



# SV3H-E series AC servo driver User Manual

- Thank you for purchasing SINSEGYE servo drivers.
- Before operating this product, please read the manual carefully.
- Please save this manual for future use.
- If there are some changes of this manual, it wouldn't inform users.

# Preface

Thank you for utilizing our products. This manual provides information on SV3H servo drives and the corresponding motors.

### Content

- Installation and inspection of servo drives & motors
- servo architecture and the wiring diagrams
- Steps of commissioning operation
- Training on servo tuning
- Description on parameters
- Description on communication protocol
- Alarm clear
- Inspection and maintenance

### **SV3H features**

SV3H servo drive is general AC servo product independently developed by SINSEGYE, which provides inertia identification, automatic gain adjustment and other functions to make the drive simple and easy to use. With the latest development of servo motors, it achieves rapid and accurate control with cost-effective solutions in electronic manufacturing, robot, packaging, lathe and other industries of automation. The latest improved design for servo drive structure can save the inner space of cabinet. The new generation of motor design can meet the need on miniaturization of equipment structure and lightweight.

### How to use this manual

This manual will tell you how to install, configure, use and maintain the product. Prior to tuning, read Chapter 1 to Chapter 8.

### **Technical service**

If you still have problems with the application, please contact the distributor or our customer service center.

### Version change log

Date of release	Version	Change
2024.7	V1.0	First edition release

### **Copyright statement**

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### Disclaimer

This product documentation is accurate and reliable at the time of release, and SINSEGYE reserves the right to change this manual without any additional notice.

### About the manual

This manual is not attached to the product package. If you need to get electronic PDF files, download on SINSEGYE website (https://www.sinsegye.com.cn/). If you need consulting or assistance, please contact our company.

# Contents

Preface	i
Contents	III
Safety precautions	I
Chapter 1 Model selection and installation	
1.1 Model Definition for Servo Drives	1-1
1.2 Model Definition for Motors	1-2
1.2.1 SM3-M2 Motor	
1.2.2 SM3-M3 Motor	
1.3 Specifications	1-4
1.3.1 Basic Parameters of the Model	
1.3.2 Specifications of EtherCAT Communication	
1.3.3 Electrical Parameters of Models	
1.4 Description on Components	1-8
1.4.1 SIZE A Model	1-8
1.4.2 SIZE B Model	1-9
1.4.3 SIZE C Model	1-10
1.4.4 SIZE D Model	
1.5 Installation of Drives	
1.5.1 Installation Site	1-12
1.5.2 Environmental Conditions	
1.5.3 Installation Dimensions	1-13
1.5.4 Installation Precautions	
1.5.5 Grounding	
1.5.6 Wiring Requirements	
1.6 Motor Installation	1-17
1.6.1 Installation Site	1-17
1.6.2 Environment Conditions	
1.6.3 Installation Methods	1-17
1.6.4 Protection Countermeasures for Oil and Water	1-18
1.6.5 Cable stress	
1.7 Wiring for Cable Carrier Guide Rail	1-19
Chapter 2 Wiring	2-1
2.1 Description on System Wiring	
2.1.1 SIZE A System wiring diagram	
2.1.2 SIZE B System wiring diagram	
2.1.3 SIZE C System wiring diagram	
2.1.4 SIZE D System wiring diagram	
2.2 Servo Drive Port Definition	2-5
2.3 Definition and wiring description of power terminals	2-6
2.3.1 Definition of power supply and motor terminals	2-6
2.3.2 Wiring of circlip terminals	
2.3.3 Sample of Main Circuit Wiring	2-10

2.3.4 Specification of Main Loop Cable	2-14
2.4 Common DC Bus Cable Wiring	2-15
2.5 Description of regenerative resistance wiring	2-16
2.5.1 Connecting regenerative resistance wiring	2-16
2.5.2 Specifications of regenerative resistors	
2.5.3 Selection and calculation of regenerative resistance	2-18
2.6 Wiring of Holding brake	
2.7 Description of Control Signal CN5 Port Wiring	2-20
2.7.1 Definition of Control Signal CN5 Port	2-20
2.7.2 Description of Digital Input Wiring	2-21
2.7.3 Description of Digital Output Wiring	2-23
2.7.4 Description of Frequency Division Output Wiring	2-26
2.8 Encoder interface definition and wiring description	2-27
2.8.1 Motor encoder	2-27
2.8.2 Full closed-loop encoder	2-28
2.8.3 Input of motor temperature sensor	2-29
2.9 Definition of Communication Ports	
2.9.1 Serial communication port	2-30
2.9.2 EtherCAT Communication Port	2-31
2.10 Definition and Wiring Description of Functional Safety Terminals	2-32
2.10.1 Definition of Functional Security Terminals	2-32
2.10.2 Function Safety Wiring Description	2-33
2.10.3 Relationship of STO I/O Signals	2-33
2.11 Grounding and anti-interference measures	2-34
2.11.1 Grounding Measures	2-34
2.11.2 Anti-interference measures	2-34
2.11.3 Noise filter	2-35
2.11.4 Leakage protection circuit breaker	2-38
2.11.5 Cable and wiring Requirements	2-38
2.11.6 I/O magnetic ring selection	2-41
2.11.7 Solutions to common EMC problems	2-42
2.12 General Wiring Diagram	2-43
Chapter 3 Commissioning	
3.1 Settings of Basic Operation	
3.1.1 Motor Tuning	3-1
3.1.2 Lock Setting	3-5
3.1.3 Selection of Running Direction	
3.1.4 Absolute Value Function	3-10
3.1.5 Setting of Electronic Gear Ratio	
3.1.6 Time sequence diagram	3-13
3.1.7 Operation	3-20
3.1.8 Stop	3-21
3.2 Panel Control Operation	3-25
3.2.1 Introduction of Panel	3-25
3.2.2 Jog Operation	3-30
3.3 Use the Servo3 Designer	3-32

3.3.1 Overview	3-32
3.3.2 Operating Environment	3-32
3.3.3 Parameter Management	3-32
3.3.4 Oscilloscope	
3.3.5 Initialization	
3.3.6 Commissioning	
3.3.7 Tuning	3-43
3.3.8 Troubleshooting	
3.4 EtherCAT control operation	
3.4.1 Running Status Control	
3.4.2 PDO Configuration	3-56
3.4.3 Setting of Operation Mode	
3.4.4 Application Functions	3-122
Chapter 4 Gain Adjustment	
4.1 Purpose	4-1
4.2 Tuning Method	
4.2.1 Mechanical load identification	4-3
4.2.2 Manual gain adjustment	4-7
4.2.3 Gain Switching	
4.2.4 Automatic gain adjustment	4-24
4.3 Vibration suppression	4-27
4.3.1 Notch Filter	4-27
4.3.2 Vibration Suppression	
4.4 Common Application Scenarios	4-32
4.4.1 Load of ball screw	
4.4.2 Synchronous Belt Load	4-33
4.4.3 Rack and pinion load	
4.4.4 Inertia disk load	
4.4.5 Long cantilever load	
Chapter 5 Troubleshooting and Alarm	
5.1 Display and Review	
5.2 Error Code Overview	5-2
5.3 Alarm Code Overview	5-4
5.4 Troubleshooting	5-5
5.5 Alarm Handling	5-14
5.6 Resetting Methods	
Chapter 6 EtherCAT Communication	6-1
6.1 Overview	6-1
6.1.1 Overview of EtherCAT	6-1
6.1.2 Host/Slave System Composition	
6.1.3 ESC Overview	
6.1.4 Structure of EtherCAT Application Layer Protocol	
6.2 EtherCAT Specification	6-5
6.2.1 EtherCAT Frame Structure	6-5
6.2.2 Addressing Mode	6-7
6.2.3 Frame Processing Sequence	6-10

6.2.4 ESC Register	6-11
6.2.5 ESM(EtherCAT State Machine)	6-14
6.2.6 SII(Slave Information Interface) EEPROM	6-15
6.2.7 Synchronization Mode	6-17
6.2.8 MailBox Mailbox Structure	6-17
6.2.9 PDO(Process Data Object)	6-25
Chapter 7 Object Dictionary	7-1
7.1 Allocation List of Object Group 1000h	
7.2 Allocation List of Object Group 2000h	
7.3 Allocation List of Object Group 6000h	
Chapter 8 Appendix	
8.1 Definition of DI/DO functions	
8.2 SDO Transmission Stop Code	8-4
8.3 Application Cases of Adapting Codesys Host Station	
8.4 Adapting TwinCAT Operation Guide	
8.4.1 TwinCAT Jog Operation	8-9
8.4.2 TwinCAT3-PDO Control Operation	8-18
8.5 Samples for Various Mode Operation	
8.5.1 Samples for CSP Mode	8-21
8.5.2 Samples for CSV Mode	8-22
8.5.3 Samples for CST Mode	8-23
8.5.4 Samples for PP Mode	8-24
8.5.5 Samples for PV Mode	
8.5.6 Samples for PT mode	8-26
8.5.7 homing Operation Sample	8-27

# **Safety precautions**

### **Safety Statement**

• This chapter describes the safety precautions for proper use of the product. Before using this product, please read the instruction manual and correctly understand the relevant safety precautions. Failure to comply with the safety precautions may result in death, serious injury, or equipment damage.

• "Danger", "Alarm" and "attention" in the manual do not represent all the safety matters that shall be followed, but only supplement all the safety precautions.

• This product should be used in an environment that meets the requirements of the design specifications, otherwise it may cause failure, and functional abnormalities or component damage caused by failure to comply with the relevant regulations are not within the scope of product quality assurance.

• Our company will not bear any legal responsibility for personal safety accidents and property losses caused by non-compliance with the contents of this chapter and illegal operation of products.

Note for safety levels						
	Danger	The sign refers to "To result in death or serious injury".				
	Alarm	The sign refers to "The most probably to result in death or serious injury".				
	Attention	The sign refers to "The most probably to result in injury or damage to property".				

#### Note for safety precautions

### Unpacking acceptance

### Alarm

Do not install if product and the accessories are found while unpacking with damage, rust, trace of use,etc.

- Do not install if there is any water inside product, or missing part, or damanged part.
- Please check the packing list carefully. If the packing list does not match product name, do not install!

### Attention

- Before unpacking, check if outer package of the device is intact, damaged, soaked, damp, or deformed.
- Please open the package in order. Do not knock it hard!
- Before unpacking, please check the surface of the equipment and accessories for damage, rust or damage.
- After unpacking, please check if quantity and information of equipment and accessories are complete in accordance with the packing list.

### **Storage and transport**

## 🖌 Alarm

- Be sure to use professional lifting equipment and have qualified personnel operate large/heavy products. Otherwise, there is the risk of injury or product damage!
- Before lifting the product vertically, ensure that the front cover, terminal block and other components
  of product are firmly secured with screws. Otherwise, components might fall off, that results in personal
  injury or product damage.
- When the product is being lifted by lifting equipment, it is forbidden to stand or stay under the product.
- When lifting the product with wire rope, please lift it at a steady and uniform speed, prevent products from vibration or impact; Do not turn products over, nor make products in lifting state for a long time, or there is the risk of personal injury or product damage!

### Attention

- While moving the product, be sure to handle it gently and always pay attention to any object under feet to prevent tripping or falling, or it may result in personal injury or product damage!
- When handling the product manually, be sure to grasp product shell firmly to avoid any component falling, or it might result in personal injury!
- Please store and transport in strict accordance with the required storage and transportation conditions
  of product, or there is a risk of product damage.
- Avoid storage and transportation in such places as water splashing and rain falling, direct sunlight, strong electric field, strong magnetic field, and strong vibration.
- Avoid product storage time above 3 months, if the period was too long, please take more stringent protection and necessary inspection.
- Please strictly package the product prior to vehicle transportation; For long distance transportation, it must use the enclosed cargo van.
- It's strictly prohibited to transport this product together with equipment or articles that may affect or damage this product.

### Installation

### 📐 Danger

Operators must obtain electrical knowledge and have been trained on electrical equipment. Non-professional personnel are strictly prohibited for any operation!

# 🚺 Alarm

- Please read the user's manual and safety precautions carefully prior to installation!
- Do not install this product in places in strong electric field or with strong electromagnetic wave interference!
- Before installation, please make sure that the mechanical strength of installation positions is sufficient to support device weight. Otherwise, it might casue mechanical hazards.
- Do not wear loose clothing or accessories during installation, otherwise there might be a risk of electric shock!
- When installing the product in the enclosed environment (e.g., cabinet or chassis), please use the

cooling device (e.g., cooling fan or cooling AC.) to cool the product sufficiently in order to meet the environment requirement on installation. Otherwise, it might cause product overheart or even a fire.

- It's strictly prohibited to modify this product!
- It's strictly forbidden to screw the fixing bolts and red marked bolts of parts and components of product!
- When the product is installed in a cabinet or terminal equipment which shall be provided with fire protection shell, electrical protection shell and mechanical protection shell. The protection level shall comply with relevant IEC standards and local rules and regulations.
- When it's necessary to install the equipment with strong electromagnetic interference such as transformer, please install shielding protection device to avoid misoperation of this product!
- Please install the product on flame-retardant metal, do not make flammable substances contact the product or attach flammable substances to the product, otherwise there might be a risk of fire.

### Attention

- During installation, please cover the top of product with cloth or paper to prevent foreign articles, such as scrap metal, oil and water, from entering the product that could result in Errors. After operation, please remove the cover to avoid blocking the ventilation and affecting heat radiation, that results in abnormal heating of product.
- Resonance may occur when a machine at a constant speed runs at variable speeds. Here, it can effectively weaken the resonance to mount the anti-vibration rubber under motor frame or to utilize vibration suppression function.

### Wiring

### 🖌 Danger

- It's strictly prohibited for non-professional personnel to perform equipment installation, wiring, maintenance, inspection or part replacement!
- Before wiring, please power off all devices. As the power-off devices have built-in capacitors which have residual voltage, please wait at least the period specified in the Alarm label before wiring. Measure DC voltage of main loop and confirm that it's under the safe voltage, otherwise there is a risk of electric shock.
- Please perform wiring operation, remove the cover of product, or touch circuit board when it powers
  off. Otherwise, there is a risk of electric shock.
- Please ensure that devices and products are properly grounded; Otherwise, electric shocks might occur.

### Alarm

- It's strictly prohibited to connect the input power to output of device or product; Otherwise, device might be damaged or even it starts a fire.
- When drive is connected to the motor, please ensure that the phase sequence of product and motor terminals are accurate and consistent so as to avoid reversing motor rotation.
- Cables used for wiring must meet the requirement on diameters and shielding, correspondingly. Shielding layer of shielded cables shall be reliably grounded at single end.
- Tighten terminal screws according to tightening torque specified in the manual. Insufficient or excessive tightening torque may cause overheating or damage to the connection, and even start a fire.

### Safety precautions

• After wiring operation ends, ensure that all cables are properly connected and no screw, gasket or exposed wire are found inside the product. Otherwise, there might be a risk of electric shock or
product damage.
Attention
<ul> <li>To avoid damage to the equipment or built-in circuit of product, follow the steps specified in ESD preventive measures and wear a wrist strap to handle wiring operation.</li> <li>For wiring of control loop, use double-stranded shielding cables to connect the shielding layer to preventing terminal of the product. Otherwise, it might ensure the strand of the product.</li> </ul>
grounding terminal of the product. Otherwise, it might cause abnormal actions of the product.
Power-on
▲ Danger
• Before power-on, please make sure that the product is installed properly, the wiring is firm, and the motor is allowed to re-start.
<ul> <li>Before power-on, please make sure that power supply meets the product requirement to avoid product damage or starting a fire</li> </ul>
<ul> <li>It is strictly forbidden to open cabinet doors or protective cover plates of product, to touch any terminal</li> </ul>
of product, to disassemble any device or component of product in the power-on state. Otherwise, there is a risk of electric shock!
\Lambda Alarm
• After wiring and parameter setting ends, please do a test run to ensure that the machine can operate safely. Otherwise, it might result in human injury or device damage
<ul> <li>Before power-on, please make sure that the rated voltage of product is consistent with power supply</li> </ul>
<ul> <li>voltage. If power supply voltage used was incorrect, there is a risk of fire.</li> <li>Before power-on, please make sure that no one is around the product, motor or motor. Otherwise, it</li> </ul>
might result in personal injury or death.
Operation
Danger
• It is strictly forbidden for non-professional personnel to operate the product, otherwise it might lead to
<ul> <li>It is strictly forbidden to touch any terminal of the equipment, to disassemble any device or component</li> </ul>
of the equipment and product during operation, otherwise there is a risk of electric shock!
Alarm
<ul> <li>Do not touch the device shell, fan or resistor to test the temperature, otherwise it may cause burns!</li> <li>During operation, priorit other articles or metal chiests from falling into the againment, otherwise it</li> </ul>
<ul> <li>During operation, prvent other articles of metal objects from failing into the equipment, otherwise it might start a fire or cause product damage!</li> </ul>
Maintenance

### Danger

- It's strictly prohibited for non-professional personnel to perform equipment installation, wiring, maintenance, inspection or part replacement!
- It is strictly prohibited to perform equipment maintenance in the power-on state, otherwise there is the risk of electric shock!
- After powering off all the equipment, wait at least the period specified on the Alarm label before maintenance.
- When using a motor, even if the product is powered off, induced voltage can be generated on motor terminals during motor rotation. Do not touch any terminal of motors, otherwise there may be a risk of electric shock.

<u>↑</u> А

Alarm

Please perform daily and routine check and maintenance of the equipment and products according to the maintenance requirement, and make the maintenance records.

### Repair

### Danger

- It's strictly prohibited for non-professional personnel to perform equipment installation, wiring, maintenance, inspection or part replacement!
- It is strictly prohibited to perform maintenance in power-on state, otherwise there is a risk of electric shock!
- After powering off all devices, please wait at least the period specified in the Alarm label before checking or maintaining.

### 📐 Alarm

- Please repair the equipment according to the product warranty.
- When fuse burn-out, circuit breaker trip or ELCB trip, wait at least the period specified on the Alarm label before powering on or operating the machine. Otherwise, it may cause personal injury or equipment damage.
- When the equipment is Errory or damaged, it is necessary for professional to troubleshoot and repair the equipment and products according to the maintenance guidance, and make a repair record.
- Please replace in accordance with the instructions for replacing consumable parts.
- Do not use the machine damaged, otherwise it might cause casualties or further damage to products.
- After replacing the device, be sure to check the wiring and set parameters again.

### Scrap

### 🚹 Alarm

- Please scrap the equipment and products in accordance with the relevant national regulations and standards to avoid property losses or human casualties!
- Scrapped equipment and products should be recycled in accordance with industrial waste treatment

standards to avoid environmental pollution.

# **Chapter 1 Model selection and installation**

# **1.1 Model Definition for Servo Drives**

. ...

	SV3H	<u> </u>	• <u>E</u>	<u>S</u> 5	<u>oR5</u> -	<u>S</u>	G
	1		2	3	4	5	6
1	Product series	4		Rated cu	irrent	5	Safety function
	SV3H:SV3H series		Single	/3-phase	1R6:1.6A		Vacancy: Standard model
	high-performance servo drive		220V		2R8:2.8A		S: Safe torque Off (STO) *2
					5R5:5.5A		
2	Communication method				7R6:7.6A	6	Custom function
	P: Pulse				012:12A		Vacancy: Standard model
	E:EtherCAT				014:14A*1		C: Full closed-loop function
	C:CANopen		3-phas	e 220V	018:18A*1		G: Gantry function
	F:Profinet				022:22A*1		A: Analog interface *3
	R:RS485				027:27A*1		
			3-phas	e 380V	3R5:3.5A		
					5R4:5.4A		
					8R4:8.4A		
3	Voltage level				012:11.9A		
	S: Single/3-phase 220V				017:16.5A		
	U: 3-phase 220V				021:20.8A		
	T: 3-phase 380V				026:26A		

Note \*1: S014, U018, U022, U027 models are coming soon.

\*2: STO is not supported for CANopen and RS485

\*3: Only Canopen and RS485 models are supported

# **1.2 Model Definition for Motors**

### 1.2.1 SM3-M2 Series Servo Motor

# $\underline{SM3-M2} \ \underline{H} \ \underline{130} \ - \ \underline{S} \ \underline{85B} \ \underline{15C} \ - \ \underline{N} \ \underline{H} \ \underline{1} \ \underline{B} \ \underline{1}$

1 2 3 4 5 6 7 8 9 10 11

1	Product series	5	Rated power /W	9	Keyway type
	SM3-M2:SM3-M2 series motors		B:×10 C:×100 Example: 85B:850W		0: Round 1:Key way
2	Class of inertia A: Low inertia M: Medium inertia H: High inertia	6	Rated speed /rpm B:×10 C:×100 Example: 15C:1500rpm	10	Holding brake N: Without holding brake B: With holding brake
3	Flange size /mm 130:130 flange 180:180 flange	0	Encoder type M:17Bit absolute value of single turn N:17Bit absolute value of multiple turns P:23Bit absolute value of multiple turns	1	Oil seal 0: Without oil seal 1: With oil seal
4	Voltage level	8	Interface type		

### 1.2.2 SM3-M3 Series Servo Motor

# $\underline{SM3-M3} \ \underline{H} \ \underline{80} \ - \ \underline{S} \ \underline{75B} \ \underline{30C} \ - \ \underline{M} \ \underline{T} \ \underline{1} \ \underline{N} \ \underline{1}$

1 2 3 4 5 6 7 8 9 0 1

1	Product series	5	Rated power /W	9	Keyway type
	SM3-M3:SM3-M3 series motors		B:×10 C:×100 Example: 75B:750W		0:Round 1:Key way
2	Class of inertia A: Low inertia M: Medium inertia H: High inertia	6	Rated speed /rpm B:×10 C:×100 For example, 30C:3000rpm	10	Holding brake N: Without holding brake B: With holding brake
3	Flange size /mm 40:40 Flange 60:60 flange 80:80 flange	1	Encoder type M:17Bit absolute value of single turn N:17Bit absolute value of multiple turns P:23Bit absolute value of multiple turns	1	Oil seal 0: Without oil seal 1: With oil seal
4	Voltage level S:AC220V	8	Interface type T: connector type		

# **1.3 Specifications**

### 1.3.1 Basic Parameters of the Model

Table 1-1 Basic parameters of the model
---

Item			Description			
	Control mode		IGBT SVPWM control, sine wave current drive mode. 220V, 380V: single-phase or 3-phase full-wave rectification.			
		Usage/storage temperature *1	0~+40 °C/-20~+70°C			
		Use/store humidity	Less than 90%RH (no condensation)			
Basic		Vibration strength	4.9m/s <sup>2</sup>			
specification	Environment	Impact strength	19.6m/s <sup>2</sup>			
		Class of protection	IP20			
		Class of contamination	Class PD2			
		Altitude	The highest altitude is 5,000m. Derating is unnecessary for 1,000m or below; Derating rate is 1% per 100m rise above 1,000m. Please contact the manufacturer in case of altitudes over 2,000m.			
		Feedforward compensation	Support speed feedforward (0~100.0%) setting to eliminate following deviation			
Position		Command shaping	Position instruction low-pass filtering, average filtering			
control Mode	Frequency division Output	Output pattern	Phase A, Phase B, Phase Z: differential output			
		Frequency division range	The motor rotates one circle, and the frequency can be divided into any pulse from 140 to 1,048,576.			
		Dynamic characteristics of current loop	Step response: 187.5us(0~100%) Frequency response: -3dB amplitude attenuation bandwidth, 2000Hz(command signal: ±25%) -90° phase shift bandwidth, 3500Hz(command signal: ±25%);			
Speed /Torque Control mode		Speed control range	from 0 to 12000rpm. In case of the requirement over 6000rpm, please contact the manufacturer.			
	Performance	Dynamic characteristics of speed loop	Step response: 562.5us(0~1000rpm) Frequency response: -3dB amplitude attenuation bandwidth, 1000Hz(command signal: ±500rpm) -90° phase shift bandwidth, 630Hz(command signal: ±500rpm);			
		Torque control	±2%			

		accuracy		
	Digital input signal		Functions can be configured: forward overrange switch, reverse overrange switch, home switch, etc.	
I/O	Digital output signal		Functions can be configured: servo ready, zero speed signal, speed arrival, position arrival, positioning approach signal, torque limit, Alarm, servo Error, etc.	
	Electronic gear ratio		Built-in two sets of electronic gear ratio, support gear ratio switching function	
	Position limitation protection		Stop immediately while forward/reverse overrange switch operates.	
Support	Error detection		Overcurrent, overvoltage, undervoltage, overload, main circuit detection abnormal, radiator overheating, overspeed, encoder abnormal, parameter abnormal, etc.	
function	Display function		5-digit LED display, power indicator CHARGE	
	Vibration	suppression	With 4 notch filters, 50Hz~5000Hz, all 4 notch filters can be adaptive setting.	
	Ease	ofuse	Self-tuning, speed observer, model tracking	
	Debuggir	ng interface	MiniUSB	
	0	ther	Status display, alarm logging, JOG running, etc.	
	Attention			
Note *1: Install or store servo drives within this temperature range.				

# **1.3.2 Specifications of EtherCAT Communication**

	ltem	Specification		
	Communication protocol	EtherCAT protocol		
	Support service	CoE (PDO、SDO)		
	Synchronous mode	DC-distributed clock		
	Physical layer	100BASE-TX		
	Transmission rate	100 MBit/s (100BASE-TX)		
	Duplex mode	Full duplex		
	Topological structure	Circular, linear		
EtherCAT	Transmission medium	Shielded Category 5E cable or higher category		
Basic	Transmission distance	Less than 100m between two nodes (good environment, good cable)		
performance of slave station	Number of slave stations	Protocol support up to 65,535, the actual quantity is not more than 100 sets		
	EtherCAT frame length	from 44 to 1498 bytes		
	Process data	A single Ethernet frame has a maximum of 1,486 bytes.		
	Synchronous jitter of 2 slave stations	< 1µs		
	Refresh time	I/O of 1000 switching quantity is about 30μs; 100 servo shafts about 100μs; Define different refresh time for different interfaces.		
	Communication bit error rate	10-10 Ethernet standard		
	Fieldbus memory management unit	8		
EtherCAT	Storage synchronization management unit	8		
unit	Process data RAM	8K bytes		
unit	Distributed clock,DC	64-bit		
	EEPROM capacity	32kBit Initialization data is written by EtherCAT master station		

0Table 1-2 EtherCAT communication specification

# 1.3.3 Electrical Parameters of Models

Structural dimension	SIZ	ΈA	SIZE B		SIZE C			SIZE D	
Model SV3H	S1R6	S2R8	S5R5	S7R6	S012	S014*1	U018*1	U022*1	U027*1
Rated output current Arms	1.6	2.8	5.5	7.6	11.6	14.0	18	22	27
Maximum output current Arms	5.8	10.1	16.9	23.0	32.0	42.0	45.0	55.0	72.0
Rated input current Arms	Single-ph ase 2.3/ 3-phase 1.4	Single-ph ase 4.0/ 3-phase 2.6	Single-ph ase 7.9/ 3-phase 4.4	Single-ph ase 9.6/ 3-phase 5.6	Single-ph ase 12.8/ 3-phase 8.0	Single-ph ase 16.0/ 3-phase 10.2	18.7	20.7	24.4
Main circuit power supply	Singl		0%∼+10%,50/60Hz			-10%~+10%, 50/60Hz			
Power supply of control loop	Single-pł		ase AC200	V~240V,-1	10%~+10%	o, 50/60Hz			
Regenerative resistance	No built-in regenerative resistance as standard		50Ω/50W		25Ω/80W			20Ω/100W	1

### Table 1-3 Electrical specifications of 220V servo drives

Note \*1: S014/U018/U022/U027 models are coming soon.

#### Table 1-4 Electrical specifications of 380V servo drives

Structural dimension	SIZ		۲E C		SIZE D		
Model SV3H	T3R5	T5R4	T8R4	T012	T017	T021	T026
Rated output current Arms	3.5	5.4	8.4	11.9	16.5	20.8	26.0
Maximum output current Arms	11.0	14.0	20.0	29.8	41.3	52.1	65.0
Rated input current Arms	2.4	3.6	6.6	8.0	12.0	16.0	21.0
Main circuit power supply	3-phase AC380V~440V, -10%~+10%, 50/60Hz			)Hz			
Power supply of control loop	Single-phase AC380V~440V, -10%~+10%, 50/60Hz						
Regenerative resistance	100Ω	/80W	50Ω/	/80W		35Ω/100W	

# **1.4 Description on Components**

### 1.4.1 SIZE A Frame



ID	Name	Remarks
1	Nixie tube display	5 digit 7 segment LED digital tube
2	Key-type operator	Operation mode, with settings of functions, parameters and monitoring
3	CHARGE(Bus voltage indicator)	Power indicator light
	L1C, L2C(Control power input terminal)	Power supply of control loop, connected to single-phase power supply (AC200~240V,50/60Hz power supply)
(4)	L1, L2, L3(Main power input terminal)	Power supply of main loop, connected to single/3-phase power supply (AC200~240V,50/60Hz power supply)
	P/B(Regenerative resistor connection terminal)	P/B are connected to external regenerative resistors
(5)	P/N(common DC bus terminal)	Common DC bus for multiple servos
	U/V/W(servo motor connection	Servo drive output, connected to motor power connector
	terminal)	(U/V/W)
6	CN1(Mini USB)	Mini USB connector, connected to PC
7	CN2(Connector for safety function)	STO connector, only 'P/E/F' models support this option
8	CN3/CN4(Communication terminal)	EtherCAT high-speed communication port
9	CN5(I/O Connector)	I/O signals are connected to programmable controller (PLC) or control I/O with connectors
10	CN6(Encoder connector)	Encoder connector, connected to the encoder on servo motor
Ŵ	CN7(Fully Closed Loop Encoder	Fully closed loop connector, connected to th external second
	Connector)	encoder. This function is supported by '-*C/*G' models
(12)	CN8(Reserved)	Reserved interface
(13)	Ground screw	Connect to earth wires of power supply and motors

### 1.4.2 SIZE B Frame



ID	Name	Remarks	
1	Nixie tube display	5 digit 7 segment LED digital tube	
2	Key-type operator	Operation mode, with settings of functions, parameters and monitoring	
3	CHARGE(Bus voltage indicator)	Power indicator light	
	L1C, L2C(Control power input terminal)	Power supply of control loop, connected to single-phase power supply (AC200~240V,50/60Hz power supply)	
	L1, L2, L3(Main power input terminal)	Power supply of main loop, connected to single/3-phase power supply (AC200~240V,50/60Hz power supply)	
	P, RB, B(Regenerative resistor connection terminal)	Use external regenerative resistor(remove the shorting cap of P and RB; Connect it to both ends of P and B)	
(5)	P/N(common DC bus terminal)	Common DC bus for multiple servos	
	U/V/W(servo motor connection terminal)	Servo drive output, connected to motor power connector (U/V/W)	
6	CN1(Mini USB)	Mini USB connector, connected to PC	
7	CN2(Connector for safety function)	STO connector, only 'P/E/F' models support this option	
8	CN3/CN4(Communication terminal)	EtherCAT high-speed communication port	
9	CN5(I/O Connector)	I/O signals are connected to programmable controller (PLC) or control I/O with connectors	
10	CN6(Encoder connector)	Encoder connector, connected to the encoder on servo motor	
	CN7(Fully Closed Loop Encoder	Fully closed loop connector, connected to th external second	
	Connector)	encoder. This function is supported by '-*C/*G' models	
(12)	CN8(Reserved)	Reserved interface	
(13)	Ground screw	Connect to earth wires of power supply and motors	

### 1.4.3 SIZE C Frame



ID	Name	Remarks	
1	Nixie tube display	5 digit 7 segment LED digital tube	
2	Key-type operator	Operation mode, with settings of functions, parameters and monitoring	
3	CHARGE(Bus voltage indicator)	Power indicator light	
	L1C, L2C(Control power input terminal)	Control power supply of loop, connect to single phase power supply(depending on model 200~240VAC or 380~440VAC, 50/60Hz power supply)	
4	L1, L2, L3(Main power input terminal) R/S/T(Main power input terminal)	Main loop power supply, connect to single/three phase power supply(depending on model 200~240VAC or 380~440VAC, 50/60Hz power supply)	
	P, RB, B(Regenerative resistor connection terminal)	Use external regenerative resistor(remove the shorting cap o and RB; Connect it to both ends of P and B)	
	P/N(common DC bus terminal)	Common DC bus for multiple servos	
5	U/V/W/PE(servo motor connection terminal)	Servo drive output, connected to motor power connectors(U/V/W/PE)	
6	CN1(Mini USB)	Mini USB port, connected to PC	
7	CN2(Connector for safety function)	STO connector, only 'P/E/F' models support this option	
8	CN3/CN4(Communication terminal)	EtherCAT high-speed communication port	
9	CN5(I/O Connector)	I/O signals are connected to programmable controller (PLC) or control I/O with connectors	
10	CN6(Encoder connector)	Encoder connector, connected to the encoder on servo motor	
	CN7(Fully Closed Loop Encoder	Fully closed loop connector, connected to th external second	
	Connector)	encoder. This function is supported by '-*C/*G' models	
(12)	Ground screw	Connect to earth wires of power supply and motors	

### 1.4.4 SIZE D Frame



ID	Name	Remarks	
1	Nixie tube display	5 digit 7 segment LED digital tube	
2	Key-type operator	Operation mode, with settings of functions, parameters and monitoring	
3	CHARGE(Bus voltage indicator)	Power indicator light	
	L1C, L2C(Control power input terminal)	Control power supply of loop, connect to single phase power supply(depending on model 200~240VAC or 380~440VAC, 50/60Hz power supply)	
	R/S/T(Main power input terminal)	Main loop power supply, connect to single/three phase power supply(depending on model 200~240VAC or 380~440VAC, 50/60Hz power supply)	
4	P, RB, B(Regenerative resistor connection terminal)	Use external regenerative resistor(remove the shorting cap of P and RB; Connect it to both ends of P and B)	
	P/N1/N2(Common DC bus terminals)	Do not remove the shorting cap between N1 and N2. Connect it between P and N1 for common DC bus of multiple servos	
	U/V/W(servo motor connection terminal)	Servo drive output, connected to motor power connector (U/V/W)	
5	CN1(Mini USB)	Mini USB port, connected to PC	
6	CN2(Connector for safety function)	STO connector, only 'P/E/F' models support this option	
7	CN3/CN4(Communication terminal)	EtherCAT high-speed communication port	
8	CN5(I/O Connector)	I/O signals are connected to programmable controller (PLC) or control I/O with connectors	
9	CN6(Encoder connector)	Encoder connector, connected to the encoder on servo motor	
10	CN7(Fully Closed Loop Encoder Connector)	Fully closed loop connector, connected to th external second encoder. This function is supported by '-*C/*G' models	
1)	Ground screw	Connect to earth wires of power supply and motors	

# **1.5 Installation of Drives**

### 1.5.1 Installation Site

#### Table 1-5 Drive installation sites

Please install in an electric control cabinet free from sunshine and rain

Do not use this product in corrosive environment with hydrogen sulfide, chlorine gas, ammonia, sulfur,
chlorinated gas, acid, alkali, salt
Do not use this product in the presence of flammable gases or near the combustible
Do not install in an environment with high temperature, humidity, dust, or metal dust
Vibration-free site
testallation discussion time level DD2

Installation site contamination level: PD2

### **1.5.2 Environmental Conditions**

ltem	Description
Operating ambient temperature	0 ~ +40 °C
Ambient humidity	Less than 90%RH (no condensation)
Storage temperature	-20~70°C(non-freezing)
Storage humidity	Less than 90%RH (no condensation)
Vibration	Below 4.9m/s2
Impulse	Below 19.6m/s2
Class of protection	IP20 Note: Except Terminal (IP00)
	The highest altitude is 5,000m. Derating is unnecessary for 1,000m
Altitude	or below; Derating rate is 1% per 100m rise above 1,000m. Please
	contact the manufacturer in case of altitudes over 2,000m.

#### Table 1-6 Environment conditions of drive installation

### **1.5.3 Installation Dimensions**

#### 1.5.3.1 SIZE A frame

Approx. weight: 0.77kg.



Figure 1-1 Appearance of SV3H SIZE A

### 1.5.3.2 SIZE B frame

Approx. weight: 1.10kg.



Recommended torque: 1.2N •m

Figure 1-2 Appearance of SV3H SIZE B

#### 1.5.3.3 SIZE C frame

Approx. weight: 1.75kg.



#### 1.5.3.4 SIZE D frame

Approx. weight: 2.58kg.





### **1.5.4 Installation Precautions**

	Table 1-7 Notes for drive installation
Installation requirements	Ensure that mounting direction is perpendicular to the wall(drive mounting face is 90° from the bottom surface, vertically upward). Use natural convection or fan to cool servo drives. It is firmly fixed on mounting face through mounting holes of servo drive. Screws and torque used for installation see the above figure. While installing, the front of drive faces operational personnel for easy operation and maintenance.
The requirement for heat radiation	To ensure the heat radiation of drives, please design the heat radiation solution of control cabinet according to the following figure. Please install a cooling fan on the top of servo drive to ensure that temperature of servo drive is uniform without local overheat.
Space requirement	For installation with the spacing reserved, it's recommended to leave the transverse spacing more than 10mm on both sides of the drive and the longitudinal spacing more than 50mm on both sides of the drive. For compact installation, it's recommended to leave the transverse spacing more than 1mm on both sides of the drive and the longitudinal spacing more than 50mm on both sides of the drive. Here, please derate the rated load ratio to 75%.



Figure 1-5 Servo drive installation diagram (for the spacing is reserved)



### 1.5.5 Grounding

Please ensure to ground the grounding terminal, otherwise there might be a risk of electric shock or misoperation from intreference.

For details on electrical ground, see 2.9 Grounding and anti-interference Measures.

### **1.5.6 Wiring Requirements**

When connecting cables to the driver, route the cables downward (see the following figure) to prevent any liquid from flowing into drives that might cause damage.



Figure 1-7 Requirement for servo drive routing

# **1.6 Motor Installation**

### 1.6.1 Installation Site

Table 1-8	Installation	site of motors
-----------	--------------	----------------

Please install motors in a room free from rain and direct sunlight.

Do not use this product in corrosive environment with hydrogen sulfide, chlorine gas, ammonia, sulfur, chlorinated gas, acid, alkali, salt,etc.

Do not use this product in the presence of flammable gases or near the combustible.

Places without cutting fluid, oil mist, iron powder, and iron filings.

Places in good ventilation, no moisture or oil or water intrusion, away from furnace and other heat sources.

Vibration-free place.

Place for easy inspection and cleaning.

Do not use a motor in the enclosed environment which will cause high temperature of motor and shorten the service life.

### **1.6.2 Environment Conditions**

#### Table 1-9 Environmental conditions for motor use

Item	Description	
Operating ambient temperature	0 ~ +40 °C	
Ambient humidity	Less than 90%RH (no condensation)	
Storage temperature	-20~70°C(non-freezing)	
Storage humidity	Less than 90%RH (no condensation)	
Vibration	Only for motor	Below 49 m/s <sup>2</sup> when rotating, below 24.5m /s <sup>2</sup> when stopping
Impulse	Only for motor	Below 98 m/s <sup>2</sup>
Class of protection	Connector-type motor	IP67(The cable used is specified, except for connection pins of output shaft rotation, motor connector, encoder connector)
	Wire-type motor	IP65(except for connection pins of output shaft rotation, motor connector, encoder connector)
Altitude	The highest altitude is 5,000m. Derating is unnecessary for 1,000m or below; Derating rate is 1% per 100m rise above 1,000m. Please contact the manufacturer in case of altitudes over 2,000m.	

### **1.6.3 Installation Methods**

Motor can be installed vertically or horizontally, but the following requirements must be followed.

Installation mode	Notes	
Horizontal	Dut cable outlet feeing down to queid all and water infiltration incide mater	
installation	Put cable outlet facing down to avoid oil and water infiltration inside motor.	
Vertical installation	When a motor with reducer is installed axially, please use the motor with oil seal to	
vertical installation	avoid reducer oil seeping inside motor.	

### 1.6.4 Protection Countermeasures for Oil and Water

Do not immerse the cable into oil or water, or use the special oil-proof cable

Set the cable outlet downwards.

Do not use in the environment where oil/water often splashes on motor body.

When equipped with a reducer, please use the motor with oil seal so as to avoid the oil seeping from shaft extension into motor.



### 1.6.5 Cable stress

① Do not stress the lead-in part and connection part of cable due to bending and self-weight.

② Particularly, when move motors and use a trunk cable that can be stored in cable tray, it shall minimize the bending stress of cable.

③ Try to increase the bending radius of cable.

# 1.7 Drag chain installation cable

High-flex rag chain dcable plays an important role in signal, control and power transmission of the equipment. High-flex drag chain cable must be synchronized with other components in carrier. Furthermore, it must take care of installation and protection of high-flex drag chain cable in carrier particularly. Stable and effective use with a long service life depends on accurate installation.

1. Ensure that cable is completely free to move within the bending radius, i.e., the cable can move relative to each other and to guide device without any forced movement. When high-flex cable is routed in carrier, it can neither be too loose, nor too tight: the former might cause cable to bend and twist in carrier so as to affect its service life; The latter might lead in greater friction between the cable and inner wall of carrier so as to cause cable sheath wear and tear, and increase radial force of cable, as well as cable distortion that affects the service life.

Cable fixture must be mounted at both ends of cable carrier, and the fixing point can't be moved; The distance from the end of bending curve to the fixture shall be as large as possible, in general, greater than 20 to 30 times cable diameter.

It's forbidden to fix the high-flex drag chain cable in any moving part of cable carrier, or bundle the cables in cable carrier together, that would hinder the absorption and dispersion capability of cable for bending stress, and would affect the service life.



Figure 1-8 Installation status of cables in the drag chain

2. As for wiring of the high-flex cable in carrier, the cable should be laid side by side in the support of carrier as far as possible. There must be a certain gap between two adjacent cables; The gap betwee cables in carrier shall be at least 10% of cable diameter.

Avoid multi-layer routing of cable(i.e., avoid arranging one cable on another without using a spacer). If the space is limited and it need place one cable on another, it must utilize a spacer or shelves!

If there is a large difference in diameter of cables, and the diameter difference of cables is greater than 20% wiring size, it is necessary to utilize a partition between two cables to avoid the play of cables or winding each other.

The filling coefficient of cables in carrier should be controlled below 60% (less than 30% is more ideal). In order to ensure the balance of cable carrier in motion, the weight of the cable distributed on carrier should be as balanced as possible; It's recommended that the heavier cable be located on both sides and the lighter one be located in the middle.

Note: A: After a period of operation, periodically check the position of cable; The check must be performed

after any push/pull movement; If there is any displacement, it shall be improved and adjusted in time. B: For vertically suspended cable carrier, there must be more free space inside the bracket, because the cable will be stretched during operation due to gravity. After a period of operation and use, regularly check the length and position of cable; The check must be performed after any push/pull movement; If there is any displacement, it shall be improved and adjusted in time.



3. If cable carrier is damaged or broken, the cable also needs to be replaced, because damages from excessive stretching can't be prevented or repaired.

4. Bending radius of the flexible cable used in cable carrier should conform to technical parameters in the product specification.

5. After a period of operation, regularly check the position of cable, and often confirm that the cable can follow the carrier movement without any force; The inspection must be performed after push-pull movement; If any displacement or force exists, it shall be improved and adjusted in time.

6. To lay multi-core high-flexible cables with a diameter less than 10mm, it's recommended to use a guide duct. 7. For freely moving pipes, guide duct or partition should be mounted.

8. Adjacent cables can't cross over each other, so the gap over cable should not be greater than 50% of the diameter of adjacent cables.

The rules below must be followed:

Rule 1: If D1+D2>1.2 times the inner height of cable carrier, it's unnecessary to separate the two cables. The cables can't cross over or wrap each other (shown as below).

Rule 2: If D1+D2<1.2 times the inner height of cable carrier, separator must be used to reduce the gap (shown as below).





D1+D2>1.2×Hi d1+d2≤1.2×Hi

d1+d2≤1.2×Hi
# **Chapter 2 Wiring**

# 2.1 Description on System Wiring

### 2.1.1 SIZE A overall wiring



Figure 2-1 SV3H SIZE A wiring diagram

- As for single-phase power input, power supply can be connected to any 2 terminals of L1/L2/L3.
- Please use a circuit breaker with leakage protection and noise filter between power supply and the main power terminal;
- Voltage and power of holding brake power supply should meet the requirement on parameters of motor holding brake.
- SIZE A has no built-in regenerative resistor, in case of the application with external regenerative resistor, please select the appropriate resistance. It can't be less than the allowable minimum external resistance, otherwise it might cause damage to the driver.
- CN3 is the EtherCAT communication input, connected to the controller or the previous servo; CN4 is the EtherCAT communication output, connected to the next servo.

# 2.1.2 SIZE B overall wiring



Figure 2-2 SV3H SIZE B wiring diagram

- As for single-phase power input, power supply can be connected to any 2 terminals of L1/L2/L3.
- Please use a circuit breaker with leakage protection and noise filter between power supply and the main power terminal;
- Voltage and power of holding brake power supply should meet the requirement on parameters of motor holding brake.
- SIZE B has the built-in regenerative resistor, in case of the application with external regenerative resistor, please select the appropriate resistance. It can't be less than the allowable minimum external resistance, otherwise it might cause damage to the driver. Remove jumper bar between P and RB, connect it to both ends of P and B.
- CN3 is the EtherCAT communication input, connected to the controller or the previous servo; CN4 is the EtherCAT communication output, connected to the next servo.

### 2.1.3 SIZE C overall wiring



Figure 2-3 SV3H SIZE C system wiring diagram

- SIZE-C has 2 models: 220VAC and 380VAC. Please select the power supply voltage upon the actual model and specification. Wrong power supply may cause drive damage.
- As for single-phase power input, power supply can be connected to any 2 terminals of L1/L2/L3.
- Please use a circuit breaker with leakage protection and noise filter between power supply and the main power terminal;
- Voltage and power of holding brake power supply should meet the requirement on parameters of motor holding brake.
- SIZE C has the built-in regenerative resistor, in case of the application with external regenerative resistor, please select the appropriate resistance. It can't be less than the allowable minimum external resistance, otherwise it might cause damage to the driver. Remove jumper bar between P and RB, connect it to both ends of P and B.
- CN3 is the EtherCAT communication input, connected to the controller or the previous servo; CN4 is the EtherCAT communication output, connected to the next servo.

# 2.1.4 SIZE D overall wiring



Figure 2-4 SV3H SIZE D wiring diagram

- Please use a circuit breaker with leakage protection and noise filter between power supply and the main power terminal;
- Voltage and power of holding brake power supply should meet the requirement on parameters of motor holding brake.
- SIZE D has the built-in regenerative resistor, in case of the application with external regenerative resistor, please select the appropriate resistance. It can't be less than the allowable minimum external resistance, otherwise it might cause damage to the driver. Remove jumper bar between P and RB, connect it to both ends of P and B.
- CN3 is the EtherCAT communication input, connected to the controller or the previous servo; CN4 is the EtherCAT communication output, connected to the next servo.

