i>JF</i> Monitor Setting 84 5.2.6 [Class 5] Extended Setup 92 5.2.7 [Class 6] Special Setup 98
4.2.2 Encoder Input Port-CN2. 38 4.2.3 RS232/ RS485 Communication Port-CN4/ CN5 38 4.2.4 USB Communication Port-CN3. 39 4.2.5 Power Port-X1 39 4.3.1 VO Interface Principles 40 4.3.1 Switch Input Interface 40 4.3.2 Switch Output Interface 42 4.3.3 Pulse Input Interface 42 4.3.4 Analog Value Input Interface 44 4.5 Anti-Interference Solution 49 Chapter 5 Parameter 50 5.1 Parameter List 50 5.2.1 [Class 0] Basic Setting 58 5.2.2 [Class 1] Gain Adjust 68 5.2.3 [Class 2] Vibration Suppression 73 5.2.4 [Class 3] Velocity/ Torque Control 77 5.2.5 [Class 4] <i>JF</i> Monitor Setting 84 5.2.6 [Class 5] Extended Setup 92 5.2.7 [Class 6] Special Setup 98
4.2.4 USB Communication Port-CN3 39 4.2.5 Power Port-X1 39 4.3.1 Switch Input Interface Principles 40 4.3.1 Switch Input Interface 40 4.3.2 Switch Output Interface 42 4.3.3 Pulse Input Interface 42 4.3.4 Analog Value Input Interface 46 4.4 Battery Installation 47 4.5 Anti-Interference Solution 49 Chapter 5 Parameter 50 5.1 Parameter List 50 5.2 Parameter Function 58 5.2.1 [Class 0] Basic Setting 58 5.2.2 [Class 1] Gain Adjust 68 5.2.3 [Class 2] Vibration Suppression 73 5.2.4 [Class 3] Velocity/ Torque Control 77 5.2.5 [Class 4] I/F Monitor Setting 84 5.2.6 [Class 5] Extended Setup 92 5.2.7 [Class 6] Special Setup 98
4.2.5 Power Port-X1 39 4.3 I/O Interface Principles 40 4.3.1 Switch Input Interface 40 4.3.2 Switch Output Interface 42 4.3.3 Pulse Input Interface 44 4.3.4 Analog Value Input Interface 46 4.4 Battery Installation 47 4.5 Anti-Interference Solution 49 Chapter 5 Parameter 50 5.1 Parameter List 50 5.2 Parameter Function 58 5.2.1 [Class 0] Basic Setting 58 5.2.2 [Class 1] Gain Adjust 68 5.2.3 [Class 2] Vibration Suppression 73 5.2.4 [Class 3] Velocity/ Torque Control 77 5.2.5 [Class 4] I/F Monitor Setting 84 5.2.6 [Class 5] Extended Setup 92 5.2.7 [Class 6] Special Setup 98
4.3 I/O Interface Principles 40 4.3.1 Switch Input Interface 40 4.3.2 Switch Output Interface 42 4.3.3 Pulse Input Interface 44 4.3.4 Analog Value Input Interface 46 4.4 Battery Installation 47 4.5 Anti-Interference Solution 49 Chapter 5 Parameter 50 5.1 Parameter List 50 5.2 Parameter Function 58 5.2.1 [Class 0] Basic Setting 58 5.2.2 [Class 1] Gain Adjust 68 5.2.3 [Class 2] Vibration Suppression 73 5.2.4 [Class 3] Velocity/ Torque Control 77 5.2.5 [Class 4] I/F Monitor Setting 84 5.2.6 [Class 5] Extended Setup 92 5.2.7 [Class 6] Special Setup 98
4.3.1 Switch Input Interface 40 4.3.2 Switch Output Interface 42 4.3.3 Pulse Input Interface 44 4.3.4 Analog Value Input Interface 46 4.4 Battery Installation 47 4.5 Anti-Interference Solution 49 Chapter 5 Parameter 50 5.1 Parameter List 50 5.2 Parameter Function 58 5.2.1 [Class 0] Basic Setting 58 5.2.2 [Class 1] Gain Adjust 68 5.2.3 [Class 2] Vibration Suppression 73 5.2.4 [Class 3] Velocity/ Torque Control 77 5.2.5 [Class 4] I/F Monitor Setting 84 5.2.6 [Class 5] Extended Setup 92 5.2.7 [Class 6] Special Setup 98
4.3.2 Switch Output Interface
4.3.3 Pulse Input Interface444.3.4 Analog Value Input Interface464.4 Battery Installation474.5 Anti-Interference Solution49Chapter 5 Parameter505.1 Parameter List505.2 Parameter Function585.2.1 【Class 0】 Basic Setting585.2.2 【Class 1】 Gain Adjust685.2.3 【Class 2】 Vibration Suppression735.2.4 【Class 3】 Velocity/ Torque Control775.2.5 【Class 4】 I/F Monitor Setting845.2.6 【Class 5】 Extended Setup925.2.7 【Class 6】 Special Setup98
4.3.4 Analog Value Input Interface464.4 Battery Installation474.5 Anti-Interference Solution49Chapter 5 Parameter505.1 Parameter List505.2 Parameter Function585.2.1 【Class 0】 Basic Setting585.2.2 【Class 1】 Gain Adjust685.2.3 【Class 2】 Vibration Suppression735.2.4 【Class 3】 Velocity/ Torque Control775.2.5 【Class 4】 I/F Monitor Setting845.2.6 【Class 5】 Extended Setup925.2.7 【Class 6】 Special Setup98
4.4 Battery Installation474.5 Anti-Interference Solution49Chapter 5 Parameter505.1 Parameter List505.2 Parameter Function585.2.1 [Class 0] Basic Setting585.2.2 [Class 1] Gain Adjust685.2.3 [Class 2] Vibration Suppression735.2.4 [Class 3] Velocity/ Torque Control775.2.5 [Class 4] I/F Monitor Setting845.2.6 [Class 5] Extended Setup925.2.7 [Class 6] Special Setup98
4.5 Anti-Interference Solution49Chapter 5 Parameter505.1 Parameter List505.2 Parameter Function585.2.1 [Class 0] Basic Setting585.2.2 [Class 1] Gain Adjust685.2.3 [Class 2] Vibration Suppression735.2.4 [Class 3] Velocity/ Torque Control775.2.5 [Class 4] I/F Monitor Setting845.2.6 [Class 5] Extended Setup925.2.7 [Class 6] Special Setup98
Chapter 5 Parameter 50 5.1 Parameter List 50 5.2 Parameter Function 58 5.2.1 【Class 0】 Basic Setting 58 5.2.2 【Class 1】 Gain Adjust 68 5.2.3 【Class 2】 Vibration Suppression 73 5.2.4 【Class 3】 Velocity/ Torque Control 77 5.2.5 【Class 4】 I/F Monitor Setting 84 5.2.6 【Class 5】 Extended Setup 92 5.2.7 【Class 6】 Special Setup 98
5.1 Parameter List 50 5.2 Parameter Function 58 5.2.1 [Class 0] Basic Setting 58 5.2.2 [Class 1] Gain Adjust 68 5.2.3 [Class 2] Vibration Suppression 73 5.2.4 [Class 3] Velocity/ Torque Control 77 5.2.5 [Class 4] I/F Monitor Setting 84 5.2.6 [Class 5] Extended Setup 92 5.2.7 [Class 6] Special Setup 98
5.2 Parameter Function 58 5.2.1 [Class 0] Basic Setting 58 5.2.2 [Class 1] Gain Adjust 68 5.2.3 [Class 2] Vibration Suppression 73 5.2.4 [Class 3] Velocity/ Torque Control 77 5.2.5 [Class 4] I/F Monitor Setting 84 5.2.6 [Class 5] Extended Setup 92 5.2.7 [Class 6] Special Setup 98
5.2.1 [Class 0] Basic Setting 58 5.2.2 [Class 1] Gain Adjust 68 5.2.3 [Class 2] Vibration Suppression 73 5.2.4 [Class 3] Velocity/ Torque Control 77 5.2.5 [Class 4] I/F Monitor Setting 84 5.2.6 [Class 5] Extended Setup 92 5.2.7 [Class 6] Special Setup 98
5.2.2 [Class 1] Gain Adjust 68 5.2.3 [Class 2] Vibration Suppression 73 5.2.4 [Class 3] Velocity/ Torque Control 77 5.2.5 [Class 4] I/F Monitor Setting 84 5.2.6 [Class 5] Extended Setup 92 5.2.7 [Class 6] Special Setup 98
5.2.3 [Class 2] Vibration Suppression
5.2.3 [Class 2] Vibration Suppression
5.2.4 [Class 3] Velocity/ Torque Control
5.2.5 【Class 4】 I/F Monitor Setting 84 5.2.6 【Class 5】 Extended Setup 92 5.2.7 【Class 6】 Special Setup 98
5.2.6 【Class 5】 Extended Setup
Chapter 6 Alarm and Processing
6.1 Alarm List
6.2 Alarm Processing Method
6.3 Alarm Clear
Chapter 7 Display and Operation
7.1 Introduction
7.2 Panel Display and Operation
7.2.1 Panel Operation Flow Figure
7.2.2 Drive Operating Data Monitor
7.2.3 Auxiliary Function
7.2.4 Saving Parameter
7.2.5 Abnormal Alarm
7.3 Trial Run
7.3.1 Inspection before Trial Run
7.3.2 Timing Chart on Power-Up
7.3.3 Timing Chart on Fault
7.3.4 Holding Brake
7.3.5 Trial Run Jog Control

hapter 8 Application Case	
8.1 Position Control	
8.1.1 Pulse Command and Rotation Direction	
8.1.2 Electronic Gear Function	
8.1.3 Position Command Filter	
8.1.4 Motor Encoder Pulse Output	
8.1.5 Position Complete Output (INP)	
8.2 Velocity Control	
8.2.1 Velocity Control by Analog Command	
8.2.2 Velocity Mode Control by Internal Speed Command	
8.2.3 Speed Command Acceleration and Deceleration	
8.2.4 Attained Speed Signal AT-SPEED Output	
8.2.5 Speed Coincidence Output (V-COIN)	
8.2.6 Zero-Speed Clamp (ZEROSPD)	
8.3 Torque Control	
8.3.1 Torque Mode Control by Analog Command Input	
8.3.2 Torque Limit Function	
8.4 Inertia Ratio Identification	
8.4.1 On-Line Inertia Ratio Identification	
8.4.2 Off-Line Inertia Ratio Identification	
8.4.3 Motion Studio Inertia Ratio Identification	
8.5 Vibration Suppression	
8.6 Third Gain Switching	
8.7 Friction Torque Compensation	
8.8 Regenerative Resister Setting	
8.9 Security Features	
8.9.1 Speed Limit	
8.9.2 Torque Limit (TL-SEL)	
8.10 Multi-Turn Absolute Encoder	
8.10.1 Parameters Setting	
8.10.2 Read Absolute Position	
8.10.3 Alarm	
8.11 Other Functions	
8.11.1 Zero Speed Output (ZSP)	
8.11.2 Position Deviation Cleared (CL)	
8.11.3 Position Setup Unit Select	
hapter 9 PR-Mode	
9.4 Overview of PR-Mode	
9.4.1 Main Function	
9.4.2 Programmable Digital Inputs and Outputs in PR-Mode	
9.5 PR-Mode Parameters	
9.5.1 8th Parameters Specification	
9.5.2 9th Parameters Specification	
9.6 PR-Mode Motion Control	
	100

9.6.1 Homing	
9.6.2 Position Limit and E-Stop	
9.6.3 JOG	
9.6.4 Path Motion	
9.7 Execute movement of PR-Mode	
9.7.1 Execute Movement by Configuration Software	
9.7.2 Execute Movement by Digital Signal	
9.7.3 Execute Movement by RS485 Communication	
9.7.4 Fixed Trigger Method	
9.7.5 Immediately Trigger Method	
9.8 Operation Examples	
9.8.1 Execute Movement by Digital Signal	
9.8.2 Execute Movement by RS485 Communication	
Chapter 10 Order Guidance	
10.1 Capacity Selection	
10.2 Electronic Gear Ratio	
Appendix Modbus Communication	
A.1 Wiring (CN4&CN5)	
A.2 Communication Parameters Setting	
A.3 Modbus Transmission Protocol	
A.3.1 Message Types	
A.3.2 Function Codes (FC)	
A.3.3 Error Response	
A.4 Communication Problems and Solutions	
A.4.1 Troubleshoot Steps	
A.4.2 Frequently Asked Questions	
Contact Us	



ELP Series Function Guidance

No.	Function	Details	Section Index
1	Position Control	Position control parameter specification, guidance	8.1 Position Control
2	Velocity Control	Velocity control parameter specification, guidance	8.2 Velocity Control
3	Torque Control	Torque control parameter specification, guidance	8.3 Torque Control
4	Encoder Type	17bit/23bit encoder	
5	Auxiliary Function	JOG, parameter initialization, Soft Reset, inertia ratio identification etc.	7.2.3 Auxiliary Function
6	Vibration Suppression	It can suppress torque oscillation caused by too high rigidity	8.5 Vibration Suppression
7	Inertia Ratio Identification	The inertia of the load can be accurately identified by a simple trial run	8.4 Inertia Ratio Identification
8	Electronic Gear Function	A certain range of electronic gear ratio can be set	8.1.2 Electronic Gear Function
9	Position Command Filter	FIR filter and command smoothing filter are used to smooth the position command	8.1.3 Position Command Filter
10	Acceleration And Deceleration	Set the speed command acceleration and deceleration	8.2.3 Speed Command Acceleration And Deceleration
11	Third Gain Switching	An additional third gain is added to allow faster positioning by switching between the first and second gain	8.6 Third Gain Switching
12	Friction Torque Compensation	The friction torque and gravity torque are compensated for the load.	8.7 Friction Torque Compensation
13	Alarm Processing Method	Method for dealing with alarm.	6.2 Alarm Processing Method
14	IO Interface Principle	IO input and output functions and each function can be freely configured to any physical IO port, Six IO outputs are available for master station operation through parameter setting	4.3 IO Interface Principle
15	Trial Run	Directly through the servo drive panel or PC can achieve servo motor operation	7.3 Trial Run
16	Torque Limit	Available to limit torque.	8.9.2 Torque Limit
17	Speed Limit	Available to limit speed.	8.9.1 Speed Limit
18	Regenerative Resister Setting	Support internal brake resistance and external brake resistance, match the resistance through parameter setting	8.8 Regenerative Resister Setting
19	Drive Operating Data Monitor	Drive operating data monitor	7.2.2 Drive Operating Data Monitor
20	Alarm And Processing	A variety of alarm code output to protect the servo drive security	Chapter 6 Alarm And Processing
21	Multi-Turn Absolute Encoder	The drive use the memory position of the motor with multi-turn absolute encoder to realize the function of not losing absolute position after restart power supply	8.10 Multi-Turn Absolute Encoder



Chapter 1 Safety Tips

Thanks for purchasing Leadshine ELP series AC servo drive, this instruction manual provides knowledge and attention for using this drive.

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

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

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

1.1 Safety Items

ELP series servo drive should be mounted in cover type control box during operating.

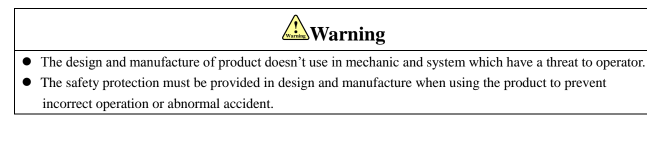
The mounting of drive, wiring and motor should be under the regulations of EN 61800-5-1.

Safety items indicate a potential for personal injury or equipment damage if the recommended precautions and safe operating practices are not followed.

The following safety-alert symbols are used on the drive and in the documentation:

Danger	Indicates great possibility of death or serious injury	
Caution	Indicates something that must be done.	
Warning	Indicates something that must not be done.	
4	Indicates dangerous voltage.	
<u></u>	Indicates do not touches hot heat sink when power on.	
	Protective earth	

1.2 Safety Precautions





1.3 Acceptance



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

1.4 Transportation



- 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.

1.5 Installation



Servo Drive and Servo Motor:

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

Servo Drive:

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

Servo Motor:

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

1.6 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 10 minutes.





- 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.
- Leadshine mustn't connect capacitors, inductors or filters between servo motor and servo drive.
- The wire and temperature-resistant object must not be close to radiator of servo drive and motor.
- The freewheel diode which connect in parallel to output signal DC relay mustn't connect reversely.

1.7 Debugging and Running



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

1.8 Using



- Install a emergency stop protection circuit externally, the protection can stop running immediately to prevent accident happened and the power can be cut off immediately.
- The run signal must be cut off before resetting alarm signal, just to prevent restarting suddenly.
- The servo drive must be matched with specified motor.
- Don't power on and off servo system frequently, just to prevent equipment damaged.
- Forbidden to modify servo system.

1.9 Fault Processing



- The high voltage also will contain in several minutes even if the servo drive is powered off, please don't touch terminal strip or separate the wiring.
- The workers of participation in wiring or checking must possess sufficient ability do this job.



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



Chapter 2 Product Introduction

2.1 Drive Introduction

2.1.1 Ordering Options

1 2 3 4					
No.	Details				
1	Drive series ELP: ELP AC servo drive				
	Command Source	Command Source D: Standard version (Pulse+Direction)			
2		RS: RS485 (Modbus/ Pulse+Direction/ Analog)			
		EC: EtherCAT			
	Rated Power	0400: 400W	0750: 750W	1000:1000W	
2		1500: 1500W	2000: 2000W		
4	Version	Z: Standard Version	S: Enhanced Version		

2.1.2 Interface





2.1.3 Drive Specifications

Drive Model	ELP-*0400Z	ELP-*0750Z	ELP-*1000Z	ELP-*1500Z	ELP-*2000Z
Rated Output					
Power (W)	400	750	1000	1500	2000
Rated Output	2		7	0.5	10
Current (Arms)	3	5.5	7	9.5	12
Peak Output	9	16	21	28.5	36
Current (Arms)	9	10	21	28.5	50
Main Power		Single phase 220V			nree phase 220V
Control Power	-1:	5%~+10% 50/6	OHz	-15%~+10%	6 50/60Hz
Control Method	IGBT SVPWM	sinusoidal wave c	ontrol		
Feedback Mode	RS485 protocol				
Input Pulse	0-500kHz,5V di	fferential input ; (-200kHz,24V sing	gle-ended input	
Speed					
Frequency	3100				
Response (Hz)					
Electronic Gear	1~32767/1~3276	67			
Ratio					
Analog Input	-10~10VDC, input resistance $20k\Omega$, no isolation (Only available for ELP-RS model)				
Input Signal	DI: 9 inputs (Support two wiring methods of common+ or common-) (1) Servo enable (SRV-ON) (2) Alarm clear (A-CLR) (3) Gain switch (Gain) (4) Deviation counter clear (CL) (5) Command pulse inhibition (INH) (6) Selection 1 of internal command speed (INTSPD1) (7) Selection 2 of internal command speed (INTSPD2) (8) Selection 3 of internal command speed (INTSPD3) (9) Switch 1 of command frequency division and multiplication (DIV1) (10) Switch 2 of command frequency division and multiplication (DIV2) (11) Positive drive inhibition (POT) (12) Negative drive inhibition (NOT) (13) Symbol of command velocity (VC-SIGN) (14) Symbol of command torque (TC-SIGN) (15) Zero-speed clamp (ZEROSPD) (16) Forced alarm (E-STOP)				
Output Signal	DO: 6 outputs (4 single-ended output, 2 differential output)(1) Servo ready (S-RDY)(2) External brake-off (BRK-OFF)(3) Positioning completed (INP)(4) At-speed (AT-SPEED)(5) Zero-speed clamp detection (ZSP)(6) Alarm (ALM)(7) Command velocity signal (V-CMD)(8) Command position signal (P-CMD)(9) Velocity coincidence (V-COIN)				
Encoder Signal Output	(1) phase A, phase B, phase Z (2)Long-wire drive mode output				
Alarm Function	Over-voltage, under-voltage, over-current, over-load, over-heat, over-speed, encoder error, input phase-lacking, abnormal braking status, excess position deviation, excess braking ratio, over-travel, EEPROM error 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, drive type version and address ID value etc.				
GUI Software	(1) Able to adjust the parameters of current loop, velocity loop and position loop.(2) Able to adjust the input values, output signals and the parameter of motor, these values are available to be saved to files and also could be downloaded and uploaded.				

Table 2.1 Specifications A



User Manual of ELP AC Servo Drive

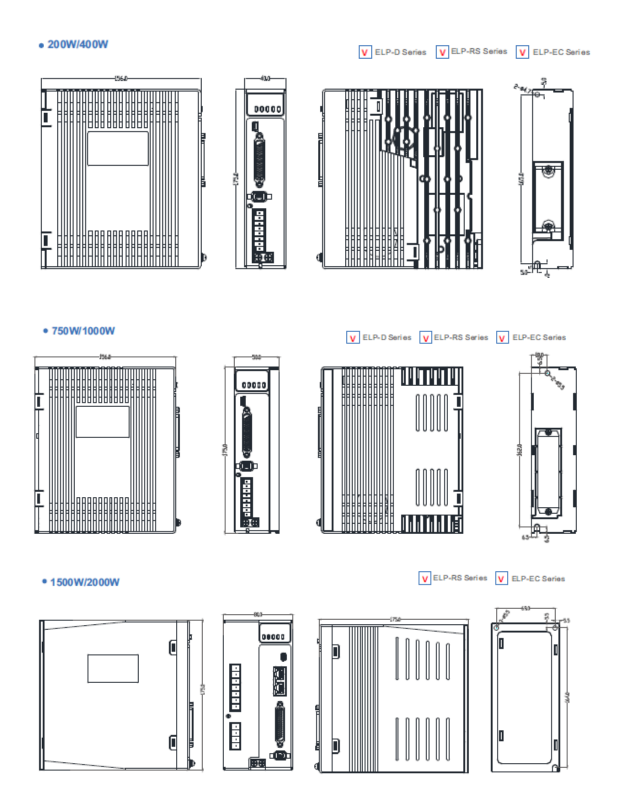
	(3) Able to monitor the waveform of velocity and position while testing.		
Communication Interface	(1) USB: Based on Modbus protocol. (According to USB2.0 specification)(2) RS485: Based on Modbus protocol.		
Brake Mode	Built-in brake resistor $50\Omega/50W$ (Available for external brake resistor)		
Adapt Load	Less they 10 times motor is stic		
Inertia	Less than 10 times motor inertia		
Weight	About 1.5-3Kg		
	Environment	Avoid dust, oil fog and corrosive gases	
	Ambient Temp	$0 \text{ to } +40 \degree \text{C}$.	
F	Humidity	40% RH to 90%RH, no condensation	
Environment	Vibration	5.9 m/s ² MAX	
	Storage Temperature	-20~80°C	
	Installation	Vertical installation	

Table 2.1 Specifications B

Drive Model	ELP-D***Z	ELP-RS***Z	ELP-EC***Z
Control Mode	Position controlJOG	 Position control Velocity control Torque control JOG 	 CSP(Cyclic Synchronous Position) CSV(Cyclic Synchronous Velocity) CST(Cyclic Synchronous Torque) PP(Profile Position) PV(Profile Velocity) PT(Profile Torque) HM(Homing)
Encoder	5V differential,0~500kHz 5V differential,0~500kHz		
Output	24Vsingle-ended,0~200kHz 24Vsingle-ended,0~200kHz		Z
Digital Input	9 inputs (common-cathode common-anode)	(common-cathode (common-cathode	
Digital Output	6 outputs(4 single-ended, 2 differential)		
Analog Input		2 analog input:-10~+10Vdc	
Network		Modbus RTU(RJ45)	EtherCAT(RJ45)
Maximum Frequency Of Pulse Input	5V differential,0~500kHz 24Vsingle-ended,0~200kH z	5V differential,0~500kHz 24Vsingle-ended,0~200kH z	



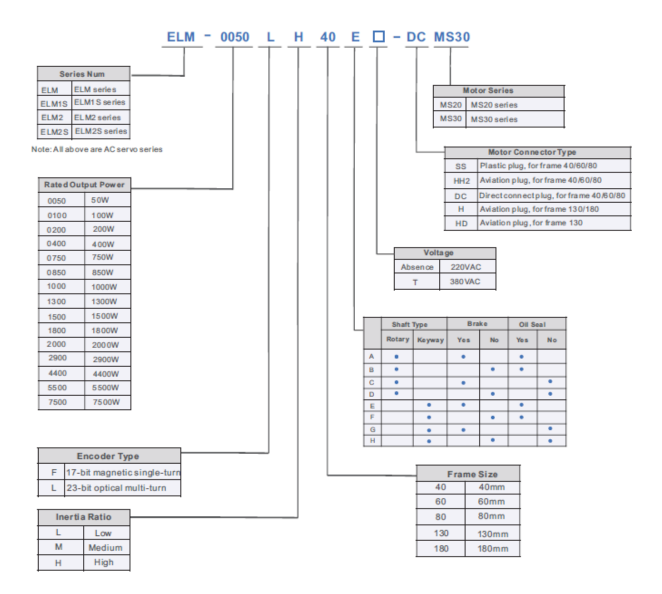
2.1.4 Drive Dimension





2.2 Motor Description

2.2.1 Model Designation



2.2.2 Motor Specification

2.2.2.1 Servo Motor with 17-bit Magnetic Single-turn Encoder for Frame 40/60/80

	ELM1S-0050	ELM1S-0100	ELM1S-0200	ELM1S-0400	ELM1S-0750	ELM1S-1000
	FH40E-**	FH40E-**	FH60E-**	FH60E-**	FH80E-**	FH80E-**
ELM Model	ELM1S-0050	ELM1S-0100	ELM1S-0200	ELM1S-0400	ELM1S-0750	ELM1S-1000
	FH40F-**	FH40F-**	FH60F-**	FH60F-**	FH80F-**	FH80F-**
Frame Size (mm)	4	0	6	0	8	0
Rated Power (W)	50	100	200	400	750	1000



ELM1S-0400FH60F-**

ELM1S-0400FH60E-**

88.8

118.1

5.5

5.5

User Manual of ELP AC Servo Drive

	ted Vallage (V)																
Rated Voltage (V)										220		I			-		
Rated Torque (N m)		().16		0.32		0.6	4		1.2	7	2.3	9		3.19	
Peak Torque (N m)			().48		0.96		2.2	4		4.4	6	8.3	7		11.2	
Rated Current (Arr	ns)		().85		0.85		1.5	5		2.1		4.	1		5.7	
Peak Current (Arm	s)		2	2.97		2.97		4.7	7		7.3	5	13.	4		17.7	
Rated Speed (r/min)		3	000		3000		300	00		300	0	300	00		3000	
Peak Speed (r/min)			6	000		6000		600	00		600	0	600	00		5000	
Inertia	Without B	rake	0.	0355		0.062		0.2	9		0.5	6	1.5	5		2.03	
(kg m ² 10 ⁻⁴)	With Brak	e	0.	0456		0.0721		0.3	1		0.5	8	1.6	5		2.13	
	Without B	rake	().32		0.46		0.9)		1.3	;	2.1	2		2.7	
Mass (kg)	With Brak	e	().54		0.68		1.3	3		1.5	5	2.7	7		3.2	
Permissible Load	Radial			147		147	\uparrow	24	5	1	24	5	39	2		392	
to Shaft (N)	Axial			88		88		74	Ļ		74		14	7		147	
Plug Type								SS	Plug a	nd HI	H2 Plug	g					
Matching Cable	Encoder Cable			otor S Plug	(CABLE-RZ*N	M*-S((V3.0)			For Mo with HI		(For Mo CABLE	E-RZH*1 otor with E-RZSH ⁻ otor with	nout Bra *M*-11	ke) 3-TS	
	Encoder Cabl					CABLE-7BM	*M*-	Z(V3.0)					CABLE	E-BMH*	M*-113	-TS	
	Brake Cab	le			C	CABLE-SC*N	M*-S((V3.0)					/				
			- LH -	-	1 0 600.0-0	04 A 05 A LK LK LR \$\$0.04 A						LL	KW ^{+0.01}	T h8	84 M		
Model	LL	LC	LR	LA	LZ	LH	LG	LE	LJ	S	LB	ТР	LK	КН	KW	w	Т
ELM1S-0050FH40	F-** 56.7	40	25	46	4.5	35MAX	5	3	3	8	30	M3×8	14	6.2	3	3	3
ELM1S-0050FH40	E-** 84	40	25	46	4.5	35MAX	5	3	3	8	30	M3×8	14	6.2	3	3	3
ELM1S-0100FH40	F-** 67.7	40	25	46	4.5	35MAX	5	3	3	8	30	M3×8	14	6.2	3	3	3
ELM1S-0100FH40	E-** 95	40	25	46	4.5	35MAX	5	3	3	8	30	M3×8	14	6.2	3	3	3
ELM1S-0200FH60	F-** 71.6	60	30	70	5.5	45MAX	6.6	3	3	14	50	M5×12	22.5	11	5	5	5
ELM1S-0200FH60	E-** 100.9	60	30	70	5.5	45MAX	6.6	3	3	14	50	M5×12	22.5	11	5	5	5
				•				1			1		1	1	1		

45MAX

45MAX

6.6

6.6 $M5 \times 12$

M5×12

22.5

22.5

// Leadshine

User Manual of ELP AC Servo Drive

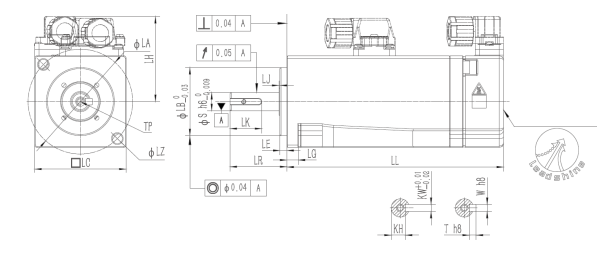
ELM1S-0750FH80F-**	90.9	80	35	90	6.5	55MAX	8.1	3	3	19	70	M5×15	25	15.5	6	6	6
ELM1S-0750FH80E-**	121.9	80	35	90	6.5	55MAX	8.1	3	3	19	70	M5×15	25	15.5	6	6	6
ELM1S-1000FH80F-**	90.9	80	35	90	6.5	55MAX	8.1	3	3	19	70	M5×15	25	15.5	6	6	6
ELM1S-1000FH80E-**	121.9	80	35	90	6.5	55MAX	8.1	3	3	19	70	M5×15	25	15.5	6	6	6

2.2.2.2 Servo Motor with 23-bit Optical Multi-turn Encoder for Frame 40/60/80

		ELM2-0050L H40*-SS	ELM2-0100L H40*-SS	ELM2-0200L H60*-SS	ELM2-0400L H60*-SS	ELM2-0750L H80*-SS	ELM2-1000L H80*-SS
ELM Model		ELM2S-0050	ELM2S-0100	ELM2S-0200	ELM2S-0400	ELM2S-0750	ELM2S-1000
		LH40*-DC	LH40*-DC	LH60*-DC	LH60*-DC	LH80*-DC	LH80*-DC
Frame Size (mm)			40	e	50	8	0
Rated Power (W)		50	100	200	400	750	1000
Rated Voltage (V)				2	20		
Rated Torque (N m)	0.16	0.32	0.64	1.27	2.39	3.19
Peak Torque (N m)		0.48	0.96	2.24	4.46	8.37	11.2
Rated Current (Arr	ns)	0.85	0.85	1.5	2.1	4.1	5.7
Peak Current (Arm	s)	2.97	2.97	4.7	7.35	13.4	17.7
Rated Speed (r/min)	3000	3000	3000	3000	3000	3000
Peak Speed (r/min)		6000	6000	6000	6000	6000	6000
Inertia	Without Brake	0.0355	0.062	0.29	0.56	1.5	2.03
(kg m ² 10 ⁻⁴)	With Brake	0.0456	0.0721	0.31	0.58	1.65	2.13
Mass (kg)	Without Brake	0.32	0.46	0.9	1.3	2.12	2.7
Mass (kg)	With Brake	0.54	0.68	1.3	1.55	2.7	3.2
Permissible Load	Radial	147	147	245	245	392	490
to Shaft (N)	Axial	88	88	74	74	147	196
Plug Type				SS Plug a	nd DC Plug		
Matching Cable	Motor Cable	For Motor with SS	CABLE-RZ*M*-S(V3.0)	For Motor with DC Plug	CABLE-RZH*M* (For Motor withou CABLE-RZSH*M (For Motor with B	t Brake) [*-114-TS
	Encoder Cable	Plug	CABLE-7BMA*M	*-Z(V3.0)	-	CABLE-BMAH*	M*-124-TS
	Brake Cable		CABLE-SC*M*-S(V3.0)		/	



User Manual of ELP AC Servo Drive



Model	LL	LC	LR	LA	LZ	LH	LG	LE	LJ	S	LB	ТР	LK	KH	KW	W	Т
ELM2*-0050LH40F-**	56.7	40	25	46	4.5	35MAX	5	3	3	8	30	M3×8	14	6.2	3	3	3
ELM2*-0050LH40E-**	84	40	25	46	4.5	35MAX	5	3	3	8	30	M3×8	14	6.2	3	3	3
ELM2*-0100LH40F-**	67.7	40	25	46	4.5	35MAX	5	3	3	8	30	M3×8	14	6.2	3	3	3
ELM2*-0100LH40E-**	95	40	25	46	4.5	35MAX	5	3	3	8	30	M3×8	14	6.2	3	3	3
ELM2*-0200LH60F-**	71.6	60	30	70	5.5	45MAX	6.6	3	3	14	50	M5×12	22.5	11	5	5	5
ELM2*-0200LH60E-**	100.9	60	30	70	5.5	45MAX	6.6	3	3	14	50	M5×12	22.5	11	5	5	5
ELM2*-0400LH60F-**	88.8	60	30	70	5.5	45MAX	6.6	3	3	14	50	M5×12	22.5	11	5	5	5
ELM2*-0400LH60E-**	118.1	60	30	70	5.5	45MAX	6.6	3	3	14	50	M5×12	22.5	11	5	5	5
ELM2*-0750LH80F-**	90.9	80	35	90	6.5	55MAX	8.1	3	3	19	70	M5×15	25	15.5	6	6	6
ELM2*-0750LH80E-**	121.9	80	35	90	6.5	55MAX	8.1	3	3	19	70	M5×15	25	15.5	6	6	6
ELM2*-1000LH80F-**	103.9	80	35	90	6.5	55MAX	8.1	3	3	19	70	M5×15	25	15.5	6	6	6
ELM2*-1000LH80E-**	134.9	80	35	90	6.5	55MAX	8.1	3	3	19	70	M5×15	25	15.5	6	6	6

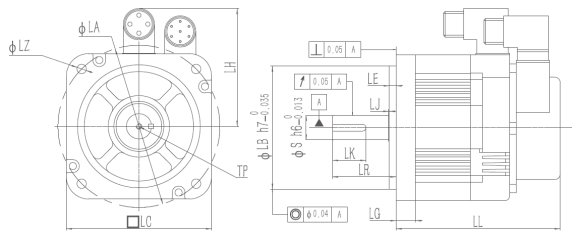
2.2.2.3 Servo Motor with 23-bit Optical Multi-turn Encoder for Frame 130

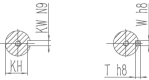
ELM Model	ELM-1000 LM130E-H	ELM-1500 LM130E-H	ELM-2000 LM130E-H	ELM-0850 LH130E-H D	ELM-1300 LH130E-H D	ELM-1800 LH130E-H D	ELM-1800 LH130ET- H
ELMIMODE	ELM-1000 LM130F-H	ELM-1500 LM130F-H	ELM-2000 LM130F-H	ELM-0850 LH130F-H D	ELM-1300 LH130F-H D	ELM-1800 LH130F-H D	ELM-1800 LH130FT- H
Frame Size (mm)				130			
Rated Power (W)	1000	1500	2000	850	1300	1800	1800
Rated Voltage (V)			2:	20			380
Rated Torque (N m)	4	6	7.7	5.39	8.4	11.5	11.5
Peak Torque (N m)	10	15	19.3	13.5	21	28.75	34.5
Rated Current (Arms)	4	6	7.5	6.5	9.5	9	8.2
Peak Current (Arms)	10	15	18.8	16.3	23.8	22.5	24.6
Rated Speed (r/min)	2500	2500	2500	1500	1500	1500	1500
Peak Speed (r/min)	3000	3000	3000	3000	3000	2000	3000

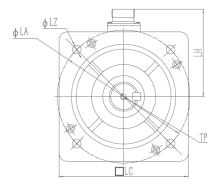
18

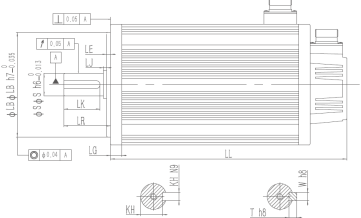
User Manual of ELP AC Servo Drive

Inertia	Without Brake	8.5	12.6	15.3	13.88	20.6	20.59	20.59
(kg m ² 10 ⁻⁴)	With Brake	8.95	14.08	16.8	15.78	22.3	22.26	22.26
Mass (he)	Without Brake	6.2	7.4	8.3	5.6	7.5	7.5	7.5
Mass (kg)	With Brake	8.3	9.5	11	6.9	8.8	8.8	8.8
Permissible Load	Radial	490	490	490	490	490	490	490
to Shaft (N)	Axial	196	196	196	196	196	196	196
Plug Type				Н	Plug and HD Plu	ıg		
	Motor Cable	For Motor	CABLE-RZ*M*	-H(V2.0)	E. Mater	CABLE-RZ	Z*M*-HD(V2.0)	
Matching Cable	Encoder Cable	with H	CABLE-7BMA*M*-HZ(V3.0)		For Motor with HD Plug	CABLE-7B	MA*M*-HD(V3	5.0)
	Brake Cable	Plug	CABLE-SC*M*	-H(V3.0)	with HD Flug	CABLE-SC	**M*-HD(V3.0)	









Model	LL	LC	LR	LA	LZ	LH	LG	LE	LJ	S	LB	ТР	LK	KH	KW	W	Т
ELM-0850LH130F-HD	147	130	57	145	8.5	106	17.5	6	0.5	19	110	M5×12	30	16	5	5	5
ELM-0850LH130E-HD	172	130	57	145	8.5	106	17.5	6	0.5	19	110	M5×12	30	16	5	5	5
ELM-1300LH130F-HD	168	130	57	145	8.5	106	17.5	6	0.5	22	110	M5×12	30	18.5	6	6	6
ELM-1300LH130E-HD	192	130	57	145	8.5	106	17.5	6	0.5	22	110	M5×12	30	18.5	6	6	6

19

User Manual of ELP AC Servo Drive

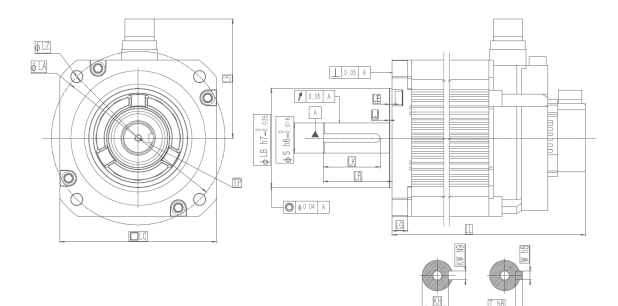
ELM-1800LH130F*-HD	195	130	57	145	8.5	106	17.5	6	0.5	24	110	M5×12	30	19	8	8	8
ELM-1800LH130E*-HD	219	130	57	145	8.5	106	17.5	6	0.5	24	110	M5×12	30	19	8	8	8
ELM-1000LM130F-H	166	131	57	145	9	111	14	5	2	22	110	M6×20	40	18.5	6	6	6
ELM-1000LM130E-H	223	131	57	145	9	111	14	5	2	22	110	M6×20	40	18.5	6	6	6
ELM-1500LM130F-H	179	131	57	145	9	111	14	5	2	22	110	M6×20	40	18.5	6	6	6
ELM-1500LM130E-H	236	131	57	145	9	111	14	5	2	22	110	M6×20	40	18.5	6	6	6
ELM-2000LM130F-H	192	131	57	145	9	111	14	5	2	22	110	M6×20	40	18.5	6	6	6
ELM-2000LM130E-H	270	131	57	145	9	111	14	5	2	22	110	M6×20	40	18.5	6	6	6

2.2.2.4 Servo Motor with 23-bit Optical Multi-turn Encoder for Frame 180

ELM Model		ELM-2900LM180ET- H ELM-2900LM180FT-	ELM-4400LM180ET- H ELM-4400LM180FT-	ELM-5500LM180ET- H ELM-5500LM180FT-	ELM-7500LM180ET- H ELM-7500LM180FT-
		Н	H	Н	H
Frame Size (mm)			18	30	
Rated Power (W)		2900	4400	5500	7500
Rated Voltage (V)			38	30	
Rated Torque (N n	n)	18.6	28.4	35	48
Peak Torque (N m)	46.5	71.1	87.5	119
Rated Current (A)		11.8	15.7	20.6	25.7
Peak Current (A)		29.5	39.3	51.5	64.5
Rated Speed (r/min	1)	1500	1500	1500	1500
Peak Speed (r/min))	3000	3000	3000	3000
Inertia	Without Brake	56.8	78.2	109	130
(kg m ² 10 ⁻⁴)	With Brake	65.3	86	118	140
Mass (ha)	Without Brake	16.3	21.4	25.8	32.3
Mass (kg)	With Brake	21.8	26.5	31.1	37.6
Permissible Load	Radial	1470	1750	1750	1750
to Shaft (N)	Axial	490	580	580	580
Plug Type			H F	lug	
	Motor Cable	CABLE-RZA*M*-H-180(CABLE-RZB*M*-H-180(· · ·)W W/5500W/7500W	
Matching Cable	Encoder Cable	CABLE-7BMA*M*-HZ-1	80(V1.0)		
	Brake Cable	CABLE-SC*M*-H-180(V	1.0)		



User Manual of ELP AC Servo Drive



Model	LL	LC	LR	LA	LZ	LH	LG	LE	LJ	S	LB	TP	LK	KH	KW	W	Т
ELM-2900LM180FT-H	201	180	79	200	4-Φ13.5	134	18	3.2	0.3	35	114	M12×25	65	30	10	10	8
ELM-2900LM180ET-H	249	180	79	200	4-Φ13.5	134	18	3.2	0.3	35	114	M12×25	65	30	10	10	8
ELM-4400LM180FT-H	230	180	79	200	4-Φ13.5	134	18	3.2	0.3	35	114	M12×25	65	30	10	10	8
ELM-4400LM180ET-H	278	180	79	200	4-Φ13.5	134	18	3.2	0.3	35	114	M12×25	65	30	10	10	8
ELM-5500LM180FT-H	257	180	113	200	4-Φ13.5	134	18	3.2	0.3	42	114	M16×32	96	37	12	12	8
ELM-5500LM180ET-H	3.5	180	113	200	4-Φ13.5	134	18	3.2	0.3	42	114	M16×32	96	37	12	12	8
ELM-7500LM180FT-H	297	180	113	200	4-Φ13.5	134	18	3.2	0.3	42	114	M16×32	96	37	12	12	8
ELM-7500LM180ET-H	345	180	113	200	4-Φ13.5	134	18	3.2	0.3	42	114	M16×32	96	37	12	12	8

2.2.3 N-T Characteristics



User Manual of ELP AC Servo Drive



2.3 Cable Description

2.3.1 Matching Cable



- Motor Cable
 - Length options: 1.5M, 3M, 5M, 7M, 10M, 13M
 - Connector options: Plastic plug Optional: Injection plug
- Encoder Cable
 - Length options: 1.5M, 3M, 5M, 7M, 10M, 13M
 - Connector options: Plastic plug Optional: Injection plug

Brake Cable

- Length options: 1.5M, 3M, 5M, 7M, 10M, 13M
- Connector options: Plastic plug Optional: Injection plug

> GUI Debug Cable

- Connect the drive to computer
- The interface standard is USB
- ♦ Model: CABLE-USB1M5, CABLE-L6TS1M5

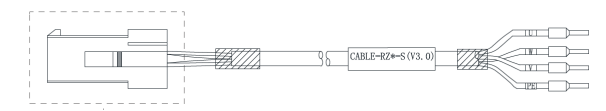
> RS485/ EtherCAT Communication Cable

- ◆ Model: CABLE-TX0M2-BUS
- Length options: 1.5M, 3M, 5M, 7M, 10M, 13M

2.3.2 Cable Detail

2.3.2.1 Cable with SS Plug for Frame 40/60/80

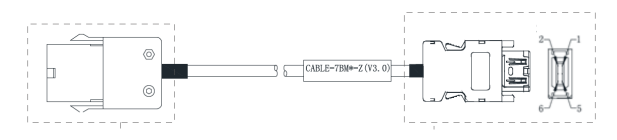
> CABLE-RZ*M*-S1(V3.0) Motor Cable



Ma	aterial	Part No.	Quantity
Mator Cable Dort	Plastic Shell	11600371	1
Motor Cable Part	Pin Needle	11600353	4

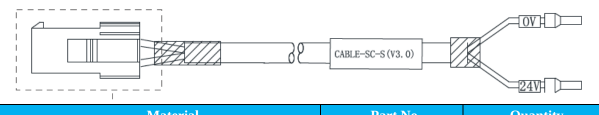
> CABLE-7BM*M*-Z(V3.0) Encoder Cable

User Manual of ELP AC Servo Drive



Material		Part No.	Quantity
Encoder	Plastic Shell	11600372	1
Cable Parts	Pin Needle	11600354	5
Plug Connected to Drive		11600383	1

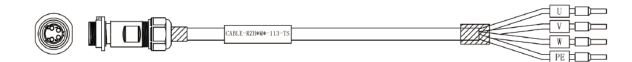
> CABLE-SC*M*-S1(V3.0) Brake Cable



	Material	Part No.	Quantity
Brake	Plastic Shell	11600369	1
Cable Parts	Pin Needle	11600353	2

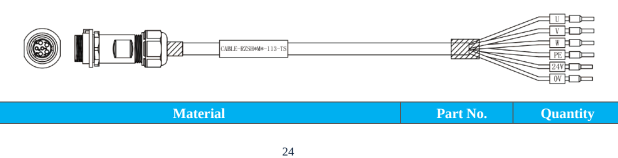
2.3.2.2 Cable with HH2 Plug for Frame 40/60/80

CABLE-RZH*M*-113-TS Motor Cable for Motor without Brake



Material		Part No.	Quantity
Motor Cable Parts	Female Plug for Motor Cable	11600548	1
	Male Plug for Motor Cable	11600549	1

> CABLE-TZSH*M*-113-TS Motor Cable for Motor with Brake



11.