# **2.2 Servo Drive Port Definition**

	Se	rial				Security	port	
	commu	inication		CN2	Pin	Sig	nal nar	no
CN1	p	ort			No.	JIS	nat nai	ne
	Pin	Signal	<b>-</b>		1	Internal	power r	negative
	No.	Name	And the second second second		2	Internal	power	positive
	1	VBUS	8.8.8.8.	Perommended	3		STO1-	
MINU	2	D-	00000	model	4		STO1+	
	3	D+	SV3H 220V	TF: 2013595-1	5		STO2-	
030	4	-		12.2010000 1	6		STO2+	
	5	GND		1	7	ST	0_001	Г-
					8	ST	0_001	+
	Encod	ler port		l				
CN6	Pin	Signal		EtherC	CAT comn	nunication	port	
	No.	Name			CN3	(IN)	CN4	(OUT)
	1	5V			Pin	Signal	Pin	Signal
	2	GND			No.	Name	No.	Name
Recomm	3	-			1	TX+	1	TX+
ended	4	-		Recommended	2	TX-	2	TX-
model	5	-		model	3	RX+	3	RX+
3M:3621	6	-		RJ45	4	-	4	-
0-0100P	7	-			5	-	5	-
L	8	-			6	RX-	6	RX-
	9	SD+		-	7	-	7	-
	10	SD-			8	-	8	-
	Second	encoder			C	Control sig	nal por	t
CN7	p	ort		CN5	Pin	Signal	Pin	Signal
	Pin	Signal			No.	Name	No.	Name
	No.	Name			1	D01+	11	DI6
	1	5V	-	¥	2	D01-	12	HDI1
	2	GND	_		3	DO3+	13	HDI2
	3	SEC_A+	-	Recommended	4	DO3-	14	DO2+
Recomm	4	SEC_A-	- ↓	model	5	DI1	15	D02-
ended	5	SEC_B		SCSI-20P	6	DI_COM	16	GND
model		+	-		7	DI2	17	PAO+
3M:3621	6	SEC_B-	-		8	DI3	18	PAO-
0-0100P	7	SEC_Z+	-		9	DI4	19	PBO+
L	8	SEC_Z-	-		10	DI5	20	PBO-
	9	-	-					
	10	MTR_T						
	10	EMP						

# 2.3 Definition and wiring description of power terminals

Table 2-1 Definition of SIZE A main loop ports								
Port	Connector	Port	Port	Port	Content			
classification		No.	Code	function				
		1	L1C	Control	Single-phase AC200V ~ 240V, -10 ~ +10%,			
		2	L2C	power input	50/60Hz			
Power input	L2C 0 2 L1 3	3	L1					
	L2 L2 4 L3 000 4	4	L2	Main power input	Single-phase/3-phase AC200V ~ 240V, -10 ~ +10%, 50/60Hz			
		5	L3					
		1	Р	Regenerativ e function and DC bus	When the regeneration function is used, use Port P/B, as detailed in Section 2.5.			
		2	В		For common DC bus applications, use P			
Poweroutput		3	Ν	terminals	Section 2.4.			
Poweroutput		4	U	Motor drive				
	W OI 6	5	V		Connect U/V/W three phases of the servo motor.			
		6	W					

# 2.3.1 Definition of power supply and motor terminals

Port classification	Connector	Port No.	Port Code	Port function	Content
		1	L1C	Control	Single-phase AC200V ~ 240V, -10 ~
		2	L2C	power input	+10%, 50/60Hz
Power input	$ \begin{array}{c c} L2C \\ L1 \\ L2 \\ L1 \\ L2 \\ L2$	3	L1		
		4	L2	Main power input	Single/3-phase AC200V ~ 240V, -10 ~ +10%, 50/60Hz
		5	L3		
	P T RB B N U V W P T 1 2 3 4 5 6 7	1	Р	Regenerative function and DC bus terminals	When the regeneration function is
		2	RB		For common DC bus applications, use P (DC+)/N (DC-) terminals, as described in Section 2.4.
		3	В		
Power output		4	N		
		5	U		
		6	V	Motor drive	Connect U/V/W three phases of the servo motor.
		7	W		

|--|

Port classification	Connector	Port No.	Port Code	Port Functions	Content	
		1	L1C	Control power	220V model: single-phase 200V~240VAC, -10 ~ +10%, 50/60Hz	
		2	L2C	supply Input	380V model: single-phase 380V~440VAC, -10 ~ +10%, 50/60Hz	
	L1C L2C	3	L1/R		220V model: single/3-phase	
	L2/S L3/T	4	L2/S	Main power input	200V~240VAC, -10 ~ +10%, 50/60Hz 380V model: 3-phase 380V~440VAC, -10 ~	
Power input	P RB B	5	L3/T		+10%, 50/60Hz	
	N 8	6	Р	Regenerative function and DC bus terminals	When the regeneration function is used,	
		7	RB		2.5.	
		8	В		For common DC bus applications, use P (DC+)/N (DC-) terminals, as described in Section 2.4.	
		9	N			
		1	U			
Power output	U V W PE	2	V	Motor drive	Connect U/V/W three phases and earth	
		3	w		PE terminal of servo motor.	
		4	PE			

#### Table 2-3 Definition of SIZE C main loop ports

Connector	Port No.	Port Code	Port function	Remarks		
	1	L1C	Control	Single-phase 380V~440VAC, -10 ~ +10%, 50/60Hz		
	2	L2C	power input			
	3	R				
L2C 2	4	S	Main power input	3-phase 380V~440VAC, -10 ~ +10%, 50/60Hz		
R 3 S 4	R 3 5 T	т				
T 5	6	U				
V 7	7	V	Motor drive	Connect U/V/W three phases of the servo motor.		
W 8	8	W				
N1 10	9	N2		When the regeneration function is used, use Port P/RB/B, as detailed in Section 2.5.		
P [1] RB 12	10	N1	Regeneration function,	For common DC bus applications, use P (DC+)/N2		
B-13	11	Р	Common DC	(DC-) terminals, as described in Section 2.4.		
	12	RB	external reactance	N1/N2 are shorted by deError. It shall suppress high-order harmonics of power supply, remove		
	13	В		the short-circuit wire and connect DC reactance between N1 and N2.		

Table 2-4 Definition of SIZE D main loop ports

## 2.3.2 Wiring of circlip terminals

Power terminal is circlip connector for quick wiring. During wiring, perform the following process to ensure reliable connection.



Peel off the insulation layer of wires, and the bare wire length is



Press operating lever to press down the internal spring.



Insert all bare wires into the connector.



Release operating lever, gently pull the wire, and confirm that the connection is firm, then the wiring is completed.

Figure 2-6 Circlip terminal wiring

### 2.3.3 Wiring of the Main Circuit



Figure 2-7 SIZE A main circuit wiring

- Do not connect power supply input (L1/L2/L3) to output terminal (U/V/W) for motor;
- Wiring of motor output terminal(U/V/W) is consistent with motor (U/V/W) wiring; The sequence can't be wrong;
- Do not put power cable and signal cable together, and keep a distance more than 30cm.
- Do not switch servo power supply frequently; Otherwise, capacitor will be charged frequently inside the servo, and pre-charging circuit will be overloaded, resulting in performance degradation. Please keep switching frequency below 1 time per minute;
- After the servo is powered off, there might still be residual high voltage inside servo. Only after power-off for 15 minutes and wait until the power indicator is off, can the wiring be executed.



Figure 2-8 SIZE B main circuit wiring

- Do not connect power supply input (L1/L2/L3) to output terminal (U/V/W) for motor;
- Wiring of motor output terminal(U/V/W) is consistent with motor (U/V/W) wiring; The sequence can't be wrong;
- Do not put power cable and signal cable together, and keep a distance more than 30cm.
- Do not switch servo power supply frequently; Otherwise, capacitor will be charged frequently inside the servo, and pre-charging circuit will be overloaded, resulting in performance degradation. Please keep switching frequency below 1 time per minute;
- After the servo is powered off, there might still be residual high voltage inside servo. Only after power-off for 15 minutes and wait until the power indicator is off, can the wiring be executed.



Figure 2-9 SIZE C main circuit wiring

- Do not connect power supply input (L1/R, L2/S, L3/T) to output terminal (U/V/W) of motor;
- Wiring of motor output terminal(U/V/W) is consistent with motor (U/V/W) wiring; The sequence can't be wrong;
- Do not put power cable and signal cable together, and keep a distance more than 30cm.
- Do not switch servo power supply frequently; Otherwise, capacitor will be charged frequently inside the servo, and pre-charging circuit will be overloaded, resulting in performance degradation. Please keep switching frequency below 1 time per minute;
- After the servo is powered off, there might still be residual high voltage inside servo. Only after power-off for 15 minutes and wait until the power indicator is off, can the wiring be executed.



Figure 2-10 SIZE D main circuit wiring

- Do not connect the power input (R, S, T) to the output terminal (U, V, W) of motor;
- Wiring of motor output terminal(U/V/W) is consistent with motor (U/V/W) wiring; The sequence can't be wrong;
- Do not put power cable and signal cable together, and keep a distance more than 30cm.
- Do not switch servo power supply frequently; Otherwise, capacitor will be charged frequently inside the servo, and pre-charging circuit will be overloaded, resulting in performance degradation. Please keep switching frequency below 1 time per minute;
- After the servo is powered off, there might still be residual high voltage inside servo. Only after power-off for 15 minutes and wait until the power indicator is off, can the wiring be executed.

# 2.3.4 Specification of Main Loop Cable

Table 2-5         Recommended cable specifications for main loop											
Frame	Drive	L1C、	L2C	L1、L2 (R、S、	、L3 、T)	P、B		U、V、W		PE	
	Model	mm <sup>2</sup>	AWG	mm <sup>2</sup>	AWG	mm <sup>2</sup>	AWG	mm <sup>2</sup>	AWG	mm <sup>2</sup>	AWG
Single-phase 220V power supply											
	S1R6	2x0.5	20	2x0.5	20	2x2.0	14	3x0.5	20	0.5	20
SIZE A	S2R8	2x0.5	20	2x0.5	20	2x2.0	14	3x0.5	20	0.5	20
SIZE B	S5R5	2x0.75	18	2x0.75	18	2x2.0	14	3x0.75	18	0.75	18
	S7R6	2x0.75	18	2x1.5	15	2x2.0	14	3x1.5	15	1.5	15
SIZE C	S012	2x0.75	18	2x1.5	15	2x2.0	14	3x1.5	15	1.5	15
	S014	2x0.75	18	2x2.0	14	2x2.0	14	3x2.0	14	2.0	14
	3-phase 220V power supply										
	S1R6	2x0.5	20	3x0.5	20	2x2.0	14	3x0.5	20	0.5	20
SIZE A	S2R8	2x0.5	20	3x0.5	20	2x2.0	14	3x0.5	20	0.5	20
SIZE B	S5R5	2x0.75	18	3x0.75	18	2x0.75	18	3x0.75	18	0.75	18
	S7R6	2x0.75	18	3x1.00	17	2x1.00	17	3x1.0	17	1.00	17
SIZE C	S012	2x0.75	18	3x1.5	15	2x2.0	14	3x1.5	15	1.5	15
	S014	2x0.75	18	3x2.0	14	2x2.0	14	3x2.0	14	2.0	14
	U018	2x0.75	18	3x2.50	13	3x2.5	13	3x2.5	13	2.50	13
SIZE D	U022	2x0.75	18	3x4.0	11	3x4.0	11	3x4.0	11	4.00	11
	U027	2x0.75	18	3x6.0	9	2x6.0	9	3x6.0	9	6.0	9
				3-phase 3	80V po	wer supply					
	T3R5	2x0.75	18	3x0.75	18	2x0.75	18	3x0.75	18	0.75	18
6175 C	T5R4	2x0.75	18	3x0.75	18	2x0.75	18	3x0.75	18	0.75	18
SIZEC	T8R4	2x0.75	18	3x0.75	18	2x1.0	17	3x1.0	17	1.0	17
	T012	2x0.75	18	3x1.0	17	2x1.5	15	3x1.5	15	1.5	15
	T017	2x0.75	18	3x1.5	15	3x2.0	14	3x2.0	14	2.0	14
SIZE D	T021	2x0.75	18	3x4.0	11	2x4.0	11	3x4.0	11	2.5	11
	T026	2x0.75	18	3x6.0	9	2x6.0	9	3x6.0	9	6.0	9

## 2.4 Common DC Bus Cable Wiring

In some multi-axis application scenarios, the motion state of each axis is different, some servo motors work in the braking power-generation state, and other servo motors work in the energy-consumption state. Use the common DC bus technology for energy interaction, the energy generated by braking motor can be supplied to the energy-consuming motors, other than dissipating by regenerative resistors, so as to realize the energy-saving effect.





Only those drivers of the same specification are allowed to share bus in this way. To utilize common bus with drivers of different specifications may burn the drivers directly. DC bus P and N of the servo are connected in parallel so as to realize energy transfer among drives;

All drives must use the same power input. It's forbidden to utilize the power supply of different voltage and phase number. Otherwise, it might cause drive damage;

All drives mu-st be powered ON/OFF at the same time. Otherwise, it might cause drive damage;

Voltage level and phase sequence of all drives with common bus shall be consistent. Otherwise, it might cause drive damage and start a fire.

While using common bus, only after completing the configuration of common bus for all drives, can it be allowed for servo drive operation;

After the drive is powered on, when drive Rdy state occurs, drive DO outputs the ready signal, control the relay swich-on so as to realize the common bus connection;

While drive PN is connected to bus, in order to avoid excessive current in case of single-drive exception, please connect a fast fuse between bus bars.

# 2.5 Description of regenerative resistance wiring



### 2.5.1 Connecting regenerative resistance wiring



- For models without built-in regenerative resistor, external regenerative resistors are are connected between P-B;
- Do not connect any regenerated resistor between bus P and N, otherwise it might cause damage to drives and start a fire;
- For models with built-in regenerative resistor, short-circuit P-RB terminals while using the built-in resistor.
   While using the external resistor, remove terminal jumper between P-RB and connect the external resistor between P-B;
- In case of external regenerative resistor, select an appropriate resistor according to Section 2.5.3. Do not use any resitor below Min. external resistance allowed in Table 2-6. Otherwise, it might cause drive damage.
- Before using the servo, please confirm that the parameters related to external regeneration resistor have been properly set: P02.34 (regeneration resistor selection), P02.39 (power of external regeneration resistor), P02.40 (external regeneration resistance).

# 2.5.2 Specifications of regenerative resistors

Servo	drive	Specifications on internal regenerative resistance				Maximum braking
Rated volta	ge, current	Resistance value	Resistance power	Applicable power/Pr	external resistance	energy absorption of capacitor/Ec
	1.6A	-	-	-	50Ω	10J
	2.8A	-	-	-	45Ω	15J
Single/3-phase	5.5A	50Ω	50W	25W	40Ω	23J
220V	7.6A	25Ω	80W	40W	20Ω	32J
	12.0A	25Ω	80W	40W	15Ω	47J
	14.0A	25Ω         80W           25Ω         80W           25Ω         80W           20Ω         100W	80W	40W	15Ω	57J
	18.0A	20Ω	100W	50W	10Ω	64J
3-phase 220V	22.0A	20Ω	100W	50W	10Ω	71J
	27.0A	20Ω	Notation         Resistance         App           -         -         -           -         -         -           50Ω         50W         2           25Ω         80W         4           25Ω         80W         4           25Ω         80W         4           25Ω         80W         4           20Ω         100W         5           100Ω         80W         4           50Ω         80W         4           50Ω         80W         4           35Ω         100W         5           35Ω         100W         5	50W	10Ω	95J
	3.5A	100Ω	80W	40W	80Ω	39J
	5.4A	100Ω	80W	40W	60Ω	39J
	8.4A	50Ω	80W	40W	45Ω	57J
3-phase 380V	12.0A	50Ω	80W	40W	45Ω	57J
	17.0A	35Ω	100W	50W	35Ω	114J
	21.0A	35Ω	100W	50W	25Ω	114J
	26.0A	35Ω	100W	50W	25Ω	114J

 Table 2-6
 Specifications of regenerative resistors

### 2.5.3 Selection and calculation of regenerative resistance





## 2.6 Wiring of holding brake



Figure 2-14 Schematic diagram of holdingbrake

Holding brake is used to stop the unexpected movement of moving load(e.g., falling under gravity) when servo system is not activated (e.g., the servo system is powered off) to prevent motors from moving unexpectedly after power off due to its own weight or external force.



Figure 2-15 Layout diagram of holding brake

Built-in Holding brake of servo motor is only used for shutdown of motors, and frequent use for emergency stop would shorten its service life. Only if motor speed is less than 20rpm, Holding brake can be powered off;

It's recommended to use independent power supply to prevent the abnormal voltage drop from other electrical appliances, that could result in misoperation of Holding brake.

Different power sources are used to power the brake and brake control signal separately in order to prevent electronic devices from electromagnetic interference.

# 2.7 Description of Control Signal CN5 Port Wiring

ſ	Table 2-7 D	efinition of CN5 or	n control signal		
IO Interface Connector (CN5)	Module name	Signal name	Pin No.	DeError function	
		DI1	5	РОТ	
		DI2	7	NOT	
		DI3	8	НМ	
		DI4	9	Undefined	
	Digital input	DI5	10	Undefined	
		DI6	11	Undefined	
$\begin{array}{c c}1 & 11\\2 & 12 & \end{array}$		HDI1	12	Probe 1	
		HDI2	13	Probe 2	
		DI_COM	6	DI common port	
	Digital output	DO1+	1		
		D01-	2	BRK-OFF	
		DO2+	14	Convo on	
		DO2-	15	30100-011	
SCSI 20P		DO3+	3		
		DO3-	4	Atarin	
		PAO+	17	A phase frequency division	
		PAO-	18	output signal	
	Frequency division	PBO+	19	B phase frequency division	
	output	PBO-	20	output signal	
		GND	16	Frequency division output signal ground	

## 2.7.1 Definition of Control Signal CN5 Port

IO Interface Connector (CN5)	Module name	Signal name	Pin No.	DeError function
	Shell	_	_	Connect the cable shielding layer

# 2.7.2 Description of Digital Input Wiring



Figure 2-16 Connection wiring of digital input cable

(1) When upper device is relay output



Figure 2-17 Digital input wiring diagram (relay output)

#### (2) When upper device is open collector





Figure 2-18 Wiring diagram of digital input(open collector)

Mixing input of PNP and NPN is not supported.

### 2.7.3 Description of Digital Output Wiring



#### Figure 2-19 Digital output wiring

The maximum allowable voltage and current of optocoupler output circuit inside servo drive are as follows:

Voltage: DC 30V(Max); Current: DC 50mA(Max.)

#### (1) When upper device is relay input



Figure 2-20 Schematic diagram of digital output wiring (relay input, correct wiring)



Figure 2-21 Schematic diagram of digital output wiring (relay input, error wiring)



#### (2) When upper device is optocoupler input





Figure 2-23 Wiring diagram of digital output(optocoupler input, error wiring)



## 2.7.4 Description of Frequency Division Output Wiring

Figure 2-24 Frequency division output wiring

For receiving signal of output pulse, please use RS422 long line receiver (AM26C32 or equivalent);

Max. output current of frequency division output is 20mA;

Shielded twisted-pair cable is used. The shielding layer is connected to PE; Ground of frequency division output signal is connected to the receiving terminal.

# 2.8 Encoder interface definition and wiring description

#### 2.8.1 CN6 Motor encoder

Table 2-8 Definition of drive encoder interfaces								
Motor encoder Connector (CN6)	Module name	Signal name	Pin No.	Wiring method				
		E5V	1	Trainte durain				
		E0V	2	i wisted pair				
		_	3	_				
		_	4	_				
	Motor	_	5	_				
9 10		_	6	_				
	encoder	_	7	_				
		_	8	_				
		PS+	9	To the desite				
IEEE 1394 10P		PS-	10	i wisted pair				
		PE	Shell	Connect the cable shielding layer				

This port is used for connection between drive and motor encoder. During use, the distance between encoder cable and main circuit wire should be more than 30cm or above. Do not bundle them together with conduit.

The cable length between drive and motor is less than 20m. In case of the requirement above 20m, please negotiate with sellers.

Input voltage range of the encoder-end connector is 4.75V to 5.25V DC. Please select the appropriate wire. For 10m or less, use shielded twisted pair with a cross-sectional area of 0.18 mm<sup>2</sup>(AWG24) or above; For 10m or above, use shielded twisted pair with a cross-sectional area of 0.32 mm<sup>2</sup>(AWG22) or above.



Figure 2-25 Motor encoder signal connection

### 2.8.2 CN7 Full closed-loop encoder

Fully Closed loop encoder Connector (CN7)	Module name	Signal name	Pin No.	Wiring method	Functions
		5V	1	Twisted pair	Encoder power
		GND	2	i wisted pair	supply
		SEC_A+	3	To interdencia	Second encoder input interface
		SEC_A-	4	I wisted pair	
	Fully closed-loop	SEC_B+	5	To ista da sia	
		SEC_B-	6	Twisted pair	
		SEC_Z+	7		
	encoder	SEC_Z-	8	l wisted pair	
		—	9		_
IEEE 1394 10P		MTR_TEMP	10		Input of motor temperature sensor
		Shell	_	Connect the cable shielding layer	Shielded

Table 2-9 Definition of fully closed-loop encoder interface

This port is used for connection between drive and motor encoder. During use, distance between the cable

and main circuit wire should be 30cm;

Please use shielded twisted pair cable for encoders;

Input of fully closed-loop encoder is differential input, and its Max. input frequency and Min. pulse width are shown in the table below:

Pulse method	Max. frequency (pps)	Min. pulse width (μs)	
<b>Differential input</b>	4M	0.125	





Figure 2-26 Differential signal input of fully closed loop encoder

### 2.8.3 CN7 Input of motor temperature sensor



Figure 2-27 Wiring diagram of motor temperature sensor

Support PT/NTC/switch types of motor temperature sensors. Please ensure that function codes P00.05/P08.31/P08.33/P08.34 are set properly.

# **2.9 Definition of Connector**

### 2.9.1 CN1 Serial communication port

#### Table 2-11 Definition of serial communication ports

PC debugging connector	Module name	Signal name	Pin No.	Functions
	Serial communication port	VBUS	1	Connect to serial communication port of PC upper computer debugging
		D-	2	
		D+	3	
		_	4	
		GND	5	
Mini USB		Shell	_	

The port is used to connect drive to PC. It can execute test run, adjust parameters and collect waveform by debugging software of upper computer.

This serial communication port is Mini-USB Type B and compatible with USB 2.0.

### 2.9.2 CN3&CN4 EtherCAT Connector







Please use shielded twisted-pair wire as CAT5E or above, connect to metal shell of network interface to ensure EMC performance.

The distribution length of communication cable shall be less than 100m;

The master communication port is connected to CN3(IN), and CN4(OUT) is connected to the next slave device. If the cables were incorrectly connected, the communication would fail.

# 2.10 CN2 Definition and Wiring Description of Functional Safety

# Connector

# 2.10.1 Definition of Functional Security Terminals

Functional Safety Connector (CN2)	Module name	Signal name	Pin No.	Functions	
	Functional safety	Internal power negative	1	Built-in power supply (Do not use)	
		Internal power positive	2		
		STO1-	3	STO1	
		STO1+	4		
		STO2-	5	6700	
		STO2+	6	5102	
		STO_OUT-	7	STO status output	
		STO_OUT+	8		
		Shell	_	Shielded	

#### Table 2-13 Definition of functional security terminals

# 2.10.2 Function Safety Wiring Description



#### Figure 2-29 Description of functional safety wiring

### 2.10.3 Relationship of STO I/O Signals

Table 2-14 Relationship of S	TO input and output signal
------------------------------	----------------------------

STO1 status	STO2 status	STO_OUT status	Power status of motor
Invalid	Invalid	Power on	Power off
Invalid	Active	Power off	Power off
Active	Invalid	Power off	Power off
Active	Active	Power off	Power on

# 2.11 Grounding and anti-interference measures

### 2.11.1 Grounding Measures

#### Table 2-15 Precautions for grounding servo drives

Mount the drive on metal shell(control cabinet)

Please connect the ground terminal of servo motor to GND PE of servo drive, and ground PE terminal reliably

Drive must be single-point ground

Use thick cable ( $\geq$ 2.0mm2) for grounding cables as much as possible; Use thick cable ( $\geq$ 3.5mm2) for external grounding as braided copper wire as much as possible

Type D or above ground(grounding resistance below  $100\Omega$ ) is recommended.

Ensure to connect ground terminal of drive and ground cable(PE) of control cabinet to avoid electric shock

As there are two protective ground terminals, do not connect all cables together

### 2.11.2 Anti-interference measures

Due to different application of peripheral wiring, grounding and anti-interference devices, switching noise may affect normal operation of servo drives. Therefore, it must adopt the correct grounding method and anti-interference measure. The following figure is schematic diagram of anti-interference measure for servo drive.



Figure 2-30 Schematic diagram of anti-interference measure of servo drive

- The length of command input cable shall be less than 3m. That of encoder cable shall be below 20m and use twisted-pair shielded cable;
- Separate strong current cable from weak current cable and keep a distance more than 30cm. Do not put in the same pipeline or tie together;
- Cables, I/O lines and power lines of drive are equipped with ferrite magnetic rings;
- Install surge suppressors on the coils of relay, solenoid and electromagnetic contactor;
- Please install the noise filter at the input of power line, and do not share the power supply with welding machine, discharge processing equipment, etc.
- Connect shielded wires of all cables to ground wire (PE).
- Please ground both ends of shielded layer of motor encoder cable.

#### 2.11.3 Noise filter

#### 2.11.3.1 Use of noise filter

To prevent the interference of power line and reduce the influence of servo drive on other sensitive equipment. As for selection, installation and wire routing of noise filter, please obey the following guidelines:



#### **Figure 2-31 Schematic diagram for use, installation and ground of noise filters in series** Please select the corresponding noise filter according to input current;

Please arrange separately the input and output wires of noise filter; Do not put the both in the same pipeline or tie together;

Ground wire of noise filter is arranged separately from the output power line.

Noise filter should use the single-point ground, and grounding wire should be as short and thick as possible.

While noise filter and servo drive are installed in the same cabinet, it is recommended to fix the filter and the servo drive on the same metal plate, ensure that the contact is conductive and well-joint, and ground the metal plate.

For filter installation, the wire between filter and drive must be as short as possible, which shall be less than 30cm. At the same time, ensure that the filter and the drive are connected to the same grounding reference plane. Ensure the reliable ground of filter, or the filtering effect can't be achieved.

While using multiple drives and sharing a noise filter in the power supply department, please consult the noise filter manufacturer. If noises reach the limit, it would be better to use two in series(as shown in the figure above)

#### 2.11.3.2 Model selection of noise filter

In order to meet the requirement of the product per EN/IEC 61800-3 standard on radiation and conducted emission EMC directive, please connect external EMC filter. SCHAFFNER's single-phase FN2090 and 3-phase FN3258 filters are recommended.





SCHAFFNER FN2090 filter

SCHAFFNER FN3258 filter

Figure 2-32 SCHAFFNER EMC filter outline Servo drive model and recommended EMC filter model are shown in the following table: Table 2-16 Recommended manufacturers and models of EMC filters

Series	Drive type	Rated input current (A)	Filter model		
		In	(SCHAFFNER)		
	Single-ph	ase 220V power supply			
SIZE A	SV3H-ES1R6XX	2.3	FN2090-3-06		
	SV3H-ES2R8XX	4.0	FN2090-4-06		
SIZE B	SV3H-ES5R5XX	7.9	FN2090-8-06		
	SV3H-ES7R6XX	9.6	FN2090-10-06		
SIZE C	SV3H-ES012XX	12.8	FN2090-16-06		
	SV3H-ES014XX	16.0	FN2090-16-06		
3-phase 220V power supply					
SIZE A	SV3H-ES001XX	0.8	FN3258-7-44		
	SV3H-ES1R6XX	1.4	FN3258-7-44		
	SV3H-ES2R8XX	2.6	FN3258-7-44		
SIZE B	SV3H-ES5R5XX	4.4	FN3258-7-44		
SIZE C	SV3H-ES7R6XX	5.6	FN3258-7-44		
	SV3H-ES012XX	8.0	FN3258-16-44		
	SV3H-ES014XX	10.2	FN3258-16-44		
SIZE D	SV3H-EU018XX	18.7	FN3258-30-44		
	SV3H-EU022XX	20.7	FN3258-30-44		
	SV3H-EU027XX	24.4	FN3258-30-44		
3-phase 380V power supply					
SIZE C	SV3H-ET3R5XX	2.4	FN 3258-7-44		
	SV3H-ET5R4XX	3.6	FN 3258-7-44		
--------	--------------	-----	---------------		
	SV3H-ET8R4XX	6.6	FN 3258-7-44		
	SV3H-ET012XX	8	FN 3258-16-44		
SIZE D	SV3H-ET017XX	12	FN 3258-16-44		
	SV3H-ET021XX	16	FN 3258-16-44		
	SV3H-ET026XX	21	FN 3258-30-33		

Note for EMC filter installation dimensions recommended:



Figure 2-33 Dimensions of FN 2090 1~20A filters (unit: mm)

Rated current (A)	A	В	с	D	E	F	G	н	I	J	К	L	М	N
1	71	46.6	22.3	50.5	44.5	61	21	10.8	16.8	25.25	5.3	6.3	0.7	6.3×0. 8
3														
4	85	54	30.3	64.8	49.8	75	27	12.3	20.8	19.9	5.3	6.3	0.7	6.3×0.
6														0
8														
10	1125+1	E7 E + 1	45.4	$04 \pm 1$	FC	102	25	12.4	22.4	15.5		c	0.0	6.3×0.
12	113.5 - 1	51.5-1	±1	94 - 1	50	103	25	12.4	32.4	15.5	4.4	0	0.9	8
16														





Figure 2-34 Drawing of FN3258 7~30A filter(unit: mm)

Rated current (A)	А	В	с	D	E	F	G	н	I	J	к	L
7	190	40	70	160	180	20	4.5	1	22	М5	20	29.5
16	250	45	70	220	235	25	5.4	1	22	М5	22.5	29.5
30	270	50	85	240	255	30	5.4	1	25	M5	25	39.5

#### Table 2-18 Dimensions of FN3258 7~30A filter size(unit: mm)

## 2.11.4 Leakage protection circuit breaker

Servo drive will generate high frequency leakage current during operation. The following matters should be noted in the configuration of cirtuit leakage protection while installing the drive:

The equipment can generate DC leakage current in protective conductor, and must use Type B (delay type) leakage protection circuit breaker;

If multiple drives are required for installation, each drive should be equipped with a leakage protection circuit breaker;

Capacity, carrier frequency, type and length of motor cable, and EMI filter of drive would affect leakage current, so the protection threshold should be set reasonably.

Suc brands as Chint and Schneider are recommended for leakage protection circuit breaker;

When the leakage current generated by drive results in action of leakage protection circuit breaker, the following measures can be taken:

Increase the rated operating current of leakage protection circuit breaker;

Replace the leakage protection circuit breaker to Type B (delay type) with the high-frequency suppression; Reduce the carrier frequency;

Shorten the output drive cable length;

Install a leakage suppression device.

## 2.11.5 Cable and wiring Requirements

#### (1) Power cable requirement

To meet the requirement of CE mark EMC, motor power cable must be shielded witt shielding layer which must be well grounded. Shielded cable consists of a shielded cable with three phase conductors and shielded cable with four phase conductors. If conductive properties of the shielding layer can't meet the requirement, a separate PE line shall be added. Or shielded cable with four phase conductors, herein, one of which is PE line. To effectively suppress the emission and conduction of RF interference, the shielding layer of shielding cable is made of coaxial copper braided tape. To increase the shielding efficiency and conductivity, weaving density of the shielding layer shall be greater than 90%.

Recommended power cable type as shown in the following figure - symmetrical shielded cable:



Figure 2-35 Recommended Power Cable Type

I/O cable shielding layer of main loop of servo drive is grounded with PE terminal on drives together(Please refer to the following figure for wiring).



Figure 2-36 Wiring of shielding layer of I/O power cable

The following matters should be noted when selecting output cable of servo drive:

Do not connect any capacitor or surge absorber, otherwise it might activate servo drive regular protection or even damage servo drives;

When motor cable is too long, it's easy to result in electrical resonance due to distributed capacitance, then it might cause motor insulation damage or large leakage current which could activate servo drive overcurrent protection; When the length of motor cable is greater than 100m, AC output reactor must be installed near the servo drive.

Shielding cable is recommended for motor output. Shielding layer shall be bonded for 360° in the structure of grounding support, and shielding layer lead-in wire is crimpped to PE terminals.

The lead-in wire of shielding layer of motor cable should be as short as possible, and width  $b \ge 1/5 \cdot a$  (see Figure 2-37).



Figure 2-37 Lead-in diagram of motor cable shielding layer

#### (2) The requirement on encoder cable

The encoder cable must be shielded twisted pair.

Input voltage range of the encoder-end connector is 4.75V to 5.25V DC. Please select the appropriate wire. For 10m or less, use shielded twisted pair with a cross-sectional area of 0.18 mm<sup>2</sup>(AWG24) or above; For 10m or above, use shielded twisted pair with a cross-sectional area of 0.32 mm<sup>2</sup>(AWG22) or above.

#### (3) The requirement on USB cable

For connector on driver side, please use the commercially available USB mini-B that meets the specification of computers.

Use shielded USB cable;

While using the cable without any filtering measure, install signal ferrite magnetic rings at both ends of cable.

#### (4) The requirement on wiring layout

Pay attention to the following matters for routing, and it's recommended to use the routing mode and layout spacing:

Motor cable routing must be far away from other cables. Motor cables of several drives can be parallel wiring;

It is recommended to arrange the motor cable, input power cable, control cable, and encoder cable in different cable ducts. In order to avoid electromagnetic interference due to rapid changes of drive output voltage, long distance parallel wiring of motor cables and other cables should be avoided.

When control cable must pass through power cable, ensure that the angle between two cables is 90 degrees as far as possible. Do not pass other cables through drive;

Power input and output lines and weak current signal lines (e.g., control circuit) of drive shall not be in parallel as far as possible, and vertical layout shall be applied if possible;

It must be properly connected and grounded among cable ducts. Aluminum duct can be used to improve equipotential.



Figure 2-38 Recommended wiring layout

## 2.11.6 I/O magnetic ring selection

To reduce interference to adjacent devices, it's recommended to add a filter magnetic ring to 3-phase I/O power line of servo drive:

Input cable should be installed far away from servo drive;

Output cable should be installed close to servo drive.

The following table shows magnetic ring models recommended of manufacturer.

Table 2-19 Magnetic ring models recommended of manufacturer

External drawing	Magnetic ring models recommended of manufacturer	Dimensions (outer diameter × inner diameter × thickness) (mm)
	DY644020H	64×40×20
600	DY805020H	80×50×20
	DY1207030H	120×70×30

## 2.11.7 Solutions to common EMC problems

Servo drive is a strong interference equipment, if Error from routing, grounding and protection in the use occurs, it might generate interference. If there is mutual interference with other devices, the following measures can be taken for improvement.

Interference type	Improvement measure
Switch tripping of leakage protection circuit breaker	<ol> <li>Under the premise of not affecting the performance, reduce carrier frequency;</li> <li>Shorten the length of drive line;</li> <li>Add magnetic ring around to drive line (not winding PE wire);</li> <li>For power-on instantaneous tripping, it shall disconnect the input larger ground capacitor; (Disconnect the ground of external or built-in filter, and ground of ground Y capacitor at input port);</li> <li>For potential tripping in operation, it shall take the leakage current suppression measure at input port(leakage current filter, safety capacitor + magnetic ring, magnetic ring);</li> </ol>
Drive operation causes interference	<ol> <li>Motor shell is connected to PE end of the driver;</li> <li>Drive PE end is connected to power grid PE;</li> <li>Input power line is equipped with magnetic ring;</li> <li>Mount capacitors or magnetic loops to the interfered signal ports;</li> <li>Add extra common ground among devices;</li> </ol>
Communication interference	<ol> <li>Motor shell is connected to PE end of the driver;</li> <li>Drive PE end is connected to power grid PE;</li> <li>Input power line is equipped with magnetic ring;</li> <li>Communication line source and load end are equipped with matching resistance;</li> <li>Communication line/differential line are equipped with external communication GND;</li> <li>Communication line is shielded, and shielding layer is connected to communication GND;</li> <li>Multi-node communication wiring needs to use Daisy chain; Branch length is less than 30cm;</li> </ol>
I/O interference	<ol> <li>Low speed DI increase capacitance filtering, recommended maximum 0.1uF;</li> <li>Al increase capacitive filter, the recommended maximum 0.22uF;</li> </ol>

•				
Table 2-20	Common	EMC	problems and	l solutions

## 2.12 General Wiring Diagram



Main circuit power terminals: Single/3-phase 220V terminals are L1, L2, L3; 3-phase 380V terminals are R, S, T.

Figure 2-39 SV3H drive configuration diagram

Internal 24V power supply ranges 20~28V; Max. working current is 200mA.

DI input power supply shall be external connection. Power supply voltage ranges from DC12 to 24V and can't] exceed 30VDC.

Use twisted-pair shielded cable for high-speed/low-speed pulse port. Both ends of the shielded layer must be connected to PE. GND is reliably connected to upper machine signal.

DO output power supply must be external connection and ranges from 5 to 24V. Max. allowable voltage and Max. allowable current of DO port are DC30V and 50mA respectively.

The frequency division output of encoder should use twisted pair shielded cable. The shielding layer must be connected to PE at both ends. GND is reliably connected to the upper machine signal.

# **Chapter 3 Commissioning**

## **3.1 Settings of Basic Operation**

## 3.1.1 Motor Tuning

Before servo system runs, it is necessary to enter the motor parameters and identify magnetic poles. This section describes the panel operation process. For details about background operations, see 3.3 Servo3 Designer.

#### (1)Entering motor parameters

The setting mode of motor parameters is shutdown operation, and the effective mode is power-on reset. List of motor parameters is as follows:

	Id	DIE J-I Faid				
Name	Function code	Uit	Initial value	Min.	Max.	
Rated voltage	P00.10	V	0-220V	0-220V	655.35	
Rated current	P00.11	А	4.70	0	655.35	
Rated power	P00.12	kW	0.75	0	655.35	
Rated torque	P00.13	N.m	2.39	0	42949672.95	
Max. torque	P00.15	N.m	7.16	0	42949672.95	
Rated speed	P00.17	rpm	3000	0	65535	
Max. speed	P00.18	rpm	6000	0	65535	
Inertia of motor	P00.19	kg•cm <sup>2</sup>	1.30	0	42949672.95	
Number of pole pairs	P00.21	-	4	0	65535	
Phase resistance	P00.22	Ω	0.500	0	65.535	
Inductance Lq	P00.23	mH	3.27	0	655.35	
Inductive Ld	P00.24	mH	3.87	0	655.35	
Counter potential	P00.25	mV/rpm	33.30	0	655.35	
D-axis back potential	D00 21	0/-	60.0	0.0	6552 5	
compensation	P00.31	90	60.0	0.0	0003.0	
Q-axis back potential	00 22	0/-	100.0	0.0	6552 5	
compensation	P00.32	90	100.0	0.0	0555.5	
Current sampling and	P00 33	_	0 Extraction rate 22	0- Extraction	3- Extraction	
extraction rate	F 00.35	-	0- Extraction rate 52	rate 32	rate 256	
D axis proportional	P00 34	Hz	2000	0	65535	
gain 1	1 00.34	112	2000	0	00000	
D axis integral gain 1	P00.35	%	2.00	0.00	655.35	
Q-axis proportional	P00 36	Hz	2000	0	65535	
gain 1	1 00.30	112	2000	0	03333	
Q axis integral gain 1	P00.37	%	1.00	0.00	655.35	
D axis proportional	P00 38	Hz	1000	0	65535	
gain 2	F 00.30		1000	U	65535	

Table 3-1 Parameters of the Motor

D axis integral gain 2	P00.39	%	2.00	0.00	655.35
Q-axis proportional gain 2	P00.40	Hz	1000	0	65535
Q axis integral gain 2	P00.41	%	1.00	0.00	655.35

Please check the model and parameters of motor used, and enter the motor parameters according to the following process.



Figure 3-1 Panel operation process of motor parameter entering

## (2)Magnetic pole identification

Operation process of magnetic pole identification is as follows.



Figure 3-2 Operation process of magnetic pole identification

## 3.1.2 Brake Setting

Holding brake is used to stop the unexpected movement of moving loads(e.g., falling under gravity) when the servo system is not activated (e.g., servo system is powered off), to prevent servo motor from moving unexpectedly due to its own weight or external force after being powered off.

### A Note:

Holding brake is the non-powered action type special mechanism, which can't be used for braking, and can be used only when servo motor is in the stop state.

Non-polarity of Holding brake coil;

After servo motor stops, it shall switch off servo enable.

When the motor with built-in Holding brake runs, the brake might make the clicking, that doesn't affect any function;

When the brake coil is energized (the brake is ON), magnetic flux leakage may occur at shaft ends. When using the magnetic sensor near motors, please pay attention to the possibility of this situation.

#### (1) Holding brake parameter setting

For applications with Holding brake, it must set Holding brake enable switch(P05.12) ON, and one of servo drive DO terminals must be configured to Function 17 (BK, Holding brake control), and ensure the valid logic for the corresponding DO terminal.

According to the current state of servo drive, working time sequence of the brake mechanism consists of 2 types: the brake time sequence in normal state of servo drive and the brake time sequence in Error state of tservo drive. **Table 3-2 Index code of P05.12 Holding brake enable switch** 

P05.12- Lock Holding brake switch				
Index - Subindex	0x2005-0D			
Data type	UINT16			
Accessibility	Readable/writable			
Unit	-			
DeError value	1			
Min.	0			
Max.	1			
Setting and effective mode	Run settings/Effective immediately			
Related mode	_			
Note	_			

able 3-3	Holding	brake	output	No.
----------	---------	-------	--------	-----

Encoding	Name	Function name	Functions
17	ВК	Holding brake control	Invalid, the brake power supply is ON, the brake runs, motor is in the position stalled state; Effective, the brake power supply is OFF, the brake is cancelled, and motor can move;

#### (2) Holding brake sequence of servo drive in normal state

Holding brake sequence in the normal state can be divided into such 2 situations as motor static and motor dynamic:

Static: Motor actual speed is below 30rpm;

Dynamic: Motor actual speed reaches 30rpm and above.

#### (3) The brake sequence when servo motor is static

When servo enable is switched from ON to OFF, if the current motor speed is lower than 30rpm, the drive would run according to static brake sequence;

After the brake output is set from OFF to ON, do not enter any position/speed/torque instruction within P05.13 time, or instructions would be lost or it would run improperly;

Being used in vertical axis, self-weight or external force of mechanical moving part may cause the slight movement of machine. When servo motor is stationary, the servo enable switches OFF, and the brake output immediately turns OFF, but within P05.14 time, the motor is still in the power-on state to prevent mechanical moving part from moving due to self-weight or external force.





\*1. When servo enable is ON, the brake output is set as ON; At the same time, the motor enters the power-on state;

\*2. Please refer to the relevant specification for delay time of action of Holding brake contact part;

\*3. From the brake output set as ON to inputing command, please leave an interval above P05.13 time;

\*4. When servo motor is static(motor speed below 30rpm), when servo enable is OFF, brake output is set as OFF at the same time. By P05.14, motor enters the delay of non-power-on state after brake output is set as OFF.

#### Table 3-4 P05.13 Index code from the brake switch-off to receiving command delay(Stop state)

P05.13 - From the brake switch-off to receiving command delay				
Index	0x2005-0E			
Data type	Uint16			
Accessibility	Readable/writable			
Unit	ms			
DeError value	250			
Min.	0			
Max.	500			
Setting and effective mode	Run settings/Effective immediately			
Related mode				
Note	-			

Table 3-5 P05.14 Index code of zero speed holding time of Holding brake switched on (Stop state)

P05.14- Zero speed holding time for lock suction		
Index	0x2005-0F	
Data type	Uint16	
Accessibility	Readable/writable	
Unit	ms	
DeError value	150	
Min.	1	
Max.	1000	
Setting and effective mode	Run settings/Effective immediately	
Related mode	_	
Note	-	

#### (4) Sequence of Holding brake when servo motor is moving

When servo enable is switched from ON to OFF, if the current motor speed is higher than or equal to 30rpm, the drive will operate according to the motion brake sequence.

When the servo enable is set from OFF to ON, do not enter position/speed/torque command within P05.13 time, or commands will be lost or operates improperly;

While servo motor is moving, servo enable OFF occurs, and servo motor enters zero speed stop state, but Holding brake output can be set as OFF only if any of the following conditions are met. I. P05.16 time hasn't expired, but it has reduced the motor speed to P05.15; ii . P05.16 time ends, but motor speed is still above P05.15.

Output of Holding brakeONchangeOFFthen50msduring the period, motor is still powered on and prevent mechanical parts from moving due to self-weight or external force.



#### Figure 3-4 Sequence diagram of Holding brake when motor moves

\*1. When servo enable is ON, the brake output is set as ON; At the same time, the motor enters the power-on state;

\*2. Please refer to the relevant specification for delay time of actions of Holding brake contact part.

\*3, From Holding brake output as ON to input command, please set an interval above P05.13.

\*4. In the case of servo motor movement, when servo enable is OFF, it can set the delay of Holding brake output OFF after servo enable is OFF. It can be set through P05.15 and P05.16. After Holding brake outputs OFF, delay time is

Table 3-6 P05.15 Holding brake power-on speed threshold		
	P05.15 - Holding brake power-on speed threshold	
Index	0x2005-10	
Data type	Uint16	
Accessibility	Readable/writable	
Unit	rpm	
DeError value	30	
Min.	0	
Max.	3000	
Setting and effective mode	Run settings/Effective immediately	
Related mode	-	
Note	-	

50ms, then motor would enter the non-powered state.

Note	-		
Table 3-7 P05.16 - Holding brake power-on speed threshold			
	P05.16 - Holding brake power-on speed threshold		
Index	0x2005-11		
Data type	Uint16		
Accessibility	Readable/writable		
Unit	ms		
DeError value	500 (ms)		
Min.	1		
Max.	1000		
Setting and effective mode	Run settings/Effective immediately		
Related mode			
Note	-		

#### (5) Sequence of Holding brake in servo drive Error state

According to stop modes, servo Errors are classified into Type 1 Errors(referred to as NO.1) and Type 2 Errors (referred to as NO.2). For details, see Chapter 5 Troubleshooting and Alarm. Holding brake sequence of servo drive in Error state can be divided into the following 2 situations:

## 3.1.3 Selection of Running Direction

By setting the direction, it can reverse motor rotation without changing the polarity of input instruction. After modification, only when powering on the servo again, can it take effect.

When "Direction Selection" is changed, pulse form of servo drive output and positive/negative state of monitoring parameters won't change.

Setting of "Forward drive" in the overrun prevention is identical to that of "Motor operation direction selection (P04.01)".

As for operation direction setting, the selections are available as "2004-02h", or "P04.01" on the panel, or "P04 group - Motor operation direction selection" on background software.

P04.01- Selection of motor operation reversing		
Index - Subindex 0x2004-02		
Data type	UINT16	
Accessibility	Readable/writable	

#### Table 3-8 P04.01- Selection of motor operation reversing

Unit	1
DeError value	0
Min.	0
Max.	1
Setting and effective mode	Stop setting/power-on reset
Related mode	ALL
Note	When viewed from motor shaft side.its rotation direction is defined as positive.

## **3.1.4 Absolute Value Function**

#### (1)Instruction of absolute value system

Absolute encoder can simultaneously record the position of servo motor and turns of servo motor rotation. Single-turn resolution is 1048576, and turns of 16-bit Max. 65535 can be recorded. Absolute encoder will back up position data when the upper servo drive is powered off. After power-on reset, machine absolute position can be calculated without re-starting the original zero point(when servo drive uses the incremental encoder, position feedback is 0 after power-on. By the original zero point, it can find the point where mechanical position feedback is really 0, accordingly servo motor can operate properly on the mechanical equipment; After absolute value encoder is used, the correct position feedback will be calculated according to the back-up data by encoder after power-on reset.

\rm Note:

SV3 servo drives support absolute position linear mode and absolute position rotation mode, which is suitable for position, speed, and torque mode;

E.917 encoder battery Error occurs when battery is switched on for the first time. It shall set P20.05=1 to reset the encoder Error, and then perform the origin zero return.

To modify the direction reservsing selection of P04.01, it shall reset the origin zero return;

In absolute position mode, the servo automatically detects whether motor number is absolute encoder motor, if the setting is wrong, Error E.019 occurs(encoder matching Error).

#### (2) Object related to absolute value system

Function selection object:

Table 3-9 P04.02 - Selection of Position Feedback System

P04.02 - Selection of Position feedback System		
Index - Subindex	0x2004-03	
Data type	UINT16	
Accessibility	Readable/writable	
Unit	-	
DeError value	0	
Min.	0	
Max.	2	
Setting and effective mode	Stop setting/power-on reset	
Related mode	ALL	

	Set absolute value system		
	Settings	Selection of absolute value system	
Note	0	Incremental mode	
	1	Absolutely linear model	
	2	Absolute rotation mode	

#### Table 3-10 P20.05- Encoder reset

P20.05- Encoder reset			
Index - Subindex	0x2020-06		
Data type	UINT16		
Accessibility	Readable/wr	itable	
Unit	-		
DeError value	0		
Min.	0		
Max.	2		
Setting and effective mode	Stop setting/power-on reset		
Related mode	-		
	Encoder reset		
	Settings	Description	
Note	0	No action	
	1 Reset Error		
	2	Reset Error and multi-turn data	

Table 3-11 encod	er feedback pa	arameter obje	cts

Parameter	Paramet	Namo	Unit	Pango	Data	Accessibilit	PD
index	er	Name	Unit	Ralige	type	У	0
0x2009-2B	P09.42	Number of encoder turns	Turn	0~65535	UINT16	RO	-
0x2009-2C	P09.43	Encoder single turn position	Encoder unit	0~(2 <sup>31</sup> -1)	INT32	RO	-
0x2009-2E	P09.45	Encoder absolute position Low 32 bits	Encoder unit	(-2 <sup>31</sup> )~(2 <sup>31</sup> -1)	INT32	RO	-
0x2009-30	P09.47	Encoder absolute position High 32 bits	Encoder unit	(-2 <sup>31</sup> )~(2 <sup>31</sup> -1)	INT32	RO	-

#### \rm Note:

P09.43 is the encoder single-turn position, and its range is 0 to encoder resolution. In case of 23-bit encoder, the range is  $0^{(223-1)}$ ;

P09.42/P09.43 are both encoder feedback data;

As P09.42 is an unsigned number, absolute position of absolute encoder is calculated as follows:

Encoder absolute position = P09.42  $\times$  encoder resolution + P09.43(P09.42<32768)

Or

Encoder absolute position = (P09.42-65536) × encoder resolution + P09.43 (P09.42≥ 32768)

P09.45 and P09.47 are used to display the absolute position of encoder. The formula is as follows: absolute

encoder absolute position = P09.47 × 232+ P09.45.

#### (3) Precautions for absolute value system

If the battery is connected for the first time, E.917 (encoder battery Error) will occur. It requires to set P20.05=1 to reset the encoder Error, and then perform absolute position system operation;

If the detected battery voltage is less than 3.0V, E.921 (encoder battery Alarm) will occur. Please replace the battery; Ensure that the servo drive is powered on but not running when replacing the battery;

If the servo drive is powered off, the battery is detached or replaced, please use P20.05=1 to reset the encoder Error after powered-on, and then reset the original zero;

If the servo drive is powered off, Max. speed of the motor should not exceed 6000rpm, otherwise, encoder position data may be recorded improperly;

Please ensure that battery SOC and storage conditions do not damage the battery.

## 3.1.5 Setting of Electronic Gear Ratio



#### Figure 3–5 Electronic gear ratio

Electronic gear ratio: Electronic gear ratio is a simulated gear that converts control commands (command units) into actual motor displacement (encoder units), shown as the following formula:

Encoder unit = Command unit × Numerator of electronic gear ratio

Denominator of electronic gear ratio

Note: The control variables (non-state feedback variables) in object dictionary are based on command units. If the electronic gear ratio is set of 1:1, then 1 encoder unit is equal to 1 command unit.

Table 3–12 0x6091 Gear ratio	
------------------------------	--

0x6091-Gear ratio				
Index - Subindex	0x6091-01 0x6091-02			
Data type	U	INT32		
Accessibility	RW	RW		
Unit	-	-		
DeError value	1	1		
Min.	0 0			
Max.	2 <sup>32</sup> -1 2 <sup>32</sup> -1			
Setting and effective mode	Operation settings/downtime effective	Operation settings/downtime effective		
Related mode	CSP/PP/HM/CSV/PV			
Nete	6091-01h: Motor revolutions			
Note	6091-02h: Shaft revolutions			

## 3.1.6 Time sequence diagram

## (1) Power on subsequence diagram



#### Figure 3-6 Power-on subsequence diagram

\*1: The reset time is determined by the establishment time of microprocessor and 5V power supply.

\*2: 0s above refers to the time determined by actual time when main power supply is turned on.

\*3: When control power supply and main power supply are powered on simultaneously, the time is the same as the period from the completion of microprocessor initialization to Rdy enabled.

\*4: Please refer to the relevant specification for delay time of Holding brake contact action.

\*5: When Holding brake enable switch (P05.12) is OFF, P05.13 has no effect.

### (2) Stop sequence diagram when Alarm or Error occurs

A) Error 1: Free stop, maintain a free running state;



Figure 3-7 Sequence diagram of free stop and free running state during Error 1

\*1: Please refer to the relevant specifications for delay time of Holding brake contact action.

\*2: When the brake enable switch (P05.12) is OFF, P05.15 and P05.16 have no effect.

B)Error 2: Not a Holding brake. Free shutdown, maintaining a free running state.



Figure 3-8 Sequence diagram of free stop and free running state during Error 2

C) Error 2: Not Holding brake: DB stop, maintain DB status



Figure 3-9 Sequence diagram of DB stop, maintain DB status during Error 2

#### D) Error 2: Not Holding brake: Zero speed stop, maintain free running status



#### Figure 3-10 Sequence diagram of zero speed stop and free run state during Error 2 (not Holding brake)





#### **Figure 3-11 Sequence diagram of free stop state in zero speed stop mode during Error 2 (with Holding brake)** \*1: When the brake enable switch(P05.12) is OFF, P05.14 has no effect;

\*2: Please refer to the relevant specifications for delay time of Holding brake contact action.

When the servo encounters Type 3 Alarm: A.220 (forward overtravel Alarm)/A.221 (reverse overtravel Alarm), the current operating state of servo will be interrupted, and its stop sequency is shown in F).

F) Overtravel stop Alarm: Zero speed stop, maintain position latched state



Figure 3-12 Timing diagram of shutdown Alarm

Except for the above two types of Class 3 Alarms, other Alarms have no impact on the current status of the servo, as shown in G).

#### G) Non shutdown Alarm:



#### H) Alarm reset:



#### Figure 3-14 Error reset timing diagram

\*1: The DI Error reset signal (5: Error reset) is valid along the variation.

\*2: Please refer to the relevant specifications for delay time of Holding brake contact action.

\*3: When the brake enable switch (P05.12) is not turned on, P05.13 has no effect.

## 3.1.7 Operation

## (1) Check before operation

Table 3-13 Check procedure before operation						
Item	Item Content					
Wiring inspection	Motor power line UVW line sequence (Special attention) Whether GND is loose or short-circuited with UVW Whether encoder cable is loose					
Mechanical connection inspection	Check if there are strict requirements for the direction of motor rotation by the mechanical part which is connected to motor. It's recommended that the motor should be unloaded prior to 'safe operation' execution					
Environmental inspection	Do not operate any motor in high temperature/humidity					

## (2) Safe operation

Table 3-14 Sale operation procedures					
Steps	Description				
Power on and	After the servo controller is powered on, the last 2-digit of panel displays 'ry' under				
confirm the Panel	normal conditions. If the panel flashes an alarm code, please troubleshoot it according				
display	to Chapter 5				
	1) Operate the drive motor according Section 3.2.2 JOG				
	2) Observe the direction of motor movement. If the direction is wrong, stop driving				
Low groad ratation	the motor and check the drive parameters according to Section 3.2.1 Panel Introduction				
Low-speed rotation	3) Use Servo3 Designer oscilloscope to observe the speed waveform. If the speed is				
	incorrect, please check the electronic gear ratio setting according to section 3.1.5 or				
	correct the upper computer unit conversion				

## Table 3-14 Safe operation procedures

## (3) Operation

#### Table 3-15 Operational steps

ltem	Description				
Mechanical	Please connect motor to load after 'safe operation' is executed correctly.				
connection	Multi-diaphragm coupler is recommended				
Inertia recognition	Set proper inertia ratio by inertia recognition function				
	Adjust gain parameters, filter parameters, advanced adjustment parameters to realize				
Gain adjustment	high precision, high response speed control				
Operation under					
program	Use the drive for devices, write control program, and complete specific functions				

## 3.1.8 Stop

In order to meet the various working conditions of servo, servo drive supports different stop modes and stop states.

## (1) Stop mode

Free stop: servo motor is not powered on, and the motor is free to reduce its speed to 0 by mechanical friction;

DB stop: stop the servo motor in motion state by the reverse braking torque provided by UVW 3-phase short-circuit;

Ramp stop: Smoothly stop according to pre-set position/speed/current ramp instructions;

Zero speed stop: servo drive outputs reverse braking torque, immediately set the target motor speed to zero and execute stop;

Emergency torque stop: servo drive outputs reverse braking torque and quickly reduces the motor speed to 0.

## (2) Stop state

Hold position state: after the motor stops, the motor shaft is locked and can't rotate freely;

Free motion state: after the motor stops, the motor is not powered on, and the motor shaft can rotate freely;

Hold DB state: after the motor stops, the motor is connected to the drive, UVW 3-phase short-circuit, and the motor shaft can slowly rotate by external force.

## (3) Stop condition

Servo drive supports the following stop conditions:

Stop condition	Settings of related parameter		Stop action and status	Description						
	P04.10			0	Free stop, free					
Type I Error stop		0	movement	Ctop conditions while type I foilure						
		P04.10	1	DB down, free	Stop conditions while type I failure					
			movement							
		2	DB stop, keep DB							
		0	Free stop, free							
		0	movement	-						
		1	Zero speed stop, free							
			movement	Stop conditions while type II failure						
Type II Error stop	P04.11	.11 2	Zero speed stop. Keep	occurs						
			DB							
								2	DB down, free	
									J	movement
		4	DB stop, keep DB							
Disable stop mode	isable stop mode P04.12	0	Free stop	Stop condition when servo drive						
		1	DB stop	stops enabling						
		2	Zero speed stop	-						
Disable stop state	Disable stop state P04.13	0	Free movement							
Disable stop state		1	Hold DB							

Table 3-16 Stop modes of SV3 servo drives

Description	D04.14	0	Stop by disabled mode	Stop condition when servo drive is
Power-off stop	P04.14	1	Zero speed stop	powered off
		0	Free stop, free	Stop condition when motor shaft
			movement	position exceeds the pre-set one
	D04.15		Zero speed stop,	which can be the position limit value
Overrun stop	P04.15	L	maintain the position	of the servo internal software or the
			Zero speed stop, free	position at external limit DI
		2	movement	triggering time
	605Ah	The stop method is different for each motion. For details, please		Stop when control word 6040h quick
Quick stop				stop position is valid
		refer to the object dictionary 605Ah		Condition
	605Dh	The stop method is different for		Ston and it is not been as a track or and
Pause		each motion. For details, please		Stop condition when control word
		refer to the object dictionary 605Dh		6040h pause position is valid

## Table 3-17 0x605A - Quick stop option code

0x605A - Quick stop option code					
Index - Subindex		0x605A-00			
Data type		UINT16			
Accessibility	Readable/writable				
Unit	-				
DeError value	2				
Min.		0			
Max.		7			
Setting and effective mode		Operation settings/downtime effective			
<b>Related mode</b>		ALL			
	Quick stop, when Bit2 of control word 6040h is valid, Quick stop will be 6execute Under the same set value, different stop modes have different stop methods as s in the following table:				
	Settings	Description			
	Settings 0	Description Free shutdown, maintain free run state			
	Settings01	DescriptionFree shutdown, maintain free run stateRamp stop by 6084h, maintain free run state			
	Settings           0           1           2	DescriptionFree shutdown, maintain free run stateRamp stop by 6084h, maintain free run stateRamp stop by 6085h, maintain free run state			
	Settings           0           1           2           3	DescriptionFree shutdown, maintain free run stateRamp stop by 6084h, maintain free run stateRamp stop by 6085h, maintain free run stateEmergency stop by P04.23 braking torque, maintain free run state			
Note	Settings           0           1           2           3           4	DescriptionFree shutdown, maintain free run stateRamp stop by 6084h, maintain free run stateRamp stop by 6085h, maintain free run stateEmergency stop by P04.23 braking torque, maintain free run stateNA			
Note	Settings           0           1           2           3           4           5	DescriptionFree shutdown, maintain free run stateRamp stop by 6084h, maintain free run stateRamp stop by 6085h, maintain free run stateEmergency stop by P04.23 braking torque, maintain free run stateNARamp stop by 6084h, maintain position latched state			
Note	Settings           0           1           2           3           4           5           6	DescriptionFree shutdown, maintain free run stateRamp stop by 6084h, maintain free run stateRamp stop by 6085h, maintain free run stateEmergency stop by P04.23 braking torque, maintain free run stateNARamp stop by 6084h, maintain position latched stateRamp stop by 6085h, maintain position latched state			
Note	Settings           0           1           2           3           4           5           6           7	DescriptionFree shutdown, maintain free run stateRamp stop by 6084h, maintain free run stateRamp stop by 6085h, maintain free run stateEmergency stop by P04.23 braking torque, maintain free run stateNARamp stop by 6084h, maintain position latched stateRamp stop by 6085h, maintain position latched stateEmergency stop by P04.23 braking torque, maintain position latched stateImage: Ramp stop by 6085h, maintain position latched stateEmergency stop by P04.23 braking torque, maintain positionIatched state			
Note	Settings           0           1           2           3           4           5           6           7           CSP:	DescriptionFree shutdown, maintain free run stateRamp stop by 6084h, maintain free run stateRamp stop by 6085h, maintain free run stateEmergency stop by P04.23 braking torque, maintain free run stateNARamp stop by 6084h, maintain position latched stateRamp stop by 6085h, maintain position latched stateEmergency stop by P04.23 braking torque, maintain position latched stateLatched state			
Note	Settings           0           1           2           3           4           5           6           7           CSP:           Settings	DescriptionFree shutdown, maintain free run stateRamp stop by 6084h, maintain free run stateRamp stop by 6085h, maintain free run stateEmergency stop by P04.23 braking torque, maintain free run stateNARamp stop by 6084h, maintain position latched stateRamp stop by 6085h, maintain position latched stateEmergency stop by P04.23 braking torque, maintain positionlatched state			
Note	Settings           0           1           2           3           4           5           6           7           CSP:           Settings           0	DescriptionFree shutdown, maintain free run stateRamp stop by 6084h, maintain free run stateRamp stop by 6085h, maintain free run stateEmergency stop by P04.23 braking torque, maintain free run stateNARamp stop by 6084h, maintain position latched stateRamp stop by 6085h, maintain position latched stateEmergency stop by P04.23 braking torque, maintain positionlatched stateEmergency stop by P04.23 braking torque, maintain positionlatched stateFree shutdown, maintain free run state			

	2	_
	3	
	4	NA
	5	
	6	Emergency stop by P04.23 braking torque, maintain position
	7	- latched state
PV/0	CSV/HM	
	Settings	Description
	0	Free shutdown, maintain free run state
	1	Ramp stop by 6084h(HM: 609Ah), maintain free run state
	2	Ramp stop by 6085h, maintain free run state
	2	Emergency stop by P04 23 braking torque maintain free run state
	3	Energency stop by ronzo braking torque, maintain nee ran state
	4	NA
	3 4 5	NA Ramp stop by 6084h(HM: 609Ah), maintain position latched state
	3 4 5 6	NA Ramp stop by 6084h(HM: 609Ah), maintain position latched state Ramp stop by 6085h, maintain position latched state
	3 4 5 6 7	NA         Ramp stop by 6084h(HM: 609Ah), maintain position latched state         Ramp stop by 6085h, maintain position latched state         Emergency stop by P04.23 braking torque, maintain position         latched state
CST	3 4 5 6 7 -/PT	NA         Ramp stop by 6084h(HM: 609Ah), maintain position latched state         Ramp stop by 6085h, maintain position latched state         Emergency stop by P04.23 braking torque, maintain position         latched state
CST	3 4 5 6 7 7 7 PT Settings	NA         Ramp stop by 6084h(HM: 609Ah), maintain position latched state         Ramp stop by 6085h, maintain position latched state         Emergency stop by P04.23 braking torque, maintain position         latched state         Description
CST	3 4 5 6 7 7 7 7/PT Settings 0	NA         Ramp stop by 6084h(HM: 609Ah), maintain position latched state         Ramp stop by 6085h, maintain position latched state         Emergency stop by P04.23 braking torque, maintain position         latched state         Description         Free shutdown, maintain free run state
CST	3 4 5 6 7 7 7 7/PT Settings 0 1	NA         Ramp stop by 6084h(HM: 609Ah), maintain position latched state         Ramp stop by 6085h, maintain position latched state         Emergency stop by P04.23 braking torque, maintain position         latched state         Description         Free shutdown, maintain free run state
CST	3 4 5 6 7 7 7/PT <b>Settings</b> 0 1 2	NA         Ramp stop by 6084h(HM: 609Ah), maintain position latched state         Ramp stop by 6085h, maintain position latched state         Emergency stop by P04.23 braking torque, maintain position         latched state         Description         Free shutdown, maintain free run state         Ramp stop by 6087h, maintain free run state
CST	3 4 5 6 7 7 7/PT <b>Settings</b> 0 1 2 2 3	NA         Ramp stop by 6084h(HM: 609Ah), maintain position latched state         Ramp stop by 6085h, maintain position latched state         Emergency stop by P04.23 braking torque, maintain position         latched state         Description         Free shutdown, maintain free run state         Ramp stop by 6087h, maintain free run state         Free shutdown, maintain free run state         Free shutdown, maintain free run state
CST	3 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NA         Ramp stop by 6084h(HM: 609Ah), maintain position latched state         Ramp stop by 6085h, maintain position latched state         Emergency stop by P04.23 braking torque, maintain position         latched state         Description         Free shutdown, maintain free run state         Ramp stop by 6087h, maintain free run state         Free shutdown, maintain free run state         Free shutdown, maintain free run state         NA
CST	3 4 5 6 7 7 <b>/PT</b> <b>Settings</b> 0 1 2 3 4 5	NA         Ramp stop by 6084h(HM: 609Ah), maintain position latched state         Ramp stop by 6085h, maintain position latched state         Emergency stop by P04.23 braking torque, maintain position         latched state         Description         Free shutdown, maintain free run state         Ramp stop by 6087h, maintain free run state         Ramp stop by 6087h, maintain free run state         NA
CST	3 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NA         Ramp stop by 6084h(HM: 609Ah), maintain position latched state         Ramp stop by 6085h, maintain position latched state         Emergency stop by P04.23 braking torque, maintain position         latched state         Description         Free shutdown, maintain free run state         Ramp stop by 6087h, maintain free run state         Free shutdown, maintain free run state         Free shutdown, maintain free run state         Ramp stop by 6087h, maintain free run state         NA         Ramp stop by 6087h, maintain position latched state
PV/0	CSV/HM Settings 0 1 2 2	DescriptionFree shutdown, maintain free run stateRamp stop by 6084h(HM: 609Ah), maintain free run stateRamp stop by 6085h, maintain free run stateEmergency stop by P04 23 braking torque maintain free run state

#### Table 3-18 0x605D Halt option code

0x605D - Halt option code					
Index - Subindex		0x605D-00			
Data type		UINT16			
Accessibility	Readable/writable				
Unit		-			
DeError value		1			
Min.		1			
Max.		3			
Setting and effective		Operation settings/downtime offective			
mode		Operation settings/downtime enective			
Related mode	ALL				
	Pause, when Bit8 of control word 6040h is valid, pause will be executed. Under the				
	same setting value, different pause modes have different pause methods as shown in				
Note	the following tabl	the following table:			
	PP:				
	Settings	Description			

1	Ramp stop by 6084h, maintain position latched state
2	Ramp stop by 6085h, maintain position latched state
3	Emergency stop by P04.23 braking torque, maintain free run state
CSP:	
Settings	Description
1	
2	Emergency stop by P04.23 braking torque, maintain position
3	latched state
PV/CSV/HM	
Settings	Description
1	Ramp stop by 6084h(HM: 609Ah), maintain position latched state
2	Ramp stop by 6085h, maintain position latched state
2	Emergency stop by P04.23 braking torque, maintain position
3	latched state
CST/PT	
Settings	Description
1	
2	Ramp stop by 6087n, maintain position latched state
3	Free stop, maintain position latched state

## **3.2 Panel Control Operation**

## 3.2.1 Introduction of Panel

## (1) Panel composition

SV3 servo panel consists of buttons and a digital display, which can be used for information and parameter display, parameter setting, user password setting, and general function execution.

## (2) Button Introduction

Functions of each button are shown in the following figure:



Figure 3-15 Introduction of Functions of Button

Take panel jog operation for example, the following case is for button usage:



#### (3) Introduction of Panel Display

The panel display consists of 5-digit 7-segment digital tubes. When the servo drive is running, the display can be used for servo status display, parameter display, Error display and monitoring display.

#### (4) Type of Panel Displays

Type of Displays	Function description	Entry method	Sample
Status display	Display the current status of the servo, e.g., servo ready, servo running, etc	<ol> <li>While power on, enter immediately;</li> <li>Under the parameter display, press MODE key to enter;</li> <li>Under the monitoring display, enter when the motor is stationary;</li> </ol>	rocco
Parameter display	Display function code and the setting value	<ol> <li>Under the status display, press MODE key to enter;</li> <li>Under the monitoring display, press MODE key to enter;</li> <li>Under the Error display, first press SET key, then press MODE key to enter;</li> </ol>	P20.00
Error display	Display the Error/Alarm codes of servo	<ol> <li>Under the parameter display, press MODE key to enter;</li> <li>Enter when a Error occurs;</li> </ol>	E.9 10.1
Monitoring display	Display the current operating parameters of the servo	<ol> <li>Under the parameter display, set function code of Group 21 and enter;</li> <li>Under the status display, set function code P05.03,</li> </ol>	200

Table	3-19	Type	of Pan	el Dis	plays
	<b>• •</b> •	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	011 011	C( D15	piujs

	enter after the motor runs;	

## (5) Introduction of panel display content

Type of Displays	Display content					Name	Display site	Meaning	
Status Display	<b>,</b> -	٥	C	C	Ō	rocco: servo initialization	Servo power-on moment	The servo drive is in initialization or reset state, waits for the completion of initialization or reset, and automatically enters other state	
	-	{	8	٦	Ч	18ry: Servo is ready	Servo is ready	The servo drive is in the runnable state with port 1 established connection, communication initialization status, and periodic synchronization control mode	
	The 1st digit Port connection indication: : Port IN has established communication connection : Port OUT has established communication connection : Both ports IN and OUT have established communication connection The 2nd digit Communication status: Displays the state of the slave's EtherCAT state machine in numerical form I: Initialization state P: Pre-operational state P: Pre-operational state P: Pre-operational state P: State P: Pre-operational state P: Pre-operational state P: State P: Pre-operational state P: Pre-operational state P: Pre-operational state P: Pre-operational state P: Pre-operational state P: State operational state P: Pre-operational state P: Pre-operational state P: Pre-operational state P: Pre-operational state P: State operational state P: Pre-operational state P: Pre-operational state P: State operational state P: Pre-operational state P: Pre-operational state P: Pre-operational state P: Pre-operational state P: Pre-operational state P: CSP P: CSV P: C								

## Table 3-20 Status description

Type of Displays		Dis	play cont	ent		Name	Display site	Meaning
Parameter display	ŗ	ב	₿.			Function code: P20.00		<ul> <li>P: function code</li> <li>2 □: function code</li> <li>group</li> <li>□ □: Serial No. in</li> <li>function code group</li> </ul>
		2	3	4	5	Data (5 digits or below) Display: 12345		
	•	1	ב	רוי	4	Negative data (4 digits or below) Display: - 1근글 내		
		71	8	5		Data (above		_ : The lower four digits of multi-digit data - : The middle four digits of multi-digit data - :The top four digits of multi-digit data
	-	7	4	5	5	5 digits) Display: 1234567		
	-				בֿי	890		
	- •	7	8	5		Negative data (5 or		<ul> <li>- : Indicates a negative sign         <ul> <li>: The low four digits of multi-digit negative data</li> <li>: The middle four digits of multi-digit</li> </ul> </li> </ul>
			4	5	5	more digits) Display:		
	•	-			Ē	- 123456 7890		negative data • The top four digits of multi-digit negative data
		1		[].		Decimal point Display: IOD.D		.: Decimal point, non-flashing
	ū	Ū	Π	E		Done: Parameter setting completed	Paramet er setting successf ul	Parameter setting completed, and stored into servo drive
	-	-	•	•	•	Parameter restored to factory settings	When using system paramet er initializa tion (P05.01), set of 1	The servo drive is in the process of parameter initialization. Please wait for the completion of system parameter initialization, and power it on for use

#### Table 3-21 Parameter description


			Table 5		Displaya		Subspices	
Display Type		Dis	play cont	ent		Name	Display site	Meaning
Error Display	E.		;	ΰ.		Error code: E.0 10.0	Software parameter error	<i>E</i> .:Error Before decimal point:error main code After decimal point: error sub code
Alarm Display	₽.	ב	ב	녁.		Alarm code: <i>用.2 2 4 .0</i>	Regenerative resistor overload	R: Alarm: Before decimal point: Alarm main code After decimal point: Alarm subcode
monitor Display	1	ב	ר ר	4	5	Current parameter value: 12345		



# 3.2.2 Jog Operation

Before performing panel jog operation, please conduct a pre operation check on the servo system to confirm that the system is operating without interference. Connect the power supply, power on the servo system, and perform panel jog operation. The flowchart of panel jog operation is as follows:



#### Figure 3-17 Panel jog operation flowchart

Use panel jog operation to confirm whether the servo system can operate normally, and whether there are any abnormal vibrations or sounds when the motor rotates.

# 3.3 Use the Servo3 Designer

Servo3 Designer is a debugging software for SV3 servo drives.

# 3.3.1 Overview



#### Figure 3-18 Main interface

The software is divided into three areas, as shown in the following figure:

Area 1: Toolbar area, entrance for servo debugging function, where users can click on relevant buttons to enter the corresponding function window;

Area 2: Function view layer, debugging function presentation area;

Area 3: Status bar area, displaying device status in real-time; Whether it is online, operating status, Error information, motor operation information, etc;

# 3.3.2 Operating Environment

This software is a green installation-free version.

Operational requirements

Hardware environment: PC

Operating System: Windows 7 x86&64 Windows10 x64、Windows11 x64 Dependency: Net Framework 4.5 and above

# 3.3.3 Parameter Management

= Click on the toolbar to access the function code parameter setting interface.

2					Servo	3 Designer - [	參数列表]						-	o ×
[COM13]_[ECAT标] 新建 注接 断开	准型_V_3100.0]	● 电机安装 ● 辨识 ① 电流环调谐	<ul> <li>④ 速度JOG</li> <li>⇒ 位置JOG</li> <li>常 预设位置</li> </ul>	<ul> <li>回零</li> <li>未 精度补偿</li> <li>任务</li> </ul>	● 惯量辨识 拼 调谐 FFF FRF	✓数字量IO ↓参数监控	▲ 故障诊断 三 故障字典	(     )     (     )	STOP 急停	● (大量出厂)	<ul> <li>∷ 计算器</li> <li>⑦ 画图</li> <li>□ 记事本</li> </ul>	<ul> <li>● 固件升级</li> <li>◆ 制动电阻判定</li> <li>【 版本说明</li> </ul>		
建立	常用功能	安装	N	Notion	调谐	监控	故障管理		控制		系統工具	🗲 ф 🤸 🎍 і	🗏 🕈 🕁 🔡 🏘	
	$\langle \cdot \rangle$													
出厂不同	創新上电 🖻	上传保存	上传保存	↑ 上传勾选项	丁 下载勾注	先项 🦛 重要	2勾选项						通信地	业或名称 <mark>Q</mark>
一 停机设定 1	「可修改 💛		<u> </u>					vez						限 👤
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□			通信 参	数名称	设	定值	当前值	出厂值	单位	取值范围	2			<b></b>
■■厂家参数			603F 错	误码			0x0	0x0	-	[0x0, 0xFF	FF]			
== [P00 =	电机参数]		6040 控	制字			0x0	0x0	-	[0x0, 0xFF	FF]			
🚟 [P01 🏼	扇码器参数]		6041 状	态字			0x1250	0x0	-	[0x0, 0xFF	FF]			
● 🖴 [P02 号	区动器参数]		605A 快	速停机方式			2	2	-	[0, 7]	_			
□ ■ 基本参数			605D 暂	停停机方式			1	1	-	[1, 3]				
🛛 🖷 🔚 [P03 I	O参数]		6060 运	行模式设定			0x8	0x0	-	[0x0, 0x/	A]			
e 🖴 [P04 j	云动控制参数	a 🗄	6061 运	行模式显示			0x8	0x0	-	[0x0, 0x4	A]			
# 🖬 [P05 J	力能设置参数	i H	6062 位	置指令			0	0	指	[-214748364	8,			
-== [P06 #	曾益参数]	· 1	6063 位	置反馈			1	0	编	[-214748364	8,			
e ≣ [P07 )	忠波参数]		6064 位	置反馈			2	0	指	[-214748364	8,			
E EP08 #	呈护参数]		6065 位	置偏差过大			429483	3145728	指	[0, 4294967	295]			
- EP09 J	显示参数]		6066 位	置偏差过大			0	0	ms	[0, 65535	5			
· 通信余料	EVINE SK]		6067 1	置到达阈值			91	/34	指	[0, 4294967	295]			
	· 甬信会粉1		6068 位	置到达窗口			0	0	ms	[0, 6553	5]			
	当 <b>向</b> 参数] 圣/白姑山-金发	a H	606B 速	度指令			0	0	指	[-214748364	8,			
	当日冊町		6060 速	度反锁			-218	0	指	[-214/48364	8,			•
<ul> <li>■易用性参</li> <li>■[P1A iii)</li> <li>■扩展参数</li> </ul>	数 高级调整]													^
<b>三</b> [P20 年	甫助参数]													$\sim$
MCU: 3100 RDY	急停 [双击查辑	昏详情>>]故障信	息	转矩:	0 指令 速度:	0 rpm	位置: 1	指令						
					Figur	e 3-19	9 Para	meter	Lis	t				
olbar area					0									
			1	G										
		2	1	12										
<b>1</b>														
🍯 Select all	ornor	he of t	he fur	nction c	odes	on the	e curre	ent page	∋;					
Onen and	save r	ecine	file s	aving re	cine	only s	aves t	he seler	ter	d functi	on co	odes on	the curre	ent nad
- open and	JUVCI	ccipe	mc, 30	aving it	-cipc (	only 3	uvest			anuncti		5465 011	une curre	ent pag

<sup>VS</sup> Parameter formula comparison function, shown as in the following figure:

	2				
文件1	C:\Users\37054\Desktop	p\20220427171	701[V_301.0]		比较
文件2	C:\Users\37054\Deskto	p\20220427171	718[V_301.0		
通信地址	参数名称	文件1	文件2	单位	
P0600	速度比例增益1	29.6	25.0	Hz	
P0601	速度积分增益1	21.22	31.83	ms	
P0602	位置比例増益1	55.3	40.0	Hz	
P0610	负载惯量比	0.74	2.00	-	
P2041	总线读取D0低16位功能	33	0	-	
P2042	总线读取D0高16位功能	2	0	-	

### Figure 3-20 Parameter Comparison

The previous editing group and the next editing group;

Restore factory settings;

View Area

											•
■ 請有参数[ECAT标准型_V_101.0] □ 請「下家参数 □ 詳「P00 由机参数]	出厂7 停机が	「同 】定	重新上电 不可修改	<u>ث</u>	налан 🐺 тяклан	<table-cell-rows> 依要勾法项</table-cell-rows>	能統	-	2	通信地址或名称 普通权限	Q
는 [101 編대공항관] 는 표 [102 (196)분야] 는 표 [102 (196)분야] 는 표 [102 (196)분야] 는 표 [103 (196)분야] 는 표 [100 (196) (196) (196) 는 표 [100 (196) (19	 P0 P0 P0 P0 P0 P0 P0	地址 参数 003 电机 010 电机 011 电机 012 电机 013 额定 017 额注	名称 展现在电流 展现在电流 暴振在电流 等转进		450 	"	出口 0 0 -220W 4,70 -75 2,39 3000	单位 V A kw Nm rpm	平佳克田 (0, 6535) (0, 05535) (0, 0, 65535) (0, 0, 45549607.255) (0, 65535)	3	
1	设定电机	教定电压。								4	• • • • • • • • • • • • • • • • • • •

Figure 3-21 Parameter List View

1. Function code grouping area: from user's view, functional groups are divided to make it more convenient for

users;

# 3.3.4 Oscilloscope

toolbar

Dpen the waveform file, file format is csv;

Bave the current waveform file only, file format is csv;

Take a screenshot of the current waveform display area, picture format is bmp;

Measurement function: Click this button to perform measurement operations on the AB interval waveform by

dragging A and B cursors in the waveform area;



Figure 3-22 Vernier measurement

Vernier function: After clicking this button, the mouse hovers over the waveform area to display the values of

0

each channel in the waveform at the current mouse position;

Hereic is the second se

Q Waveform Recovery: Click this button to restore the waveform to its original state;

Adaptive coordinate system. Clicking this button will automatically calculate Max./Min. values of the waveform

for vertical axis adaptation;

FFT analysis: Click this button and use the left mouse button to circle the waveform area. When the left mouse button is lifted, the software makes FFT analysis and pops up the analysis result, identifies 3 resonance point





Figure 3-23 FFT resonance point analysis

Waveform comparison: Click this button and select the waveform to be compared, the waveform files in

the file will be overlaid onto the existing waveform area



Figure 3-24 Waveform Comparison

🕐 : To cancel waveform comparison, click that button, the compared waveform is deleted from waveform area;

### Configuration

Channel configuration: Oscilloscope supports up to four channels for acquisition. Users can quickly generate the corresponding channel configuration of its mode through such 3 buttons as "position acquisition", "speed acquisition" and "torque acquisition".

Sampling mode: Supports 2 ways of trigger sampling and continuous sampling.

Trigger sampling: The accuracy can be 1 times carrier frequency, but number of sampling points is few(1024 points per channel). Users can click Button "trigger condition" to enter trigger condition setting interface to set it; Continuous sampling: The precision of continuous sampling is millisecond level. It supports continuous sampling for a long time and wave form is automatically saved in Directory wavedata during sampling.

世血木栗	迷皮木桌	秒起木栗
通道1		
编码器单圈	数据(编码器	
A		00.000 💌
通道2		
FPGA速度反	溃(0.0001r	; • • •
☑ 🖌		00.000 💌
通道3		
速度跟随偏	差 (rp	DI 🔽 👻
A		00.000 💌
通道4		
Q轴电流指令	Ş (%) ▼	D0 📃 💌
v 🔺		00.000 💌
时间轴		
采样间隔	1	*62. 5us
X轴每格		™ ns
	触发条件	=
	单次采档	É
	连续采档	é

Figure 3-25 Sampling configuration interface

# 3.3.5 Initialization

## (1) Motor parameter setting

机参	数设置							×
B	打开文件	P 保存文件 🔶	上传勾选项	😺 下载勾选项	Į		全选	
	通信地址	参数名称	ъ	定值	 出厂值	单位	取值范围	-
	P0003	电机属性		0	0	2	[0, 65535]	
	P0010	电机额定电压	0-	-220V	0-220V	V	[0, 65535]	
	P0011	电机额定电流	4	1.70	4.70	А	[0.00, 655.35]	
	P0012	电机额定功率	(	). 75	0.75	kw	[0.00, 655.35]	
	P0013	额定转矩	2	2. 39	2.39	Nm	[0.00, 42949672.95]	
	P0015	最大转矩	1	7.16	7.16	Nm	[0.00, 42949672.95]	
	P0017	额定转速	3	3000	3000	rpm	[0, 65535]	
	P0018	最大转速	6	6000	6000	rpm	[0, 65535]	
	P0019	电机惯量		1.30	1.30	kg	[0.00, 42949672.95]	
	P0021	极对数		4	4	-	[0, 65535]	
	P0022	相电阻	0	. 500	0.500	Ω	[0.000, 65.535]	
	P0023	电感Lq	3	3. 27	3.27	mH	[0.00, 655.35]	
	P0024	电感Ld	3	3. 87	3.87	mH	[0.00, 655.35]	
	P0025	反电势	3	3. 30	33.30	mv	[0.00, 655.35]	
	P0026	转矩系数Kt	(	). 51	0.51	NA	[0.00, 655.35]	
	P0027	电气常数Te	6	6. 54	6.54	ms	[0.00, 655.35]	
	P0028	机械常数Tm	(	). 24	0.24	ms	[0.00, 655.35]	
	P0031	D轴反电势补偿	(	60. 0	60.0	%	[0.0, 6553.5]	
	P0032	Q轴反电势补偿	1	00.0	100.0	%	[0.0, 6553.5]	
	P0034	D轴比例增益1	2	2000	2000	Hz	[0, 65535]	
	P0035	D轴积分增益1	2	2. 00	2.00	%	[0.00, 655.35]	
	P0036	Q轴比例增益1	1	2000	2000	Hz	[0, 65535]	1
	D0007	△左市手口/△ ໄ前 ┼ 1	1	00	1 00	0/	FA AA 655 951	

Click the toolbar to set the parameters of the motor encoder:

Figure 3-26 Motor parameter management

Open the file: The formula of SV3 servo-related motor parameters has been integrated in the debugging software, and the user can directly select the formula corresponding to the motor model. Click the "Open" button after selecting the recipe as shown below.

<b>R</b> 打开电机配方			×
$\leftrightarrow$ $\rightarrow$ $\checkmark$ $\uparrow$	$\scriptstyle <\!\! <$ M3 Series $\scriptstyle >$ 400W $\scriptstyle \scriptstyle \lor \scriptstyle \subset$	在 400W 中搜索	Q
组织• 新建文件夹		≣ • □	?
🔰 视频 🔹 🖈	名称	修改日期	
	M3A060-S40B30C-PTxNx.motor	2023/12/18 13:54	- 1
∨ ■ 此电脑	M3H060-S40B30C-MTxBx.motor	2023/12/18 13:54	- 1
> 💿 Autodesk 360	M3H060-S40B30C-MTxNx.motor	2023/12/18 13:54	
> 👪 Windows (C:)	M3H060-S40B30C-NTxBx.motor	2023/12/18 13:54	- 1
> 🛁 Data (D:)	B M3H060-S40B30C-NTxNx.motor	2023/12/18 13:54	- 1
〉 🛁 A新加卷 (E:)	M3H060-S40B30C-OTxBx.motor	2023/12/18 13:54	
> 🎾 网络	M3H060-S40B30C-OTxNx.motor	2023/12/18 13:54	
		0000 40 40 40 54	
文件:	名(N):	Motor Parameters(*.motor)	~
		打开(O) 取消	

#### Figure 3-27 Opening the motor parameter formula

Save the file: by editing the parameter value column, edit the parameters, after editing, click the "save file"

button to save the motor formula;

Upload check: Read all motor parameters from the encoder;

Download check items: Check the parameters to be downloaded and click "Download" button to download the motor parameters to the encoder.

## (2) Magnetic pole identification

This function is used to initialize the Angle of the motor during its initial operation.

Click toolbar to enter the magnetic pole identification interface:

<b>医日上久</b>	-			
启亏电角度: D始位置偏置:	180 27	•	0	L停止
流环调谐	1			<del>2</del>
50	响	应等级设置 <b>:</b>		

Figure 3-28 Magnetic pole identification

## (3) DI/DO monitoring

This function displays DI/DO function, status, and pin wiring information. It also supports forced DI/DO output and can make DI/DO simulation.

○ 强制	DI使能	○ 强制[	oo使能	○强	制DI/DO使能		● 关闭强制使能		
[10]	DI1	9-正向限位		┏ 强制-1					
[9]	D12	10-反向限位		┏ 强制-L	[+1\-6]	DO1	17-抱闸控制 (Blk)	•	□ 强制-
[8]	DI3	, 11-原点开关		┏ 强制-1	[+3\-2]	DO2	2-伺服运行(Run)	•	□ 强制-
[7]	DI4	, 0-无定义		□强制-1	[+6\-4]	DO3	4-伺服故障输出(Error)		□ 强制-
[11]	DI5	0-无定义	•	□强制-L					



# 3.3.6 Commissioning

## (1) Speed JOG

This function can be used to control motor rotation in jog mode to detect if the motor can run normally and if there is any abnormality during the rotation.

Click toolbar to enter the speed JOG interface:

JOG速度	60	rpm [1, 3000]	▶ 使能oN
加减速时间	50	ms[0, 300]	
0			

Figure 3-30 Speed JOG

Steps are as follows:

1. Enter the parameters of motor operating speed and acceleration/deceleration time;

2. Click enable switch to enable the drive;

ĩ

3. Long press Button "Long press forward" and Button "Long press reverse" with the left mouse key to control the motor to move forward and reverse; After releasing the mouse, stop running.

### (2) Position JOG

This function is mainly used to control the motor to run in a reciprocating or fixed distance manner at a specified speed within a specified operating limit.

← Click toolbar to enter the JOG interface:

位置JOG						- 🗆 X
─显示单位 ────────────────────────────────────	品器单位	@ 用户单	直位(rev)	Speed[rpm]		
Step1 使能 位置指令速度 加减速时间	60 50	rpm [1, 3000] ms[0, 300]	<b>使能on</b>			
- Step2 极限位置设 - - 正极限位置	<b>定</b> 	当前位置 > 応/	长按反向			Time[ms]
Step3 运行曲线频 移动距离 最大运行速度 加减速时间 等待时间	划 1.0000 1500 100 500	rev rpm [1, 3000] ms [0, 5000] ms [0, 10000]	▲ 轨迹校验	」 运行信息	开始反向	● ● ● ●

Figure 3-31 Position JOG

#### Steps are as follows:

1. Enter the parameters of motor operating speed and acceleration/deceleration time, and click Button Enable ON;



#### Figure 3-32 Enable ON

2. Setting of operating limit position: Long press Button Long-press Forward and Button Long-press Reverse with the left mouse key to set positive/negative limit positions



### Figure 3-33 Setting of Positive/Negative Limit Positions

## 3. Operation curve planning: Set the trajectory parameters on operation curve;

移动距离	1.0000	rev		
最大运行速度	1500	rpm [1, 3000]		
加减速时间	100	ms [0, 5000]	-	
等待时间	500	ms [0, 10000]		轨迹校验

#### **Figure 3-34 Operating Curve Configuration**

Click "Trajectory Verification" to generate a simulated curve;



#### Figure 3-35: Generation of Running Trajectory

4. Run

Single time: The motor moves a specified distance within the operating limit. Reciprocating: The motor moves back and forth within the specified limit. Click "Start Forward" and "Start Reverse" for launch; Click Button "Stop" to stop the motor;

往复	•		

Figure 3-36 Run

## (3) Preset position task

This function supports users to preset multiple running trajectories, up to 16 segments.

<sup>1</sup>Click toolbar to enter the preset position task interface:

任务   1	多动距离(指令)	最大速度(rpm)	加减速时间(ms)	等待时间(ms)	opeeu	[[bii]	
1	10000	200	10	10			
2	10000	200	10	10			
3	10000	200	10	10			
4	10000	200	10	10			
5	10000	200	10	10			8
6	10000	200	10	10			1
7	10000	200	10	10			
8	10000	200	10	10			
9	10000	200	10	10	[1		
10	10000	200	10	10			M
11	10000	200	10	10			
12	10000	200	10	10	任务段	1 🔻	
13	10000	200	10	10	较动吃应	10000	也公用店 [-(2^30-
14	10000	200	10	10	移列距离	10000	指マ里位,2^30]
15	10000	200	10	10		=	rev
16	10000	200	10	10		I'	
					最大运行速度	200	rpm [1, 65535]
					加减速时间	10	ms [0, 1000]
					等待时间	10	ms [0, 10000]
							应用

Figure 3-37 Position JOG

Steps are as follows:

1. Edit trajectory parameters for each segment: Select the specified task segment in the list, edit the running parameters, and click "Apply" to update the parameters to the list;

•Speed	(rpm)	<del>,</del>
1		
		<u>11</u>
-		
• 手务段	1	Time[ms
● 王务段 多动距离	1	▼ 指令单位 [-[2^30-1] 指令单位 ,2^30]
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	1 10000 = 1.00	▼ 指令单位 [-(2^30-1) rev
壬务段 多动距离 最大运行速度	1 10000 = 1.00 200	▼ 指令单位 [-(2^30-1) rev rpm [1, 3000]
壬务段 多动距离 最大运行速度 加减速时间	1 10000 = 1.00 200 10	▼ 指令单位 [-(2^30-1) rev rpm [1, 3000] ms [0, 65535]

**Figure 3-38 Position Segment Configuration** 

#### 2. Operation settings

Operation mode: Support single and loop operations. Multi-stage position task can only run once in single mode; Multi-stage position task operates cyclically in loop mode;

Termination segment: The user can choose the number of segments to execute, and the program will run from the first segment to the termination segment;

Instruction type: Support relative displacement instruction and absolute displacement instruction;

Click 'Run' to start the multi-stage trajectory task, and the motor will run according to the preset trajectory;

运行方式:	单次	•	厂 脱机运行	
终止段:	1	•	注:启动脱机运行后,调试软件 退出或通信断开后,多段任务仍	运行
指令类型:	相对位移指令	•	继续运行。	

**Figure 3-39 Operation** 

## (4) homing

This function supports 35 homing modes, and users can directly select the mode or generate corresponding homing modes based on the origin return method, starting direction, encountering limit trajectory, homing completion position, etc.



# 3.3.7 Tuning

## (1) Offline inertia identification

This function is an offline inertia identification.

Olick toolbar to enter the offline inertia recognition interface:

惯量推定		_	
┌ 推定模式设定			
● 垂直轴时,为 请务必使用的	为防止机械负载部件自 <u>的</u> 立置相关的推定模式!	重或外力发	生移动,
惯量推定模式: [	0-速度模式,正反运行		•
┌惯量推定─指令设定───			
│ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │	0, 1000]		
N <del>.</del>			
	500		rpm
	, 800]		
	125		ms
└────────────────────────────────────			
使能on	• 长按正向		长按反向
推定惯量比 0			下#:
提示:数值变动较小时,	推定成功。		11 车线

#### Figure 3-41 Inertia Identification

Steps are as follows:

1. Parameter settings: Set identification mode, maximum speed, acceleration time. The software supports 4 modes: "0: speed mode, forward/reverse operation", "1: speed mode, electric operation", "2: position mode, forward/reverse operation", and "3: position mode, unidirectional operation";

2. Click enable switch to enable the drive;

3. Long press the "Long press forward" and "Long press reverse" buttons with the left mouse button to identify inertia,

4. 推定惯量比 0.58 Real time display of the current identification result. If the change in the

identification results is small, it can be determined that the identification is complete. Click "Download" button to

write the identification result to the drive.

## (2) Gain adjustment

The software supports 2 gain adjustment modes: automatic gain adjustment and manual gain adjustment. Automatic gain adjustment

Users can drag the slider with mouse or click "-" and "+" buttons to reduce or increase the rigidity level.

甲麥奴 (目调整)	
Step1 场景设定	
⑥ 点到点定位应用(P2P)	○ 轨迹插补应用
Step2 运行设定	
◎ 本地指令	位置JOG
○ 上位机指令	
Step3 响应等级设定	
)	
- 16	设定
调整结果	
实时响应等级 <sup>16</sup>	完成
计,响应笔级去再亦化 日由机器	
成按钮结束调整;	又自天派广日时,你们调查无限,相意出无

## Figure 3-42 Rigid table settings

#### Manual gain adjustment

It supports both sine and step forms of command, supports the adjustment of the corresponding loop gain under 3 control modes of position/speed/torque.

至调整								
自动增益调整	手动增益调整	7						
控制模式:	速度	-						
_指令设定—			_					
指令类型:	Sin	2	-	$\mathcal{N}$				
頻率:	1	Hz						
幅值:	10	rpm					11.12	
偏置:	0	rpm			应用		运行	
ABCRUM4 1 1 2 2 3 速度投分数 1 1 2 3 转距波は 1 1 2 3 特距波波は 1 1 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5								

Figure 3-43 Adjust the speed loop gain

## (3) Frequency domain analysis -FRF

Frequency domain analysis supports 3 modes: velocity closed loop, velocity open loop, and mechanical characteristics.

Velocity closed loop: automatically calculate and label the amplitude bandwidth and phase bandwidth.





Velocity open loop: automatically calculate and mark the amplitude margin and phase margin.



#### Figure 3-45 Velocity open loop

Mechanical characteristics: Automatic identification of resonance points and anti-resonance points. At present, the debugging software will automatically identify 2 resonance points. After identification, it will automatically update to the setting parameters of notch filter, and users can directly click download to write the identified

#### resonance point frequency to the drive.



**Figure 3-46 Mechanical Characteristics** 

# 3.3.8 Troubleshooting

# (1) Real time Error

In case of equipment Error, the debugging software status bar will prompt users in real time (as shown below). User can double-click the Error area to view the Error details. Error is marked in red and Alarm is marked in yellow.



Figure 3-47 Error prompt

The Error details include: Error name, level, whether it can be reset, Error cause, detection method, and solution, etc., which facilitates users to quickly troubleshoot the Error.

#### Figure 3-48 Error Diagnosis

# (2) Error History

This function supports querying the lastest 10 errors, information shown as above figure.

	清除			故障&警告	
引	时间戳(s)	故障码	故障名称	子故障名称	
- 当前故障	493896.7	426.0	需重新上下电警告	需重新上下电警告	1
• 上1次	493817.1	910.1	编码器参数故障	上电时编码器通讯异常	
● 上2次	493786.7	910.1	编码器参数故障	上电时编码器通讯异常	
● 上3次	493756.3	910.1	编码器参数故障	上电时编码器通讯异常	
● 上4次	493725.9	910.1	编码器参数故障	上电时编码器通讯异常	
● 上5次	493695.5	910.1	编码器参数故障	上电时编码器通讯异常	
🗧 ዘል/ጵ	493665 1	910 1	编码器参数故障	上由时编码器诵讯显堂	
ALLE 中国 中国 中 学 に A 二 小 和 日 市 で (A)	(s) 0.0 0xE001 0x10 0.00 0.00 0.0 0.0 0x0 0x0 0x0 0x1 0x0 0x0	2. 总式 检测方法 1. 参考手 2. 检查编 解决方法 1. 契契为	理主编的晶化加平多数仪型 册,确认电机和驱动器是否 码器线缆是否插好,是否存 相互匹配的骚动器及电机。	匹配。 在破损断线的情况。	

## Figure 3-49 Error History

Query button: query the recent failure history of the device, as shown in the above figure; Clear button: Clear the historical Error records in the drive;

Select the historical list row with the mouse, and the relevant parameter information and troubleshooting of the selected Error will be displayed below the list;

# (3) Error Dictionary

This function can query the Error information of all SV3 servos;

-ER	•	[010.0][软件参数;			•	
故暗详悟						
故障码	010.0		主故障名称	软件参数故障		
等级:一类	故障	不可复位	子故障名称	厂家参数校验异常		
原因						
2.参数存储 3.一定时间	日。 过程中瞬 内参数的	间掉电。 写入次数超过了最:	大值。			
检测方法						
1.确认是否 2.确认是否 3.确认上位 4.多次重新	更新了软 存在参数 机是否存 上下电,	件。 存储过程中发生瞬 在频繁写入参数。 并恢复出厂参数后	间停电。 ,仍存在故障。			
4						Þ
解决方法						
1.恢复出厂 2.重新上电 3.改变参数	参数(P050 ,系统参 写入方法	)1=1)。 数恢复初始化(P050 。	1=1 <b>)</b> 后,重新写入参	参数 。		

Figure 3-50 Error Dictionary

# **3.4 EtherCAT control operation**

# 3.4.1 Running Status Control

## (1) Status machine

The relationship between control word 6040h, status word 6041h, internal event and status machine is shown in the following figure: status switching can be performed through control words or internal events, and the current status can be read from status word.