User Manual of ELP AC Servo Drive

Motor Cable Parts	Female Plug for Motor Cable	11600546	1
Motor Cable Parts	Male Plug for Motor Cable	11600547	1

> CABLE-BMH*M*-113-TS Encoder Cable

	Material	Part No.	Quantity	
	Female Plug for Encoder Cable	11600546	1	
Encoder Cable Parts	Male Plug for Encoder Cable	11600547	1	
	Plug Connected to Drive	11600383	1	

2.3.2.3 Cable with DC Plug for Frame 40/60/80

> CABLE-RZH*M*-114-TS Motor Cable for Motor without Brake



Diagram	A-end	Color	B-end
	1	Blue	U
	2	Red	W
	3	Black	V
	4	Yellow/Green	PE

> CABLE-RZH*M*-114-TS Motor Cable for Motor with Brake

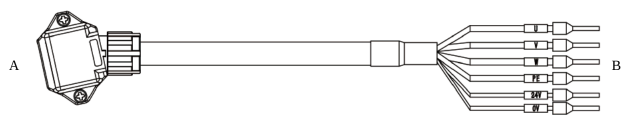


Diagram	A-end	Color	B-end
	1	Blue	U
	2	Red	W
	3	Black	V
	4	Yellow/Green	PE
	5	Black	0V
	6	Red	24V



> CABLE-BMAH*M*-124-TS Encoder Cable

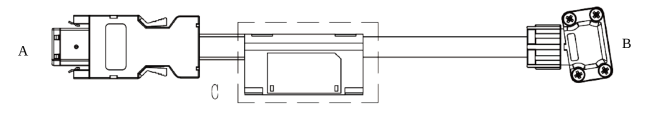
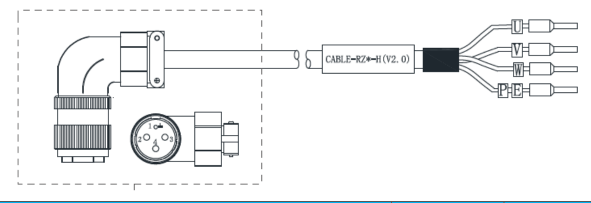


Diagram	A-end	Definition	B-end	Diagram	C-end
	1	PE	1		
	2	5V	2		
	3	0V	3		
	4	SD+	4		
6 6 5	5	SD-	5		
	6	BAT+	6		1
	7	BAT-	7		2

2.3.2.4 Cable with H Plug for Frame 130

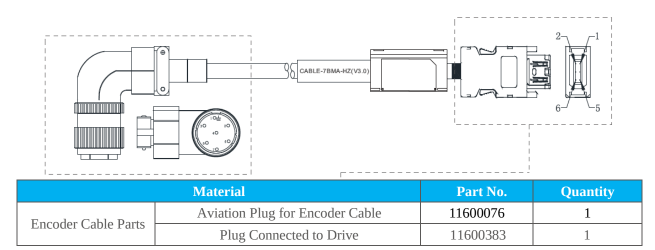
> CABLE-RZ*M*-H(V2.0) Motor Cable



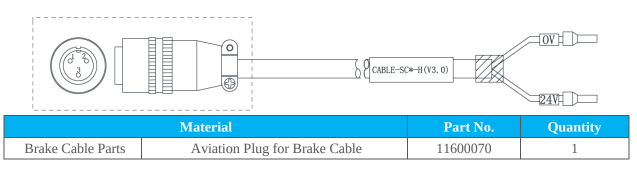
Material		Part No.	Quantity
Motor Cable Parts	Aviation Plug for Motor Cable	11600072	1

> CABLE-7BM*M*-HZ(V3.0) Encoder Cable



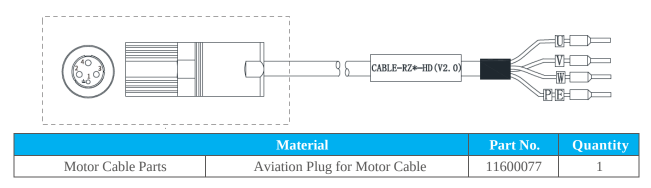


> CABLE-SC*M*-H(V3.0) Brake Cable

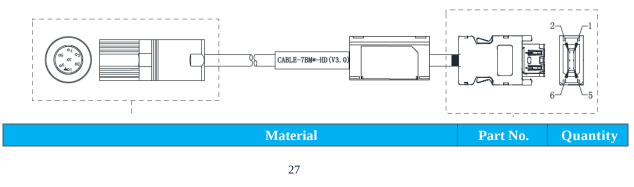


2.3.2.5 Cable with HD Plug for Frame 130

> CABLE-RZ*M*-HD(V2.0) Motor Cable



> CABLE-7BM*M*-HD(V3.0) Encoder Cable

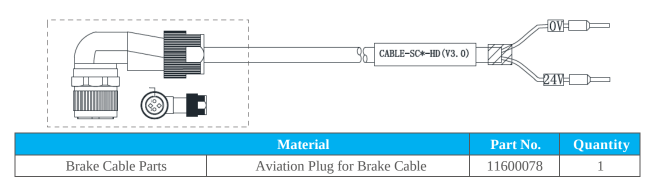




User Manual of ELP AC Servo Drive

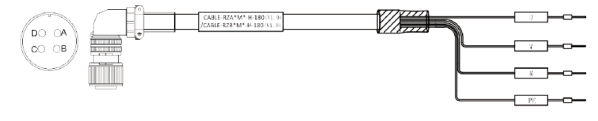
Encoder Cable Parts	Aviation Plug for Encoder Cable	11600079	1
Elicodel Cable Parts	Plug Connected to Drive	11600383	1

> CABLE-SC*M*-HD(V3.0) Brake Cable



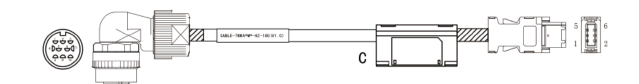
2.3.2.6 Cable with H Plug for Frame 180

> CABLE-RZ*M*-H(V2.0) Motor Cable



Material		Part No.	Quantity
Motor Cable Parts	Aviation Plug for Motor Cable	11600980	1

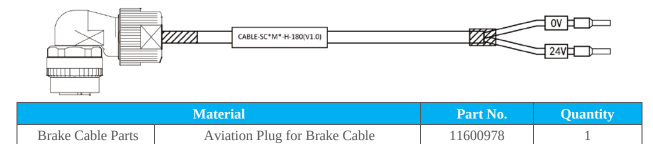
CABLE-7BMA*M*-HZ-180(V1.0) Encoder Cable



Material		Part No.	Quantity
	Aviation Plug for Encoder Cable	11600979	1
Encoder Cable Parts	Plug Connected to Drive	11600383	1
	Battery Box	82600020	1

> CABLE-SC*M*-H-180(V1.0) Brake Cable







Chapter 3 Installation

3.1 Storage and Installation Condition

Table 3.1 Environment of Servo Drive

Item	ELP Series Drive		
Ambient Temperature	0° C~55°C (free from freezing)		
Ambient Humility	20%~90%RH (free from condensation)		
Storage Temperature	-20°C~80°C (free from freezing)		
Storage Humility	20%~90%RH (free from condensation)		
Vibration	Less than 4.9m/s ² (0.5G) 10-60Hz (Non-continuous working)		
Altitude	Lower than 1000m		
Impact	Less than 19.6m/s ²		
Protection Class	IP20		

Table 3.2 Environment of Servo Motor

Item	ELP Series Motor		
Ambient Temperature	$0^{\circ}C \sim 40^{\circ}C$ (free from freezing)		
Ambient Humility	20%~90%RH (free from condensation)		
Storage Temperature	$-20^{\circ}\text{C}\sim60^{\circ}\text{C}$ (free from freezing)		
Storage Humility	20%~90%RH (free from condensation)		
Vibration	Less than 49m/s ² (5G)		
Altitude	Lower than 1000m		
Impact	Less than 490m/s ² (50G)		
Protection Class	IP65 (ELM2S series up to IP67)		

3.2 Servo Drive Installation



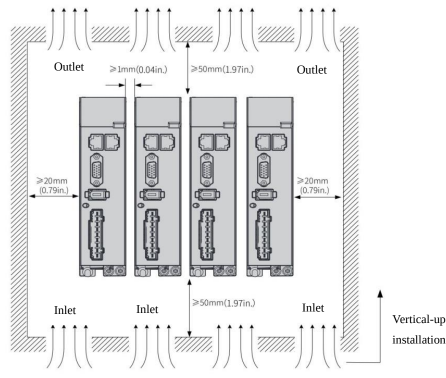
- Sufficient safeguarding grade is necessary for installation in control cabinet.
- Specified direction, intervals and good cooling condition are necessary for installation.
- Don't install them on inflammable substance or near it to prevent fire hazard.

Here is the installation diagram:

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







- (2) The user may install the product in the mode of bottom plate installation or panel installation, and the installation direction is perpendicular to the installation face. In order to ensure good heat dissipation conditions, at least 10MM of installation space should be set aside in the actual installation.
- (3) When mounting drive compactly, consider installation tolerances and leave at least 1MM between each two drive. Use it below 75% of the actual load rate.
- (4) Whenever lifting the product, two or more persons should hold it by metallic member, not by plastic member.
- (5) We have been making the best effort to ensure the highest quality, however, application of exceptionally large external noise disturbance and static electricity, or failure in input power, wiring and components may result in unexpected action. It is highly recommended that you make a fail-safe design and secure the safety in the operative range.
- (6) If stranded wires are used as the cable, bunch the conductors of the cable using rod terminals or round terminals. If stranded wires are used as they are, unexpected accidents such as an electric shock and short circuit or injury may result.
- (7) There might be a chance of smoke generation due to the failure of these products. Pay an extra attention when you apply these products in a clean room environment.
- (8) Be sure to install a no-fuse breaker in the power supply. In addition, be sure to ground the grounding terminal or grounding wire provided.

3.3 Servo Motor Installation



- Don't hold the product by the cable, motor shaft or encoder while transporting it.
- No knocking motor shaft or encoders, prevent motor by vibration or shock.
- The motor shaft can't bear the load beyond the limits.

User Manual of ELP AC Servo Drive

- Motor shaft does not bear the axial load, radial load, otherwise you may damage the motor.
- Use a flexible with high stiffness designed exclusively for servo application in order to make a radial thrust caused by micro misalignment smaller than the permissible value.
- Installing must be steady, prevent drop from vibrating.

How to Install

You can mount the motor either horizontally or vertically as long as you observe the followings.

- (1) Horizontal mounting
- Mount the motor with cable outlet facing downward for water/oil countermeasure.
- (2) Vertical mounting
- Use the motor with oil seal (make-to-order in case of motor 750W or less) when mounting the motor with gear reducer to prevent the reducer oil/grease from entering to the motor.

Oil/Water Protection

- (9) Don't submerge the motor cable to water or oil.
- (10) Install the motor with the cable outlet facing downward.
- (11) Avoid a place where the motor is always subjected to oil or water.
- (12) Use the motor with an oil seal when used with the gear reducer, so that the oil may not enter to the motor through shaft

Stress to Cables

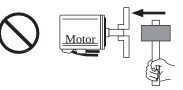
- (1) Avoid a stress application to the cable outlet and connecting portion by bending or self- weight.
- (2) Especially in an application where the motor itself travels, fix the junction cable into the bearer so that the stress by bending can be minimized.
- (3) Take the cable bending radius as large as possible. (When you use our optional cable, Minimum R20mm)

Permissible Load to Output Shaft

- (1) Design the mechanical system so that the applied radial load and/or thrust load to the motor shaft at installation and at normal operation can meet the permissible value specified to each model.
- (2) Pay an extra attention when you use a rigid coupling. (Excess bending load may dam- age the shaft or deteriorate the bearing life.)
- (3) Use a flexible coupling with high stiffness designed exclusively for servo application in order to make a radial thrust caused by micro misalignment smaller than the permissible value.

Notes on Installation

- (1) Do not apply direct impact to the shaft by hammer while attaching/detaching a coupling to and from the motor shaft.
- (2) (Or it may damage the encoder mounted on the other side of the shaft.)
- (3) Make a full alignment. (Incomplete alignment may cause vibration and damage the bearing.)
- (4) If the motor shaft is not electrically grounded, it may cause electrolytic corrosion to the bearing depending on the condition of the machine and its mounting environment, and may result in the bearing noise. Check and verification by customer is required.







Chapter 4 Wiring



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



- Ground the earth terminal of the motor and drive without fail.
- The wiring should be connected after servo drive and servo motor installed correctly.

4.1 Wiring

4.1.1 Wire Gauge

(1) Power Supply Terminal TB

• Diameter:

Table 4.1 Power Wiring Specification

Drive	Wire Diameter (mm ² /AWG)			
	L1/L2/L3	P+/BR	U/V/W	PE
ELP-*0400Z	0.81/AWG18	2.1/AWG14	1.3/AWG16	2.1/AWG14
ELP-*0750Z	0.81/AWG18	2.1/AWG14	1.3/AWG16	2.1/AWG14
ELP-*1000Z	0.81/AWG18	2.1/AWG14	2.1/AWG14	2.1/AWG14
ELP-*1500Z	1.3/AWG16	2.6/AWG13	2.6/AWG13	2.6/AWG13
ELP-*2000Z	2.1/AWG14	2.6/AWG13	3.3/AWG12	2.6/AWG13

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

- Use noise filter to remove external noise from the power lines and reduce an effect of the noise generated by the servo drive.
- Install fuse (NFB) promptly to cut off the external power supply if drive error occurs.

(2) The control signal CN1, feedback signal CN2

- Cable diameter: Shielded cable (twisting shield cable would be better), the diameter ≥ 0.14 mm² (AWG24-26), the shield should be connected to FG terminal.
- Cable length: Cable length should be as short as possible and control cable CN1 is no more than 3 meters, the CN2 cable length of the feedback signal is no more than 20 meters.
- Wiring: Ensure being away from the wiring of power line to prevent interference input.
- Install a surge absorbing element for the relevant inductive element (coil), DC coil should be in parallel connection with freewheeling diode reversely; AC coil should be in parallel connection with RC snubber circuit.

(3) Regenerative resister

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

The recommended regenerative resistor specifications for the ELP series are as follows:

Drive	Built-in Resister Value (Ω)	Built-in Resister Power (W)	
ELP-*0400Z	100	50	
ELP-*0750Z	50	50	
ELP-*1000Z	50	100	
ELP-*1500Z	50	100	
ELP-*2000Z	50	100	

 Table 4.2 Regenerative Resistance Specification Sheet

Methods for determining regenerative resistance specification:

- Firstly, use the built-in resistor of the drive to run for a long time to observe if it can meet the requirements, ensure that the drive temperature d33<60°C, the braking circuit does not alarm (Regeneration load factor d14<80), and the drive does not report over-voltage error.
- If the drive temperature is high, try to reduce the regenerative energy power, or addexternal resistor with same specification (While adding external resistor, built-in resistor should be removed).
- If the braking resistor burns out, try to reduce the regenerative energy power, or addexternal resistor with same specification or even higher specification (While adding external resistor, built-in resistor should be removed).
- If d14 value is too large or accumulates rapidly, it means the regenerative energy is too large, and built-in resistor cannot consume the generated energy, try to reduce the regenerative energy power, or add external resistor with higher specification.
- If drive reported over-voltage error, try to reduce the regenerative energy power, or add external resistor with smaller specification, or add parallel resistor.

(4) Brake cable

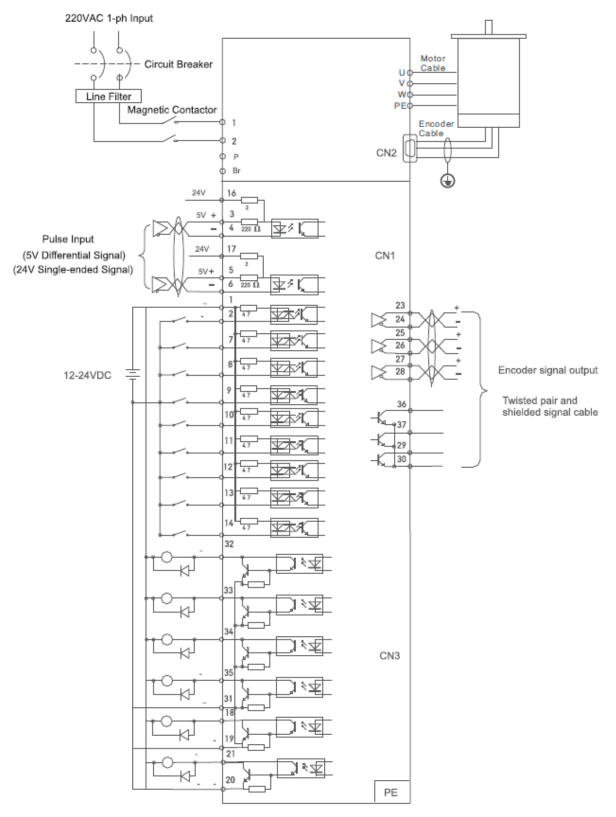
When connecting to motor with magnetic encoder (ELM1S series motors), it is necessary to pay attention to polarity of brake cable, otherwise it will cause the abnormal motor action such as alarm occurring, motor accuracy declining, abnormal motor vibration.



- 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.



4.1.2 Position Control Mode

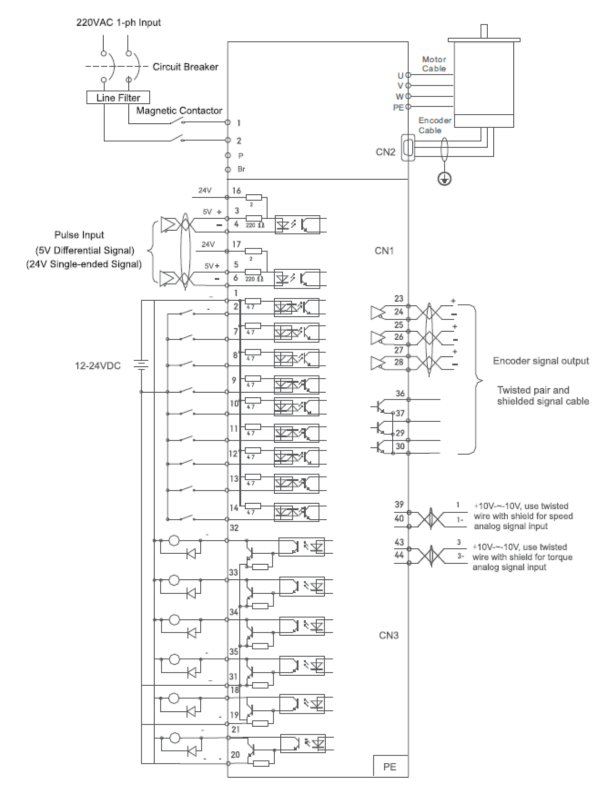




Note: When the output power of drive you selected is higher than 1.5kw, we recommended using 3-phase power supply.



4.1.3 Torque /Velocity Control Mode



Notice: Analog input for Torque/Velocity mode is only available for ELP-RS***Z version

Figure 4-2 Torque/Velocity Control Mode Wiring

Note: When the output power of drive you selected is higher than 1.5kw, we recommended using 3-phase power supply.

36



4.2 Drive Port Function

Table 4.3 Drive Port Function

Port	Function
CN1	Control Signal Port
CN2	Encoder Input Port
CN3	USB Communication Port
CN4	RS232/ RS485 Communication Port (Only for ELP-RS***Z version)
CN5	RS232/ RS485 Communication Port (Only for ELP-RS***Z version)
X1	Power Port

4.2.1 Control Signal Port-CN1

Table 4.4 Signal Explanation of Control Signal Port-CN1								
Port	Graphic	Pin	Signal	I/O	Name	Explanation		
	1 • 16 31	1	COM_SI	Input	Digital input common terminal, Com+/Com-, 12VDC~24VDC			
		2	SI1	Input	Digital input 1	Two-way digital input		
		7	SI2	Input	Digital input 2	with common terminal		
	•	8	SI3	Input	Digital input 3			
	•	9	SI4	Input	Digital input 4	Configurable function		
		10	SI5	Input	Digital input 5			
	• •	11	SI6	Input	Digital input 6	Recommended voltage:		
	• •	12	SI7	Input	Digital input 7	12V ~ 24VDC		
		13	SI8	Input	Digital input 8			
	•	14	SI9	Input	Digital input 9			
		31	COM_SO	Output	Digital output common- terminal	Max voltage/current:		
CN1		33	SO1 +	Output	Digital output 1	30V/50mA		
		32	SO2 +	Output	Digital output 2	50 V/50111 Y		
	•	34	SO3 +	Output	Digital output 3	Recommended		
	•••	35	SO4 +	Output	Digital output 4	voltage/current: 12V ~ 24VDC/ 10mA		
	• •	18	SO5 +	Output	Differential Digital output	Max		
	30 • 44	19	SO5-	Output	5	voltage/current: 30V/50mA		
	3	20	SO6-	Output		50 V/30IIIA		
	F	21	SO6+	Output	Differential Digital output 6	Recommended voltage/ current: 12V ~ 24VDC/ 10mA		
		23	A +	Output	Differential output	differential output		
		24	A -	Output	terminal of motor encoder phase A	High voltage ≥ 2.5 VDC Low voltage ≤ 0.5 VDC		
		25	B +	Output	Differential output	Max current = ± 20 mA		



	26	В -	Output	terminal of motor encoder Only for NPN output phase B
	27	Z+	Output	Differential output
	28	Z -	Output	terminal of motor encoder phase Z
	36	OCA	Output	OC output terminal of motor encoder phase A
	37	OCB	Output	OC output terminal of motor encoder phase B
	29	OCZ	Output	OC output terminal of motor encoder phase Z
	30	GND	Output	OC output GND terminal of motor encoder
	3	PUL +	Input	Pulse input under position control mode
	4	PUL -	Input	PUL+ and PUL-: 5V differential input PUL+_24 and
	16	PUL + _24	Input	PUL-: 24V differential input
	5	DIR +	Input	Direction input under position control mode
	6	DIR -	Input	DIR+ and DIR-: 5V differential input
	17	DIR + _24	Input	DIR+_24 and DIR-: 24V differential input
	39	AI1+	Input	Differential analog input 1
	40	AI1-	Input	Input voltage: -10 VDC ~ $+10$ VDC, input resistor:
	41	AGND	Input	20KΩ Mainly for velocity mode (Analog input)
	43	AI3 +	Input	Analog input 3, voltage input range:
	44	AI3 -	Input	-10VDC~+10VDC, input resistor 20K Ω . for torque mode (Analog input)
	15.22.38. 40.42	NC	/	Not connect
	Shell	FG	/	Shield ground

4.2.2 Encoder Input Port-CN2

Table 4.5 Signal Explanation of Encoder Input Port-CN2

Port	Graphic	Pin	Signal	Definition
	$\mathbf{N2}$	1	VCC5V	Encoder power 5V
		2	GND	Encoder power GND
		3	BAT+	External battery +
CN2		4	BAT-	External battery -
		5	SD+	Series of encoders data +
		6	SD-	Series of encoders data -
			PE	Shield ground

4.2.3 RS232/ RS485 Communication Port-CN4/ CN5

Table 4.6 Signal Explanation of RS232/ RS485 Communication Port-CN4/ CN5

Port	Graphic	Pin	Signal	Definition
CN4		1, 9	RDO+(RS485)	RS485 data +
CN5		2, 10	RDO-(RS485)	RS485 data -

38



	3, 11	/	/
	4, 12	TXD(RS232)	RS232 sending end (reserved)
	5, 13	RXD(RS232)	RS232 receiving end (reserved)
	6, 14	VCC5V(RS232)	Power 5V + (reserved)
	7, 15	GND(RS232)	Power 5V GND (reserved)
	8, 16	/	/
		PE	Shield ground

4.2.4 USB Communication Port-CN3

Table 4.7 Signal Explanation of USB Communication Port-CN3

Port	Graphic	Pin	Signal	Definition
		1	VCC5V	Power 5V +
	2	D+	USB data +	
CN2		3	D-	USB data -
CN3	$\begin{array}{c c} CN3 & 3 \\ 4 & \Box \\ \Box$	4	/	/
	₅∥⋳⊡	5	GND	Power 5V GND
			USB_GND	Shield ground

4.2.5 Power Port-X1

Table 4.8 Main Power Input Port-X1

Port	Pin	Definition	Detail					
X1	L1	Power phase L1	Equivale these $220V + 15 = 150/(-50/60)$					
Л	L2	Power phase L2	For single phase 220V , $+15 \sim -15\%$, $50/60$ Hz					
Notes	 (1) Isolation transformer can be used for power supply; (2) Do Not access the 380VAC power supply, or it will cause serious damage to the drive; (3) In the case of serious interference, it is recommended to use Noise filter for power supply; (4) It is recommended to install a Non-fusible circuit breaker to cut off external power supply in time when the drive fails. 							
Port	Pin	Definition	Detail					
X1	P +	DC bus + terminal	(1) Drive Dc bus + terminal(2) External regenerative resistor P terminal					
	Br	External regenerative resistor terminal	External regenerative resistor terminal					
Notes	When	using external resistors, the values of resista	ance and power are selected as follows :					
Port	Pin	Definition	Detail					
	U	U						
X1	V	V	3 phase motor power input					
	W	W						
	PE	PE	Frame ground					

Notes ① Connect the drive to the ground end (PE) of the motor and connect it to the earth

4.3 I/O Interface Principles

4.3.1 Switch Input Interface

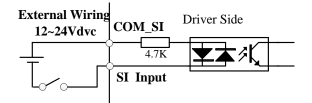


Figure 4-3 Switch Input Interface

- 1. The user provides power supply, DC 12-24V, current \geq 100mA.
- 2. Notice: if current polar connect reversely, servo drive doesn't run.

	Name	Input selection S	[1		Mode	Ρ	S	Τ
	Range	0~00FFFFFFh	Unit	_	Default	303		
Pr4.00 *	Data Type	16bit	Access	R/W	Address	0401		
	Repower	0						
	Name	Input selection S	12		Mode	P	S	Τ
	Range	0~00FFFFFFh	Unit	—	Default	0		
Pr4.01 *	Data Type	16bit	Access	R/W	Address	0403	BH	
	Repower	0						
	Name	Input selection S	[3		Mode	P	S	Τ
	Range	0~00FFFFFFh	Unit	—	Default	0		
Pr4.02 *	Data Type	16bit	Access	R/W	Address	0405H		
	Repower	0						
	Name	Input selection S	[4	•	Mode	Ρ	S	Τ
	Range	0~00FFFFFFh	Unit	—	Default	0		
Pr4.03 *	Data Type	16bit	Access	R/W	Address	0207H		
	Repower	0						
	Name	Input selection S	15		Mode	Р	S	Τ
-	Range	0~00FFFFFFh	Unit	—	Default	0		
Pr4.04 *	Data Type	16bit	Access	R/W	Address	0409H		
	Repower	0						
Pr4.05 *	Name	Input selection S	[6		Mode	P	S	Т
F14.05 ×	Range	0~00FFFFFFh	Unit	_	Default	0		

40

User Manual of ELP AC Servo Drive

	Data Type	16bit	Access	R/W	Address	040E	H	
	Repower	0						
	Name	Input selection S	[7		Mode	P	S	Т
Pr4.06 *	Range	0~00FFFFFFh	Unit		Default	0		
114.00 ^	Data Type	16bit	Access	R/W	Address	0400	ЭН	
	Repower	0						
	Name	Input selection SI		Mode	Ρ	S	Т	
Pr4.07 *	Range	0~00FFFFFFh	Unit		Default	efault 0		
114.0/ ^	Data Type	16bit	Access	R/W	Address	040FH		
	Repower	0						
	Name	Input selection S	[9		Mode	P	S	Т
D-4.09.54	Range	0~00FFFFFFh	Unit	_	Default	0		
Pr4.08*	Data Type	16bit	Access	R/W	Address	0411H		
	Repower	0						

Set SI input function allocation.

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

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

		Setup Value		
Signal Name	Symbol	Normally	Normally	
		Open	Closed	
Invalid	-	00h	Do Not setup	
Positive Direction Over-Travel Inhibition	POT	01h	81h	
Negative Direction Over-Travel Inhibition	NOT	02h	82h	
Servo-ON Input	SRV-ON	03h	83h	
Alarm Clear Input	A-CLR	04h	Do Not setup	
Control Mode Switching Input	C-MODE	05h	85h	
Gain Switching Input	GAIN	06h	86h	
Deviation Counter Clear Input	CL	07h	Do Not setup	
Command Pulse Inhibition Input	INH	08h	88h	
Electronic Gear Switching Input 1	DIV1	0Ch	8Ch	
Electronic Gear Switching Input 2	DIV2	0Dh	8Dh	
Selection 1 Input Of Internal Command Speed	INTSPD1	0Eh	8Eh	
Selection 2 Input Of Internal Command Speed	INTSPD2	0Fh	8Fh	
Selection 3 Input Of Internal Command Speed	INTSPD3	10h	90h	
Speed Zero Clamp Input	ZEROSPD	11h	91h	
Speed Command Sign Input	VC-SIGN	12h	92h	
Torque Command Sign Input	TC-SIGN	13h	93h	
Forced Alarm Input	E-STOP	14h	94h	

Note:

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

• Normally closed means input signal comes from drive internally.

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



• Don't assign specific function to 2 or more signals. Duplicated assignment will cause Err21.0 I/F input multiple assignment error 1 or Err21.1 I/F input multiple assignment error 2 **PR-Mode** related input setup as below:

Input							
Signal Nama	Samples	Setup Value					
Signal Name	Symbol	Normally Open	Normally Closed				
Trigger Command	CTRG	20h	A0h				
Homing Signal	HOME	21h	A1h				
Forced Stop	STP	22h	A2h				
Forward Direction Jog	JOG+	23h	A3h				
Opposite Direction Jog	JOG-	24h	A4h				
Positive Limit Switch	PL	25h	A5h				
Negative Limit Switch	NL	26h	A6h				
Homing Signal	ORG	27h	A7h				
Road Strength Address 0	ADD0	28h	A8h				
Road Strength Address 1	ADD1	29h	A9h				
Road Strength Address 2	ADD2	2ah	Aah				
Road Strength Address 3	ADD3	2bh	Abh				
Torque Switching	TC-SEL	09h	89h				

Note:

CTRG, HOME is edge triggered, but the valid level must be last more than 1ms.

I/O input	digital	filtering
-----------	---------	-----------

	Name	I/F reading filter	r	Mode	P	S	Τ		
	Range	0~255	Unit	0.1ms	Default	0			
Pr5.15 *	Data Type	16bit	Access	R/W	Address	051FH			
	Repower	0							
	I/O input digital filtering; higher setup will initiate control delay.								

4.3.2 Switch Output Interface

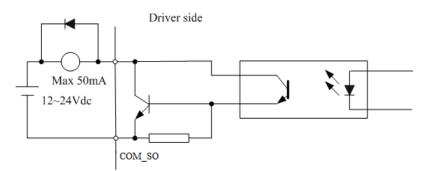


Figure 4.4 Switch Output Interface

(1) The user provides the external power supply. However, if current polarity connects reversely, servo drive 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.

(4) 32/33/34/35/31 Pin: Single-ended output;

18/19 Pin, 20/21 Pin: Differential output.

	Name	Output selection	SO1		Mode	Ρ	S	Т	
	Range	0~00FFFFFFh	Unit	_	Default	101			
Pr4.10 *	Data Type	16bit	Access	R/W	Address	0415	Н		
	Repower	0							
	Name	Output selection	SO2	L	Mode	P	S	Τ	
	Range	0~00FFFFFFh	Unit	_	Default	202			
Pr4.11 *	Data Type	16bit	Access	R/W	Address	0417	Н		
	Repower	0							
	Name	Output selection	SO3		Mode	Ρ	S	Τ	
	Range	0~00FFFFFFh	Unit	—	Default	404			
Pr4.12 *	Data Type	16bit	Access	R/W	Address	0419	Н		
	Repower	0							
	Name	me Output selection SO4					S	Τ	
	Range	0~00FFFFFFh	Unit	_	Default	303			
Pr4.13 *	Data Type	16bit	Access	R/W	Address	041B	041BH		
	Repower	0							
	Name	Output selection	SO5		Mode	Р	S	Т	
D 4 14-1	Range	0~00FFFFFFh	Unit		Default	101	101		
Pr4.14*	Data Type	16bit	Access	R/W	Address	041DH			
	Repower	0							
	Name	Output selection	SO6		Mode	Р	S	Т	
Pr4.15 *	Range	0~00FFFFFFh	Unit	_	Default	303			
FF4.15 ^	Data Type	16bit	Access	R/W	Address	041F	Ή		
	Repower	0							
		ions to SO outputs. ter use 16 binary sy		otup					
		ion number, please			ing Figure.				
		Signal Name	e		Symbol	Set	up Va	lue	
	Invalid				-		00h		
	Alarm Outp Servo-Read				Alm S-RDY		01h 02h		
		ke Release Signal			BRK-OFF		02h 03h		
		Complete Output			INP		03h		
	At-Speed C				AT-SPPED		05h		
	-	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

PR-Mode related output setup as below;

Output									
Signal Nome	Samples	Set Value							
Signal Name	Symbol	Normally Open	Normally Closed						
Command Complete	CMD-OK	20h	A0h						
Road Strength Address	MC-OK	21h	A1h						
Homing Finish	HOME-OK	22h	A2h						
Torque Limit	TQL	06h	86h						
Note:									

CMD-OK indicates PR command sent complete, but the motor may Not in-position. MC-OK indicates command complete and the motor in-position.

*1 Pay attention to the front panel display is hexadecimal.

4.3.3 Pulse Input Interface

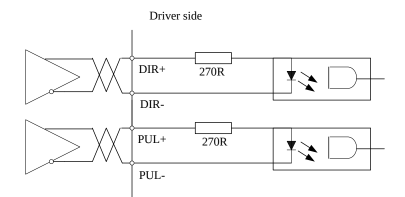
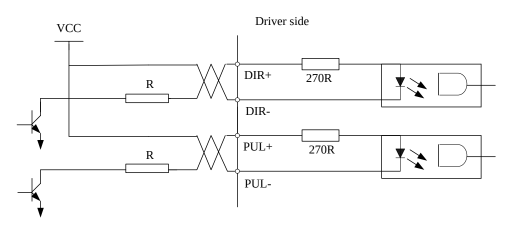


Figure 4-6 Differential 5V Pulse Signal (Pin3/Pin4/Pin5/Pin6 of CN1 Terminal)



Vcc =12V, R = 1K, 0.25W; Vcc =24V, R = 2K, 0.25W

Figure 4-5 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.

44

User Manual of ELP AC Servo 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 Ω ;

- $VCC = 5V, R = 82 \sim 120\Omega.$
- (4) The users provide external power supply for single-ended pulse signal. However, the wrong connection of pulse polarity will cause servo drive damaged.

(5) The form of pulse input is the following form 4.9 below, while the arrow indicates the count.

Table 4.9 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 4.10 below. The 4 times pulse frequency \leq 500kH if 2-phase input form is used.

	Table 4.10 Parameters of Pulse Inp	ut Time Sequence
Parameter	Differential Drive Input	Single-Ended Drive Input
t _{ck}	>2µs	>5µs
t _h	>1µs	>2.5µs
t ₁	>1us	>2.5µs
t _{rh}	<0.2µs	<0.3µs
t _{rl}	<0.2µs	<0.3µs
t _s	$>$ 1 μ s	>2.5µs
t _{qck}	$> 8 \mu s$	>10µs
t _{qh}	$>4\mu s$	>5µs
t _{ql}	>4µs	>5µs
t _{qrh}	<0.2µs	<0.3µs
t _{qr1}	<0.2µs	<0.3µs
t _{qs}	$> 1 \mu s$	>2.5µs

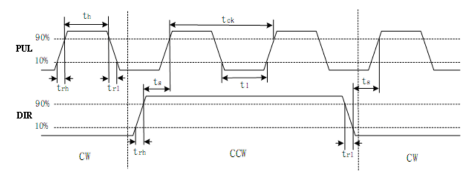


Figure 4.6 Pulse + Direction Input Interface Timing (The Maximum of Pulse Frequency: 500KHZ)

Pr0.06 *	Name	Command Direction Setu	Pulse p	Rotational	Mode	Р		
-----------------	------	---------------------------	------------	------------	------	---	--	--

45



		D			0.1	Unit —		Default					
		Rang	-		0~1					Default	0		
			Туре		16bit	Acc	ess	R/\	W	Address	000DH		
		Repo	ower		0								
		Set c	comma	nd p	ulse input rotat	e dire	ection,	con	nmand pu	lse input typ	be		
		Nam	ie		Command Pu	lse In	put M	ode	Setup	Mode	Р		
	0.05*	Rang	ge		0~3	Unit	t			Default	1		
Pr	0.07*	Data	ta Type 16bit Access R/W		Address	000FH							
		Repo			0								
		1											
	Pr0.06 Pr0.07		(Command Puls Format	se	Signal		Dir	sitive ection 1mand	Negative Direction Command			
		0	or 2	2-р	phase differenc hase pulse(pha nase B)				A相 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	0		1	pul	Positive direction pulse + negative direction pulse		Pul sig						
			3	Pul	se + sign		Pul sig			5 "H" to			
		0	or 2	2 p	phase differenc hase pulse(phas nase B)		Pul sig		A相 B相 ti B相比A	ti ti ti 相滞后90°			
	1	11Positive direction pulse + negative direction pulse		Pul sig			t2 t2						
			3	Pulse + sign			Pul sig		t€				

Command pulse input signal allow largest frequency and smallest time width

DIII S/SICN	Signal Input I/F	Permissible Max.	Smallest Time Width						
PULS/SIGN Signal Input I/F		Input Frequency	t1	t2	t3	t4	t5	t6	
Pulse series	Long distance interface	500kpps	2	1	1	1	1	1	
interface	Open-collector output	200kpps		2.5	2.5	2.5	2.5	2.5	

4.3.4 Analog Value Input Interface



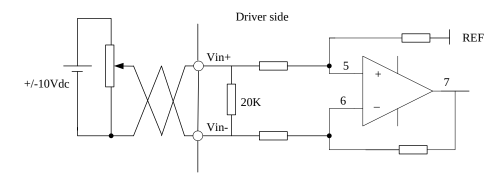


Figure 4-7 Analog AI1 Input Interface

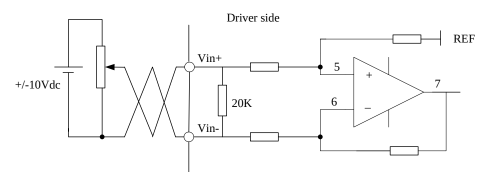


Figure 4-8 Analog AI3 Input Interface

4.4 Battery Installation

> First Installation of the Battery

After installing and connecting the back-up battery to the motor, and executing an absolute multi-turn encoder setup, it is recommended to perform ON/OFF action once a day after installing the battery for refreshing the battery.

A battery error might occur due to voltage delay of the battery if you fail you to carry out battery refreshment.

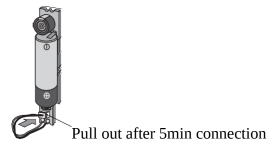
> Replacement of the Battery

It is necessary to replace the battery for absolute multi-turn encoder when battery alarm occurs. Replace while turning on the control power, data stored in the encoder might be lost when you replace the battery the control power of drive is off.

After replacing the battery, clear the battery alarm.

> How to Replace the Battery

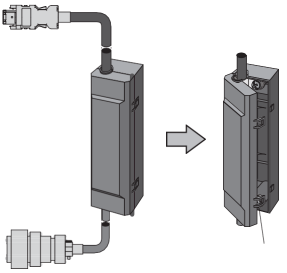
(1) Refresh the new battery, pull out connector.



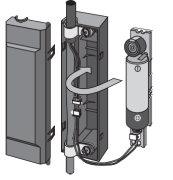
47

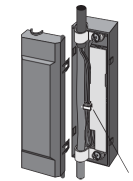


(2) Take off the cover of the battery box.

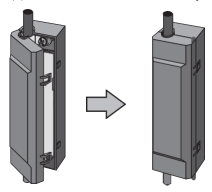


(3) Install the battery to the battery box.





(4) Close the cover of the battery box.



> Life of the Battery

Following the example shows the life calculation of the back-up battery.

Item	Working situation 1	Working situation 2
Working days (days)	313	52
T1 (h)	8	0
T2 (h)	0.1	0
T3 (h)	15.9	24

User Manual of ELP AC Servo Drive

- Working days in working situation 1: Monday to Saturday in every week.
- Working days in working situation 2: Sunday in every week.
- T1: time of normal working.
- T2: time of motor running while power off.
- T3: time of motor stopping while power off.
- Annual consumption capacity =
 - (8h*2uA+0.1h*80uA+15.9h*10uA)*313days+(0h*2uA+0h*80uA+24h*10uA) = 70mAh
- **Battery life =** battery capacity / annual consumption capacity = 2600mAh / 70mAh = 37.1years

4.5 Anti-Interference Solution

Circuit breaker

The short-circuit protection circuit on the product is not for protection or branch circuit, the branch circuit should be protected in accordance with NEC and the applicable local regulations in your area.

Noise filter

- Select a noise filter whose capacity is commensurate with the power source capacity (in consideration of load condition).
- For the detailed specifications of each noise filter, contact the manufacture.
- When two or more servo drives are used with a single noise filter at the common power source, consult with the noise filter manufacture.
- Do not run the input and output wiring on the same passage: noise resistance will drop.
- Isolate the input and output line from each other.

> Surge absorber

When performing withstand voltage test of machine and equipment, be sure to remove the surge absorber, otherwise it will be damaged.

Grounding

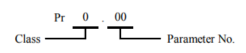
- To prevent electric shock, be sure to connect the ground terminal of the drive, and the ground terminal (PE) of the control panel.
- The ground terminal must not be shared with other equipment. Two ground terminals are provided.



Chapter 5 Parameter

5.1 Parameter List

• A parameter is designated as follows:



- Definition of symbols under "Mode" P: position control, S: velocity control, T: torque control, PR: PR control.
- 32bit data, high data before, low data after.