#### Figure 3-51 Overview of CiA402 Protocol

Status machine describes the device status and possible control sequence of drive. A single status represents a particular internal or external behavior. The status of drive also determines which command is received. For example, point-to-point movement can start only when the drive is in the 'operation enabled' state.



Figure 3-52 CiA402 Status Machine Switching Diagram

Status	Description
Initialization	Control electricity input of servo drive; Servo drive is initializing or self-checking; If Holding brake function exists, it's currently in operation; Driving function is invalid;
No Error, not enabled	Servo driver initialization is completed; Parameters of servo drive can be modified; Power electricity of servo drive is not input; Driving function is invalid;
Servo is ready	Power electricity input of servo drive; Parameters of servo drive can be modified; Driving function is invalid;
Servo waiting enable	Servo drive waits to be enabled;
Servo operation	Servo drive doesn't detect any Error; Motor power-on; Part of parameters of servo drive can be modified; Driving function is valid;
Quick stop	Perform rapid stop action; Motor power-on; Driving function is valid;
Error action	Servo drive detects a Error; Perform Error stop action; Motor power-on; Driving function is valid;
Error	Servo drive alarm; Potor power-off; Driving function is invalid;

#### Table 3-23 Status Description

C	CiA402 status s	switching		
Seri al No.	Initial status	Termination status	Event	Action
0	Start	Initialization	Reset	Servo self-test/initialization
1	Initialization	No Error, not enabled	Self check/initialization successful	Activate communication
2	No Error, not enabled	Servo is ready	Receive 'Shutdown' command from the master * 1	No
3	Servo is ready	Servo waiting enable	Receive 'SwitchOn' command from the master	If no power electricity, input power electricity
4	Servo waiting enable	Servo operation	Receive 'Enable Operation' command from the master	Driving function is valid
5	Servo operation	Servo waiting enable	Receive 'Disable Operation' command from the master	Driver function is invalid
6	Servo waiting enable	Servo is ready	Receive 'Shutdown' command from the master	Power off
7	Servo is ready	No Error, not enabled	Receiving "Quick Stop" or "Disable Voltage" command from the master	Νο
8	Servo operation	Servo is ready	Receive 'Shutdown' command from the master	Immediately power off. If no Holding brake is available, the motor will stop freely
9	Servo operation	No Error, not enabled	Received 'Disable Voltage' command from the master	Immediately power off. If no Holding brake is available, the motor will stop freely
10	Servo waiting enable	No Error, not enabled	Receiving "Quick Stop" or "Disable Voltage" command from the master	Immediately power off. If no Holding brake is available, the motor will stop freely
11	Servo operation	Quick stop	Receive 'Quick Stop' command from the master	Perform rapid stop action
12	Quick stop	No Error, not enabled	Quick Stop execution is completed or receive 'Disable Voltage' command from the master	Power off
13	Arbitrary state	Error action	Error occurrence	Error execution stop
14	Error action	Error	Error complete	Power off
15	Error	No Error, not enabled	Error Reset command received from the host	For Error clearing, set the control word "Error Reset" of 0 after the

Table 3-24 Control	Commands and	Status Switching
		• · · · · · · · · · · · · · · · · · · ·

CiA402 status switching		switching				
Seri al No.	Initial status	Termination status	Event	Action		
				Error is cleared		
16	Quick stop	Operation enable	Receive 'Enable Operation' command from the master	Servo enable (need to set the quick stop mode to 5, 6, 7 or 8, please see the quick stop section)		

\*1. The master sends stop command through control word. Various logical combinations of 1 to 0 in different bit positions constitue different commands.

# (2) Control word 6040h

		Id	0x6040- (	Control word				
Index - Subindex				0x6040-00				
Data type	UINT16							
Accessibility	Readable/writable							
Unit	-							
DeError value	0							
Min.				0				
Max.				65535				
Setting and effective mode			Operat	ion settings/downtime effective				
Related mode				ALL				
	Bit	Na	me	Description				
	0	Servo op avai	eration is lable	Setting mode: 1-valid, 0-invalid				
	1	Switch or cire	n the main cuit	Setting mode: 1-valid, 0-invalid				
	2	Quicl	k stop	Setting mode: 0-valid, 1-invalid				
	3	Servo operation		Setting mode: 1-valid, 0-invalid				
	4~6	For operation mode		Different operating modes have different meanings				
Note	7	Error	reset	Reset Errors and Alarms that can be reset. Setting mode: positive edge, if the value is 1, all the other control commands are invalid				
	8	Pause		The stop mode is different for each motion mode. For details, see object dictionary 605A				
	9	For opera	tion mode	Different operating modes have different meanings				
	10	Rese	erved	Parameter reserved, no meaning temporarily				
	11~15	Manufacturer's custom		Manufacturer custom parameters				
	Control co	mmand						
	Com	mand		Control word				

# Table 3-25 Control word 6040h

	Bit7	Bit3	Bit 2	Bit 1	Bit0
Shut down	0	Х	1	1	0
Switch on	0	0	1	1	1
Enable operation	0	1	1	1	1
Disable voltage	0	Х	Х	0	х
Quick stop	0	Х	0	1	х
Disable operation	0	0	1	1	1
Error reset	positive edge	х	х	х	х

# (3) Status word 6041h

	0x6041- Status word									
Index - Subindex				0x6	041	-00				
Data type				UI	NT1	16				
Accessibility				Rea	ada	ble				
Unit					-					
DeError value					0					
Min.					0					
Max.				0~	655	35				
Setting and effective										
mode					-					
Related mode					ALL					
	Reflect servo state	e								
	Bit		Nam	e				Descript	ion	
	0	Servo	is ready			Stat	us: 1- Val	id, 0- inva	alid	
	1	Servo operation is available				Status: 1- Valid, 0- invalid				
	2	Servo operation				Status: 1- Valid, 0- invalid				
	3	Error				Status: 1- Valid, 0- invalid				
	4	The main circuit is ON				Status: 1- Valid, 0- invalid				
	5	Quick stop				Status: 0- valid, 1- invalid				
	6	Servo can't run				Status: 1- Valid, 0- invalid				
	7	Alarm				Status: 1- Valid, 0- invalid				
	8	Manufacturer's custom				Man	ufacture	r custom	paramet	ers
	9	Remote control				Status: 1- Valid, 0- invalid				
	10	Target arrival				Status: 1- Valid, 0- invalid				
Note	11	Internal restriction valid			d	Status: 1- Valid, 0- invalid				
Note	12~13	For operation mode				Different operating modes have different meanings				
	14	Manu	facturer'	s custom		Manufacturer custom parameters				ers
	15	Origir	n found			Status: 1- Valid, 0- invalid				
	State feedback									
	Status					St	atus wo	rd		
	Status		Bit6	Bit5	B	Bit4	Bit3	Bit2	Bit1	Bit0
	initializatio	n	0	Х		Х	0	0	0	0
	No Error, not en	abled	1	X		Х	0	0	0	0
	Servo is read	dy	0	1		Х	0	0	0	1
	Servo waiting e	nable	0	1		Х	0	0	1	1
	Servo operat	ion	0	1		Х	0	1	1	1
	Quick stop	)	0	0		Х	0	1	1	1
	Error action	า	0	Х		Х	1	1	1	1
	Error		0	X		Х	1	0	0	0

# Table 3-26 Status word 6041b

# 3.4.2 PDO Configuration

PDO is divided into RxPDO and TxPDO. The master station sends instructions to the slave station through RxPDO, and the slave station feeds back its own status to the master station through TxPDO, as shown in the following figure.

	Sending side	Receiving side
RxPDO	Master station	Slave station
TxPDO	Slave station	Master station

#### Table 3-27 PDO communication

In practical applications, SV3 servo drive can only be used as a slave station, and the master station is usually PC or PLC. RxPDO sends control words, operation modes, speed commands,etc.; The servo drive feeds back status words, actual operation modes, speed actual values, and other status variables by TxPDO.

## (1) PDO mapping

The mapping from object dictionary to the application object of PDO is called PDO mapping. (For PDO and SDO related, please refer to CANopen protocol manual)

SV3 servo provides 5 sets of fixed RxPDO and 4 sets of fixed TxPDO, as well as 1 set of variable RxPDO and 1 set of variable TxPDO. Max. application object has a data length of 32 bytes for each set of PDO. The fixed PDO is shown in the following table:

RxPDO	Total number of bytes	Mapping objects
		6040h - Control Word
1701	12	607Ah - Target position
1701n		60B8h - Touch probe function
		60FEh - Digital outputs
		6040h - Control Word
		607Ah - Target position
		60FFh - Target velocity
1702h	19	6071h - Target torque
		6060h - Modes of operation
		60B8h - Touch probe function
		607Fh - Max profile velocity
	17	6040h - Control Word
		607Ah - Target position
		60FFh - Target velocity
1703h		6060h - Modes of operation
		60B8h - Touch probe function
		60E0h - Positive torque limit value
		60E1h - Negative torque limit value
		6040h - Control Word
		607Ah - Target position
		60FFh - Target velocity
17046	22	6071h - Target torque
L / 0411	23	6060h - Modes of operation
		60B8h - Touch probe function
		607Fh - Max profile velocity
		60E0h - Positive torque limit value

Table 3-28 Fixed PDO Mapping List (RxPDO)

RxPDO	Total number of bytes	Mapping objects
		60E1h - Negative torque limit value
		6040h - Control Word
		607Ah - Target position
		60FFh - Target velocity
1707		6060h - Modes of operation
1705h	19	60B8h - Touch probe function
		60E0h - Positive torque limit value
		60E1h - Negative torque limit value
		60B2h -Torque offset
Tab	ole 3-29 Fixed PDO Mapping List	(TxPDO)
ТхРДО	Total number of bytes	Mapping objects
		603Fh - Error code
	28	6041h - Status Word
		6064h - Position actual value
18016		6077h - Torque actual value
		60F4h - Following error actual value
		60B9h - Touch probe status
		60BAh - Touch probe pos1 pos value
		60FDh - Digital inputs
		603Fh - Error code
		6041h - Status Word
		6064h - Position actual value
		6077h - Torque actual value
1B02h	25	6061h - Modes of operation display
		60B9h - Touch probe status
		60BAh - Touch probe pos1 pos value
		60BCh - Touch probe pos2 pos value
		60FDh - Digital inputs
		603Fh - Error code
		6041h - Status Word
		6064h - Position actual value
		6077h - Torque actual value
1B03b	20	60F4h - Following error actual value
		6061h - Modes of operation display
		60B9h - Touch probe status
		60BAh - Touch probe pos1 pos value
		60BCh - Touch probe pos2 pos value
		60FDh - Digital inputs

ТхРДО	Total number of bytes	Mapping objects
		603Fh - Error code
		6041h - Status Word
		6064h - Position actual value
	29	6077h - Torque actual value
10046		60F4h - Following error actual value
		6061h - Modes of operation display
		60B9h - Touch probe status
		60BAh - Touch probe pos1 pos value
		60BCh - Touch probe pos2 pos value
		606Ch - Velocity actual value

The variable PDO is shown in the following figure:

### Table 3-30 Variable PDO Mapping List

PDO	Index	DeError mapping object	Remarks		
		6040h - Control Word			
DVDDO	1000	607Ah - Target position			
RXPDO	10000	60B8h - Touch probe function			
		6060h - Modes of operation			
	1A00h	603Fh - Error code	May manning chiests of 10		
		6041h - Status Word	The langest byte number is		
		6061h - Modes of operation display	The longest byte number is		
		6064h - Position actual value	40		
TXPDO		60B9h - Touch probe status			
		60BAh - Touch probe pos1 pos value			
		60BCh - Touch probe pos2 pos value			
		60FDh - Digital inputs			

## (2) PDO allocation object

SM channel (SyncManager) is a memory segment on the slave control chip. In order to use PDO for data exchange, the list of PDO mapping objects must be switched to SM channel. As mentioned in the above section, SV3 has multiple sets of PDO mapping lists, but in practical application, one RxPDO and one TxPDO are selected for data exchange, as shown in the following table:

Table	3-31	SM	Channel	configuration
rable	<b>J_JT</b>	3171	channet	configuration

Index	Subindex	Description
0x1C12h	01h	Select one RxPDO as the actual RxPDO
0x1C13h	01h	Select one TxPDO as the actual TxPDO

Note: RxPDO:0x1600h, 0x1701h~0x1705h are mapping lists and can be understood as a collection of partial data objects, 0x1C12h is to select a collection of data objects for the actual master-slave communication. The same goes for TxPDO.

# 3.4.3 Setting of Operation Mode

## (1) Introduction of servo mode

SV3 servo drive supports 7 operating modes, Mode Control 6060h is used to control the servo operation in different control modes, and Mode Display 6061 is used to display the current control mode.

Control mode	Control Mode 6060h Setting Value	Minimum communication cycle
Profile position model	1	1ms
Profile velocity model	3	500µs
Profile torque mode	4	125µs
Cyclic synchronization position	8	1ms
Cyclic synchronization speed mode	9	500µs
Cyclic synchronization torque mode	10	125µs
The origin return model	6	1ms

Table 3-32 Supported operating modes of SV3 servo drives

Note: When the value is greater than 1ms, the synchronization cycle is an integer multiple of the position loop control cycle(the position loop control cycle is 250µs).

## (2) Cyclic Synchronous Position(CSP)

In CSP mode, motion planning of the servo motor is completed by the master, and then the position command is sent to the servo drive periodically, and the communication cycle and sync mode are set by the master station. **Note:** 

Min. communication cycle of CSP is 1ms. If the communication cycle is greater than 1ms, ensure that the communication cycle is an integer multiple of the position loop control cycle(the position loop control cycle is 250µs).

In CSP mode, use DC synchronization.

When the CSP mode is switched to other modes, the unexecuted position instruction will be discarded in any state.

When switching from other modes to cyclic synchronization mode in servo operation state, please wait at least 1ms before sending instructions, otherwise instruction loss or errors might occur.

#### **Control block diagram**



#### Figure 3-53 Overview of CSP mode



Figure 3-54 Block diagram of CSP mode

# Related object (instruction \* setting class)

Note: For detailed instructions on related objects, see Chapter 6 Object Dictionary. Common object:

Table 3-33 0x6040- Control word								
0x6040- Control word								
Index - Subindex		0x6040-00						
Data type		UINT16						
Accessibility		Readable/writ	able					
Unit		-						
DeError value		0						
Min.		0						
Max.		65535						
Setting and effective								
mode	Operation settings/downtime enective							
Related mode	ALL							
	In CSP mode, only absolute position instruction is supported							
	Mode correlation: Bit0 to Bit3 are 1, indicating that the system is started							
	Bit	Name	Description					
Note	0	Servo is ready	Setting mode: 1-valid, 0-invalid					
	1	Switch on the main circuit	Setting mode: 1-valid, 0-invalid					
	2	Quick stop	Setting mode: 0-valid, 1-invalid					
	3	Servo operation	Setting mode: 1-valid, 0-invalid					
	0	Device	0: invalid.					
	δ	Pause	1: The servo is set pause by 605Dh.					

Index	Subin dex	Name	Unit	Range	Data type	Accessibili ty	PDO
6040	00	Control word	-	0~65535	UINT16	RW	RxPDO
6060	00	Modes of operation	-	0~10	INT8	RW	RxPDO
6065	00	Following error window	Instruction unit	0~(2 <sup>32</sup> -1)	UINT32	RW	RxPDO
6067	00	Position window	Encoder unit	0~(2 <sup>32</sup> -1)	UINT32	RW	RxPDO
6068	00	Position window time	ms	0~65535	UINT16	RW	RxPDO
6072	00	Max torque	0.1%	0~5000	UINT16	RW	RxPDO
607A	00	Target position	Instruction unit	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	INT32	RW	RxPDO
6001	01	Motor revolutions	-	1~(2 <sup>32</sup> -1)	UINT32	RW	RxPDO
0091	02	Shaft revolutions	-	1~(2 <sup>32</sup> -1)	UINT32	RW	RxPDO
60B0	00	Position offset	Instruction unit	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	INT32	RW	RxPDO
60B1	00	Velocity offset	Instruction unit /s	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	INT32	RW	RxPDO
60B2	00	Torque offset	0.1%	-5000~5000	INT32	RW	RxPDO
	01	Velocity proportional gain 1	0.1Hz	1~20000	UINT16	RW	-
	02	Velocity integral gain 1	0.01ms	15~51200	UINT16	RW	-
2006 03 09 0A	03	Position proportional gain 1	0.1Hz	0~20000	UINT16	RW	-
	09	Speed feedforward proportional gain	0.1%	0~1000	UINT16	RW	-
	0A	Torque feedforward proportional gain	0.1%	0~2000	UINT16	RW	-
	03	Torque filtering 1	0.01ms	0~3000	UINT16	RW	-
2007	07	Velocity feedforward filtering time	0.01ms	0~6400	UINT16	RW	-
	08	Torque feedforward filtering time	0.01ms	0~6400	UINT16	RW	-

Table 3-34 Objects related to command Settings in CSP mode

## Related objects (status \* monitor class)

Table 3-35 0x6041- Status words								
0x6041- Status word								
Index - Subindex		0x6041-00						
Data type		U	INT16					
Accessibility		Re	adable					
Unit			-					
DeError value			0					
Min.			0					
Max.		6	5535					
Setting and effective								
mode	-							
Related mode	ALL							
	Reactive servo state							
	For mode:							
	Bit	Bit Name Description						
	10	Target position arrival	Status display: 1- Arrived, 0- not arrived					
Note	11	The software internal position overrun	Status display: 1- overrun, 0- not overrun					
	12	Follow instructions from the slave station	Status: 1- Follow, 0- not follow					
	13	Following error	Status display: 1- overrun, 0- not overrun					
	15	homing completion	Status display: 1- completed, 0- not completed					

# Table 3-36 Status monitoring objects in CSP mode

Index	Subinde x	Name	Unit	Range	Data type	Accessibili ty	PDO
603F	00	Error code	-	0~65535	UINT16	RO	TxPDO
6041	00	Status word	-	0~65535	UINT16	RO	TxPDO
		Modes of					
6061	00	operation	-	0~10	INT8	RO	TxPDO
		display					
		Position	Instruction unit	-	DINT32	RO	TxPDO
6062 00	00	demand					
		value					
		Position					
6063 00	00	actual	pulse	ç -	INT32	RO	TxPDO
	00	internal					
		value					
6064	00	Position	Instruction unit		INT32	RO	TxPDO
	00	actual value		-			
606C	00	Velocity	Instruction	-		RO	TxPDO
		actual value	unit /s		111132		
6077	00	Torque	0.1%	-5000~5000	INT16	RO	TxPDO

		actual value					
60F4	00	Following error actual value	Instruction unit	-	DINT32	RO	TxPDO
60FC	00	Position demand internal value	Encoder unit	-	DINT32	RO	TxPDO
#### **Related function Settings**

A) Positioning is complete

If the difference between the actual position and the target position is within a certain threshold range and maintains for a certain time, the positioning completion DO is valid, and Bit10=1 of 6041.

🗥 Note:

Both positioning completion threshold and completion window time must be met at the same time. The control block diagram is as follows:



Figure 3-56 diagram of CSP mode positioning completion

## Related object parameters are shown in the following table:

## Table 3-37 objects related to CSP positioning completion

Index	Subindex	Name	Setting range
2012	00		0: encoder unit
2013	UC	Unit of position arrival threshold	1: command unit
6067	00	Position window	0~65535
6068	00	Position window time	0~65535

B) Threshold of garge position deviation

When the difference between the target position and the actual position exceeds a certain threshold, the servo drive will alarm.

## Following error window 6065



#### Figure 3-57 Overview of large CSP position deviation

Related object parameters are shown in the following table:

#### Table 3-38 Objects related to large CSP position deviation

Index	Subindex	Name	Setting range
6065	00	Following error window	0~(2 <sup>32</sup> -1)

C) Position alignment

Before the servo is enabled, ensure that 607A (target position) +60B0 (position offset) is consistent with 6064 (actual position) so as to avoid high-speed motor movement due to misalignment, as shown in the following figure. Solution: The upper software periodically assigns the position feedback value to the target position.



## Figure 3-58 Case for CSP position alignment

## (3) Cyclic Synchronization Speed(CSV) Mode

In cyclic synchronous speed mode, speed planning of the servo motor is completed by the master computer, and then the speed command is sent to the servo drive periodically, and the communication cycle and synchronization mode are set by the master station.

# ⚠ Note:

The minimum communication cycle of CSV mode is 500µs.

Please use DC synchronization in CSV mode.

When CSV mode is switched to other modes, perform ramp stop in any state, and when the stop is complete, it may switch to others.

## Control block diagram



Figure 3-59 Cyclic Synchronization Velocity (CSV) overview diagram



Figure 3-60 CSV block diagram

# Related object (instruction \* setting class)

Note: For detailed instructions on related objects, see Chapter 6 Object Dictionary. Common object:

	Table 3-39 0x6040- Control word				
		0x6040- Control word			
Index - Subindex		0x6040-0	00		
Data type		UINT16	;		
Accessibility		Readable/wr	itable		
Unit		-			
DeError value		0			
Min.		0			
Max.		65535			
Setting and effective mode	Operation settings/downtime effective				
Related mode	ALL				
	In CSP mode, only absolute position instruction is supported				
	Mode correlation	: Bit0 to Bit3 are 1, indicating t	hat the system is started		
	Bit	Name	Description		
	0	Servo is ready	Setting mode: 1-valid, 0-invalid		
Note	1	Switch on the main circuit	Setting mode: 1-valid, 0-invalid		
	2	Quick stop	Setting mode: 0-valid, 1-invalid		
	3	Servo operation	Setting mode: 1-valid, 0-invalid		
	8	Pause	0: invalid. 1: The servo is set pause by 605Dh.		

		Table 3-40	Commands set ob	ects in CSV n	node		
Inde	Subind	Name	Unit	Range	Data	Accessibilit	PDO
Х	ex	Hume	• Int	nunge	type	У	
6040	00	Control word	-	0~65535	UINT16	RW	RxPDO
6060	00	Modes of operation	-	0~10	INT8	RW	RxPDO
607F	00	Max profile velocity	Instruction unit /s	0~(2 <sup>32</sup> -1)	UDINT32	RW	RxPDO
6083	00	Profile acceleration	Instruction unit /s <sup>2</sup>	0~(2 <sup>32</sup> -1)	UDINT32	RW	RxPDO
6084	00	Profile deceleration	Instruction unit /s <sup>2</sup>	0~(2 <sup>32</sup> -1)	UDINT32	RW	RxPDO
60B1	00	Velocity offset	Instruction unit /s	$-2^{31} \sim (2^{31} - 1)$	INT32	RW	RxPDO
60B2	00	Torque offset	0.1%	-5000~5000	INT32	RW	RxPDO
60E0	00	Positive torque limit value	0.1%	0~5000	UINT16	RW	RxPDO
60E1	00	Negative torque limit value	0.1%	0~5000	UINT16	RW	RxPDO
60FF	00	Target speed	Instruction unit /s	$-2^{31} \sim (2^{31} - 1)$	INT32	RW	RxPDO
	01	Velocity proportional gain 1	0.1Hz	1~20000	UINT16	RW	-
2006	02	Velocity integral gain 1	0.01ms	15~51200	UINT16	RW	-
	0A	Torque feedforward proportional gain	0.1%	0~2000	UINT16	RW	-
	03	Torque filtering 1	0.01ms	0~3000	UINT16	RW	-
2007	00	Torque feedforward	0.01mc	06400		DW/	

0.01ms

UINT16

RW

0~6400

#### Table 3-40 Commands set objects in CSV mode

08

, filtering time

Table 3-41 0x6041- Status word					
		0x6041- Status word			
Index - Subindex		0x6	041-00		
Data type		UI	NT16		
Accessibility		Rea	adable		
Unit			-		
DeError value			0		
Min.			0		
Max.	65535				
Setting and effective					
mode	-				
Related mode	ALL				
	Reactive servo sta	ate			
	For mode:				
	Bit	Name	Description		
Nata	10	Target speed arrival	Status display: 1- Arrived, 0- not arrived		
Note	12	Follow instructions	Status 1 Fallow 0 not fallow		
	12	from the slave station	Status: 1- Follow, 0- hot follow		
	15	The origin homing is	Status display: 1- completed, 0- not		
	15	complete	completed		

## Related objects (status \* monitor class)

## Table 3-42 Status monitoring objects in CSV mode

Index	Subindex	Name	Unit	Range	Data type	Accessibili ty	PDO
603F	00	Error code	-	0~65535	UINT16	RO	TxPDO
6041	00	Status word	-	0~65535	UINT16	RO	TxPDO
		Modes of					
6061	00	operation	-	0~10	INT8	RO	TxPDO
		display					
6063	00	Position actual internal value	Encoder unit	-	INT32	RO	TxPDO
6064	00	Position actual value	Instruction unit	-	INT32	RO	TxPDO
606C	00	Velocity actual value	Instruction unit/s	_	INT32	RO	TxPDO
6077	00	Torque actual value	0.1%	-5000~5000	INT16	RO	TxPDO

## **Related function Settings**

A) Speed limit

Speed limit of motor is determined by Max. speed;

B) Speed arrival function

If actual speed exceeds the threshold of speed arrival signal and remains for a period, the speed arrival DO is valid and Bit10 =1 of status word 6041.

Related object parameters are shown in the following table:

#### Table 3-43 CSV mode speed arrival function related objects

Index	Subindex	Name	Setting range
606Dh	00	Velocity window	0~65535
606Eh	00	Velocity window time	0~65535



Figure 3-61 Diagram of CSV speed arrival function

# (4) Cyclic Synchronous Torque(CST) Mode

In CST mode, motion planning of the servo motor is completed by the master computer, and then the torque command is periodically sent to the servo drive, and the communication cycle and synchronization mode are set by the master station.

Note:

Min. communication cycle of CST mode is 125µs.

Please use DC synchronization in CST mode.

When CST mode is switched to other modes, perform ramp stop in any state. After the stop is completed, it may switch to other modes;

In CST mode, the speed will enter the speed control when it reaches the limit.

## **Control block diagram**



Figure 3-62 Overview of cyclic synchronous torque (CST)



Figure 3-63 Block diagram of CST mode

# Related object (instruction \* setting class)

Note: For detailed instructions on related objects, see Chapter 6 Object Dictionary. Common object:

	0x6040- Control word				
Index - Subindex 0x6040-00					
Data type	UINT16				
Accessibility	Readable/writable				
Unit	-				
DeError value	0				
Min.	0				
Max.	65535				
Setting and effective	Operation settings (downtime offective				
mode	Operation settings/downtime enective				
Related mode	ALL				

Table 3-44 0x6040- Control word

	In CSP mode, only absolute position instruction is supported				
	Mode correlation: E	Bit0 to Bit3 are 1, indicating that th	ne system is started		
	Bit	Name	Description		
	0	Servo is ready	Setting mode: 1-valid, 0-invalid		
Note	1 Switch on the main circuit		Setting mode: 1-valid, 0-invalid		
	2	Quick stop	Setting mode: 0-valid, 1-invalid		
	3	Servo operation	Setting mode: 1-valid, 0-invalid		
			0: invalid.		
	8	Pause	1: The servo is set pause by		
			605Dh.		

## Table 3-45 Objects related to command settings in CST mode

Index	Subindex	Name	Unit	Range	Data type	Accessibili ty	PDO
6040	00	Control word	-	0~65535	UINT16	RW	RxPDO
6060	00	Modes of operation	-	0~10	INT8	RW	RxPDO
6071	00	Target torque	0.1%	-5000~5000	INT16	RW	RxPDO
607F	00	Max profile velocity	Instructio n unit /s	0~(2 <sup>32</sup> -1)	UDINT32	RW	RxPDO
60B2	00	Torque offset	0.1%	-5000~5000	INT32	RW	RxPDO
60E0	00	Positive torque limit value	0.1%	0~5000	UINT16	RW	RxPDO
60E1	00	Negative torque limit value	0.1%	0~5000	UINT16	RW	RxPDO
2006	01	Velocity proportional gain 1	0.1Hz	1~20000	UINT16	RW	-
	02	Velocity integral gain 1	0.01ms	15~51200	UINT16	RW	-
2007	03	Torque filtering 1	0.01ms	0~3000	UINT16	RW	-

## Related objects (status \* monitor class)

## Table 3-46 0x6041- Status words

0x6041- Status word				
Index - Subindex	0x6041-00			
Data type	UINT16			
Accessibility	Readable			
Unit	-			
DeError value	0			
Min.	0			
Max.	65535			
Setting and effective				
mode	-			
Related mode	ALL			
Nata	Reactive servo state			
Note	For mode:			

Bit	Name	Description
10	Target torque arrival	Status display: 1- Arrived, 0- not arrived
12	Follow instructions from the slave station	Status: 1- Follow, 0- not follow
15	The origin homing is complete	Status display: 1- completed, 0- not completed

#### Table 3-47 Status monitoring objects in CST mode

Index	Subindex	Name	Unit	Range	Data type	Accessibility	PDO
6040	00	Control word	RW	UINT16	-	0~65535	TxPDO
603F	00	Error code	RO	UINT16	-	0~65535	TxPDO
6041	00	Status word	RO	UINT16	-	0~65535	TxPDO
6061	00	Modes of operation display	RO	INT8	-	0~10	TxPDO
606C	00	Velocity actual value	RO	INT32	Instructio n unit /s	-	TxPDO
6074	00	Torque demand	RO	INT16	0.1%	-5000~5000	TxPDO
6077	00	Torque actual value	RO	INT16	0.1%	-5000~5000	TxPDO

#### **Related function Settings**

A) Speed limit

The speed limit is determined by the smaller value of 607Fh and Max. motor speed;

#### Table 3-48 Related objects of the speed limit in CST mode

Index	Subindex	Name	Setting range
607F	00	Max profile velocity	0~(2 <sup>32</sup> -1)

B) Torque arrival

When the difference between torque and reference value is greater than the value of 2015h:12, it outputs valid arrival signal TOQREACH, and Bit10 of status word 6041 is set of 1.

When the difference between torque and reference value is less than the value of 2015h:13, the output is invalid, and Bit10 of status word 6041 is cleared to zero.

Table 3-49 Objects related to torque arrival in CST mode			

Index	Subindex	Name	Setting range
2015	11	Reference value of torque arrival	0~3000 (unit: 0.1%)
2015	12	Torque arrival valid value	0~3000 (unit: 0.1%)
2015	13	Torque arrival invalid value	0~3000 (unit: 0.1%)

# (5) Profile Position(PP) Mode

In PP mode, the upper controller specifies the target position, profile speed, profile acceleration, profile deceleration, etc. Motor motion planning is carried out inside the servo drive, suitable for point-to-point motion. Note:

Min. communication cycle in PP mode is 1ms. If the communication cycle is set to more than 1ms, ensure that the communication cycle is an integer multiple of the position loop control cycle(the position loop control cycle is 250µs).

When the PP mode is switched to other modes, any unexecuted position instruction would be discarded in any state.

## **Control block diagram**



Figure 3-64 Block diagram of outline position mode

## Related object (instruction \* setting class)

Note: For detailed instructions on related objects, see Chapter 6 Object Dictionary. Common object:

Table 3-50 0x6040- Control word								
		0x6040- Control wo	rd					
Index - Subindex	0x6040-00							
Data type		UINT16						
Accessibility		Reada	able/writable					
Unit			-					
DeError value			0					
Min.			0					
Max.			65535					
Setting and effective								
mode		Operation settin	igs/downtime effective					
Related mode	ALL							
	In CSP mode, only absolute position instruction is supported Mode correlation: Bit0 to Bit3 are 1. indicating that the system is started							
	Bit Name		Description					
	0	Servo is ready	Setting mode: 1-valid, 0-invalid					
	1	Switch on the main circuit	Setting mode: 1-valid, 0-invalid					
	2	Quick stop	Setting mode: 0-valid, 1-invalid					
	3	Servo operation	Setting mode: 1-valid, 0-invalid					
Note	4	New target location: New set-point	Effective mode: positive edge					
	Б	Change set immediately	0: Non-immediate change mode					
	5		1: Immediate change mode					
			0: Position instruction is an absolute					
	6	Absolute position /relative	position instruction					
	Ø	position abs/rel	1: Position instruction is a relative					
			position instruction					

Table 3-51 Objects related to instruction setting in PP mode

Index	Subinde	Name	Unit	Range	Data type	Accessibili	ΡΟΟ
macx	x	nume	onic	Kunge	Bata type	ty	100
6040	00	Control word	-	0~(2 <sup>32</sup> -1)	UINT16	RW	RxPDO
6060	00	Modes of operation	-	0~65535	INT8	RW	RxPDO
6065	00	Threshold of large position deviation	Instruction unit	0~65535	UDINT32	RW	RxPDO
6067	00	Position window	Encoder unit	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	UINT32	RW	RxPDO
6068	00	Position window time	ms	0~(2 <sup>32</sup> -1)	UINT16	RW	RxPDO
607A	00	Target position	Instruction unit	0~(2 <sup>32</sup> -1)	INT32	RW	RxPDO
6083	00	Profile acceleration	Instruction unit /s <sup>2</sup>	0~(2 <sup>32</sup> -1)	UDINT32	RW	RxPDO
6084	00	Profile deceleration	Instruction unit /s <sup>2</sup>	1~(2 <sup>32</sup> -1)	UDINT32	RW	RxPDO
6091	01	Motor revolutions	-	0~5000	UINT32	RW	RxPDO
6091	02	Shaft revolutions	-	0~5000	UINT32	RW	RxPDO
60E0	00	Positive torque limit value	0.1%	0~3000	UINT16	RW	RxPDO
60E1	00	Negative torque	0.1%	1~20000	UINT16	RW	RxPDO

		limit value					
01		Velocity proportional gain 1	0.1Hz	0~20000	UINT16	RW	-
	02	Velocity integral gain 1	0.01ms	0~6400	UINT16	RW	-
2006	03	Position proportional gain 1	0.1Hz	0~1000	UINT16	RW	-
	09	Speed feedforward proportional gain	0.1%	0~2000	UINT16	RW	-
	0A	Torque feedforward proportional gain	0.1%	0~65535	UINT16	RW	-
	03	Torque filtering 1	0.01ms	15~51200	UINT16	RW	-
2007	07	Velocity feedforward filtering time	0.01ms	0~6400	UINT16	RW	-
	08	Torque feedforward filtering time	0.01ms	0~(2 <sup>32</sup> -1)	UINT16	RW	-

# Related objects (status \* monitor class)

## Table 3-52 0x6041 Status word

0x6041- Status word								
Index - Subindex	0x6041-00							
Data type		UIN	IT16					
Accessibility		Read	dable					
Unit			-					
DeError value			0					
Min.			0					
Max.		65	535					
Setting and effective								
mode	-							
Related mode	ALL							
	Reactive servo sta	ate						
	Mode related: After quick stop ends, Bit10 of status word 6041 is set as 1, and the servo							
	is in the stop\ state.							
	Bit	Name	Description					
Neto	10	Target position arrival	Status display: 1- Arrived, 0- not arrived					
Note	12	Follow instructions	Status: 1- Follow. 0- not follow					
		from the slave station						
	13	Following error	Status: 1- Error, 0- No error					
	15	The origin homing is	Status display: 1- completed, 0- not					
	15	complete	completed					

## Table 3-53 Objects related to state monitoring in PP mode

Index	Subinde x	Name	Unit	Range	Data type	Accessibili ty	PDO
603F	00	Error code	-	0~65535	UINT16	RO	TxPDO
6041	00	Status word	-	0~65535	UINT16	RO	TxPDO
6061	00	Modes of operation	-	0~10	INT8	RO	TxPDO
		display					

6062	00	Position demand value	Instruction unit	-	DINT32	RO	TxPDO
6063	00	Position actual internal value	Encoder unit	-	INT32	RO	TxPDO
6064	00	Position actual value	Instruction unit	-	INT32	RO	TxPDO
606C	00	Velocity actual value	Instruction unit /s	-	INT32	RO	TxPDO
6077	00	Torque actual value	0.1%	-5000~5000	INT16	RO	TxPDO
60F4	00	Following error actual value	Instruction unit	-	DINT32	RO	TxPDO
60FC	00	Position demand internal value	Encoder unit	-	DINT32	RO	TxPDO

## **Related function Settings**

A) Positioning is complete

If the difference between the actual position and the target position is within a certain threshold range and maintains for a certain time, the positioning completion DO is valid, and Bit10=1 of 6041.

It must meet simultaneously both positioning completion threshold and completion window time. Related object parameters are shown in the following table:

#### Table 3-54 Objects related to positioning completion in PP mode

Index	Subindex	Name	Setting range
2012	00	Unit of position arrival	0: instruction unit
2013	UC	threshold	1: encoder unit
6067	00	Position window	0~65535
6068	00	Position window time	0~65535

B) Threshold of garge position deviation

When the difference between the target position and the actual position exceeds a certain threshold, the servo drive will alarm.

Related object parameters are shown in the following table:

#### Table 3-55 Objects related to excessive position deviation in PP mode

Index	Subindex	Name	Setting range
6065	00	Threshold of large position deviation	0~(2 <sup>32</sup> -1)

C) Speed limit

The speed limit is determined by the smaller value of 607Fh and Max. motor speed;

Table 3-56 Objects related to speed limit in PP mode

Index	Subindex	Name	Setting range
607F	00	Max profile velocity	0~(2 <sup>32</sup> -1)

## (6) Cases for PP action

A)Case 1: Basic set-point

①: Upper controller inputs new target position instruction;

2: 6040h control word Bit4 (New set-point) is set as 1;

③: Receive position instructions from the positive edge of control word Bit4 at 6040h, and start positioning, then set 6041h status word Bit12 (Set-point acknowledgement) of 1;

④: The master station confirms that 6041h status word Bit12 has been set of 1, and then sets 6040h control word Bit4 of 0, and it can receive new position instruction;

(5): The slave statio confirms that 6040h control word Bit4 has been set of 0, and set 6041h status word Bit12 of 0;

(6): Positioning completed, 6041h status word Bit10 positioning completed set to 1.





## B) Case 2: Set of set-point (not immediate update mode)

①: The upper controller inputs the target position command;

2: 6040h control word Bit4 (New set-point) is set as 1;

③: Receive position instructions from the positive edge of control word Bit4 at 6040h, and start positioning, then set 6041h status word Bit12 (Set-point acknowledgement) of 1;

④: The master station confirms that 6041h status word Bit12 has been set of 1, and then sets 6040h control word Bit4 of 0, and it can receive new position instruction;

(5): The slave station confirms that 6040h control word Bit4 has been set of 0, then set 6041h status word Bit12 of 0;

(6): The upper controller inputs the target position command;

⑦: Set 6040h control word Bit4 (New set-point) of 1;

(8): The slave station receives position command from the positive edge of 6040h control word Bit4, but not start positioning. Then set 6041h status word Bit12 (Set point acknowledgement) of 1;

Intermaster station confirms that 6041h status word Bit12 has been set of 1, and then sets 6040h control word Bit4 of 0, and it can receive new position instructions;

A: After the completion of the first position command, the servo motor stops, the slave station sets 6041h status word Bit12 of 0, and starts a new positioning;

B: Positioning completed, 6041h status word Bit10 positioning completed set of 1.





# C) Case 3: Single set-poinT (immediate update mode)

①: The upper controller inputs the target position command;

2: 6040h control word Bit4 (New set-point) is set as 1;

③: Receive position instructions from the positive edge of control word Bit4 at 6040h, and start positioning, then set 6041h status word Bit12 (Set-point acknowledgement) of 1;

④: The master station confirms that 6041h status word Bit12 has been set of 1, and then sets 6040h control word Bit4 of 0, and it can receive new position instruction;

(5): The slave station confirms that 6040h control word Bit4 has been set of 0, then set 6041h status word Bit12 of 0;

(6): The upper controller inputs the target position command;

(7): Set 6040h control word Bit4 (New set-point) of 1;

(a): The slave station receives position instructions on the positive edge of 6040h control word Bit4, executes new positioning with new instructions (profile speed, acceleration/deceleration, etc.), and then set 6041h status word Bit12 (Set-point acknowledgement) of 1;

Intermaster station confirms that 6041h status word Bit12 has been set of 1, and then sets 6040h control word Bit4 of 0, and it can receive new position instructions;

A: The slave station confirms that 6040h control word Bit4 has been set of 0. Set 6041h status word Bit12 of 0;

B: Positioning completed, 6041h status word Bit10 positioning completed set of 1.



Figure 3-67 PP mode Single set-Point (immediate update mode)

# D) Case 4: Relative motion and absolute motion

CSP mode only supports absolute position commands, while PP mode supports both absolute and relative position commands.

Absolute position command: After receiving the position command, the servo drive will drive the motor to make the actual feedback position consistent with the target position. After positioning is completed, the actual position of the servo motor remains consistent with the target position.

Relative position command: After receiving the position command, the servo drive will drive the motor to make the actual position increment fed back by the motor consistent with the target position. After positioning is completed, the actual position of the servo motor doesn't need to be consistent with the target position. Shown as in the following figure:



## Figure 3–68 PPSchematic diagram of the difference between relative motion and absolute motion

# (7) Profile Velocity(PV)

In PV mode, the upper controller specifies target speed, profile acceleration, profile deceleration, etc., and the servo drive performs motor motion planning internally.

A Note:

Min. communication cycle in PV mode is 500 µs;

When switching PV mode to other modes, perform ramp stop in any state, and after the stop is completed, it may switch to other modes.

#### Control block diagram



Figure 3-69 Control Block Diagram of Profile Velocity(PV)

## Related object (instruction \* setting class)

Note: For detailed instructions on related objects, see Chapter 6 Object Dictionary. Common object:

Table 3-57 0x6040- Control word						
	0x6040- Control word					
Index - Subindex		(	)x6040-00			
Data type			UINT16			
Accessibility		Read	able/writable			
Unit			-			
DeError value			0			
Min.			0			
Max.			65535			
Setting and effective						
mode	Operation settings/downtime effective					
Related mode	ALL					
	In CSP mode, only absolute position instruction is supported					
	Mode co	prrelation: Bit0 to Bit3 are 1, indi	cating that the system is started			
	Bit	Name	Description			
	0	Servo is ready	Setting mode: 1-valid, 0-invalid			
Note	1	Switch on the main circuit	Setting mode: 1-valid, 0-invalid			
	2	Quick stop	Setting mode: 0-valid, 1-invalid			
	3	Servo operation	Setting mode: 1-valid, 0-invalid			
	0	Deutee	0: invalid.			
	8	Pause	1: The servo is set pause by 605Dh.			

## Table 3-58 0x6040- Control word

Index	Subinde	Name	Unit	Range	Data	Accessibilit	PDO
	X				type	У	
6040	00	Control word	-	0~65535	UINT16	RW	RxPDO
6060	00	Modes of operation	-	0~10	INT8	RW	RxPDO
607F	00	Max. profile velocity	Instruction unit /s	0~(2 <sup>32</sup> -1)	UINT32	RW	RxPDO
60FF	00	Target speed	Instruction unit /s	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	INT32	RW	RxPDO
60E0	00	Positive torque limit value	0.1%	0~5000	UINT16	RW	RxPDO
60E1	00	Negative torque limit value	0.1%	0~5000	UINT16	RW	RxPDO
	01	Velocity proportional gain 1	0.1Hz	1~20000	UINT16	RW	-
2006	02	Velocity integral gain 1	0.01ms	15~51200	UINT16	RW	-
	0A	Torque feedforward proportional gain	0.1%	0~2000	UINT16	RW	-
	03	Torque filtering 1	0.01ms	0~3000	UINT16	RW	-
2007	08	Torque feedforward filtering time	0.01ms	0~6400	UINT16	RW	-

## Related objects (status \* monitor class)

## Table 3-59 0x6041- Status word

0x6041- Status word				
Index - Subindex	0x6041-00			
Data type	UINT16			
Accessibility	Readable			
Unit	-			

DeError value	0				
Min.			0		
Max.		6	5535		
Setting and effective					
mode	-				
Related mode	PST				
	Reactive servo state				
	For mode:				
	Bit	Name	Description		
Nata	10	Target speed arrival	Status display: 1- Arrived, 0- not arrived		
NOTE	11	The software internal position overrun	Status display: 1- overrun, 0- not overrun		
	15	The origin homing is complete	Status display: 1- completed, 0- not completed		

Table 3-60 Objects related to state monitoring in PV mode

Index	Subindex	Name	Unit	Range	Data type	Accessibili ty	PDO
603F	00	Error code	-	0~65535	UINT16	RO	TxPDO
6041	00	Status word	-	0~65535	UINT16	RO	TxPDO
6061	00	Modes of operation display	-	0~10	INT8	RO	TxPDO
6063	00	Position actual internal value	Encoder unit	-	INT32	RO	TxPDO
6064	00	Position actual value	Instruction unit	-	INT32	RO	TxPDO
606C	00	Velocity actual value	Instruction unit/s	-	INT32	RO	TxPDO
6077	00	Torque actual value	0.1%	-5000~5000	INT16	RO	TxPDO

#### **Related function Settings**

A) Speed limit

The speed limit is determined by the smaller value of 607Fh and Max. motor speed;

 Table 3-61 Objects related to speed limit in PV mode

 odex
 Subindex
 Name
 Subindex

Index	Subindex	Name	Setting range	
607F	00	Max profile velocity	0-(2 <sup>32</sup> -1)	

B) Speed arrival function

If the difference between target speed and actual speed is within a certain threshold and maintained for a period, the speed reaches DO valid and Bit10=1 of status word 6041.

Related object parameters are shown in the following table:

## Table 3-62 Objects related to speed arrival function in PV mode

Index	Subindex	Name	Setting range
606D	00	Velocity window	0~65535



# (8) Profile Torque(PT)

In PT mode, upper controller specifies the target torque, torque slope, etc. Motor motion planning is performed inside servo drive.

\rm Note:

Min. communication cycle in PT mode is 125µs;

When PT mode is switched to others, perform ramp stop in any state. After the stop is completed, it can switch to other modes;

In CST mode, the speed will enter the speed control when it reaches the limit.

#### **Control block diagram**



Figure 3-71 Control Block Diagram of Profile Torque(PT)

## Related object (instruction \* setting class)

Note: For detailed instructions on related objects, see Chapter 6 Object Dictionary. Common object:

Table 3-63 0x6040- Control word							
	0x6040- Control word						
Index - Subindex		0x6040-00	)				
Data type		UINT16					
Accessibility		Readable/writ	able				
Unit		-					
DeError value		0					
Min.		0					
Max.		65535					
Setting and effective mode	Operation settings/downtime effective						
Related mode	ALL						
	In CSP mode, only absolute position instruction is supported						
	Mode correlation: Bit0 to Bit3 are 1, indicating that the system is started						
	Bit	Name	Description				
	0	Servo is ready	Setting mode: 1-valid, 0-invalid				
Note	1	Switch on the main circuit	Setting mode: 1-valid, 0-invalid				
	2	Quick stop	Setting mode: 0-valid, 1-invalid				
	3	Servo operation	Setting mode: 1-valid, 0-invalid				
	o	Pauso	0: invalid.				
	0	rause	1: The servo is set pause by 605Dh.				

Table 3-64 Objects related to instruction settings in PT mode

Index	Subind ex	Name	Unit	Range	Data type	Accessibili ty	PDO
6040	00	Control word	-	0~65535	UINT16	RW	RxPDO
6060	00	Modes of operation	-	0~10	INT8	RW	RxPDO
6071	00	Target torque	0.1%	-5000~5000	INT16	RW	RxPDO
6072	00	Max. torque	0.1%	0~5000	UINT16	RW	RxPDO
607F	00	Max. profile velocity	Instruction unit /s	0~(2 <sup>32</sup> -1)	UINT32	RW	RxPDO
6087	00	Torque slope	0.1%/s	0~(2 <sup>32</sup> -1)	UDINT32	RW	RxPDO
2007	03	Torque filtering 1	0.01ms	0~3000	UINT16	RW	_

# Related objects (status \* monitor class)

#### Table 3-65 0x6041- Status words

0x6041- Status word					
Index - Subindex	0x6041-00				
Data type	UINT16				
Accessibility	Readable				
Unit	-				
DeError value	0				
Min.	0				
Max.	65535				
Setting and effective					
mode	-				

Related mode	ALL						
	Reactive ser	Reactive servo state					
	For mode:						
	Bit	Name	Description				
Note	10	Target torque arrival	Status display: 1- Arrived, 0- not arrived				
	11	The software internal position overrun	Status display: 1- overrun, 0- not overrun				
	15	The origin homing is complete	Status display: 1- completed, 0- not completed				

## Table 3-66 Objects related to status monitoring in PT mode

Index	Subinde x	Name	Unit	Range	Data type	Accessibili ty	PDO
603F	00	Error code	-	0~65535	UINT16	RO	TxPDO
6041	00	Status word	-	0~65535	UINT16	RO	TxPDO
6061	00	Modes of operation display	-	0~10	INT8	RO	TxPDO
606C	00	Velocity actual value	Instruction unit /s	-	INT32	RO	TxPDO
6074	00	Torque demand	0.1%	-	INT16	RO	TxPDO
6077	00	Torque actual value	0.1%	-	INT16	RO	TxPDO

## **Related function Settings**

#### A) Speed limit

Speed limit in PT mode is set by 2007-12h.

•	Table 3-67 Objects related to speed limit in PT mode						
	P15.03- Speed limit source selection						
Index - Subindex	0x2015-04						
Data type			UINT16				
Accessibility		Rea	adable/writable				
Unit			1				
DeError value			0				
Min.			0				
Max.			65535				
Setting and	Operation settings/downtime effective						
effective mode	operation settings, downtime encetive						
Related mode	ALL						
	Settings	Settings Description					
	0	Internal speed limit	Forward speed limit: P15.05				
	0	Internal speed limit	Reverse speed limit: P15.06	1			
Nata	1	EtherCAT External	Forward speed limit: min{607Fh, P15.07}	I			
Note	speed limits		Reverse speed limit: min{607Fh, P15.08}	1			
			DI(Function 13) invalid: Forward/reverse speed	1			
	2	Speed limiting is done in	is limited by P15.11	1			
	2	DI function 13	DI(Function 13) valid: Forward and reverse	I			
			speed is limited by P15.12	1			

B) Torque arrival

When the difference between the torque and the reference is greater than P15.17 value, the valid arrival signal TOQREACH is output, and Bit10 of status word 6041 is set of 1. When the difference between the torque and the reference is less than P15.18 value, the output is invalid, and Bit10 of status word 6041 is cleared to zero. **Table 3-68 Objects related to PT mode torque arrival** 

Index	Subindex	Name	Setting range				
2015	11	Reference value of torque arrival	0-3000 (unit 0.1%)				
2015	12 Torque arrival valid value		0-3000 (unit 0.1%)				
2015	13	Torque arrival invalid value	0-3000 (unit 0.1%)				

C) Torque limit

Torque limit is the maximum limit of the servo output torque, applicable to position/speed/torque modes.

Table 3-69 P15.03 torque limit source selection

P15.03 Torque limit source selection					
Index - Subindex	0x2015-04				
Data type	UINT16				
Accessibility	Readable/writable				
Unit	1				
DeError value	2				
Min.	0				

Max.	4				
Setting and effective mode	Operation settings/downtime effective				
Related mode	ALL				
	Torque limiti	ng source selection			
	Settings	Description			
	0	Forward internal torque limit: P15.05 Reverse internal torque limit: P15.06			
		Positive external torque limit:			
	1	When P-CL is invalid: P15.05			
	2	Reverse external torque limit: When N-CL is valid: P15.08			
		When N-CL is invalid: P15.06			
		Positive torque limit: Min. in 6072h and 60E0h			
Noto		Negative torque limit: Min. in 6072h, 60E1h			
Note		Positive torque limit :			
		When P-CL is valid: Min. in P15.07, 6072h, 60E0h			
		When P-CL is invalid: Min. in 6072h and 60E0h			
		Negative torque limit:			
		N-CL valid: Min. in P15.08, 6072h, 60E1h			
		When N-CL is invalid: Min. in 6072h and 60E1h			
		Positive torque limit:			
		When P-CL is valid: Min. in 6072h and 60E0h			
		When P-CL is invalid: P15.05			
	4	Negative torque limit:			
		When N-CL is valid: Min. in 6072h and 60E1h			
		When N-CL is invalid: P15.06			

# (9) Home Mode (HM)

HM refers to the operating mode in which the servo drive performs mechanical origin positioning upon external signal, at the given action speed.

After returning to zero, actual position feedback of motor = 607Ch (Home offset);

The mechanical origin can correspond to the home switch signal, forward/negative limit switch, and Z signal of motor;

There are various mechanical homing methods. If it is impossible to disconnect mechanical connection between motor and the equipment in actual application, please refer to "Introduction to Homing Methods" to choose the appropriate homing method, avoid the equipment damage; If the upper controller is used to return-to-zero, the reset methods in this Chapter will not be applicable. Please refer to the relevant homing introduction of the upper controller;

When the servo is in return-to-zero mode and running, it can't switch to other modes; When return-to-zero is completed or interrupted (Error or disabled), it can switch to other modes;

Please pay attention to the distance between limit switch and the forward/negative limit switches; They should not be too close, and appropriate acceleration should be set. Otherwise, it might cause collision!

## Control block diagram



Figure 3-72 HM control block diagram

## Related object (instruction \* setting class)

Note: For detailed instructions on related objects, see Chapter 6 Object Dictionary. Common object:

Table 3-70 0x6040- Control word					
0x6040- Control word					
Index - Subindex	0x6040-00				
Data type	UINT16				
Accessibility	Readable/writable				
Unit	-				
DeError value	0				
Min.	0				
Max.	65535				
Setting and effective	Operation sottings (downtime offective				
mode	Operation settings/downtime enective				
<b>Related mode</b>	ALL				
Note	In CSP mode, only absolute position instruction is supported				

	Mode correlation: Bit0 to Bit3 are 1, indicating that the system is started				
	Bit	Name	Description		
	0	Servo is ready	Setting mode: 1-valid, 0-invalid		
	1	Switch on the main circuit	Setting mode: 1-valid, 0-invalid		
	2	Quick stop	Setting mode: 0-valid, 1-invalid		
	3	Servo operation	Setting mode: 1-valid, 0-invalid		
	4		Start HM: positive edge		
		Start HM	End HM: negative edge		
			HM in progress: constant as 1		
	8	Dauca	0: invalid.		
		rause	1: The servo is set pause by 605Dh.		

Table 3-71 Objects related to instruction setting in HM mode

Index	Subindex	Name	Unit	Range	Data type	Accessibili ty	PDO
6040	00	Control word	-	0~65535	UINT16	RW	RxPDO
6060	00	Modes of operation	-	0~10	INT8	RW	RxPDO
6067	00	Position window	Encoder unit	0~65535	UINT32	RW	RxPDO
6068	00	Position window time	ms	0~65535	UINT16	RW	RxPDO
6098	00	Homing method	-	-2~35	INT8	RW	RxPDO
6099	01	Speed during search for switch	Instruction unit /s	0~(2 <sup>32</sup> -1)	UINT32	RW	RxPDO
	02	Speed during search for zero	Instruction unit /s	10~(2 <sup>32</sup> -1)	UINT32	RW	RxPDO
609A	00	Homing acceleration	Instruction unit/s <sup>2</sup>	0~(2 <sup>32</sup> -1)	UDINT32	RW	RxPDO
2013	32	Timeout period	10ms	100~65535	UINT16	RW	-

## Related objects (status \* monitor class)

## Table 3-72 0x6041- Status word

0x6041- Status word					
Index - Subindex	0x6041-00				
Data type	UINT16				
Accessibility	Readable				
Unit	-				
DeError value	0				
Min.	0				
Max.	65535				
Setting and					
effective mode	-				
Related mode	ALL				

	Reactive servo st	ate	
	For mode:		
	Bit	Name	Description
Note	10	Target position arrival	Status display: 1- Arrived, 0- not arrived
	12	HM end	Status: 1- Succeeded, 0- failed
	13	HM error	Status: 1- Error, 0- No error
	15	The origin homing is	Status display: 1- completed, 0- not
		complete	completed

Table 3-73 Objects related to status monitoring in HM mode

Index	Subind ex	Name	Unit	Range	Data type	Accessibili ty	PDO
603F	00	Error code	-	0~65535	UINT16	RO	TxPDO
6041	00	Status word	-	0~65535	UINT16	RO	TxPDO
6061	00	Modes of operation display	-	0~10	INT8	RO	TxPDO
6062	00	Position demand value	Instruction unit	-	INT32	RO	TxPDO
6064	00	Position actual value	Instruction unit	-	INT32	RO	TxPDO
6077	00	Torque actual value	0.1%	-5000~5000	INT16	RO	TxPDO
606C	00	Velocity actual value	Instruction unit/s	-	INT32	RO	TxPDO
60F4	00	Following error actual value	Instruction unit	-	UINT16	RO	TxPDO

#### **Related function Settings**

A) HM time limit

The homing time limit in homing mode is set by P13.49. If homing is uncompleted within this period, Alarm of zero return timeout (A.425) will be reported.

Table 3-74 Obje	ects related to	the time lin	nit for the o	rigin return
-----------------	-----------------	--------------	---------------	--------------

Index	Subindex	Name	Setting range
2013	32	Zero return timeout	0~65535 (unit: 10ms)

B) Calculation methods for position after homing completion

After the zero return mode is completed, the servo motor position is the mechanical origin, and the position feedback can be set of different calculation methods by 60E6h, as shown in the below table. Different calculation methods are applicable to different industrial machinery.

Table 3-75 0x60E6- Actual position calculation						
0x60E6- Actual position calculation						
Index - Subindex	0x60E6-00					
Data type	UINT8					
Accessibility	Readable/writable					
Unit	1					
DeError value	0					
Min.	0					
Max.	1					
Setting and						
effective mode	Operation settings/downtime effective					
Related mode	НМ					
	Settings	Description				
	0	After homing is completed, actual feedback value of the origin				
Note		position is the Home offset 607C				
	1	After homing is completed, actual feedback value of the origin				
		position is the original position feedback 6064 + the Home offset				
		607C				

#### Introduction on Zero Return Method

Zero Return Speed Setting

#### Table 3-76 Objects related to Zero Return Speed Setting

Index	Subindex	Name	Setting range
	01h	Speed during search for switch	0~(2 <sup>32</sup> -1)
6099	02h	Speed during search for zero	0~(2 <sup>32</sup> -1)

Note: In the following action description, high-speed operation refers to running at the speed set by 6099-01h, while low-speed operation refers to running at the speed set by 6099-02h. It can be understood as follows: high-speed operation searches for the deceleration point, after finding the deceleration point, low-speed operation searches for the origin.

## I) Method 1:



# II) Method 2:

	Table 3-78 Homing method 2					
	— 6099h-01h					
m	609	— 6099h-02hg				
ov						
е						
m						
en						
t						
BI						
oc k						
r di	Index Pulse					
ag						
ra	Positive Limit					
m						
	negative direction		positive direction			
Po	sitioning	Origin	Decelerating point			
	signal	Index Pulse	Positive Limit			
	Action description					
		Note: different actions in different initial conditions				
		Initial condition	Homing action			
			While start homing, run at the positive direction high speed. When			
Mode 2	Node 2	2.1 - Deceleration point	encountering the positive edge of positive limit signal, run at the			
		is invalid when homing	negative direction low speed. When encountering the first index			
			pulse after the negative edge of positive limit signal, stop running			
		2.2- Deceleration point	homing and stop rupping whon encountering the first index pulse			
		is valid when homing	after the pegative edge of positive limit signal			
			arter the negative cuge of positive limit signal			

## III) Method 3, 4:


	index pulse after the positive edge of the index pulse, stop running

## IV) Methods 5, 6:



invalid	edge of the home switch signal

## V) Methods 7-10:



	and positive limit switch	run at the negative direction high speed. Run at negative direction	
	was encountered during	low speed when encountering the positive edge of the index	
	the process	pulse.When encountering the first index pulse after negative edge	
		of the home switch signal, stop running.	
	Action description		
	Note: different actions in di	fferent initial conditions	
	Initial condition	Homing action	
	8.1- The deceleration	While start homing, run at the positive direction high speed. When	
	point is invalid when	encountering positive edge of the home switch signal run at the	
	homing and no positive	negative direction low speed. Run at positive direction low speed	
	limit switch was	when encountering negative edge of the index nulse When	
	encountered in the	encountering the first index pulse after positive edge of the home	
	nrocess	switch signal ston running	
	process	While start homing, run at the negative direction low speed. When	
Method 8	8.2- The deceleration	encountering negative edge of the home switch signal run at the	
Methodo	point is valid when	positive direction low speed. Stop when an outpring the first	
	homing	index pulse after positive adge of the home switch signal	
		While start homing, when the positive direction high encoder if	
	0.2. The deceloration	while start norming, run at the positive direction high speed. If	
	8.3- The deceleration	encountering positive limit signal prior to the nome switch signal,	
	point is invalid when	run at the negative direction high speed. Run at negative direction	
	homing, and positive	low speed when encountering the positive edge of the index pulse.	
	limit switch was	Run at positive direction low speed when encountering the	
	encountered in the	negative edge of the index pulse. When encountering the first	
	process	index pulse after positive edge of the home switch signal,stop	
		running.	
	Noto: different actions in di	Action description	
		Homing action	
	9.1 The deceleration	While start homing, run at the positive direction high speed. When	
	point is invalid when	oncountering positive adge of the home switch signal run at the	
	boming and no positivo	positive direction low speed. When encountering pogative edge of	
	limit quitch was	the index pulse run at the negative direction low speed. Step	
	ancountered in the	when encountering the first index pulse after pacifive adge of the	
	encountered in the	when encountering the first index pulse after positive edge of the	
	process		
Method 9		While start homing, run at the positive direction low speed. When	
	9.2- Deceleration point	encountering negative edge of the home switch signal, run at the	
	is valid when homing	negative direction low speed. Stop when encountering the first	
		index pulse after positive edge of the home switch signal	
	9.3- The deceleration	While start homing, run at the positive direction high speed. If	
	point is invalid when	encountering positive limit signal prior to the home switch signal,	
	homing, and positive	run at the negative direction high speed. Run at positive direction	
	limit switch was	low speed when encountering the positive edge of the index pulse.	
	encountered in the	Run at negative direction low speed when encountering the	
		negative edge of the index pulse. When encountering the first	
		index pulse after positive edge of the home switch signal,stop	

		running.	1			
			_			
		Action description				
	Note: different actions in di	Note: different actions in different initial conditions				
	Initial condition	Homing action				
	10.1- The deceleration	While start homing, run at the positive direction high speed. When				
	point is invalid when	encountering positive edge of the home switch signal, run at the				
	homing, and no positive	positive direction low speed. When encountering negative edge of				
	limit switch was	the index pulse, run at the positive direction low speed. Stop when				
	encountered in the	encountering the first index pulse after negative edge of the home				
	process	switch signal				
		While start homing, run at the positive direction low speed. When				
Method 10	10.2- Deceleration point	encountering negative edge of the home switch signal, run at the				
	is valid when homing	positive direction low speed. Stop when encountering the first				
		index pulse after negative edge of the home switch signal				
		While start homing, run at the positive direction high speed. If				
	10.3- The deceleration	encountering positive limit signal prior to the home switch signal,				
	point is invalid when	run at the negative direction high speed. Run at positive direction				
	homing, and positive	low speed when encountering the positive edge of the index pulse.				
	limit switch was	Run at positive direction low speed when encountering the				
	encountered in the	negative edge of the index pulse. When encountering the first				
	process	index pulse after negative edge of the home switch signal,stop				
		running.				

## VI) Method 11-14:



		negative edge of the home switch signal,stop running.
		Action description
	Note: different actions in diffe	rent initial conditions
	Initial condition	Homing action
	12.1- Deceleration point is invalid upon homing, and no negative limit switch was encountered during the process	While start homing, run at the negative direction high speed. When encountering positive edge of the home switch signal, run at the positive direction low speed. When encountering negative edge of the index pulse, run at the negative direction low speed. Stop when encountering the first index pulse after positive edge of the home switch signal
Method 12	12.2- Deceleration point is valid upon homing	While start homing, run at the positive direction low speed. When encountering negative edge of the home switch signal, run at the negative direction low speed. Stop when encountering the first index pulse after positive edge of the home switch signal
	12.3- Deceleration point is invalid upon homing, and negative limit switch was encountered during the process	While start homing, run at the negative direction high speed. If encountering negative limit signal prior to the home switch signal, run at the positive direction high speed. Run at positive direction low speed when encountering the positive edge of the index pulse. Run at the negative direction low speed when encountering the negative edge of the index pulse. When encountering the first index pulse after positive edge of the home switch signal, stop running.
		Action description
	Note: different actions in diffe	rent initial conditions
	Initial condition	Homing action
	13.1- Deceleration point is invalid upon homing, and no negative limit switch was encountered during the process	While start homing, run at the negative direction high speed. When encountering positive edge of the home switch signal, run at the negative direction low speed. When encountering negative edge of the index pulse, run at the positive direction low speed. Stop when encountering the first index pulse after positive edge of the home switch signal
Method 13	13.2- Zero return deceleration point is valid upon homing	While start homing, run at the negative direction low speed. When encountering negative edge of the home switch signal, run at the positive direction low speed. Stop when encountering the first index pulse after positive edge of the home switch signal
	12.3- Deceleration point is invalid upon homing, and negative limit switch was encountered during the process	While start homing, run at the negative direction high speed. If encountering negative limit signal prior to the home switch signal, run at the positive direction high speed. Run at negative direction low speed when encountering the positive edge of the index pulse. Run at the positive direction low speed when encountering the negative edge of the index pulse. When encountering the first index pulse after positive edge of the home switch signal, stop running.

		Action description	
	Note: different actions in different initial conditions		
	Initial condition	Homing action	
	14.1- Deceleration point is invalid upon homing, and no negative limit switch was encountered during the process	While start homing, run at the negative direction high speed. When encountering positive edge of the home switch signal, run at the negative direction low speed. When encountering negative edge of the index pulse, run at the negative direction low speed. Stop when encountering the first index pulse after negative edge of the home switch signal	
Method 14	14.2- Deceleration point is valid when homing	While start homing, run at the negative direction low speed. When encountering negative edge of the home switch signal, run at the negative direction low speed. Stop when encountering the first index pulse after negative edge of the home switch signal	
	14.3- The deceleration point is invalid when homing, and positive limit switch was encountered in the process	While start homing, run at the negative direction high speed. If encountering negative limit signal prior to the home switch signal, run at the positive direction high speed. Run at negative direction low speed when encountering the positive edge of the index pulse. Run at negative direction low speed when encountering the negative edge of the index pulse. When encountering the first index pulse after negative edge of the home switch signal, stop running.	

## VII) Method 15-16: Reserved

Note that methods 17-30 are similar to methods 1-14, except that they no longer rely on the index pulse as the origin, detailed methods as follows.

## VIII) Method 17:



## VIII) Method 18:



## X)Method 19,20:



## X)Method 21,22:



run at the positive direction low speed. When encountering the
negative edge of the home switch signal, stop running

## XII) Method 23-26:



	homing	hor	ne switch signal.	Τ
	23.3- The deceleration	Whi	ile start homing, run at the positive direction high speed. When	1
	point is invalid when	enc	ountering the positive limit signal prior to the home switch	
	homing, and positive	sigr	nal, run at the negative direction high speed. When	
	limit switch is	enc	ountering the positive edge of the home switch signal, run at	
	encountered during the	the	negative direction low speed. When encountering the negative	
	process	edg	e of the home switch signal, stop running	
			Action description	
	Note: different actions in di	fere	nt initial conditions	
	Initial condition		Homing action	
			While start homing, run at the positive direction high speed.	
	24.1- The deceleration poi	nt	When encountering positive edge of the home switch signal,	
	is invalid when homing, ar	nd	run at the negative direction low speed. When encountering	
	no positive limit switch wa	S	negative edge of the index pulse, run at the positive direction	
	encountered in the proces	s	low speed. When encountering the positive edge of the home	
			switch signal, stop running.	
			While start homing, run at the negative direction low speed.	1
Method 24	24.2- Deceleration point is		When encountering negative edge of the home switch signal.	
	valid when homing		run at the positive direction low speed. Stop when	
			encountering the positive edge of the home switch signal	
			While start homing run at the positive direction high speed. If	1
			encountering positive limit signal prior to the home switch	
	24.3. The deceleration poi	nt	signal run at the negative direction high speed. Pun at	
	is invalid when homing ar	nd Nd	negative direction low speed when encountering the positive	
	nositivo limit switch was	lu	adge of the index pulse. But at the positive direction low	
	oncountered in the process	<b>,</b>	speed when encountering the positive edge of the index	
	encountered in the proces	3	speed when encountering the negative edge of the index	
			switch signal stop rupping	
	1		Action description	
-	Action description			
	Note: different actions in di	fere	nt initial conditions	-
	Initial condition		Homing action	
			While start homing, run at the positive direction high speed.	
	25.1- The deceleration poi	nt	When encountering positive edge of the home switch signal,	
	is invalid when homing, ar	ld	run at the positive direction low speed. When encountering	
	no positive limit switch wa	S	negative edge of the index pulse, run at the negative direction	
Method 25	encountered in the proces	S	low speed. When encountering the positive edge of the home	
			switch signal, stop running.	
			While start homing, run at the positive direction low speed.	
	25.2- Deceleration point is		When encountering negative edge of the home switch signal,	
	valid when homing		run at the negative direction low speed. Stop when	
			encountering the positive edge of the home switch signal	
	25.3- The deceleration poi	nt	While start homing, run at the positive direction high speed. If	
	is invalid when homing, ar	d	encountering positive limit signal prior to the home switch	
	positive limit switch was		signal, run at the negative direction high speed. Run at	

	encountered in the process	positive direction low speed when encountering the positive edge of the index pulse. Run at the negative direction low speed when encountering the negative edge of the index pulse. When encountering the positive edge of the home switch signal, stop running.
		Action description
	Note: different actions in differe	nt initial conditions
	Initial condition	Homing action
		While start homing, run at the positive direction high speed.
	26.1- The deceleration point	When encountering positive edge of the home switch signal,
	is invalid when homing, and	run at the positive direction low speed. When encountering
	no positive limit switch was	negative edge of the index pulse, run at the positive direction
	encountered in the process	low speed. When encountering the negative edge of the home
		switch signal, stop running.
Method 26		While start homing, run at the positive direction low speed.
Method 20	26.2- Deceleration point is	When encountering negative edge of the home switch signal,
	valid when homing	run at the forward speed. Stop when encountering the
		negative edge of the home switch signal
		While start homing, run at the positive direction high speed. If
		encountering positive limit signal prior to the home switch
	26.3- The deceleration point	signal, run at the negative direction high speed. Run at
	is invalid when homing, and	positive direction low speed when encountering the positive
	positive limit switch was	edge of the index pulse. Run at the positive direction low
	encountered in the process	speed when encountering the negative edge of the index
		pulse. When encountering the negative edge of the home
		switch signal, stop running.

## XIII) Method 27-30:



		negative edge of the home switch signal, stop running	
		Action description	
	Note: different actions in differe	nt initial conditions	_
	Initial condition	Homing action	
	20.1. The deceloration resint	When starting to homing, run at the negative direction high	
	28.1: The deceleration point	speed. When encountering the positive edge of the home	
	no pogativo limit switch was	switch signal, run at the positive direction low speed. When	
	no negative limit switch was	encountering the negative edge of the home switch signal,	
	encountered during the	run at the negative direction low speed. Stop running when	
	process	encountering the positive edge of the home switch signal	
		While start homing, run at the positive direction low speed.	
Method 28	28.2: The deceleration point	When encountering negative edge of the home switch signal,	
	is valid when homing	run at the negative direction low speed. Stop when	
		encountering the positive edge of the home switch signal	
		When starting to homing, run at the negative direction high	
	28.3: The deceleration point	speed. If encountering negative limit signal prior to the home	
	is invalid when homing and	switch, runs at the positive direction high speed. When	
	negative limit switch is	encountering the positive edge of the home switch signal, it	
	encountered during the	runs at the positive direction low speed. When encountering	
	process	the negative edge of the home switch signal, it runs at the	
		negative direction low speed. When encountering the positive	
		edge of the home switch signal, stop running	
		Action description	
	Note: different actions in differe	nt initial conditions	1
	Initial condition	Homing action	
	20.1. The deceleration point	when starting to noming, run at the negative direction high	
	29.1: The deceleration point	speed in reverse, when encountering the positive edge of the	
	no pogativo limit switch was	nome switch signal, it runs at the negative direction low	
	no negative timit switch was	home switch signal, it runs at the positive direction low	
	process	speed When encountering the positive edge of the home	
	process	switch signal it stops running	
		While start homing, run at the negative direction low speed	1
Method 29	29.2. The deceleration point	When encountering negative edge of the home switch signal	
	is valid when homing	run at the positive direction low speed. Stop when	
		encountering the positive edge of the home switch signal	
		When starting to homing, it runs at the negative direction	1
		high speed. If encountering negative limit signal prior to the	
	29.3: The deceleration point	home switch signal, run at the positive direction high speed.	
	is invalid when homing, and	When encountering the positive edge of the home switch	
	a negative limit switch is	signal, it runs at the negative direction low speed. When	
	encountered during the	encountering the negative edge of the home switch signal.	
	process	run at the positive direction low speed. When encountering	
		the positive edge of the home switch signal, stop running	

Note: different actions in different initial conditions		
Initial condition	Homing action	
30.1: The deceleration point is invalid when homing, and no negative limit switch was encountered during the process	While starting to homing, run at the negative direction high speed. When encountering the positive edge of the home switch signal, run at the negative direction low speed. When encountering the negative edge of the home switch signal, continue to run at the negative direction low speed. Stop running, when encountering the negative edge of the home switch signal	
30.2: The deceleration point is valid when homing	While starting to homing, run at the negative direction low speed. When encountering the negative edge of the home switch signal, continue to run at the negative direction low speed. Stop running, when encountering the negative edge of the home switch signal	
30.3: The deceleration point is invalid when homing, and a negative limit switch is encountered during the process	While starting to homing, run at the negative direction high speed. If encountering the negative limit signal prior to the home switch, run at the positive direction high speed. When encountering the positive edge of the home switch signal, run at the negative direction low speed. When encountering the negative edge of the home switch signal, continue running at negative direction low speed. Stop running, when	

## XIV) Method 31-32: Reserved

## XV) Method 33,34:



## XVI) Method 35:



## XVII) Method -1:



XVIII) Method -2



# **3.4.4 Application Functions**

## (1) Probe function

## **Function Overview**

SV3 servo drive supports servo motor position recording function, also known as probe function. With this function, motor position (command unit) can be latched when the external signal is valid or during riseing/negative edge of the servo motor index pulse.

Serial No.	Latch enable signal
Probe 1	HDI1
	Z signal
Duch a 2	HDI2
Probe 2	Z signal

## \rm Note:

The latch time can be rising or negative edge of the external signal, so SV3 can simultaneously latch 4 positions.

SV3 servo drive supports 2 types of latching: single latching position and continuous latching.

If using HDI 1 and HDI 2 as trigger signals for probe functions, please disable the DI and DO forcing function.

If using HDI 1 and HDI 2 as trigger signals for probe functions, please assign HDI 1 function as 33 probe 1 and HDI 2 function as 34 probe 2. The relevant objects are as follows:

Table	3-94	HDI	1~HDI	2 ob	iects

Parameter	Name	Set
P03.14	HDI1 terminal function selection	Please set 33-probe 1
P03.16	HDI2 terminal function selection	Please set 34-probe 2

## Related object (instruction \* setting class)

## **Table 3-95 Probe Function Command Setting Objects**

Index	Subinde x	Name	Unit	Range	Data type	Accessibilit y	PDO
0x2003	0F	HDI1 Function Settings	-	0~34	UINT16	RW	-
0x2003	11	HDI2 Function Settings	-	0~34	UINT16	RW	-
0x60B8	00	Touch probe function	-	0~65535	UINT16	RW	RxPDO

## Table 3-96 0x60B8- Touch probe function

0x60B8- Touch probe function		
Index - Subindex	0x60B8-00	
Data type	UINT16	
Accessibility	Readable/writable	
Unit	-	
DeError value	0	
Min.	0	
Max.	65535	
Setting and effective		
mode	Operation settings/downtime effective	

Related mode	ALL		
	Bit	Name	Description
	0	Probe 1 Function	0-Disable; 1- Enable
	1	Probe 1 mode	0-Single recording; 1- Continuous recording
	2	Probe 1 Trigger signal	0-HDI1; 1-Z signal
	3	NA	Reserved
	4	Probe 1 positive edge action*	0- Not latch; 1- Latch
	5	Probe 1 negative edge action*	0- Not latch; 1- Latch
	6	NA	Reserved
Note	7	NA	Reserved
	8	Probe 2 Function	0-Disable; 1- Enable
	9	Probe 2 Mode	0-Single recording; 1- Continuous recording
	10	Probe 2 trigger signal	0-HDI2; 1-Z signal
	11	NA	Reserved
	12	Probe 2 positive edge action*	0- Not latch; 1- Latch
	13	Probe 2 negative edge action*	0- Not latch; 1- Latch
	14	NA	Reserved
	15	NA	Reserved

## ▲ Note:

Please set trigger mode, trigger signal, positive edge action, and negative edge action before enabling probe function.

## Related objects (status \* monitor class)

|--|

Index	Subindex	Name	Unit	Range	Data type	Accessibilit y	PDO
0x60B9	00	Touch probe status	-	-	UINT16	RO	TxPDO
0x60BA	00	Touch probe pos1 pos value	Instructio n unit	-	INT32	RO	TxPDO
0x60BB	00	Touch probe pos1 neg value	Instructio n unit	-	INT32	RO	TxPDO
0x60BC	00	Touch probe pos2 pos value	Instructio n unit	-	INT32	RO	TxPDO
0x60BD	00	Touch probe pos2 neg value	Instructio n unit	-	INT32	RO	TxPDO

## Table 3-98 0x60B9 Touch probe status

0x60B9- Touch probe status		
Index - Subindex	0x00	

Data type		U	INT16	
Accessibility		Re	adable	
Unit			-	
DeError value			0	
Min.			0	
Max.	65535			
Setting and effective				
mode			-	
Related mode	PST			
	Bit	Name	Description	
	0	Probe 1 Function	0 - Not enabled; 1 - Enable	
	1	Probe 1 positive edge latch	0- positive edge not latched, 1- positive	
		status	edge latch\ed	
	2	Probe 1 negative edge latch 0-negativ	0-negative edge not latched, 1- negative	
	2	status	edge latched	
Note	3~7	NA	Reserved	
	8	Probe 2 Function	0 - Not enabled; 1 - Enable	
	0	Probe 2 positive edge latch	0- positive edge not latched, 1- positive	
	9	status	edge latch\ed	
	10	Probe 2 negative edge latch	0-negative edge not latched, 1- negative	
	10	status	edge latched	
	11~15	NA	Reserved	

## Event mode of touch probe



Figure 3-73 Schematic diagram of trigger first event at positive edge

Trigger first event at negative edge



Figure 3-74 Schematic diagram of trigger first event at negative edge



Figure 3-75 Schematic diagram of Continuous at positive edge

Continuous at negative edge

Continuous at positive edge



Figure 3-76 Schematic diagram of Continuous at negative edge

## (2) Soft limit function

#### **Function Overview**

Software limit refers to the function of limiting the position of servo motor by the built-in of drive so as to protect the equipment.

The software limit function can be available in any mode, and different overtravel stop modes can be set according to the actual connection method of devices. If it is in position mode and the target position is out of the limit interval, the servo motor moves toward the destination of the endpoint of limit interval. If in other modes, it stops in the specified way when the position feedback is out of the limit interval.

The software limit function is to restrict the value of position feedback 6064h (instruction unit) in a certain range, pay attention to the unit.

Please ensure that the lower limit of limit interval is less than the upper limit.

If both DI overtravel switch and the software limit are enabled simultaneously, the overtravel state is determined by external DI overtravel switch.

## Related object (instruction \* setting class)

P05.43- Soft limit setting			
Index - Subindex		0x2005-2C	
Data type		UINT16	
Accessibility		Readable/writable	
Unit		-	
DeError value		0	
Min.	0		
Max.		2	
Setting and effective	000	ration sattings/downtime offective	
mode	Ope	ration settings/downtime enective	
Related mode		ALL	
	Set the enable mode for soft	ware limit function	
	Settings Software limit function		
Note	0	Disable software limit function	
	1	Enable software limit function	
	2	Enable software limit function after the homing	

## Table 3-99 P05.43 Soft Limit Setting

0

## Table 3-100 0x607D - Software position limit

	0x607D - Software position	limit	
Index - Subindex	1h	2h	
Data type	UIN	IT32	
Accessibility	RW	RW	
Unit	-	-	
DeError value	-2 <sup>31</sup>	2 <sup>31</sup> -1	
Min.	-2 <sup>31</sup>	-2 <sup>31</sup>	
Max.	2 <sup>31</sup> -1	2 <sup>31</sup> -1	
Setting and effective mode	Operation settings/downtime effective		

Related mode	ALL
Nete	607D-01h: Min position limit
Note	607D-02h: Max position limit

# **Chapter 4 Gain Adjustment**

# 4.1 Purpose

In order to enable the servo system to quickly and accurately track instructions from the upper computer or internal settings, fully utilize mechanical performance, improve production cycle and efficiency, it is necessary to adjust the gain of the servo control loop reasonably.

Taking common screw loads as an example, such as errors! Reference source not found. As shown, by reasonably increasing the gain related to the speed loop and position loop, ensuring gain matching, and combining with the speed feedforward function, the trajectory tracking effect can be greatly improved.



#### Figure 4-1 Example of gain setting

The basic gain parameters of the servo loop include the proportional coefficient Kp of the position loop, the gain coefficient Kv of the velocity loop, the integral coefficient Ki of the velocity loop, the low-pass filtering coefficient τ m of the torque, the inertia ratio Jr of the load, etc. They affect each other, and generally need to ensure that the inner loop bandwidth is higher than the outer loop bandwidth to ensure the stability of the entire system. By setting these parameters in a reasonable combination, the servo system can achieve ideal control effects in both tracking and disturbance rejection dimensions. Therefore, in order to achieve the maximum performance of the servo, the setting of the gain must take into account the balance between the set values of various parameters, which poses high capability requirements for on-site debugging personnel. The SV3 series high-performance servo supports two modes: manual parameter tuning and automatic parameter adjustment. In general application scenarios, such as 3C, lithium battery, TP and other industries, using the automatic adjustment function can meet the needs; In trajectory application scenarios that pursue ultimate performance, such as semiconductor, machine tool, laser and other industries, detailed settings of servo system parameters are required to achieve ideal results; For P2P point application scenarios that require high speed and high precision, such as high-speed glue dispensing machines, solidification machines, and sorting machines, the SV3 series servo provides gain switching function, which can achieve ultimate tracking performance through reasonable gain settings.

Before adjusting the gain, it is necessary to perform the trial operation in Chapter 3 to confirm that the motor can operate normally without interference!

# 4.2 Tuning Method

The general process of gain adjustment is shown in the following figure:



Figure 4-2 Gain Adjustment Process

The SV3 series servo provides three gain adjustment modes, namely "automatic gain adjustment", "manual gain adjustment", and "gain automatic switching". Among them,

- The "automatic gain adjustment" method only requires setting one parameter, P1A group "response level setting", to achieve the linkage setting of multiple internal gain parameters and achieve the desired response action. The higher the response level, the faster the response; For detailed introduction, please refer to section 4.2.4 on automatic gain adjustment.
- Manual gain adjustment "requires the user to turn off the automatic gain adjustment mode P1A group -" Real time Self adjustment Setting "set to" 0-off ", and sequentially set P06 gain parameters, including speed loop and position loop gain parameters, from the inner loop to the outer loop, to achieve the desired response performance;
- Manual gain adjustment "requires the user to turn off the automatic gain adjustment mode P1A group -" Real time Self adjustment Setting "set to" 0-off ", and sequentially set P06 gain parameters, including speed loop and position loop gain parameters, from the inner loop to the outer loop, to achieve the desired response performance;

To achieve good tracking performance, the prerequisite for the above three gain adjustment methods is to execute a rigorous "mechanical load recognition" program. The SV3 series servo has a built-in mechanical load recognition algorithm, which can automatically identify the mechanical load situation through forward and reverse operation. The following will introduce the contents of mechanical load recognition, manual gain adjustment, automatic gain adjustment, and gain switching in sequence.

# 4.2.1 Mechanical load identification

For servo systems, mechanical loads are the controlled objects and important components of the system; Mechanical load identification includes parts such as load inertia, friction force, and load mechanical resonance point. Servo can automatically identify key mechanical characteristics, set control loop parameters and compensation parameters reasonably, and achieve dynamic response performance that meets application requirements, greatly reducing the tuning pressure of on-site debugging personnel.



## Figure 4-3 Mechanical Load Identification

Usually, we do not pay much attention to the absolute value of mechanical load inertia, but rather focus more on the relative size of load inertia and motor inertia, so it usually appears in the form of "inertia ratio" in the control loop.

Load inertia ratio' refers to:

Load inertia ratio= Mechanical load inertia

Motor rotor inertia

Load inertia ratio is a key parameter in the servo system, and the proper setting can help to reduce the debugging time.

The servo drive has a built-in load inertia identification function, which can automatically identify the load inertia by this algorithm.

Inertia identification automatic recognition method:

By the buttons on the servo drive panel, make the motor move, so as to realize inertia identification without the intervention of upper computer;

/ Note:

Under the following conditions, it migt be impossible to perform mechanical load identification normally. In this case, please adjust the gain manually.

Table 4-1 Factors of Mechanical Load Identification		
	Factors of mechanical load identification	
	Inertia mismatch, load inertia ratio greater than 100 times	
Load inertia	Load inertia is unstable, time-varying or slowly changing	
	Extremely low mechanical rigidity, for example, in belt transmission mechanism where the belt is	
Mechanical	not tensioned.	
properties	Nonlinear factors such as excessive tooth clearance in operation or excessive backlash in	
	forward/reverse rotation, e.g., misaligned gear installation in gear transmission mechanism	
	Movement speed less than 150rpm	
Movement	When the torque for acceleration/deceleration is less than the offset load torque or less than the	
conditions	viscous friction torque	
	When the acceleration is less than 3,000rpm/s	

If the actual load inertia ratio is too large, that causes the motor to run slowly, then increase P1A group - "Response Level Setting" and re-identify the inertia.

If vibration occurs in the identification process, the inertia identification should be stopped immediately and P1A group - "Response Level Setting" should be reduced.

Before conducting offline inertia identification, first confirm the following:

There is a movable stroke of more than 1 turn in each direction between the mechanical limit switches:

Before identifying offline inertia, please ensure that limit switches are installed on the machinery to prevent overtravel and accidents in the inertia identification process!

If the actual load inertia ratio is large, estimated to be over 30 times greater than the motor inertia, inertia mismatch phenomenon may occur, that results in slow motor operation. In this case, the following 2 measures can be taken:

Preset load inertia ratio of a large initial value, and it's recommended to use the 5.00 times as the starting value, gradually increases until the identification is updated accordingly; The load inertia ratio can be set of '2006-0Bh' by object word, or of "P06.10" through the panel, or of "P06 group load inertia ratio" parameter on the background software

It can be set by appropriately increasing the driver "P1A Advanced Adjustment - Response Level Setting" on the background software, or be set by object word "201A-02h".

The general process for identifying panel operation inertia is as follows:



Figure 4-4 Flow Chart of Inertia Identification for Panel Operation

Inertia identification adopts the form of forward/backward triangular wave motion, and the program has already deErrored to the optimal motion parameters; Users can adjust the motion parameter settings according to actual application scenarios to realize the on-site demands. The identification program motion curve and parameter settings are as follows.



#### **Figure 4-5 Inertia Identification Motion Curve**

0x201A - Advanced Adjustment				
Subindex	0x07- Max. speed estimated by inertia	0x08- Accelerating time estimated by inertia	0x09- Waiting time estimated by inertia	0x0A- Rotation turns estimated by inertia
Data type		UINT1	6	
Accessibility	Readable/writable	Readable/writable	Readable/writable	Read-only
Unit	rpm	ms	ms	turn
DeError value	100	125	800	1.00
Min.	100	20	50	0
Max.	1000	800	10000	655.35
Set enable mode	Stop setting/immediate enable	Stop setting/immediate enable	Stop setting/immediate enable	
Related mode	PST			
Note	Settings of the param deError c	eters related to offline ine optimal values. Generally,	ertia identification have there is no need to set t	been the internal hem

	Table 4-2 Self	-tuning	Parameter	Index	Codes
--	----------------	---------	-----------	-------	-------

## 4.2.2 Manual gain adjustment

## (1) Basic gain parameters

In scenarios with extreme performance requirements, the gain can be manually fine tuned. By making more detailed adjustments, optimize the debugging effect.

The servo system consists of 3 control loops, i.e., current loop, speed loop and position loop from the inside out. The basic control block diagram is shown in the following figure.



## Figure 4-6 Basic Explanation Block Diagram of Manual Gain

The more inner the loop, the higher the responsiveness required. Generally, the inner loop bandwidth should be set to at least 4 times the outer loop bandwidth. For example, the current loop bandwidth should be 2,000Hz, the speed loop bandwidth should be set not higher than 500Hz, and the position loop bandwidth should be set not higher than 125Hz. In the debugging process, it should adhere to this principle as much as possible, otherwise it might lead to system instability!

The deError current loop gain of servo drive ensures responsiveness and generally doesn't need any adjustment. Only the position loop gain, velocity loop gain, and other auxiliary gains need to be adjusted. Therefore, when adjusting the gain in position control mode, if users want to improve the position response performance, to ensure system stability, first increase the speed loop gain and ensure that the inner loop bandwidth between loops is 4 times higher than the outer loop bandwidth, and then increase the position loop gain and reduce position tracking error. It must ensure the order of loop gain adjustment from the inside out.

The basic gain parameter adjustment method is as follows.

## Table 4-3 Adjustment Instructions of Loop Gain Parameters

Steps	Index codes	Name	Adjustment instructions
1	2006-01h	Velocity proporti onal gain 1	Parameter function: Determine Max. frequency of speed command that can follow speed-loop change. On the premise that the average of load inertia ratio (2006-0Bh) is set properly, it can be considered that: Max. follow-up frequency of speed loop = 2006-01h Increase 2006-01h Adjustment method: In the case of no noise and vibration, increasing this parameter can speed up the positioning time and bring better velocity stability and followability.

Steps	Index codes	Name	Adjustment instructions
			If noise is generated, reduce the parameter setting value; When mechanical vibration occurs, the vibration can be suppressed by using the notch filter or torque low-pass filter function in Section 4.3.2 Vibration Suppression".
2	2006-02h	Velocity integral gain 1	Decrease 2006-02hSpeed command Actual speedParameter function:Eliminate velocity loop deviation.Adjustment method:Set values may follow these relations recommended:500≤2006-01h×2006-02h≤1000For example, if the velocity loop gain 2006-01h=40.0Hz, the time constant of the velocity loop integral shall satisfy: 12.50ms≤2006-02h≤25.00ms.Reducing the settings can strengthen the integration function and speed up the positioning time, but too small the settings are prone to mechanical vibration.If the settings are too high, the velocity loop deviation can't be returned to zero.When 2006-02h=512.00ms, the integral is invalid.
3	2006-03h	Position proporti onal gain 1	Parameter function: Determines the highest frequency of changes in the position instruction that the position ring can follow. The highest following angular frequency of the position ring =2006-03h Increase 2006-01h Increase 2006-03h Adjustment method: To ensure system stability, the maximum following frequency of the speed loop should be 3-5 times that of the position loop, so: $\frac{2 \times \pi \times 2006-01h}{3 \leqslant 2006-03h} \leqslant 5$ For example, when velocity loop gain 2006-01h = 40.0Hz, The position loop gain should satisfy: 50.2Hz $\le 2006-03h \leqslant 83.7Hz$ . Adjust according to the positioning time. Increasing this parameter can speed up the positioning time and improve the ability of the motor to resist external disturbances when it is stationary. Excessively high settings may cause system instability and oscillation.
Steps	Index codes	Name	Adjustment instructions
-------	----------------------------	----------------------------------	--
4	Index codes 2007-03h	Name Torque filtering 1	Adjustment instructionsParameter function:Eliminate high-frequency noise and suppress mechanical resonance.Increase 2007-03hSpeed command Actual speedAdjustment method:It should ensure that the cut-off frequency of the torque command low-pass filter is 4 times higher than the maximum following frequency of the speed loop, so: $\frac{1000}{2 \times \pi \times 2007 - 03h} \ge (2006 - 01h) \times 4$ For example, when velocity loop gain 2006-01h = 40.0Hz, The time constant of torque command filtering should satisfy: 2007-03h < 1.00ms. When vibration results from 2006-01h increasement, it can be suppressed by adjusting from 2007-03h. Please refer to "4.3.2 Vibration Suppression Low Pass Filter" for specific settings
			Excessively large settings may cause deduction of current ring response To suppress the vibration during stop, try increasing 2006 -01h and decreasin 2007-03h; The motor vibration in the stop state is too large. It may try reducing the setting of 2007-03h.

The position loop gain Kp, velocity loop gain Kv, velocity loop integral Ti, and torque low-pass filtering time Tf are the basic loop gain parameters of servo control. A certain relationship needs to be maintained between the 4 basic gain parameters to ensure the balance between stability and high performance of the entire servo system. The mathematical relationship between the 4 basic parameters is as follows:

$$egin{aligned} & K_p \leq rac{\pi}{2} \cdot K_v \ & T_i \geq 4 \cdot rac{1}{K_v} \ & T_f \leq rac{1}{4} \cdot rac{1}{K_v} \end{aligned}$$

Below, based on experimental waveforms, we will introduce the role of basic gain parameters in position control mode.





Figure 4-8 Waveform of position tracking with velocity integration

It can be observed that when there are only position gain and velocity gain coefficients without velocity integration, fast positioning can be achieved with steady-state error. Increasing the loop gain can reduce steady-state error; When there is velocity integration, there is no steady-state error, but the tuning time becomes longer.

#### Chapter 4 Gain Adjustment



Figure 4-10: Wiht torque low-pass filtering Tf=4ms

It can be observed that adding torque low-pass filtering can eliminate torque oscillation, but the filtering transition frequency is low, the phase lag increases, and the gain cannot be improved, resulting in longer tuning time.



#### Figure 4-11 with torque low-pass filter with T<sub>f</sub>=0.2ms

It can be found that by setting the torque low-pass filter reasonably, torque oscillation can be eliminated while ensuring fast position adjustment, achieving a good balance between speed and stability.

The specific function codes for gain class and torque control parameters are shown in the table below:

	0x2	0x2007- Torque Control Parameter		
Subindex	0x01- Speed Proportional Gain 1	0x02- Speed Integral Gain 1	0x03 Position Proportional Gain 1	0x03- Torque Filter 1
Data type		I		
Accessibility	Readable/writable	Readable/writable	Readable/writable	Readable/writable
Unit	Hz	ms	Hz	ms
DeError value	25	31.83	40	0.79
Min.	1	15	1	0
Max.	20000	51200	20000	3000
Setting and	Stop	Stop	Stop	Stop
effective mode	enable	enable	enable	enable
Related mode			-	
Note			-	

#### Table 4-4 Index codes for gain class and torque control parameters

#### (2) Feedforward control

Speed feedforward



#### Figure 4-12 Block Diagram of Speed Feedforward Control

In position control mode, the theoretical speed command required for the action is directly calculated through internal position commands, and added to the speed command calculated by the position feedback loop. It is applied to the input of the speed regulator command, which can significantly reduce position tracking errors and improve response performance compared to simple feedback control. Therefore, using the speed feedforward function can improve the speed command response and reduce the position deviation when the speed is fixed. In theory, the relationship between position deviation and position loop gain, as well as velocity feedforward gain, is shown below. If the speed feedforward gain is set to 100%, theoretically the position deviation will become zero, but an excessively large feedforward gain coefficient will cause excessive speed overshoot during acceleration and deceleration.

When the update cycle of the position command is less than the servo control cycle, the differential operation of speed feedforward will cause significant differential errors, which will be converted into high-frequency torque command components, thereby inducing electromagnetic noise during operation. In this case, please use a position command filter (FIR filter or sliding mean filter), or increase the speed feedforward filter value.

Position deviation [command units] = Command speed [command units/s] / Position loop



**Figure 4-13 Relationship between speed feedforward gain and position deviation** Operational steps fo

#### r speed feedforward function:

A) Set the source of speed feedforward signal

Set 2013-0Dh(Speed Feedforward Control Selection) as a non-0 value, enable speed feedforward function, and the speed feedforward signal source can be selected internally and externally, shown as in the following table. 01Table 4-5 Speed Feedforward Control and Selection of Index Codes

Index codes	Name	Settings	Remarks
		0: No speed feedforward	-
2013-0Dh	Selection of speed feedforwar d control	1: Internal speed feedforward	Use the velocity data corresponding to position command as the source of the velocity feedforward signal.
		2: Use 60B1h as speed feedforward input	Use 60B1h speed bias (instruction unit/second) as the source of the speed feedforward signal. By using bit 6 of 607Eh (Polarity), polarity of the velocity feedforward signal can be changed at this time.