Param Numl						Mod	e	Communication		
Classify	NO.	Name	Default value	Effective	Р	V	Т	Data length	Access	Modbus Address
	00	MFC Function	1	Immediate		—	—	16bit	R/W	0x0001
	01	Control mode setup	0	Power-on again	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0003
	02	Real-time auto-gain tuning	2	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0005
	03	Selection of machine stiffness at real-time auto-gain tuning	70	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0007
	04	Inertia ratio	250	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0009
	06	Command pulse rotational direction setup	0	Power-on again	\checkmark	_	_	16bit	R/W	0x000D
1 ting	07	Command pulse input mode setup	3	Power-on again	\checkmark	_	_	16bit	R/W	0x000F
【 Class 0】 Basic Setting	08	Command pulse per one motor revolution	10000	Power-on again	\checkmark	_	_	32bit	R/W	0x0010 0x0011
- ä	09	1st numerator of electronic gear	1	Power-on again	\checkmark	_	_	32bit	R/W	0x0012 0x0013
	10	Denominator of electronic gear	1	Power-on again	\checkmark	_	_	32bit	R/W	0x0014 0x0015
	11	Output pulse counts per one motor revolution	2500	Power-on again	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0017
	12	Reversal of pulse output logic	0	Power-on again	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0019
	13	1st Torque Limit	300	Immediate		\checkmark	\checkmark	16bit	R/W	0x001B
	14	Position deviation excess setup	200	Immediate				16bit	R/W	0x001D



User Manual of ELP AC Servo Drive

15	Absolute encoder setup	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x001F
16	External regenerative discharge resistor setup	100	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0021
17	External regenerative discharge power value	50	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0023
22	PR and P/V/T control mode switching	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x002E
25	Auxiliary Function	0	Immediate	\checkmark		\checkmark	16bit	R/W	0x0033
26	Virtual IO	/	Immediate	\checkmark		\checkmark	16bit	R/W	0x0035
40	Mapping parameter 1	0x0	Immediate	\checkmark		\checkmark	32bit	R/W*	0x0050
									0x0051
41	Mapping parameter 2	0x0	Immediate	\checkmark	\checkmark	\checkmark	32bit	R/W*	0x0052 0x0053
				,	,	,			0x0054
42	Mapping parameter 3	0x0	Immediate	\checkmark	\checkmark	V	32bit	R/W*	0x0055
				,	1	,		5 77.1	0x0056
43	Mapping parameter 4	0x0	Immediate		\checkmark	\checkmark	32bit	R/W*	0x0057
				,	,	,			0x0058
44	Mapping parameter 5	0x0	Immediate	\checkmark	\checkmark	\checkmark	32bit	R/W*	0x0059
			T 11 .	,	1	,	221.1	D (III)	0x005
45	Mapping parameter 6	0x0	Immediate	\checkmark	\checkmark	\checkmark	32bit	R/W*	0x005t
16	M : 7	0.0	T 1.	1			201.1	DALW	0x005
46	Mapping parameter 7	0x0	Immediate	\checkmark	\checkmark	N	32bit	R/W*	0x005
47	Manalia a namatan 9	00	I				201-:4	R/W*	0x0051
47	Mapping parameter 8	0x0	Immediate	v	N	N	32bit	K/ W **	0x005
50	Monning nononoton 1 mointon	0x00490049	Immediate				32bit	R/W	0x0064
30	Mapping parameter 1 pointer	0X00490049	mmediate	v	N	N	52011	K/ W	0x006
51	Mapping parameter 2 pointer		Immediate				32bit	R/W	0x006
51	wapping parameter 2 pointer	0x00490049	mmediate	v	N	V	52011	N/ W	0x0067
52	Mapping parameter 3 pointer	0.00100010	Immediate			\checkmark	32bit	R/W	0x0068
52		0x00490049	minediate	`	`	`	5201	10 11	0x0069
53	Mapping parameter 4 pointer	0.00400040	Immediate				32bit	R/W	0x006.
55		0x00490049	minediate	`	`	`	5201	10 11	0x006
54	Mapping parameter 5 pointer	0.00100010	Immediate				32bit	R/W	0x0060
		0x00490049					0_01t		0x006
55	Mapping parameter 6 pointer	000400040	Immediate				32bit	R/W	0x0061
	TT-OF	0x00490049					0_01t		0x0071
56	Mapping parameter 7 pointer	0.00400040	Immediate				32bit	R/W	0x0070
	Tr-Oranitor , pointer	0x00490049				Ĺ			0x007
57	Mapping parameter 8 pointer	0x00490049	Immediate		\checkmark	\checkmark	32bit	R/W	0x0072 0x0073

Parameter	Name	Default	Effective	Mode	Communication
Number	Name	value	Encenve	Mode	Communication



Classify	NO.				Р	V	Т	Data length	Access	Modbus Address
	00	1st gain of position loop	320	Immediate	\checkmark	—	—	16bit	R/W	0x0101
	01	1st gain of velocity loop	180	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0103
	02	1st time constant of velocity loop integration	310	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0105
	03	1st filter of velocity detection	15	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0107
	04	1st time constant of torque filter	126	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0109
	05	2nd gain of position loop	380	Immediate	\checkmark	_	_	16bit	R/W	0x010B
	06	2nd gain of velocity loop	180	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x010D
	07	2nd time constant of velocity loop integration	10000	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x010F
1] just	08	2nd filter of velocity detection	15	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0111
【 Class 1】 Gain Adjust	09	2nd time constant of torque filter	126	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0113
L C Gai	10	Velocity feed forward gain	300	Immediate	\checkmark	_		16bit	R/W	0x0115
	11	Velocity feed forward filter	50	Immediate	\checkmark			16bit	R/W	0x0117
	12	Torque feed forward gain	0	Immediate	\checkmark	\checkmark		16bit	R/W	0x0119
	13	Torque feed forward filter	0	Immediate	\checkmark	\checkmark		16bit	R/W	0x011B
	15	Control switching mode	0	Immediate	\checkmark			16bit	R/W	0x011F
	17	Control switching level	50	Immediate	\checkmark	—	—	16bit	R/W	0x0123
	18	Control switch hysteresis	33	Immediate	\checkmark	_	_	16bit	R/W	0x0125
	19	Gain switching time	33	Immediate		—	—	16bit	R/W	0x0127
	35	Positional command filter setup	0	Power-on again	\checkmark	_	_	16bit	R/W	0x0147
	37	Special Register	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x014B

Parame Numb			Default			Mod	e	Co	ommunica	ntion
Classify	NO.	Name	value	Effective	Р	V	Т	Data length	Access	Modbus Address
	00	Adaptive filter mode setup	0	Immediate	\checkmark	\checkmark		16bit	R/W	0x0201
ų	01	1st notch frequency	2000	Immediate	\checkmark	\checkmark		16bit	R/W	0x0203
nctic	02	1st notch width selection	2	Immediate	\checkmark	\checkmark		16bit	R/W	0x0205
Fui	03	1st notch depth selection	0	Immediate	\checkmark	\checkmark		16bit	R/W	0x0207
s 2] rain	04	2nd notch frequency	2000	Immediate	\checkmark	\checkmark		16bit	R/W	0x0209
[Class 2] Vibration Restrain Function	05	2nd notch width selection	2	Immediate	\checkmark	\checkmark		16bit	R/W	0x020B
L C	06	2nd notch depth selection	0	Immediate				16bit	R/W	0x020D
ratio	07	3rd notch frequency	2000	Immediate		\checkmark		16bit	R/W	0x020F
Vib	08	3rd notch width selection	2	Immediate	\checkmark			16bit	R/W	0x0211
	09	3rd notch depth selection	0	Immediate		\checkmark	\checkmark	16bit	R/W	0x0213
	14	1st damping frequency	0	Immediate				16bit	R/W	0x021D



	16	2nd damping frequency	0	Immediate			 16bit	R/W	0x0221
	22	Positional command smooth filter	0	Power-on again	\checkmark	_	 16bit	R/W	0x022D
	23	Positional command fir filter	0	Power-on again	\checkmark		 16bit	R/W	0x022F

Paran Num						Mode	÷	Communication			
Classify	NO.	Name	Default value	Effective	Р	V	Т	Data length	Access	Modbus Address	
	00	Velocity setup internal/external switching	0	Immediate		\checkmark		16bit	R/W	0x0301	
	01	Speed command rotational direction selection	0	Immediate	—	\checkmark	—	16bit	R/W	0x0303	
	02	Speed command input gain	500	Immediate	—	\checkmark	\checkmark	16bit	R/W	0x0305	
	03	Speed command reversal input	0	Immediate	—	\checkmark		16bit	R/W	0x0307	
	04	1st speed setup	0	Immediate	—	\checkmark		16bit	R/W	0x0309	
	05	2nd speed setup	0	Immediate	—	\checkmark	—	16bit	R/W	0x030B	
	06	3rd speed setup	0	Immediate	-	\checkmark	_	16bit	R/W	0x030D	
	07	4th speed setup	0	Immediate		\checkmark		16bit	R/W	0x030F	
	08	5th speed setup	0	Immediate	—	\checkmark	_	16bit	R/W	0x0311	
	09	6th speed setup	0	Immediate	—	\checkmark		16bit	R/W	0x0313	
	10	7th speed setup	0	Immediate	—		—	16bit	R/W	0x0315	
-	11	8th speed setup	0	Immediate	_		—	16bit	R/W	0x0317	
ntro	12	Time setup acceleration	100	Immediate	—		—	16bit	R/W	0x0319	
Col	13	Time setup deceleration	100	Immediate	—		_	16bit	R/W	0x031B	
[Class 3] Velocity, Torque Control	14	Sigmoid acceleration/deceleration time setup	0	Power-on again	_	\checkmark	_	16bit	R/W	0x031D	
L locity,	15	Speed zero-clamp function selection	0	Immediate		\checkmark		16bit	R/W	0x031F	
Ve	16	Speed zero-clamp level	30	Immediate	_	\checkmark	_	16bit	R/W	0x0321	
	17	Torque command selection	0	Immediate	—	—	\checkmark	16bit	R/W	0x0323	
	18	Torque command direction selection	0	Immediate			\checkmark	16bit	R/W	0x0325	
	19	Torque command input gain	30	Immediate	—	—	\checkmark	16bit	R/W	0x0327	
	20	Torque command input reversal	0	Immediate	—	—	\checkmark	16bit	R/W	0x0329	
	21	Speed limit value 1	0	Immediate	—	—	\checkmark	16bit	R/W	0x032B	
	22	2nd torque limit	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x032D	
	23	Speed zero-motor standstill delay time	0	Immediate		\checkmark		16bit	R/W	0x032F	
	24	Maximum speed of motor rotation	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0331	
	28	Synchrono.us parameter setting of gantry	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0339	
	29	Analog 1- clamp voltage	0	Immediate	—	—	\checkmark	16bit	R/W	0x033B	
	30	Analog 3- clamp voltage	0	Immediate	—	—	\checkmark	16bit	R/W	0x033D	



User Manual of ELP AC Servo Drive

62	Velocity analog (only modbus setup)	0	Immediate	_	\checkmark	\checkmark	16bit	R/W	0x037D
63	Torque analog (only modbus setup)	0	Immediate			\checkmark	16bit	R/W	0x037F

Paramete	er Number					Mode	e	C	ommunica	ation
Classify	NO.	Name	Default value	Effective	Р	V	Т	Data length	Access	Modbus Address
	00	Input selection SI1	3	Power-on again	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0401
	01	Input selection SI2	0	Power-on again	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0403
	02	Input selection SI3	0	Power-on again	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0405
	03	Input selection SI4	0	Power-on again	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0407
	04	Input selection SI5	0	Power-on again	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0409
	05	Input selection SI6	0	Power-on again		\checkmark	\checkmark	16bit	R/W	0x040B
	06	Input selection SI7	0	Power-on again			V	16bit	R/W	0x040D
ä	07	Input selection SI8	0	Power-on again		\checkmark	\checkmark	16bit	R/W	0x040F
ss 4] or Settin	08	Input selection SI9	0	Power-on again		\checkmark	\checkmark	16bit	R/W	0x0411
[Class 4] I/F Monitor Setting	10	Output selection SO1	1	Power-on again		\checkmark	\checkmark	16bit	R/W	0x0415
I/F	11	Output selection SO2	2	Power-on again		\checkmark	V	16bit	R/W	0x0417
	12	Output selection SO3	4	Power-on again		\checkmark	V	16bit	R/W	0x0419
	13	Output selection SO4	3	Power-on again		\checkmark	V	16bit	R/W	0x041B
	14	Output selection SO5	1	Power-on again		\checkmark	V	16bit	R/W	0x041D
	15	Output selection SO6	3	Power-on again		\checkmark	V	16bit	R/W	0x041F
	22	Analog input 1(AI 1) offset setup	0	Immediate	_	\checkmark	\checkmark	16bit	R/W	0x042D
	23	Analog input 1(AI 1) filter	0	Immediate	—	\checkmark	\checkmark	16bit	R/W	0x042F
	24	Analog input 1(AI 1) over-voltage setup	0	Immediate	_	\checkmark	\checkmark	16bit	R/W	0x0431
	28	Analog input 3(AI 3) offset setup	0	Immediate	_	\checkmark	\checkmark	16bit	R/W	0x0439



User Manual of ELP AC Servo Drive

29	Analog input 3(AI 3) filter	0	Immediate	_		\checkmark	16bit	R/W	0x43B
30	Analog input 3(AI 3) over-voltage setup	0	Immediate	_		\checkmark	16bit	R/W	0x043D
31	Positioning complete range	10	Immediate	\checkmark		Ι	16bit	R/W	0x043F
32	Positioning complete output setup	0	Immediate	\checkmark		_	16bit	R/W	0x0441
33	INP hold time	0	Immediate	\checkmark		Ι	16bit	R/W	0x0443
34	Zero-speed	50	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0445
35	Speed coincidence range	50	Immediate		\checkmark	Ι	16bit	R/W	0x0447
36	At-speed	1000	Immediate		\checkmark		16bit	R/W	0x0449
37	Mechanical brake action at stalling setup	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x044B
38	Mechanical brake action at running setup	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x044D
39	Brake action at running setup	30	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x044F
43	E-stop function active	0	Immediate		\checkmark	\checkmark	16bit	R/W	0x0457

Paramete	r Number					Mod	e	Co	ommunica	tion
Classify	NO.	Name	Default value	Effective	Р	V	Т	Data length	Access	Modbus Address
	00	2nd numerator of electronic gear	10000	Power-on again	\checkmark			32bit	R/W	0x0500 0x0501
	01	3rd numerator of electronic gear	1	Power-on again	\checkmark	_	_	32bit	R/W	0x0502 0x0503
	02	4th numerator of electronic gear	1	Power-on again	\checkmark	_		32bit	R/W	0x0504 0x0505
	04	Drive inhibit input setup	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0509
	06	Sequence at servo-off	0	Immediate	\checkmark		\checkmark	16bit	R/W	0x050D
	09	Main power off detection time	70	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0513
5] Setup	10	Dynamic braking mode	0	Power-on again	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0515
[Class 5] Extended Setup	11	Torque setup for emergency stop	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0517
Ext	12	Over-load level setup	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0519
	13	Over-speed level setup	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x051B
	15	I/f reading filter	0	Power-on again	\checkmark	\checkmark	\checkmark	16bit	R/W	0x051F
	17	Counter clear up input mode	3	Immediate	\checkmark	_	_	16bit	R/W	0x0523
	20	Position setup unit select	2	Immediate	\checkmark	_	—	16bit	R/W	0x0529
	21	Selection of torque limit	0	Immediate			\checkmark	16bit	R/W	0x052B
	22	2nd torque limit	300	Immediate	\checkmark		\checkmark	16bit	R/W	0x052D
	23	Torque limit switching setup 1	0	Immediate	\checkmark		\checkmark	16bit	R/W	0x052F
	24	Torque limit switching setup 2	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0531



User Manual of ELP AC Servo Drive

28	Led initial status	1	Immediate	\checkmark	\checkmark		16bit	R/W	0x0539
29	Modbus mode selection	21	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x053B
30	Modbus baud rate setup	2	Immediate	\checkmark		\checkmark	16bit	R/W	0x053D
31	Modbus slave axis address	1	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x053F
32	Command pulse input maximum setup	0	Immediate	\checkmark	_		16bit	R/W	0x0541
35	Front panel lock setup	0	Immediate	\checkmark		\checkmark	16bit	R/W	0x0547
36	Password for opening group 7 parameter	0	Immediate	\checkmark		\checkmark	16bit	R/W	0x0549

Parame Numb						Mod	e	Co	ommunica	ntion
Classify	ON	Name	Default value	Effective	Р	V	Т	Data length	Access	Modbus Address
	01	Encoder zero position compensation	0	Power-on again	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0603
	03	Jog trial run command torque	0	Immediate	\checkmark			16bit	R/W	0x0607
	04	Jog trial run command speed	400	Immediate	\checkmark	—	—	16bit	R/W	0x0609
	05	Position 3rd Gain Valid Time	0	Immediate	\checkmark	_	_	16bit	R/W	0x060B
	06	Position 3rd Gain Scale Factor	100	Immediate	\checkmark	_	_	16bit	R/W	0x060D
	07	Torque command additional value	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x060F
	08	Positive direction torque compensation value	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0611
	09	Negative direction torque compensation value	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0613
[Class 6] Special Setup	10	Function extension	0x0	Power-on again	\checkmark	_	_	16bit	R/W	0x0615
【Class 6】 pecial Setu	11	Current response setup	100	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0617
L C Spec	14	Emergency stop time at alarm	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x061D
•1	20	Distance of trial running	10	Immediate	\checkmark	—	—	16bit	R/W	0x0629
	21	Waiting time of trial running	100	Immediate	\checkmark	_	_	16bit	R/W	0x062B
	22	Cycling times of trial running	5	Immediate	\checkmark	_	_	16bit	R/W	0x062D
	25	Acceleration of trial running	200	Immediate	\checkmark	_	_	16bit	R/W	0x0633
	27	Warning lock-up time	0	Immediate	\checkmark	\checkmark	_	16bit	R/W	0x0637
	28	Observer gain	0	Immediate	\checkmark	\checkmark		16bit	R/W	0x0639
	29	Observer filter	0	Immediate		\checkmark	\checkmark	16bit	R/W	0x063B
	56	Torque threshold of motor blocking alarm	300	Immediate	\checkmark	\checkmark		16bit	R/W	0x0661
	57	Motor blocking alarm delay time	0	Immediate	\checkmark	\checkmark	\checkmark	16bit	R/W	0x0663
	63	Absolute multi-turn position upper bound	0	Power-on again	\checkmark	\checkmark	\checkmark	16bit	R/W	0x067F



Parame]	Mod	e	Co	ommunica	ation
Numb	er		Default							
Classify	NO.	Name	value	Effective	Р	V	Т	Data length	Access	Modbus Address
	00	Software version 1 (DSP)		Immediate	\checkmark		\checkmark	16bit	R	0x0B00
	01	Software version 2 (CPLD)		Immediate	\checkmark	\checkmark	\checkmark	16bit	R	0x0B01
	02	Software version 3 (other)		Immediate	\checkmark	\checkmark	\checkmark	16bit	R	0x0B02
	03	Error code		Immediate	\checkmark	\checkmark	\checkmark	16bit	R	0x0B03
	04	Factor of Nomotor running		Immediate	\checkmark	\checkmark	\checkmark	16bit	R	0x0B04
	05	Drive operating state		Immediate	\checkmark	\checkmark	\checkmark	16bit	R	0x0B05
	06	Actual velocity (unfiltered)		Immediate		\checkmark	\checkmark	16bit	R	0x0B06
	07	Actual torque feedback		Immediate	\checkmark	\checkmark	\checkmark	16bit	R	0x0B07
	08	Actual current feedback		Immediate			\checkmark	16bit	R	0x0B08
	09	Actual velocity(After filtering))		Immediate		\checkmark	\checkmark	16bit	R	0x0B09
	10	DC bus voltage		Immediate		\checkmark	\checkmark	16bit	R	0x0B0A
	11	Drive temperature		Immediate		\checkmark	\checkmark	16bit	R	0x0B0B
	12	Analog input1		Immediate		\checkmark	\checkmark	16bit	R	0x0B0C
	13	Analog input2		Immediate		\checkmark	\checkmark	16bit	R	0x0B0D
[Class B] Status Information	14	Analog input3		Immediate		\checkmark	\checkmark	16bit	R	0x0B0E
B]	15	Over-load ratio		Immediate		\checkmark	\checkmark	16bit	R	0x0B0F
(Class B) La Informa	16	Regeneration load ratio		Immediate			\checkmark	16bit	R	0x0B10
L C aus I	17	Digital input signal status		Immediate			\checkmark	16bit	R	0x0B11
Stat	18	Digital output signal status		Immediate			\checkmark	16bit	R	0x0B12
	20	Motor position feedback (Command		Immediate				32bit	R	0x0B14
		unit)								0x0B15
	21	Command pulse sum (Command		Immediate	\checkmark	-	-	32bit	R	0x0B16
		unit)								0x0B17
	22	Positional deviation(Command unit)		Immediate	\checkmark	\checkmark	\checkmark	32bit	R	0x0B18
										0x0B19
	23	Position command (Encoder unit)		Immediate	\checkmark		\checkmark	32bit	R	0x0B1A
										0x0B1B
	24	Motor position (encoder unit)		Immediate		-	-	32bit	R	0x0B1C
										0x0B1D
	25	25 Positional deviation (encoder unit)		Immediate	\checkmark	\checkmark	\checkmark	32bit	R	0x0B1E 0x0B1F
		Position feedback in rotation								0x0B1F
	26	mode(encoder unit)		Immediate		-	-	32bit	R	0x0B20 0x0B21
		mode(encoder unit)								UXUB21



5.2 Parameter Function

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

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

5.2.1 【Class 0】 Basic Setting

	Nam	e	Mode loop g	gain		Mode	P	V	Τ	
Pr0.00	Rang	ge	0-2000	Unit	0.1Hz	Default	1			
Pr0.00	Data	length	16bit	Access	R/W	Address	0x0001			
	Effec	ctive	Immediate							
Set up the	bandy	width of M	FC, it is simi	lar to the resp	onse bandwi	dth				
Setup v	alue		Meaning							
0		Disable t	he function.							
1		Enable th application		t the bandwid	dth automatica	ally, recommend	led for	most		
2-10	2-10 Forbidden and reserved.									
11-20000 Set the bandwidth manually, 1.1Hz – 2000Hz										
MEC	in more	d to onhor	as the norform	manage of dum	amia traging f	or input commo	nd mo	lea		

MFC is used to enhance the performance of dynamic tracing for input command, make positioning faster, cut down the tracking error, and run more smooth and steady. It is very useful for multi-axis synchroNo.us movement and interpolation, the performance will be better.

The main way to use this function :

- a. Choose the right control mode : Pr0.01 = 0
- b. Set up Pr0.02=1 for interpolation movement
- c. Set up the inertia of ratio : Pr0.04
- d. Set up the rigidity : Pr0.03
- e. Set up the Pr0.00 :
 - 1) If No. multi-axis synchroNo.us movement, set Pr0.00 as 1 or more than 10;
 - 2) If multi-axis synchroNo.us movement needed, set Pr0.00 as the same for all the axes.
 - 3) If Pr0.00 is more than 10, start with 100, or 150, 200, 250....

Caution:

1. Set up the right control mode, the right inertia of ratio and rigidity firstly.

2. Don't change the value of Pr0.00 when the motor is running, otherwise vibration occurs

Set up a small value from the beginning if using it in manual mode, smaller value means running

more smooth and steady, while bigger one means faster positioning

	Name	Control mo	de setup		Mode	Р	V	Т		
	Range	0~10	Unit	_	Default	0				
Pr0.01*	Data length	16bit	Access	R/W Address 0		0x0003				
	Effective	Power-on								
		again								
	Set using control	ol mode:								
	Satur Valua	Co	ntent	When you set up the combination mode of						
	Setup Value 1st Mode 2nd Mode				i can select e			the		
	0	Position	_		control mode	: switci	mg			
	1 Velocity -			input(C-MODE). When C-MODE is on, the 1st mode will						



User Manual of ELP AC Servo Drive

2	Torque	-	
3	Position	Velocity	
4	Position	Torque	
5	Velocity	Torque	
6	PR-Mode		
7~10	Reserved		

be selected. When C-MODE is off, the 2nd mode will be selected.

	Name		Real-tii	ne aut	o-gain tun	ing	Mode	Р	V	Т	
D.0.03	Range		0~2		Unit		Default	0			
Pr0.02	Data lengt	h	16bit		Access	R/W	Address	0x00	05		
	Effective		Immedia	ite							
	You can se	et up t	the action	n mode	mode of the real-time auto-gain tuning:						
	Setup Value]	Mode		Varying Degree of Load Inertia In Motion						
	0	in	valid	Real-	time auto-	gain tuning	function is dis	abled.			
	1 standard			Basic mode. Do Not use unbalanced load, friction compensation or gain switching. It is usually for interpolation movement.							
	2	posi	tioning	mode screw	e on equip v driving e	nent withou	ning. it is recor t unbalanced h ith low frictior at.	orizont	al axis,	ball	
	Caution:	If Pr0	.02=1 or	2 , yo	u can't mo	dify the val	ues of Pr1.01 -	- Pr1.13	3, the va	lues	
	of them de	epend	on the re	eal-tim	e auto-gai	n tuning ,all	of them are se	et by the	e drive i	tself	
	of them depend on the real-time auto-gain tuning ,all of them are set by the drive itself For Standard mode (Pr0.02=1), it is usually for interpolation movement. It is unavailable to modify the value of Pr1.00- 1.14, just need to change the value of Pr0.03, and then all values of Pr1.00-1.14 will be changed accordingly.										

For **Positioning** mode (Pr0.02=2), it is usually for point to point movement. It is unavailable to modify the value of Pr1.00- 1.14, just change the value of Pr0.03 ,then all values of Pr1.00-1.14 will be changed

	Name	Name Selection of machine stiffness at real- time auto-gain tuning Mode					V	Т	
Pr0.03	Range	50 -81	Unit	_	Default	70			
	Data length	16bit	Access	R/W	Address	0x00	07		
	Effective								
Low → Machine stiffness → High Low → Servo gain → High									
				0					
	81.80		Servo gain	→ Hig	h]			

However, when decreasing the value, check the resulting operation to avoid oscillation or vibration. Control gain is updated while the motor is stopped. If the motor can't be stopped due to excessively



low gain or continuous application of one-way direction command, any change made to Pr0.03 is Not used for update. If the changed stiffness setting is made valid after the motor stopped, abnormal sound or oscillation will be generated. To prevent this problem, stop the motor after changing the stiffness setting and check that the changed setting is enabled.

	Name	Inertia ratio			Mode	Р	V	Т
Pr0.04	Range	0~10000	Unit	%	Default	250		
Pr0.04	Data length	16bit	Access	R/W	Address	0x 0009		
	Effective	Immediate						
	You can set up	the ratio of the	load inerti	a against the	otor (of the n	notor) i	nertia.	
	Pr0.04=(load	inertia/rotate i	nertia)×1	00%				
	Notice:							
	If the inertia rat	tio is correctly s	set, the set	up unit of Pr1	.01 and Pr1.0	6 becor	nes (Hz).
	When the inerti	a ratio of Pr0.0	4 is larger	than the actua	al value, the s	etup ur	it of the	;
	velocity loop ga	velocity loop gain becomes larger, and when the inertia ratio of Pr0.04 is smaller than						
	the actual value	e, the setup unit	of the vel	ocity loop gai	n becomes sn	naller.		

	Name	Command pulse setup	rotational d	Mode	Р			
Pr0.06 *	Range	0~1	Unit	_	Default	0		
	Data length	16bit	Access	R/W	Address	0x (000D	
	Effective	Power-on again						
	Set command p	oulse input rotate d	irection, con	mmand pu	ılse input type			
	Name	Command Pulse	Input Mode	Setup	Mode	P		
Pr0.07*	Range	0~3	Unit	—	Default	1		
Pr0.07*	Data length	16bit	Access	R/W	Address	0x 000F		
	Effective	Power-on again						

Pr0.06	Pr0.07	Command pulse format	Signal	Positive direction command	Negative direction command
	0 or 2	90 phase difference 2-phase pulse(phase A +phase B)	Pulse sign		ti ti ti ti B相比A相滞后90°
0	1	Positive direction pulse + negative direction pulse sign			
	3	Pulse + sign	Pulse sign	и4 t5 t6 "H" t6	
1	0 or 2	90 phase difference 2 phase pulse(phase A +phase B)	Pulse sign	A相 11 11 时间 11 11 B相比A相滞后90°	ti ti ti ti n相比A相超前90°
1	1	Positive direction pulse + negative direction pulse	Pulse sign		



	3	Pulse + sign		Pulse sign		t4 t5 6						
Command pulse input signal allow largest frequency and smallest time width												
Puls/sign signal input I/F				rmissible	max.		Sma	llest 1	time v	vidth		
run	sign sig	nai mput i/r	In	Input frequency			t2	t3	t4	t5	t6	
Pulse s	eries	Long distance interface		500kpps		2	1	1	1	1	1	
interfa	ace	Open-collector output	200kpps		5	2.5	2.5	2.5	2.5	2.5		

	Name	Command pulse c motor revolution	ounts per o	Mode	Р	Т		
	Range	0-8388608	Unit	Р	Default	0		
Pr0.08	Data length	32bit	Access	R/W	Address	0x 001		
						0x 0011		
	Effective Power-on again							

Set the command pulse that causes single turn of the motor shaft.
1) If Pr008≠0, the actual motor rotation turns = pulse number / Pr008
2) If Pr008 = 0, Pr0.09 1st numerator of electronic gear and Pr0.10 denominator of electronic gear become valid.

	Name 1st numerator of electronic gear Mode P								
					gear		-		
	Range	1~1073	741824	Unit	—	Default	1		
Pr0.09	Data length	32bit		Access	R/W	Address	0x 00	012	
							0x 00)13	
	Effective	Power-c	on again						
	Set the numer	ator of div	ision/mul	tiplication	opera	tion made accord	ding to t	the com	mand
	pulse input.			_	_		-		
	Name	1st deno	minator	of electror	ic gea	r Mode	Р		
	Range 1~10737418			Unit	—	Default	1		
Pr0.10	Data length 32bit			Access	R/W	Address	0x 00)14	
							0x 00)15	
	Effective	Power-c	on again						
			division/	multiplica	tion op	peration made ac	cording	to the	
	command pu	lse input.	1						
	Pr0.09	Pr0.10	Comma	and divisio	on/mul	tiplication opera	tion		
							7		
	1-10737	1-10737	Comma	and pulse inpu	t	Pr0.09 set value	positio	n comman	d
	41824	41824				Pr0.10 set value		►	
	1. Settings:		•						
	1)The drive	input com	mand pu	lse numbe	r is X				
	2)The pulse	e number o	f encoder	after freq	uency	division and fre	quency	doublin	g is Y
	3)The num	ber of puls	es per rev	olution of	the m	otor encoder is 2	Z		-
	4)Number of	-	-						
	2. Calculatio								

User Manual of ELP AC Servo Drive

1)Y=X* Pr0.09 / Pr0.10 2)17-bit encoder: Z=2^17 = 131072

23-bit encoder: Z=2^23 = 8388608

	Name	Output pulse cour revolution	nts per one	e motor	Mode	Р	V	Т
Pr0.11 *	Range	1~2500	Unit	P/r	Default	2500		
	Data length	16bit	Access	R/W	Address	0x 00	17	
	Effective	Power-on again						
	For example,	if this parameter is	set to 100	0, it mear	ns that the free	quency	division	1
	output signal	of the encoder outp	outs 4000 p	oulses per	turn.			

	Name	Reversal of	pulse of	output logi	ic	Mode	P	V	Т	
Pr0.12 *	Range	0~1		Unit		Default	0			
Pr0.12 *	Data lengt	th 16bit		Access	R/W	Address	0x 00	19		
	Effective	Power-on a	gain							
	parameter pulse by r	et up the phase E , you can reverse eversing the pha l of pulse outpu	e the ph se B log	ase relatio gic.	-	-	-			
	Pr0.12	phase A Logic	CCW	direction	rotation	CW dir	CW direction rotation			
	0	Standard	Phase Phase			Phase A				
	1	Reverse	phase Phase			Phase A Phase B				

	Name	1st torque limit			Mode	Р	V	Т	
Pr0.13	Range	0~500	Unit	%	Default	300			
F10.13	Data length	16bit	Access	R/W	Address	0x 001B			
	Effective	Immediate							
	You can set up the limit value of the motor output torque, as motor rate current %, the value can't exceed the maximum of output current.								

Pr0.14Range0~500Unit0.1revDefault200Data length16bitAccessR/WAddress0x 001D										
Data length 16bit Access R/W Address 0x 001D										
-										
Effective Immediate										
Set excess range of positional deviation by the command unit(default).Setting the										
value too small will cause Err18.0 (position deviation excess detection)										



	Name	Absolute encode	r setup		Mode	Р	V	Т
	Range	0~15	Unit		Default	0		
Pr0.15	Data length	16bit	Access	R/W	Address	0x 00	1F	
	Effective	Power-on again						
The enco supporte 1: Absolut The enco supporte It is app multi-tu 2: Absolut The enco supporte It is mai	ed. a position lines oder is used as a ed. licable to the sc rn data dose No e position rota oder is used as a ed. nly applicable t	a incremental enco ar mode: an absolute encode enario where the tr ot overflow. tion mode: an absolute encode o the scenario whe n revolution is less m, and open multi-	r, and the ravel range r, and the re the load than 0~(I turn absol	position re e of device position re l travel ran Pr6.63+1) ute functio	tentive at pow load is fixed tentive at pow ge is Not lim on.	ver failu and the ver failu ited and	re is encode re is the nu	er mber
 5: Clean n It will be to 153 a 9: Clear m 	ecome 1 when 1 larm processing multi-turn posit	ion and reset mul	ti-turn al	a r m, open	multi-turn ab	solute fu	inctior	1.
5: Clean n It will be to 153 a9: Clear m It will be	ecome 1 when 1 larm processing ulti-turn posit ecome 1 when 1	5.	ti-turn al if it's still	ar m, open 9 after 3s	multi-turn ab econds, pleas	solute fu	inctior	1.

	Name	External regen	Mode	P V 1				
D-0 16	Range	10~50	Unit	Ω	Default	100		
Pr0.16	Data length	16bit	Access	R/W	Address	0x 0021		
	Effective	Immediate						
Set Pr.0.16 and Pr.0.17 to confirm the threshold value of the discharge loop to give alarm for over current.								

	Name	External regervalue	nerative re	sistor power	Mode	Р	V	Т
Pr0.17	Range	0~10000	Unit	W	Default	20		
	Data length	16bit	Access	R/W	Address	0x 00	23	
	Effective	Immediate						
	Set Pr.0.16 ar	nd Pr.0.17 to con	nfirm the t	hreshold value	e of the disch	arge lo	op to gi	ve
	alarm for ove	r current.						

	Name	PR and P/S/T switching	control m	ode	Mode	Р	V	Т
Pr0.22	Range	0~2	Unit	-	Default	0		
	Data length	16bit	Access	R/W	Address	0x002	2D	
	Effective	Immediate						



When you set up the Pr0.01 of 6, you can set the 2nd mode with Pr0.22. You can select either the 1st or the 2nd with control mode switching input(C-MODE). When C-MODE is on, the 1st mode (PR) will be selected. When C-MODE is off, the 2nd mode will be selected.

Pr0.01	Pr0.22	Control Mode
	$\begin{bmatrix} 0 \end{bmatrix}$	PR / Position Mode
6	1	PR/ Velocity Mode
	2	PR/ Torque Mode

	Name	Auxiliary fun	ction		Mode	Р	V	Т	
Pr0.25	Range	0~0xFFFF	Unit		Default	0			
Pr0.25	Data length	16bit	Access	R/W	Address	0x 00)33		
	Effective	Immediate							
	Value		Aux	xiliary func	ction				
	0x1111		Res	et current a	larm				
	0x1122		Reset history alarm						
	0x2211		S	ave parame	ter				
	0x2222	Reset to	factory se	etting excep	t motor parame	ters			
	0x2233		Reset	to factory	setting				
	0x4001		JOG_P (50ms time period)						
	0x4002		JOG_N (50ms time period)						
	0x6666			Soft reset					

	Name	Virtual IO			Mode	P V T		
Pr0.26	Range	0~0xFFFF	Unit	-	Default	0		
(Modbus)	Data length	16bit	Access	R/W	Address	0x0035		
	Effective	Immediate						
	Bit		Input		Note:			
	0		SI1			ous communication:		
	1	SI2			Virtual IO ar	nd physical IO are		
	2		SI3		exclusive OR. The current IO			
	3		SI4		state will be	inverted.		
	4		SI5					
	5		SI6					
	6		SI7					
	7		SI8					
	8		SI9					

	Name	Mapping para	Mapping parameter 1			P	V	Т
Pr0.40	Range		Unit		Default	0		
(Modbus)	Data length	32bit	Access		Address	H:	0x0050	
	Effective	Immediate				L:	0x0051	



It is mainly provided to the user to quickly read and write decentralized parameter addresses.

You can set Pr0.50 to the mapping parameter which you want to read and write. When you read and write Pr0.40 data, it is equivalent to reading and writing the parameters specified by Pr0.50.

The parameter setting method is described in Pr0.57

Note:

The parameter Range, Unit, Access, etc. of Pr0.40 are determined by the parameter specified by Pr0.50.

	Name	Mapping para	meter 2	Mode	P	V	Т
Pr0.41	Range		Unit	Default	0		
(Modbus)	Data length	32bit	Access	Address	H: 0x	0052	
	Effective	Immediate			L: 0x	0053	

The parameter description refers to Pr0.40, and the parameter setting method refers to Pr0.57.

Note:

The parameter Range, Unit, Access, etc. of Pr0.41 are determined by the parameter specified in Pr0.51.

	Name	Mapping para	ameter 3		Mode	Р	V	Т
Pr0.42	Range		Unit		Default	0		
(Modbus)	Data length	32bit	Access		Address	H:	0x0054	
	Effective	Immediate				L:	0x0055	
	The paramete	r description re	fers to Pr0.40	, and tl	he parameter setti	ng me	thod refe	ers to
	Pr0.57.							
	Note:							
	The paramete	r Range, Unit, A	Access, etc. o	f Pr0.4	2 are determined	by the	paramet	er
	specified in P	r0.52						

	Name	Mapping para	ameter 4		Mode	Р	V	Т
Pr0.43	Range		Unit		Default	0		
(Modbus)	Data length	32bit	Access		Address	H:	0x0056	
	Effective	Immediate				L:	0x0057	
	The paramete	r description re	fers to Pr0.4	40, and th	ne parameter setti	ng me	thod refe	ers to
	Pr0.57.							
	Note:							
	The paramete	r Range, Unit, A	Access, etc.	of Pr0.42	3 are determined	by the	paramet	ier
	specified in P	r0.52.						

D-0 44	Name	Mapping para	Mapping parameter 5			Р	V	Т
Pr0.44	Range		Unit		Default	0		
(Modbus)	Data length	32bit	Access		Address	H:	0x0058	



n Leadshine

User Manual of ELP AC Servo Drive

Effective L: 0x0059 Immediate The parameter description refers to Pr0.40, and the parameter setting method refers to Pr0.57. Note: The parameter Range, Unit, Access, etc. of Pr0.44 are determined by the parameter specified in Pr0.54.

	Name	Mapping para	umeter 6		Mode	Р	V	Т	
Pr0.45	Range		Unit		Default	0			
(Modbus)	Data length	32bit	Access		Address	H:	0x005A		
	Effective	Immediate				L:	0x005B		
	The parameter description refers to Pr0.40, and the parameter setting method refers to								
	Pr0.57.								
	Note:								
	The paramete	r Range, Unit, A	Access, etc.	of Pr0.4	5 are determined	by the	paramet	ter	
	specified in P	r0.55.							

	Name	Mapping para	meter 7		Mode	Р	V	Т	
Pr0.46	Range		Unit		Default	0			
(Modbus)	Data length	32bit	Access		Address	H:	0x005C		
	Effective	Immediate				L:	0x005D)	
	The parameter	r description re	fers to Pr0.4	40, and th	ne parameter setti	ng met	hod refe	ers to	
	Pr0.57.								
	Note:								
	The parameter	r Range, Unit, A	Access, etc.	of Pr0.4	6 are determined	by the	paramet	ter	
	specified in P	r0.56.							

	Name	Mapping para	meter 8		Mode	Р	V	Т	
Pr0.47	Range		Unit		Default	0			
(Modbus)	Data length	32bit	Access		Address	H:	0x005E		
	Effective	Immediate				L:	0x005F		
	The parameter description refers to Pr0.40, and the parameter setting method refers to								
	Pr0.57.								
	Note:								
	The paramete	r Range, Unit, A	Access, etc.	of Pr0.4	7 are determined	by the	paramet	er	
	specified in P	r0.57.							

	Name	Mapping parameter	er 1 pointe	r	Mode	Р	V	Т
Pr0.50	Range	0~0xFFFFFFFF	Unit		Default	0x004	490049	
(Modbus)	Data length	32bit	Access	R/W	Address	H:	0x0064	
	Effective	Immediate				L:	0x0065	

Traine Traine Permit Pointer Pointer	Pr0.51	Name	Mapping parameter 2 pointer	Mode	Р	V	Т
--------------------------------------	--------	------	-----------------------------	------	---	---	---



User Manual of ELP AC Servo Drive

(Modbus)	Range	0~0xFFFFFFFF	Unit		Default	0x00490049
	Data length	32bit	Access	R/W	Address	H: 0x0066
	Effective	Immediate				L: 0x0067

	Name	Mapping parameter	er 3 pointe	r	Mode	Р	V	Т
Pr0.52	Range	0~0xFFFFFFFF	Unit		Default	0x004	490049	
(Modbus)	Data length	32bit	Access	R/W	Address	H:	0x0068	
	Effective	Immediate				L:	0x0069	

	Name	Mapping parameter	er 4 pointe	r	Mode	Р	V	Т
Pr0.53	Range	0~0xFFFFFFFF	Unit		Default	0x004	490049	
(Modbus)	Data length	32bit	Access	R/W	Address	H: (0x006A	
	Effective	Immediate				L: ()x006B	

	Name	Mapping parameter	er 5 pointe	r	Mode	Р	V	Т
Pr0.54	Range	0~0xFFFFFFFF	0~0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF			0x00490049		
(Modbus)	Data length	32bit	Access	R/W	Address	H: (0x006C	
	Effective	Immediate				L: ()x006D	

	Name	Mapping parameter	er 6 pointe	r	Mode	Р	V	Т
Pr0.55	Range	0~0xFFFFFFFF Unit			Default	0x00490049		
(Modbus)	Data length	32bit	Access	R/W	Address	H: (0x006E	
	Effective	Immediate				L: ()x006F	

	Name	Mapping parameter	er 7 pointe	r	Mode	Р	V	Т
Pr0.56	Range	0~0xFFFFFFFF	0~0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF			0x00490049		
(Modbus)	Data length	32bit	Access	R/W	Address	H: (0x0070	
	Effective	Immediate				L: ()x0071	

	Name	Mapping parameter	er 8 pointe	er	Mode	P V T		
Pr0.57	Range	0~0xFFFFFFFF	Unit		Default	0x00490049		
(Modbus)	Data length	32bit	Access	R/W	Address	H: 0x0072		
	Effective	Immediate				L: 0x0073		
	Set the param	ameter as 0xABCDWXYZ.						
	Then the hig	h bit (PH) of the para	ameter and	the low	bit (PL) of the	e parameter are set		
	in the following format: (PH) 0xABCD and (PL) 0xWXYZ.							
	PH bit	Content		PL bit	Content			
	CD	Parameter NO. – Va	lue	YZ	Parameter NO. – Value			
		(Decimal)		ΙZ	(Decimal)			
	В	Parameter Class - Va	alue	v	Parameter	Class - Value		
		(Hexadecimal)	exadecimal) X (Hexadecimal)					
	А	No effect	effect W No effect					
	An example	is as follows.						



The Data length of Mapping parameter 1 - Pr0.40 is 32bit, so Pr0.40 can be mapped to two 16bit parameters or one 32bit parameter.

The content of Pr0.50 is as follows:

(mapping parameter 1 pointer: Pr0.50; value of mapping parameter 1: Pr0.40) The high bit (PH) of Pr0.40 corresponds to the high bit of Pr0.50. The low bit (PL) of Pr0.40 corresponds to the low bit of Pr0.50.

1. When the high bit value of Pr0.50 is not equal to the low bit value of Pr0.50 (PH \neq PL), it means that Pr0.40 is mapped to two 16bit mapping parameters. If you set Pr0.50=0x06200101; that is, PH=0x0620,PL=0x0101; write 0x0005 0064 to Pr0.40; then it will write 0x0005 to parameter Pr6.20, and 0x0064 to parameter Pr1.01.

2. When the high bit value of Pr0.50 is equal to the low bit value of Pr0.50 (PH=PL), it means that Pr0.40 is mapped to one 32bit mapping parameter.

If you set Pr0.50=0x01150115; that is, PH=0x0115, PL=0x0115; write 0x00000001 to Pr0.40; then it will write 0x00000001 to parameter Pr1.15.

5.2.2 **Class 1** Gain Adjust

		Name	1st gain of po	sition loop)	Mode	Р	
	T 1 00	Range	0~30000	Unit	0.1/s	Default	320	
	Pr1.00	Data length	16bit	Access	R/W	Address	0x 0101	
		Effective	Immediate					
l		You can deter	mine the response of the positional control system.					
Higher the gain of position loop you set, faster the positioning time you can obtain								

Note that too high setup may cause oscillation.

	Name	1st gain of ve	locity loop)	Mode	Р	V	Т
	Range	0~32767	Unit	0.1Hz	Default	180		
Pr1.01	Data length	16bit	Access	R/W	Address	0x 010	3	
	Effective	Immediate						
	You can deter	mine the respo	nse of the	velocity loop.				
	In order to inc	crease the respo	onse of ove	erall servo sys	tem by setting	g high po	osition	loop
	gain, you nee	d higher setup o	of this velo	ocity loop gain	n as well. How	vever, to	o high	setup

may cause oscillation.

Dr.1 02	Name	1st time constant of velocity loop integration			Mode	Р	V	Т
Pr1.02	Range	0~10000	Unit	0.1ms	Default	310		
	Data length	16bit	Access	R/W	Address	0x 01	05	

n Leadshine

User Manual of ELP AC Servo Drive

 Effective
 Immediate

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

	Name	1st filter of ve	elocity det	ectio	n	Mode	Р	V	Τ
	Range	50~81	Unit	_		Default	15		
Pr1.03	Data length	n 16bit	Access	R/'	W	Address	0x 010)7	
	Effective	Immediate							
	detection, i obtain so th	n set up the time c n 32 steps (0 to 3 nat you can decrea n set the filter para	1).Higher (use the more	the s tor N	etup, large loise, how	er the time co ever, respon	onstant y se becor	ou can nes slov	w.
	Set	Speed Detect	ion Filter		Set	Speed Detection Fi			
	Value	1 5 ()			Value	Cut-off Frequency(H			z)
	81	2500)		65	750			
	80	2250)		64	700			
	79	2100)		63	650			
	78	2000)		62	600			
	77	1800)		61	1 550		50	
	76	1600)		60	500			
	75	1500)		59	450			
	74	1400)		58	400			
	73	1300)		57		350		
	72	1200)		56		300		
	71	1100)		55		250		
	70	1000)		54		200		
	69	950			53		175		
	68	900			52		150		
	67	850			51		125		
	66	800			50		100		

	Name	1st time const	ant of torc	jue filter	Mode	Р	V	Т
-	Range	0~2500	Unit	0.01ms	Default	126		
Pr1.04	Data length	16bit	Access	R/W	Address	0x 010	9	
	Effective	Immediate						

	Name	2nd gain of po	osition loo	р	Mode	Р
	Range	0~30000	Unit	0.1/s	Default	380
Pr1.05	Data length	16bit	Access	R/W	Address	0x 010B
	Effective	Immediate				

69



	Name	2nd gain of ve	elocity loo	р	Mode	P	V	Т
Pr1.06	Range	0~32767	Unit	0.1Hz	Default	180		
	Data length	16bit	Access	R/W	Address	0x 01	0D	
	Effective	Immediate						

	Name	2nd time cons integration				Р	V	Т
Pr1.07	Range	0~10000	Unit	0.1ms	Default	10000		
	Data length	16bit	Access	R/W	Address	0x 01	0F	
	Effective	Immediate						

	Name	2nd filter of velocity detection			Mode	Р	V	Т
Pr1.08	Range	0~31	Unit		Default	15		
	Data length	16bit	Access	R/W	Address	0x 01	11	
	Effective	Immediate						

		Name	2nd time constant of torque filter			Mode	Р	V	Т
D 1 00	Range	0~2500	Unit	0.01ms	Default	126			
	Pr1.09	Data length	16bit	Access	R/W	Address	0x 0113		
		Effective	Immediate						
	Position loop, velocity loop, velocity detection filter, torque command filter have their 2 pairs of gain or time constant (1st and 2nd).								

	Name	Velocity feed forward gain			Mode	Р		
Pr1.10	Range	0~1000	Unit	0.10%	Default	300		
	Data length	16bit	Access	R/W	Address	0x 0115		
	Effective	Immediate						
	Multiply the	velocity control	command	calculated ac	cording to the	e internal positional		
command by the ratio of this parameter and adds the result to the speed command								
	resulting from the positional control process.							

Pr1.11	Name	Velocity feed forward filter			Mode	Р		
	Range	0~6400	Unit	0.01ms	Default	50		
	Data length	16bit	Access	R/W	Address	0x 0117		
	Effective	Immediate						
Set the time constant of 1st delay filter which affects the input of speed feed forward. (usage example of velocity feed forward) The velocity feed forward will become effective as the velocity feed forward gain is								

User Manual of ELP AC Servo Drive

gradually increased with the speed feed forward filter set at approx.50 (0.5ms). The positional deviation during operation at a constant speed is reduced as shown in the equation below in proportion to the value of velocity feed forward gain.

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

	Name	Torque feed forward gain			Mode	Р	V			
Pr1.12	Range	0~1000	Unit	0.1%	Default	0	0			
	Data length	16bit	Access	R/W	Address	0x 0119				
	Effective	Immediate								
 Multiply the torque control command calculated according to the velocity control command by the ratio of this parameter and adds 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.

	Name Torque feed forward filter					Р	V		
Pr1.13	Range	0~6400	Unit	0.01ms	Default	0	0		
	Data length	16bit	Access	R/W	Address	0x 01	0x 011B		
	Effective	Immediate							
	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.								

	Name	Mode of posi	tion contro	ol switching	Mode	Р			
	Range	0~10	Unit	_	Default	0			
Pr1.15	Data length	16bit	Access	R/W	Address	0x 011	0x 011F		
	Effective	Immediate							
Setup Value	Switching Condition		(Gain Switchi	ng Condition				
0	Fixed to 1st gai	in Fixed to the	Fixed to the 1st gain (Pr1.00-Pr1.04)						
1	Fixed to 2nd gain	Fixed to the	Fixed to the 2nd gain (Pr1.05-Pr1.09)						
2	with gain switching input	 1st gain when the gain switching input is open. 2nd gain when the gain switching input is connected to com If No. input signal is allocated to the gain switching input, the signal is fixed. 							
3	Torque command is large	comma 1st gain	to the 2nd gain when the absolute value of the torque nand exceeded (level + hysteresis)[%]previously with the						

71



4-9 reserved	command was kept below (level + hysteresis) [%] previously during delay time with the 2nd gain. reserved
Have position 10 command +actual speed	 Valid for position control. Shift to the 2nd gain when the positional command was Not 0 previously with the 1st gain. 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.

Pr1.17	Name	Level of posit	Level of position control switching			Р		
	Range	0~20000	Unit	Mode specific	Default	50		
	Data length	16bit	Access	R/W	Address	0x 0123		
	Effective	Immediate						
	Unit of setting varies with switching mode. Switching condition: Position: encoder pulse number; speed: r/min; torque: %. Notice: set the level equal to or higher than the hysteresis.							

	Name	Hysteresis at switching	position co	ontrol	Mode	Р	
Pr1.18	Range	0~20000	Unit	Mode specific	Default	33	
	Data length	16bit	Access	R/W	Address	0x 0125	
	Effective	Immediate					
	Combining Pr	1.17(control sv	vitching le	evel)setup			
	Notice: when level< hysteresis, the hysteresis is internally adjusted so that it is equal to level.						

	Name	Position gain	Position gain switching time			Р
Pr1.19	Range	0~10000	Unit	0.1ms	Default	33
	Data length	16bit	Access	R/W	Address	0x 0127
	Effective	Immediate				

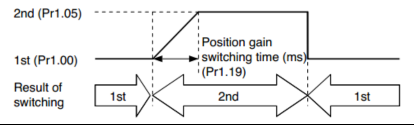


For position controlling: if the difference between 1st gain and 2nd gain is large, the increasing rate of position loop gain can be limited by this parameter.

<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)



	Name	Positional command filter setup			Mode	Р	
Pr1.35*	Range	0~200	Unit	0.05us	Default	0	
	Data length	16bit	Access	R/W	Address	0x 0147	
	Effective	Immediate					
	Do filtering for	or positional con	mmand pu	Ilse, eliminate	the interferer	nce of the narrow	
pulse, over-large setup will influence the input of high frequency positional con-							
	pulse, and ma	ke more time-d	elayed.				

	Name	Special regist	er		Mode	Р	V	Т	
Pr1.37	Range	0~0xFFFF	Unit	-	Default	0			
Pr1.57	Data length	16bit	Access	R/W	Address	0x 2	0x 2137		
	Effective	Immediate							
	Under binary, these bits in register are used for some function operation.								
	Bit2=1, shield the speed out of control alarm (1A1)								
	Bit4=1, shield	the over-load	alarm 100	,101					
	Bit6=1, shield	the excessive	vibration a	alarm 190					
	Bit7=1, shield	l the braking re	sistor over	-load alarm 12	20				
	Bit9=1, shield	l the lacking of	phase alar	rm0dl (other b	its are forbid	den to u	use, defa	ault 0)	
	For example : $Pr137 = 4$ can be used to shield alarm code 1A1 Pr137 = 64 can be used to shield alarm code 190								
	Pr137 = 68 can be used to shield both 1A1 and 190.								
		11157 =00 Cu		o sincia cour	1111 unu 190	•			

5.2.3 【Class 2】 Vibration Suppression

		Name	Adaptive filter mode setup			Mode	P V
		Range	0~4	Unit	—	Default	0
	Pr2.00	Data length	16bit	Access	R/W	Address	0x 0201
		Effective	Immediate				



Set up the resonance frequency to be estimated by the adaptive filter and the special the operation after estimation.

Setup Value		Details
0	Adaptive filter: invalid	Parameters related to the 3rd and 4th Notch filter hold the current value.
1	Adaptive filter,1 filter is valid, one time	One adaptive filter is valid, parameters related to the 3rd Notch filter will be updated based on adaptive performance. After updated, Pr2.00 returns to 0, stop self-adaptation.
2	Adaptive filter, 1 filter is valid, It will be valid all the time	One adaptive filter is valid, parameters related to the 3rd Notch filter will be updated all the time based on adaptive performance.
3-4	Not use	Forbid Non-professional to use

	Name	1st notch free	luency		Mode	Р	V	Т			
	Range	50~2000	Unit	Hz	Default	2000					
Pr2.01	Data length	16bit	Access	R/W	Address	0x 02	03				
	Effective	Immediate									
Set the center frequency of the 1st Notch filter											
Notice: the Notch filter function will be invalid by setting up this parameter to "2000".											
	Name	1st notch wid	th selectio	n	Mode	Р	V	Т			
	Range	0~20	Unit		Default	2					
Pr2.02	Data length	16bit	Access	R/W	Address	0x 02	0x 0205				
	Effective	Immediate									
	Set the width	of Notch at the	center free	juency of th	e 1st Notch filt	er.					
	Notice: Higher	the setup, large	r the Note	h width you	can obtain. Us	e with d	efault s	etup			
	in Normal oper	ation.									
	Name	1st notch dep	th selectio	n	Mode	Р	V	Т			
	Range	0~99	Unit	<u> </u>	Default	0					
Pr2.03	Data length	16bit	Access	R/W	Address	0x 02	07				
	Effective	Immediate									
	Set the depth	of Notch at the	center freq	uency of th	e 1st Notch filt	er.					
	Notice: Higher	the setup, shall	ower the N	Notch depth	and smaller the	e phase o	lelay yo	ou can			
	obtain.	1		1 1		•	5 5				

	Name	2nd notch free	Mode	Р	V	Т			
	Range	50~2000	Unit	Hz	Default	2000			
Pr2.04	Data length	16bit	Access	R/W	Address	0x 020	9		
	Effective	Immediate							
	Set the center frequency of the 2nd Notch filter								
	Notice: the Notch filter function will be invalid by setting up this parameter to "2000".								

User Manual of ELP AC Servo Drive

	Name	2nd notch wi	dth selection	on	Mode	Р	V	Т
	Range	0~20	Unit		Default	2		
Pr2.05	Data length	16bit	Access	R/W	Address	0x 020)B	
	Effective	Immediate						
	Set the width	of Notch at the	center free	uency of th	e 2nd Notch fil	lter.		
	Notice: Higher	the setup, large	r the Note	h width you	ı can obtain. Us	se with de	efault s	setup
	in Normal oper							
	Name	2nd notch de		on	Mode	Р	V	Т
	Range	0~99	Unit	—	Default	0		
Pr2.06	Data length	16bit	Access	R/W	Address	0x 020)D	
	Effective	Immediate						
	Set the depth	of Notch at the	center fre	quency of t	he 2nd Notch f	ilter.		
	Notice: Higher	r the setup, shal	lower the	Notch depth	n and smaller th	ne phase	delay y	you
	can obtain.							
	Name	3rd notch free	quency		Mode	Р	V	Т
	Range	50~2000	Unit	Hz	Default	2000		
Pr2.07	Data length	16bit	Access	R/W	Address	0x 020)F	
	Effective	Immediate						
	Set the center	frequency of th	e 3rd Note	h filter				
	Notice: the Not	ch filter functio	n will be i	nvalid by se	etting up this pa	arameter	to "20	00".
	Name	3rd notch wid	th selection	on	Mode	Р	V	Т
	Range	0~20	Unit		Default	2		
Pr2.08	Data length	16bit	Access	R/W	Address	0x 021	1	
	Effective	Immediate						
	Set the width	of Notch at the	center free	uency of th	e 3rd Notch fil	ter.		
	Notice: Higher	the setup, large	r the Note	h width you	ı can obtain. Us	se with de	efault s	setup
	in Normal oper	ation.						
	Name	3rd notch dep	oth selection	n	Mode	Р	V	Т
	Range	0~99	Unit		Default	0		
Pr2.09	Data length	16bit	Access	R/W	Address	0x 021	13	
	Effective	Immediate						
	Set the depth	of Notch at the	center fre	quency of t	he 3rd Notch fi	lter.		
	-	r the setup, shal					delay v	you
	can obtain.	1 /		1		1		
	Name	1st damping	<u>,</u>		Mode	Р		

	Name	1st damping f	requency		Mode	Р
Pr2.14*	Range	10~2000	Unit	0.1HZ	Default	0
	Data length	16bit	Access	R/W	Address	0x 021D

75

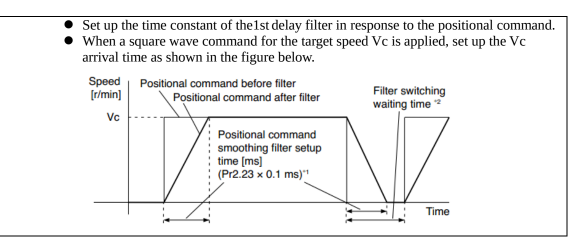


	Effective	Immediate									
	0: close Setup damping frequency, to suppress vibration at the load edge.										
	Name	2nd damping	2nd damping frequency			Ρ					
	Range	10~2000	Unit	0.1HZ	Default	0					
Pr2.16*	Data length	16bit	Access	R/W	Address	0x 0221					
	Effective	Immediate									
	0: close										
	Setup damping frequency, to suppress vibration at the load edge										

	Name	ning	Mode	Р				
Pr2.22	Range	filter 0~32767	Unit	0.1ms	Default	0		<u> </u>
	Data length	16bit	Access	R/W	Address	0x 02	2D	
	Effective	Power-on again						
	• When a	ed Positional comm Positional comm Positional Positional Positional (Pr2.	and for the r as show	e target sp n in the fi e filter I after filter mand smoo [ms]	eed Vc is app gure below Filter waitin	switching time *	t up the	time

	Name	Positional comma	nd FIR filt	Mode	Р	
	Range	0~10000	Unit	0.1ms	Default	0
Pr2.23	Data length	16bit	Access	R/W	Address	0x 022F
	Effective	Power-on again				





5.2.4 【Class 3】 Velocity/ Torque Control

	Name	Speed setup, switching	Internal /E	xternal	Mode	V				
Pr3.00	Range	0~3	Unit		Default	0				
	Data length	16bit	Access	R/W	Address	0x 0301				
	Effective	Immediate	nmediate							
		s equipped with i contact inputs on	pped with internal speed setup function so that you can control the et inputs only.							
	Setup Va	lue		Speed S	Setup Method					
	0		A	nalog spee	ed command(SPR)					
	1		-		1st to 4th speed(Pr					
	2	Interr			st to 3rd speed (Pred command(SPR)					
	3	Inter	Internal speed command 1st to 8th speed (Pr3.04-Pr3.11)							
			ween Pr3.00 Internal/External switching speed setup and the d speed selection 1-3 and speed command to be selected>							
	internal co	nmand speed se St Selection Of								
	Setup Value	Internal Command Speed (Intspd1)	2 nd Selec Inte Com Speed (1	nand	3 rd Selection Of Internal Command Speed (Intspd3)	Speed				
		OFF	O	FF		1st speed				
		ON	O	FF	NO. effect	2nd speed				
	1	OFF	0	N	NO. effect	3rd speed				
		ON	0	N		4th speed				
		OFF	O	FF		1st speed				
	2	ON	O	FF	NO effect	2nd speed				
	2	OFF	0	N	NO. effect	3rd speed				
		ON	0	N		Analog speed command				
		The same a	as [Pr3.00=	:1]	OFF	1st to 4th speed				
	3	OFF	O	FF	ON	5th speed				
		ON	O	FF	ON	6th speed				
		OFF	0	N	ON	7th speed				



		ON	0	N	ON		8th speed
	Name	Speed comma	and rotatio	nal direction	Mode		V
	Range	selection	Unit		Default	t (
Pr3.01	Data length	16bit	Access	R/W	Addres	- ()x 0303
	Effective	Immediate					
	Select the Po	sitive /Negative	direction	specifying me	ethod		
	Setup Value	Velocity Value		city Comman nal(VC-SIGN		Velo	city Command Direction
	0	+		No. effect		Po	sitive direction
	0	-		No. effect		Neg	gative direction
	1	Sign Not effect		OFF		Po	sitive direction
	1	Sign Not effect		ON		Neg	gative direction

	Name	Input gain of	speed comn	nand	Mode	V
	Range	10~2000	Unit	(r/min)/V	Default	500
Pr3.02	Data length	16bit	Access	R/W	Address	0x 0305
	Effective	Immediate				
	 conversion ga You can set u speed, with P 3000r/min. Notice: Do Not app When you ovelocity contrisystem. Pay an extra 	bly more than ± compose a posi fol mode, the se attention to osc Positin	nmand spee ation betwe s set to Pr3. 10V to the s tion loop ou tup of Pr3.0	ad. en the common $02=500$ (r/minimum speed commands) (r/minimum speed com	and input volta n)/V, hence inp and input(SPR) drive while you er variance to t r setup of Pr3.0	age and motor but of 6V becomes). I use the drive in he overall servo

	Name Reversal of speed command input				Mode		V	
Pr3.03	Range	0~1	Unit		Default	1		
	Data length	16bit	Access	R/W	Address	0x 03	07	



n Leadshine

User Manual of ELP AC Servo Drive

Effective	Immediate	
Specify the po	larity of the v	oltage applied to the analog speed command (SPR).
Setup Value		Motor Rotating Direction
0	Standard	$[+ voltage] \rightarrow [+ direction] \setminus [- voltage] \rightarrow [-direction]$
1	Reversed	$[+ voltage] \rightarrow [- direction] \setminus [- voltage] \rightarrow [+ direction]$

Caution: When you compose the servo drive system with this drive 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 do Not match.

	Name	1st speed of spee	d setup		Mode	V
	Range	-10000~10000	Unit	r/min	Default	
Pr3.04	Data length	16bit	Access	R/W	Address	0x0309
	Effective	Immediate				
	Name	2nd speed of spe	ed setup		Mode	V
	Range	-10000~10000	Unit	r/min	Default	
Pr3.05	Data length	16bit	Access	R/W	Address	0x 030B
	Effective	Immediate				
	Name	3rd speed of speed	ed setup		Mode	V
	Range	-10000~10000	Unit	r/min	Default	
Pr3.06	Data length	16bit	Access	R/W	Address	0x 030D
	Effective	Immediate				
	Name	4th speed of spee	ed setup		Mode	V
	Range	-10000~10000	Unit	r/min	Default	
Pr3.07	Data length	16bit	Access	R/W	Address	0x 030F
	Effective	Immediate				
	Name	5th speed of spee	ed setup		Mode	V
T	Range	-10000~10000	Unit	r/min	Default	
Pr3.08	Data length	16bit	Access	R/W	Address	0x 0311
	Effective	Immediate				
	Name	6th speed of spee	ed setup		Mode	V
	Range	-10000~10000	Unit	r/min	Default	
Pr3.09	Data length	16bit	Access	R/W	Address	0x 0313
	Effective	Immediate				
	Name	7th speed of spee	ed setup	•	Mode	V
Pr3.10	Range	-10000~10000	Unit	r/min	Default	
	Data length	16bit	Access	R/W	Address	0x 0315

79

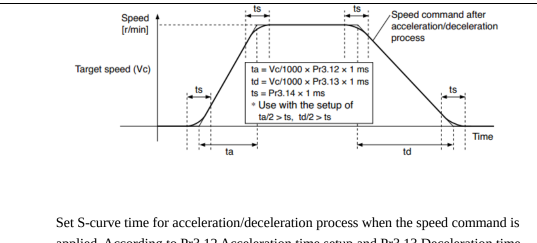
User Manual of ELP AC Servo Drive

	Effective	Immediate				
	Name	8th speed of spee	d setup		Mode	V
	Range	-10000~10000	Unit	r/min	Default	0
Pr3.11	Data length	16bit	Access	R/W	Address	0x 0317
	Effective	Immediate				
	Set up interna	al command speeds	s, 1st to 81	th		

	Name	Time setup accel	eration		Mode	V
	Range	0~10000	Unit	Ms/ (1000r/min)	Default	100
Pr3.12	Data	16bit	Acces	R/W	Address	0x 0319
	length		s			
	Effective	Immediate				
	Name	Time setup decel	eration		Mode	V
	Range	0~10000	Unit	Ms/ (1000r/min)	Default	100
Pr3.13	Data	16bit	Acces	R/W	Address	0x 031B
	length		s			
	Effective	Immediate				
	Pr3.12 Acceleration from 1000r/ Assuming th for accelerat Accelerat	required for the sp n time setup. Also s min to 0 r/min, to I nat the target value tion/deceleration ca ation time (ms)=Vc stepwise input spe	et the tim Pr3.13 de of the spon in be com /1000 *P /1000 *P	ne required for celeration time eed command iputed from t r3.12 *1ms r3.13 *1ms	or the speed come setup. d is Vc(r/min), the formula sho	ommand to reach , the time required own below. d command after eration/deceleration

	Name	Sigmoid accelera time setup	tion /dece	leration	Mode		V	
Pr3.14	Range	0~1000	Unit	ms	Default	0		
	Data length	16bit	Access	R/W	Address	0x 03	81D	
	Effective	Power-on again						





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.

	Name	Speed zero-cla	amp funct	ion selection	selection Mode V			
	Range	0~3	Unit	0.1HZ	Default	0		
Pr3.15	Data length	16bit	Access	R/W	Address	0x 031F		
	Effective	Immediate						

1. If Pr3.15=0, the function of zero clamp is forbidden. It means the motor rotates with actual velocity which is controlled by the analog voltage input 1 even if the velocity is less than 10 rpm. The motor runs No. matter what the value of Pr3.16 is. The actual velocity is controlled by external the analog voltage input.

- 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.

	Name	Speed zero-clam	p level		Mode	V
	Range	10~2000	Unit	r/min	Default	30
Pr3.16	Data length	16bit	Access	R/W	Address	0x 0321
	Effective	Immediate				
	When analog	speed command va	alue less tl	han speed ze	ero-clamp leve	l setup, actual
	speed will set	to 0.				

	Name	Selection of torque command			Mode			Т
	Range	0/1/2	Unit		Default	0		
Pr3.17	Data length	16bit	Access	R/W	Address	0x 032	23	
	Effective	Immediate						

Setup value	Torque command input	Velocity limit input
0	Analog input 3	Parameter value (P3.21)
1	Analog input 3	Analog input 1 for Speed limit



2 Parameter value (P3.22)		Parameter value (P3.21)	
3	Analog input 3	Speed limit 0	

	Name	Torque comman	d direction	selection	Mode			Т	
	Range	0~1	Unit		Default	0			
Pr3.18	Data length	16bit	Access	R/W	Address	0x 0325			
	Effective In								
Select the direction positive/negative direction of torque command									
	Setup Valu	e	Details						
	0		direction with the sign of torque command mand input[+] \rightarrow positive direction, [-] \rightarrow negative						
	1		irection with torque command sign(TC-SIGN). e direction ON: negative direction						

	Name	Torque command	l input ga	in	Mode	Т						
	Range	10~100	Unit	0.1V/100%	Default	0						
Pr3.19	Data	16bit	Acces	R/W	Address	0x 0327						
	length		S									
	Effective	Immediate										
	Based on the voltage (V) applied to the analog torque command (TRQR),set up the conversion gain to torque command(%)											
	and set u produce	he setup value is 0. up input voltage nea the rated torque. setup of 30 represe. 6	cessary to	Default	torque 300[%] Rated 200 torque 100 8-6-4-2 2 100 200 direction	voltage (V)						

	Name	Torque command input reversal			Mode			Т
	Range	0~1	Unit		Default	0		
Pr3.20	Data length	16bit	Access	R/W	Address	0x 0329)	
	Effective	Immediate						



Set up the polarity of the voltage applied to the analog torque command (TRQR).										
Setup Value		Direction Of Motor Output Torque								
0	Non-reversal	$[+ voltage] \rightarrow [+ direction] [- voltage] \rightarrow [-direction]$								
1	reversal	[+ voltage] - [- direction] [- voltage] - [+direction]								

		Name	Speed limit value 1			Mode	Т		
	Range	0~10000	Unit	r/min	Default	0			
Pr	Pr3.21	Data length	16bit	Access	R/W	Address	0x 032B		
		Effective	Immediate						
		Set up the sp	eed limit used for t	orque con	trol.		•		
		During the tor	que controlling, th	e speed se	et by the spe	ed limit canno	t be exceeded.		

Pr3.22	Name	Torque comman	Torque command					Т	
	Range	0~300	Unit	%	Default	0			
	Data length	16bit	Access	R/W	Address	0x 032D			
	Effective	Immediate							
	Set up torque limit value in torque mode control.								

	Name	Speed zero-m delay time	otor stand	still	Mode	V				
Pr3.23	Range	0~2000	Unit	ms	Default	0				
	Data length	16bit	Access	R/W	Address	0x032F				
	Effective	Immediate								
	Set the "Spee	d Zero-Motor S	Standstill d	lelay time	Pr3.23" in veloci	ity control mode, it is				
	the time betw standstill.	een the speed r	eaching be	elow the S	peed Zero-Clamp	p level and the motor				
		vents the motor	from rotat	ting slowl	y When the zero	speed clamp is in				
	effect.									
	When Pr3.23 set to 0, the function is invalid.									
	When Pr3.23	set to 1~2000.	the motor	speed rea	ches below the Pr	r3.16 Speed				

When Pr3.23 set to $1\sim 2000$, the motor speed reaches below the Pr3.16 Speed zero-clamp level, and then the motor is stationary after the set time.

	Pr3.24*	Name	Motor rotate maximum speed limit			Mode	Р	V	Т
		Range	0~10000	Unit	r/min	Default	3000		
		Data length	16bit	Access	R/W	Address	0x 0331		
		Effective	Immediate						
l		Set up motor r	unning max rotate	speed, bu	t can't be ex	ceeded motor a	llowe	d max	
		rotate speed.							



	Name	Analog 1 clamp v	voltage		Mode		Т			
D-2 20	Range	0~20000	Unit	mv	Default	0				
Pr3.29	Data length	16bit	Access	R/W	Address	0x03	3B			
	Effective	Immediate								
	Set the clamp	voltage of analog	1, it is eff	ective on	ly when Pr3.17 i	s set to	1.			
	For example:									
	Pr3.17=1, when the analog 1 (AI1) is equal or lesser than the Pr3.29 set value, the									
	motor speed	motor speed is set to 0 directly.								
	Name	Analog 3 clamp v	oltage		Mode		Т			
Pr3.30	Range	0~20000	Unit	mv	Default	0				
113.50	Data length	16bit	Access	R/W	Address	0x03	3D			
	Effective	Immediate								
	Set the clamp	voltage of analog	3, it is eff	ective on	ly when Pr3.17 is	s set to	0 or1.			
	For example:									
	Pr3.17=1, wł	nen the analog 3 (A	II) is equa	al or lesse	er than the Pr3.30) set va	lue, the			
	motor speed	is set to 0 directly.								
L	inotor spood									

	Name	Velocity analog			Mode	V T		
Pr3.62	Range	-32767~32768	Unit	mv	Default	0		
FT3.02	Data length	16bit	Access	R/W	Address	0x037D		
	Effective	Immediate						
Set the Velocity Analog via Modbus connection, it is effective only when Pr3.17 is set								
to 3.								
	Name	Torque analog		Mode	Т			
Dn2 62	Range	-32767~32768	Unit	mv	Default	0		
Pr3.63						0x037F		
	Data length	16bit	Access	R/W	Address	0x037F		
	Data length Effective	16bit Immediate	Access	R/W	Address	0x037F		
	Effective							

5.2.5 【Class 4】 I/F Monitor Setting

	Name	Input selection SI	[1		Mode	Р	V	Т	
D 4 66 1	Range	0~00FFFFFFh	Unit		Default	3	3		
Pr4.00 *	Data length	16bit	Access	R/W	Address	0x 0401H			
	Effective	Power-on again							
	Name	Input selection SI2			Mode	Р	V	Т	
	Range	0~00FFFFFFh	TFh Unit Default 0			0			
Pr4.01 *	Data length	16bit	Access	R/W	Address	0x 0403			
	Effective	Power-on again	Power-on again						
Pr4.02 *	Name	Input selection SI	[3		Mode	Р	V	Τ	



	Range	0~00FFFFFFh	Unit		Default	0		
	Data length	16bit	Access	R/W	Address	0x 04	105	
	Effective	0						
	Name	Input selection S	I I4		Mode	Р	V	Т
	Range	0~00FFFFFFh	Unit		Default	0		
Pr4.03 *	Data length	16bit	Access	R/W	Address	0x 02	207	
	Effective	Power-on again						
	Name	Input selection S	I5		Mode	Р	V	Τ
	Range	0~00FFFFFFh	Unit		Default	0		
Pr4.04 *	Data length	16bit	Access	R/W	Address	0x 04	109	
	Effective	Power-on again						
	Name	Input selection S	Input selection SI6			Р	V	Т
	Range	0~00FFFFFFh	Unit		Default	0		
Pr4.05 *	Data length	16bit	Access	R/W	Address	0x 04	l0B	
	Effective	Power-on again						
	Name	Input selection S	I7		Mode	Р	V	Т
	Range	0~00FFFFFFh	Unit		Default	0		
Pr4.06 *	Data length	16bit	Access	R/W	Address	0x 04	40D	
	Effective	Power-on again						
	Name	Input selection S	I8	1	Mode	Р	V	Т
	Range	0~00FFFFFFh	Unit	_	Default	0		
Pr4.07 *	Data length	16bit	Access	R/W	Address	0x 04	l0F	
	Effective	Power-on again						
	Name	Input selection S	I9	1	Mode	Р	V	Т
	Range	0~00FFFFFFh	Unit	_	Default	0		
Pr4.08 *	Data length	16bit	Access	R/W	Address	0x 04	11	
	Effective	Power-on again						
			1					

Set digital SI input function allocation.

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

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

		Setup Value			
Signal Name	Symbol	Normally Open	Normally Closed		
Invalid	-	00h	Do not setup		
Positive direction over-travel inhibition	POT	01h	81h		
Negative direction over-travel inhibition	NOT	02h	82h		
Servo-ON input	SRV-ON	03h	83h		
Alarm clear input	A-CLR	04h	Do not setup		



Control mode switching input	C-MODE	05h	85h
Gain switching input	GAIN	06h	86h
Deviation counter clear input	CL	07h	Do not setup
Command pulse inhibition input	INH	08h	88h
Torque switching	TC-SEL	09h	89h
Electronic gear switching input 1	DIV1	0Ch	8Ch
Electronic gear switching input 2	DIV2	0Dh	8Dh
Selection 1 input of internal command speed	INTSPD1	0Eh	8Eh
Selection 2 input of internal command speed	INTSPD2	0Fh	8Fh
Selection 3 input of internal command speed	INTSPD3	10h	90h
Speed zero clamp input	ZEROSPD	11h	91h
Speed command sign input	VC-SIGN	12h	92h
Torque command sign input	TC-SIGN	13h	93h
Forced alarm input	E-STOP	14h	94h

Note:

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

- Normally closed means input signal comes from drive internally.
- Don't setup to a value other than that specified in the table.
- Don't assign specific function to 2 or more signals. Duplicated assignment will cause Err21.0 I/F input multiple assignment error 1 or Err21.1 I/F input multiple assignment error 2

PR-Mode related input setup as below:

	In	iput	
Signal Name	Symbol	Setup	Value
Signal Name	Symbol	Normally Open	Normally Closed
Trigger command	CTRG	20h	A0h
Homing signal	HOME	21h	A1h
Forced stop	STP	22h	A2h
Forward direction JOG	JOG+	23h	A3h
Opposite direction JOG	JOG-	24h	A4h
Positive limit switch	PL	25h	A5h
Negative limit switch	NL	26h	A6h
Homing switch signal	ORG	27h	A7h
Road strength address 0	ADD0	28h	A8h
Road strength address 1	ADD1	29h	A9h
Road strength address 2	ADD2	2ah	Aah
Road strength address 3	ADD3	2bh	Abh

Note:

CTRG, HOME is edge triggered; the active duration must more than 1ms.

	Name	Output selection	SO1		Mode	Р	V	Т	
	Range	0~00FFFFFFh	Unit	—	Default	101	101		
Pr4.10 *	Data length	16bit	Access	R/W	Address	0x 04	0x 0415		
	Effective	Power-on again							
	Name	Output selection SO2			Mode	Р	V	Т	
	Range	0~00FFFFFFh	Unit	—	Default	202			
Pr4.11 *	Data length	16bit	Access	R/W	Address	0x 0417			
	Effective	Power-on again							
	Name	Output selection	SO3		Mode	Р	V	Т	
Pr4.12 *	Range	0~00FFFFFFh	Unit		Default	404			

86



	Data length	16bit	Access	R/W	Address	s 0419	Н	
	Effective	Power-on again						
	Name	Output selection	on SO4	I	Mode	Р	V	Т
	Range	0~00FFFFFFh	Unit		Default	303		
Pr4.13 *	Data length	16bit	Access	R/W	Address	s 0x 04	41B	
	Effective	Power-on again						
	Name	Output selectio	on SO5	I	Mode	Р	V	Т
	Range	0~00FFFFFFh	Unit		Default	101	101	
Pr4.14 *	Data length	16bit	Access	R/W	Address	s 0x 04	41D	
	Effective	Power-on again						
	Name	Output selection	on SO6		Mode	Р	V	Т
Pr4.15 *	Range	0~00FFFFFFh	Unit	—	Default	303	303	
114.13 ^	Data length	16bit	Access	R/W	Address	5 0x 04	0x 041F	
	Effective	Power-on again						
		er use 16 binary ion number, plea Signal Nar	se refer to the		ving Figure. Symbol	Set	up Valu	ue
	Invalid				-		00h	u c
	Alarm outp	ut			Alm		01h	
	Servo-Read	y output			S-RDY		02h	
	External bra	ake release signa	1		BRK-OFF		03h	
	Positioning	complete output			INP		04h	
	At-speed ou	itput			AT-SPPED		05h	
	Zero-speed	detection output			ZSP		07h	
	-	incidence output			V-COIN		08h	
		ommand ON/OF	1		P-CMD		0Bh	
		nand ON/OFF o	-		V-CMD		0Fh	
	PR-Mode re	lated output setu	•	utput				
					Setur	Value		
	Signa	I Name	Symbol	Nor	mally Open	Norma	lly Clos	sed
	Command o	complete	CMD-OK		20h	1	A0h	
	Road streng	th address	MC-OK		21h	1	A1h	
	Homing fin	ish	HOME-OK		22h		A2h	
	Torque limit TQL 06h				86h			
Note: CMD-OK indicates PR command sent complete, but the motor may Not in-position. MC-OK indicates command complete and the motor in-position. *Pay attention to the front panel display is hexadecimal.								

	Name	Analog input 1 (A	Mode		V			
Pr4.22 Range	Range	-5578~5578	Unit		Default	0		



User Manual of ELP AC Servo Drive

	Data length	16bit	Access	R/W	Address	0x 042D		
	Effective	Immediate						
Set up the offset correction value applied to the voltage fed to the analog input 1.								

Pr4.23	Name	Analog input 1 (AI1) filter			Mode	V				
	Range	0~6400	Unit	0.01ms	Default	0				
	Data length	16bit	Access	R/W	Address	0x 042F				
	Effective	Immediate								
	Set up the time constant of 1st delay filter that determines the lag time behind the									
	voltage appli	ed to the analog in	put 1.							

Pr4.24	Name	Analog input 1 (A setup	AI1) over	Mode	V					
	Range	0~100	Unit	0.1v	Default	0				
	Data length	16bit	Access	R/W	Address	0x 0431				
	Effective	Immediate								
	Set up the excessive level of the input voltage of analog input 1 by using the voltage									
	associated wit	h offset								

Pr4.28	Name	Analog input 3 (AI3) offset setup			Mode			Т	
	Range	-342~342	Unit		Default	0			
	Data length	16bit	Access	R/W	Address	0x 04	.39		
	Effective	Immediate							
Set up the offset correction value applied to the voltage fed to the analog input 3.									

		Name	Analog input 3 (AI3) filter			Mode			Т	
Pr4.29	Range	0~6400	Unit	0.01ms	Default	0				
	Data length	16bit	Access	R/W	Address	0x 043B				
		Effective	Immediate							
l	Set up the time constant of 1st delay filter that determines the lag time behind the									
	voltage applied to the analog input 3.									

	Name	Analog input 3 (A	AI3) overv	voltage setup	Mode			Т
-	Range	0~100	Unit	0.1v	Default	0		
Pr4.30	Data length	16bit	Access	R/W	Address	0x 043D		
	Effective	Immediate						
	Set up the exc	ssive level of the input voltage of analog input 3 by us					e voltag	ge
	associated with offset.							

User Manual of ELP AC Servo Drive

	Name	Positioning com	plete range	2	Mode	Р
	Range	0~10000	Unit	0.0001rev	Default	10
Pr4.31	Data length	16bit	Access	R/W	Address	0x 043F
	Effective	Immediate				
	Set up the time	ing of positional de	g of positional deviation at which the pos		sitioning com	plete signal
	(INP1) is outp	ut.				

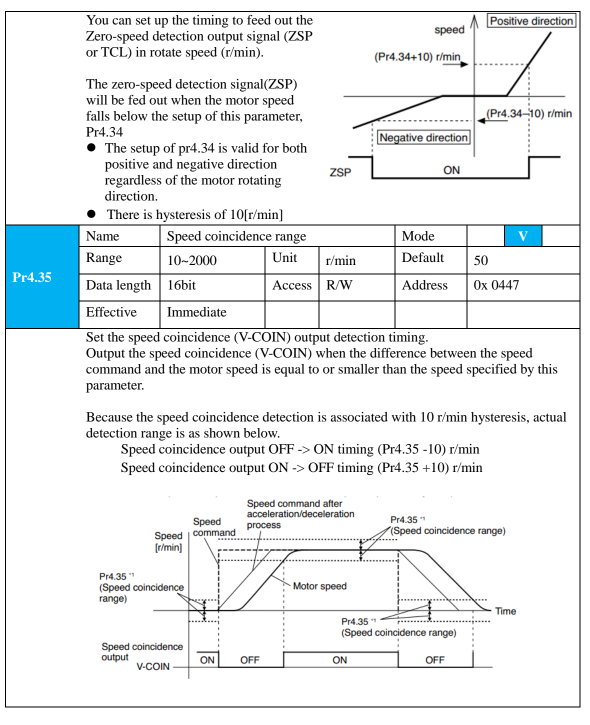
	Name	Positioning complet	e output se	etup	Mode	Р		
Pr4.32	Range	0~3	Unit	command unit	Default	0		
	Data lengt	h 16bit	Access	R/W	Address	0x 0441		
	Effective	Immediate						
	Select the c	lect the condition to output the positioning complete sign						
	Setup	Setup Action Of Positioning Complete Signal						
	Value	Value Action Of Positioning Comp						
	0	The signal will turn on [positioning complete r	ange].					
	1		n when there is No. position command and position an Pr4.31 [positioning complete range].					
	2	The signal will turn on detection signal is ON a [positioning complete r	and the pos					
	The signal will turn on when there is No. position command and the positional deviation is smaller than Pr4.31 [positioning complete range].The 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 hol time, INP output will be turned ON/OFF according to the coming positional command or condition of the positional deviation.							

	Name	INP hold time			Mode	Р		
	Range	0~30000	Unit	1ms	Default	0		
Pr4.33	Data length	16bit	Address	0x 04	43			
	Effective	Immediate						
	Set up the hole	time when Pr 4.32	2 position	ing complete	output setup=	=3		
	Setup	Q	tata Of D	aitianing Co	mulata Sian	al		
	Value	0	late Of Po	ositioning Co	mpiete Sign	ai		
	0	The hold time is maintained definitely, keeping ON state until next positional command is received.						
	1-30000	ON state is maintained for setup time (ms) but switched to OFF state as the positional command is received during hold time.						ite

		Name	Zero-speed			Mode	Р	V	Т
		Range	10~20000	Unit	r/min	Default	50		
Pr4.34	4	Data length	16bit	Access	R/W	Address	0x 04	45	
		Effective	Immediate						

89

User Manual of ELP AC Servo Drive



	Name	At-speed(Speed a	urrival)		Mode	V
	Range	10~2000	Unit	r/min	Default	1000
Pr4.36	Data length	16bit	Access	R/W	Address	0x 0449
	Effective	Immediate				



Set the detection timing of the speed arrival output (AT-SPEED). When the motor speed exceeds this setup value, the speed arrive output (AT-SPEED) is output. Detection is associated with 10r/min hysteresis. Speed [r/min] Motor speed Pr4.36+10 Pr4.36-10 Time -(Pr4.36-10) -(Pr4.36+10) the speed OFF ON OFF ON arriva<u>l output</u> AT-SPEED

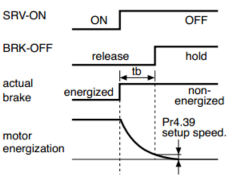
	Name	Mechanical brak	te action at	stalli	ing	Mod	le	Р	V	Т
Pr4.37	Range	0~10000	Unit	1ms	5	Defa	ault	0		
	Data length	16bit	Access	R/W	V	Add	ress	0x 04	-4B	
	Effective	Immediate								
	 "phenomeno Set up the tir motor is de-e is at stall Set up to the moto time (tb) Ni After compos turns to 	n. ne from when the energized (servo-fr o prevent a micro-for or (work) due to th of the brake. r setting up Pr4.37 e the sequence so	e from when the brake release signergized (servo-free), when the more prevent a micro-travel/drop of (work) due to the action delay of the brake. setting up Pr4.37>=tb, then the sequence so as the drive ervo-off after the brake is					s off to	the matrix C	otor DFF Iold
	Name	Mechanical brak	te action at	runn	ing	Mod	le			

		Name	Mechanical brake setup	e action at	running	Mode	Р	V	Т	
Pr4	.38	Range	0~10000	0~10000 Unit 1ms				0		
		Data length	16bit	Access	R/W	Address	0x 04	4D		
		Effective	Immediate							

Mechanical brake start delay time setup, mainly used to prevent servo off "galloping phenomenon"

Set up time from when detecting the off of servo-on input signal(SRV-ON) is to when external brake release signal(BRK-OFF) turns off, while the motor turns to servo off during the motor in motion

- Set up to prevent the brake deterioration due to the motor running.
- At servo-OFF during the motor is running, tb of the right fig will be a shorter one of either Pr4.38 setup time, or time lapse till the motor speed falls below Pr4.39 setup speed



	Name	Brake release s	peed setup		Mode	Р	V	Т
-	Range	30~3000	30~3000 Unit 1ms		Default	30		
Pr4.39	Data length	16bit Access R/W		Address	0x 044F			
	Effective	Immediate						
	When servo of	When servo off, rotate speed less than this setup vale, and mechanical brake start dela						lelay
	time arrive, motor lost power.							

5.2.6 [Class 5] Extended Setup

Leadshine

	Name	motor revolution ange 0-8388608 Unit P I				Р
D5 00	Range	0-8388608	Unit	Р	Default	0
Pr5.00	Data length	32bit	Access	R/W	Address	0x 0500
						0x 0501
	Effective	Power-on again				
	Pr5.00 2nd by 1) If Pr5.00≠0 2) If Pr5.00 =	Ind pulse that caus IO signal. , the actual turns O, Pr5.01 2nd num Gear become valid	= pulse nu nerator of e	mber / Pr5.00)	

	Name	2nd numerator of	felectronic	e gear	Mode	P		
	Range	1~1073741824	Unit		Default	1		
Pr5.01	Data length	32bit	Access	R/W	Address	0x 05	02	
						0x 05	03	
	Effective	Power-on again						
	Set the numera	tor of division/mul	tiplication	operation m	ade according	g to the	comm	and
	pulse input							
Pr5.02	Name	2nd denominator of electronic gear			Mode	Р		



User Manual of ELP AC Servo Drive

Range	1~1073741824	Unit		Default	1			
Data length	32bit	Access	R/W	Address	0x 0504			
					0x 0505			
Effective	Power-on again							
Set the denominator of division/multiplication operation made according to the command pulse input.								
Instructions refer to Pr0.09 and Pr0.10 and select by IO signal								

	Name	Over-travel inhib	it input setu	ıp	Mode	Р	V	Т	
	Range	0/1/2	Unit	1ms	Default	0			
Pr5.04	Data length	16bit	Access	R/W	Address	0x 05	0x 0509		
	Effective	Immediate							
	0: positive	and negative limit	effective, N	o. alarm ou	tput;				
	 0: positive and negative limit effective, No. alarm output; 1: positive and negative limit effective invalid; 2: positive and pagative limit effective alarm output; 								

2: positive and negative limit effective, alarm output;

	Name	Sequence a	at serve	o-off		Mode	Р	V	Т		
	Range	0~1		Unit	—	Default	0	0			
Pr5.06	Data length			Access	R/W	Address	0x 05	0x 050D			
	Effective	Immediate									
	Specify the s	tatus during	decele	leceleration and after stop, after serve							
	Setup	Value		During Deceleration			After Stop				
	0	0		eme	ergency		Fre	e-run			
	1			Fre	ee-run		Free-run				

	Name	LV trip selection	at main pov	ver OFF	Mode	Р	V	Т		
	Range	0~1	Unit	_	Default	1				
Pr5.08	Data length	16bit	Access	R/W	Address	0x 05	511			
	Effective	Immediate								
	You can sele	ct whether or Not to	o activate E	rr0d.0 (mai	n power unde	er-volta	ige			
	protection) f	unction while the m	nain shutoff	continues f	or the setup of	of Pr5.0)9 (The	;		
	main power-	OFF detection time	e).		-					
	Setup	A	Action of Main Power Low Voltage Protection							
	Value	Action	of Main Po	ower Low V	oltage Prote	ection				
		When the main pow						be		
	0	triggered and the dr	ive turns to	Servo-OFF	F. The drive re	eturns t	0			
		Servo-On again afte	er the main	power resul	mption.					
		When the main pow to Err0d.0	ver is shut c	off during Se	ervo-On, the	drive w	vill trip	due		
	Caution: Er	ution: Err0d.0 (main power under-voltage protection) is trigged when setup of								
	Pr5.09 is lon	g and P-N voltage	of the main	converter fa	alls below the	e specit	fied val	ue		
	before detec	ting the main power	r shutoff, re	gardless of	the Pr5.08 se	tup.				

	Pr5.09 *	Name	The main power-OFF detection time	Mode	Р	V	Т
--	----------	------	-----------------------------------	------	---	---	---



	Range	70~2000	Unit	1ms	Default	70			
	Data length	16bit	Access	R/W	Address	0x 0513			
	Effective	Power-on again							
	You can set u	p the time to detec	t the shutof	f while the r	nain power is	s kept shut off			
continuously. The main power off detection is invalid when you set up this to 2000.									

	Name	Dynamic braking	mode		Mode	Р	V	Т
Pr5.10	Range	0~2	Unit		Default 0			
	Data length	16bit	Access	R/W	Address	0x 0515		
	Effective	Power-on again						

- 0: Dynamic braking is valid in both Normal and abnormal conditions.
- 1: Dynamic braking is valid in Normal condition, invalid in abnormal condition. (used to prevent abnormal conditions, high speed and large inertia to burn up the dynamic braking)
- 2: Dynamic braking is invalid in both Normal and abnormal conditions.

	Name	Torque setup for	emergency	stop	Mode	Р	V	Т	
	Range	0~500	Unit	%	Default	0			
Pr5.11 *	Data length	16bit	Access	R/W	Address	0x 05			
	Effective	Immediate							
	Set up the torque limit at emergency stop								
	When setup v	value is 0, the torqu	limit for	Normal ope	ration is appl	ied.			

	Name	Over-load level s	etup		Mode	Р	V	Т	
	Range	0~115	Unit	%	Default	0			
Pr5.12	Data length	16bit	Access	R/W	Address	0x 05			
	Effective	Immediate							
You can set up over-load level. The overload level becomes 115% by setting value to 0. Use this with 0 setup in Normal operation, set up other value only when you									
	low this over-load level. The setup value of this parameter is limited by 115% of the motor rating.								
	The setup va	lue of this paramet	er is limited	1 by 115% o	t the motor r	ating.			

	Name	Over-speed level	setup		Mode	Р	V	Т	
	Range	0~10000	Unit	r/min	Default	0			
Pr5.13	Data length	16bit	Access	R/W	Address	0x 05	0x 051B		
	Effective	Immediate							
	If the motor speed exceeds this setup value, Err1A.0 [over-speed protect] occur. The over-speed level becomes 1.2 times of the motor max, speed by setting up t 0.								

User Manual of ELP AC Servo Drive

	Name	I/F reading filter	ſ		Mode	Р	V	Т
	Range	0~255	Unit	0.1ms	Default	0		
Pr5.15 *	Data length	16bit	Access	R/W	Address	0x 051F		
	Effective	Power-on again						
	I/O input dig	ital filtering; highe	r setup will	initiate con	trol delay.			

	Name	Counter clear inp	ut n	node		Mode	Р		
	Range	0~4	Uı	nit	_	Default	3		
Pr5.17	Data length16bitEffectiveImmediate		A	ccess	R/W	Address	0x 0523		
	Set up the clearing conditions of			of the counter clear input signal					
	S	etup Value			Cl	ear Conditio	on		
		0/2/4 1				Invalid			
						Always clear			
		3			Onl	y clear one ti	me		

	Name	Position setup un	it select		Mode	Р		
	Range	0~2	Unit		Default	2		
Pr5.20	Data length	16bit	Access	R/W	Address	0x 05	529	
	Effective	Immediate						
	Specify the u positional de	nit to determine the viation	e range of p	ositioning	complete and	excess	ive	
	S	etup Value			Unit			
		0			Encoder unit			
		1		C	Command uni	t		
		2		100	00pulse/rotat	tion		

	Name	Selection of torq	ue limit		Mode	Р	V	Т		
	Range	0~5	Unit	_	Default	0				
Pr5.21	Data lengt	n 16bit	Access	R/W	Address	0x 05	52B			
	Effective	Immediate								
	Set up the	et up the torque limiting meth		nod						
	S	Setup Value		Limiting Value						
		0	Pr0.13							
		1			Pr5.22					
		TL-SEL off			Pr0.13					
	2	TL-SEL on			Pr5.22					
		5	Pr0.13 Positive torque limit Pr5.22 Negative torque limit							

	Name	2nd torque limit	2nd torque limit				V	Т
Pr5.22	Range	0~500	Unit	%	Default	300		



	Data length	16bit	Access	R/W	Address	0x 052D		
	Effective	Immediate						
Set up the 2nd limit value of the motor torque output								

The value of the parameter is limited to the maximum torque of the applicable motor.

	Name	Positive torque re	ached		Mode	Р	V	Т
Pr5.23	Range	0~300	Unit	%	Default	0		
	Data length	16bit	Access	R/W	Address	0x 05	2F	
	Effective	Immediate						

- Default setting is 0, if the torque feedback is greater than 95% of the rated torque, output TCL signal.
- If the torque feedback is greater than the user setting value, output TCL signal.

	Name	Negative torque r	reached		Mode	Р	V	Т
	Range	0~300	Unit	%	Default	0		
Pr5.24	Data length	16bit	Access	R/W	Address	0x 05		
	Effective	Immediate						
	• Default setting is 0, if the torque feedback is greater than 95% of the rate output TCL signal.							que,

• If the torque feedback is greater than the user setting value, output TCL signal.

	Name	LED initial status			Mode	P	V	Т
	Range	0~35	Unit	_	Default	1		
Pr5.28 *	Data length	16bit	Access	R/W	Address	0x 0539		
	Effective	Immediate						



You can select the type of data to be displayed on the front panel LED (7-segment) at the initial status after power-on.