B) Set speed feedforward parameters

Including speed feedforward gain (2006-09h) and speed feedforward filtering time (2007-07h).

-	-	-
	<i>c</i> 1 <i>c</i> 1 <i>c</i>	
Table /L_6 Index cod	oc tor chood toodtorward	1 naramotorc
	es iui suecu iecuiui wai u	i Dai aiiietei s

Index codes	Name	Adjustment instructions
2007-07h	Velocity feedforward filtering time	Reducing filtering time can suppress speed overshoot of acceleration and deceleration; Increasing the filtering time can suppress noise in situations where the update cycle of the position command is longer than the control cycle of the driver, and the pulse frequency of the position command is uneven, thus suppressing the jitter of the positioning completion signal;
2006-09h	Speed feedforward proportional gain	Refer to Figure 4-13

#### **Torque feedforward**





0Position control mode, using torque feedforward can improve dynamic velocity response and reduce position deviation during fixed acceleration/deceleration; To use torque feedforward, it is necessary to set the correct load torque inertia ratio. Please refer to the mechanical load identification results in Section 0. The torque feedforward gain is set to a non-zero value, and the torque feedforward function is enabled. By increasing the torque feedforward gain, the position deviation during constant acceleration/deceleration can be controlled to around 0, and the trapezoidal motion curve can be perfectly tracked without external torque interference.



# 02Figure 4-15 Relationship between torque feedforward gain and position deviation of acceleration and deceleration sections

Operation steps for torque feedforward function:

A) Set the source of torque feedforward signal

Set 2014-0Ch (torque feedforward control selection) as non-zero value, enable the torque feedforward function. The feedforward signal source can be selected from internal and external sources, as shown in the table below.

#### **0Table 4-7 Parameter Index Code for Speed Feedforward Control Selection**

Index	Norro	Cathinga	Domoula
codes	Name	Settings	Remarks

		0: No torque feedforward	-
			Use speed command as the source of torque
	Selection of	1: Internal torque	feedforward signal.
2014 OCh	torque	feedforward	In position control mode, the speed command comes
2014-0Ch	feedforward		from the output of the position controller.
	control	2: Use 60B2h as	Use 60B2h (Torque offset , 0.1%) as the source of torque
			feedforward signal.
		input	By using bit 5 of 607Eh (polarity), the polarity of the
		Input	torque feedforward signal can be changed at this time.

B) Set torque feedforward parameters

Including torque feedforward proportional gain (2006-0A) and torque feedforward filtering time (2007-08). **OTable 4-8 Index codes for speed feedforward parameters** 

Index codes	Name	Adjustment instructions
2006-0Ah	Torque feedforward proportional gain	Increasing the proportional gain can improve response, but overshoot may occur during acceleration/deceleration; Reducing filtering time can suppress overshoot during acceleration and deceleration; Increasing the filtering time can suppress noise;
2007-08h	Torque feedforward filtering time	Adjustment method: When adjusting, first, keep the filtering time at the deError value; Then, gradually increase the proportional gain setting value from 0 until the torque feedforward effect is achieved at a certain setting value. When adjusting, the settings of 2006-0Ah and 2007-08h should be repeatedly adjusted to find a balanced setting

#### (3) Two-degree-of-freedom control

In non torque control mode, two-degree-of-freedom control coefficient can be used to improve the control effect, set to 100%, which is the normal PI control mode; Setting it other than 100%, i.e.,two-degree-of-freedom control, which can be used to increase resistance to external forces and improve velocity response waveforms. The following figure shows the improvement of the two-degree-of-freedom control coefficient on slow speed increase and slow positioning completion.



#### 03Figure 4-16 Example of two-degree-of-freedom Control

two-degree-of-freedom control enhances the anti-interference ability of the velocity loop and improves its ability to follow speed commands by adjusting the velocity loop control method. 03Table 4-9 Index codes for two-degree-of-freedom feedforward coefficients

Index codes	Name	Adjustment instructions
2006-0Dh	Two-degree-of-fre edom feedforward coefficient	Parameter function: The control method for changing the speed loop in non torque control mode. Adjustment method: The setting of 2006-0Dh is too small, resulting in slow speed loop response; When overshoot exists in velocity feedback, gradually reduce 2006-0Dh from 100.0 until the two-degree-of-freedom control achieves effect at a certain set value. When 2006-0Dh=100.0, the velocity loop control method remains unchanged and deErrors to proportional integral control.

#### 4.2.3 Gain Switching

The gain switching function is only effective in position and speed control mode and can be triggered by the internal

state of the servo or external DI. Using gain switching can have the following effects:

When the motor is enabled to be stationary, the position latched state can be switched to a lower gain to suppress vibration and reduce static noise;

During the motor stop process, when the position is set, it can be switched to a higher gain to shorten the positioning time;

It is possible to switch to a higher gain during motor operation to achieve better command tracking performance;

Different gain settings can be switched through external signals based on the load device situation.



Figure 0-4 Gain Switching Diagram

give an example:

In the application scenario of LED die bonder, there is a demand for high-speed, high-precision and high response servo, which is a typical application of fast positioning P2P. The gain switching function is adopted to ensure fast setting requirement and reduce the noise when the servo is enabled to be stationary.

		0Table 4-10	) Step	s for peed gain adju	istme	ent	
Para met er grou p	Steps for gain switching adjustment	Not using gain switching, adjust the gain manually		The second gain is set the same as base gain		Enable gain switching function	In static state, adjust the first group of gain parameters, eliminate static noise
P06	Velocity proportional gain 1	35.0Hz					27.0Hz
P06	Velocity integral gain 1	16.00ms					
P06	Position proportional gain 1	63.0Hz	•				
P07	Torque filtering 1	0.65ms					0.84ms
P06	Velocity proportional gain 2			35.0Hz			
P06	Velocity integral gain 2			16.00ms			
P06	Position proportional gain 2			63.0Hz			
P07	Torque filtering 2			0.65ms			
P06	Gain switching - Mode selection	0				1	
P06	Gain switching - Condition selection					10	
P06	Load inertia ratio	Obtained by inertia identification					

SV3 servo supports the following 10 gain switching methods, including 1 external DI switching and 9 switching methods upon internal motion status of the servo:

0: The first ga	in is fixed	(PS)

1: Use external DI for switching	(PS)	
2: Torque instruction	(PS)	
3: Speed instruction	(PS)	
4: Speed instruction change rate	(PS)	
5: High/low speed threshold of speed i	instruction	(PS)
6: Position deviation	(P)	
7: With position instruction	(P)	
8: Positioning is incomplete	(P)	
9: Actual speed	(P)	
10: With position instruction + actual s	peed (P	)
Herein, (P) represents that that switch	ing method or	ilv supp

Herein, (P) represents that that switching method only supports position control mode; (PS) represents that the switching method supports both position control and speed control modes. Below is the detailed instructions about

the 9 internal switching methods of the servo.



0Table 4-11 Change Diagram of Internal Switching Method of Servo



### ⚠ Note:

The delay time '06-12h' is only valid when the second gain is switched into the first gain.

04Table 4-12 Index	codes for gain	class parameters

		0x2006- Gain class n	arameter			
					0×14	
	0v10 Cain		0x12-	0x13-	OX14-	0x15-
Subinday	Switching Mode	0x11- Gain Switching -	Gain	Gain	Switching	Gain
Subindex	Switching - Mode	Condition Selection	Switching	Switching	Switching	Switching
	Setting		- Delay	- Level	- Time	- Time
Data tura					Delay	
	Deedeble (switch)		NII0			
	Readable/writabl	Readable/writable	Readable/	read-only		read-only
Linit	e		writable			mc
DeError	-	-	1115	-	-	1115
value	1	0	5.0	50	30	3.0
Min		0. The first gain fixed (PS)	0	0	0	0
		1: Switching by external DI	U	0	U U U U U U U U U U U U U U U U U U U	
		(PS)				
		2. High torque				
		instruction(PS)				
	0. The first gain	3: High speed				
	fixed use	instruction(DS)				
	ovtornal DI for	A: High change rate of				
	D/D switching	4. Figli change rate of				
	P/PI Switching	Speed Instruction(PS)				
	1: Switching	5: Speed Instruction				
	between the first	nign/low speed threshold	1000			1000
Max.	gain and the	(PS)	1000	20000	20000	1000
	second gain is	6: Large positional				
	valid, and the	deviation (P)				
	switching	7: With position instruction				
	condition is	(P)				
	P06.16	8: Positioning is				
		uncompleted (P)				
		9: Actual speed (P)				
		10: With position				
		instruction+actual speed				
		(P)			ļ	
Setting	Run		Stop	Stop	Stop	Stop
and	settings/Effective	Run settings/Effective	setting/im	setting/im	setting/im	setting/im
effective	immediately	immediately	mediate	mediate	mediate	mediate
mode			enable	enable	enable	enable
Related			-			
mode						
Note			-			

### 4.2.4 Automatic gain adjustment

Automatic gain adjustment refers that SV3 servo drive automatically generates a set of matching basic gain parameters upon parameter settings of "P1A Group - Advanced Adjustment Function - Response Level Selection" so as to meet the requirement on speed and stability.

SV3 servo provides 2 automatic gain adjustment modes: 1. Basic mode; 2. Positioning mode.

\land Note:

Before using the automatic gain adjustment function, it is essential to correctly obtain the load inertia ratio!





#### (1) Standard rigid table mode

Real-time automatic gain adjustment - Standard rigid table mode(201A-01h=1) is suitable for most of situations, with response levels (201A-02h) ranging from 0 to 40 levels. The higher response level means the stronger gain and

#### the faster response. Based on different load types, the following empirical values are for reference: **Table 4-13 Response Level Reference**

Recommended response level	Type of load mechanism
Level 4 to Level 8	Some large machinery
Level 8 to Level 15	Applications with low rigidity such as belt
Level 15-20	Applications with high rigidity such as ball screws and direct connections
Level 20-40	Directly connected high rigidity, small inertia load application

Real-time automatic adjustment of standard rigid table mode (201A-01h=1), basic gain (2006-01h~206-03h, 2007-03h) parameters, automatically updated according to the response level set in 201A-02h and stored in the corresponding index code:

Table 4-14 Real-time automatic a	ljustment mode with automatic	parameter u	pdate
----------------------------------	-------------------------------	-------------	-------

Index codes	Name
2006-01h	Velocity proportional gain 1
2006-02h	Velocity integral gain 1
2006-03h	Position proportional gain 1
2007-03h	Torque filtering 1

#### (2) Quick positioning mode

🗄 🧱 基本参望 由 🔚 通信参望 由 🔚 轨迹规划 白日月月月 冒 [P1 □ 打展参

Quick positioning mode (201A-01h=2)

The parameter settings on the background software are as follows:,

■基本参数		(1) IS NA	
通信参数	诵信地址	参数名称	设定值
🖬 轨迹规划	P1A00	实时自调整设定	2-快速定位模式
■ 易用性参数	P1A01	· 呃应等级设定	
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	P1A02	振动抑制模式选择	
扩展系数	P1A03	※惯量辨识方式选择	
■ 1) 成少 2入 ■ 11 (DOO 結明 会 米/1	P1A04	※低频振动抑振选择	
	P1A05	*离线惯量辨识设置	
EPZI 故障诊断参数]	P1A06	惯量辨识最大速度	
	P1A07	惯量辨识加速时间	
🗄 🔚 [P23 虚拟IO参数]	P1408	惯量辨识等待时间	

#### Figure 4-19 Quick positioning mode setting

0The quick positioning mode inside SV3 servo automatically realizes the gain switching function in Section 0 and the feedforward control function in Section 4.2.2, organically combining the two to realize the quick positioning function. Upon "Automatic Adjustment Standard Rigid Table Mode", the second gain parameter

(2006-04h~2006-06h, 2007-04h) is also automatically updated and stored in the corresponding index code according to the response level set in 201A-02h, and the position loop gain of the second gain parameter should be 1 response level higher than the first gain parameter.

#### Table 4-15: Automatic Parameter Update for Quick Positioning Mode

2006-04h	Velocity proportional gain 2
2006-05h	Velocity integral gain 2
2006-06h	Position proportional gain 2
2007-04h	Torque filtering 2

The parameters related to speed feedforward are set to fixed values: Table 4-16 Fixed Parameters for Quick Positioning Mode

Index codes	Name	Parameters
2006-08h	Speed feedforward proportional gain	30.0%
2006-07h	Velocity feedforward filtering time	0.50ms

The parameters related to gain switching are set to fixed values:

# In fast positioning mode, gain switching function is automatically enabled. Table 4-17 Gain Parameters of Fast Positioning Mode

Index codes	Name	Parameters	Remarks
2006-10h	Gain switching - Mode selection	1	In fast positioning mode, the switching between the first gain (2006-01h~206-03h, 2007-03h) and the second gain (2006-04h~206-06h, 2007-04h) is valid; Maintain the original settings other than fast positioning mode.
2006-11h	Gain switching - Condition selection	10	In fast positioning mode, the gain switching condition is 2008-0Ah=10; Maintain the original settings other than fast positioning mode.
2006-12h	Gain Switching - Delay	5.0ms	In fast positioning mode, gain switching delay time is 5.0ms; Maintain the original settings other than fast positioning mode.
2006-13h	Gain Switching - Level	50	In fast positioning mode, gain switching level is 50; Maintain the original settings other than fast positioning mode.
2006-14h	Gain switching - time delay	30	In fast positioning mode, gain switching delay is 30; Maintain the original settings other than fast positioning mode

#### ⚠ Note:

In automatic gain adjustment mode, parameters that are automatically updated with response level selection (201A-02h); Parameters with fixed values can't be manually modified. In order to modify it, it must set 201A-01h of 0 and exit the real-time automatic adjustment mode.

0x201A - Advanced Adjustment					
Subindex	0x01- Real time self-adjusting settings	0x02- Response Level Setting			
Data type	UINT16				
Accessibility	Readable/writable	Readable/writable			
Unit	-	-			
DeError value	7	16			
Min. 0: Invalid		0			
	1: Standard rigid table mode				
Мах	2: Quick positioning mode	40			
Max.	5: Adaptive interpolation mode	40			
	7: Adaptive positioning mode				
Setting and effective	Pup sottings/Effective immediately	Pup sottings/Effective immediately			
mode	Kun settings/Enective inimediatety	Kun settings/Enective ininediatety			
Related mode	ed mode PST				
Note		-			

-			
Table 4-18 Advanced A	djustment	Index	Codes

### 4.3 Vibration suppression

#### 4.3.1 Notch Filter

When the servo gain coefficient is relatively large, high-frequency vibration components can't be effectively attenuated, that would trigger system resonance. In order to maintain the servo response performance and drive the mechanical load smoothly without reducing the gain, it rquires to effectively suppress resonance. Generally, servo manufacturers will install notch filter in the front channel of control loop to attenuate loop gain amplitude at the resonance point by a fixed point so as to realize vibration suppression.





Transfer function of notch filter is

$$G_{notch}(s) = \frac{s^2 + 2\zeta_1 \omega_n s + \omega_n^2}{s^2 + 2\zeta_2 \omega_n s + \omega_n^2}$$

#### 4.3.2 Vibration Suppression

SV3 servo has the built-in adaptive vibration suppression algorithm, which extracts vibration components from motor speed during actual operation, calculates the resonance frequency, and sets relevant parameters of adaptive notch filter automatically so as to realize vibration suppression.

#### (1) Automatic notch filter

To enable the adaptive notch filter function, just set "P1A Group - Advanced Adjustment - Vibration Suppression Mode Selection" of 1 or 2 in the backend software; SV3 servo supports up to 4 adaptive notch filters. When the system has 5 or more resonance points, it shall manually set the notch filters. It supports up to 4 different notch frequency settings.



#### Figure 4-21 Block diagram of adaptive vibration suppression principle

#### \Lambda Note:

Under the following conditions, it might be impossible to perform normal automatic vibration suppression. In this situation, please perform manual vibration suppression.

#### **Table 4-19 Factors of Adaptive Vibration**

	Factors of adaptive vibration suppression
	When resonance frequency is lower than the velocity response frequency
Resonance	When 3 or more resonance points exist
characteristics	When vibration amplitude is small, or control gain is low, and the impact on motor speed is
	nonsignificant
Mechanical	Nonlinear factors such as excessive tooth clearance in operation or excessive backlash in
Mechanicat	forward/reverse rotation, e.g., misaligned gear installation in gear transmission mechanism
properties	Vibration components randomly appear and last for a short period
Movement	Rapid acceleration/deceleration, when acceleration is greater than 30000rpm/s
conditions	When the servo operates in torque mode

#### (2) Manual notch filter

A) Analyze resonance frequency;

Using the manual notch filter, it's necessary to set the notch filter frequency as actual resonance frequency. The resonance frequency can be obtained by driving the oscilloscope interface of debugging platform, and there are 2 methods as follows:

Obtained by the motor current displayed on oscilloscope interface(phase current/torque command/current feedback). As shown in the figure below, the measured period is 0.625ms, and the calculated resonance frequency is:



Figure 4-22 Screenshot of resonance frequency test ,on the background software

① Obtained by "resonance point identification" function on oscilloscope interface. As shown in the figure below, the measured resonance frequency is 1593.750Hz.



Figure 4-23 Screenshot of Resonance Point Identification Function on Backeground Software

B) Input the resonance frequency obtained in Step A) into notch frequency parameter of a notch filter, and other parameters generally don't need to be set;

通信	言地址	参数名称	设定值	当前值	出厂值	单位	取值范围
D P0	0710	振动抑制频率1			5000	Hz	[50, 5000]
D P0	0711	振动抑制带宽1			2	-	[0, 20]
D P0	0712	振动抑制衰减1			0	-	[0, 99]
D P0	0713	振动抑制频率2			5000	Hz	[50, 5000]
D P0	0714	振动抑制带宽2		1	2	-	[0, 20]
D P0	0715	振动抑制衰减2			0	-	[0, 99]
D P0	0716	振动抑制频率3			5000	Hz	[50, 5000]
D P0	0717	振动抑制带宽3			2	-	[0, 20]
D P0	0718	振动抑制衰减3			0	-	[0, 99]
D P0	0719	振动抑制频率4	t <del>ere</del> s	2 <del>01</del> 4 (	5000	Hz	[50, 5000]
D P0	0720	振动抑制带宽4			2	-	[0, 20]
D P0	0721	振动抑制衰减4			0	-	[0, 99]
D P0	0722	振动抑制频率5			5000	Hz	[50, 8000]
D P0	0723	振动抑制带宽5			2	-	[0, 20]
D P0	0724	振动抑制衰减5			0		[0, 99]
D P0	0725	振动抑制频率6			5000	Hz	[10, 5000]
D P0	0726	振动抑制带宽6			2	-	[0, 20]
D P0	0727	振动抑制衰减6	line and the second		0	-	[0, 99]

#### Figure 4-24: Parameter Settings of Notch Filter

If resonance is suppressed, it proves that the notch filter is effective and the gain can be further adjusted. If new resonance occurs after the gain increases, repeat steps A) to B);

If vibration can't be eliminated for a long time, please turn off the servo enable in time to reduce the loop gain.

#### (3) Low-pass filter

It may also attenuate the amplitude of all high-frequency vibration components above the transition frequency to below the sensitive value by means of appropriate torque low-pass filter.

The torque command filtering can be set in 2 ways,

Background debugging software "P07 Group filtering parameters - torque filtering"

Object Dictionary Object Word (2007-03h)

By setting a filtering-time constant, make the high-frequency range above the cutoff frequency in torque command be attenuated so as to suppress mechanical resonance.

The setting parameter for torque low-pass filtering is the filtering-time constant, with a unit of 0.01ms. The conversion relationship between the filtering-time constant  $\tau m$  and the filter cutoff frequency fc is:

$$f_c = \frac{1}{2\pi \times \tau_m \times 0.001}$$

### **4.4 Common Application Scenarios**

#### 4.4.1 Load of ball screw



Figure 4-25 Ball screw transmission

#### (1) Feature of ball screw

Low friction resistance, the difference of dynamic and static friction forces is extremely small, ensure stable movement and avoid low-speed crawling. Low wear, long lifespan, and good precision retention.

After pre-tightening with double nuts, the clearance can be effectively eliminated and transmission stiffness is high.

Low friction loss, high transmission efficiency, up to 90% to 96%.

#### (2) Debugging precautions

The stiffness of screw load transmission is relatively high, and it is generally easy to adjust. If the inertia ratio is reasonable, only the inertia needs to be identified, and automatic gain adjustment can be performed according to Section 4.2.4 Automatic Gain Adjustment.

If high response performance is required, it is necessary to manually adjust the gain according to Section 4.2.2 Introduction on Manual Gain Adjustment, and even resonance analysis and suppression are required. Refer to Chapter 4.3 Vibration Suppression.

#### 4.4.2 Synchronous Belt Load



Figure 4-26 Synchronous belt transmission

#### (1) Feature of synchronous belt transmission

During operation, convex teeth of the synchronous belt mesh with teeth grooves of the belt to transmit motion and power.

During operation, as no sliding exists and and it has accurate transmission ratio, it's called synchronous belt.

High transmission efficiency and good energy-saving effect. It has a high transmission efficiency, generally up to 98%.

Range of transmission ratio is large, the structure is compact, and the rigidity is weak.

#### (2) Debugging precautions

Short synchronous belt is easy to test. In the case of reasonable inertia ratio, it's only necessary to identify the inertia ratio and perform automatic gain adjustment.

If the synchronous belt is relatively long and has a large inertia, it's prone to overshoot during operation. The requirement for position command forms is high, and position command filtering can be performed under the servo.

### 4.4.3 Rack and pinion load



#### Figure 4-27 Gear and Rack Transmission

#### (1) Feature of Gear and Rack Transmission

Be able to configure larger reduction ratio, strong load driving capability. Increase output torque by reducing load operating speed.

Backlash of the transmission is big, that may lose partial transmission accuracy.

#### (2) Debugging precautions

Generally, reducer can effectively reduce the load inertia ratio, so such equipment has a relatively small inertia ratio and is easy to test. Generally, automatic gain adjustment is used.

The installation rigidity of rack at different positions may vary, and the machining accuracy of rack may differ. It's necessary to ensure that no vibration or operating noise occurs in the full-run range.

#### 4.4.4 Inertia disk load



#### Figure 4-28 Directly connected inertia disk

#### (1) Load feature of directly connected inertia disk

Directly connected inertia disk load has good transmission accuracy.

Highly synchronized with motor, no backlash, high transmission rigidity.

Anti-resonance frequency is low. Max. bandwidth available of system shall be lower than anti-resonance points, besides being far away from resonance point.

#### (2) Debugging precautions

As this connection will inevitably bring a large inertia ratio to motor, speed gain can't be set too high.

Vertical installation condition of motor is generally used in indexing control applications, requiring fast and accurate start/stop.For adjustment, refer to Gain Switching in Section 4.2.3.

Horizontal installation condition of motor generally has a larger inertia and is more prone to vibration; The gain can't be set too high, that requires resonance analysis and suppression.

#### 4.4.5 Long cantilever load



#### Figure 4-29 Long cantilever load

For long cantilever load, there is usually end jitter or overall equipment swing in high-speed motion. Vibration can be suppressed by eliminating frequency components from position command. SV3 servo provides a damping filter that can effectively suppress end jitter. Parameter "P07 group filtering parameters - position notch frequency A" can be set by the backend software to suppress low-frequency jitter.

山 🏣 [PV2 3位4/1台を安え]	PU/24	北区4/17世中1-天1%。2	77	50.2X	U	19. A.
白 🔚 基本参数	P0725	振动抑制频率6			5000	Hz
由 📴 [P03 IO参数]	P0726	振动抑制带宽6			2	-
□ = [P04 运动控制参数]	P0727	振动抑制衰减6			0	-
□ □ [PO5 Th能设置参数]	P0734	※转矩二阶滤波频率		5776	5000	Hz
	P0735	※转矩二阶滤波Q值			0.500	-
	P0736	※位置调节器输出滤波			0.00	ms
[P07 滤波参数]	P0737	※输入整形滤波频率A			100.0	Hz
🗎 🔚 [P08 保护参数]	P0738	※输入整形滤波阶数A		5774	2	阶
🖻 🔚 [P09 显示参数]	P0739	※输入整形滤波衰减A			1.0	-
白 🔚 通信参数	P0747	位置陷波频率A			100.0	Hz
🗖 🔚 [POA 通信参数]	P0748	※位置陷波宽度A			2	-
白 轨迹规划	P0749	※位置陷波频率比A			1.2	-
由 ➡ [P13 位置控制参数]	P0769	磁栅尺速度波动抑制滤			0.50	ms
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	P0770	*MCU侧STO信号滤波			10	ms
[1] [D15 转行控制参数]	P0772	探针滤波			15	25ns
	P0774	低速脉冲指令滤波			30	25ns
	P0775	高速脉冲指令滤波			3	25ns
[P1/ 规设位直仕务参数]	P0776	速度到达信号滤波			10	ms
白書 易用性参数	P0777	※速度显示滤波			50	ms

#### **Figure 4-30: Screenshot of the upper computer for function code "position notch frequency"** There are 2 ways to obtain jitter frequency:

Obtain the end jitter frequency of mechanical load by external sensor, as Figure 4-31 shown; By waveform of the backend software, obtain end jitter frequency of motor,As Figure 4-32 shown.

#### Chapter 4 Gain Adjustment



Figure 4-31 Method for acquisition and suppression of \Vibration Frequency of Long Cantilever Load



Figure 4-32 Vibration frequency acquisition and comparison of before-and-after suppression effects of long

#### cantilever load

After measuring the low-frequency vibration period by the background, the low-frequency resonance frequency can be calculated by f=1/T, and Parameter "P07 group filtering parameters - position notch frequency A" can directly be set. Note that the unit of this parameter is 0.1Hz.

# Chapter 5 Troubleshooting and Alarm

## 5.1 Display and Review

Alarm of SV3 servo consists of Error and Alarm. The main difference is that when a Error occurs, the servo will stop; When a Alarm occurs, the servo can still run normally. According to the display of Error or Alarm on the panel, detailed description and solutions for corresponding Error or Alarm can be found in this manual. After power-on, if the servo panel is off or rdy is not displayed at the last 3 digits, possible causes and solutions are as follows:

Serial No.	Error cause	Confirmation method	
1	Error of control power supply voltage	After CN1, CN3, CN4, and CN5 are removed, the Error still exists. Measure AC voltage between L1C and L2C.	
2	Error of main power supply voltage	Check whether 220VAC/380VAC power supply for drives is normal per specifications.	
3	Servo drive Error	Contact the manufacturer for after-sales service.	

|--|

After power-on, when the servo has any Error or Alarm, the panel will present the corresponding display. Herein, definitions of the display are as follows:



#### Figure 5-1 Error display sample

For example, if E.010.0 is displayed on panel, it presents that servo drive has Error. The Error main code is 0x010, and the Error subcode is 0x0. The panel displays A.218.0, i.e., Alarm has occurred on the servo drive. Main code of the Alarm is 0x218 and its sub-code is 0x0.

After above Errors are rectified, rdy shall be displayed in the last 3 digits of panel.

SV3 servo drive has Error logging function which can record the last 10 Errors and Alarm names, and the status parameters of servo drive when the Error or Alarm occurred. If repeated Errors or Alarms occurred in the last 5 times, the Error or Alarm code(i.e., drive status) is recorded only once.

After Error or Alarm is reset, the Error and Alarm are still saved in the Error record. By Error & Alarm management module in Servo3 Designer, it can review and clear the records. For details, see the Servo3 Designer instruction. In addition, by Error & Alarm management module in Servo3 Designer, it can review the detailed information of present Error and reset it.

# 5.2 Error Code Overview

			.5
Error code	Error name	Reset or not	CiA402 Protocol Error Code (603Fh)
E.010	Software parameter Error	×	0x6320
E.011	Error of software internal	×	0x7500
E.012	Error of software version not	×	0x7500
E.013	Error of software internal	×	0x7500
E.014	Error of software internal	×	0x0014
E.015	Error of current sampling	×	0x0015
E.016	Error of torque instruction	×	0x0016
E.017	Error of parameter storage	×	0x5530
E.018	Error of out-of-range	×	0x6320
E.019	Product matching Error	×	0x7122
E.210	Error of hardware overcurrent	×	0x2312
E.211	Error of output short-circuit to	×	0x2330
E.212	Error of UVW phase sequence	×	0x0212
E.213	Overrun Error	×	0x0213
E.214	Error of control power supply	×	0x3120
E.216	STO Error	$\checkmark$	0x0216
E.217	Error of input phase loss	$\checkmark$	0x3130
E.218	Error of servo emergency stop	$\checkmark$	0x5442
E.219	Error of drive overtemperature	$\checkmark$	0x4210
E.227	Error of output phase loss	$\checkmark$	0x0227
E.228	Error of abnormal precharge	$\checkmark$	0x0228
E.228	Error of abnormal precharge	$\checkmark$	0x0228
E.411	Error of DI allocation	$\checkmark$	0x6320
E.412	Error of DO allocation	$\checkmark$	0x6320
E.413	Error of current calculation	$\checkmark$	0x0413
E.414	Error of DC bus undervoltage	$\checkmark$	0x3220
E.415	Error of DC bus overvoltage	$\checkmark$	0x3210
E.416	Overspeed Error	$\checkmark$	0x8400
E.417	Error of startup overspeed	$\checkmark$	0x0417
E.418	Error of server repeatedly	$\checkmark$	0x5441
E.419	Error of drive overload	$\checkmark$	0x3230
E.420	Error of excessively-high	$\checkmark$	0x0420
E.421	Error of electronic gear ratio	$\checkmark$	0x0421
E.422	Error of fully closed loop	$\checkmark$	0x0422
E.423	Error of excessively large	$\checkmark$	0x8611
E.424	Error of position instruction	$\checkmark$	0x0424
E.430	Error of gantry compensation	$\checkmark$	0x0430
E.710	Overspeed Error	$\checkmark$	0x8400

#### Table 5-2 List of error codes

E.711	Error of inertia identification	$\checkmark$	0x0711
E.712	Error of magnetic pole	$\checkmark$	0x0712
E.715	Error of motor parameter	$\checkmark$	0x0715
E.716	Error of gain self-adjusting	$\checkmark$	0x0716
E.910	Error of encoder parameters	×	0x7305
E.911	Error of encoder	×	0x7305
E.912	Error of encoder parameter	×	0x7305
E.913	Error of encoder 3-phase Hall	×	0x7305
E.914	Error of encoder disconnected	×	0x7305
E.916	Error of encoder disconnected	$\checkmark$	0x7306
E.917	Error of encoder battery	$\checkmark$	0x7305
E.918	Error of rncoder multi-turn	$\checkmark$	0x7305
E.919	Error of encoder multi-turn	$\checkmark$	0x7305
E.922	Encoder overheating Alarm	$\checkmark$	0x0922
E.B10	Error of motor overload	$\checkmark$	0x3230
E.B11	Error of motor stall	$\checkmark$	0x7121
E.B13	Error of motor vibration	$\checkmark$	0x0B13
E.B14	Running exception detection	$\checkmark$	0x0B14
E.B15	Error of motor PTC	$\checkmark$	0x0B15
E.D15	Error of upper/lower soft limit	$\checkmark$	0x0D15
E.D16	Origin bias out of soft limit	$\checkmark$	0x0D16
E.D20	EtherCAT communication	$\checkmark$	0x0D20
E.D21	EtherCAT communication	$\checkmark$	0x0D21
E.D22	EtherCAT communication	$\checkmark$	0x0D22
E.D23	EtherCAT extended card	$\checkmark$	0x0D23
E.D24	EtherCAT station name conflict	$\checkmark$	0x0D24
E.D25	EtherCAT station name setting	$\checkmark$	0x0D25
E.D26	EtherCAT communication	$\checkmark$	0x0D26
E.D27	EtherCAT system parameter	$\checkmark$	0x0D27
E.D28	EtherCAT configuration error	$\checkmark$	0x0D28
E.D29	EtherCAT not programming	$\checkmark$	0x0D29
E.D30	EtherCAT communication	$\checkmark$	0x0D30
E.D31	EtherCAT synchronization	$\checkmark$	0x0D31
E.D32	EtherCAT synchronization	$\checkmark$	0x0D32

#### 🔼 Note:

 $\sqrt{}$  indicates that this Error can be reset. For details about Error reset, see 5.5 Alarm Handling. It should be noted that any Error can be successfully reset only if its source has been removed.

X indicates that this Error can't be reset and must be powered on and off again.

# 5.3 Alarm Code Overview

All Alarms can be reset automatically after the Alarm conditions have been removed. Or press any key on the control panel to reset.

Alarm display	Alarm name	CiA402 Protocol Error Code (603Fh)
A.220	Forward overtravel Alarm	0x5443
A.221	Negative overtravel Alarm	0x5444
A.222	Alarm of input phase loss	0x3130
A.224	Alarm of regenerative resistor overload	0x3210
A.225	Alarm of brake resistance disconnected	0x0225
A.226	Alarm of excessively small external regenerative resistance	0x6320
A.425	Alarm of zero return failure	0x0425
A.426	Alarm of power ON/OFF reset	0x6320
A.427	Alarm of parameter storage exception	0x7600
A.428	Alarm of frequency divider output setting error	0x0428
A.920	Encoder exception Alarm	0x7305
A.921	Alarm of low voltage of encoder battery	0x7305
A.928	ABZ encoder feedback overclock	0x0928
A.D35	Alarm of synchronous homing setting error	0x6320

# 5.4 Troubleshooting

E.010.0 Factory parameter verification is abnormal1. Software has been updated. 2. An instant power-off occurs during parameter storage. 3. Number of write times exceeds Max. value within a certain period. 4. Error of servo drive.1. Restore factory parameters (P0501=1). 2. Power on again, after initialization of system parameters. 3. Change the parameter writing method. 4. Replace the servo drive.E.011.0 Software internal communication initialization is abnormal.1. Software versions of FPGA and MCU are inconsistent. 2. FPGA Error.1. Consult our technical support to update the matching FPGA or MCU software. 2. Contact technical support of the manufacturer.E.012.0 Software version doesn't match the product model1. FPGA version is too low. 2. FPGA Error.1. Update the matching FPGA or MCU software. 2. Contact technical support of the manufacturer.E.013.0 FPGA interruption is lost1. FPGA Error. 2. Handshake between FPGA and MCU is abnormal. 3. Dive internal calculation timeout. 2. Encoder communication timeout. 2. Encoder communication timeout. 2. Encoder communication timeout.1. Replace the servo drive. 2. Contact technical support of the manufacturer.E.014.0 Communication between MCU and FPGA timeout1. MCU communication timeout. 2. Encoder communication timeout. 3. Dive internal calculation timeout. 3. Dive internal calculation timeout. 3. Encoder communication timeout. 3. Encoder communication timeout. 3. Encoder communication timeout. 4. Replace these calle connection is damaged. 3.	Error codes and their descriptions	Error cause	Handling measures
E.010.0during parameter storage. 3. Number of write times exceeds Max. value within a certain period. 4. Error of servo drive.system parameters (P0501=1), re-write 		<ol> <li>Software has been updated.</li> <li>An instant power-off occurs</li> </ol>	<ol> <li>Restore factory parameters (P0501=1).</li> <li>Power on again, after initialization of</li> </ol>
Pactory parameter verification is abnormal3. Number of write times exceeds Max. value within a certain period. 4. Error of servo drive.parameters. 3. Change the parameter writing method. 4. Replace the servo drive.E.011.0 Software internal communication initialization is abnormal.1. Software versions of FPGA and MCU are inconsistent. 2. FPGA Error.1. Consult our technical support to update the matching FPGA or MCU software. 2. Contact technical support of the manufacturer.E.012.0 Software version doesn't match the product model1. FPGA version is too low. 2. FPGA Error.1. Update the matching FPGA or MCU software. 2. Contact technical support of the manufacturer.E.013.0 FPGA interruption is lost1. FPGA Error. 2. Handshake between FPGA and MCU is abnormal. 3. Dive internal calculation timeout.1. Replace the servo drive. 2. Contact technical support of the manufacturer.E.014.0 Communication between MCU and FPGA timeout1. MCU communication timeout. 2. Encoder communication timeout.1. Use our standard motor cable and encoder cable. 3. Separate high voltage cable and weak current cable.E.015.01. Check if output power line is 2. Check whether cable connection is 3. Separate high voltage cable and encoder cable. 2. Check whether cable connection is	E.010.0	during parameter storage.	system parameters (P0501=1), re-write
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4. Error of servo drive.4. Replace the servo drive.E.011.01. Software versions of FPGA and MCU are inconsistent. 2. FPGA Error.1. Consult our technical support to update the matching FPGA or MCU software. 2. Contact technical support of the manufacturer.E.012.02. FPGA Error.1. Update the matching FPGA or MCU software version doesn't match the product modelE.013.01. FPGA Error.1. Update the matching FPGA or MCU software.E.013.02. FPGA Error.2. Contact technical support of the manufacturer.E.013.01. FPGA Error.1. Replace the servo drive. 2. Contact technical support of the manufacturer.E.013.01. FPGA Error.1. Replace the servo drive. 2. Contact technical support of the manufacturer.E.014.01. MCU communication timeout. 2. Encoder communication timeout.1. Use our standard motor cable and encoder cable.MCU and FPGA timeout1. MCU communication timeout. 2. Encoder communication timeout.3. Separate high voltage cable and weak current cable.E.015.01. Check if output power line is1. Use our standard motor cable and encoder cable.	vernication is abnornat	Max. value within a certain period.	3. Change the parameter writing method.
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MCU and FPGA timeout       3. Separate high voltage cable and weak current cable.         E.015.0       1. Check if output power line is         1. Check if output power line is       1. Use our standard motor cable and encoder cable.         2. Check whether cable connection is	Communication between	2. Encoder communication timeout.	damaged.
E.015.0     1. Check if output power line is     current cable.       1. Check if output power line is     2. Check whether cable connection is	MCU and FPGA timeout		3. Separate high voltage cable and weak
E.015.0 1. Check if output power line is 1. Use our standard motor cable and encoder cable. 2. Check whether cable connection is			current cable.
E.015.0 1. Check if output power line is 2. Check whether cable connection is			1. Use our standard motor cable and
2. Check whether cable connection is	E.015.0	1. Check if output power line is	encoder cable.
Current chip sampling broken or in poor contact.	Current chip sampling	broken or in poor contact. 2. Current sampling timeout.	2. Check whether cable connection is
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current cable.			current cable.
E.016.0 1. Replace the servo drive.	E.016.0		1. Replace the servo drive.
Torque instruction1. Servo drive Error.2. Contact technical support of the	Torque instruction	1. Servo drive Error.	2. Contact technical support of the
update timeout manufacturer.	update timeout		manufacturer.
E.017.0 1. After system parameters are initialized	E.017.0		1. After system parameters are initialized
Parameter storage1. EEPROM data Error.(P0501=1), power it on again.	Parameter storage	1. EEPROM data Error.	(P0501=1), power it on again.
writing is abnormal. 2. Replace the servo drive.	writing is abnormal.		2. Replace the servo drive.
E.018.0 1. Software is updated; Present 1. Power it on again, after initialization of	E.018.0	1. Software is updated; Present	1. Power it on again, after initialization of
Factory parameters are	Factory parameters are	value of function code exceeds the	system parameters (P0501=1), re-write
out of range 2. FEPROM Error. 2. Replace the servo drive	out of range	2. FFPROM Frror.	2. Replace the servo drive

#### 0Table 5-4 Troubleshooting list

Error codes and their descriptions	Error cause	Handling measures	
	3. Servo drive Error.		
E.019.0 Encoder matching Error	<ol> <li>Product No.(motor or drive) doesn't exist.</li> <li>Power levels of motor and drive don't match.</li> </ol>	1. Replace the mismatched products according to "Supporting Equipment Specification of Servo System".	
E.210.0 P/N phase overflow	<ol> <li>Brake resistance is too small or short circuit.</li> <li>Motor cable is in poor contact or short-circuited.</li> <li>Motor cable isn't properly grounded.</li> <li>Motor burned out.</li> <li>Improper gain parameter settings, motor vibration.</li> <li>Encoder cable Error.</li> </ol>	<ol> <li>Select an appropriate brake resistance and set related parameters according to the specification.</li> <li>Check if motor cable is properly connected and if there is short circuit, poor contact, or no grounding.</li> <li>Check if encoder cable is damaged.</li> <li>Re-adjust the gain.</li> <li>Replace the motor.</li> </ol>	
E.211.0 Output short-circuit to GND causes bus overvoltage	<ol> <li>Drive power line(UVW) is short-circuited to GND.</li> <li>Motor is short-circuited to GND.</li> <li>Servo drive Error.</li> <li>Bus voltage discharge(P0219) is set too low.</li> </ol>	<ol> <li>Reconnect or replace drive power cable.</li> <li>Replace the motor.</li> <li>Set the bus voltage release point (P0219) correctly.</li> </ol>	
E.212.0 UVW phase sequence Error	1. When the drive performs angle identification, UVW phase sequences of driver and motor doesn't match.	1. Connect UVW cables in the correct phase sequence.	
E.213.0 Overrun Error	<ol> <li>UVW phase sequence wiring Error.</li> <li>Power-on interference causes the rotor initial phase error.</li> <li>The encoder model is incorrect or wiring is wrong.</li> <li>Under working condition of vertical axis, gravity load is excessive.</li> </ol>	<ol> <li>Connect UVW cables in the correct phase sequence.</li> <li>Power on/off it again and re-start angle self-learning.</li> <li>Replace the driver and motor that match mutually, and set motor model properly.</li> <li>Check if encoder and motor cables are properly connected.</li> <li>Reduce loads on vertical axis, or improve the rigidity, or shield this Error without affecting safety and use.</li> </ol>	
E.214.0 Undervoltage of control power supply	<ol> <li>Power supply voltage is unstable or it powers off.</li> <li>Control line in poor contact.</li> <li>STO disconnected causes STO</li> </ol>	<ol> <li>Check the wiring or replace cables.</li> <li>Power on it again. For abnormal power-off, ensure that power supply is stable.</li> <li>Increase the power capacity.</li> <li>STO wiring is correct</li> </ol>	
STO disconnected	valid.	2. Replace the servo drive.	
Error codes and their descriptions	Error cause	Handling measures	
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E.217.0 One phase loss of 3-phase input	<ol> <li>Per 3-phase specification input drive is connected to single-phase input.</li> <li>3-phase power input cable is in poor contact.</li> <li>3-phase voltage is unbalanced or the 3-phase voltage is too low.</li> </ol>	<ol> <li>Check the wiring of 3-phase power supply.</li> <li>3-phase drive and allow single-phase operation (below 1kW), switch off the alarm (set P0800=2).</li> </ol>	
E.218.0 Error of servo emergency stop	<ol> <li>DI function 2: Emergency stop is triggered.</li> <li>Background communication emergency stop is triggered.</li> </ol>	1. Check the operating mode, and on the premise of safety remove the effective signal of DI brake(after the effective scram signal is removed, the Error is automatically reset).	
E.219.0 Error of drive overtemperature	<ol> <li>Ambient temperature is too high.</li> <li>After overload, power off to reset the overload Error, and repeat it for several times.</li> <li>Fan is damaged and can't work normally.</li> <li>It's unreasonable of installation direction of servo drive and interval between the servo drive and other servo drives.</li> </ol>	<ol> <li>Improve cooling conditions of servo drive and reduce the ambient temperature.</li> <li>Change Error reset method. Wait 30 seconds after overload, and then reset again. Increase the capacity of drive and motor, increase acceleration/deceleration time, and reduce the load.</li> <li>Install servo drive per installation standard.</li> <li>Replace the servo drive.</li> </ol>	
E.227.0 Phase loss of UVW output	1. U/V/W phase power line of motor is broken.	1. Check the power cable connection of the motor, reconnect the cable, and replace the cable if necessary.	
E.228.0 Preloaded relay is not drawn	1. The hardware is damaged.	<ol> <li>Replace the servo drive.</li> <li>Contact technical support of the manufacturer.</li> </ol>	
E.228.0 Open circuit of precharge resistor	1. Open circuit of precharge resistor	1. Contact the factory for technical support.	
E.411.0 DI function is allocated repeatedly	1. When DI function is allocated, the same function is allocated to multiple DI terminals.	1. Re-allocate DI function to avoid duplication.	
E.412.0 Allocation of DO function is out of range	1. DO functio codes exceed number of DO functions.	1. Restore factory parameters and power on/off it again.	
E.413.0 Error of current calculation overflow	1. DQ axis current overflows.	<ol> <li>Restore factory parameters and power on/off it again.</li> <li>Replace the servo drive.</li> </ol>	

Error codes and their descriptions	Error cause	Handling measures
E.414.0 Error of DC bus undervoltage	<ol> <li>Power supply of main loop is unstable or power=off.</li> <li>Instantaneous power failure occurs.</li> <li>Power supply voltage drops during operation.</li> <li>Per 3-phase specification input drive is connected to single-phase input.</li> </ol>	<ol> <li>Adjust or replace the power supply per the specification of input power supply.</li> <li>Increase the power capacity.</li> <li>Shield phase loss Error detection.</li> </ol>
E.415.0 Error of DC bus overvoltage	<ol> <li>Input voltage of main loop is excessive.</li> <li>Power supply is unstable or affected by lightning strike.</li> <li>Brake resistance fails.</li> <li>External brake resistance is too large, and Max. braking energy can't be fully absorbed.</li> <li>The sampled bus voltage has a large deviation.</li> <li>The motor runs in high acceleration/deceleration, and Max. braking energy exceeds the absorbable value.</li> </ol>	<ol> <li>Adjust or replace the power supply per the specification of input power supply.</li> <li>Connect the surge suppressor.</li> <li>Select the appropriate external brake resistance per the specification of external brake resistor.</li> <li>Increase the acceleration/deceleration time if possible.</li> </ol>
E.416.0 Speed exceeds Max. RPM	<ol> <li>Error of U/V/W phase sequence of motor cable.</li> <li>Motor or encoder parameters are set improperly, e.g., pole-pair number, encoder resolution.</li> <li>Motor Angle identification is not done.</li> <li>Input command exceeds the overspeed threshold.</li> <li>Motor speed closed-loop overshoot.</li> </ol>	<ol> <li>Perform the wiring in the proper U/V/W phase sequence.</li> <li>Set motor parameters or encoder resolution properly.</li> <li>Increase the power capacity.</li> <li>Re-adjust the gain.</li> <li>On the premise of the demand satisfied, reduce electronic gear ratio.</li> <li>Set speed threshold within overspeed threshold.</li> </ol>
E.417.0 Starting speed is higher	1. When the drive is enabled, actual motor speed is higher than rated	1. Reset the Error, reduce the actual speed, and re-operate the motor.
E.418.0 The servo is enabled repeatedly	speed. 1. When internal function is enabled, communication servo enable is valid.	1. Switch off servo enable signal of upper computer.