Setup Value	Content	Setup Value	Content	Setup Value	Content
0	Positional command deviation	10	I/O signal status	27	Voltage across PN [V]
1	Motor speed	11	Analog input value	28	Software version
2	Positional command speed	12	Error factor and reference of history	29	Drive serial number
3	Velocity control command	16	Inertia ratio	30	Motor serial number
4	Torque command	17	Factor of Nomotor running	31	Accumulated operation time
5	Feedback pulse sum	23	Communication axis address	33	Temperature information
6	Command pulse sum	24	Encoder positional deviation [encoder unit]	36	Safety condition monitor
9	Control mode				

	Name	Mode setup of M	odbu	s com	munication	Mode	Р	V	Т
Pr5.29 *	Range	0~255	Uni	it		Default	5		
113.27 *	Data length	16bit	Acc	cess	R/W	Address	0x 053B		
	Effective	Immediate							
	Value	Data Bit			Parity-Cheo	k	St	op Bit	
	0	8			Even Parity	7		2	
	1	8		Odd Parity				2	
	2	8			Even Parity	7		1	
	3	8			Odd Parity			1	
	4	8			None		1		
	5	8			None		2		

	Name	Baud rat	-	f Modbus		Mode	Р	V	Т
Pr5.30 *	Range	0~6		Unit		Default	2		
	Data length	16bit		Access	R/W	Address	0x 053D		
	Effective	Immedia	mediate						
	Set up the co	mmunicat	tion baud	rate of RS4	485.				
	Setup V	alue	Bau	d Rate	Setup	Value	Baı	id Rate	e
	0		240	00bps		4	38400b		
	1		4800t			5	57600b		
	2		9600b			6	115	200bps	5
	3		192	00bps					

97

	Name	Modbus slave axis ID			Mode	Р	V	Т		
	Range	0~127	Unit	_	Default	1				
Pr5.31 *	Data length	16bit	Access	R/W	Address	0x 05	53F			
	Effective	Immediate								
During communication with the host (e.g. PC) to control multiple shafts being accessed by the host should be identified.								t		
	Note: when using RS232/RS485, the maximum valid value is 31.									

	Name	Command pulse	input maxir	num setup	Mode	Р			
	Range	0~4000	Unit	KHZ	Default	0			
Pr5.32	Data length	16bit	Access	R/W	Address	0x 0541			
	Effective	Immediate							
	Set the maxim	um number of puls	ses to be us	ed as comm	and pulse inp	out, if the number			
	of the input pulse exceeds the setup value ,ERR1B0 command pulse input frequency								
	error protection occurs								

	Name	Front panel lock	setup		Mode	Р	V	Т
	Range	0~1	Unit		Default	0	0	
Pr5.35 *	Data length	16bit	Access	R/W	Address	0x 05	547	
	Effective	Immediate						
	Lock the operation	ation on the front p	anel.					
	Setup '	Value	Content					
	0		No. limit on the front panel operation					
	1		Lock	the operatio	n on the from	t panel		

	Name	7 th se	tting parame	eters open		Mode	Р	V	Т
	Range	0, 10	2	Unit		Default	0		
Pr5.36	Data length	16bit		Access	R/W	Address	0x 05	49	
	Effective	Imm	ediate						
	7th setting par	ameter	rs open.						
	Setup Va	lue			Conte	ent			
	0								
	102		Ope	Open 7 th setting parameters			n autho	rity.	

5.2.7 【Class 6】 Special Setup

	Name JOG trial run command torque				Mode		Т
Pr6.03	Range	0~100	Unit	%	Default	0	



User Manual of ELP AC Servo Drive

Data length	16bit	Access	R/W	Address	0x 0607
Effective	Immediate				

You can set up the command speed used for JOG trial run (torque control).

	Name	JOG trial run con	nmand spee	ed	Mode	Р	V	Т
	Range	0~10000	Unit	r/min	Default	300		
Pr6.04	Data length	16bit Access R/W			Address	0x 0609		
	Effective	Immediate						
	You can set up	the command spec	ed used for	JOG trial ru	n (velocity c	ontrol)		

Position 3rd gain valid time Name Mode P Range Unit Default 0~1000 0.1ms 0 **Pr6.05** R/W Data length 16bit Address 0x 060B Access Effective Immediate Set up the time at which 3rd gain becomes valid. When Not using this parameter, set Pr6.05=0, Pr6.06=100 This is valid for only position control/full-closed control.

	Name	Position 3 rd gain	multiplicati	on	Mode	Р
	Range	0~1000	Unit	100%	Default	0
Pr6.06	Data length	16bit	Access	R/W	Address	0x 060D
	Effective	Immediate				
	Set up the 3 ^{rc}	¹ gain by multiplyir	ain by multiplying factor of the 1 st gain			
	3rd gain= 1st	gain * Pr6.06/100				

	Name	Torque command	additional	value	Mode	Р	V	Т	
	Range	-100~100	Unit	%	Default	0			
Pr6.07	Data length	16bit	Access	R/W	Address	0x 06	50F		
	Effective	Immediate							
	Name	Positive torque co	ompensatio	n value	Mode	Р	V	Т	
	Range	-100~100	Unit	%	Default	0			
Pr6.08	Data length	16bit	Access	R/W	Address	0x 06	511		
	Effective	Immediate							
	Name	Negative torque of	compensatio	on value	Mode	Р	V	Т	
	Range	-100~100	Unit	%	Default	0			
Pr6.09	Data length	16bit	Access	R/W	Address	0x 06	513		
	Effective	Immediate							
	These three parameters may apply feed forward torque superposition directly to torque								



command.

	Name	Function extensio	n		Mode	Р		
	Range	0x0~0xFFFF	Unit		Default	0x0		
Pr6.10	Data length	16bit Acces		R/W	Address	0x0	615	
	Effective	Power-on again						
	Pr6.10 is only	valid in position c	control mod	le and P	r0.07=3.			
	Value	Bit set		Fu	nction			
	0x0	bit1=0, bit2=0	Pulse an do not ch		tion input polarity			
	0x2	bit1=1, bit2=0	Pulse inp	out pola	rity is reversed			
	0x4	bit1=0, bit2=1	Direction	n input p	olarity is reverse	ed		
	0x6	bit1=1, bit2=1	Pulse and	d directi	on input polarity	r		
	0.00	011-1, 012-1	are reversed					
	Note:							
	Only bit1 and	l bit2 are supported	for setting	, please	do not change of	ther bi	its.	

	Name	Current response	setup		Mode	Р	V	Т
Pr6.11	Range	50~100	Unit	%	Default	100		
F10.11	Data length	16bit	Access	R/W	Address	0x0617		
	Effective	Immediate						
	Set the value r	atio of the drive cu	rrent loop p	aramete	ers.			

	Name	Emergency stop t	ime at alarr	n	Mode	Р	V	Τ
	Range	0~3000	Unit	ms	Default	200		
Pr6.14	Data length	16bit	Access	R/W	Address	0x 061D		
	Effective	Immediate						
	Set up the tin	ne allowed to comp	allowed to complete emergency stop in				excee	ding
	this time puts	s this system in alar	rm state.	. –				-

	Name	Trial run distance			Mode	Р
	Range	0~1200	Unit	0.1rev	Default	10
Pr6.20	Data length	16bit	Access	R/W	Address	0x 0629
	Effective	Immediate				
The distance of running each time in JOG run(position control)						

	Name	Trial run waiting time			Mode	Р	
Pr6.21	Range	0~30000	Unit	Ms	Default	100	
	Data length	16bit	Access	R/W	Address	0x 062B	



User Manual of ELP AC Servo Drive

	Effective	Immediate				
ſ	The waiting tin	me after running ea	ich time in J	JOG run(pos	sition control)

Pr6.22	Name	Trial run cycle times			Mode	Р		
	Range	0~32767	Unit		Default	5		
	Data length	16bit	Access	R/W	Address	0x 062D		
	Effective	Immediate						
The cycling times of JOG run(position control)								

	Name	Acceleration of trial running			Mode	P V				
Pr6.25	Range	0~32767	Unit	ms	Default	100				
	Data length	16bit	Access	R/W	Address	0x 0633				
	Effective	Immediate								
	Acceleration time from 0rpm~1000rpm of trial running									

Pr6.27	Name	Warning latching time setup			Mode	P V	
	Range	0~10	Unit	ms	Default	0	
	Data length	16bit	Access	R/W	Address	0x0637	
	Effective	Immediate					
	0: Standard n	nodel					
1: Mode 1, under study							

	Pr6.28	Name	Observer gain	Observer gain			P V			
		Range	0~32767	Unit	%	Default	0			
		Data length	16bit	Access	R/W	Address	0x0639			
		Effective	Immediate	e						
I	0: Default gain 1: Off									
	x: Unit: %, manual, dependent on motor, load and encoder									

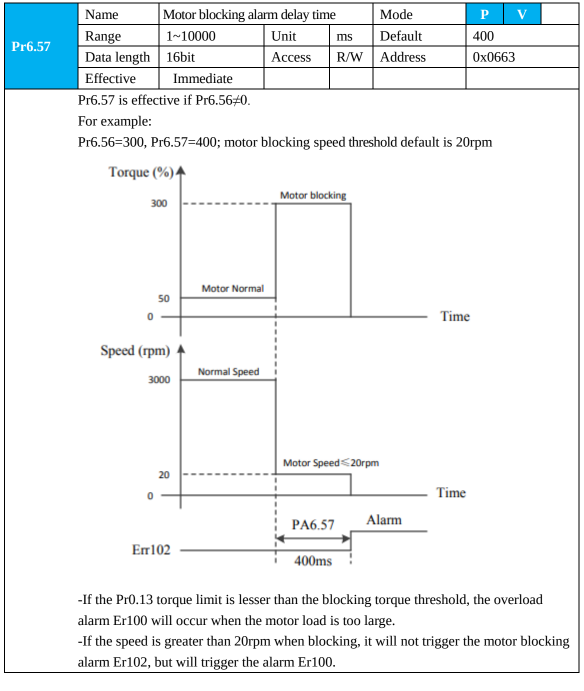
	Name	Observer filter			Mode	P V		
Pr6.29	Range	0~32767	Unit	us	Default	0		
	Data length	16bit	Access	R/W	Address	0x063B		
	Effective	Immediate						
0: Default gain 1: Off								
x: Unit: %, manual, dependent on motor, load and encoder								

	Name Motor blocking alarm torque threshold				Mode	P	V	
Pr6.56	Range	0~300	Unit	%	Default	300		
	Data length	16bit	Access	R/W	Address	0x066	51	



User Manual of ELP AC Servo Drive

Effective	Immediate							
Value=0: Moto	or blocking alarm fu	nction off.						
Value≠0: Func	tion on. Set the mot	tor blocking	alarm torqu	e threshold ((Motor speed is			
equal or lesser than 20 rpm)								
If the motor re	aches this torque th	nreshold wh	en motor sp	eed is greate	r than 20rpm, it			
will not trigger	the motor blockin	ıg alarm Er1	02.					



Pr6.63	Name	Absolute multi-tur bound	Absolute multi-turn position upper ound			Р	V	Т
	Range	0~32766	Unit	Rotation	Default	0		



Data length	16bit	Access	R/W	Address	0x 067F
Effective	Power-on again				
The encod failure is s It is mainly	11	olute encoc scenario wh	ler, and the part of the load	I travel range	is Not limited and

5.2.8 【Class B】 Status Information

Note: This parameters class is only for RS485 communication.

	Name	Software version	oftware version 1 (DSP)			Р	V	Т
PrB.00	Range		Unit		Default			
	Data length	16bit	Access	R	Address	0x 0E	800	
Display Software version 1 (DSP)								

	Name	Software version	Software version 2 (CPLD)			Р	V	Т
PrB.01	Range Unit				Default			
	Data length	16bit	ibit Access R			0x 0E	801	
Display Software version 2 (CPLD)								

	Name	Software version	Software version 3 (other)		Mode	Р	V	Т	
PrB.02	Range		Unit I						
	Data length	16bit	bit Access R			0x 0B02			
	Display Softw	are version 3							

	Name	Error code			Mode	P V		
FID.03	Range		Unit		Default			
	Data length	16bit	Access	R	Address	0x 0E	303	
	Display Error	code						

PrB.04	Name	Factor of Nomot	or running		Mode	P	V	Т
	Range		Unit		Default			
	Data length	16bit	Access	R	Address	0x 0E	3 04	
Factor of Nomotor running								



	Name	Drive operating st	ate			Mode	Р	V	Т
PrB.05	Range		Unit			Default			
	Data length	16bit	Access		R	Address 0x 0B05			
	Bit	Function	nction			Details			
	0	RDY			Servo ready				
	1	RUN			Servo run				
	2	ERR				Servo error			
	3	HOME_OK			Hom	ing process i	finishe	d	
	4	INP		Positioning complete					
	5	AT-SPEED		At-speed					
	6~15					Reserve			

	Name	Actual velocity (u	nfiltered)		Mode	Р	V	Т
PrB.06	Range		Unit	RPM	Default			
	Data length	16bit	Access	R	Address	0x 0E	3 06	
Actual velocity (unfiltered)								

		Name	Actual torque feed	lback		Mode	Р	V	Т
	IID. 07	Range		Unit	%	Default			
		Data length	16bit	Access	R	Address	0x 0E	807	
Actual torque feedback (Percentage of the rated torque)									

	Name	Actual current fee	dback		Mode	Р	V	Т
PrB.08	Range		Unit	0.01A	Default			
	Data length	16bit	Access	R	Address	0x 0E	808	
	Actual current feedback					•		

	Name	Actual velocity(After filtering)			Mode	Р	V	Т
PrB.09	Range		Unit	RPM	Default			
	Data length	16bit	Access	R	Address	0x 0E	309	
	Actual velocity	y(After filtering)						

	Name	DC bus voltage			Mode	P	V	Т
PrB.10	Range		Unit	V	Default			
	Data length	16bit	Access	R	Address	0x 0E	30A	
	DC bus voltag	e						

User Manual of ELP AC Servo Drive

	Name	Drive temperature	•		Mode	Р	V	Т
PrB.11	Range		Unit	°C	Default			
	Data length	16bit	Access	R	Address	0x 0E	BOB	
	Drive temperature							

	Name	Analog input1			Mode	Р	V	Т
PrB.12	Range		Unit	0.01V	Default			
	Data length	16bit	Access	R	Address	0x 0E	80C	
	Analog input1							

	Name	Analog input 2			Mode	Р	V	Т
PrB.13	Range		Unit	0.01V	Default			
	Data length	16bit	Access	R	Address	0x 0E	80D	
	Analog input2							

	Name	Analog input 3			Mode	Р	V	Т
PrB.14	Range		Unit	0.01V	Default			
	Data length	16bit	Access	R	Address	0x 0E	B0E	
	Analog input3				•	-		

	Name	Over-load ratio			Mode	Р	V	Т
PrB.15	Range		Unit	%	Default			
	Data length	16bit	Access	R	Address	0x 0E	B0F	
	Over-load ration	0 (%)						

	Name	Regeneration load ratio			Mode	Р	V	Т
PrB.16				%	Default			
	Data length	16bit	Access	R	Address	0x 0E	810	
	Regeneration	load ratio (%)						

	Name	Digital input sig	nal status		Mode	Р	V	Т
PrB.17	Range		Unit		Default			
	Data length	16bit	16bit Access R				311	
	Digital input s	ignal status:						
					Input			



User Manual of ELP AC Servo Drive

	0	SI1
	1	SI2
	2	SI3
	8	SI9
В	itn=1, indicates SI (n+1) is a	t high level; Bitn=0, indicates SI (n+1) is at low level.

	Name	Digital out	put sig	nal status		Mode	Р	V	Т	
PrB.18	Range			Unit		Default				
	Data length	16bit Access R				Address	0x 0I	311		
	Digital output	signal status	5:							
	B	it			Dutput					
	0				SO1					
	1			SO2						
	2				SC	03				
	5				SC	06				
	Bitn=1, indica	tes SO (n+1) is at l	nigh level; B	itn=0, indic	ates SO (n+	1) is at	low le	vel.	

	Name	-	sition feedba mand unit)	nck	Mode	Р		
PrB.20	Range		Unit	Р	Default			
	Data length	32bit	Access	R	Address)x 0B1)x 0B1	
	1	n feedback(Comm reives 8388608 pul			ction unit is	10000	pulse/	r, the

encoder unit is 8388608 pulse/r, then the drive motor position feedback pulse number is 10000P

	Name	Command pulse s	sum (comm	and unit)	Mode	Р			
PrB.21	Range		Unit	Р	Default				
FID. 21	Data length	32bit	Access	R	Address	0x 0B1		5	
	Data length	5201	ALLESS	К	Audress	()x 0B1'	7	
	Command pulse sum (Command unit)								

	Name	Positional deviati	ion (comma	nd unit)	Mode	Р		
PrB.22	Range		Unit	Р	Default			
110.22	Data length	32bit	Access	Address	0x 0B18			
						0x 0B19		
	Positional deviation (Command unit), refer to PrB.23 for details.							



	Name	Position comman	d (encoder	unit)	Mode	Р			
PrB.23	Range		Unit		Default				
110.25	Data length	32bit	Access	R	Address	0x 0E	81A		
						0x 0E	81B		
	Position comn	hand (Encoder uni	it)						
	If the drive's in	the drive's instruction unit is 10000pulse/ r, the encoder unit is 8388608 pulse/r, then							
	the drive recei	e drive receive 10000pulse, the position command pulse number is 8388608 pulse							

	Name	Motor position (encoder unit	t)	Mode	Р		
PrB.24	Range		Unit		Default			
110.24	Data length	32bit	2bit Access R		Address	0x 0E		
						0x 0E	81D	
	Motor positio							

	Name	Positional deviation	on(encoder u	ınit)	Mode	P		
PrB.25	Range		Unit					
110.25	Data length	32bit Access R A		Address	0x 0B1E			
						0x 0E	81F	
	Positional deviation(encoder unit)							

	Name		edback in rot encoder unit)		Mode	Р		
PrB.26	Range	<u> </u>			Default			
	Data length	32bit	it Access R		Address	0x 0B20H		
						0x 0E	B 21	
Position feedback in rotation mode(encoder unit), refer to PrB.23 for details.								



Chapter 6 Alarm and Processing

6.1 Alarm List

Protection function is activated when an error occurs, the drive 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: "d12er".

Error Code			Attribute		
Main	Sub	Content	Save	Emergency Stop	Available to Clear
09	0~F	FPGA communication error	•		
0A	0~1	Current detection circuit error	•		
	2. 4	Analog input circuit error	•		
	3	Power line (U/V/W) not connected	•		
	5	DC bus circuit error	•		
	6	Temperature detection circuit error	•		
0b	0	Control power under-voltage	•		
0c	0	DC bus over-voltage	•		•
0d	0	DC bus under-voltage	•		•
	2	Power line (U/V/W) not connected			•
0E	0	Over-current	•		
	1	over-current of intelligent power module (IPM)	•		
0F	0	Drive over-heat	•	•	
10	0	Motor over-load	•		•
	1	Drive over-load	•		•
12	0	Resistor discharged circuit overload	•	•	
	1	Brake error	•		
15	0	Encoder wiring error	•		
	1	Encoder data error	•		
	2	Encoder initial position error	•		
	3	Encoder battery low-voltage error	•		•
17	0	Encoder data error	•	•	
	1	Motor parameter error			
18	0	Too large position pulse deviation	•	•	•
	1	Too large velocity deviation	•	•	•
19	0	Vibration is too large	•	•	•
1A	0	Over-speed 1	•	•	•
	1	Speed out of control	•		•
21	0	I/F input interface allocation error	•		•
	1	I/F input interface function set error	•		•
	2	I/F output interface function set error	•		•
24	0	CRC verification error when EEPROM			

Table 6.1 Error Code List

108

// Leadshine

User Manual of ELP AC Servo Drive

		parameter saved			
26	0	Positive/negative over-range input valid	•	•	•
57	0	Compulsory alarm input valid	٠	•	

Save: Save the error history record.

Emergency stop: drive will stop immediately when alarm occurs.

Available to clear: Alarm is available to be removed through SI input/panel/configuration software.

 Table 6.2 Relation between Alarm Code and 603Fh

		e 6.2 Relation bet		
Alarm Code	1001h Object	603Fh Object	ETG Code	Alarm Specification
Er 0A0	0x04	0x3150		Current detection circuit error of phase A
Er 0A1	0x04	0x3151		Current detection circuit error of phase B
Er 0A3	0x04	0x3153		U/V/W wire disconnection error
Er 0C0	0x04	0x3211		Over-voltage of DC bus
Er 0d0	0x04	0x3221		Under-voltage of DC bus
Er 0d2	0x04	0x3222		Lack of supply power
Er 0E0	0x02	0x2211		Over-current
Er 0E1	0x02	0x2212		Over-current of IPM
Er 0f0	0x08	0x4210		Over-heat of drive
Er 100	0x02	0x8310		Over-load
Er 101	0x02	0x8311		Over-load
Er 120	0x80	0x7701		Discharge overload
Er 150	0x80	0x7321		Encoder disconnection
Er 151	0x80	0x7322		Encoder communication error
Er 152	0x80	0x7323		Initial position error of encoder
E 152/				Low-voltage error of battery of absolute
Er 153/	0x80	0x7325		encoder
Er 154				Parameter error of encoder mode
En 155	0x80	0x7326		Data exceeding of absolute multi-turn
Er 155				encoder
Er 156	0x80	0x7327		Over-heat of encoder
Er 157	0x80	0x7328		Encoder count error
Er 170	0x80	0x7324		Encoder data error
Er 180	0x20	0x 8611		Position overproof
Er 190	0x20	0x 8401		Alarm of excessive vibration
Er 1A0	0x20	0x 8402		Over-speed
Er 1a1	0x20	0x 8403		Speed out of control
Er 1b0	0x20	0x 8612		Over-frequency of position command
Er 1b1	0x20	0x 8503		Electronic gear ratio error
Er 210	0x80	0x6321		Repeat error of input I/O parameters
Er 211	0x80	0x6322		Over-range of input I/O parameters
Er 212	0x80	0x6323		Over-range of output I/O parameters
Er 240	0x80	0x5530		Saving error of parameters
Er 241	0x80	0x5531		EEPROM hardware error
Er 242	0x80	0x5532		Saving error of alarm history

109

Leadshine

User Manual of ELP AC Servo Drive

Er 243	0x80	0x5533		Saving error of manufacturer parameters
Er 244	0x80	0x5534		Saving error of communication
		073334		parameters
Er 245	0x80	0x5535		Saving error of 402 parameters
Er 246	0x80	0x5536		Saving error of power off data
Er 260	0x80	0x7329		Limit alarm, valid while selecting alarm
EI 200				on limit function
Er 570	0x80	0x5441		IO emergency stop
Er 5f0	0x80	0x7122		Wrong motor model
Er 73A	0x10	0x873A		Over-loss of SM2
Er 73b	0x10	0x873B		Over-loss of Sync0
Er 73c	0x10	0x873C		Excessive DC error
Er 801	0x10	0x8201	0x0001	Unknown communication error
Er 802	0x80	0x5510	0x0002	Inadequate RAM
Er 803	0x80	0x5511		RAM cross the border
Er 805	0x80	0x6202		Fail to upgrade FOE firmware
Er 806	0x80	0x6201		Mismatching between saved ESI files and
EI 800	0x80	0x0201		drive firmware
Er 811	0x10	0xA001	0x0011	Invalid ESM status transfer
Er 812	0x10	0xA002	0x0012	Unknown ESM transfer request
Er 813	0x10	0x8213	0x0013	Not support BOOT
Er 814	0x80	0x6203		Invalid firmware
Er 815	0x10	0x8215	0x0015	Invalid configuration on BOOT mode
Er 816	0x10	0x8216	0x0016	Invalid Preop configuration
Er 817	0x10	0x8217		Invalid SM configuration
Er 818	0x10	0x8211		Invalid input data
Er 819	0x10	0x8212		Invalid output data
Er 81A	0x10	0xFF02	0x871A	Sync loss error
Er 81b	0x10	0x821B	0x001B	SM watchdog timeout
Er 81C	0x10	0x821C	0x001C	Invalid SM type
Er 81d	0x10	0x821D	0x001D	Invalid output configuration
Er 81E	0x10	0x821E	0x001E	Invalid input configuration
Er 81f	0x10	0x821F		Invalid watchdog configuration
E 901	0.10	0 4002	0.0021	Slave station waiting for
Er 821	0x10	0xA003	0x0021	initial-operational request
E 922	0.10	0.4004	0.0022	Slave station waiting for pre-operational
Er 822	0x10	0xA004	0x0022	request
E# 902	010	0	00022	Slave station waiting for safe-operational
Er 823	0x10	0xA005	0x0023	request
Er 824	0x10	0x8224	0x0024	Invalid TPDO mapping
Er 825	0x10	0x8225	0x0025	Invalid RPDO mapping
Er 827	0x10	0x8227		Not support free-move mode
Er 828	0x10	0x8228		Not support synchronous mode

110



Er 82b	0x10	0x8210	0x002B	Configuration not same
Er 82C	0x10	0x872C	0x002C	Synchronous error
				No synchronous error (pre-op to safe-op
Er 82d	0x10	0x872D	0x002D	not receive synchronous command from
				master station)
Er 82E	0x10	0x872E	0x002E	Synchronous cycle too small
Er 830	0x10	0x8730	0x0030	Invalid DC configuration
Er 832	0x10	0x8732	0x0032	DC PLL error
Er 833	0x10	0x8733		Synchronous error between DC to IO
Er 834	0x10	0x8734		DC Synchronous over-time
Er 835	0x10	0x8735		Invalid DC cycle
Er 836	0x10	0x8736	0x0036	Invalid sync0 cycle
Er 850	0x80	0x5550	0x0050	No access to ESC EEPROM
Er 851	0x80	0x5551	0x0051	Saving error of ESI files
Er 852	0x80	0x5552	0x0052	Fail to build link
E# 960	080			Over-loss of ECAT frame loss per unit
Er 860	0x80	0xFF01		time
Er 870	0x80	0x5201		Not support drive enable while operating

6.2 Alarm Processing Method

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

Error	Main	Extra	Display:"Er 090""Er 09F" Content: FPGA communication error	
code	09	0~F		
Cause			Confirmation Solution	
L1,L2 te	L1,L2 terminal Check L1,L2 terminal		Check L1,L2 terminal	Make sure voltage of L1,L2 terminal in proper
under-voltage volt		voltage	range;	
Drive internal fault /		/	Replace the drive with a new one;	

Error	Main	Extra	Display:"Er 0A0""Er 0A1" Content: Current detection circuit error		
code	0A	0~1			
Cause			Confirmation	Solution	
Wiring e U,V,W te		tor output	Check wiring of motor output U,V,W terminal	Make sure motor U,V,W terminal wiring correctly;	
Main voltage L1,L2,L3 terminal voltage whether over-low			Check main voltage L1,L2,L3 terminal voltage	Make sure voltage of L1,L2,L3 terminal in proper range; Replace the drive with a new one;	
Drive in	ner fault		/	Tune cable and power cable work at same time, pluck out tune cable;	

Error	Main	Extra	Display: "Er 0A2", "Er 0A4"	
code	0A	2, 4	Content: Analog input circuit error	
Cause	Cause		Confirmation	Solution



Analog input Wiring error	Check wiring of analog input	Make sure analog input wiring correctly;
Drive inner fault	/	Replace the drive with a new one;

Error	Main	Extra	Display: "Er 0A3" Content: Power line (U/V/W) not connected		
code	0A	3			
Cause			Confirmation	Solution	
	Power line (U/V/W) not connected		Check wiring of U/V/W	Make sure UVW wiring correctly;	
Motor inner fault			/	Replace the motor with a new one;	

Error	Main	Extra	Display: "Er 0A5"		
code	0A	5	Content: DC bus circuit error		
Cause			Confirmation	Solution	
Main vol	Main voltage L1,L2,L3		Check L1,L2,L3 terminal	Make sure voltage of L1,L2,L3 terminal	
terminal under-voltage		tage	voltage in proper range;		
Drive inner fault			/	Replace the drive with a new one;	

Error	Main	Extra	Display: "Er 0A6"		
code	0A	6 Content: Temperature detection circuit error			
Cause			Confirmation	Solution	
L1,L2,L3	L1,L2,L3 terminal		Check L1,L2,L3 terminal voltage	Make sure voltage of L1,L2,L3 terminal	
under-voltage				in proper range;	
Drive inner fault			/	Replace the drive with a new one;	

Error	Main	Extra	Display: "Er 0b0" Content: Control power under-voltage		
code	0b	0			
Cause	Cause Confirmation		Confirmation	Solution	
L1,L2,L3 terminal under-voltage		al	Check L1,L2,L3 terminal voltage	Make sure voltage of L1,L2,L3 terminal in proper range;	
Drive in	Drive inner fault /		/	Replace the drive with a new one;	

Error	Main	Extra	Dis	Display: "Er 0c0"				
code	0c	0	Cor	Content: DC bus over-voltage				
Cause				Confirmation	Solution			
-	Main power L1,L2,L3 terminal over-voltage			Check L1,L2,L3 terminal voltage	Decrease L1,L2,L3 terminal Voltage;			
Short circ cable	Short circuit of UVW and PE cable				Keep UVW and PE cable in proper space;			
Inner bra	Inner brake circuit damaged			/	Restore factory default; Replace the drive with a new one;			
Drive in	ner fault			/	Replace the drive with a new one,			

Error	Main	Extra	Display: "Er 0d0"	Display: "Er 0d0"	
code	0d	0	Content: DC bus under-voltage		
Cause			Confirmation	Solution	

112



Main power L1,L2,L3 terminal under-voltage	Check L1,L2,L3 terminal voltage	Input voltage is too large; Short circuit between cable U/V/W
Drive inner fault	/	and cable PE; Restore factory default;
		Replace the drive with a new one;

Error	Main	Extra	Display: "Er 0d2"	
code	code Od 2		Content: Lack of supply power	
Cause	Cause		Confirmation	Solution
No input	No input supply power		Check L1,L2,L3 terminal voltage	Increase L1,L2 terminal voltage;
Drive inner fault			/	Replace the drive with a new one;

Error	Main	Extra	Display: "Er 0E0"		
code	0E	0	Content: Over-current		
Cause			Confirmation	Solution	
Short of drive output wire		out wire	Short of drive output wire, whether short circuit to pg ground or not		
Abnormal wiring of motor			Check motor wiring order	Ensure drive output wire no short	
Short of	igbt modu	le	Cut off drive output wiring, initiate "srv_on" and drive motor, check whether over-current exists	circuit, ensure motor no. Damage; Adjust motor wiring sequence; Replace the drive with a new one;	
Abnormal setting of control parameter			Modify the parameter	Adjust parameter to proper range; Adjust control command: open	
Abnorma control c	al setting o ommand	of	Check control command whether command changes too violently or not	filter function;	

Error	Main	Extra	Display: "Er 0E1"		
code	0E	1	Content: IPM over-current		
Cause			Confirmation	Solution	
Short of	Short of Drive output wire		Short of drive output wire, whether short circuit to PG ground or not		
Abnorma	al wiring o	of motor	Check motor wiring order	Ensure drive output wire no short	
Short of	IGBT mod	dule	Cut off drive output wiring, initiate "srv_on" and drive motor, check whether over-current exists	Ensure drive output wire no short circuit, ensure motor no damage; Adjust motor wiring sequence;	
Short of	Short of IGBT module		/	Replace the drive with a new one; Adjust parameter to proper range;	
	Abnormal setting of control parameter		Modify the parameter	Adjust control command: open filter function;	
	al setting o ommand	of	Check control command whether command changes too violently or not	inter function,	

Error	Main	Extra	Display: "Er 0F0"		
code	0F	0	Content: Drive over-heat		
Cause			Confirmation	Solution	
The tempe	The temperature of power		Check drive radiator whether	Strengthen cooling conditions, promote	
module have exceeded		eded	the temperature is too high or	the capacity of drive and motor, enlarge	
upper limi	upper limit		not	acceleration/deceleration time, reduce load	



Error	Main	Extra	Display: "Er 100"	
code	10	0	Content: Motor over-load	
Cause		Confirm	nation	Solution
Load is too	s too heavy		actual load if the value of ter exceed maximum or not	
Motor ove	or over-current Che		d04 and d15;	Decrease load, adjust limit parameter; Modify the parameter of control loop; enlarge acceleration/deceleration time; Adjust wiring or replace encoder/motor for a new one;
Oscillation	on of Ch		the machine if oscillation exists	
machine	machine			
Wiring err	Wiring error of		wiring if error occurs or not, if	
motor		line breaks or not		Cut off brake;
Electroma brake enga	romagnetic Check		brake terminal voltage	Cut on blake,

Error	Main	Extra	Display: "Er 101"	
code	10	1	Content: Drive over-load	
Cause		Confirm	nation	Solution
0	e		u/v/w wiring if error occurs or line breaks or not	Check u/v/w wiring if error occurs or not,
Motor doe match the		Drive of	over-current	if line breaks or not; Motor current exceed drive current;

Error	Main	Extra	Display: "Er 102"	
code	10	2	Content: Motor blocked	
Cause		Confirm	nation	Solution
Motor is b	locked	Check mechar	if motor is blocked hically	Remove the stuff blocking motor; Increase the parameters of Pr6.56 and Pr6.57(available for software version above 113); Set Pr6.56 to 0 to turn off alarm(available for software version above 114);

Error	Main	Extra	Display: "Er 120"		Display: "Er 120"		
code	12	0	Content: Resistance discharge circuit over-load				
Cause			Confirmation	Solution			
Regenerative energy has exceeded the capacity of regenerative resistor.		city of	Check the speed if it is too high. Check the load if it is too large or not.	Lower motor rotational speed; decrease load inertia ,increase external regenerative resistor, improve the capacity of the drive and motor;			
Resistance circuit dan		ge	/	increase external regenerative resistor, replace the drive with a new one;			

Error	Main	Extra	Display: "Er 121"	
code	12	1	Content: Braking error	
Cause	Cause		Confirmation	Solution
Braking circuit damage			Braking resistor short circuit	Change a new braking resistor;
Diaking Ci	icuit dal	nage	Braking IGBT damaged	Repair IGBT;

Error	Main	Extra	Display: "Er 150"
code	15	0	Content: Encoder line braked

Leadshine

User Manual of ELP AC Servo Drive

Cause			Confirmation		Solution
Encoder line disconnected			Check wiring if it steady or not		
Encoder w	riring err	or	Check encoder wiring if it is correct or not		Make encoder wiring steady; Reconnect encoder wiring;
Encoder da	amaged		/		Replace the motor with a new one;
Encoder m damaged	Encoder measuring circuit damaged		/		Replace the motor with a new one,
Error	Main	Extra	Display: "Er 151"		
code			Content: Encoder data error		
Cause			Confirmation	Solution	
Encoder da	Encoder data error		Check for interference	eck for interference Anti-interference treatment	

Error	Main	Extra		Display: "Er 152"		
code				Content: Initialized position of encoder error		
Cause	Cause Con		Cont	firmation	Solution	
Communication data abnormal		ıta	dc5v and a Cheo	ck encoder power voltage if it is $x^{\pm} 5\%$ or not; check encoder cable shielded line if it is damaged or not; ck encoder cable if it is intertwined 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	
Encoder damaged		/		other power wire;		
Encoder circuit da	measuring amaged	3	/		Replace the motor with a new one;	

Error	Main Extra		tra	Display: "Er 153"	
code 15 3		3		Content: Encoder battery under voltage	
Cause	Cause Cont		Conf	irmation Solution	
	Multi-turn absolute		Check battery		Change a battery;
Multi-tur			/Check motor		Motor damaged, replace the motor
encoder power off			/Clea	ar drive alarm	with a new one; Clear alarm after changing battery;

		xtra	Display: "Er 170"					
code	17	0		Content: Encoder data error				
Cause			Confi	rmation	Solution			
Communication data abnormal		ıta	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 intertwined 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			
Encoder damaged		/		other power wire;				
Encoder circuit da	measuring amaged	3	/		Replace the motor with a new one;			

Error	Main	Extra	Display: "Er 171"
code	17	1	Content: Motor parameters error

Leadshine

User Manual of ELP AC Servo Drive

Cause	Confirmation	Solution
Motor parameters error		Input motor parameters to match with drive or replace the motor with a new one

Error	Main	Extra	Display: "Er 180"				
code	18	0	Content: Position error over-large error				
Cause			Confirmation	Solution			
Unreasonable set of position error parameter			Check parameter Pr0.14 value if it is too small or not	Enlarge the value of Pr0.14; Enlarge the value of Pr1.00,			
Gain set	is too sn	nall	Check parameter Pr1.00, Pr1.05 value if it is too small or not	Pr1.05; Enlarge the value of Pr1.03,			
Torque li	mit is to	o small	Check parameter Pr0.13, Pr5.22 value whether too small or not	Pr5.22; Increase acceleration/			
Outside load is too large			Check acceleration/ deceleration time if it is too small or not , check motor rotational speed if it is too big or not ; check load if it is too large or not	deceleration time decrease speed, decrease load; Check encoder wiring on proper way while multiple drive working;			

Error	Main	Extra	Display: "Er 181"			
code	18	1	Content: Velocity error over-large error			
Cause			Confirmation	Solution		
The deviation of inner position command velocity is too large with actual speed				Enlarge the value of Pr_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			Check the value of Pr_312, pa_313 if it is too small or not	Enlarge the value of Pr_312, Pr_313; Adjust gain of velocity control, improve trace performance;		

Error	Main	Extra	Display: "Er 190"	
code	19	0	Content: Motor vibration	
Cause	Cause		Confirmation	Solution
Overlarge i	Overlarge inertia		Check inertia	Cut down the unline of Dr002, Dr004.
Current vibration			Current vibration	Cut down the value of Pr003. Pr004; Activate notch function;
Current loc	Current loop is too strong		Current loop is too strong	Activate noten function,

Error	Main	Extra	Display: "Er 1A0"			
code	1A	0	Content: Over-speed 1			
Cause Confir			mation	Solution		
Motor speed has exceeded the first speed limit (Pr3.21)		check t is too l is too s division if it is p	speed command if it is too large or not; he voltage of analog speed command if it arge or not; check the value of pr3.21 if it mall or not; check input frequency and n frequency coefficient of command pulse proper or not; check encoder if the wiring ect or not	Adjust the value of input speed command, enlarge the value Pr3.21 value, modify command pulse input frequency and division frequency coefficient, ensure encoder wiring correctly;		



Error	Main	Extra	Display: "Er 1A1" Content: Speed out of control		
code	1A	1			
Cause			Confirmation	Solution	
Control ma	aladjustr	nent	UVW wrong connectio	n Anti-interference treatment or change	
Encoder en	rror		Monitor D30 count inc	reasing motor;	
Special application			The rotation direction of motor is opposite with a force direction.		

Error	Main	Extra	Display: "Er 1b0"				
code	1b	0	Content: Input pulse format incorrect or out of frequency				
Cause	Cause		Confirmation	Solution			
The input pulse frequency is too high		gh	Too high pulse frequency	To decrease pulse input frequency, less than 500K; Set Pr138 to 2 to turn off alarm;			

Error Main Extra			Extra	Display: "Er 1b1"				
code	1b)	1	Content: Incorrect electronic gear ratio				
Cause	Cause			Confirmation Solution				
Out of range			Numerator denominator is zero, or setting values out of range	Reduce the number of pulses per revolution;				
Out of range			zero, or setting values out of	Reduce the number of pulses per revo				

Error	Main	Extra	Display: "Er 210"		
code	21	0	Content: I/F input interface allocation error		
Cause			Confirmation	Solution	
The input with two o			Check the value of Pr_400, Pr_401, Pr_402, Pr_403, Pr_404 if it is proper or not	Ensure the value of Pr_400, Pr_401,	
The input signal isn't assigned with any functions.			Check the value of Pr_400, Pr_401,Pr_402,Pr_403,Pr_404 if it is proper or not	Ensure the value of Pr_400, Pr_401, Pr_402, Pr_403, Pr_404 set correctly	

Error	Main	Extra	Display: "Er 211"					
code	21	1	Content: I/F input interface function set error					
Cause			Confirmation Solution					
Signal allocation error			Check the value of Pr_400, Pr_401, Pr_402,pa_403,pa_404 if it is proper or not	Ensure the value of Pr_400, Pr_401, Pr_402, Pr_403, Pr_404 set correctly;				

Error	Main	Extra	D	Display: "Er 212" Content: I/F input interface function set error				
code	21	2	С					
Cause	Cause			Confirmation	Solution			
The input signal is assigned with two or more functions.				Check the value of Pr_410, Pr_411, Pr_412, Pr_413, if it isEnsure the value of Pr_410 Pr_412, Pr_413 set correctly				

117



n Leadshine

User Manual of ELP AC Servo Drive

	proper or not
e input signal isn't assigned th any functions.	Check the value of Pr_410, Pr_411, Pr_412, Pr_413, if it is proper or not

Error	Main	Extra	Display: "Er 240"			
code	24	0	Content: CRC verification error wh	nen EEPROM parameter is saved		
Cause	Cause		Confirmation	Solution		
	L1,L2,L3 terminal under-voltage		Check L1,L2,L3 terminal voltage	Ensure L1,L2,L3 terminal voltage in		
Drive is da	Drive is damaged		save the parameters again	proper range; Replace the drive with a new one;		
The setting of drive maybe default setting which isn't suitable for motor.		ch isn't	Check the setting of drive if it is suitable for your motor	Download the suitable project file to drive for motor;		

Error	Main	Extra	Display: "Er 260"					
code	26	0	Conter	Content: Positive negative over-travel input valid				
Cause	Cause			Confirmation	Solution			
Positive /negative over-travelling input signal has been conducted				Check the state of positive negative over-travel input signal	/			

Error	Main	Extra	Display: "Er 270~ Er 272"				
code	27	0~2	Content: Analog input out of range				
Cause			Confirmation Solution				
Analog input out of range				Try to adjust analog input within limited range;			

Error	Main	Extra	Display: "Er 570"				
code	57	0	Content: Forced alarm input valid	1			
Cause	Cause		Confirmation	Solution			
Forced-alarm input signal has been conducted		U	Check forced-alarm input signal Ensure input signal wiring corre				

6.3 Alarm Clear

For alarm can be cleared:

- 1. Use auxiliary function "AF_ACL"
 - a. Press M to select auxiliary function
 - b. Press SET to enter into "AF_ACL"
 - c. Press and hold \blacktriangleleft to clear the alarm

2. Set IO input function as Alarm clear input " (A-CLR)", refer to switch input interface connection to clear the alarm

For alarm cannot be cleared:

1. Restart the power-supply to clear the alarm.

Chapter 7 Display and Operation

7.1 Introduction

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



Figure 7-1 front panel

Table 7.1 The name and function of keys

Name	Key	Function
Display	/	There are 5 LED nixie tubes to display monitor value, parameter value.
		Press this key to switch among 4 modes:
		1.Data monitor mode
Mode key	Μ	2.Parameter setting mode
		3. Auxiliary function mode
		4.EEPROM written mode
Set key	Set	Entrance for submenu, confirming the current setting
Up key		Press this key to increase the current setup value
Down key	▼	Press this key to decrease the current setup value
Left key	•	Press this key to shift to the next digit on the left

7.2 Panel Display and Operation

7.2.1 Panel Operation Flow Figure



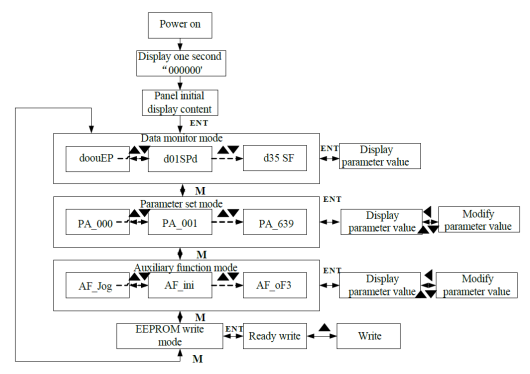


Figure 7-2 the flow diagram of panel operation

(1) The front panel display rEAdY for about one second firstly after turning on the power of the drive. 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 \blacktriangle or \triangledown to select the type of monitor parameter; Press ENT to enter the parameter type, then press \blacktriangleleft 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. Press or to change current editing bit of parameters. Press ENT key to enter the parameter setting mode of corresponding parameters. Press to select current bit of parameter value when editing it, press or to change the value of the bit. Press ENT to save it and switch to the interface of parameter.

7.2.2 Drive Operating Data Monitor

Serial Number	Name	Specification	Display	Unit	Data Format (X, Y Is Numerical Value)
0	d00uE	Positional command deviation	d00uE	pulse	Low-bit "L xxxx" High-bit "H xxxx"
1	d01SP	Motor speed	d01SP	r/min	"r xxxx"
2	d02cS	Positional command speed	d02CS	r/min	"r xxxx"
3	d03cu	Velocity control command	d03Cu	r/min	"r xxxx"

Table 7.2 Function	List of Drive Monitor
--------------------	------------------------------



Leadshine

User Manual of ELP AC Servo Drive

4	d04tr	Torque feedback	d04tr	%	"r xxxx"
5	d05nP	Feedback pulse sum	d05nP	pulse	Low-bit "L xxxx"
	uosiir		uosiir	puise	High-bit"H xxxx"
6	d06cP	Command pulse sum	d06CP	pulse	Low-bit "L xxxx" High -bit"H xxxx"
7	d07	Maximum torque feedback	d07	/	" XXXX"
8	d08FP	Frequency of pulse signal	d08FP	pulse	Low-bit "L xxxx" High -bit"H xxxx"
9	d09cn	Control mode	d09Cn	/	Position:"PoScn" Speed:"SPdcn" Torque:"trqcn" Composite mode" ent"
10	d10Io	I/O signal status	d10 Io	/	Refer instructions for details
11	d11Ai	Analog input value	d11Ai	v	"x yyyy" x:AI1 A,AI2 b,AI3 c yyyy:value
12	d12Er	Error factor and reference of history	d12Er	/	"Er xxx"
13	d13 rn	Alarm display	d13rn	/	"m xxx"
14	d14 r9	Regeneration load factor	d14r9	%	"rg xxx"
15	d15 oL	Over-load factor	d15oL	%	"oL xxx"
16	d16Jr	Inertia ratio	d16Jr	%	"J xxx"
17	d17ch	Factor of Nomotor running	d17Ch	/	"cP xxx"
18	d18ic	No. of changes in I/O signals	d18ic	/	"n xxx"
19	d19	/	d19	/	" XXXX"
20	d20Ab	Absolute encoder data	d20Ab	pulse	Low-bit "L xxxx" High-bit"H xxxx"
21	d21AE	Absolute external scale position	d21AE	pulse	Low-bit "L xxxx" High -bit"H xxxx"
22	d22rE	No. of Encoder/external scale communication errors monitor	d22rE	times	"n xxx"
23	d23 id	Communication axis address	d23id	/	"id xxx" "Fr xxx"
24	d24PE	Encoder positional deviation(encoder unit)	d24PE	pulse	Low-bit "L xxxx" High -bit"H xxxx"
25	d25PF	Encoder scale deviation (external scale unit)	d25PF	pulse	Low-bit "L xxxx" High -bit"H xxxx"
26	d26hy	hybrid deviation (command unit)	d26hy	pulse	Low-bit "L xxxx" High -bit"H xxxx"
27	d27 Pn	Voltage across PN [V]	d27Pn	V	"u xxx"
28	d28 No.	Software version	d28No.	/	"d xxx" "F xxx" "P xxx"
29	d29AS	Drive serial number	d29AS	/	"n xxx"
30	d30NS	Motor serial number	d30sE	/	Low-bit "L xxxx" High -bit"H xxxx"
31	d31 tE	Accumulated operation time	d31tE	/	Low-bit "L xxxx" High -bit"H xxxx"
32	d32Au	Automatic motor identification	d32Au	/	"r xxx"
33	d33At	Drive temperature	d33At	°C	"th xxx"
34	d34	/	d34	/	"t xxx"

121



35 d35 SF Safety condition monitor	d35SF	/	"XXXXXX"
------------------------------------	-------	---	----------

Instructions:

1. **d01SP** Motor speed

Drive display s 0 after power on, in disable state. While in enable state, display r 0. Motor speed display r xxx. So users can distinguish in disable state or in enable state by display s 0 or r 0.

2. d10 Io I/O signal status

The upper half of the nixie tube is valid, the lower half is invalid, the decimal point represents the input and output state, lit represents the input, Not bright represents the output

Input: **BBBBB**, from low to high, the order is SI1, SI2...SI10. The next figue represents SI1/SI8/SI10 input are valid, other inputs are invalid.

Output: **DEDED**, from low to high, the order is SO1, SO2...SO10. The next figue represents SO1 output are valid, other inputs are invalid.

3. d11Ai Analog input value

d11Ai is used to monitor the state of the three channels of simulation. The horizontal line on the leftmost digital tube represents which channel of simulation, specifically, the horizontal line above represents the first channel of simulation, the horizontal line in the middle represents the second channel of simulation, and the horizontal line below represents the third channel of simulation. The analog display unit is 0.001V, and the fourth and fifth decimal places on the right represent negative signs. Analog monitoring switch by up and down keys. Example the third analog value of -11.5v is shown as follows:



4. Parameter high and low bit, positive and negative Numbers.

The highest and lowest digits of data and the signs are shown as follows. The first and second decimal points on the right are bright, indicating the data of high order. The two decimal points are Not lit, indicating the data of low order. The fourth and fifth decimal places on the right indicate negative Numbers, otherwise positive Numbers

Users can choose to set the initial display state of power supply to any of the below:

	Name	LED initial status	Mode	P	S	Т		
	Range	0~35	Unit	_	Default	1		
Pr5.28 *	Data Type	16bit	Access	R/W	Address	0539	Н	
	Repower	-						



You can select the type of data to be displayed on the front panel LED (7-segment) at the initial status after power-on.

Setup Value	Content	Setup Value	Content	Setup Value	Content
0	Positional command deviation	10	I/O signal status	27	Voltage across PN [V
1	Motor speed	11	Analog input value	28	Software version
2	Positional command speed	12	Error factor and reference of history	29	Drive serial number
3	Velocity control command	16	Inertia ratio	30	Motor serial number
4	Torque command	17	Factor of Nomotor running	31	Accumulated operation time
5	Feedback pulse sum	23	Communication axis address	33	Temperature information
6	Command pulse sum	24	Encoder positional deviation [encoder unit]	36	Safety condition monitor
9	Control mode				

Table 7.3 "d17 ch" Motor No. Rotate Reason Code Definition

Code	Display Code	Specification	Content
0	cP 0	Working Normally	
1	cP 1	DC bus under-voltage	/
2	cP 2	No. entry of Srv-On input	The Servo-ON input (SRV-ON) is Not connected to COM-
3	cP 3	POT/NOT input is valid	Pr_504=0,POT is open , speed command is positive direction NOT is open , speed command is negative direction
4	cP 4	Drive fault	/
5	cP 5	The relay inside the drive isn't closed	/
6	cP 6	Pulse input prohibited (INH)	Pr518=0,INH is open
8	cP 8	CL is valid	Pr517=0,deviation counter clear is connected to COM-
9	cP 9	speed zero-clamp is valid	Pr315=1, speed zero-clamp is open

7.2.3 Auxiliary Function

Table 7.4 setting interface	e System parameter
-----------------------------	--------------------

No.	Name	Specification	Display Code	Operation Flow
0	AFjog	Trial run	AFjog	Please refer to the chapter of "trial run"
1	AFInI	Initialization of parameter	AFInI	 press SET to enter operation, display "InI -"。 press ▲ once to display "InI", indicated initialization; after finishing it, display "FinSh"。
2	AFunL	Release of front	AFunL	1. press SET to enter operation, display "unL -".

123



		panel lock		2. press ▲ button one time , display "FinSh",indicated		
				unlock the panel successfully		
3	AFAcL	Alarm clear	AFAcL	 press SET to enter operation, display"Acl -"。 press ▲ once , display "FinSh", indicated alarm clear successfully 		
4	AFoF1	A1 automatic offset adjustment	AFoF1	1.press SET to enter operation, display "of1 -".		
5	AFoF2	A2 automatic offset adjustment	AFoF2	 1.press SET to enter operation, display "oF2 -"。 2.press ▲ once , display "StArt", indicated start to correct the offset, then display "FinSh" indicated that correction finished。 		
6	AFoF3	A3 automatic offset adjustment	AFoF3	 1.press SET to enter operation, display "oF3 -"。 2.press ▲ once , display "StArt", indicated start to correct the offset, then display "FinSh" indicated correction finished . 		
7	AFEnc	Motor Angle correction	AFEnc	 Press SET once to enter operation, display "Enc -" press ▲ once , display "StArt", indicated start to correct the angle, then display "FiniSh" indicated correction finished 		
8	AF tUn	Reserved	AFtUn			
9	AF_GL	Inertia ratio identification	AF_GL	 Press SET once to enter operation, display "G" Press once, display "StUon" Press , motor running, indicated start to identification Finishing, display G xxx, xxx indicated Inertia ratio value 		
10	AFrSt	Soft reset	AFrSt	 Press SET once to enter operation, display "rSt -" Press ▲ and hold on, display "StArt" Then, finished 		

Table 7.5 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

7.2.4 Saving Parameter

Operation procedure:

- 1. press M to select EEPROM writing mode, display "EESet";
- 2. Press ENT to enter into writing mode operation:
- 3. Press and hold ▲, display LED from" EP --" to" EP--", then it becomes" EP---", finally it become" StArt",

124



indicated EEPROM writing operation have been began;

4. "Error" means that writing is unsuccessful, while "Finish" 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 drive needs to repair.

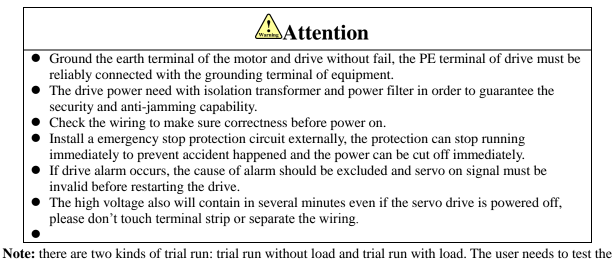
5. The drive needs to power off and restart again if writing is successful.

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

7.2.5 Abnormal Alarm

The front panel will automatically enter the abnormal alarm display mode if drive error occurs while it displays the corresponding error code. Please refer to Chapter 6 of alarm processing about the detail of error code.

7.3 Trial Run



Drive without load for safety first.

Contact technical service.

7.3.1 Inspection before Trial Run

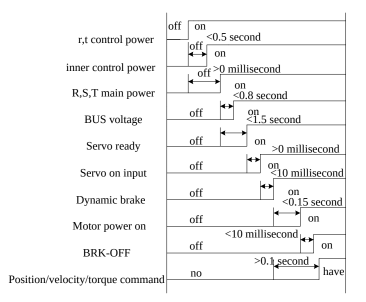
No.	Item	Content
1	Inspection on wiring	 Ensure the following terminals are properly wired and securely connected : the input power terminals, motor output power terminal ,encoder input terminal CN2, control signal terminal CN1, communication terminal CN4(it is unnecessary to connect CN1 andCN4 in Jog run mode) Short among power input lines and motor output lines are forbidden, and No. short connected with PG ground.
2	Confirmation of power supply	 The range of control power input r; t must be in the rated range. The range of the main power input R, S, T must be in the rated range. Single phase 220VAC input is sufficient if the power of drive is No. more 1.5kw.
3	Fixing of	The motor and drive must be firmly fixed

125

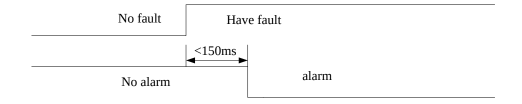


	position	
4	Inspection without load	The motor shaft must Not be with a mechanical load.
5	Inspection on control signal	 all of the control switch must be placed in OFF state. servo enables input "Srv_on" must be in OFF state.

7.3.2 Timing Chart on Power-Up



7.3.3 Timing Chart on Fault



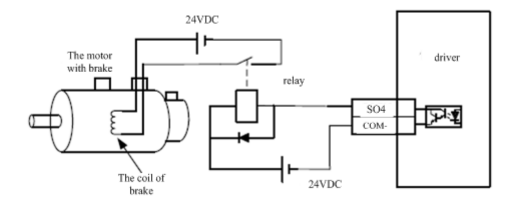
7.3.4 Holding Brake

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

Never use this for "Brake" purpose to stop the load in motion. Use this built-in brake for "holding" purpose only. That is to hold the stalling status.

For the brake release timing at power-on ,or braking timing at servo-off/servo-alarm while the motor is in motion ,refer to chapter 7.1.2 timing chart on power-up. You can follow the diagram about the wiring below:





About the wire of brake, there should be an 24VDC for brake, the brake will be loosed with the 24VDC input, and the drive give an output signal to control the connection or disconnection of the 24VDC, pin 31 and pin 35 of CN1 is the control signal, and it is forbidden to connect these signal directly for the power of 24VDC, it will destroy the hardware of servo drive.

And if you connect the pin31 and pin35 for controlling the brake, just make sure the setting value of Pr4.13. The default is 00000303h, if the drive works in torque mode, this value should be changed to 00030303h.

7.3.5 Trial Run Jog Control

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.

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**.

	Tuble 777 Furthered Setup of Verocity 5000						
No.	Parameter	Name Set Value		Unit			
1	Pr0.01	Control mode setting	1	/			
2	Pr3.12	Acceleration time setup	User-specified	millisecond			
3	Pr3.13	Deceleration time setup	User-specified	millisecond			
4	Pr3.14	Sigmoid acceleration/deceleration time setup	User-specified	millisecond			
5	Pr6.04	JOG trial run command speed	User-specified	rpm			

No.	Parameter	Name	Value	Unit
1	Pr0.01	Control mode setting	Control mode setting 0	
2	Pr3.12	Acceleration time setup	User-specified	millisecond
3	Pr3.13	Deceleration time setup	User-specified	millisecond
4	Pr3.14	Sigmoid acceleration/deceleration time setup	0	millisecond
5	Pr6.04	JOG trial run command speed	User-specified	rpm
6	Pr6.20	distance of trial running	User-specified	0.1 rotation

Table 7.8 Parameter Setup of Position JOG



7	Pr6.21	waiting time of trial running	User-specified	millisecond
8	Pr6.22	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 drive need to restart after the value is written successfully;
- 4. Enter auxiliary function mode, and go to "AFJog "sub-menu;
- 5. Press ENT once, and display Jog ";

6. Press and display "Srvon " if No. exception occurs; press once again if "Error " occurs, it should display "Srvon "; If "Error " still occurs, please switch to data monitoring mode "d17 Ch "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 d17 Ch "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 Pr6.04); press once, the motor rotates once (hold will make motor rotating to value of Pr6.04); if motor doesn't rotate, switch to data monitoring mode d17 Ch "sub-menu, find the cause why motor doesn't rotate, fix the trouble and try again;

8. Press SET will exit JOG control in JOG run mode.



Chapter 8 Application Case

Operation Mode Selection

ELP series AC servo drive 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.

	Table 8.1 Parameter setup of Operation Mode Selection					
No.	Mode	Parameter	Specification			
1	Position mode	Pr0.01=0	The position control is performed based on the positional command (pulse train) from the host controller or the command set in the servo drive.			
2	Velocity mode	Pr0.01=1	The velocity control is performed according to the analog speed command from the host controller or the speed command set in the servo drive.			
3	Torque mode	Pr0.01=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 drive.			
4	1st mode: position mode 2nd mode: speed mode	Pr0.01=3	The control mode is switched through external input.			
5	1st mode: position mode 2nd Mode: torque mode	Pr0.01=4	The control mode is switched through external input.			
6	1st mode: speed mode 2nd Mode: torque mode	Pr0.01=5	The control mode is switched through external input.			

Table 8.1 Parameter setu	p of Operation Mode Selection
Table 0.1 I af affecter setu	ip of Operation Mode Delection

The step of changing the operation mode:

1, Switch the drive 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.

8.1 Position Control

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

Table 8.2 Parameter Setup of Position Control

No.	Parameter	Name	Input	Value	Unit		
1	Pr0.01	control mode setup	/	0	/		
2	Pr0.06	command pulse rotational direction setup		0			
3	Pr0.07	command pulse input mode setup		0~3			
4	Pr0.08	Command pulse per one motor revolution		User-specified	Pulse		
5	Pr0.09	1st numerator of electronic gear		1			
6	Pr0.10	denominator of electronic gear		1			
7	Pr2.22	positional command smoothing filter		User-specified	0.1ms		
8	Pr2.23	positional command FIR filter		User-specified	0.1ms		
9	Pr3.12	Acceleration time setup	/	User-specified	millisecond		



10	Pr3.13	Deceleration time setup	/	User-specified	millisecond
11	Pr3.14	Sigmoid acceleration/deceleration time setup	/	User-specified	millisecond
12	Pr4.00	SI1 input select: servo-enable	Srv_on	Hex:0003	/

• Wiring Diagram

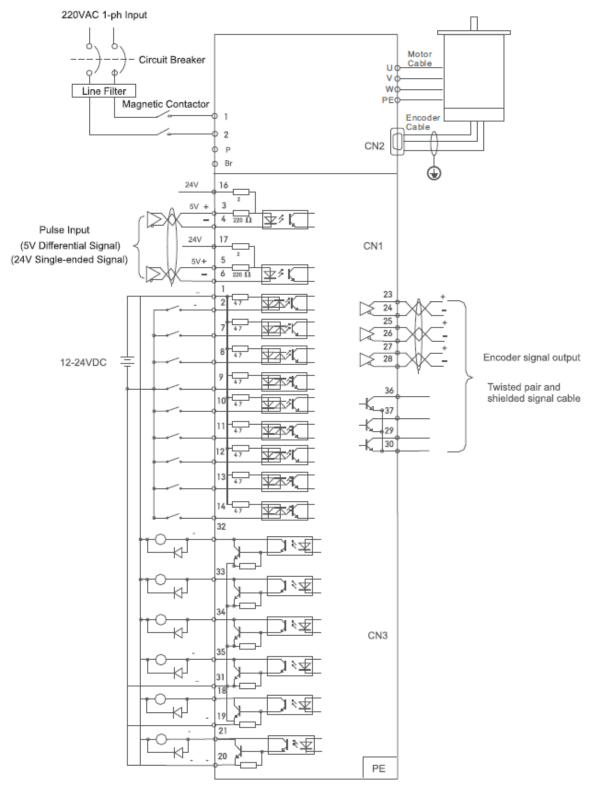


Figure 8-1 Position Mode Typical Wiring Diagram Note:

For drive is more than 1.5kw, 3 phase is better than single phase, connect L1, L2, L3

130



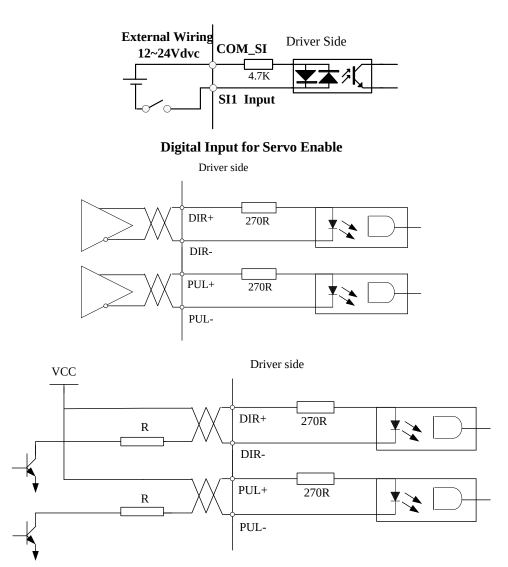


Figure 8-2 Control Terminal CN1 Signal Wiring in Position Control Mode

♦ Operation Steps

- 1. Connect terminal CN1.
- 2. Enter the power (DC12V to 24V) to control signal (the COM_SI + and SI1).
- 3. Enter the power to the drive.
- 4. Confirm the value of the parameters, and write to the EEPROM and turn off/on the power (of the drive)
- 5. Connect the "Srv_on" input to bring the drive 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, ("d01SP"),

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 ("d17Ch ").

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

Related parameters setup of position mode



5 2.5 2.5 2.5 2.5 2.5



8.1.1 Pulse Command and Rotation Direction

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

- ♦ Phase A/B pulse
- Positive direction pulse/negative direction pulse
- ♦Pulse + direction

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

	Name	Command pulse rotational direction		Mode	Р	
		setup				
Pr0.06*	Range	0~1	Unit		Default	0
	Data length	16bit	Access	R/W	Address	0x 000D
	Effective	Power-on again				
	Set command p	oulse input rotate d	irection, cor	nmand pu	lse input type)
	Name	Command Pulse	Input Mode	Setup	Mode	Р
Pr0.07*	Range	0~3	Unit	—	Default	1
Pr0.07*	Data length	16bit	Access	R/W	Address	0x 000F
	Effective	Power-on again				

Pr0.06	Pr0.07	Command pul format	lse	Signal	Positive con	e dire ımar			dire	ative ection mand	
	0 or 2	90 phase different 2-phase pulse(pha +phase B)		Pulse sign	A担 「「」」」 B相比A相超前90° B相比A相滞后90					- -	
0	1	Positive direction pulse + negative direction pulse	L	Pulse sign					<u> </u>		
	3	Pulse + sign		Pulse sign							
	0 or 2	90 phase difference 2 phase pulse(pha +phase B)		Pulse sign	A相 B相 tl B相比	t1 t1 t1 A相滞后9	0°		ti ti ti B相比A	t1 L	
1	1	Positive direction pulse + negative direction pulse	l	Pulse sign		t2 t2		t3 t2 t		1	
	3	Pulse + sign		Pulse sign				t6			
Command	l pulse in	put signal allow lar	gest fr	equency a	ey and smallest time width						
Pul	s/sign sig	gnal input I/F		rmissible			1		time v		
- •••			In	put frequ	ency	t1	t2	t3	t4	t5	t6
Pulse s		Long distance interface		500kpp	8	2	1	1	1	1	1
interf	ace	Open-collector		200kpp	s	5	2.5	2.5	2.5	2.5	2.4

output

200kpps



8.1.2 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.

	Name	Command pulse c motor revolution	ounts per	one	Mode	Р	V	Т
	Range	0-8388608	Unit	Р	Default	0		
Pr0.08	Data length	32bit	Access	R/W	Address	0x 0010		
						0x 001	1	
	Effective	Power-on again						

Set the command pulse that causes single turn of the motor shaft.

1) If $Pr008\neq 0$, the actual motor rotation turns = pulse number / Pr008

2) If Pr008 = 0, $Pr0.09 1^{st}$ numerator of electronic gear and Pr0.10 denominator of electronic gear become valid.

	Name	1st num	erator of	electronic	gear	Mode	Р
	Range	1~10737	741824	Unit		Default	1
Pr0.09	Data length	32bit		Access	R/W	Address	0x 0012
							0x 0013
	Effective	Power-o	n again				
	Set the numer	ator of divi	ision/mul	tiplication	operati	on made accord	ling to the command
	pulse input.						
	Name	1st deno	minator	of electror	ic gear	Mode	Р
	Range	1~10737	741824	Unit	—	Default	1
Pr0.10	Data length	32bit		Access	R/W	Address	0x 0014
							0x 0015
	Effective	Power-o	-				
			division/	multiplica	tion ope	ration made ac	cording to the
	command pu Pr0.09	Pr0.10	Comm	and divisio	n/multi	plication operat	ion
	F10.09	F10.10	Comma		ni/ mumj		1011
	1-10737	1-10737	Comm	and pulse inpu	ut T E	Pr0.09 set value	position command
	41824	41824		I	•		
	11021	11021			LI	Pr0.10 set value	
	1. Settings:						
	1)The drive	e input com	mand pu	lse numbe	er is X		
		-	-			ivision and free	quency doubling is Y
	· •				•	tor encoder is Z	
	4)Number	-	-				
	2. Calculatio						
	1)Y=X* Pr	0.09 / Pr0.1	10				
	2)17-bit en			1072			
	23-bit en	coder: Z=2	2^23 = 83	888608			



8.1.3 Position Command Filter

To make the positional command divided or multiplied by the electronic gear smooth, set the command filter. In the following situations, it is necessary to consider adding position command filtering:

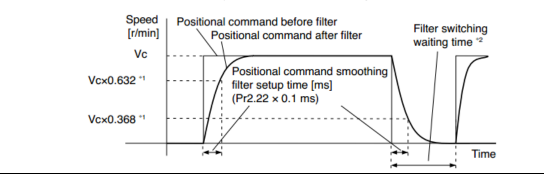
- (1) The position instruction output by the controller is not accelerated or decelerated;
- (2) Low command pulse frequency;

(3) When the electronic gear ratio is more than 10 times.

The position command filter can make the position command smoother and the motor rotation more stable.

	Name	Positional comma filter	and smooth	ing	Mode	Р
Pr2.22	Range	0~32767	Unit	0.1ms	Default	0
	Data length	16bit	Access	R/W	Address	0x 022D
	Effective	Power-on again				

- Set up the time constant of the1st delay filter in response to the positional command.
- When a square wave command for the target speed Vc is applied ,set up the time constant of the 1st delay filter as shown in the figure below



	Name	Positional comma	nd FIR fil	ter	Mode	Р
	Range	0~10000	Unit	0.1ms	Default	0
Pr2.23	Data length	16bit	Access	R/W	Address	0x 022F
	Effective	Power-on again				
	• When a squ arrival time	are wave command as shown in the fign positional command before Positional command Positional command Positional command smoothin time [ms	for the tar ure below. ore filter and after filter al command filter setu	rget speed		g 7

8.1.4 Motor Encoder Pulse Output

134



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 drive.

	Name	Output pulse cour revolution	nts per one	e motor	Mode	Р	V	Т
Pr0.11 *	Range	1~2500	Unit	P/r	Default	2500		
	Data length	16bit	Access	R/W	Address	0x 00	17	
	Effective	Power-on again						
	For example,	this parameter is set to 1000, it means that the frequency divi						l
	output signal	of the encoder outp	outs 4000 p	oulses per	turn.			

	Name	Reversal of	f pulse	output log	ic	Mode	Р	V	Т	
Pr0.12 *	Range	0~1		Unit		Default	0			
FTU.12 ^	Data leng	th 16bit		Access	R/W	Address	0x 0019			
	Effective	Power-on a	ıgain							
	parameter pulse by r	et up the phase E , you can reverse eversing the pha l of pulse outpu	e the ph se B lo	ase relatio gic.	-					
	Pr0.12	phase A Logic	CCW direction rotation			CW direction rotation				
	0	Standard	Phase			Phase A				
			Phase			Phase A				
	1	Reverse	phase Phase			Phase A				

8.1.5 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.

	Name	Positioning comp	olete range	•	Mode	Р		
	Range	0~10000	Unit	0.0001rev	Default	10		
Pr4.31	Data length	16bit	Access	R/W	Address	0x 043F		
	Effective	Immediate						
	Set up the timing of positional deviation at which the positioning complete signal							
	(INP1) is outp	ut.						

	Name	Positioning complete	e output se	etup	Mode	Р	
Pr4.32	Range	0~3	Unit	command unit	Default	0	



Data length	16bit	Access	R/W	Address	0x 0441				
Effective	Immediate								
Select the c	ondition to output the	positionin	g complete s	ignal (INP1).					
Setup Value	Act	ion Of Po	sitioning Co	mplete Signa	1				
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	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 of positional deviation in range]. Then holds "C Subsequently, ON state elapsed. After the ho- to the coming position	on when the s smaller ON" states ate is main Id time, IN	tere is No. po than Pr4.31 [until the nex tained until I IP output wil	positioning co t position con Pr4.33 INP ho l be turned ON	omplete nmand is entered. Id time has N/OFF according				

	Name	INP hold time			Mode	Р		
	Range	0~30000	Unit	1ms	Default	0		
Pr4.33	Data length	16bit	Access	R/W	Address	0x 0443		
	Effective	Immediate						
	Set up the hold	d time when Pr 4.32	2 position	ing complete	output setup	=3		
	Setup	C.	tata Of D	ositioning Co	mploto Sign	പ		
	Value			ositioning Co	sinplete Sign	ai		
0 The hold time is maintained definitely, keeping ON state until next positional command is received.								
1-30000 ON state is maintained for setup time (ms) but switched to OFF state as the positional command is received during hold time.								ite

And the output port should be assigned for "INP", for details of these parameters, refer to Pr_410 – Pr415.

8.2 Velocity Control

The drive 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 drive.

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

n Leadshine

User Manual of ELP AC Servo Drive

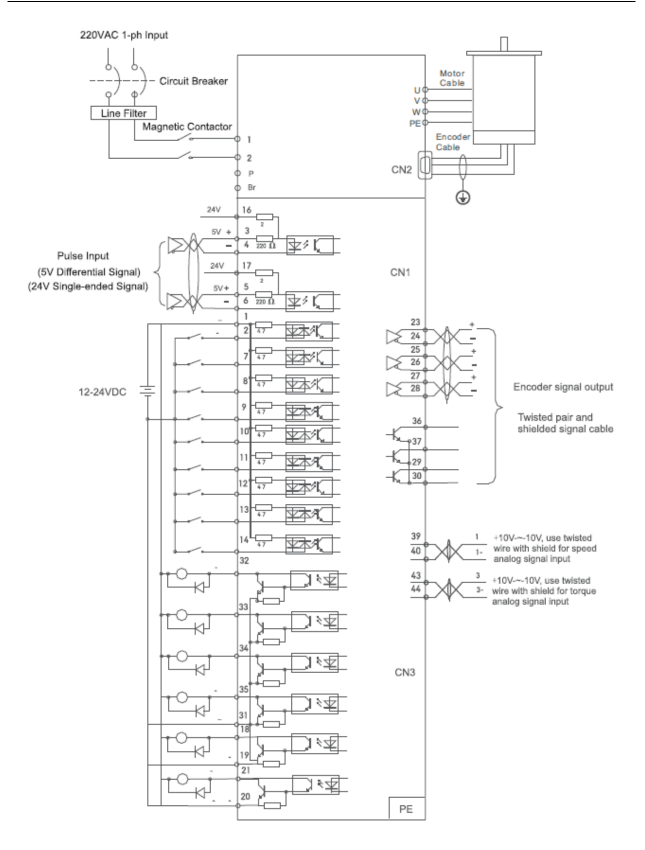


Figure 8-3 Velocity Mode Typical Wiring Diagram

Note: For drive is more than 1.5kw, 3 phases is better than single phase, connect L1, L2, L3 Notice: Analog input for Torque/Velocity mode is only available for ELP-RS***Z

Pls do inspection before velocity control test run

Related parameters setup of velocity mode

137

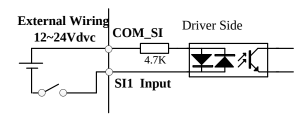


8.2.1 Velocity Control by Analog Command

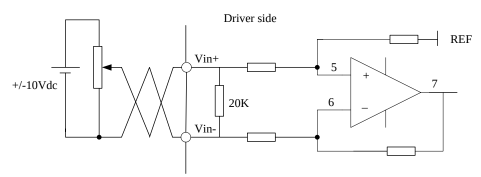
No.	Parameter	Name	Input	Setup Value	Unit
1	Pr0.01	Control mode setup	/	1	/
2	Pr3.12	Acceleration time setup	/	User-specified	millisecond
3	Pr3.13	Deceleration time setup	/	User-specified	millisecond
4	Pr3.14	Sigmoid acceleration/deceleration time setup	/	User-specified	millisecond
5	Pr3.15	Zero speed clamping function select	/	2	/
6	Pr3.00	Velocity setup internal and external switching	/	0	/
7	Pr3.01	Speed Command direction selection	/	User-specified	/
8	Pr3.02	Speed command input gain	/	User-specified	Rpm/V
9	Pr3.03	Speed setting input reversal	/	User-specified	/
10	Pr4.22	Analog input I(AI1) offset setup	/	User-specified	0.359mv
11	Pr4.23	Analog input I(AI1) filter	/	User-specified	0.01ms
12	Pr4.00	SI1 input select: servo-enable		Hex:0003	/

Table 8.3 Parameter Setup of Velocity Controlled By Analog Input

♦ Wiring Diagram



Digital Input for Servo Enable



Analog Input for Velocity Control

Notice: Analog input for Torque/Velocity mode is only available for ELP-RS***Z

Pls do inspection before velocity control test run.

♦ Operation steps

- 1. Connect terminal CN1.
- 2. Enter the power (DC12V to 24V) to control signal (the COM_I and DI3).
- 3. Enter the power to the drive.
- 4. Confirm the value of the parameters, and write to the EEPROM and turn off/on the power (of the drive)

138



- 5. Connect the "Srv_on" input to enable drive and energize the motor.
- 6. Input DC voltage between velocity command input, AI1+ and AI1-, and increase input voltage.
- 7. Check the motor rotational speed at monitor mode, ("d01SP")

Whether rotational speed is as setup or Not, and whether the motor stops with zero command or Not

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 ("d17Ch").

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.

	Name	-	eed setup,] itching	Internal /E	xternal	Mode		V		
Pr3.00	Range	0~2	3	Unit		Default	0			
	Data leng	th 16	oit	Access	R/W	Address	0x (0301		
	Effective	Im	mediate							
			pped with internal speed setup function so that you can control the t inputs only.							
	Setup V		Speed Setup Method							
	0			A	nalog spee	ed command(SP	R)			
	1		Inter	nal speed o	command	1st to 4th speed	(Pr3.04	4-Pr3.07)		
	2		Intern			st to 3rd speed command(SP		4-Pr3.06),		
	3		Intern			1st to 8th speed		4-Pr3.11)		
						al switching spe				
	internal o	comman	d speed se			ed command to		lected>		
	Setup Value	Int Con St	ernal imand beed spd1)	2 nd Selec Inte Com Speed (I	rnal nand	3 rd Selection Internal Command Speed (Intsp	l	Selection Of Speed Command		
			OFF	Ol	FF			1st speed		
	1	(ON	Ol	FF	NO. effect		2nd speed		
	1	C	OFF	0	N	NO. effect		3rd speed		
		C	ON	0	N			4th speed		
		C	D FF	Ol	FF			1st speed		
		(ON	Ol	FF			2nd speed		
	2	C	OFF	0	N	NO. effect		3rd speed		
			ON	0	N			Analog speed command		
			The same a	s [Pr3.00=	:1]	OFF		1st to 4th speed		
		C	OFF	Ol	FF	ON		5th speed		
	3	(ON	Ol	FF	ON		6th speed		
		C)FF	0	N	ON		7th speed		
		(ON	0	N	ON		8th speed		



	Name	Speed comma selection	nd rotatio	Mode			V		
Pr3.01	Range	0~1	Unit		Default	t	0		
	Data length	16bit	Access	R/W	Addres	s	0x 03	03	
	Effective	Immediate							
	Select the Po	the Positive /Negative direction specifying me							
	Setup Value	Velocity Value	Velocity Command Signal(VC-SIGN)			Ve	•	Comma ection	and
	0	+		No. effect	F		Positive direction		
	0	-	No. effect OFF		Negative d		e directi	on	
	1	Sign Not effect			Positive dire		direction	on	
	1	Sign Not effect			N	legative	e directi	on	

	Name	Input gain of	speed comn	nand	Mode	V
	Range	10~2000	Unit	(r/min)/V	Default	500
Pr3.02	Data length	16bit	Access	R/W	Address	0x 0305
	Effective	Immediate				
	Based on the	voltage applied	to the analo	bg speed com	mand (SPR), s	set up the

Based on the voltage applied to the analog speed command (SPR), set up the conversion gain to motor command speed.

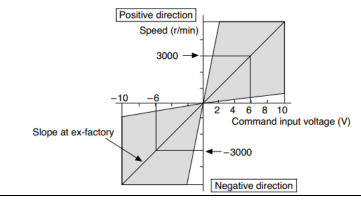
You can set up "slope" of relation between the command input voltage and motor speed, with Pr3.02. Default is set to Pr3.02=500(r/min)/V, hence input of 6V becomes 3000r/min.

Notice:

1. Do Not apply more than $\pm 10V$ to the speed command input(SPR).

2. When you compose a position loop outside of the drive while you use the drive 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



	Name	Reversal of sp	beed comn	nand input	Mode		V	
	Range	0~1	Unit		Default	1		
Pr3.03	Data length	16bit	Access	R/W	Address	0x 03	07	
	Effective	Immediate						

140



	Specify the polarity of the voltage applied to the analog speed command (SPR).									
	Setup Value Motor Rotating Direction									
	0	Standard	Standard $[+ voltage] \rightarrow [+ direction] \setminus [- voltage] \rightarrow [-direction]$							
	1 Reversed $[+ voltage] \rightarrow [- direction] \setminus [- voltage] \rightarrow [+ direction]$									
(Caution: When you compose the servo drive system with this drive set to velocity									

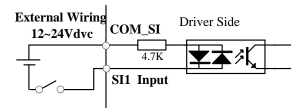
Caution: When you compose the servo drive system with this drive set to velocity control mode and external positioning unit, the motor might perform an abnormal action if the polarity of the speed command signal from the unit and the polarity of this parameter setup do Not match.

8.2.2 Velocity Mode Control by Internal Speed Command

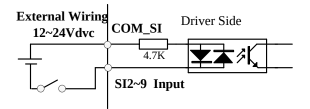
		Table 6.4 Parameter Setup of velocity Controllo	cu by Ana	alog Input	
No.	Parameter	Name	Input	Setup Value	Unit
1	Pr0.01	Control mode setup	/	1	/
2	Pr3.12	Acceleration time setup	/	User-specified	millisecond
3	Pr3.13	Deceleration time setup	/	User-specified	millisecond
4	Pr3.14	Sigmoid acceleration/deceleration time setup	/	User-specified	millisecond
5	Pr3.15	Zero speed clamping function select	/	2	/
6	Pr3.00	Velocity setup internal and external switching	/	3	/
7	Pr3.01	Speed Command direction selection	/	User-specified	/
10	Pr4.22	Analog input I(AI3) offset setup	/	User-specified	0.359mv
11	Pr4.23	Analog input I(AI3) filter	/	User-specified	0.01ms
12	Pr4.00	SI1 input select: servo-enable		Hex:0003	/

Table 8.4 Parameter Setup of Velocity Controlled by Analog Input

Wiring Diagram



Digital Input for Servo Enable



Digital Input for Velocity Control_ INTSPD1/ INTSPD2/ INTSPD3/ VC-SIGN

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

Pr3.00	Name	Speed setup, Internal /External	Mode	V	

141



		sw	vitching							
	Range	0~	.3	Unit		Default	0			
	Data leng	th 16	bit	Access	R/W	Address	0x 0301			
	Effective	In	mediate							
			ipped with internal speed setup function so that you can control the ct inputs only.							
	Setup V	Value		Speed Setup Method						
	0			A	nalog spee	d command(SPI	२)			
	1		Inter	nal speed of	command	1st to 4th speed(Pr3.04-Pr3.07)			
	2	2				st to 3rd speed (d command(SPI				
	3 <relationship bet<="" td=""><td>Inter</td><td></td><td>~ ~</td><td>1 st to 8th speed (</td><td></td></relationship>		Inter		~ ~	1 st to 8th speed (
	internal o		nd speed se		-	ed command to				
	internal o Setup Value	1 st Sel In Cor S	nd speed se ection Of ternal nmand peed tspd1)		ction Of rnal mand	ad command to 3 rd Selection (Internal Command Speed (Intspd	Of Selection Of Speed			
	Setup	1 st Sel Int Cor S (In	ection Of ternal nmand peed	2 nd Selec Inte Com	ction Of rnal mand Intspd2)	3 rd Selection Internal Command	Of Selection Of Speed			
	Setup Value	1 st Sel Int Cor S (In	ection Of ternal nmand peed tspd1)	2 nd Selec Inte Com Speed (I	ction Of rnal mand Intspd2)	3 rd Selection (Internal Command Speed (Intspd	Of (3) Selection Of Speed Command			
	Setup	1 st Sel Int Cor S (In	ection Of ternal nmand peed tspd1) DFF	2 nd Selec Inte Com Speed (I	ction Of rnal mand Intspd2) FF	3 rd Selection Internal Command	Of Selection Of Speed (3) 1st speed			
	Setup Value	1 st Sel In ^t Cor S (In (ection Of ternal nmand peed tspd1) OFF ON	2 nd Select Inter Comm Speed (I Ol	ction Of rnal mand Intspd2) FF FF N	3 rd Selection (Internal Command Speed (Intspd	Of Selection Of Speed Command13)1st speed 2nd speed			
	Setup Value	1 st Sel Int Cor S (In (ection Of ternal nmand peed tspd1) OFF ON OFF	2 nd Select Inte Com Speed (I Ol Ol Ol	ction Of rnal mand Intspd2) FF FF N N	3 rd Selection (Internal Command Speed (Intspd	Of Selection Of Speed Command(3)1st speed 2nd speed 3rd speed			
	Setup Value	1 st Sel Int Cor S (In (1 (1 (1 (1 (1) (1) (1) (1) (ection Of ternal nmand peed tspd1) OFF ON OFF ON	2 nd Select Inte Comm Speed (I Ol Ol Ol O O	ction Of rnal mand Intspd2) FF FF N N N FF	3 rd Selection (Internal Command Speed (Intspd NO. effect	Of (3)Selection Of Speed Command1st speed2nd speed3rd speed4th speed			
	Setup Value	1 st Sel Int Cor S (In ((ection Of ternal nmand peed tspd1) OFF ON OFF ON OFF	2 nd Select Inte Com Speed (I O) O) O) O) O) O)	ction Of rnal mand Intspd2) FF FF N N FF FF FF	3 rd Selection (Internal Command Speed (Intspd	Of (3)Selection Of Speed Command13)1st speed2nd speed3rd speed3rd speed4th speed1st speed2nd speed3rd speed3rd speed3rd speed3rd speed			
	Setup Value	1 st Sel Int Cor S (In (() () () () () () () () ()	ection Of ternal mmand peed tspd1) OFF ON OFF ON OFF ON OFF	2 nd Select Inte Comm Speed (I Ol Ol Ol Ol Ol	ction Of rnal mand Intspd2) FF FF N N FF FF FF N	3 rd Selection (Internal Command Speed (Intspd NO. effect	Of Selection Of Speed Command(3)1st speed 2nd speed 3rd speed 4th speed 1st speed 2nd speed 3rd speed 3rd speed command			
	Setup Value	1 st Sel Int Cor S (In (() () () () () () () () ()	ection Of ternal mmand peed tspd1) OFF ON OFF ON OFF ON OFF ON OFF	2 nd Select Inte Comm Speed (I Ol Ol Ol Ol Ol Ol Ol Ol Ol Ol Ol	ction Of rnal mand Intspd2) FF FF N N FF FF FF N N N	3 rd Selection (Internal Command Speed (Intspd NO. effect	Of (3)Selection Of Speed Command13)1st speed 2nd speed2nd speed3rd speed4th speed1st speed2nd speed2nd speed3rd speed3rd speed3rd speed3rd speed1st speed3rd speed1st speed3rd speed3rd speed3rd speed1st to 4th1st to 4th			
	Setup Value	1 st Sel Int Cor S (In (() () () () () () () () ()	ection Of ternal mmand peed tspd1) OFF ON OFF ON OFF ON OFF ON OFF	2 nd Select Inte Comm Speed (I Ol Ol Ol Ol Ol Ol Ol Ol Ol Ol Ol	ction Of rnal mand Intspd2) FF FF N N FF FF N N N =1]	3 rd Selection (Internal Command Speed (Intspd NO. effect	OfSelection Of Speed Command3)1st speed1st speed2nd speed3rd speed4th speed1st speed2nd speed3rd speed3rd speed3rd speedAnalog speed command			
	Setup Value	1 st Sel Int Cor S (In () () () () () () () () () (ection Of ternal mmand peed tspd1) OFF ON OFF ON OFF ON OFF ON OFF ON	2 nd Selec Inte Com Speed (I Ol Ol Ol Ol Ol Ol Ol S [Pr3.00=	ction Of rnal mand Intspd2) FF FF N N FF FF N N FF FF N N FF FF FF	3 rd Selection (Internal Command Speed (Intspd NO. effect NO. effect	OfSelection Of Speed Command(3)1st speed1st speed2nd speed3rd speed3rd speed4th speed1st speed2nd speed3rd speed3rd speed3rd speed3rd speed1st to 4th speed			
	Setup Value		ection Of ternal mmand peed tspd1) OFF ON OFF ON OFF ON OFF ON The same a	2 nd Select Inte Comm Speed (I OI OI OI OI OI OI Ss [Pr3.00=	ction Of rnal mand Intspd2) FF FF N N FF FF N N =1] FF FF	3 rd Selection (Internal Command Speed (Intspd NO. effect NO. effect OFF ON	OfSelection Of Speed Command3)1st speed 2nd speed3rd speed3rd speed4th speed1st speed2nd speed3rd speed3rd speed3rd speed3rd speed3rd speed1st speed3rd speed5th speed5th speed			

	Name Speed command rotational direction selection							V		
Pr3.01	Range	0~1	Unit		Default	t	0			
	Data length	16bit	Access	R/W	Addres	Address		0x 0303		
	Effective	Immediate								
	Select the Positive /Negative direction specifying m									
	Setup Value	Velocity Value		city Comman nal(VC-SIGN		Ve	elocity Command Direction		and	
	0	+		No. effect	Positive dir		direction	on		
	0	-	No. effect			Negative direc		e directi	on	
	1	Sign Not effect	OFF ON		Positive direc		direction	on		
	1	Sign Not effect				N	legative	e directi	on	

142

Leadshine

User Manual of ELP AC Servo Drive

	Name	Input gain of	speed comr	nand	Mode	V					
	Range	10~2000	Unit	(r/min)/V	Default	500					
Pr3.02	Data length	16bit	Access	R/W	Address	0x 0305					
	Effective	Immediate									
	conversion ga You can set u		nmand spee ation betwe	ed. en the comm	nand input vol	set up the tage and motor nput of 6V becomes					
	 Notice: 1. Do Not apply more than ±10V to the speed command input(SPR). 2. When you compose a position loop outside of the drive while you use the drive in velocity control mode, the setup of Pr3.02 gives larger variance to the overall servo system. 										
	3. Pay an extra	attention to os	cillation cau	ised by large	r setup of Pr3	.02					
	Slope		Speed (r/min) 3000 →	2 4 6 8 Command 3000 Negative direct	input voltage (V)						

	Name	Reversal of sp	beed comn	nand input	Mode		V	
	Range	0~1	Unit		Default	1		
Pr3.03	Data length	16bit	Access	R/W	Address	0x 03	07	
	Effective	Immediate						
Specify the polarity of the voltage applied to the analog speed command (SPR).								
	Setup Value		Ν	lotor Rotatin	g Direction			
	0	Standard	[+ voltage	e]→ [+ directi	on] \ [- voltag	ge] →	[-direct	tion]
	1	Reversed	[+ voltage]-> [- directio	on] \ [- voltag	ge] →	[+direct	tion]
	Caution: When	n you compose	the servo	drive system v	with this drive	e set to	velocity	7
	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							f this
	parameter setup	do Not match						

	Name	1st speed of speed setup			Mode	V
	Range	-10000~10000	Unit	r/min	Default	
Pr3.04	Data length	16bit	Access	R/W	Address	0x0309
	Effective	Immediate				
Pr3.05	Name	2nd speed of spee	ed setup		Mode	V



	Range	-10000~10000	Unit	r/min	Default					
	Data length	16bit	Access	R/W	Address	0x 030B				
	Effective	Immediate								
Pr3.06	Name	3rd speed of speed setup			Mode	V				
	Range	-10000~10000	Unit	r/min	Default					
	Data length	16bit	Access	R/W	Address	0x 030D				
	Effective	Immediate								
Pr3.07	Name	4th speed of speed setup			Mode	V				
	Range	-10000~10000	Unit	r/min	Default					
	Data length	16bit	Access	R/W	Address	0x 030F				
	Effective	Immediate								
Pr3.08	Name	5th speed of speed setup			Mode	V				
	Range	-10000~10000	Unit	r/min	Default					
	Data length	16bit	Access	R/W	Address	0x 0311				
	Effective	Immediate								
Pr3.09	Name	6th speed of speed setup			Mode	V				
	Range	-10000~10000	Unit	r/min	Default					
	Data length	16bit	Access	R/W	Address	0x 0313				
	Effective	Immediate								
Pr3.10	Name	7th speed of speed setup			Mode	V				
	Range	-10000~10000	Unit	r/min	Default					
	Data length	16bit	Access	R/W	Address	0x 0315				
	Effective	Immediate								
Pr3.11	Name	8th speed of spee	ed setup	<u>. </u>	Mode	V				
	Range	-10000~10000	Unit	r/min	Default	0				
	Data length	16bit	Access	R/W	Address	0x 0317				
	Effective	Immediate								
Set up internal command speeds, 1st to 8th										

8.2.3 Speed Command Acceleration and Deceleration

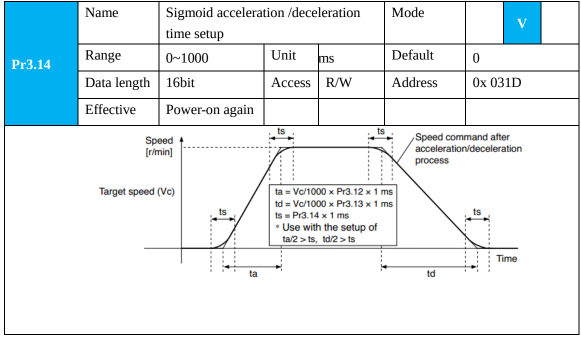
On the basis of speed command input, acceleration and deceleration are added as internal speed commands to control the speed. This function can be used when entering the ladder-like speed command and internal speed setting. In addition, the acceleration and deceleration function can also be used when the vibration is reduced by the change of acceleration

Pr3.12	Name	Time setup accel	Mode		V		
	Range	0~10000	Unit	Ms/	Default	100	

144



				(1000r/min)		
	Data length	16bit	Acces s	R/W	Address	0x 0319
	Effective	Immediate				
	Name	Time setup dece	eleration	1	Mode	V
	Range	0~10000	Unit	Ms/ (1000r/min)	Default	100
Pr3.13	Data length	16bit	Acces s	R/W	Address	0x 031B
	Effective	Immediate				
Acceleration time setup. Also set the time required for the speed command to reac 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 requi for acceleration/deceleration can be computed from the formula shown below. Acceleration time (ms)=Vc/1000 *Pr3.12 *1ms Deceleration time (ms)=Vc/1000 *Pr3.13 *1ms						
	Speed [r/min]	Stepwise input sp	eed comm	and	Spee	d command after



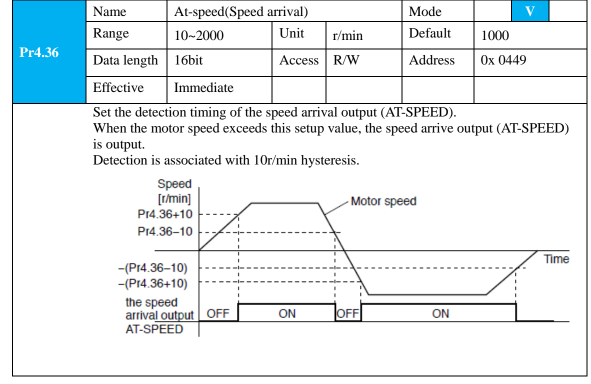


Set S-curve time for acceleration/deceleration process when the speed command is applied. According to Pr3.12 Acceleration time setup and Pr3.13 Deceleration time setup, set up sigmoid time with time width centering the inflection point of acceleration/deceleration.