Error codes and their descriptions	Error cause	Handling measures		
E.419.0 Error of drive overload	<ol> <li>Error of parameter settings.</li> <li>Drive load rate is excessive, load inertia is too large or the machine is stuck.</li> <li>Error of motor stall.</li> </ol>	<ol> <li>Set P0102 per the drive model.</li> <li>Adjust parameters per the current feedback.</li> <li>Replace it with a drive of larger power.</li> <li>Adjust the machine to remove problems of the machine stuck.</li> <li>Refer to F.B11.0 troubleshooting method.</li> </ol>		
E.420.0 Error of excessively-high frequency of frequency division output	1. Output pulse frequency exceeds upper limit of hardware frequency allowed(4MHz for a single channel).	<ol> <li>Reduce the number of frequency division output pulses (P1316) of encoder.</li> <li>Use twisted-pair shielded wire to prevent interference pulses from superimposing on real pulses, that might result in false alarm.</li> </ol>		
E.421.0 Error of local electronic gear ratio setting	<ol> <li>Electronic gear ratio settings exceed the above range.</li> <li>Parameter change sequence</li> </ol>	<ol> <li>Set gear ratio according to the range specification of electronic gear ratio.</li> <li>Use the Error reset function or power it on again.</li> </ol>		
E.422.0 Full closed-loop can't switch internal and external loops in the multi-stage absolute position mode	1. In full closed-loop position mode, the source of position instruction is internal position instruction, but use internal/external ring switching mode.	1. When the full closed-loop function is used, and the position instruction source is internal, only the external encoder feedback mode can be used, i.e., P2200 can only be 1.		
E.423.0 Internal-ring position deviation is excessive	<ol> <li>Drive U/V/W output loses phase or phase sequence is connected inproperly.</li> <li>Drive U/V/W output is disconnected or the encoder is disconnected.</li> <li>Motor stall from mechanical factors.</li> <li>Low servo drive gain.</li> <li>Increment of position instruction is excessive.</li> <li>Deviation threshold 6065h/P0806 is too small.</li> <li>Error of servo drive/motor.</li> </ol>	<ol> <li>Re-connect the cable properly, or replace it.</li> <li>Re-connect the cable, replace it with brand-new one, if necessary, and ensure that it's reliably connected.</li> <li>Exclude mechanical factors.</li> <li>Adjust the gain manually or automatically.</li> <li>Increase acceleration/deceleration ramp of position instruction.</li> <li>Increase the deviation threshold 6065h/P0806.</li> <li>Replace servo drive or motor.</li> </ol>		
E.424.0 Position instruction has double overspeed for several times	<ol> <li>Increment of position instruction is excessive.</li> <li>Target position (607A target position) isn't aligned with the present position prior to mode switching or when the servo is enabled.</li> <li>Synchronization loss which</li> </ol>	<ol> <li>Reduce the increment of target position instruction.</li> <li>Assign the value of present position to target position (607A target position) prior to mode switching or when the servo is enabled.</li> <li>Confirm if Max. speed of motor meets the application requirement.</li> </ol>		

Error codes and their descriptions	Error cause	Handling measures	
	causes excessive accumulation of position instructions. 4. Motor speed limit error.		
E.430.0 Write overflow of Gantry compensation data	Reserved	Reserved	
E.710.0 Overflow of FPGA internal speed measured	1. Overflow of FPGA internal speed measured calculation .	<ol> <li>Check and confirm that encoder cable is properly connected.</li> <li>Power it on/off again and re-try it.</li> <li>Replace motor or drive.</li> </ol>	
E.711.0 Error of offline inertia identification	1. Offline inertia identification is uncompleted.	1. Contact the factory for technical support.	
E.712.0 Error of magnetic pole identification	1. Failure of initial magnetic pole angle identification of motor.	1. Dis-connect motor shaft and re-identify the angle.	
E.715.0 Exception of parameter identification result	1. Identification result is 0	1. Contact the factory for technical support.	
E.716.0 Self-adjust gain is too small	1. Self-adjust gain is too small	<ol> <li>Execute self-adjustment again;</li> <li>Contact technical support of the manufacturer.</li> </ol>	
E.910.0 Exception of encoder parameter verification during power-on	<ol> <li>Models of drive and motor don't match.</li> <li>Parameter verification error or no parameter stored in bus incremental encoder ROM.</li> </ol>	<ol> <li>Replace with a matching drive and motor.</li> <li>Check the encoder cable, please use our company standard encoder cable.</li> <li>Separate encoder cable from power cable.</li> </ol>	
E.911.0 (Detailed definition on pending)	<ol> <li>ault of encoder wiring.</li> <li>Encoder cable is loose.</li> <li>Encoder Z signal is interfered (EMC issues).</li> <li>Encoder Error.</li> </ol>	<ol> <li>Re-connect cables per the wiring diagram.</li> <li>Re-connect cables, and ensure that encoder terminals are firmly connected.</li> <li>Use standard encoder cables of our company.</li> <li>Replace the servo motor.</li> </ol>	
E.912.0 Error of encoder parameter verification	<ol> <li>Bus incremental encoder cable is broken or loose.</li> <li>Exception of Read/Write parameters of bus incremental encoder.</li> </ol>	<ol> <li>Check if encoder cable is improperly connected, broken, or in poor contact.</li> <li>Separate encoder cable from power cable.</li> <li>Replace the servo motor.</li> </ol>	
E.913.0 Error of reading initial angle during power-on initialization	<ol> <li>Models of drive and motor don't match.</li> <li>The encoder cable is broken.</li> </ol>	<ol> <li>Replace with a matching motor and drive.</li> <li>Replace with quality encoder cable and fix it firmly.</li> </ol>	

Error codes and their descriptions	Error cause	Handling measures
E.914.0 Z signal line is broken	<ol> <li>Encoder Error causes Z signal loss.</li> <li>Poor wiring connection or wrong connection causes encoder Z signal loss.</li> </ol>	<ol> <li>Replace the servo motor.</li> <li>Check if the encoder cable is in proper contact, and re-connect or replace the cable.</li> </ol>
E.916.0 Wire of full closed-loop grating ruler is broken	<ol> <li>Frequency division output isn't disabled.</li> <li>While using the full closed-loop function or non-standard pulse input, level difference of 2-way signals of any group A+/A-, B+/B-, Z+/Z- does not meet the requirement: Level difference is greater than or equal to 2V.</li> </ol>	<ol> <li>Set P1315 value as 2 (frequency division or synchronous output disabled).</li> <li>Adjust the level until it meets the specification.</li> </ol>
E.917.0 Error of encoder battery	<ol> <li>Absolute encoder isn't connected any battery during power-off.</li> <li>Voltage of encoder battery is too low.</li> </ol>	<ol> <li>Reconnect the battery or replace with a new battery.</li> <li>Set P2005 as 1 and clear the Error.</li> </ol>
E.918.0 Error of rncoder multi-turn count	1. Encoder Error.	<ol> <li>Set P2005-2 to clear the Error and power on it again.</li> <li>Replace the motor.</li> </ol>
E.919.0 Overflow of encoder multi-turn counter	1. As for overflow of absolute value encoder multi-turn count, only if multi-turn value is 32767 or 32768, it would report Error. This Error is reported by servo drive detection, not encoder.	1. Set P2005=2 to clear multiple-turn data of encoder and power on it again.
E.922.0 Encoder overheating Alarm	1. Temperature of encoder is too high.	<ol> <li>The drive stops for a period.</li> <li>Ensure the encoder is well ventilated to reduce environmental temperature.</li> </ol>
E.B10.0 Error of motor overload	<ol> <li>Wiring of motor or encoder is wrong and bad contact.</li> <li>Load is too heavy; Effective output torque of motor exceeds the rated torque, and runs continuously for a long time.</li> <li>Acceleration and deceleration are too frequent or load inertia is too large.</li> <li>Gain adjustment is unsuitable or rigidity is too strong.</li> <li>Setting of drive or motor model is wrong.</li> <li>Motor is stalled from mechanical</li> </ol>	<ol> <li>Set parameters of drive model and motor model properly.</li> <li>Check the wiring by our company's standard wire and according to wiring diagram.</li> <li>Replace large-capacity drive and the matching motor, or reduce load to increase acceleration/deceleration time.</li> <li>Increase acceleration/deceleration time in a single run.</li> <li>Re-adjust the gain.</li> <li>Exclude mechanical factor.</li> </ol>

Error codes and their descriptions	Error cause	Handling measures		
•	factor, resulting in excessive load			
	during operation.			
	1. Phase missing, broken wire,			
	phase sequence connection error of			
	drive U/V/W output.	1. Re-connect the cable properly, or replace		
	2. Motor parameters are set	it.		
	impropery, e.g., number of	2. Set motor parameters properly.		
E.B11.0	pole-pairs.	3. Check if communication line between		
Motor stall protection	3. Motor Angle identification is not	upper computer and the servo is interfered.		
	done.	4. Exclude mechanical factors, Check if		
	4. Communication command is	motor stall occurs, occasionally stall and		
	E Motorie stalled from machanical	eccentric situation.		
	factor			
E B13.0		1 Adjust gain parameters		
Excessive motor vibration	1. Motor vibration is excessive	2. Start vibration suppression		
E.B14.0				
Position exception				
detection				
E.B15.0				
Thermistor line is broken	1. Thermistor line is broken or	1. Check thermister and its wires		
or thermistor is	thermistor is disconnected	1. Check thermistor and its wres		
disconnected				
E.D15.0	1 Software lower limit is equal to or	1. Reset parameters; Ensure that 607D-01h is		
Error of upper/lower soft	greater than the upper limit.	smaller than 607D-02h(P0B45 is smaller than		
limit settings	8	P0B47).		
E.D16.0	1. The origin is offset out of soft	1. Reset the parameters of 607D-01h and		
Origin bias out of soft	position limit.	607D-02h (P0B45/P0B47) reasonably.		
LIMIT range				
E.D20.0	Percented	Persprind		
disconnected	Reserved	Reserveu		
F D21 0				
EtherCAT communication	Reserved	Reserved		
disabled				
E.D22.0				
EtherCAT communication	Reserved	Reserved		
connection timeout				
E.D23.0				
EtherCAT extended card	Reserved	Reserved		
communication timeout				
E.D24.0				
EtherCAT station name	Reserved	Reserved		
conflict				

Error codes and their descriptions	Error cause	Handling measures	
E.D25.0 EtherCAT station name setting error	Reserved	Reserved	
E.D26.0 EtherCAT communication exception	1. The server is enabled. Due to misoperation of master station or human misoperation, EtherCAT network status is switched from OP to other status, and network status switchover is abnormal.	1. Check network status switching program of upper computer.	
E.D27.0 EtherCAT system parameter error	Reserved	Reserved	
E.D28.0 EtherCAT configuration error	Reserved	Reserved	
E.D29.0 EtherCAT not programming XML file	<ol> <li>No XML programmed in EEPROM.</li> <li>XML file in EEPROM is modified abnormally.</li> </ol>	1. Programme XML file.	
E.D30.0 EtherCAT communication initialization failure	<ol> <li>FPGA software isn't programmed.</li> <li>Error of servo drive.</li> </ol>	<ol> <li>Contact the manufacturer to programme FPGA software.</li> <li>Replace the servo drive.</li> </ol>	
E.D31.01. After network is switched to the operation mode, synchronization cycle setting errorcycle setting error1. After network is switched to the operation mode, synchronization cycle isn't an integer multiple of 125us or 250us.		1. Change the synchronization cycle to an integer multiple of 125us or 250us.	
E.D32.01. Synchronization cycle error exceeds the threshold;EtherCAT synchronization signal excessive deviationSynchronization cycle error of controller is excessive.		1. Increase factory parameter P0A32.	

## 5.5 Alarm Handling

Error codes and their descriptions	Error cause	Handling measures
A.220.0 Forward overtravel Alarm	1. For DI Function 9, positive limit input is valid and forward drive is disabled.	1. Check the operation mode, under the premise of safety, send motor reverse instruction or reverse the motor rotation so as to make positive limit invalid.
A.221.0 Negative overtravel Alarm	1. For DI Function 10, negative limit input is valid and reverse drive is disabled.	1. Check the operation mode, under the premise of safety, give the motor forward instruction or rotate the motor forward, so as to make negative limit invalid.
A.222.0 Alarm of input phase loss	1. Phase loss of 3-phase power input.	<ol> <li>Check the wiring of 3-phase power supply.</li> <li>3-phase drive and allow single-phase operation (below 1kW), switch off the alarm (set P0800=2).</li> </ol>
A.224.0 Brake resistor overload	<ol> <li>Wiring of external brake resistor is improperly.</li> <li>While using built-in brake resistor, power terminals P/D are disconnected.</li> <li>Erros of such parameters as brake resistor type, resistance and power.</li> <li>Input voltage of main loop exceeds the specification.</li> <li>Load moment of inertia ratio is excessive.</li> <li>Motor has been in the deceleration for a long period.</li> <li>Capacity of servo drive or brake resistor capacity is insufficient.</li> </ol>	<ol> <li>Check if wiring of external brake resistor is proper.</li> <li>While using the built-in brake resistor, connect P/D terminals properly.</li> <li>Set the parameters of brake resistor propertly.</li> <li>Per the specification, select the appropriate brake resistance.</li> <li>Use the appropriate power input per the specification.</li> <li>Reduce the load, or increase acceleration/deceleration time, or increase the operation cycle.</li> </ol>
A.225.0 Software detects that the brake resistor is disconnected	1. Brake discharge resistor is disconnected, or P/RB terminals are not short-circuited;	1. Check the connection of brake resistor.
A.226.0 External brake resistance is too small	1. While using external brake resistor, external brake resistance is less than Min.value by the specification.	<ol> <li>Per the specification, select the appropriate brake resistor, and connect it properly between P/C.</li> <li>Set the parameters of external brake resistor properly.</li> </ol>
A.425.0 Alarm of the origin zero timeout	<ol> <li>Error of the home switch.</li> <li>Search time for the origin is too short.</li> <li>Switch signal speed of high-speed search for the origin is too small.</li> <li>Switch setting is unreasonable.</li> </ol>	<ol> <li>If hardware DI is used, ensure that DI Function 11 is configured in P03h group, and then check if wiring of DI terminal is normal; Error in the origin return operation was found, and operate this function correctly. If virtual DI is used, check if VDI handling process is proper.</li> <li>Increase the origin search time P1349.</li> <li>Increase return-to-zero high-speed 6099-01h.</li> <li>Set hardware switch position reasonably.</li> </ol>
A.426.0 Alarm of power ON/OFF reset	1. After the parameters are changed, only when power ON/OFF	1. Power it ON/OFF again.

#### Table 5-5 Alarm handling list

	again, can parameters be valide.	
A.427.0 Alarm of parameter storage exception	1. Write data into EEPROM very frequently and abundantly.	<ol> <li>Reduce unnecessary parameters written into EEPROM.</li> <li>Set 2005-0Bh of 0 and do not store parameters into EEPROM.</li> </ol>
A.428.0 Error of frequency division output setting	1. While using output function (P1315=0) of encoder frequency division, pulse number (P1316) setting of encoder frequency division doesn't meet the range requirement.	1. Reset the pulse number (P1316) of encoder frequency division so as to satisfy the specified range.
A.713.2 Sampling error Alarm	1. Contact the factory for technical support.	<ol> <li>Parameter identification can be performed repeatedly.</li> <li>Contact technical support of the manufacturer.</li> </ol>
A.713.3 Check the error Alarm of positive edge	1. Contact the factory for technical support.	<ol> <li>Parameter identification can be performed repeatedly.</li> <li>Contact technical support of the manufacturer.</li> </ol>
A.713.4 Check overshoot error Alarm	1. Contact the factory for technical support.	<ol> <li>Parameter identification can be performed repeatedly.</li> <li>Contact technical support of the manufacturer.</li> </ol>
A.713.5 Alarm of Q-axis current steady state error test	1. Contact the factory for technical support.	<ol> <li>Parameter identification can be performed repeatedly.</li> <li>Contact technical support of the manufacturer.</li> </ol>
A.713.6 Alarm of D-axis current steady state error test	1. Contact the factory for technical support.	<ol> <li>Parameter identification can be performed repeatedly.</li> <li>Contact technical support of the manufacturer.</li> </ol>
A.920.0 Encoder internal algorithm error	<ol> <li>The encoder zero search algorithm fails.</li> <li>Error of frequency division counting algorithm of encoder.</li> </ol>	<ol> <li>Power on/off the servo drive again.</li> <li>Replace the servo motor.</li> </ol>
A.921.0 Encoder battery voltage is too low	1. Battery voltage of absolute encoder is lower than 3.0V.	1. Replace it with the new matching battery.
A.D35.0 Error of 6098h parameter settings in Homing method	1. In return-to-zero mode, input non-existent return-to-zero modes such as 15/16/31/32 in EtherCAT 6098h (or P0B.30 of PN)	1. EtherCAT model is properly set to 6098h (PN model is properly set to P0B.30).
nr Servo not ready	<ol> <li>Control loop voltage is too low;</li> <li>Bus voltage of power loop is too low;</li> <li>Exception of encoder feedback;</li> </ol>	<ol> <li>Confirm that AC power supply of the drive is normal per the specification.</li> <li>Remove the motor structure being reversed, or replace the motor encoder.</li> </ol>

## **5.6 Resetting Methods**

There are 3 ways as follows to reset Errors and Alarms of SV3 servo:

Set parameter P20.03 = 1 to reset.

Reset via DI input (Function 5, Error reset);

Reset by setting the positive edge of Bit7 of control word 0x6040 through the upper computer;

Herein, for Error reset, the servo should be disabled first, and then the Error reset signal is sent; For Alarm reset, the Error reset signal can be directly sent. The premise for Error reset is that Error condition has been removed. After the Alarm condition is removed, the Alarm will automatically reset.

# **Chapter 6 EtherCAT Communication**

The application of Ethernet technology in computer networks to industrial automation constitutes industrial control Ethernet, generally known as industrial Ethernet or Ethernet fieldbus; Those servo drives that add Ethernet fieldbus are called Bus Servo, which is the principal development trend of servo drive. Compared with traditional bus servo and pulse servo, it has the following advantages:

Industrial Ethernet has fast transmission speed, large packet capacity, and long transmission distance; Utilize general Ethernet components, cost-effective;

Compatible with the standard Ethernet system, can access the standard Ethernet end;

The network topology is diversified, the lines are simple, and it's easy to extend.

## 6.1 Overview

### 6.1.1 Overview of EtherCAT

EtherCAT is the abbreviation of Ethernet for Control Automation Technology, which is an Ethernet-based fieldbus technology proposed by German Beckhoff company in 2003. It is currently managed by ETG(EtherCAT Technology Group). EtherCAT is a high-speed and efficient Ethernet bus, and supports a variety of topologies such as line, tree, star, etc. Slave node uses a special control chip (ESC), and master station uses a standard Ethernet controller. Main features of EtherCAT are as follows:

Wide applications, any control unit of commercial Ethernet controller can be used as EtherCAT master station. Fully compatible with standard Ethernet, both can coexist in the same system; Short delay, data transmission of single-axis slave station can't exceed 1us; The data refresh cycle is short, and it can reach the data refresh cycle less than 100us. Good synchronization, synchronization accuracy less than 1us;

High efficiency, maximize the use of Ethernet broadband for user data transmission;

Currently, EtherCAT has entered several relevant international standards: Type12 in IEC61158; CPF12 in IEC61784; In IEC61800, EtherCAT supports CANopen DS402 and SERCOS. In ISO15745, EtherCAT supports DS301.

The topology of EtherCAT system supports a variety of topologies such as star, tree, and line. At present, mainstream servo drives may reserve 2 network interfaces which are used as IN/OUT port of signal. EtherCAT can select the physical medium of 100Base-TX standard Ethernet cable or optical cable. As for 100Base-TX cable, the distance between stations can reach 100m and the entire network can link up to 65,535 devices.

EtherCAT uses a specific Ethernet data frame type(0x88A4) definition to transfer EtherCAT data packets by Ethernet data frame. EtherCAT packet can also be transferred in UDP/IP protocol format. An EtherCAT packet can consist of multiple EtherCAT sub-messages. EtherCAT slave station doesn't process non-EtherCat data frames, and non-EtherCat data frame can be packaged in segments into EtherCAT data sub-message for transparent transmission in network segment, so EtherCAT slave system and standard Ethernet devices can coexist on the same system through network links and are independent of each other.

## 6.1.2 Host/Slave System Composition

EtherCAT system follows the principle of one master and multiple slaves. Number of slave stations that a master station can link depends on the processing capacity of the master station, communication cycle, transfer volume, etc., but Max. number of slave stations shall not exceed 65,535.

Master station works on the basis of ENI files which are generated by ESI files provided by our company through EtherCAT Configuration Tool or suppliers of master station in a special way.



EtherCAT Slave Information (ESI):

Files in .xml format provided by our company.

Records information inherent to slave station, including supplier information, product information, profile, data type, object dictionary, process data, synchronization method, SyncManager settings, etc.

EtherCAT Network Information (ENI):

Files generated by master station on basis of information of slave stations.

ENI contains information to identify slave station and initialize each slave station. Master station initializes the network and constructs the system based on the information recorded in ENI.

#### 6.1.3 ESC Overview

ESC, the full name is EtherCAT Slave Controller, i.e., controller of EtherCAT slave station, is the key part of EtherCAT technology. It's the intermediate component of master-and-slave station communication. The following is the mainstream information on ESC in markets.

Feature	Feature ET1200 ET1100		IP Core	ESC20	
Dauta	2~3 (eachEBUS/		1~3 MII/1~3 RGMII/	2 MIL	
Ports	MII,max.1xMII)	2~4 (eachEBUS/MI)	1~2 RMII	2 MII	
FMMUS	3	8	0~8	4	
SyncManagers	4	8	0~8	4	
RAM [Kbyte]	1	8	0~60	4	
Distributed Clocks	64bit	64bit	32/64bit	32bit	
Process Data Interfaces					
Digital I/O	16bit	32bit	8~32bit	32bit	
SPI Slave	Yes	Yes	Yes	Yes	
8/16 bit		A	A	<b>A</b>	
μController	-	Async/Sync	Async	Async	
On-chip bus	-	-	Yes	-	

The internal architecture and external interfaces are shown as follows:



ESC processes EtherCAT data frames. ESC of each EtherCAT slave station reads and writes data frames according to its physical position on the loop. When a message passes through the slave station, the built-in processing unit of ESC extracts sub-message data sent by master station from messages and stores it in the internal storage area. Output data is written from internal storage area to the corresponding sub-message; Data extraction and insertion are completed by the hardware of data link layer.

The number of sending/receiving ports for each ESC is slightly different. Taking ET1100 for example, it has 4 PORTs, each PORT can send and receive Ethernet data frames which has the fixed sequence in ESC transmission. As there is the data processing unit between PORT0 and PORT3, it's better for data to enter ESC from PORT0. If ESC detects that a PORT has no external link, it automatically closes that PORT, and data is looped back and forwarded to the next PORT automatically. Therefore, the servo supports at least 2 ports.

ESC can use 2 physical layer interface modes: MII and EBUS. MII is the standard physical layer interface of Ethernet that requires external physical layer chip. Transmission delay of one port is about 500us. EBUS is the data transmission standard defined by German Beckford Company using LVDS(Low Voltage Differential Signaling) standard, which can directly link to ESC chip without any extra physical layer chip. Transmission delay of one port is about 100ns. EBUS has a maximum transmission distance of 10m and is suitable for links between I/O devices or servo drives in close proximity.

## 6.1.4 Structure of EtherCAT Application Layer Protocol

Application Layer (AL) is the highest functional layer of EtherCAT protocol. It's directly oriented to control task, which provides the means for control program to access the network environment, and provides services for control program. EtherCAT protocol structure is as follows:



## 6.2 EtherCAT Specification

### 6.2.1 EtherCAT Frame Structure

As EtherCAT uses the standard IEEE 802.3 Ethernet frame, standard network controller can be used, and no special hardware is required on master station. EtherCAT only extends IEEE 802.3 Ethernet specification and doesn't make any change to basic structure of Ethernet protocol.

EtherType of EtherCAT Header is 0x88A4, which distinguishes it from other Ethernet frames. Subsequently, EtherCAT can run in parallel with other Ethernet protocols.

EtherCAT doesn't require IP protocol, but can encapsulate it into IP/UDP. EtherCAT slave controllers process frames in a hardware method. Therefore, communication performance is independent of processor power.

An EtherCAT frame can be divided into EtherCAT frame header, followed by one or more EtherCAT datagrams. There must be at least one EtherCAT datagram in data frame. Currently, ESC only processes EtherCAT frames with the type of 1 in EtherCAT header. ESC also supports IEEE802.1Q VLAN tags, although ESC doesn't evaluate the content of VLAN tags.

If EtherCAT frame size doesn't meet Min. size requirement of Ethernet frame(64bytes), padding bytes (typically padding 0) must be added. Size of EtherCAT frame is exactly the sum of all EtherCAT datagrams plus EtherCAT header(i.e., EtherCAT header+datagrams).

The following diagram shows how an Ethernet frame contains EtherCAT data:

Ethernet frame			E	thernet Head	er	Etherne	et Data	FCS
			48bit	48bit	16bit	46-150	0 Byte	32bit
asic EtherCAT	frame		Destination	Source	EtherType 0x88A4	Etherne	et Data	FCS
			- - - - - - - - - - - - - - - - - - -			16bit	44-1498 Byte	, , , , , ,
asic EtherCAT	frame		Destination	Source	EtherType 0x88A4	EtherCAT Header	Datagrams	FCS
				32bit			44-1498 Byte	1 1 1 1
asic EtherCAT LAN tag	frame with	Destination	Source	VLAN Tag	EtherType 0x88A4	EtherCAT Header	Datagrams	FCS
				160bit	64bit		16-1478 Byte	     
herCAT in DO/IP frame	Destination	Source	EtherType 0x0800	IP Header	UDP Header dest.port 0x88A4	EtherCAT Header	Datagrams	FCS
							16-1478 Byte	
Destination	Source	VLAN Tag	EtherType 0x0800	IP Header	UDP Header dest.port 0x88A4	EtherCAT Header	Datagrams	FCS
therCAT in UD	O/IP frame with	VLAN tag				11bit 1bit 4bit		

64-1522 Byte

Length Res. Type

EtherCAT frame header

#### Figure 6-1 How does an Ethernet frame contain EtherCAT data

Field	Data Type	Value/Description
Length	11bit	Length of the EtherCAT datagrams(excl.Fcs)
Reserved	1bit	Reserved,0
Туре	4bit	Protocol type.only EtherCAT commands(type=0x01) are supported by ESCs

#### Table 6-1 Description on EtherCAT Header

ESC doesn't care about the length of EtherCAT Header(i.e., length), ESC cares about the length of Datagram section. Structure of EtherCAT frame:



**Figure 6-2 Structure of EtherCAT frame** Note: When Ethernet frame is shorter than 64bytes, add 1 to 32bytes(Ethernet Header+Ethernet Data+FCS).

Table 6-2 EtherCAT Datagram

Field	Data Type	Value/Description
Cmd	<b>.</b>	EtherCAT Command Type;
Cina	Вуге	Instruction type, i.e., the way to find;
		The index is a numeric identifier used by the master for identification of
Idv	Duto	duplicates/lost datagrams. It shall not be changed by EtherCAT slaves;
Idx	Вуге	Index is a digital identifier used by master station to distinguish duplicate or
		lost datagrams; Slave station can't modify it.
0 d due ee	Byte[4]	Address (Auto Increment, Configured Station Address, or Logical Address);
Address		Address(auto-addressing, configured site addressing, logical addressing);
Lon	11bit	Length of the following data within this datagram;
Len		Length of data in Datagram;
R	3bit	Reserved, 0;
		Circulating frame:
С	1bit	0: Frame is not circulating;
		1: Frame has circulated once;
	16:+	More EtherCAT datagrams;
M	TIGT	0: Last EtherCAT datagram;

		1: More EtherCAT data.grams will follow, EtherCAT datagram will follow;					
		EtherCAT Event Request registers of all slaves combined with a logical OR;					
IRQ	WORD	All EtherCAT Event Request registers (0x210::0x211) of slave station perform					
		logical or.					
Data	Byte[n]	Read/Write Data;					
		Working Counter;					
		Details are as follows:					
		Command	Operate	Increment			
		Read command	Not successful	No change			
			Read successfully	+1			
MIKC		Weite en en en el	Not successful	No change			
WKC	WORD	write command	Write successfully	+1			
			Not successful	No change			
			Read successfully	+1			
		Read/Write command	Write successfully	+2			
			The read and write	+3			
			were both successful				

## 6.2.2 Addressing Mode

Two modes for EtherCAT device addressing are supported in a network segment: device addressing and logicaladdressing. EtherCAT provides 3 device addressing modes: auto increment addressing, configured station address, and broadcast (broadcast addressing). EtherCAT device can have up to 2 configured station addresses: one is assigned by the master (Configured Station Address) and the other is stored in SII EEPROM. It can be changed by the slave station application (Configured Station Alias address). EEPROM settings of Configured Station Alias address takes over only when EEPROM is loaded for the first time after power-on/reset.

#### Table 6-3 Addressing methods

Mode		Field	Data Type	Remarks
	Auto-incremen t addressing	Position	WORD	Each slave station will increase Position by 1, if position=0, then addressing is successful;
		Offset	WORD	ESC logical register or memory address;
Device addressing	Configured station address	Position	WORD	If Address matches either Configured Station Address (Configured station address) or Configured Station Alias (Configured station alias)(if enabled), the slave station will be addressed.
		Offset	WORD	ESC logical register or memory address;
	Broadcast	Position	WORD	Each slave station increase 1 to Position, but not used for addressing;
		Offset	WORD	ESC logical register or memory address;
Logicaladdressing		Address	DWORD	Logical Address (configured by FMMUs). If Address matches logical address configured by FMMU, addressing is successful.

#### Table 6-4 Cmd details

Addressing mode	Cmd	Abbre viation	Name	Remarks	
-	00h	NOP	No Operation	No operation is executed.	
Position Addressing	01h	APRD	Auto Increment Read	Each slave station has an incremental increase of Address. When slave station receives a frame with Address value of 0, the slave station reads data in the specified memory unit and inserts EtherCAT datagram. Position of EtherCAT datagram will be increased by 1,.	
	02h	APWR	Auto Increment Write	Each slave station has an incremental increase of Address. When slave station receives a frame with Address value of 0, slave station receives the data and writes it to the specified local storage unit. Position of EtherCAT datagram will be increased by 1.	
	03h	APRW	Auto Increment Read Write	Each slave station has an incremental increase of Address. When slave station receives a frame with Address value of 0, the specified local storage unit exchanges data (read&write) with the data frame EtherCAT datagram. Position of EtherCAT datagram will be increased by 1.	
Node Addressing	04h	FPRD	Configured Address Read	When the address configured for slave station is the same as Address value of EtherCAT datagram, slave station reads data in the specified memory unit and inserts EtherCAT datagram.	
	05h	FPWR	Configured Address Write	When the address configured for slave station is the same as Address value of EtherCAT datagram, slave station receives data and writes it into the specified local storage unit.	
	06h	FPRW	Configured Address Read Write	When the address configured for slave station is the same as Address value of EtherCAT datagram, the specified local storage unit exchanges data (read&write) with the data frame EtherCAT datagram.	
Broadcast	07h	BRD	Broadcast Read	All slave stations read data in the specified memory unit, perform logical-or operations with data of EtherCAT datagram, and then store the data to EtherCAT datagram. Position of EtherCAT datagram will be increased by 1.	
	08h	BWR	Broadcast Write	All slave stations store EtherCAT datagram in the specified storage unit. Position of EtherCAT datagram will be increased by 1.	
	09h	BRW	Broadcast Read Write	All slave stations read data in the specified memory unit, perform logical-or operations with data of EtherCAT datagram, then inserts the data to EtherCAT datagram, and store the original EtherCAT datagram	

				in the specified memory unit. Position of EtherCAT
				datagram will be increased by 1.
			Logical Memory	If the received address matches one of the configured
	0Ah	LRD	Read	FMMU areas, slave station reads data in the specified
				memory unit and inserts EtherCAT datagram.
			Logical Memory	If the received address matches one of the configured
Logical	0Bh	LWR	Writo	FMMU areas, slave station receives data and writes it
Addressing			Wille	in the specified local storage unit.
				If the received address matches one of the configured
	0.Ch	LRW	Logical Memory	FMMU zones, the specified local storage unit performs
	UCN		Read Write	data exchange (read&write) with the data frame
				EtherCAT datagram.
				If the received address is 0, slave station reads data in
Desition			Auto Increment	the specified memory unit and inserts EtherCAT
Addrossing	0Dh	ARMW	Read Multiple	datagram; Otherwise, slave station receives data and
Addressing			Write	writes it into the specified local storage unit.Position
				of EtherCAT datagram will be increased by 1.
				If received address is the same as configured address,
Nede			Configured	slave station reads data in the specified memory unit
Node	0Eh	FRMW	Read Multiple	and inserts EtherCAT datagram; Otherwise, slave
Addressing			Write	station receives data and writes it into the specified
				local storage unit.
-	0Fh~FFh	-	reserved	-

## 6.2.3 Frame Processing Sequence

Frame processing sequence by EtherCAT slave station controller depends on logical port No.

Table 6-5 Frame processing sequence				
Port No.	Frame processing sequence			
1	0→EtherCAT Processing Unit→0			
2	0→EtherCAT Processing Unit→1 / 1→0			
2	0→EtherCAT Processing Unit→1 / 1→2 / 2→0			
3	Or, $0 \rightarrow$ EtherCAT Processing Unit $\rightarrow$ 3 / 3 $\rightarrow$ 1 / 1 $\rightarrow$ 0			
1	$0 \rightarrow \text{Ethor}(AT \text{ Bracessing Unit} \rightarrow 2/2 \rightarrow 1/1 \rightarrow 2/2 \rightarrow 0$			



Figure 6-3 Frame processing sequence

## 6.2.4 ESC Register

Address Length Des		Description	Status				
ESC information							
0x0000	1	Туре	Y				
0x0001	1	Revision	Y				
0x0002:0x0003	2	Build	Y				
0x0004	1	FMMUs Supported	Y				
0x0005	1	SyncManagers supported	Y				
0x0006	1	RAM Size	Y				
0x0007	1	Port Descriptor	Y				
0x0008:0x0009	2	ESC Features supported	Y				
		Station address					
0x0010:0x0011	2	Configured Station Address	Y				
0x0012:0x0013	2	Configured Station Alias	Y				
		write-protect					
0x0020	1	Write Register Enable	Y				
0x0021	1	Write Register Protection	Y				
0x0030	1	ESC Write Enable	Y				
0x0031	1	ESC Write Protection	Y				
	Data link layer						
0x0040	1	ESC Reset ECAT	Y				
0x0041	1	ESC Reset PDI	Ν				
0x0100:0x0101	2	ESC DL Control	Y				
0x0102:0x0103	2	Extended ESC DL Control	Y				
0x0108:0x0109	2	Physical Read/Write Offset	Y				
0x0110:0x0111	2 ESC DL Status		Y				
Application layer							
0x0120	5 bits [4:0]	AL Control	Y				
0x0120:0x0121	2	AL Control	Y				
0x0130	5 bits [4:0]	AL Status	Y				
0x0130:0x0131	2	AL Status	Y				
0x0134:0x0135	2	AL Status Code	Y				
0x0138	1	RUN LED Override	N				
0x0139	1	ERR LED Override	Ν				
		PDI (Process Data Interface)	1				
0x0140	1	PDI Control	Y				
0x0141	1	ESC Configuration	Y				
0x014E:0x014F	2	PDI Information	N				
0x0150	1	PDI Configuration	Y				
0x0151	1	DC Sync/Latch Configuration	Y				
0x0152:0x0153	2	Extended PDI Configuration	Y				
		Interrupt					
0x0200:0x0201	2	ECAT Event Mask	Y				

0x0204:0x0207	4	PDI AL Event Mask	Y
0x0210:0x0211	2	ECAT Event Request	Y
0x0220:0x0223	4	4 AL Event Request	
		Error counter	
0x0300:0x0307	4×2	Rx Error Counter[3:0]	Y
0x0308:0x030B	x030B 4×1 Forwarded Rx Error counter [3:0]		
0x030C	1	ECAT Processing Unit Error Counter	Y
0x030D	1	PDI Error Counter	Y
0x030E	1	PDI Error Code	N
0x0310:0x0313	4×1	Lost Link Counter[3:0]	Y
		Watchdog	
0x0400:0x0401	2	Watchdog Divider	Y
0x0410:0x0411	2	Watchdog Time PDI	Y
0x0420:0x0421	2	Watchdog Time Process Data	Y
0x0440:0x0441	2	Watchdog Time Process data	Y
0x0442	1	Watchdog Counter Process Data	Y
0x0443	1	Watchdog Counter PDI	Y
		EEPROM interface	
0x0500:0x050F	16	SII EEPROM Interface	Y
		MII management interface	
0x0510:0x0515	6	MII Management Interface	Y
0x0516:0x0517	2	MII Management Access State	Ν
0x0518:0x051B	4	PHY Port Status[3:0]	Ν
0x0600:0x06FC	16×13	FMMU[15:0]	8
0x0800:0x087F	16×8	SyncManager[15:0]	8
		Distributed clock,DC	
0x0900:0x090F	4×4	DC – Receive Times[3:0]	Y
0x0918:0x091F	8	DC – Receive Time EPU	S/I
0x0920:0x0935	24	DC – Time Loop Control Unit	S/I
0x0910:0x0917	8	DC – System Time	S/I
0x0936	1	DC – Receive Time Latch mode	N
0x0980	1	DC – Cyclic Unit Control	S
0x0981	1	DC – Activation	S
0x0982:0x0983	2	DC – Pulse length of SyncSignals	S
0x0984	1	DC – Activation Status	N
0x098E:0x09A7	26	DC – SYNC Out Unit	S
0x09A8	1	DC – Latch0 Control	
0x09A9	1	DC – Latch1 Control	I
0x09AE	1	DC – Latch0 Status	I
0x09B0:0x09B7	8	DC – Latch0 Positive Edge	I
0x09B8:0x09BF	8	DC – Latch0 Negative Edge	I
0x09C0:0x09C7	8	DC – Latch1 Positive Edge	I
0x09C7:0x09CF	8	DC – Latch1 Negative Edge	I

0x09F0:0x09F3	12	DC – SyncManager Event Times	S/I		
0x09F8:0x09FF		bo oynemenager Event rimes			
		ESC specific			
0x0E00:0x0E03	4	Power-On Values (Bits)	16bits		
0x0E00:0x0E07	8	Product ID	N		
0x0E08:0x0E0F	8	Vendor ID	N		
0x0E10	1	1 ESC Health Status			
Digital I/O					
0x0F00:0x0F03	4	Digital I/O Output Data	Y		
0x0F10:0x0F17	8	8 General Purpose Outputs [Byte]			
0x0F18:0x0F1F	8	General Purpose Inputs [Byte]	2bytes		
	_	User RAM	_		
0x0F80:0x0FFF 128		User RAM	Y		
Process data RAM					
0x1000:0x1003	4	Digital I/O Input Data	IO		
0x1000:0x1FFF		Process Data RAM [Kbyte]	4KB		

Note) : Y Support

N Not support

S If 0x0140.10=1, it is valid

I If 0x0140.11=1, it is valid

S/I If 0x0140.10=1 and/or 0x0140.11=1,, it is valid

## 6.2.5 ESM(EtherCAT State Machine)

EtherCAT State Machine (ESM) coordinates the state relationship of master/slave stations during application initialization and runtime.

EtherCAT bus servo supports 4 states:

(1)Init: Initialization

(2)Pre-Operational: Pre-operational (PreOP)

(3)Safe-Operational: Safe operation, or SafeOP

(4)Operational: Operation, or OP

Diagram of each state transition:



Switching of EtherCAT state machine must strictly follow the arrow direction in the above figure. When transitioning from initialization state to running state, it must be done in the order of "INIT  $\rightarrow$  PREOP  $\rightarrow$  SAFEOP  $\rightarrow$  OP" and can't be skipped. When returning from the running state, it's possible to bypass the path. All state changes are initiated by the master which sends a state control command to the slave and requests the new state. Slave station responds to this command, executes the requested state transition, and writes the result into the state indication register of slave station. If the requested state transition fails, the slave will give an error flag. **OTable 6-6 Executable operations in each status** 

Status and transition	Action
Init	Master station can only read & write ESC registers, and the application layer has no communication
Init→PreOP	Master station configures address register (ESC reg: 0x0010~0x0011) of slave station. If email communication is supported, configure mailbox channel parameters(SM channel). If distributed clocks are supported, configure DC-related registers. Control register (ESC reg: 0x0120~0x0121) for master station write-status, requesting PreOP status
PreOP	Mailbox communication is activated. Process data communication is disabled
PreOP→SafeOP	The master uses mailbox initialization process data mapping; SM channel for process data communication configured by the master; The master configures FMMU. Control register (ESC reg: 0x0120~0x0121) for master station write-status, requesting SafeOP status
SafeOP	The application layer supports mailbox data communication. Process data can be transmitted between master station and slave station, but the slave doesn't update the data sent by the master, i.e., the slave doesn't respond to any command of the master.
SafeOP→OP	Master station sends valid output data; Control register (ESC reg: 0x0120~0x0121) for master station write-status, requesting OP status

	The application layer supports mailbox data communication.
OP	Process data communication (slave to master) is valid;
	Process data communication (master to slave) is valid

#### 0Table 6-7 Relationship between PDS status and ESM status

ESM status PDS status	Init	Preop	Safeop	OP
Not ready to switch on	Yes	No	No	No
Switch on disabled	Yes	Yes	Yes	Yes
Ready to switch on <sup>*1)</sup>	No	Yes	Yes	Yes
Switch on <sup>*1)</sup>	No	Yes	Yes	Yes
Operation enabled <sup>*2) *5)</sup>	No	Yes <sup>*4)</sup>	Yes <sup>*4)</sup>	Yes
Error reaction active	Yes	Yes	Yes	Yes
Error <sup>*3)</sup>	Yes	Yes	Yes	Yes

\*1): If ESM status is to receive the migration command from PreOP,SafeOP,OP to Init, PDS status is migrated to Switch on disabled.

\*2) : PDS status means that in Operation enabled status, if ESM status receives ESM migration command, PDS status is automatically enabled and PDS status is migrated to Switch on disabled.

\*3) : Keep ESM state when PDS state is migrated to Error.

\*4) : ESM status is to request PDS status to Operation enabled in OP status.

\*5) : Because master station has requirements on ESM, it takes time to complete the state migration. Please pay attention to the timeout setting on master station.

## 6.2.6 SII(Slave Information Interface) EEPROM

#### 6.2.6.1 EEPROM Data Layout

Word	±0h	⊥1h	+2h	+2h	±1h	+EP	±6b	±7b
Address	ŦŪII	-111	7211	TOIL	7411	TJII	TOIL	7/11
0000h			EtherCAT	Slave Contro	ller Configura	ation Area		
0008h	Venc	lorId	Produ	ctCode	Revis	ionNo	Seria	alNo
0010h		Hardwar	re Delays			Bootstrap Ma	ailbox Config	
0018h		Mailbox Syn	c Man Config					
0020h								
				Rese	rved			
0030h								
0038h				Si	ze		Version	
	Additional Information (Subdivided in Categories)							
		Category Strings						
0040h				Category	Generals			
				Categor	y FMMU			
				Category Sy	/ncManager			
			Cate	gory Tx- / Rxl	PDO for each	PDO		

#### 0Table 6-8 EEPROM data layout

#### 6.2.6.2 SII Area (0000h to 003Fh)

ESC configuration data is stored in ESC-EEPROM character addresses 0x0000 to 0x0007. During the power-on and initialization of ESC, ESC automatically reads EEPROM data and writes the content of that storage area into the corresponding register of ESC.

SII EEPROM Word Address	Name	Remarks	ESC Register	Initial value
word Address	PDI Control/ESC	Initial values of PDI control register	0140b	value
0x0000h	Configuration	and ESC configuration register	01400	0C08h
	configuration	Initial value of PDI configuration	0150h	
0x0001h	PDI Configuration	register	0150h	6608h
	Pulse Length of	Initial value of pulse length of	0982h	
0x0002h	SYNC Signals	synchronization signal	0983h	01F4h
	Extended PDI	Extend the initial value of PDI	0152h	
0x0003h	Configuration	configuration register	0153h	0000h
	Configured Station	Initial value of station alias	0012h	
0x0004h	Alias	configuration register	0012h	0000h
0x0005h	Reserved	Reserved, it should be 0	-	0000h
0x0006h	Reserved	Reserved, it should be 0	_	0000h
0x0007h	CheckSum	Character Address 0 to 6h checksum	_	00D2h
0x0008h	CheckSum			07FBh
0x0009h	Vendor ID	Manufacturer ID	-	0000h
0x0003h				000011
0x000Rh	Product Code	Product code	-	-
0x000Ch				
0x0000h	Revision Number	Revision No.	-	-
0x000Dh				
0x000Eh	Serial Number	Serial No.	-	-
0x000FH	Execution Delay	Execution delay		0000b
0x00101	Dorth Dolov	Port 0 delay	-	0000h
0x00111	Porto Delay	Port 1 delay	-	0000h
0x00121	Porti Deldy	Potentidelay	-	0000h
0001311	Reserved	Reserved	-	000011
0x0014h	Mailbox Offcot	$affset (SM0, MbxOut, master \rightarrow slave)$	-	0000h
	Bootstran Posoivo	Bootstrap status receiving Mailbox		
0x0015h	Mailbox Sizo	size (SM0, MbxOut, master $\rightarrow$ slave)	-	0000h
	Pootstrap Sond	Bootstrap Status conding Mailbox		
0x0016h	Mailbox Offcot	offset (SM1 Mbyle slave - master)	-	0000h
	Reatstrap Sand	$\frac{1}{2}$		
0x0017h	Mailbox Sizo	size (SM1 Mbyln slave $\rightarrow$ master)	-	0000h
	Mailbox Size	Size (SM1, MDXIII, Stave $\rightarrow$ Haster)		
0x0018h	Mailbox Offect	offcot (SM0_MbyOut_mostor_) claus)	-	1000h
		onset (SMO, MDXOUL, master $\rightarrow$ slave)		
0x0019h		Standard Status receiing Mailbox Size	-	0080h
0x0014b	Standard Sond	$(Sind, MidAout, Master \rightarrow Stave)$		1400h

Note: Please do not change the content of EEPROM storage area at will.

SII EEPROM Word Address	Name	Remarks	ESC Register Word Address	Initial value
	Mailbox Offset	offset (SM1, MbxIn, slave $\rightarrow$ master)		
0x001Bh	Standard Send Mailbox Size	Standard status sending Mailbox size (SM1, MbxIn, slave → master)	-	0080h
0x001Ch	Mailbox Protocol	Supported Mailbox protocol	-	0004h
0x001Dh  0x003Dh	Reserved	Reserved	-	_
0x003Eh	Size	EEPROM size	-	000Fh
0x003Fh	Version	edition	-	0001h
0040h 	Types of data			

## 6.2.7 Synchronization Mode

The servo supports DC\_sync0 synchronization mode.

EtherCAT's distributed clock (DC) uses the DC clock of the first slave station as reference clock, and the master distributes the reference clock to all slave stations. When EtherCAT master station periodically sends an ARMW command to read the bus time stored in ESC register of the clock master, and writes this value into DC, the corresponding register of slave station to update local time. In order to ensure the accuracy of request, EtherCAT frame delay between slave stations must be additionally compensated. For each slave station, the time from sending to receiving a frame will be measured. Upon the bus topology, master station calculates the delay between slave stations and writes the corresponding delay compensation value into the register 0x928 in ESC.



## 6.2.8 MailBox Mailbox Structure

Mailbox mailbox frame structure is shown as below: For details, see ETG Specification (ETG1000-4).