8.2.4 Attained Speed Signal AT-SPEED Output

When the motor speed reaches the speed set by the parameter Pr_436 (setting of arrival speed), the output speed reaches the output (AT-SPEED) signal.

This function can be configured by IO output function parameters, as described in IO Pr4.10 parameters. When the speed meets the set conditions, the set corresponding output IO port can output ON.

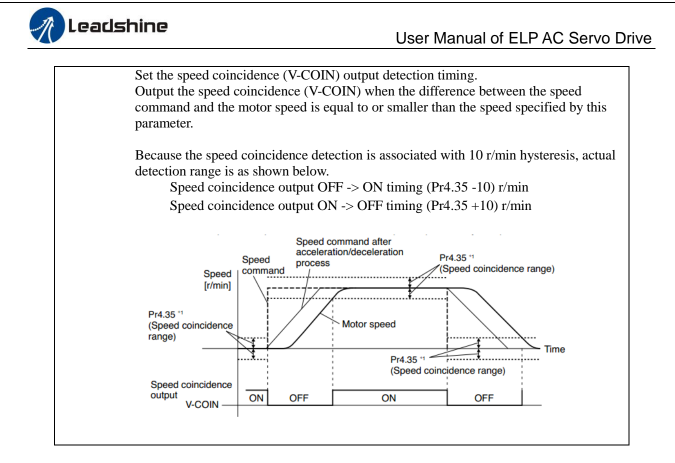


8.2.5 Speed Coincidence Output (V-COIN)

When the speed command (before acceleration and deceleration processing) is consistent with the motor speed, the output speed is consistent (V-COIN). If the difference between the speed command and the motor speed before acceleration and deceleration processing in the drive is within the parameter Pr_435 (setting the same speed range), it is judged to be consistent.

This function can be configured by IO output function parameters, as described in IO Pr4.10 parameters. When the speed difference meets the setting conditions, the corresponding output IO port set can output ON. Among them, the in place signal of PV mode is synchronized with the v-coin signal

IIC		Name	Speed coincidence	e range		Mode	V
		Range	10~2000	Unit	r/min	Default	50
	Pr4.35	Data length	16bit	Access	R/W	Address	0x 0447
		Effective	Immediate				



8.2.6 Zero-Speed Clamp (ZEROSPD)

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

	Name	Speed zero-cl	amp funct	ion selection	Mode		V			
	Range	0~3	Unit	0.1HZ	Default	0				
Pr3.15	Data length	16bit	Access	R/W	Address	0x 031	F			
	Effective	Immediate								
1. If	Pr3.15=0, the f	unction of zero	clamp is f	orbidden. It m	eans the mot	or rotate	s with			
ac	tual velocity wl	hich is controlle	ed by the a	nalog voltage	input 1 even	if the ve	locity i	s less		
tha	an 10 rpm. The	motor runs No.	. matter w	hat the value o	f Pr3.16 is. T	he actua	l veloc	ity is		
	1	ernal the analog						2		
	•	put signal of Z_{0}	•	-	the same tim	e, the fu	nction	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.									
	•	tion of zero cla	U					ity 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 Range 10~2000 Unit r/min Default 30 Data length 16bit Access R/W Address 0x 0321 Effective Immediate Immediate Immediate Immediate Immediate		Name	Speed zero-clamp	p level		Mode	V
Data length 16bit Access R/W Address 0x 0321 Effective Immediate Immediate Immediate Immediate Immediate		Range	10~2000	Unit	r/min	Default	30
	Pr3.16	Data length	16bit	Access	R/W	Address	0x 0321
When analog speed command value less than speed zero-clamp level setup, actual		Effective	Immediate				
speed will set to 0.		When analog speed command value less than speed zero-clamp level setu speed will set to 0					l setup, actual

Other setup for SI/SO function



For details of SI input function, refer to Pr4.00 – Pr4.09. For details of SO output function, refer to Pr4.10 – Pr4.15.

8.3 Torque Control

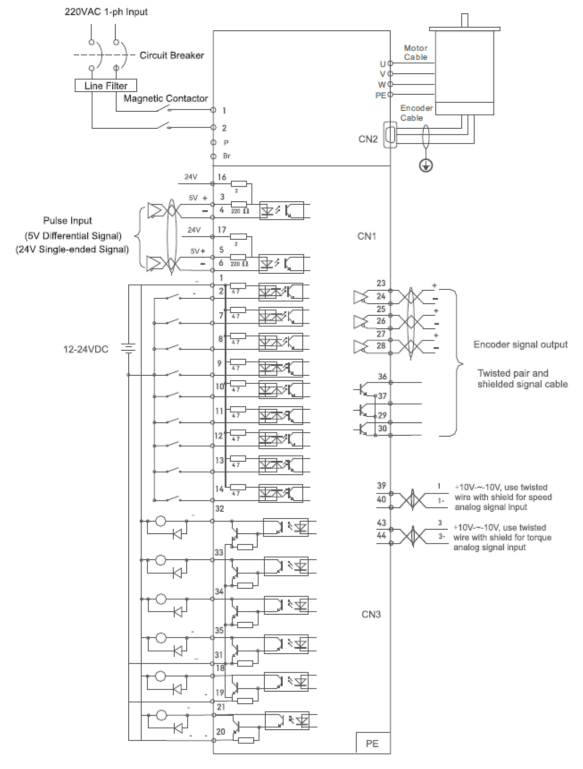


Figure 8-4 Torque Mode Typical External Wiring Diagram

148



Note: For drive is more than 1.5kw, 3 phases is better than single phase, connect L1, L2, L3 **Notice:** Analog input for Torque/Velocity mode is only available for ELP-RS***Z Pls do inspection before velocity control test run

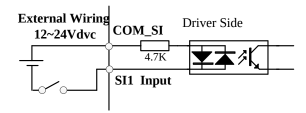
8.3.1 Torque Mode Control by Analog Command Input

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

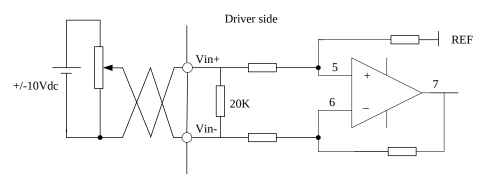
No.	Parameter	Name	input	Setup value	Unit
1	Pr0.01	Control mode setup	/	2	/
6	Pr3.17	Selection of torque command	/	0	/
	Pr3.18	Torque command direction selection			
7	Pr3.19	Torque command direction input gain	/	User-specified	0.1V/100%
8	Pr3.20	Torque setup input reversal	/	User-specified	/
9	Pr3.21	Speed limit value 1	/	User-specified	r/min
	Pr3.22	Torque limit value in torque mode control.	/		%
10	Pr4.00	SI1 input select: servo-enable	Srv_on	hex:030000	/

Table 8.6 Parameter Setup of Torque Control

• Wiring Diagram



Digital Input for Servo Enable



Analog Input for Torque Control

Notice: Analog input for Torque/Velocity mode is only available for ELP-RS***Z

Pls do inspection before velocity control test run.

♦ Operation Steps

- 1. Connect terminal CN1.
- 2. Enter the power (DC12V to 24V) to control signal (the COMI + and DI1).
- 3. Enter the power to the drive.
- 4. Confirm the value of the parameters, and write to the EEPROM and turn off/on the power (of the drive)

149



5. Connect the "Srv_on" input to enable drive and energize the motor.

6. Input DC voltage between torque command input, VIN+ and VIN-, and increase input voltage.

7. Check the motor torque at monitor mode ("d04tr "), whether actual torque as setup or Not

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

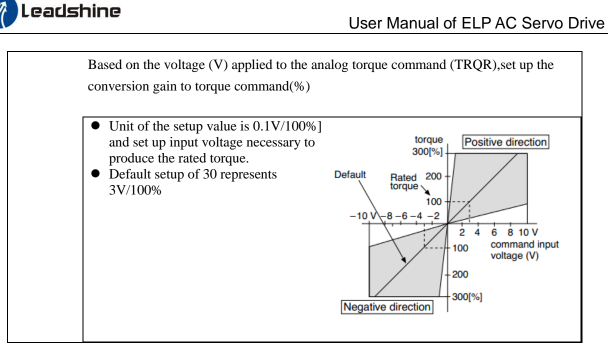
If the motor does Not run correctly, refer to the Factor of No.-Motor running in data monitor mode ("d17Ch").

Related parameters setup of torque control mode.

	Name	Selection of to	orque com	mar	nd	Mode			Т
	Range	0/1/2	Unit			Default	0		
Pr3.17	Data length	16bit	Access	R/	W	Address	0x 032	23	
	Effective	Immediate							
	Setup value	Torque comm	and input		Velocity l	limit input			
	0	Analog input	3		Paramete	r value (P3.2	1)		
	1	Analog input	3		Analog ir	put 1 for Sp	eed limi	t	
	2 Parameter value (P3.22))	Paramete	r value (P3.2	1)			
	3	Analog input	3		Speed lin	nit 0			

	Name	Torque comman	d direction	selection	Mode			Т
	Range	0~1	Unit		Default	0		
Pr3.18	Data length	16bit	Access	R/W	Address	0x 0325		
	Effective	Immediate						
	Select the dire	ection positive/ne	gative dire	ction of tor	que command			
	Setup Valu	e	Details					
	0			of torque comm ve direction, [·		egative		
	1	Specify the d OFF: positive		-	ommand sign(T ve direction	C-SIG	N).	

	Name	Torque command	l input gai	n	Mode			Т
	Range	10~100	Unit	0.1V/100%	Default	0		
Pr3.19	Data	16bit	Acces	R/W	Address	0x 0.	327	
	length		S					
	Effective	Immediate						



	Name	Torque comm	and input rev	ersal	Mode		-	Т
	Range	0~1	Unit		Default	0	·	
Pr3.20	Data length	16bit	Access	R/W	Address	0x 03	29	
	Effective	Immediate						
	Set up the po	plarity of the vol	tage applied	to the ana	log torque comr	nand (T	RQR).	
	Setup		Direction ()f Motor	Output Torque			
	Value	Direction Of Motor Output Torque						
	0	Non-reversal $[+ voltage] \rightarrow [+ direction] [- voltage] \rightarrow [-direction]$						
	1	reversal [+ voltage] [- direction] [- voltage] [+ direction]						J

8.3.2 Torque 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.

	Name	Torque comm	and input rev	ersal	Mode			Т
	Range	0~1	Unit	_	Default	0		
Pr3.20	Data length	16bit	Access	R/W	Address	ss 0x 0329		
	Effective	Immediate						
	Set up the p	Itage applied	to the anal	og torque comn	nand (T	RQR).		
	Setup		Direction (or Of Madam Ordered Tamana				
	Value	Direction Of Motor Output Torque						
	0	Non-reversal [+ voltage] → [+ direction] [- voltage] → [-direction]						on]
	1	reversal $[+ voltage] \rightarrow [- direction] [- voltage] \rightarrow [+ direction]$						

D ₂ 2 21	Name	Speed limit value 1			Mode		Т
Pr3.21	Range	0~10000	Unit	r/min	Default	0	

151



User Manual of ELP AC Servo Drive

	Data length	16bit	Access	R/W	Address	0x 032B		
	Effective	Immediate						
Set up the speed limit used for torque control.								
During the torque controlling, the speed set by the speed limit cannot be exceeded.								

Other setup for SI/SO function

For details of SI input function, refer to Pr400 – Pr409. For details of SO output function, refer to Pr10 – Pr415.

8.4 Inertia Ratio Identification

	Name	Inertia ratio			Mode	Р	V	Т		
D-0.04	Range0~10000Unit%Default250									
Pr0.04	Data length	16bit	Access	R/W	Address	0x 0009				
	Effective	Immediate								
	You can set up	the ratio of the	load inerti	a against the	rotor (of the r	notor) i	nertia.			
	Pr0.04=(load	inertia/rotate i	inertia)×1	00%						
	Notice:									
	If the inertia ra	tio is correctly	set, the set	up unit of Pr1	.01 and Pr1.0	6 beco	mes (Hz	z).		
	When the inert	ia ratio of Pr0.0	04 is larger	than the actu	al value, the s	setup ur	nit of the	2		
	velocity loop g	ain becomes la	n becomes larger, and when the inertia ratio of Pr0.04 is smaller than							
	the actual value	e, the setup unit	of the vel	ocity loop gai	n becomes sn	naller.				

8.4.1 On-Line Inertia Ratio Identification

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

8.4.2 Off-Line Inertia Ratio Identification

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

Steps:

- 1. Set the trial running speed Pr6.04, and the setting of Pr6.04 should Not be too large
- 2. Enter auxiliary inertia ratio identification function on the drive panel, AF_GL
- 3. Press ENT once to enter operation, display "G---"
- 4. Press ◀ once, display "StUon"
- 5. Press \blacktriangle once, motor start running to identification
- 6. After finishing, display G XXX, which represents the measured inertia ratio value
- 7. Set the monitor value minus 100 into Pr0.04.



8.4.3 Motion Studio Inertia Ratio Identification

This inertia ratio identification function also added in Motion Studio configuration software. **Pre-conditions:** 1. Servo disable. 2. Positive limit and negative limit invalid **Steps:**

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

Set the Default Inertia Ratio.

Download these settings, then Servo Enable.

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

tia Ratio Identification					
TEP-1					
Pr6.04 Jog Speed	400	rpm	[Download	
Pr6.25 Acceleration of trial running	200	ms/100	0rpm		
Default Inertia Ratio	250		l	Servo Enable	
			[Invalid External Enable	
TEP-2			Current 62	0407	
			Current 02	.9497 r	
			CCW	CW	
1.0		62.9487	Position 1	Position 2 -0.0033	
Pr6.21 Waiting time of trial running	50	ms		1	
Pr6.22 Cycling times of trial running			Run		
STEP-3					
Inertia Ratio	0		Write		

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

8.5 Vibration Suppression

Specific resonance frequency can be obtained from PC upper computer software according to waveform

153

User Manual of ELP AC Servo Drive

monitoring, and filter frequency can be set to effectively suppress the oscillation ripple of a certain frequency in the current instruction.

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

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

- How to use:
- 1. Set Pr2.00=1
- 2. Decrease Pr0.03 to get higher stiffness, higher position loop gain and velocity loop gain. Decrease Pr0.03 gradually, while abnormal sound or oscillation occurred, decreases the current value by 2.
- 3. Execute movement by controller or Motion Studio, drive will record Notch frequency automatically.
- 4. Upload the drive parameters, the record Notch frequency saved in Pr2.07.

Read the value of Pr2.07, and set this value into Pr2.01. Then reset Pr2.07 to 2000.

5. Saving parameters setting.

	Name	Adaptive filter	mode set	tup	Mode	Р	V			
	Range	0~4	Unit	—	Default	0				
Pr2.00	Data lengt	h 16bit	Access	R/W	Address	0x 02	01			
	Effective	Immediate								
	-	resonance frequence ion after estimation.	nance frequency to be estimated by the adaptive filter and the special ter estimation.							
	Setup Value		Details							
	0	Adaptive filter: invalid		meters related the current val		d 4th N	otch filt	ter		
	1	Adaptive filter,1 filter is valid, one time	the 3 adapt	One adaptive filter is valid, parameters relate the 3rd Notch filter will be updated based or adaptive performance. After updated, Pr2.00 returns to 0, stop self-adaptation.						
	2	Adaptive filter, 1 filter is valid, It will be valid all th time	e the 3	adaptive filter rd Notch filter l on adaptive p	will be upda	ated all t				
	3-4	Not use	Forb	id Non-profess	sional to use					

	Name	1st notch freq	uency		Mode	Р	V	Т	
	Range	50~2000	Unit	Hz	Default	2000			
Pr2.01	Data length	16bit	Access	R/W	Address	0x 0203			
	Effective	Immediate							
	Set the center frequency of the 1st Notch filter								
	Notice: the Note	ch filter function	n will be i	nvalid by setti	ng up this pa	rameter	to "200	00".	
	Name	1st notch wid	1st notch width selection			Р	V	Т	
	Range	0~20	Unit	_	Default	2			
Pr2.02	2.02Data length16bitAccess				Address	0x 02	.05		
	Effective	Immediate							

154

User Manual of ELP AC Servo Drive

	Set the width of Notch at the center frequency of the 1st Notch filter.											
	Notice: Higher the setup, larger the Notch width you can obtain. Use with default setup											
	in Normal operation.											
Name1st notch depth selectionModePVT												
	Range $0 \sim 99$ UnitDefault 0											
Pr2.03	Data length	R/W	Address	0x 0207								
	Effective	Immediate										
	Set the depth of	of Notch at the c	center freq	uency of the 1	st Notch filte	er.						
	Notice: Higher	the setup, shallo	ower the N	otch depth and	d smaller the	phase de	elay yo	u can				
	obtain.											

	Name	2nd notch fre	quency		Mode	Р	V	Т		
	Range	50~2000	Unit	Hz	Default	2000				
Pr2.04	Data length	16bit	Access	R/W	Address	0x 020	9			
	Effective	Immediate								
	Set the center	frequency of th	e 2nd No	tch filter	•					
	Notice: the Not	ch filter function	on will be i	nvalid by setti	ng up this pa	rameter t	to "200	0".		
	Name	2nd notch wi	dth selection	on	Mode	Р	V	Т		
	Range	0~20	_	Default	2					
Pr2.05	Data length	16bit	R/W	Address	0x 020B					
	Effective									
	Set the width	of Notch at the	center freq	uency of the 2	2nd Notch filt	er.				
	Notice: Higher	the setup, large	r the Notel	h width you ca	n obtain. Use	e with de	fault se	etup		
	in Normal oper	ation.								
	Name	2nd notch de	pth selection	on	Mode	Р	V	Т		
	Range	0~99	Unit	_	Default	0				
Pr2.06	Data length	16bit	Access	R/W	Address	0x 020	D			
	Effective	Immediate								
	Set the depth	of Notch at the	center fre	quency of the	2nd Notch fil	lter.				
	Notice: Highe	r the setup, shal	lower the	Notch depth a	nd smaller the	e phase d	lelay y	ou		
	can obtain.									

8.6 Third Gain Switching

In addition to the conventional switch between the first and second gain, add the third gain switch function to shorten the positioning and setting time.

	Name	Position 3 rd gain	valid time		Mode	Р
Pr6.05	Range	0~1000	Unit	0.1ms	Default	0
	Data length	16bit	Access	R/W	Address	0x 060B

155

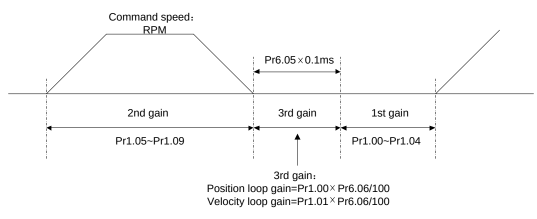


User Manual of ELP AC Servo Drive

Effective	Immediate				
1	ne at which 3 rd gair ing this parameter,			100	
This is valid f	for only position co	ontrol/full-c	losed contro	ol.	

	Name	Position 3 rd gain	multiplicati	on	Mode	Р
Pr6.06	Range	0~1000	Unit	100%	Default	0
	Data length	16bit	Access	R/W	Address	0x 060D
	Effective	Immediate				
	Set up the 3 ^{rc}	Set up the 3 rd gain by multiplying factor of the 1 st ga				
	3rd gain= 1st	gain * Pr6.06/100				

This function is only effective for position control. When Pr6.06 is set to Non-0 value, the third gain function will be turned on. Pr6.05 is set to specify the value of the third gain. When switching from the second gain to the first gain, there will be a transition from the third gain. The switching time is set as Pr1.19. Take Pr1.15=7(with or without position instruction as the first and second gain of conditional switching) as an example to illustrate the figure below:



8.7 Friction Torque Compensation

	Name	Torque command	additional	value	Mode	Р	V	Т
	Range	-100~100	Unit	%	Default	0		
Pr6.07	Data length	16bit	Access	R/W	Address	0x 06	50F	
	Effective	Immediate						
	Name	Positive torque compensation value			Mode	Р	V	Т
	Range	-100~100	-100~100 Unit %			0		
Pr6.08	Data length	16bit	Access	R/W	Address	0x 06	511	
	Effective	Immediate						
	Name	Negative torque of	compensatio	on value	Mode	Р	V	Т
Pr6.09	Range	-100~100	Unit	%	Default	0		



Data length	16bit	Access	R/W	Address	0x 0613
Effective	Immediate				
These three pa	rameters may appl	y feed forw	ard torque s	uperposition	directly to torque
command.					

8.8 Regenerative Resister Setting

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

8.9 Security Features

		Name	External regen	nerative re	sistance	Mode	Р	V	Т	
П	Pr0.16	Range	10~50	Unit	Ω	Default	100	100		
P	10.10	Data length	16bit	Access	R/W	Address	0x 00	0x 0021		
		Effective	Immediate							
		Set Pr.0.16 an	d Pr.0.17 to con	nfirm the t	hreshold value	of the disch	arge lo	op to giv	ve	
		alarm for over	r current.							

	Name	External regervalue	External regenerative resistor power value			Р	V	Т
Pr0.17	Range	0~10000	Unit	W	Default	20		
	Data length	16bit	Access	R/W	Address	0x 00	23	
	Effective	Immediate						
	Set Pr.0.16 ar	nd Pr.0.17 to con	.0.17 to confirm the threshold value of the discharge lo				op to giv	ve
	alarm for ove	r current.						

8.9.1 Speed Limit

	Name	Motor rotate maximum speed limit			Mode	Р	V	Τ
	Range	0~10000	Unit	r/min	Default	3000		
Pr3.24 *	Data length	16bit	Access	R/W	Address	0x 0331		
	Effective	Immediate						
	Set up motor r	unning max rotate	speed, bu	t can't be ex	ceeded motor a	allowe	d max	
	rotate speed.	ite speed.						

8.9.2 Torque Limit (TL-SEL)



User Manual of ELP AC Servo Drive

Pr5.21	Name	Selection of torqu	ue limit	Mode	P	V	Τ
	Range	0~5	0~5			Def	0
						aul	
						t	
	Data lengt	h 16bit		Access	R /	Ad	0 x
					W	dre	052
						SS	В
	Effective	Immediate					
	Set up the	torque limiting method	bc				
	S	etup Value	Lin	niting Value			
		0		Pr0.13			
		1		Pr5.22			
	2	TL-SEL off		Pr0.13			
	2	TL-SEL on		Pr5.22			
		5		ositive torque			
			Pr5.22 Ne	gative torque	e limit		

	Name	2nd torque limit	2nd torque limit			Р	V	Т
Pr5.22	Range	0~500	Unit	%	Default	300		
	Data length	16bit	Access	R/W	Address	0x 052D		
	Effective	Immediate						
	Set up the 2n	d limit value of the	e motor torq	ue output	•			
	The value of the parameter is limited to the maximum torque of the applicable motor.					otor.		

	Name	1st torque lim	it		Mode	Р	V	Т
Pr0.13	Range	0~500	Unit	%	Default	300	300	
FTU.13	Data length	16bit	Access	R/W	Address	0x 001B		
	Effective	Immediate						
You can set up the limit value of the motor output torque, as motor rate current %, the value can't exceed the maximum of output current.						b, the		

8.10 Multi-Turn Absolute Encoder

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

8.10.1 Parameters Setting

	Name	Absolute encoder	Absolute encoder setup N				V	Т
Pr0.15	Range	0~15	Unit		Default	0		
	Data length	16bit	Access	R/W	Address	0x 00	1F	

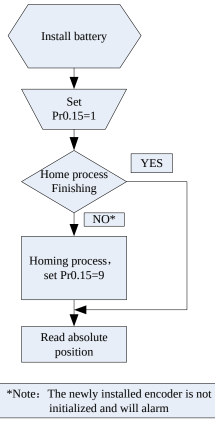
158



	Effective	Power-on again				
How to use	:					
0: Increme	ental position	mode:				
The enco	oder is used as	a incremental enco	der, and th	e position r	etentive at po	wer failure is Not
supporte						
1: Absolut	e position lin	ear mode:				
The enco	oder is used as	an absolute encode	r, and the	position ret	entive at pow	er failure is
supporte						
		cenario where the tr	avel range	e of device	oad is fixed a	and the encoder
	n data dose N					
	e position rot					
		an absolute encode	\mathbf{r} , and the	position ret	entive at pow	er failure is
supporte		1 • 1	.1 1	. 1	• • • • •	1 1.1 1
	• • •	to the scenario whe		-	ge is Not limit	ed and the number
	0	on revolution is less rm, and open multi-		,		
		Normal clearance,				leal with according
	arm processin	· · · · · · · · · · · · · · · · · · ·	11 11 5 51111 .		onds, picase (
	-	ition and reset mul	ti turn ale		pulti turn obs	oluto function
	-			•		
It will be	ecome 1 when	Normal clearance,	if it's still	9 after 3se	conds, please	deal with according
to 153 al	larm processin	g. Please rememb	er to do m	echanical h	oming.	
Notes: S	et to 9 after h	oming process finisl	ned and se	rvo disable	d valid after l	Effective

8.10.2 Read Absolute Position

1. Steps:





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

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

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

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

2. Read absolute position

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

Absolute encoder read mode: read 6064h data object

3. Clear absolute position

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

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

8.10.3 Alarm

1. Introductions

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

2. Alarm output

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

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

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

(2) When the battery under voltage is lower than 3.2v, absolute encoder alarm will be generated by the drive.

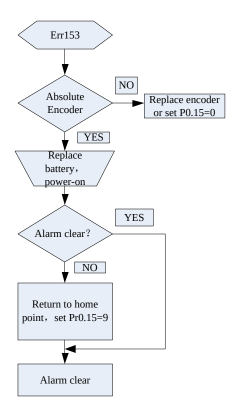
160



At this time, the alarm will be automatically eliminated after the battery is recharged by replacing the battery

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

4. Alarm processing flow chart



8.11 Other Functions

8.11.1 Zero Speed Output (ZSP)

This function can be configured by IO output function parameters, as described in IO Pr4.10 parameters. When the enabling and time meet the setting conditions, the corresponding output IO port set can output ON

8.11.2 Position Deviation Cleared (CL)

This function can be configured by IO input function parameters, as described in IO Pr4.00 parameters.

Pr4.34	Name	Zero-speed	Mode	Р	V	Т
	Range	10~20000	Unit	r/min		
	Data	16bit	Access	R/W		
	length					

161



Effective	Immediate	
Zero-speed	up the timing to feed out the detection output signal (ZSP otate speed (r/min).	(Pr4.34+10) r/min
 will be fed of falls below t Pr4.34 The setup positive a regardles direction 	eed detection signal(ZSP) but when the motor speed the setup of this parameter, p of pr4.34 is valid for both and negative direction ss of the motor rotating hysteresis of 10[r/min]	(Pr4.34–10) r/min Negative direction ZSP ON

	Name	Counter clear inp	ut mode		Mode	Р		
	Range	0~4	Unit	_	Default	3		
Pr5.17	Data length	16bit	Access	R/W	Address	0x 05	523	
	Effective	Immediate						
	Set up the cle	earing conditions of	f the count	er clear inpu	t signal			
	S	etup Value		Cl	lear Conditio	m		
		0/2/4			Invalid			
		Always clear						
		3		Onl	ly clear one ti	me		

8.11.3 Position Setup Unit Select

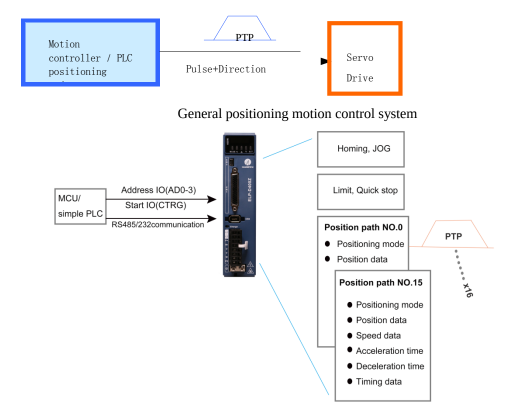
	Name	Position setup un	it select		Mode	Р		
	Range	0~2	Unit	_	Default	2	2	
Pr5.20	Data length	16bit	Access	R/W	Address	ss 0x 0529		
	Effective	Immediate						
	Specify the u positional de	nit to determine the viation	e range of p	ositioning o	complete and	excess	sive	
	Se	etup Value			Unit			
				Encoder unit				
	1			C	Command uni	t		
		2		100	00pulse/rotat	ion		



Chapter 9 PR-Mode

9.4 Overview of PR-Mode

PR is uniaxial motion control function which is controlled by procedure software. Mainly uniaxial motion command control, save the motion control function of the controller.



PR-Mode motion control system

9.4.1 Main Function

Main function as below:

PR function	Specification				
	Set the homing position by homing process.				
	1. Homing method selectable. Limit switch homing, home switch homing, and manual homing all selectable,				
	2. Homing direction settable				
Homing	3. Home deviation position settable.				
	Can be positioned to the specified position after homing.				
	4. Homing acceleration and deceleration settable				
	Remark: Cannot input external pulse during homing process!				



	Trigger positive/negative movement by digital input, for debugging.			
JOG				
106	 Positive move, Negative move JOG speed and acceleration selectable 			
	• •			
	Protect machine by position limit.			
	1. Positive and negative limit switch.			
Position limit	2. Software position limit setting.			
	3. Position limit deceleration settable.			
	Remark: Software position limit effective after homing process finished.			
E-stop	Digital input E-stop signal, stop positioning movement.			
	Select 16 motion path by digital input(ADD0~ADD3 allocation to digital input)			
	Execute select motion path by digital input (CTRG allocation to digital input)			
	1. Motion path can be set as position mode, speed mode and homing mode.			
Execute	2. Digital input rising edge / double edge			
movement by	3. Support continuous positioning			
digital input	4. Up to 16 motion path			
	5. Position, speed, acceleration/deceleration are settable.			
	6. Pause time settable			
	Remark: Double edge trigger only effective for CTRG !			
Execute				
movement by	Execute movement by RS485 communication.			
RS485				

 $\label{eq:Remark: (1) For PR-mode, position command adopt unit: 10000 pulse/rotation.$

(2) PR position control mode, Pr0.01=6.

9.4.2 Programmable Digital Inputs and Outputs in PR-Mode

IO terminal wiring and parameter configuration: Newly added IO of PR on the base of standard IO Related parameters:

Paramet	ers	Name	Specification
Pr4.00-Pr4	1.08	SI input selection	Specific of the 9 input terminals' function distribution, refer to functional allocation table.
Pr4.10-Pr4	1.15	SO output selection	Specific of the 6 output terminals' function distribution, refer to functional allocation table.

IO terminal functional allocation table:

Input			Output		
Signal name Symbol set value			signal	Symbol	set value



		Normally open	Normally closed	name		Normally open	Normally closed
Trigger command	CTRG	20h	A0h	Accomplish commands	CMD_OK	20h	A0h
Homing signal	HOME	21h	Alh	Accomplish path	MC_OK	21h	Alh
Forced to stop	STP	22h	A2h	Homing	HOME_OK	22h	A2h
PositiveJOG	JOG+	23h	A3h	Torque limit	TQL	06h	86h
NegativeJOG	JOG-	24h	A4h				
Forward limit	PL	25h	A5h				
Reverse limit	NL	26h	A6h				
Home signal	ORG	27h	A7h				
Path address 0	ADD0	28h	A8h				
Path address 1	ADD1	29h	A9h				
Path address 2	ADD2	2ah	Aah				
Path address 3	ADD3	2bh	Abh				
Torque switch	TC-SEL	09h	89h				

Remark: CMD_OK means PR instruction is sent, maybe motor is not yet in place. MC_OK means PR instruction is sent and motor is in place. CTRG, HOME is edge trigging, but effective level need to last more than 1ms.

9.5 PR-Mode Parameters

PR-Mode parameters contain 8th and 9th parameters, 8th parameters are e-stop and control parameter, 9th parameters is store path table.

9.5.1 8th Parameters Specification

Parameters	Name	Definition	Register address
		PR-Mode control function Bit0: 0: CTRG rising edge trigger	
Pr8.00	PR control setting	1: CTRG double edge trigger Bit1: 0: software limit invalid 1: software limitvalid Bit2: 0: not execute homing after power on	0x6000

165



Pr8.01 Pr8.02	PR motion path number Control register	1: execute homing after power on Bit3: 0: Absolute encoder functioninvalid 1: Absolute encoder function valid Up to 16 paths Write 0x1P, P path movement Write 0x20, Homing Write 0x21, set current position as homing position Write 0x40, e-stop	0x6001
		Read 0x00P, positioning finished, can receive new data Read 0x10P, In operation Read 0x20P, In positioning	
Pr8.06	Positive software limit H		0x6006
Pr8.07	Positive software limit L		0x6007
Pr8.08	Negative software limit H		0x6008
Pr8.09	Negative software limit L		0x6009
Pr8.10	Homing method	 Bit0: homing direction =0: Negative direction =1: Positive direction. Bit1: Whether go to the set position after homing =0: no =1: yes. Bit2-7: Homing mode 0: homing with limit switch detect 1: homing with homing switch detect 2: homing with single turn Z signal detect 3: homing with torque detect 8: set current position as homing position Bit8: 0: homing process without Z signal detect 1: homing process with Z signal detect 	0x600A
Pr8.11	Homing position H		0x600B
Pr8.12	Homing position L		0x600C
Pr8.13	Homing stop positionH		0x600D
Pr8.14	Homing stop position L		0x600E
Pr8.15	Homing high speed		0x600F
Pr8.16	Homing low speed		0x6010
Pr8.17	Homing acceleration		0x6011
Pr8.18	Homing deceleration		0x6012
Pr8.19	Holding time of homing with torque detect		0x6013
Pr8.20	Torque value of homing with torque detect		0x6014
Pr8.21	Overpass distance setting while homing		0x6015

166



D 0 00	Deceleration of E-stop					0 (01)
Pr8.22	while position limit active					0x6016
Pr8.23	Deceleration of E-stop					0x6017
Pr8.26	IO combined trigger mode	1: valid a 2: valid v When Pr8	ofter homin without hor .26=1 or 2,	inished ss ned triggerin	eg takes effect. ADD0~ADD3. Path No action Path 1 Path 2 Path 3 Path 4 Path 5 Path 6 Path 7 Path 8 Path 8 Path 9 Path 10 Path 11 Path 12 Path 13 Path 14 Path 15	0x601A
Pr8.27	IO combined filtering					0x601B
Pr8.28	Output value of S code					0x601C
Pr8.29	PR alarm	=0x101:	Homing pi		l stop urgently	0x601D
Pr8.39	JOG speed					0x6027
Pr8.40	Acceleration of JOG					0x6028
Pr8.41	Deceleration of JOG					0x6029
Pr8.42	Command position H					0x602A
Pr8.43	Command position L					0x602B
Pr8.44	Motor position H					0x602C
Pr8.45	Motor position L					0x602D

9.5.2 9th Parameters Specification

Parameters	Name	Definition	Register address		
Pr9.00	Path0 Mode	The motion mode of Path0 motion	0x6200		
167					
www.leadshine.com					



		Bit0-3: TYPE:	
		0 No Action	
		1 position mode	
		2 velocity mode	
		3 homing mode	
		4 stop	
		Bit4: INS,	
		0 do not interrupt	
		1 interrupt (All interrupt now)	
		Bit5: OVLP,	
		0 do not overlap	
		1 overlap	
		Bit6-7:	
		0 absolute position	
		1 relative to command	
		2 relative to motor	
		Bit8-13:	
		0-15 Jump to the corresponding path	
		Bit14: JUMP:	
		0 do not jump	
		1 jump	
Pr9.01	Path0 position H		0x6201
Pr9.02	Path0 position L		0x6202
Pr9.03	Path0 speed	rpm	0x6203
Pr9.04	Path0 acceleration	ms/1000rpm	0x6204
Pr9.05	Path0 deceleration	ms/1000rpm	0x6205
Pr9.06	Path0 Pause time	The pause of path, delay time parameter etc,	0x6206
Pr9.07	Special Parameters	Path 0 is mapped to Pr8.02 parameters	0x6207

9.6 PR-Mode Motion Control

9.6.1 Homing

Homing method include homing with single turn Z signal detect, homing with limit switch detect, homing with homing switch detect, homing with torque detect, set current position as homing position. **Related parameters:**

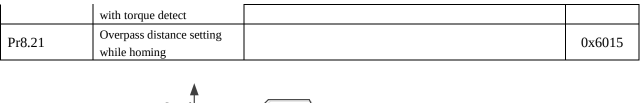
Parameters	arameters Name Definition		Register address
		PR-Mode control function	
D 0 00	Pr control setting	Bit0: 0: CTRG rising edge trigger	
Pr8.00 Pr		1: CTRG double edge trigger	0x6000
		Bit1: 0: software limit invalid	

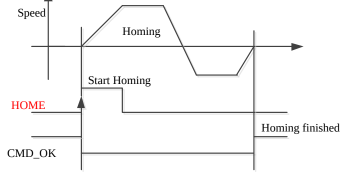
168



		1: software limitvalid	
		Bit2: 0: not execute homing after power on	
		1: execute homing after power on	
		Bit3: 0: Absolute encoder functioninvalid	
		1: Absolute encoder function valid	
Pr8.01	PR motion path number	Up to 16 paths	0x6001
		Write 0x1P, P path movement	
		Write 0x20, Homing	
		Write 0x21, set current position as homing position	
Pr8.02	Control register	Write 0x40, e-stop	0x6002
		Read 0x00P, positioning finished, can receive new data	
		Read 0x10P, In operation	
		Read 0x20P, In positioning	
Pr8.06	Positive software limit H		0x6006
Pr8.07	Positive software limit L		0x6007
Pr8.08	Negative software limit H		0x6008
Pr8.09	Negative software limit L		0x6009
		Homing method	
		Bit0: homing direction	
		=0: Negative direction	
		=1: Positive direction.	
		Bit1: Whether go to the set position after homing	
		=0: no	
		=1: yes.	
Pr8.10	Homing method	Bit2-7: Homing mode	0x600A
		0: homing with limit switch detect	
		1: homing with homing switch detect	
		2: homing with single turn Z signal detect3: homing with torque detect	
		8: set current position as homing position	
		Bit8:	
		0: homing process without Z signal detect	
		1: homing process with Z signal detect	
Pr8.11	Homing position H		0x600B
Pr8.12	Homing position L		0x600C
Pr8.13	Homing stop positionH		0x600D
Pr8.14	Homing stop position L		0x600E
Pr8.15	Homing high speed		0x600F
Pr8.16	Homing low speed		0x6010
Pr8.17	Homing acceleration		0x6011
Pr8.18	Homing deceleration		0x6012
Pr8.19	Holding time of homing		0x6013
	with torque detect Torque value of homing		0x6014



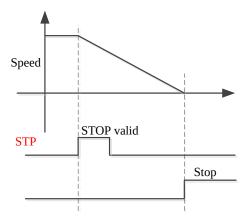




CMD_OK and MC_OK Both of them can be used to represent action is complete, after the signal effective, there will have a delay within 1 ms.

9.6.2 Position Limit and E-Stop

Position limit and E-stop

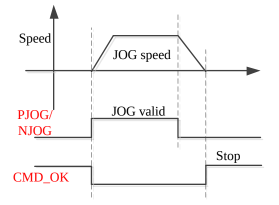


9.6.3 JOG

JOG







9.6.4 Path Motion

There are three modes of positioning path: Position mode, velocity mode and homing mode.

Parameters	Name	Definition	Register address
Parameters Pr9.00	Name Path0 Mode	Definition Definition TYPE: 0 No Action 1 position mode 2 velocity mode 3 homing mode 4 stop Bit4: INS, 0 do not interrupt 1 interrupt (All interrupt now) Bit5: OVLP, 0 do not overlap 1 overlap Bit6-7: 0 0 absolute position 1 relative to command 2 relative to motor Bit8-13: 0-15 Jump to the corresponding path	_
		0 do not jump 1 jump	
Pr9.01	Path0 position H		0x6201
Pr9.02	Path0 position L		0x6202
Pr9.03	Path0 speed	rpm	0x6203

Related parameters:

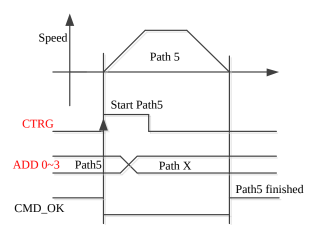
171



Pr9.04	Path0 acceleration	ms/1000rpm	0x6204
Pr9.05	Path0 deceleration	ms/1000rpm	0x6205
Pr9.06	Path0 Pause time	The pause of path, delay time parameter etc,	0x6206
Pr9.07	Special Parameters	Path 0 is mapped to Pr8.02 parameters	0x6207

9.6.4.1 Single Path Motion

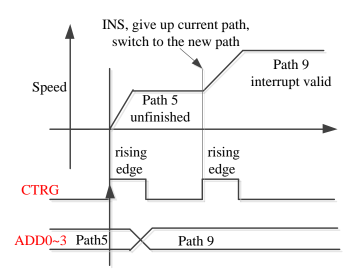
CTRG rising edge /double edge trigger the motion(Pr8.00), take CTRG rising edge signal to trigger path5 as example:



9.6.4.2 Multi Path Interrupt Motion

Interrupt function means a higher path's priority. Interrupt the current valid path, give up the current path and run the new path directly. Similar to the interrupt priority of functions.

Pr9.00 bit4 = 0, interrupt

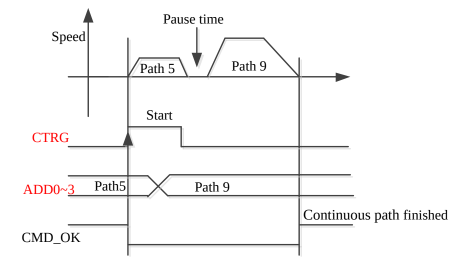


9.6.4.3 Continuous Path Motion without Overlap



After the first path motion finished and pause time delay, start another path motion automatically without trigger signal.

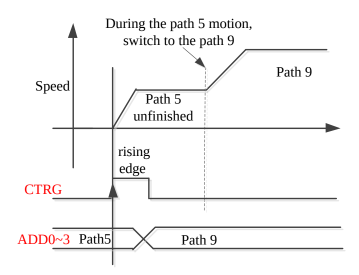
P9.00 bit5 = 0, continuous path motion without overlap



9.6.4.4 Continuous Path Motion with Overlap

During the first path motion in process, start another path motion automatically without trigger signal.

Pr9.00 bit5 = 1, continuous path motion with overlap





9.7 Execute movement of PR-Mode

9.7.1 Execute Movement by Configuration Software

Configuration software is used for drive parameter setting and save, debugging steps are:

1. Check the wirings.

2. Set the work mode to be PR mode (Pr0.01=6), Internal SERVO-enabled (Pr4.00=83), set the distribution of IO register Pr4.00-Pr4.13) Confirm the running direction and so on.

3. Setting up the PR basic control parameters through upper computer's "PR-Mode" interface. Include:

trigger setting, software limit, JOG function, homing function, e-stop function and so on.

4. Setting up the PR positioning path parameters in configuration software " PR-Mode " interface, include:

Control Config CTRG(Pr8.0)		Homing Config Homing Direc	· ·	(Pr8.10)	(Pr8.13-Pr8.14)
 CTRG RisingEdge Trigger 	Homing after power on	Homing Negative Homing Positive	Direction(e) Direction()	Moves to the specified after Homing Process(d location Pluse)
○ CTRG DoubleEdge Trigger	Absolute Encoder Remember	Homing Method	(Pr8.10) 0 •	High Speed (rpm)	(Pr8.15) 200 (Pr8.16)
Soft Limit Position(Pr8.0,Pr8.6-Pr8.9) Positive Soft Limit Position(Pluse)		Homing Position(Pluse)	(Pr8.11-Pr8.12) 0 (Pr8.17)	Low Speed (rpm)	(Pr8.18) 50 (Pr8.18)
legative Soft Limit Position(Plu	ise) O	ACC(ms/Krpm)	100 2.Pr8 23)	DEC(ms/Krpm)	100
		Limit Pos Stop Time(ms/Krpm)	10	Stop Time(ms/K	rpm) 50

			1				
Path ID	Posiotion Mode	Position(P)	Speed(rpm)	Acceleration(Deceleration(Pause Time(S Code
)	0001H:_,P,ABS,END	3000	1500	100	100	0	0x00
1	0042H:_,V,INC,END	0	1000	100	100	0	0x00
2	0011H:I,P,ABS,END	-3000	1200	100	100	0	0x00
3	0003H:_HOME	0	200	100	100	0	0x00
4	0000H:_END	0	0	100	100	0	0x00
5	0000H:_END	0	0	100	100	0	0x00
6	0000H:_END	0	0	100	100	0	0x00
7	0000H:_END	0	0	100	100	0	0x00
3	0000H:END	0	0	100	100	0	0x00
9	0000H:_END	0	0	100	100	0	0x00
10	0000H:END	0	0	100	100	0	0x00
11	0000H:_,END	0	0	100	100	0	0x00
12	0000H:END	0	0	100	100	0	0x00
13	0000H:END	0	0	100	100	0	0x00
4	0000H:_,END	0	0	100	100	0	0x00
15	0000H:END	0	0	100	100	0	0x00
Symbol d positionin	lescription of Interrupt funct ig mode: [.: No interrupt [!: Interrupt	ot) +	Position type (P: Position mod (V: Speed mod (HOME: Homing m	e)	Absolute/relative ABS: absolute instruction NC: Relative to the moto	i) + (SJ: P) (CJ: C	ting area mp Function ositioning jump) ontinuous jump) ND: Stoo)

For the convenience of the positioning model expressing, use mnemonic symbol to express, such as:

_P, ABS, SJ1 means that path is position addressing, position value is absolute position, jump to No.1 path with delay, and cannot interrupt running.

!V, ABS, SJ1 means that path is speed running, jump to No.1 path with delay, and can interrupt running.

_HOME means that path is homing movement.

_END means that path is E-stop.

5. Test run

After confirming that the parameters are set correctly, the test begins. The interface is shown below

Click the number marked red in the figure and click start to run according to the speed in the path parameter configuration diagram. Click the corresponding number and click to run at the configured speed. If not, check that the parameters are set correctly

Pr-Mode									X
ā 🖪	*1:	1.	0	>					
Control Paran	neters Pa	th Parameters	Manual Pa	arameter Manage					
- Motion Operat	e Pr9.02		Pr9.03		Pr9.04		Pr9.05	F	r9.06
Position(P)	3000	Speed(rpm)		cceleration(ms/Krpm)		eceleration(ms/Krpm)	100	Pause Time(ms) 0	
						Pr9.00			
				Pe	osiotion Mode	Pos:1	 Start 		
Homing									
	Pr8.46			Pr8.43					
Input	0000 000	C Comm	and Position(P	ulse) 0			Homing	5.0	
	Pr8.47			Pr8.45	He	íresh	lanuel Homing	E-Stop	
Output	0000 000	м	otor Position (P	ulse) 0			Indiana		
		1							
Pr-Mode Trigg	ler								
	ור							-	
0		1	2	3	4	5	6	7	
8		9	10	11	12	13	14	15	
									100/100

9.7.2 Execute Movement by Digital Signal

PR-Mode	motion	can b	e triggered	bv I	O signal.
I IN MIDUC	monon	cun o		i Uy 1	O Signai.

Parameters	Name	Specification
Pr4.00-Pr4.08	SI input selection	Specific of the 9 input terminals' function distribution, refer to functional allocation table.
Pr4.10-Pr4.15	SO output selection	Specific of the 6 output terminals' function distribution, refer to functional allocation table.

IO terminal functional allocation table:

	Input				Output	t	
		Set	value			Set val	ue
Signal name	Symbol	Normall y open	Normall y close	signal name	Symbol	Normally open	Normally close
Trigger command	CTRG	20h	A0h	Accomplish commands	CMD_OK	20h	A0h
Homing signal	HOME	21h	Alh	Accomplish path	MC_OK	21h	A1h

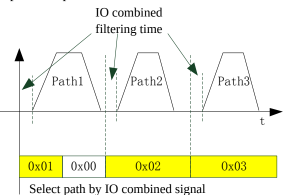
Forced to stop	STP	22h	A2h	Accomplish homing	HOME_OK	22h	A2h
PositiveJOG	JOG+	23h	A3h	Torque limit	TQL	06h	86h
NegativeJOG	JOG-	24h	A4h				
Forward limit	PL	25h	A5h				
Reverse limit	NL	26h	A6h				
Home signal	ORG	27h	A7h				
Path address 0	ADD0	28h	A8h				
Path address 1	ADD1	29h	A9h				
Path address 2	ADD2	2ah	Aah				
Path address 3	ADD3	2bh	Abh				
Torque switch	TC-SEL	09h	89h				

IO Trigger

The trigger mode of path motion is divided into edge trigger and IO combination trigger. Determined by control parameter Pr8.26; The edge trigger selects the motion path by the combination of paths, and then triggers the edge event of IO CTRG signal to start a motion. The IO combination trigger means that the combination of IO path select signal is directly used to trigger the motion without IO CTRG signal, the path 0 is invalid. When the IO combination signal turns into a non-zero path, the path will run once triggered after IO filtering. The timing diagram is shown below:

Parameters	Name	Range	Default Value	Definition
Pr8.26	IO combined trigger mode	0~65535	0	0: invalid, CTRG signal trigger1: valid after homing process finished2: valid without homing process
Pr8.27	IO combined filtering	0~65535	10	IO combined filtering time

Notes: The path 0 is invalid, so the path 0 cannot be triggered by the IO combined signal, so the IO combined signal will trigger the motion from path 1 to path 15.



IO combined signal trigger sequence

Notes 1: The path 0 is invalid, so the path 0 cannot be triggered by the IO combined signal. If users want to



trigger incremental position, the IO combined signal should be as follow:

Path X IO combined signal —> Path 0 IO combined signal —> Path Y IO combined signal, trigger incremental position multiple times by these 3 steps.

Notes 2: If the IO combined trigger mode=2 (Pr8.26=2) , when the drive is powered on , the motion will be triggered while the IO combined signal select path $\neq 0$.

9.7.3 Execute Movement by RS485 Communication

Communication control mode can realize same function as IO operation, users can modify parameters and trigger action to run, can control more than one drive by field bus, save the wiring and obtain good flexibility. Communications control includes two modes: Fixed trigger mode and immediately trigger mode.

9.7.3.1 Parameters Setting

Parameters	Name				Speci	ifica	ition	
Pr0.01	Control Mode Setup	Set Pr0.01=6 for PR-Mode						
Pr4.00	SI1 Input selection	Set 83 for internal Servo-Enable Set 03 for external Servo-Enable (Digital input for Servo-Enable)						
			etup alue	D	ata bit	Pa	nrity-check	Stop bit
	Mode setup of RS485 communication	0		8		Εv	ven Parity	2
Pr5.29		1		8		00	ld Parity	2
113.27		2 8		Ev	ven Parity	1		
		3		8		00	ld Parity	1
		4		8		No	one	1
		5		8		None		2
		S	etup		Baud rate	e	Setup	Baud rate
	Baud rate setup of RS485	v	alue				value	
Pr5.30	communication		0		2400bps		4	38400bps
	communication		1		4800bps		5	57600bps
			2		9600bps		6	115200bps
			3		19200bps			
Pr5.31	RS485 slave axis ID	Modbus sub-station address number(Slave ID)						



		(16bit, 485 address.0x6002)
		Write 0x1P, P path movement
		Write 0x20, Homing
		Write 0x21, set current position as homing position
Pr8.02	PR trigger	Write 0x40, e-stop
		Read 0x00P, positioning finished, can receive new data
		Read 0x10P, In operation
		Read 0x20P, In positioning

9.7.3.2 PR-Mode Parameters Communication Address

8th parameters: 0x6000+(Parameters NO - 800) The address of Pr8.06: 0x6000+(806-800)=0x6006 9th parameters: 0x6200+(Parameters NO - 900) The address of Pr9.06: 0x6200+(906-900)=0x6206

PR-Mode parameters address

RS485 address	Parameter	Name	Specification
0x6000	Pr8.00	PR control setting	HEX
0x6002	Pr8.02	Control register	HEX
0x6006	Pr8.06	Positive software limit H	Pulse
0x6007	Pr8.07	Positive software limit L	Pulse
0x6008	Pr8.08	Negative software limit H	Pulse
0x6009	Pr8.09	Negative software limit L	Pulse
0x600a	Pr8.10	Homing method	HEX
0x600c	Pr8.12	Homing position H	Pulse
0x600d	Pr8.13	Homing stop positionH	Pulse
0x600e	Pr8.14	Homing stop position L	Pulse
0x600f	Pr8.15	Homing high speed	r/min
0x6010	Pr8.16	Homing low speed	r/min
0x6011	Pr8.17	Homing acceleration	ms/Krpm
0x6012	Pr8.18	Homing deceleration	ms/Krpm
0x6016	Pr8.22	Deceleration of E-stop while	r/min
0x6017	Pr8.23	Deceleration of E-stop	r/min
0x602a	Pr8.42	Command positionH	Read only
0x602b	Pr8.43	Command positionL	Read only
0x602c	Pr8.44	Motor position H	Read only
0x602d	Pr8.45	Motor position L	Read only
0x602e	Pr8.46	Input IO status	Read only
0x602f	Pr8.47	Output IO status	Read only
	Pr9.00~Pr9.07	Path 0 parameters	

179



	1		
0x6200	Pr9.00	Path0 Mode	HEX
0x6201	Pr9.01	Path0 position H	Pulse
0x6202	Pr9.02	Path0 position L	Pulse
0x6203	Pr9.03	Path0 speed	r/min
0x6204	Pr9.04	Path0 acceleration	ms/Krpm
0x6205	Pr9.05	Path0 deceleration	ms/Krpm
0x6206	Pr9.06	Path0 Pause time	ms
0x6207	Pr9.07	Special Parameters	
0x6208~0x620f	Pr9.08~Pr9.15	Path 1 parameters	
The same with Pr9.00~Pr9.07			
0x6210~0x6217	Pr9.16~Pr9.23	Path 2 parameters	
	The	same with Pr9.00~Pr9.07	
0x6218~0x621f	Pr9.24~Pr9.31	Path 3 parameters	
	The	same with Pr9.00~Pr9.07	
0x6220~0x6227	Pr9.32~Pr9.39	Path 4 parameters	
The same with Pr9.00~Pr9.07			
0x6228~0x622f	Pr9.40~Pr9.47	Path 5 parameters	
The same with Pr9.00~Pr9.07			
0x6230~0x6237	Pr9.48~Pr9.55	Path 6 parameters	
The same with Pr9.00~Pr9.07			
0x6238~0x623f	Pr9.56~Pr9.63	Path 7 parameters	
	The	same with Pr9.00~Pr9.07	I
0x6240~0x6247	Pr9.64~Pr9.71	Path 8 parameters	
The same with Pr9.00~Pr9.07			
0x6248~0x624f	Pr9.72~Pr9.79	Path 9 parameters	
		same with Pr9.00~Pr9.07	
0x6250~0x6257	Pr9.80~Pr9.87	Path 10 parameters	
The same with Pr9.00~Pr9.07			
0x6258~0x625f	Pr9.88~Pr9.95	Path 11 parameters	
		same with Pr9.00~Pr9.07	
0x6260~0x6267	Pr9.96~Pr9.103	Path 12 parameters	
		same with Pr9.00~Pr9.07	
0x6268~0x626f	P9.104~Pr9.111	Path 13 parameters	
The same with Pr9.00~Pr9.07			
0x6270~0x6277	Pr9.112-Pr119	Path 14 parameters	
The same with Pr9.00~Pr9.07			
0x6278~0x627f	Pr9.120-Pr127	Path 15 parameters	
The same with Pr9.00~Pr9.07			
۱ <u>ــــــــــــــــــــــــــــــــــــ</u>			

9.7.4 Fixed Trigger Method

180

Fixed trigger mode: Setup motion parameters. Then, replace CTRG and HOME signal with Pr8.02 (trigger register) to trigger the path. This mode applies to fixed motion and simple operation system.

As below procedure:

1. Firstly, setup homing and path 0~ path 15 which need to run, can transmit parameter configuration temporarily after power on, also can configured to save with upper computer.

- 2. Enable drive.
- 3. Implement choice and start of actions by write corresponding instructions into 0x6002 (Pr8.02).

Write 0x01P, P path motion (write 0x011 to run path 1, write 0x013 to run path 3)

Write 0x020, homing

Write 0x021, set current position as homing position.

Write 0x040, E-stop.

Read 0x000p, means positioning accomplished, can receive new data

Read 0x01P, 0x020, 0x040 means still does not response to instructions.

Read 0x10P, means path is running.

Read 0x200, means instruction accomplished and wait for positioning.

Set path 0 parameters as the table showing, path 1~path15 parameters are the same as path 0

Parameters	Name	Definition	Register address
		The motion mode of Path0 motion	
		Bit0-3: TYPE:	
		0 No Action	
		1 position mode	
		2 velocity mode	
		3 homing mode	
		4 stop	
	Path0 Mode	Bit4: INS,	
Pr9.00		0 do not interrupt	
		1 interrupt (All interrupt now)	
		Bit5: OVLP,	0x6200
117.00		0 do not overlap	0x0200
		1 overlap	
		Bit6-7:	
		0 absolute position	
		1 relative to command	
		2 relative to motor	
		Bit8-13:	
		0-15 Jump to the corresponding path	
		Bit14: JUMP:	
		0 do not jump	
		1 jump	
Pr9.01	Path0 position H		0x6201
Pr9.02	Path0 position L		0x6202
Pr9.03	Path0 speed	rpm	0x6203

181



User Manual of ELP AC Servo Drive

Pr9.04	Path0 acceleration	ms/1000rpm	0x6204
Pr9.05	Path0 deceleration	ms/1000rpm	0x6205
Pr9.06	Path0 Pause time	The pause of path, delay time parameter etc,	0x6206
Pr9.07	Special Parameters	Path 0 is mapped to Pr8.02 parameters	0x6207

Set path $1 \sim \text{path} 15$ as same as path 0.

Implement choice and start of actions by write corresponding instructions into 0x6002 (Pr8.02), to select which path to run.

9.7.5 Immediately Trigger Method

Compared with fixed trigger is limited by 16 path, immediately trigger method is more flexible. It is written to the current path at each time, at the same time trigger the operation of this path. Trigger position, speed, homing by a data frame.

This method adopt path0 to implement, path0 has 8 data in total, the last data Pr9.07 mapped to Pr8.02, write 0x10 to Pr8.02 can trigger path0 motion immediately.

As below procedure:

- 1. Firstly, configure homing and path which need to run, set these parameters by communication or set these parameters and save with upper computer. (homing must be configured)
- 2. Enable drive.
- 3. Trigger fixed path by Pr8.02
- 4. Or write in immediate data into Pr9.00-9.07, set Pr9.07=0x10, implement immediately running path 0. For example:

Order	Sendi	ng orders (Master-	>Slave)	F	Return command (Slave	e->Master)
1	ID	Sub-station No.	0~31	ID	Sub-station No.	0~31
2	FC	Function code	0x10	FC	Function code	0x10
3	ADDR	Address	0x62	ADDR	Address	0x62
4	ADDK	Address	0x00	ADDK	Address	0x00
5	NUM1	Data quantity Word	0x00	NUM	Actually written data	0x00
6	nom	Data quality word	0x08	NOM	quantity	0x08
7	NUM2	Data quantity Byte	0x10	CRC	check code	L
,	1101112	But quantity Byte	0x10	ene	eneek code	Н
8-9	Pr9.00	Mode	XXXX			
10-11	Pr9.01	High position	XXXX			
12-13	Pr9.02	Low position	XXXX			
14-15	Pr9.03	Speed	XXXX			
16-17	Pr9.04	Acceleration	XXXX			
18-19	Pr9.05	Deceleration	XXXX			
20-21	Pr9.06	Delay time	XXXX			
22-23	Pr9.07	Trigger control	0x0010			
24	CRC	Check code	L			
25	UNU		Н			

Please refer to parameter specification for specific data setting.

9.8 Operation Examples

9.8.1 Execute Movement by Digital Signal

PR-Mode motion can be triggered by IO signal.

1. Parameters setting as follows:

Parameters	Name	Specification			
Pr0.01	Control Mode Setup	Set Pr0.01=6 for PR-Mode			
Pr4.00	SI1 Input selection	Set Pr4.00=83 for internal Servo-Enable Set Pr4.00=03 for external Servo-Enable (Digital input for Servo-Enable)			
Pr4.00-Pr4.08	SI input selection	Specific of the 9 input terminals' function distribution, refer to functional allocation table.			
Pr4.10-Pr4.15 SO output selection		Specific of the 6 output terminals' function distribution, refer to functional allocation table.			

2. Setup control parameters, such as: Trigger mode, Homing process, E-stop speed etc. The setting window as follow:

ontrol Parameters F Control Config CTRG(Pr8.0) © CTRG RisingE Trigger	Path Parame	eters Manual Parametr	Homing Config	nload			
CTRG(Pr8.0)	dae						
CTRG Double Trigger	Edge tion(Pr8.0,Pr8 osition(Pluse)	0	Homing Negative	tion(Pr8.10) Direction () Direction ((Pr8.10) 0 (Pr8.11-Pr8.12) 0 (Pr8.17) 100	(Pr8.10) Moves to the specified after Homing Process(F Z phase Homing High Speed (rpm) Low Speed (rpm) DEC(ms/Krpm)	(Pr8.13-Pr8.14)	
		,	E-stop Config(Pr8.22 Limit Pos Stop Time(ms/Krpm)	2-Pr8.23) 10	Stop Time(ms/Krj	pm) 50	

Notes: After the control parameter setting is completed, click the Download button of the toolbar to make the parameters valid. Click Save button to save the parameter to drive permanently.

183



3. Setup path parameters, such as: Position mode, speed, ACC/DEC, etc.

Functional area: Read file, Upload, Download, Save, etc.

Parameters setting area: Position mode, speed, ACC/DEC, etc.

Position symbol description area: Explains the meaning of the path position symbol.

Notes: After the path parameter setting is completed, click the Download button of the toolbar to make the parameters valid. Click Save button to save the parameter to drive permanently.

Path ID	Posiotion Mode	Position(P)	Speed(rpm)	Acceleration(Deceleration(Pause Time(S Code
)	0001H:P,ABS,END	3000	1500	100	100	0	0x00
	0042H:_,V,INC,END	0	1000	100	100	0	0x00
2	0011H:J.P.ABS,END	-3000	1200	100	100	0	0x00
}	0003H:HOME	0	200	100	100	0	0x00
1	0000H:_,END	0	0	100	100	0	0x00
i	0000H:_,END	0	0	100	100	0	0x00
ì	0000H:END	0	0	100	100	0	0x00
,	0000H:_END	0	0	100	100	0	0x00
1	0000H:_END	0	0	100	100	0	0x00
1	0000H:_END	0	0	100	100	0	0x00
0	0000H:END	0	0	100	100	0	0x00
1	0000H:END	0	0	100	100	0	0x00
2	0000H:END	0	0	100	100	0	0x00
3	0000H:_,END	0	0	100	100	0	0x00
4	0000H:_,END	0	0	100	100	0	0x00
5	0000H:_,END	0	0	100	100	0	0x00
					Para	ameters set	ting area
Symbol d	description of Interrupt functi na mode: (_: No interrup		Position type (P: Position mod		Absolute/relative BS: absolute instructior		mp Function ositioning jump)

4. Debug homing process, path trigger motion, input and output, etc. Its debugging interface is shown as follow:

ontrol Param	eters Path Pa	arameters	Manual Pa	rameter Manage					
Motion Operat	Pr9.02		Pr9.03	celeration(ms/Krpm)	Pr9.04 100 Decel	eration(ms/Krpm)	Pr9.05	Pause Time(ms)	Pr9.06
				P	osiotion Mode Pos:1	Pr9.00	✓ Start		
Homing									
Input	Pr8.46	Comma	nd Position (Pu	Pr8.43 Ilse)	Refresh		Homing	E-Sto	D
Output	Pr8.47	Мо	tor Position (Pu	Pr8.45 Ilse)			Manuel Homing		r
Pr-Mode Trigg	er								
0			2	3	4	5	6	7	
8		9	10	11	12	13	14	15	

Notes 1: Before using IO CTRG edge signal trigger path motion, select path number by IO combined signal, and then use IO CTRG edge signal to trigger the corresponding path motion

Notes 2: If IO combined trigger mode valid, the IO combined filtering time must be set to ensure that all the IO combined signal changes finished within the filtering time range.

9.8.2 Execute Movement by RS485 Communication

NO		Send			Receive	
1	ID	Slave ID	0x01	ID	Slave ID	0x01
2	FC	Function code	0x06	FC	Function code	0x06
3		PP Address H			Address	Н
4	ADDR	Address	L	ADDR	Auuress	L
5	DATA	Data quantity	Н	DATA	Actually written data quantity	Н
6	DATA	(Word)	L	DATA		L
7	CDC		L	GDG		L
8	CRC	Check code	Н	CRC	Check code	Н

9.8.2.1 Write Single Data 0x06

Notes: The number of receive frame is the same as the send frame.

(1) Path 0 (Absolute position mode, 200000pulse, 600rpm, 50ms/1000rpm)

NO	RS485 communication data frame	Details
0	01 06 20 09 <mark>00 01</mark> 93 C8	Servo enable
1	01 06 62 00 <mark>00 01</mark> 57 B2	Absolute position mode

185



n Leadshine

User Manual of ELP AC Servo Drive

2	01 06 62 01 00 03 87 B3	200000pulse, 16 bit H
3	01 06 62 02 0D 40 32 D2	200000pulse, 16 bit L
4	01 06 62 03 <mark>02 58</mark> 66 E8	600rpm
5	01 06 62 04 00 32 56 66	ACC: 50ms/1000rpm
6	01 06 62 05 00 32 07 A6	DEC: 50ms/1000rpm
7	01 06 60 02 <mark>00 10</mark> 37 C6	Trigger Path0 motion
8	01 06 60 02 <mark>00 40</mark> 37 FA	E-stop
9	01 06 20 09 00 00 52 08	Servo disable

(2) Path 0 (Relative position mode, 10000pulse, 600rpm, 50ms/1000rpm)

NO	RS485 communication data frame	Details
0	01 06 20 09 <mark>00 01</mark> 93 C8	Servo enable
1	01 06 62 00 00 41 56 42	Relative position mode
2	01 06 62 01 00 00 C7 B2	10000pulse, 16 bit H
3	01 06 62 02 27 10 2D 8E	10000pulse, 16 bit L
4	01 06 62 03 <mark>02 58</mark> 66 E8	600rpm
5	01 06 62 04 00 32 56 66	ACC: 50ms/1000rpm
6	01 06 62 05 00 32 07 A6	DEC: 50ms/1000rpm
7	01 06 60 02 <mark>00 10</mark> 37 C6	Trigger Path0 motion
8	01 06 60 02 00 40 37 FA	E-stop
9	01 06 20 09 00 00 52 08	Servo disable

(3) Path 0 (Velocity mode, 600rpm, 50ms/1000rpm)

NO	RS485 communication data frame	Details
0	01 06 20 09 <mark>00 01</mark> 93 C8	Servo enable
1	01 06 62 00 00 02 17 B3	Velocity mode
2	01 06 62 03 02 58 66 E8	600rpm
3	01 06 62 04 00 32 56 66	ACC: 50ms/1000rpm
4	01 06 62 05 00 32 07 A6	DEC: 50ms/1000rpm
5	01 06 60 02 00 10 37 C6	Trigger Path0 motion
6	01 06 60 02 00 40 37 FA	E-stop
7	01 06 20 09 00 00 52 08	Servo disable

(4) Path 1 (Absolute position mode, -200000pulse, 600rpm, 50ms/1000rpm)

NO	RS485 communication data frame	Details				
0	01 06 20 09 <mark>00 01</mark> 93 C8	Servo enable				
1	01 06 62 08 <mark>00 01</mark> D6 70	Absolute position mode -200000pulse, 16 bit H -200000pulse, 16 bit L				
2	01 06 62 09 FF FC 07 C1					
3	01 06 62 0A F2 C0 F3 40					
4	01 06 62 0B 02 58 E7 2A	600rpm				
5	01 06 62 0C 00 32 D7 A4	ACC: 50ms/1000rpm				
6	01 06 62 0D 00 32 86 64	DEC: 50ms/1000rpm				
7	01 06 60 02 00 11 F6 06	Trigger Path1 motion				

186



8	01 06 60 02 00 40 37 FA	E-stop
9	01 06 20 09 00 00 52 08	Servo disable

(5) Path 1 (Velocity mode, 300rpm, 50ms/1000rpm)

NO	RS485 communication data frame	Details				
0	01 06 20 09 <mark>00 01</mark> 93 C8	Servo enable				
1	01 06 62 08 00 02 96 71	Velocity mode				
2	01 06 62 0B 01 2C E7 FD	300rpm				
3	01 06 62 0C 00 32 D7 A4	ACC: 50ms/1000rpm				
4	01 06 62 0D 00 32 86 64	DEC: 50ms/1000rpm				
5	01 06 60 02 <mark>00 11</mark> F6 06	Trigger Path1 motion				
6	01 06 60 02 00 40 37 FA	E-stop				
7	01 06 20 09 00 00 52 08	Servo disable				

(6) Homing

NO	RS485 communication data frame	Details				
0	01 06 20 09 <mark>00 01</mark> 93 C8	Servo enable				
1	01 06 60 0A 00 00 B7 C8	Homing Method				
2	01 06 60 0F 00 64 A6 22	High speed for homing				
3	01 06 60 10 <mark>00 1E</mark> 16 07	Low speed for homing				
4	01 06 60 02 00 20 37 D2	Trigger Homing process				
5	01 06 60 02 00 40 37 FA	E-stop				
7	01 06 20 09 00 00 52 08	Servo disable				

9.8.2.2 Write Multiple Data 0x10

Fixed trigger is limited by 16 segment position, but immediately trigger method is flexible. It is written to the current path at each time, at the same time trigger the operation of this path. Realize position, speed, homing and such actions by a data frame.

This method adopt PR0 to implement, PR0 has 8 data in total, the last data Pr9.07 of it will mapped to Pr8.02, write in 0x10 can trigger Path0 operation immediately, realize data trigger running immediately.

Operating steps:

- 1. Firstly, configure homing and path which need to run, can power on and send parameter configuration temporarily, also can configure and save with upper computer. (homing must be configured)
- 2. Enable drive.

]	NO	RS485 communication data frame	Details
	0	01 06 20 09 <mark>00 01</mark> 93 C8	Servo enable
	1	01 06 20 09 00 00 52 08	Servo disable

3. Operate fixed path by Pr8.02

4. write in immediate data by Pr9.00-9.07, and Pr9.07=0x10, implement immediately running path 0.

Demonstrate with immediately trigger method

An example of 485 communication data frame operation is shown below:

Order Sending orders (Master->Slave)				ŀ	Return command (Slav	e->Master)
1	ID	Sub-station No.	0~31	ID	Sub-station No.	0~31



User Manual of ELP AC Servo Drive

2	FC	Function code	0x10		FC	Function code	0x10
3	10	i unetion code	0x62		re	r unetion coue	0x62
	ADDR	Address		-	ADDR	Address	
4			0x00	_			0x00
5	NUM1	Data quantity Word	ta quantity Word $0x00$ NUM	NUM	Actually written data	0x00	
6	itemi	Data quantity Word	0x08		nem	quantity	0x08
7	NUM2	Data quantity Byte	0x10		CRC	check code	L H
8-9	P9.00	Mode XXXX					11
10-11	P9.01	High position	XXXX				
12-13	P9.02	Low position	XXXX				
14-15	P9.03	Speed	XXXX				
16-17	P9.04	Acceleration	XXXX				
18-19	P9.05	Deceleration	XXXX				
20-21	P9.06	Delay time	XXXX				
22-23	P9.07	Trigger control	0x0010				
24	CDC		L				
25	CRC	Check code	Н				

Absolute position mode: 01 10 62 00 00 08 10 00 01 00 01 86 A0 01 F4 00 64 00 64 00 00 00 10 AA BF

- 01 slave ID 01
- 10 function code, write multi data
- 62 00 first address mapped to Pr9.00
- 00 08 8 consecutive operating addresses from 62 00 to 62 07, mapped to Pr9.00~Pr9.07
- Hexadecimal data of the number of data, 8 register, each address data is divided into high and low bits, 8*2=16
- 00 01 data written down to the first addresses of 6200 mapped to Pr9.00. Motion Mode, absolute position mode
- 00 01 86 A0 data written down to the second and third addresses of 6201 mapped to Pr9.01; 6202 mapped to Pr9.02.
 - Hexadecimal data of position=100000plus. All positions in PR mode are in units of 10000P/r, 00 01 86 A0 represents 10 turns of motor rotation.
- 01 F4 data written down to the 4th addresses of 6203 mapped to Pr9.03 Hexadecimal data of Speed=500r/min
- 00 64 data written down to the 5th addresses of 6204 mapped to Pr9.04 Hexadecimal data of acceleration time=100ms
- 00 64 data written down to the 6th addresses of 6205 mapped to Pr9.05 Hexadecimal data of deceleration time=100ms
- 00 00 data written down to the 7th addresses of 6206 mapped to Pr9.06 Hexadecimal data of the delay time=0ms
- 00 10 data written down to the 8th addresses of 6207 mapped to Pr9.07, to trigger the action, immediately trigger method (1P, Immediately trigger path P)
- AA BF the verification code, do not have to directly input, click the corresponding send area verification button automatically generated

188

The final analysis is as follows: speed is 500r/min, acceleration and deceleration time is 100ms, and the position of absolute positioning is 10 rotations.

01 10 62 00 00 08 10 00 01 <mark>00 00 00 00 01</mark> F4 00 64 00 64 00 00 00 10 A0 4A

The final analysis was performed at a speed of 500r/min, acceleration and deceleration time of 100ms, and the position of absolute positioning 0 rotations.

Relative position mode: 01 10 62 00 00 08 10 00 41 00 01 86 A0 01 F4 00 64 00 64 00 00 00 10 EA 8F

- 01 slave ID 01
- 10 function code, write multi data
- 62 00 first address mapped to Pr9.00
- 00 08 8 consecutive operating addresses from 62 00 to 62 07, mapped to Pr9.00~Pr9.07
- Hexadecimal data of the number of data, 8 register, each address data is divided into high and low bits, 8*2=16
- 00 41 data written down to the first addresses of 6200 mapped to Pr9.00. Motion Mode, relative position mode
- 00 01 86 A0 data written down to the second and third addresses of 6201 mapped to Pr9.01; 6202 mapped to Pr9.02.

Hexadecimal data of position=100000plus. All positions in PR mode are in units of 10000P/r, 00 01 86 A0 represents 10 turns of motor rotation.

- 01 F4 data written down to the 4th addresses of 6203 mapped to Pr9.03 Hexadecimal data of Speed=500r/min
- 00 64 data written down to the 5th addresses of 6204 mapped to Pr9.04 Hexadecimal data of acceleration time=100ms
- 00 64 data written down to the 6th addresses of 6205 mapped to Pr9.05 Hexadecimal data of deceleration time=100ms
- 00 00 data written down to the 7th addresses of 6206 mapped to Pr9.06 Hexadecimal data of the delay time=0ms

Send

- 00 10 data written down to the 8th addresses of 6207 mapped to Pr9.07, to trigger the action, immediately trigger method (1P, Immediately trigger path P)
- EA 8F the verification code, do not have to directly input, click the corresponding send area verification button automatically generated

The final analysis is as follows: speed is 500r/min, acceleration and deceleration time is 100ms, and the position of relative positioning is 10 rotations.

Homing mode: 01 06 60 02 00 21 F6 12 (Back to origin high-speed, low-speed, and back to zero mode can be set in the eighth set of parameters, using default values this time)

Caution: In Pr mode, the origin induction switch is connected to the drive, which is different from the impulse control. Limited by conditions, only the current position can be demonstrated to the customer: Write 0x021, The current location manually set to zero.

The frame format function is:

NO

01 slave ID 01

06 function code, write single data



User Manual of ELP AC Servo Drive

1	ID	Slave ID	0~31		ID	Slave ID	0~31
2	FC	Function code 0x			FC	Function code	0x06
3		Address	ess H ADDR		Address	Н	
4	ADDR	Address	L		ADDR	Address	L
5	БАТА	Data quantity	Н		DATA	Actually written	Н
6	DATA	(Word)	L		DATA	data quantity	L
7	CDC		L		CDC	aba aba a da	L
8	CRC	check code	Н		CRC	check code	Н

60 02 register address, mapped to Pr8.02

 $00\ 21$ the data write into the register, Write 0x021, The current location manually set to zero.

Write 0x01P, P section positioningWrite 0x020, homingWrite 0x021, set current position as homing pointWrite 0x040, e-stop

F6 12 the verification code, do not have to directly input, click the corresponding send area verification button automatically generated

After the current position is set to zero manually, you can click absolute positioning again to send it manually, indicating that the current position is set to zero manually

JOG is IO input, there is no communication control method, you can push users to write relative positioning data in real time, and trigger inching motion immediately instead.

Velocity mode: 0110 62 00 00 08 10 00 02 00 00 00 00 03 E8 00 64 00 64 00 00 00 10 DA 41

- 01 slave ID 01
- 10 function code, write multi data
- 62 00 first address mapped to Pr9.00
- 00 08 8 consecutive operating addresses from 62 00 to 62 07, mapped to Pr9.00~Pr9.07
- Hexadecimal data of the number of data, 8 register, each address data is divided into high and low bits, 8*2=16
- 00 02 data written down to the first addresses of 6200 mapped to Pr9.00, speed mode

00 00 00 data written down to the second and third addresses of 6201 mapped to Pr9.01; 6202 mapped to Pr9.02.Hexadecimal data of position=0plus. All positions in PR mode are in units of 10000P/r, , 00 00 00 00 represents 0 turns of motor rotation in Speed mode

- 03 E8 data written down to the fourth addresses of 6203 mapped to Pr9.03 Hexadecimal data of Speed=1000r/min
- 00 64 data written down to the five addresses of 6204 mapped to Pr9.04 Hexadecimal data of acceleration time=100ms
- 00 64 data written down to the six addresses of 6205 mapped to Pr9.05 Hexadecimal data of deceleration time=100ms
- 00 00 data written down to the seven addresses of 6206 mapped to Pr9.06 Hexadecimal data of the delay time=0ms
- 00 10 data written down to the eight addresses of 6207 mapped to Pr9.07, to trigger the action, Immediately trigger method (1P, Immediately trigger path-P, The sample Pr9.00~9.07 is the

190

User Manual of ELP AC Servo Drive

positioning related data of path-0)

DA 41 the verification code, do not have to directly input, click the corresponding send area verification button automatically generated

The final analysis is as follows: speed=1000r/min, acceleration and deceleration time is 100ms, velocity mode

E-stop:01 06 60 02 00 40 37 FAServo enable:01 06 20 09 00 01 93 C8Servo disable:01 06 20 09 00 00 52 08



Chapter 10 Order Guidance

10.1 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.

10.2 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).

Appendix Modbus Communication

The Modbus products of ELP series are based on serial communication bus with Modbus-RTU. Since Modbus is a master/slave protocol, that means only one node is a master and the others are slave node. ELP AC servo uses the standard RS-485 physical layer, up to 31 servo drives can be connected to one master station.

A.1 Wiring (CN4&CN5)

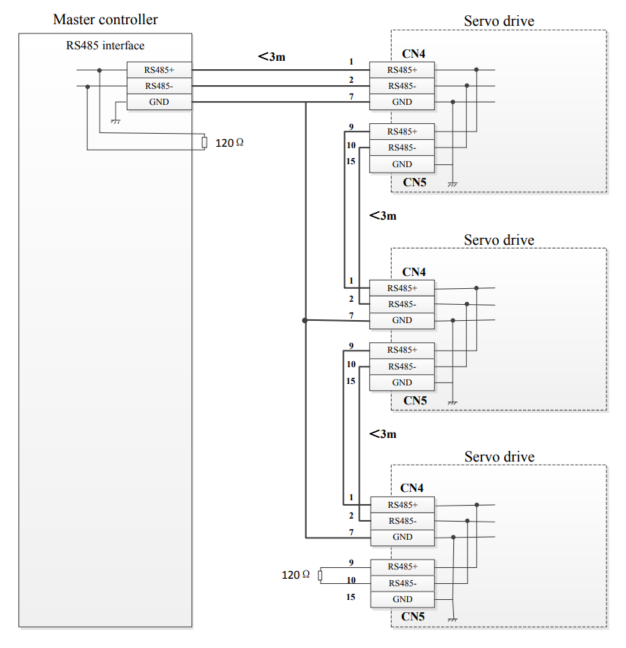


Figure: Multi-drive network connection



Pin layout of connector

Port	RJ45	Pin	Signal
	[]	1,9	RDO+(RS485+)
		2,10	RDO-(RS485-)
		3,11	
CN4		4,12	
CN4 CN5		5,13	
CNJ		6,14	
		7,15	GND
		8,16	/
			PE

Note:

(1) The shorter the connection between each node is the better. The recommend connection should no more than 3m;

(2) Connect one terminal resistor to each end of the node. The recommended resistance value is 120 ohms;

(3) Shielded twisted pair is recommended for RS485 communication wirings;

(4) Connect GND is essential for communication;

(5) When using the shield wire, the two ends of the shield should connect PE, not GND, otherwise the port will be damaged;

(6) In order to reduce interference, RS485 communication cables should installed separately from other cables;

A.2 Communication Parameters Setting

Communication specifications						
Protocol	Modbus-RTU					
Physical layer	RS485(1:N, Max 31 axis) 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps 8bit					
Baud rate						
Data						
Parity	None, even, odd					
Start bit	1bit					
Stop bit	1, 2bit					

	Name	Modbus com	Mode	Р	V	Т		
Pr5.29 *	Range	0~255	Unit		Default	5		
	Data length	16bit	Access	R/W	Address	053B	Н	
	Effective	Power-on again						



Setup Value	Data bit	Parity-check	Stop bit
0	8	Even Parity	2
1	8	Odd Parity	2
2	8	Even Parity	1
3	8	Odd Parity	1
4	8	None	1
5	8	None	2

	Name	Baud rate setup of Modbus communication			Mode	Р	V	Т				
Pr5.30 *	Range	0~6	Unit		Unit		Default	2				
	Data length	16bit		Acces	SS	R/W	Address	053D	Н			
	Effective	Power-on again	n									
	Set up the co	mmunication	baud	rate of	RS4	85.						
	Setup value	Baud rate		etup alue	Ba	ud rate						
	0	2400bps		4	384	400bps						
	1	4800bps		5				500bps				
	2	9600bps		6	115	5200bps						
	3	19200bps										

	Name	slave axis ID			Mode	Ρ	V	Τ
	Range	1~31	Unit		Default	1		
Pr5.31 *	Data length	16bit	Access	R/W	Address	053F	H	
	Effective	Power-on again						
During communication with the host (e.g. PC) to control multiple drives, the ID being accessed by the host should be unique identified.								
	Note: when using RS232/RS485, the maximum valid value is 31.							

A.3 Modbus Transmission Protocol

A.3.1 Message Types

Communications are configured as the single master and multiple slaves method. The drive operates as a slave.

The messages sent/received between the master and drive are classified into two types below:

- Send: Messages transferred from the master to the drive.
- Receive: Messages transferred from the drive to the master.



A.3.2 Function Codes (FC)

The three types of FC below are supported:

Category	FC	Function
	03h (3)	Read out various register
Data manipulation	06h (6)	Write in single register
_	10h (16)	Write in various register

• FC 03h(Read out various register)

The function code of read out various register is 0x03. Now take slave ID 1, read 2 register as an example: (H is 8bit high for 16bit, L is 8bit low for 16bit)

NO		Send frame				Receive frame	
1	ID	Slave ID	0x01		ID	Slave ID	0x01
2	FC	Function code	0x03		FC	Function code	0x03
3	ADDR Address H		NUM	Data quantity	0x00(H)		
4	ADDK	Address	L		NUM	(Byte)	0x04(L)
5	NUM	Data quantity	0x00(H)		DATA1	1 Data1	Н
6	NUM	(Word)	0x02(L)		DAIAI		L
7	CDC		L				Н
8	CRC	Check code	Н	H DATA2		Data2	L
9					CDC	Chaol: anda	L
10					CKU	CRC Check code	

Notes: The number of receive data is twice the number of send data quantity.

1word=2bytes=16bits

The communication data is shown as below:

[Send frame] 01 03 00 04 00 02 85 CA

[Receive frame] 01 03 04 00 00 00 02 7B F2

Send frame: The sent frame represents that the master reads the data from slave ID 1, the starting address is 0x0004, the length is 2 Word (16bit). The CRC check code is 0xCA85.

Receive frame: The receive frame represents that the receive data is 4 byte (8bit) and the data is 00 00 00 02. The CRC check code is 0xF27B.

• FC 06h(Write in single register)

The function code of write in single register is 0x06. Now take slave ID 1, write 1 register as an example: (H is 8bit high for 16bit; L is 8bit low for 16bit)

NO	Send frame					Receive frame		
1	ID	Slave ID	0x01		ID	Slave ID	0x01	
2	FC	Function code	0x06		FC	Function code	0x06	
3		Address	Н			ADDR Address	Address	Н
4	ADDR	Address	L	ADDK	Address	L		
5		Data quantity	Н		DATA	Actually written	Actually written	Н
6	DATA	(Word)	L			A data quantity	L	

User Manual of ELP AC Servo Drive

7	CRC	Charles and	L	CRC	Check code	L
8	CKC	Check code	Н	CKC	Check code	Н

Notes: The number of receive frame is the same as the send frame.

1word=2bytes=16bits

The communication data is shown as below:

[Send frame] 01 06 00 04 00 02 49 CA

[Receive frame] 01 06 00 04 00 02 49 CA

Send: The send frame represents that the master write the data into slave ID 1, the starting address is 0x0004, the length is 2 Word (16bit). The data is 0x0002. The CRC check code is 0xCA49.

Receive: The receive frame represents that write data into slave ID 1 finished successfully.

• FC 10h(Write in various register)

The function code of write various register is 0x10. In this case, 16 bits of multiple register are written. Now take slave ID 1, write 2 register as an example: (H is 8bit high for 16bit; L is 8bit low for 16bit)

NO		Send fram	e			Receive frame	
1	ID	Slave ID	0x01		ID	Slave ID	0x01
2	FC	Function code	0x10		FC	Function code	0x10
3	ADDR	Address	Н		ADDR		Н
4	ADDK	Address	L		ADDK	Address	L
5		Data quantity	0x00 (H)			Actually written	0x00 (H)
6	NUM1	(Word)	0x02 (L)		NUM	data quantity	0x02 (L)
7	NUM2	Data quantity	0x04		CRC	Check code	L
/	NUMZ	(Byte)	(2* NUM1)				Н
8	DATA1	DATA1	Н				
9	DATAI	DATAI	L				
10	DATA2	DATA2	Н				
11	DATAZ	DATAZ	L				
12	CRC	Check code	L				
13	CAC	Check code	Н				

The communication data is shown as below:

[Send frame] 01 10 00 04 00 02 04 01 00 00 00 F3 A0

[Receive frame] 01 10 00 04 00 02 00 09

Send frame: The send frame represents that the master write the data into slave ID 1, the starting address is 0x0004, the length is 2 Word (16bit). The data is 0x01000 and 0x0000. The CRC check code is 0xA0F3. **Receive frame:** The receive frame represents that write data into slave ID 1 finished successfully.

A.3.3 Error Response

The drive return an error response if it has not succeeded the process specified by a sent frame. The message frame is as follows:

NO	Error response frame data (Slave>Master)				
1	ID	Slave ID	1~31		

197



User Manual of ELP AC Servo Drive

2	FC	Function code	(0x03/0x06/0x10)+0x80
3	Error code Error code		0x01/0x02/0x03/0x08
4	CDC	Chaoly and	L
5	CRC	Check code	Н

• Function code(FC) filed

Error responses from slaves are returned as one is set on the MSB of the FC specified by the send frame.

Function code (Send frame)	Function code (Error response)
0x01	0x81
0x02	0x82
0x03	0x83
0x08	0x88

The error code and its meaning are as follows:

Error code	Meaning			
0x01	Incorrect FC (An incorrect FC is specified.)			
0x02	Incorrect address (An incorrect address is specified)			
0x03	Incorrect data (An abnormal value is specified in the information field.) such as write data exceeding the limit			
0x08	CRC check error			

The communication data is shown as below:

[Send] 01 11 00 04 00 02 04 01 00 00 00 F3 A0

[Receive] 01 91 08 4C 56

Receive: CRC check error in the send data frame sent by the master station

[Send] 01 11 00 04 00 02 04 01 00 00 00 A2 65

[Receive] 01 91 01 8C 50

Receive: Function code error in the send data frame sent by the master station

A.4 Communication Problems and Solutions

A.4.1 Troubleshoot Steps

- 1. Whether the communication parameters are set correctly (Slave ID No. repetition, baud rate is set the same, data format is consistent).
- 2. Whether the terminal resistance connection is correct?
- 3. Whether the wiring is standard for anti-interference?
- 4. PE connection between ground and ground wire.
- 5. Whether the communication lines are installed separately from other wirings.

A.4.2 Frequently Asked Questions

198

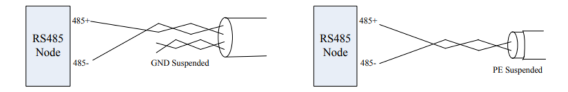


1. Terminal resistance

The correct connection of terminal resistance is shown in the above figure, terminal resistors need to be connected to the first and last section of the bus, recommended 120 Ohm resistor.

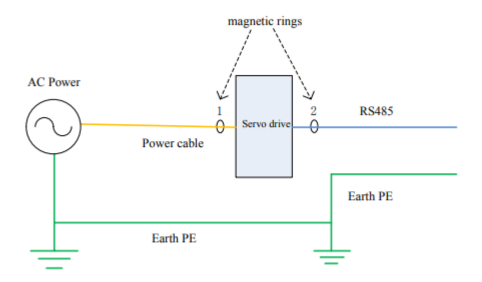
You can measure the resistance value at both ends of the RS485 with a multimeter, the normal value is approximately equal to 60 ohms. If it is much less than 60 ohms, the terminal resistance value is probably wrong. If it is equal to 0 ohms, the bus is short-circuited. If it is much greater than 60 ohms, it is possible that some node bus ports are damaged.

2. Wiring error



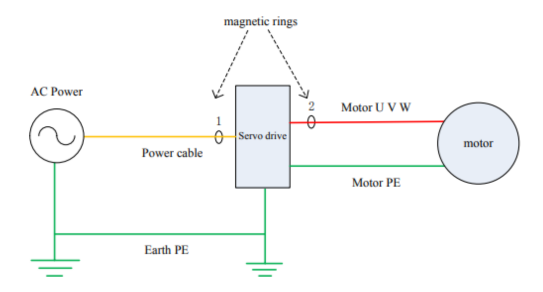
Firstly, confirm that the signal line of RS485 is connected correctly. Secondly, confirm whether the communication reference ground is connected correctly. If the node has no communication reference ground, it will be suspended, as shown in figure above. The shielding PE is connected the same way.

3. Signal interference



When there is an external interference signal in communication, magnetic rings can be placed at 1 and 2 in above figure to suppress the incoming external interference signal into the bus.





When there is an internal interference signal in communication, magnetic rings can be placed at 1 and 2 in above figure to suppress the incoming internal interference signal into the bus. Loop the UVW line around the magnetic ring three times. Be careful not to connect PE to the magnetic ring.



Contact Us

China Headquarters

Address: 15-20/F, Block B, Nanshan I Valley, No.3185, Shahe West Road, Nanshan District, Shenzhen, Guangdong, 518055, China

Technical Support

Tel: 86-755-2641-8774 (for Asia, Australia, Africa areas) 86-755-2665-5136 (for America areas) 86-755-8654-2465 (for Europe areas) **Email:** <u>tech@leadshine.com</u>

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 America areas) **Email:** sales@leadshine.com