Ethernet Header	EtherCAT Header	1st EtherCAT D	atagram	2nd EtherCAT Datagram	秐	n th 秐	FCS
			~~~				
10byte		Ν	1ax: 148	86byte			2byte
Datagram Head	er	Data(M	1ailbox	Proto col)			WKC
						· · · · · · · · · · · · · · · · · · ·	
6byte			Max:	1480byte			
Mailbox Heade	r		Serv	ice Data			
16bit 16bit	6bit 2bit -	-4bit 3bit	`_1bit	Max: 14	80by	rte	
Length Address	Channel Priority	Type Cnt	Reserv	ed Servic	e Dat	а	

Figure 6-5 Mailbox frame structure

Frame part	Data area	Data type	Value/Description	
	Length	WORD	Length of mailbox service data	
			If the master station is a client, it's the source station	
	Address	WORD	address; If the slave station is a client, it's the destination	
			station address.	
	Channel	Unsigned6	0x00(Reserved)	
			0x00: The lowest priority	
	Priority	Unsigned2		
			0x03: The highest priority	
			0x00: Mailbox Error	
	Туре	Unsigned4	0x01: (Reserved)	
			0x02: EOE(Not supported)	
Mailbox Header			0x03: COE	
			0x04: FOE(Not supported)	
			0x05: SOE(Not supported)	
			0x06~0x0E: (Reserved)	
			0x0F: Manufacturer Specific	
			Mailbox service counter (0 is reserved, 1 is the starting	
			value, and the value after 7 is 1). Slave station increments	
			Cnt value for each new mailbox service, and master	
	Cnt	Unsigned3	station should check that value to prevent mailbox	
	Citt	Unsigneds	service loss; Slave station should also check that value to	
			find duplicate written services, while slave station should	
			not check the sequence of Cnt values; Cnt values of the	
			master and the slave are independent.	
	Reserved	Unsigned1	0x00	
Service Data	Service	OctetString[Length]	Mailbox service data	
Service Data	Data			

Table 6-9 EtherCAT mailbox codes

#### 6.2.8.1 Mailbox Error

Frame part	Data area	Data type	Value/Description
Mailbox Header		6byte	
	Туре	Unsigned16	0x01: MBXSERVICE_MBXERRORCMD Mail error command.
Service Data	Detail	Unsigned16	0x01h: MBXERR_SYNTAX (Not Supported) Syntax error of 6byte mailbox header; 0x02h: MBXERR_UNSUPPORTEDPROTOCOL Mailbox protocol is not supported. 0x03h: MBXERR_INVALIDCHANNEL (Not Supported) Channel field contains the error value; 0x04h: MBXERR_SERVICENOTSUPPORTED Services in the mailbox protocol are not supported. 0x05h: MBXERR_INVALIDHEADER Mailbox protocol Header error (excluding 6 bytes of Mailbox Header); 0x06h: MBXERR_SIZETOOSHORT Length of received mailbox data is too short; 0x07h: MBXERR_NOMOREMEMORY Unable to provide sufficient memory for mailbox service due to resource constraints; 0x08h: MBXERR_INVALIDSIZE Data length is inconsistent; 0x09h: MBXERR_SERVICEINWORK (Not Supported) Mailbox service in process;

The service data responded by Mailbox Error is shown as below: Table 6-10 Service data responded by Mailbox Error

Note: The above table is the abstract description on Mailbox Error service. For details, see ETG1000-4. When Mailbox Error occurs, Mailbox Header.Type = 0x00

## 6.2.8.2 SDO(Service Data Object)

SV3 servo supports Service Data Objects (SDO) :

Note) • When PDO modifies data, do not refresh the data by SDO

• SDO response may take some time.

For details, see ETG specifications (ETG1000-5 and ETG1000-6).



Figure 6-6 Mailbox/SDO frame structure

Frame	Data area	Data type	Value/Description
part			
	Length	WORD	Length of mailbox service data
	Address	WORD	If the master station is a client, it's the source station address; If
	Address	WORD	the slave station is a client, it's the destination station address.
	Channel	Unsigned6	0x00
			Priority
Mailbox	Priority	Unsigned?	0x00: The lowest priority
Header	Thomy	Unsignedz	
			0x03: The highest priority
	Туре	Unsigned4	0x03: COE
	Cnt	Unsigned?	Mailbox service counter (0 is reserved, 1 is the starting value, and
		Unsigneds	the value after 7 is 1)
	Reserved	Unsigned1	0x00
	Number	Unsigned9	Depend on COE service
	Reserved	Unsigned3	0x00
			0x01: Emergency
			0x02: SDO Request
COE			0x03: SDO Response
Header	Service	Unsigned	0x04: TxPDO (Not Supported)
	Service	Unsigned	0x05: RxPDO (Not Supported)
			0x06: TxPDO remote request (Not Supported)
			0x07: RxPDO remote request (Not Supported)
			0x08: SDO information
Cmd Specific	Cmd Specific		

#### Table 6-11 COE mailbox codes

Note: The above table is the abstract description on COE services. For details, see ETG1000-6. Supported services:

SDO Download Expedited SDO Download Normal Download SDO Segment SDO Upload Expedited SDO Upload Normal Upload SDO Segment Abort SDO Transfer Abort Message When SDO data exchange processing (Read or Write) fails, Abort Message is returned, which is specified by Abort

Code as the error message indicating the reason for SDO termination. **Table 6-12 Abort Message** 

Value	Meaning				
0x05030000	Toggle bit not changed	Toggle bit no change			
0x05040000(Not Supported)	SDO protocol timeout	SDO protocol timeout			
0x05040001	Client/Server command specifier not valid or unknown	The client/server command qualifier is invalid or unknown			
0x05040005	Out of memory	Memory overflow			
0x06010000	Unsupported access to an object	Unsupported object access			
0x06010001	Attempt to read to a write only object	Attempt to read a write-only object			
0x06010002	Attempt to write to a read only object	Attempt to write to a read-only object			
0x06010003	Entry can not be written because Subindex0 is not 0	Unable to write into sub-index because Subindex 0 is not 0			
0x06010004	The object can not be accessed via complete	The specified object can't be accessed in the			
(Not Supported)	access	full access method			
0x06020000	Object not existing	That object does not exist in the object directory			
0x06040041 (Not Supported)	Object can not be mapped to PDO	That object cannot be mapped to PDO			
0x06040042	The number and length of the objects to be	The number and length of mapped objects			
(Not Supported)	mapped would exceed the PDO length	will exceed PDO length			
0x06040043 (Not Supported)	General parameter incompatibility reason	General parameters are not compatible			
0x06040047	General internal incompatibility in the	The device has general internal			
(Not Supported)	device	incompatibility			
0x06060000 (Not Supported)	Access failed due to a hardware error	Access failed due to a hardware error			
0x06070010	Data type does not match,length of service parameter does not match	The data type is inconsistent, and the length of service parameter are inconsistent			
0x06070012	Data type does not match,length of service	The data type is inconsistent, and the length			
(Not Supported)	parameter too high	of service parameter is too long			
0x06070013	Data type does not match,length of service	The data type is inconsistent, and the length			
(Not Supported)	parameter too low	of service parameter is too short			
0x06090011	Subindex does not exist	Subindex does not exist			
0x06090030	Value range of parameter exceeded (only for write access)	Parameter value out of range (for write access only)			
0x06090031	Value of parameter written too great	Value of the parameter written is too large			

0x06090032	Value of parameter written too small	Value of the perspector written is too small
(Not Supported)		
0x06090036	Maximum value is loss than minimum value	The maximum is loss than the minimum
(Not Supported)		
0x08000000	Conoral orreg	Conordologram
(Not Supported)	General error	General alarm
0,00000000	Data cannot be transferred or stored the	Data can't be transferred or stored to the
0x08000020	application	application layer
0,00000001	Data cannot be transferred or stored to the	Data can't be transferred/stored to the
0x08000021	application because of local control	application layer due to local control
	Data cannot be transferred or stored to the	Due to current device state, data capit be
0x08000022	application because of the present device	transforred/stored to the application layer
	state	transferred/stored to the application layer
0,00000022	Object dictionary dynamic generation fails	Object dictionary fails to be dynamically
0x08000023	or no object dictionary is present	generated or does not exist

#### 6.2.8.3 SDO Information

Frame part	Data area	Data type	Value/Description
	Length	WORD	n>0x06: Length of mailbox service data
	A d dua a a	WODD	If the master station is a client, it's the source station address; If
	Address	WORD	the slave station is a client, it's the destination station address.
	Channel	Unsigned6	0x00
			priority
Mailbox	Drievity	Line; an ed 2	0x00: The lowest priority
Header	Priority	Unsignedz	
			0x03: The highest priority
	Type Unsigned4		0x03: COE
	Cat	Line; an ed 2	Mailbox service counter (0 is reserved, 1 is the starting value,
	CIII	Unsigneds	and the value after 7 is 1)
	Reserved	Unsigned1	0x00
	Number	Unsigned9	0x00
COE Header	Reserved	Unsigned3	0x00
	Service	Unsigned4	0x08: SDO information
			0x01: Get OD List request
			0x02: Get OD List response(Not Supported)
			0x03: Get Object Description request
	Opcode	Unsigned7	0x04: Get Object Description response(Not Supported)
SDO Info			0x05: Get Entry Description request
Header			0x06: Get Entry Description response(Not Supported)
			0x07: SDO Info Error(Not Supported)
	Incomplete	Unsigned1	Whether it is the last SDO Information segment(Not Supported)
	Reserved	Unsigned8	0x00
	Fragments	WORD	Number of subsequent segments

#### Table 6-13 COE-SDO Information Service data

Frame part	Data area	Data type	Value/Description
	Left		
SDO Info	Data		CDO Information convice data
Service Data	Data		SDO Information service data

Note: The above table is the abstract description on SDO Information service, see ETG1000-6 for details

The following services are supported: Get OD List OD List Segment Get Object Description Get Entry Description Entry Description Segment Emergency Emergency When servo operation Error occurs, the servo actively sends an emergency frame to notify operation controller of the servo Error. Emergency Message can occur only in Non-Init state.

When Emergency Message occurs, object 0x603F is set of the corresponding Error code.

Table 0-14 COE-SDO EILIEIgenicy service data	Table 6–14	COE-SDO	Emergency	service data
----------------------------------------------	------------	---------	-----------	--------------

Frame part	Data area	Data type	Value/Description
Mailbox Header		6byte	
	Number	Unsigned9	0x00
COE Header	Reserved	Unsigned3	0x00
	Service	Unsigned4	0x01: SDO emergency
	Error Code	WORD	Error code
Emergency	Error Register	Byte	Error register
	Data	Byte[5]	Diagnostic data
	Reserved		

Note: The above table is the abstract description on SDO Information service, see ETG1000-6 for details

#### Table 6-15 Diagnostic Data[0]

Data [0]	Data [1~4]	Meaning	
0x00 channel*4	Supe Managar Address Error(address is add)	Address of synchronization manager channel	
	Sync Manager Address Error(address is odd)	is odd	
0v01 channel*4	Sync Manager Address Error(address	Address of synchronization manager channel	
0x01+channel*4	invalid)	is invalid	
	Suna Managar Langth Furar	Length of synchronization manager channel	
0x02+channet 4	Sync Manager Length Error	is invalid	
002	Curre Manager Catting Francis	Setting of synchronization manager channel	
0x03+channel*4	Sync Manager Setting Error	is invalid	
Table 6-16 Sync Manager address error: Diagnostic Data [1-4]			

ruble o 10 official address errori blagnostic bata [1 1]		
Data [1~4]	Data type	Value/Description
Minimum Address	WORD	Min. value of the physical start address of
		synchronization manager channel
Maximum Address	WORD	Max.value of the physical start address of
		synchronization manager channel

Data [1~4]	Data type	Value/Description
Minimum Length	WORD	Min. value for the length of sync manager channel
Maximum Length	WORD	Max. value for the length of sync manager channel

#### Table 6-17 Error of Sync Manager Length: Diagnostic Data [1~4]

#### Table 6-18 Error of Sync Manager Settings: Diagnostic Data[1-4]

Data [1~4]	Data type	Value/Description
0x02 + channel *4	WORD	0x02 + channel *4
0x0001	WORD	Sync Manager setting enable value

2) Servo operation error

Error code is the same as Object 0x603F.

SDO Emergency is used as follows:

Error code: the same as Object 0x603F

Error register: the corresponding error register

#### Table 6-19 Diagnostic Data[0~4]

Data	Numerical value	Data type	Value/Description
[0]	(err_code-0xFF00)&0xFF	Byte	That's err in the table
[1~2]	error data[0]+0x320	WORD	Panel display data
[3~4]	0	WORD	Forced to be 0

#### 6.2.8.4 Processing Capability

The servo has the cache for the received mailbox data. Max. cache number is 4 pieces of mailbox data. If master station continuously sends over 4 pieces of mailbox data, the subsequent data 3will not be received temporarily. Only when the cache is free, can it continue to receive subsequent mailbox data.

Therefore, in the case of not processing mailbox feedback data, it is recommended that number of consecutive mailbox messages sent by master station should not exceed 4.

## 6.2.9 PDO(Process Data Object)

EtherCAT bus servo supports Process Data Object (PDO) and can be configured online. Real-time data transmission based on EtherCAT is exchanged by PDO. PDO has RxPDO for transmitting data from master station to slave station and has TxPDO for transmitting data from slave station to master station.

	TXPDO	680 byte: Number of allocated objects is 1; Number of mapped application objects < 20
ſ		$\leq$ CObstant Number of all costs diskingtonics in 1. Number of respondential institution while the $\leq$ 20
	RxPDO	$\leq$ 68byte: Number of allocated objects is 1; Number of mapped application objects $\leq$ 20

SV3 servo supports PDO online dynamic mapping.

Dynamic mapping can be performed in 2 steps: allocating objects and mapping objects.

#### 6.2.9.1 PDO allocates objects

SV3 servo must allocate objects to SyncManager PDO, 0x1C12 used for RxPDO(SyncManager2) and 0x1C13 used for TxPDO(SyncManager2).

Table 6-20 RXPDO allocation objects				
Index	Sub	DeError Value	Remarks	
1C12h	00h	01h	Only one object can be configured	
	011	1000	1600h/1601h/1602h/1603h one out of four	
	UIN	1600h	1600h/1601h/1602h/1603h are mutually exclusive	

Table 6-21 TXPDO allocation objects			
Index	Sub	DeError Value	Remarks
1C13h	00h	01h	Only one object can be configured
	016	14006	1A00h/1A01h/1A02h/1A03h one out of four
	010	TAUUN	1A00h/1A01h/1A02h/1A03h are mutually exclusive

Configuration case: < Take 1C12h configured of 1603h for example>

- 1) Switch ESM status into PreOP;
  - Activate mailbox communication and configure 1C12h by SDO.
- 2) Set 1C12h-00h of 0 by SDO;

Value of 1C12h-01h can be changed only after 1C12h-00h is set of 0.

3) Set 1C12h-01h of 1603h by SDO;

Set the specific allocation object

4) Set 1C12h-00h of 1 by SDO;

Activate the setting of 1C12h.

- 5) Switch ESM status into SafeOP; Activate TxPDO.
- 6) Switch ESM status into OP.

Activate RxPDO.

#### 6.2.9.2 PDO Mapping Objects

The mapping objects used for RxPDO can be 1600h/1601h/1602h/1603h. The mapping objects used for TxPDO can be 1A00h/1A01h/1A02h/1A03h.

Table 6-22 Mapping object 1600h

Index	Sub	DeError Value	Remarks
	00h	07h	Max. 20
	01h	60400010h	1 <sup>st</sup> receive PDO mapped
	02h	607A0020h	2 <sup>nd</sup> receive PDO mapped
1600h	03h	60FF0020h	3 <sup>rd</sup> receive PDO mapped
	04h	60710010h	4 <sup>th</sup> receive PDO mapped
	05h	6060008h	5 <sup>th</sup> receive PDO mapped
	06h	5FFE0008h	6 <sup>th</sup> receive PDO mapped

07h	60B80010h	7 <sup>th</sup> receive PDO mapped
08h	0000000h	8 <sup>th</sup> receive PDO mapped
14h	0000000h	20 <sup>th</sup> receive PDO mapped

Other, omit.

Configuration case: < Take 1600h-08h configured of 606Eh for example.

1) Switch ESM status into PreOP;

Activate mailbox communication and configure 1600h by SDO.

2) Set 1600h-00h of 0 by SDO;

It must set 1600h-00h of 0 first, then value of 1600h-08h can be changed.

3) Set 1600h-08h of 606E0010h by SDO;

Set the specific mapping object

4) Set 1600h-00h of 8 by SDO;

Activate 1600h setting.

5) Switch ESM status into SafeOP;

Activate TxPDO.

6) Switch ESM status into OP. Activate RxPDO.
## **Chapter 7 Object Dictionary**

## 7.1 Allocation List of Object Group 1000h

Index	Subin dex	Name	Acces sibilit y	PDO mappin g	Data type	Unit	Data range	Factory setting			
1000	0	Drive type	RO	NO	UINT32	-	-	0x00020192			
1008	0	Drive name	RO	NO	-	-	-	SV3H-ECAT			
1009	0	Hardware version	RO	NO	-	-	-	Depends on the software version			
100A	0	Software version	RO	NO	-	-	-	Depends on the hardware version			
		ID object									
1018	0	Max. subindex number included by ID object	RO	NO	UINT8	-	-	04 hex			
	1	Supplier ID	RO	NO	UINT32	-	-	0010 0000 hex			
	2	Product code	RO	NO	UINT32	-	-	0x000C0108			
	3	Revision No.	RO	NO	UINT32	-	-	0x00010001			
			<u> </u>	<b>Anufactur</b>	er's software v	ersion					
	0	Max. subindex number of synchronous management communicatio n type	RO	NO	UINT8	-	-	04 hex			
1C00	1	SM0 communicatio n type	RO	NO	UINT8	-	_	01hex			
1000	2	SM1 communicatio n type	RO	NO	UINT8	-	-	02hex			
	3	SM2 communicatio n type	RO	NO	UINT8	-	-	03hex			
	4	SM3 communicatio n type	RO	NO	UINT8	-	-	04hex			

## Table 7-1 List of 1000h object group

Index	Subin	Namo	Acces	PDO	Data typo	Unit	Data	Eactory sotting
Index	dex	Name		mappin σ	Data type	Unit	range	Factory setting
			У	RxPDO1 N	l Apping object	: 1st		
		RxPDO1						
		Number of						
	0	supported	RW	NO	UINT8	-	0~10	3
		mapping						
		objects						
		The first					0 420 400	
	1	mapping	RW	NO	UINT32	-	0~429496	6040 0010
		object					7295	
		The second					0. 420 406	
	2	mapping	RW	NO	UINT32	-	7205	607A 0020
		object					1295	
		The third					0~429496	
	3	mapping	RW	NO	UINT32	-	7295	60B8 0010
		object					1255	
		The fourth					0~429496	
	4	mapping	RW	NO	UINT32	-	7295	-
1600		object						
		The fifth					0~429496	
	5	mapping	RW	NO	UINT32	-	7295	-
		object						
	6	The sixth	514				0~429496	
		mapping	RW	NO	UINT32	-	7295	-
		object						
	-	The seventh	5147				0~429496	
	1	mapping	RW	NO	UINT32	-	7295	-
		object						
	0	i ne eighth		NO			0~429496	
	0	object	r vv	NO	011132	-	7295	-
		The ninth						
	9	manning	RW/	NO		_	0~429496	_
	5	object			011152	_	7295	-
		The tenth						
	0A	mapping	RW	NO	UINT32	-	0~429496	-
		object			001		7295	
		,	1	RxPDO1 Ma	apping object 2	258th		
		RxPD01						
1704		Number of						
1/01	0	supported	RO	NO	UINT8	-		04hex
		mapping			UINT8			
		objects						

Index	Subin dex	Name	Acces sibilit	PDO mappin	Data type	Unit	Data range	Factory setting			
		The first	У	<u> </u>							
	1	mapping	RO	NO	UINT32	-	-	6040 0010			
		object									
		The second									
	2	mapping	RO	NO	UINT32	-	-	607A 0020			
		object									
		The third									
	3	mapping	RO	NO	UINT32	-	-	60B8 0010			
		object									
		The fourth									
	4	mapping	RO	NO	UINT32	-	-	60FE 0120			
	PyPDQ1 Manning object 259th										
		D. D. D. D. D. D. D.	1	RXPDO1 Ma	apping object 2	259th	1				
		RXPDO259									
		Number of		NO				07 hex			
	0	supported	RU	NO	UINT8	-	-				
		objects									
		The first									
	1	mapping	RO	NO	UINT32	_	-	6040 0010			
		object	_	-							
		The second									
	2	mapping	RO	NO	UINT32	-	-	607A 0020			
	-	object									
		The third			UINT32	_	-	60FF 0020			
1702	3	mapping	RO	NO							
		object									
		The fourth									
	4	mapping	RO	NO	UINT32	-	-	6071 0010			
		object									
	_	The fifth						co.co.oooo			
	5	mapping	RO	NO	UINT32	-	-	6060 0008			
		The sixth									
	6	mapping	PO	NO				6088 0010			
	0	object	RO	NO	011132	-	-	0008 0010			
		The seventh									
	7	mapping	RO	NO	UINT32	-	-	607F0020			
		object		-							
				RxPDO1 Ma	apping object 2	260th					
1703		RxPDO260						071			
	0	Number of	RO	NO	UIN18	-	-	0 <i>1</i> hex			

Index	Subin dex	Name	Acces sibilit v	PDO mappin g	Data type	Unit	Data range	Factory setting				
		supported										
		mapping										
		objects										
		The first										
	1	mapping	RO	NO	UINT32	-	-	6040 0010				
		object										
		The second										
	2	mapping	RO	NO	UINT32	-	-	607A 0020				
		object										
		The third										
	3	mapping	RO	NO	UINT32	-	-	60FF 0020				
		object										
		The fourth										
	4	mapping	RO	NO	UINT32	-	-	6060 0008				
		object										
		The fifth										
	5	mapping	RO	NO	UINT32	-	-	60B8 0010				
		object										
		The sixth										
	6	mapping	RO	NO	UINT32	-	-	60E0 0010				
		object										
	7	The seventh		NO								
		mapping	RO	NO	UINT32	-	-	60E1 0010				
	ByDDO1 Manning object 261st											
		D. DDOOCI		apping object .	26150							
		RXPDO261										
	0	Number of						00 h				
	0	supported	RU	NO	UINT8	-	-	09 nex				
		mapping										
		The first										
	1	mapping	PO	NO				6040.0010				
	1	object	RU		011132	-	-	0040 0010				
1704		The second										
	2	manning	PO	NO				6074 0020				
	2	object			011132	_	-	001A 0020				
		The third										
	3	manning	RO	NO	UINT32	_	_	60FF 0020				
	5	object			GINTJZ			0011 0020				
		The fourth										
	4	manning	RO	NO	UINT32	_	-	6071 0010				
		object				-						

Index	Subin dex	Name	Acces sibilit v	PDO mappin g	Data type	Unit	Data range	Factory setting			
		The fifth		8							
	5	mapping	RO	NO	UINT32	-	-	6060 0008			
		object									
		The sixth									
	6	mapping	RO	NO	UINT32	-	-	60B8 0010			
		object									
		The seventh									
	7	mapping	RO	NO	UINT32	-	-	607F0020			
		object									
		The eighth									
	8	mapping	RO	NO	UINT32	-	-	60E0 0010			
		Object									
		i ne ninth		NO				6051.0010			
	9	object	RU	NO			-	60E1 0010			
		RxPDO1 Mapping object 262nd									
		RxPDO262									
		Number of									
	0	supported	RO	NO	UINT8	-	-	08hex			
		mapping									
		objects									
		The first									
	1	mapping	RO	NO	UINT32	-	-	6040 0010			
		object									
		The second				-					
	2	mapping	RO	NO	UINT32		-	607A 0020			
		object									
		The third									
1705	3	mapping	RO	NO	UINT32	-	-	60FF 0020			
		object									
		The fourth						coco 0000			
	4	mapping	RO	NO	UINT32	-	-	6060 0008			
		The fifth									
	5	manning	PO	NO				6088 0010			
	5	object	ĸŎ	NO	011132	-	-	0008 0010			
		The sixth									
	6	manning	RO	NO	UINT32	_	-	60F0 0010			
		object									
		The seventh									
	7	mapping	RO	NO	UINT32	-		60E1 0010			
		object									

Index	Subin dex	Name	Acces sibilit	PDO mappin	Data type	Unit	Data range	Factory setting	
	uun		У	g			. unge		
	_	The eighth							
	8	mapping	RO	NO	UINT32	-	-	60B2 0010	
		object		T. DD 01 1	• · · · · · · · · · · · · · · · · · · ·				
			[						
		IXPD01							
	0	supported	D\\/	NO		_	0~10	7	
	U	manning		NO	UNITO	_		1	
		The first							
	1	manning	RW	NO	UINT32	_	0~429496	6041 0010	
	-	obiect			011102		7295	00110010	
		The second							
	2	mapping	RW	NO	UINT32	-	0~429496	6064 0020	
		object					7295		
		The third					0 400 400		
	3	mapping	RW	NO	UINT32	-	0~429496	60B9 0010	
		object					7295		
		The fourth					0 420400		
1400	4	mapping	RW	NO	UINT32	-	0~429496 7205	60BA 0020	
		object					1295		
1700	5	The fifth					0~429496		
		mapping	RW	NO	UINT32	-	7295	60BC0020	
		object							
		The sixth					0~429496	603F0010	
	6	mapping	RW	NO	UINT32	-	7295		
		object							
	_	The seventh					0~429496		
	1	mapping	RW	NO	UINT32	-	7295	60FD0020	
		object							
	0	i ne eighth		NO			0~429496		
	ð	object	RW	NO	UINT32	-	7295	-	
		The ninth							
	9	manning	RW	NO		_	0~429496	_	
	5	object		NO	011132		7295		
		The tenth							
	0A	mapping	RW	NO	UINT32	-	0~429496	-	
		object					7295	-	
				TxPDO25	8 Mapping obi	ect			
1B01		TxPDO258							
1B01	0	Number of	KO	NO	UINT8	-	-	8	

Index	Subin dex	Name	Acces sibilit v	PDO mappin g	Data type	Unit	Data range	Factory setting	
		supported		8					
		mapping							
		objects							
		The first							
	1	mapping	RO	NO	UINT32	-	-	603F0010	
		object							
		The second							
	2	mapping	RO	NO	UINT32	-	-	6041 0010	
		object							
		The third							
	3	mapping	RO	NO	UINT32	-	-	6064 0020	
		object							
		The fourth							
	4	mapping	RO	NO	UINT32	-	-	6077 0010	
		object							
		The fifth							
	5	mapping	RO	NO	UINT32	-	-	60F40020	
		i ne sixtn		NO				C0D00010	
	0	mapping	RU	NO	011132	-	-	00B30010	
		The coverth							
	7	mapping	RO	NO		_	_	60840020	
		ohiect		NO	011132		_	00040020	
		The eighth							
	8	mapping	RO	NO	UINT32	_		60FD0020	
		obiect							
		, ,	1	TxPDO25	9 Mapping obj	ect	<u> </u>		
		TxPDO259							
		Number of							
	0	supported	RO	NO	UINT8	-	-	9	
		mapping							
		objects							
		The first							
1B02	1	mapping	RO	NO	UINT32	-	-	603F0010	
		object							
		The second							
	2	mapping	RO	NO	UINT32	-	-	6041 0010	
		object							
		The third							
	3	mapping	RO	NO	UINT32	-	-	6064 0020	
	3	object							

Index	Subin dex	Name	Acces sibilit v	PDO mappin g	Data type	Unit	Data range	Factory setting	
		The fourth	,	0					
	4	mapping	RO	NO	UINT32	-	-	6077 0010	
		object							
		The fifth							
	5	mapping	RO	NO	UINT32	-	-	6061 0008	
		object							
		The sixth							
	6	mapping	RO	NO	UINT32	-	-	60B9 0010	
		object							
		The seventh							
	7	mapping	RO	NO	UINT32	-	-	60BA 0020	
		object							
		The eighth							
	8	mapping	RO	NO	UINT32	-	-	60BC0020	
		object							
		The ninth							
	9	mapping	RO	NO	UINT32	-	-	60FD0020	
		object							
				TxPDO26	0 Mapping obj	ect			
		TxPDO260							
		Number of							
	0	supported	RO	NO	UINT8	-	-	10	
		mapping							
		objects							
		The first	5.0						
	1	mapping	RO	NO	UINT32	-	-	603F0010	
		object							
	2	The second	DO	NO				60.41.0010	
	2	mapping	RO	NO	UINT32	-	-	6041 0010	
1B03									
	2	i ne third	DO	NO				6064,0020	
	3	mapping	RU	NO	UINT32	-	-	6064 0020	
		ODJect The fourth							
	4	manning	DO	NO				6077 0010	
	4	object	RU	NO	0111132	-	-	0110010	
	5	manning	PO	NO				6054 0020	
	3		κU	NU	0111132	-	-	60F4 0020	
	6	manning	RO	NO	UINT32			6061 0008	
		ohiect	κυ			-			
		object							

Index	Subin dex	Name	Acces sibilit v	PDO mappin g	Data type	Unit	Data range	Factory setting			
		The seventh	,	0							
	7	mapping	RO	NO	UINT32	-	-	60B9 0010			
		object									
		The eighth									
	8	mapping	RO	NO	UINT32	-	-	60BA 0020			
		object									
		The ninth									
	9	mapping	RO	NO	UINT32	-	-	60BC0020			
		object									
		The tenth									
	0A	mapping	RO	NO	UINT32	-	-	60FD0020			
	TrPD0261 Mapping object										
					a Mapping obj	ect					
		Number of									
	0	supported	RO	NO		_	_	10			
	Ŭ	manning		NO				10			
		obiects									
		The first									
	1	mapping	RO	NO	UINT32	-	-	603F0010			
		object									
		The second									
	2	mapping	RO	NO	UINT32	-	-	6041 0010			
		object									
		The third				-	-	6064 0020			
	3	mapping	RO	NO	UINT32						
1B04		object									
		The fourth									
	4	mapping	RO	NO	UINT32	-	-	6077 0010			
		object									
	_	The fifth						COC1 0000			
	5	mapping	RO	NO	UINT32	-	-	6061 0008			
		The sixth									
	6	mapping	PO	NO			_	6054 0020			
	0	ohiect		NO	011132	_	-	001 4 0020			
		The seventh									
	7	mapping	RO	NO	UINT32	-	-	60B9 0010			
		object	_	-							
		The eighth									
	8	mapping	RO	NO	UINT32	-		60BA 0020			
		object		NO							

Index	Subin dex	Name	Acces sibilit V	PDO mappin g	Data type	Unit	Data range	Factory setting
		The ninth	,					
	9	mapping	RO	NO	UINT32	-	-	60BC0020
		object						
		The tenth						
	0A	mapping	RO	NO	UINT32	-	-	606C0020
		object						
		C	Syne	c managem	ent 2_ RxPDO a	allocation		
1C12	0	Sync management 2_RxPDO allocation Max. subindex No.	RW	NO	UINT8	-	0~1	1
	1	Index of RxPDO allocation objects	RW	YES	UINT16	-	0~65535	0x1701
	Sync management 2_TxPDO allocation		RW	NO	UINTER16	-	OD data range	OD deError value
1C13	0	Sync management 2_TxPDO allocation Max. subindex No.	RW	NO	UINT8	-	0~1	1
	1	Index of TxPDO allocation objects	RW	YES	UINT16	-	0~65535	0x1B01
		Sy	nc mana	gement 2 S	ynchronize ou	tput para	meters	
1C32	0	Sync management 2 Maximum sub-index number of synchronizatio n parameters	RO	NO	UINT8	-	-	0x20
	1	Synchronizati on type	RO	NO	UINT16	-	-	0x0002
	2	Cycle time	RO	NO	UINT32	ns	-	0
-	4	Supported synchronizatio	RO	NO	UINT16	-	-	0x0004

Index	Subin dex	Name	Acces sibilit y	PDO mappin g	Data type	Unit	Data range	Factory setting			
		n types									
	5	Min. cycle time	RO	NO	UINT32	ns	-	0x0001E848			
	6	Calculate and copy time	RO	NO	UINT32	ns	-	-			
	9	Delay time	RO	NO	UINT32	ns	-	-			
	20	Sync error	RO	NO	BOOL	-	-	-			
		Sync management 2 Synchronize input parameters									
	0	Sync management 2 Maximum sub-index number of synchronizatio n parameters	RO	NO	UINT8	-	-	0x20			
1C33	1	Synchronizati on type	RO	NO	UINT16		-	0x0002			
	2	Cycle time	RO	NO	UINT32	ns	-	0			
	4	Supported synchronizatio n types	RO	NO	UINT16	-	-	0x0004			
	5	Min. cycle time	RO	NO	UINT32	ns	_	0x0001E848			
	6	Calculate and copy time	RO	NO	UINT32	ns	-	-			
	9	Delay time	RO	NO	UINT32	ns	-	-			
	20	Sync error	RO	NO	BOOL	-	-	-			

## 7.2 Allocation List of Object Group 2000h

Subi		D			Factor		Enab		
Inde	nde	Parame	Name	Propert	Unit	Pange	У	Setting	le
x	x	ter	Name	У	onic	Kange	deErro	mode	mod
							r		е
				2000 Moto	or paramete	ers	1		r
2000	04h	P0003	Motor property	RW	-	0~65535	0	Stop change	Imme diate effect
						0:220V			Powe
2000	0Bh	P0010	Rated voltage of motor	RW	V	1:380V	0	Stop change	r-on reset
2000	0Ch	P0011	Rated current of motor	RW	0.01A	0~65535	100	Stop change	Powe r-on reset
2000	0Dh	P0012	Rated power of motor	RW	0.01kW	0~65535	75	Stop change	Powe r-on reset
2000	0Eh	P0013	Rated torque	RW	0.01Nm	0~4294967295	239	Stop change	Powe r-on reset
2000	12h	P0017	Rated speed	RW	rpm	0~65535	3000	Stop change	Powe r-on reset
				2001 Encoc	ler paramet	ters			
2001	01h	P0100	Encoder communicatio n protocol	RW	-	0~65535	11233	Stop change	Powe r-on reset
2001	04h	P0103	Encoder version No.	RO	-	0~65535	0	Display	lmme diate effect
2001	06h	P0105	Encoder wire count	RW	-	0~4294967295	104857 6	Stop change	Powe r-on reset
		- 		2002 Driv	e Paramete	rs			
2002	01h	P0200	MCU software version No.	RO	-	0~65535	0	Display	Imme diate effect
2002	02h	P0201	FPGA software version No.	RO	-	0~65535	0	Display	lmme diate effect
2002	03h	P0202	MCU non-standard	RO	-	0~4294967295	0	Display	lmme diate

0Table 7-2 List of 2000h object group

	Subi						Factor		Enab
Inde	nde	Parame	Name	Propert	Unit	Pange	У	Setting	le
x	x	ter	Name	У	Onic	Kange	deErro	mode	mod
	~						r		е
			No.						effect
			FPGA				_		Imme
2002	05h	P0204	non-standard	RO	-	0~4294967295	0	Display	diate
			No.						effect
2002		00010	Drive input	DO		0.05525	220	Diamlari	Imme
2002	UDN	P0212	voltage	RU	-	0~65535	220	Display	offoct
									Immo
2002	0Fh	P0213	Drive rated	RO	0.01kW	1~65535	75	Display	diate
2002		10215	power	NO	0.0100	1 05555		Display	effect
									Imme
2002	10h	P0215	Drive rated	RO	0.01A	1~65535	550	Display	diate
			current						effect
						0: Built-in			
						regenerative			
						resistor			
						1: External			
						regenerative		Setting modeImage: Image: I	
						resistance,			
			Regenerative			natural cooling			Imme
2002	23h	P0234	resistance	RW	-	2: external	0	change	diate
			selection			regenerative		Ū	effect
						resistance,			
						forced air			
						2: No			
						J. NO			
						resistance			
			Heat radiation			resistance			
			coefficient of					Stop	Imme
2002	24h	P0235	regenerative	RW	-	10~100	30	change	diate
			resistance						effect
			Built-in						Imme
2002	25h	P0236	regenerative	RO	W	1~65535	40	Display	diate
			resistor power						effect
			Built-in						Imme
2002	26h	P0237	regenerative	RO	Ω	1~1000	50	Display	diate
			resistance						effect
			Min. external						Imme
2002	27h	P0238	regenerative	RO	Ω	1~1000	40	Display	diate
			resistance						effect

	Cubi						Factor		Enab
Inde	Subi	Parame	Namo	Propert	Unit	Pango	У	Setting	le
x	v	ter	Name	У	Unit	Kalige	deErro	mode	mod
	^						r		е
			External					Stop	Imme
2002	28h	P0239	regenerated	RW	W	1~65535	40	change	diate
			resistor power					8-	effect
			External					Stop	Imme
2002	29h	P0240	regenerative	RW	Ω	1~1000	50	change	diate
			resistance						effect
			1	2003 10	Parameter	S			
						0: no definition	-		
						1: Servo			
						enabled	-		
						2: Emergency			
						Snutdown	-		
						3: Command			
						A: Position	-		
						4. Position			
						cleared			
						5: Reset the	-		
						Frror			
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						command			
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						switch			
						22: Gain switch			
						selection			
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						command			
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2003     06h     P0305     DI3 polarity     RW     -     Image     0     Change     diate       2003     07h     P0306     DI4 function     RW     -     Refer to DI1     0     Stop     Imme       2003     07h     P0306     DI4 function     RW     -     Refer to DI1     0     Stop     Imme       2003     08h     P0307     DI4 polarity     RW     -     0     Normally     0     Stop     Imme       2003     08h     P0307     DI4 polarity     RW     -     0     Normally     0     Stop     Imme       2003     09h     P0308     DI5 function     RW     -     Refer to DI1     0     Stop     Imme       2003     09h     P0308     DI5 function     RW     -     0: Normally     0     Stop     Imme       2003     0Ah     P0309     DI5 polarity     RW     -     0: Normally     0     Stop     Imme       2003     0Ah     P0309     DI5 polarity     RW     -     0: Normally     0     Stop     Imme       2003     0Ah     P0309     DI5 polarity     RW     -     0: Normally     0     Stop     change <t< td=""><td>2003       06h       P0305       DI3 polarity       RW       -       Image: Conservation of the effect of the eff</td><td></td><td></td><td></td><td></td><td></td><td></td><td>open</td><td></td><td>Stop</td><td>Imme</td></t<>	2003       06h       P0305       DI3 polarity       RW       -       Image: Conservation of the effect of the eff							open		Stop	Imme
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         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         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 <th< td=""><td>2003       07h       P0306       DI4 function       RW       -       Refer to DI1 function       0       Stop change       Imme diate effect         2003       08h       P0307       DI4 polarity       RW       -       0: Normally open       0       Stop change       Imme diate effect         2003       08h       P0307       DI4 polarity       RW       -       0: Normally open       0       Stop change       Imme diate effect         2003       09h       P0308       DI5 function       RW       -       Refer to DI1 function       0       Stop change       Imme diate effect         2003       09h       P0308       DI5 function       RW       -       Refer to DI1 function       0       Stop change       Imme diate effect         2003       0Ah       P0309       DI5 polarity       RW       -       0: Normally open       0       Stop change       Imme diate effect         2003       0Ah       P0309       DI5 polarity       RW       -       0: Normally open       0       Stop change       Imme diate effect         2003       13h       P0318       Initial effect DI function 1       RW       -       0: no definition       1: Servo       0       Stop change       Powe</td><td>2003</td><td>06h</td><td>P0305</td><td>DI3 polarity</td><td>RW</td><td>-</td><td>1: Normally</td><td>0</td><td>change</td><td>diate</td></th<>	2003       07h       P0306       DI4 function       RW       -       Refer to DI1 function       0       Stop change       Imme diate effect         2003       08h       P0307       DI4 polarity       RW       -       0: Normally open       0       Stop change       Imme diate effect         2003       08h       P0307       DI4 polarity       RW       -       0: Normally open       0       Stop change       Imme diate effect         2003       09h       P0308       DI5 function       RW       -       Refer to DI1 function       0       Stop change       Imme diate effect         2003       09h       P0308       DI5 function       RW       -       Refer to DI1 function       0       Stop change       Imme diate effect         2003       0Ah       P0309       DI5 polarity       RW       -       0: Normally open       0       Stop change       Imme diate effect         2003       0Ah       P0309       DI5 polarity       RW       -       0: Normally open       0       Stop change       Imme diate effect         2003       13h       P0318       Initial effect DI function 1       RW       -       0: no definition       1: Servo       0       Stop change       Powe	2003	06h	P0305	DI3 polarity	RW	-	1: Normally	0	change	diate
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forbidden	4: Position							forbidden			
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	Subi						Factor		Enab
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х	v	ter	Name	У	Unit	Kange	deErro	mode	mod
							r		е
						cleared			
						5: Reset the			
						Error		Setting mode	
						6: Zero lock			
						7: Forward			
						jogging			
						8: Reverse			
						jogging			
						9: Forwar limit			
						10: Reverse		Stop change	
						limit			
						11: Origin			
						switch			
						12: Zero to			
						return enabled			
						13: Speed limit			
						selection			
						14: Forward			
						torque limit			
						selection			
						15: Reverse			
						torque limit			
						selection			
						16: Preset			
						position			
						enabled			
						0: no definition			
						19: Torque			
						instruction			
						reversing			
						20: Speed			
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2003	14h	P0319	Initial effect DI	RW	-	switch	0		r-on
			function 2			21: Position			reset
						command			
						reversing			
						switch			
						22: Gain switch			
						selection			
						23: Speed			

Inde x     Parame ter     Name     Propert y     Unit     Range     y     Setting deErro     le mode       x     x     ter     ier     mode     mode     mode     mode       x     x     ter     ier     mode     mode     mode     mode       x     x     ter     ier     ier     mode     mode     mode       x     x     ier     ier     ier     ier     mode     mode       x     x     ier     ier     ier     ier     ier     ier       x     x     ier     ier     ier     ier     ier     ier       x     x     ier     ier     ier     ier     ier     ier       x     ier     ier     ier     ier     ier     ier     ier       x     ier     ier     ier     ier     ier     ier     ier       x     ier     ier     ier     ier     ier     ier     ier       y     ier     ier     ier     ier     ier     ier     ier       y     ier     ier     ier     ier     ier     ier     ier       y     ier     ier		Subi						Factor		Enab
x     inde x     ter     Name     y     Ont     Name     deErro     mode     mode       x     x     ter     Maine     y     ont     command     r     e       command     source switch     24: Mode     switch 1     25: Mode     switch 2     26: Electronic     gear switch     27: Preset       26: Electronic     gear switch     27: Preset     command     selection 1     28: Preset     28: Preset       20: Dreset     and     and     selection 2     30: Preset     and     and       30: Preset     and     and     and     selection 3     and     and       align point as     and     and     and     and     and     and       align point as     and     and     and     and     and     and       align point as     and     and     and     and     and     and       align point as     and     and     and     and     and     and       align point as     and     and     and     and     and     and	Inde	ndo	Parame	Namo	Propert	Unit	Pango	У	Setting	le
A     Image: command source switch       24: Mode switch1       24: Mode switch1       25: Mode switch2       26: Electronic gear switch       27: Preset command selection1       28: Preset command selection2       29: Preset command selection3       30: Preset command selection4       11: Rdy       12: Rdy       11: Rdy       12: Run	х	nue	ter	Name	У	Unit	Kalige	deErro	mode	mod
Image: state in the second		×						r		е
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Switch 2 26: Electronic gear switch 27: Preset command selection 1 28: Preset command selection 2 29: Preset command selection 3 30: Preset command selection 3 30: Preset command selection 4 31: Current DI trigger point as the origin 0: no definition 1: Rdy 2: Run 3: Warn 4: Error							25: Mode			
26: Electronic gear switch 27: Preset command selection 1 28: Preset command selection 2 29: Preset command selection 3 30: Preset command selection 4 31: Current DI trigger point as the origin 0: no definition 1: Rdy 2: Run 3: Warn 4: Frror							switch 2			
gear switch         27: Preset         command         selection 1         28: Preset         command         selection 2         29: Preset         command         selection 3         30: Preset         command         selection 4         31: Current DI         trigger point as         the origin         0: no definition         1: Rdy         2: Run         3: Warn         4: Error							26: Electronic			
27: Preset command selection 1 28: Preset command selection 2 29: Preset command selection 3 30: Preset command selection 4 31: Current DI trigger point as the origin 0: no definition 1: Rdy 2: Run 3: Warn 4: Error							gear switch			
Command selection 1 28: Preset command selection 2 29: Preset command selection 3 30: Preset command selection 4 31: Current DI trigger point as the origin 0: no definition 1: Rdy 2: Run 3: Warn 4: Error							27: Preset			
Selection 1 28: Preset command selection 2 29: Preset command selection 3 30: Preset command selection 4 31: Current DI trigger point as the origin 0: no definition 1: Rdy 2: Run 3: Warn 4: Frror							command			
28: Preset command selection 2 29: Preset command selection 3 30: Preset command selection 4 31: Current DI trigger point as the origin 0: no definition 1: Rdy 2: Run 3: Warn 4: Error							selection 1			
Command       selection 2         29: Preset       command         command       selection 3         30: Preset       command         command       selection 4         31: Current DI       trigger point as         the origin       0: no definition         1: Rdy       2: Run         3: Warn       4: Frror							28: Preset		Setting mode	
Selection 2         29: Preset         command         selection 3         30: Preset         command         selection 4         31: Current DI         trigger point as         the origin         0: no definition         1: Rdy         2: Run         3: Warn         4: Error							command			
29: Preset command selection 3 30: Preset command selection 4 31: Current DI trigger point as the origin 0: no definition 1: Rdy 2: Run 3: Warn 4: Error							selection 2			
Image: Command selection 3         30: Preset         command selection 4         31: Current DI         trigger point as the origin         1: Rdy         2: Run         3: Warn         4: Error							29: Preset			
Selection 3         30: Preset         command         selection 4         31: Current DI         trigger point as         the origin         0: no definition         1: Rdy         2: Run         3: Warn         4: Error							command			
30: Preset         command         selection 4         31: Current DI         trigger point as         the origin         0: no definition         1: Rdy         2: Run         3: Warn         4: Error							selection 3			
Command     selection 4       31: Current DI       trigger point as       the origin       0: no definition       1: Rdy       2: Run       3: Warn       4: Error							30: Preset			
Selection 4         31: Current DI         trigger point as         the origin         0: no definition         1: Rdy         2: Run         3: Warn         4: Error							command			
31: Current DI       trigger point as       the origin       0: no definition       1: Rdy       2: Run       3: Warn       4: Error							selection 4			
Image: Constant of the second seco							31: Current DI			
O: no definition       1: Rdy       2: Run       3: Warn       4: Error							trigger point as			
1: Rdy           2: Run           3: Warn           4: Frror							0: no definition			
2: Run 3: Warn 4: Frror										
2: Run 3: Warn 4: Frror							1: Ruy 2: Dup			
4: Frror							2: Kuli			
							3: Wdf11			
E. TCan							4: Effor			
							5: TGON			
6: Zero							6: Zero			
									Char	Imme
2003 15h P0320 D01 function RW - 8: VAIT 17 diate diate	2003	15h	P0320	DO1 function	RW	-	8: VAIT	17	Stop	diate
9: TAIT Change effect							9: TAIT		Stop change	effect
							10: Near			
							12: Clt			
							12. Cit			
							14. HomoOK			
							17. PK			
							10. DP			

Inde x	Subi nde x	Parame ter	Name	Propert y	Unit	Range	Factor y deErro r	Setting mode	Enab le mod e
						19: AngRdy			-
2003	16h	P0321	DO1 polarity	RW	-	0: Normally open 1: Normally close	0	Stop change	Imme diate effect
2003	17h	P0322	DO2 function	RW	-	Refer to DO1 function	2	Stop change	Imme diate effect
2003	18h	P0323	DO2 polarity	RW	-	0: Normally open 1: Normally close	0	Stop change	lmme diate effect
2003	19h	P0324	DO3 function	RW	-	Refer to DO1 function	4	Stop change	Imme diate effect
2003	1Ah	P0325	DO3 polarity	RW	-	0: Normally open 1: Normally close	0	Stop change	Imme diate effect
2003	1Fh	P0330	DIDO enforcement	RW	-	0: no operation is performed 1: Forcibly DI enabled 2: Forcibly DO enabled 3: Forcibly DIDO enabled 4: Bus forcibly DO enabled	0	Arbitrar y change	Imme diate effect
2003	20h	P0331	DI Enforcement	RW	-	0~447	447	Arbitrar y change	Imme diate effect
2003	21h	P0332	DO Channel selection	RW	-	0~7	0	Arbitrar y change	Imme diate effect
2003	23h	P0334	Communicati on forcibly DO output switch	RW	-	0~7	0	Stop change	Imme diate effect
			200	4 Motion co	ontrol para	meters			
2004	01h	P0400	Control mode	RW	-	0: Speed mode 1: Position	10	Stop change	lmme diate

Inde xParame nde xParame terNamePropert yUnitRangeySetting deErroxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	le mod e effect
x ter y deErro mode r	mod e effect
x r r	<b>e</b> effect
	effect
mode	
2: Torque mode	
3: Torque mode	
→ speed mode	
4: Speed mode	
→ position	
mode	
5: Torque mode	
→ position	
mode	
6: Torque mode	
→ speed mode	
→ position	
hybrid mode	
10: EtherCAT	
bus mode	
0: CCW as	
Direction of Direc	Powe
2004 02h P0401 motor RW - direction Stop	r-on
rotation 1: CW as change	reset
positive	
direction	
0: Incremental	
Position mode	Powe
2004 03h P0402 feedback RW - 1: Absolute 0 Stop	r-on
system change change	reset
2: Absolute	
U: Free stop,	
	Imme
2004 OBh P0410 TypeTError RW - I: DB stop, 2 stop	diate
Stop mode keep free state change	effect
2: DB stop,	
V. Flee stop,	
	Immo
2004 0Ch P0411 Type II Error RW - stop keep free 2 Stop	diate
stop mode state change	effect
2. Zero speed	
ston keen DB	

Inde x	Subi nde	Parame ter	Name	Propert v	Unit	Range	Factor y deErro	Setting mode	Enab le mod
	x			,			r		e
						state			
						3: DB stop,			
						keep free state			
						4: DB stop,			
						keeps DB statte			
			Selection of			0: Free stop			Imme
2004	006	P0412	disable stop	R\//	_	1: DB stop	2	Stop	diate
2004		1 0412	mode	IXVV	_	2: Zero speed	2	change	offoct
			mode			stop			cheet
			Selection of			0: Keep free			Imme
2004	0Eb	P0413	disable stop	R\//	_	state	1	Stop	diate
2004		10413	state	IVV		1: Keep DB	T	change	effect
			51610			state			cheet
			Selection of			0: Disabled			Imme
2004	0Fh	P0414	power-off	RW	_	mode	0	Stop	diate
2004		10414	stop mode	1.00		1: Forced zero	Ū	change	effect
						speed mode			cheet
						0: Free stop,			
						keep free			
						running state			
						1: Zero speed			Imme
2004	10h	P0415	Overrun stop	RW	_	stop, keep	1	Stop	diate
2004	1011	10415	mode	1.00		position locked	-	change	effect
						state			cheet
						2: Zero speed			
						stop, keep free			
						running state			
			Torque for					Stop	Imme
2004	18h	P0423	emergency	RW	0.1%	0~3000	1000	change	diate
			stop		•				effect
			2005	5 Function s	setting para	ameters		A.u.la : t.u.a.u	lucion
2005	016	DOEOO	Manufacturer'			0 0000	0	Arbitrar	Imme
2005	010	P0500	s password	RW	-	0~00030	0	y	offect
						0. no oneration		change	enect
			Initialization			is performed		Ston	Imme
2005	02h	P0501	of system	RW	-	1: Deremeter	0	Stop	diate
			parameters					change	effect
			Soucher					Arbitror	Immo
2005	006	D0510	Save lor	D\\/		1,2000 group	2	Arbitrar	diata
2005		P0310		K VV	-	1:2000 group	3	y change	offort
			nwrite			save		change	enect

	Subi						Factor	_	Enab
Inde	nde	Parame	Name	Propert	Unit	Range	У	Setting	le
X	x	ter		У			deErro	mode	mod
			parameters			2:6000 groups	•		e
			P			save			
						3:2000 group			
						and 6000 group			
						save			
			Save for			0: Not save		Arbitrar	Imme
2005	0Ch	P0511	power-off	RW	-	1: Save	0	У	diate
			parameters					change	effect
2005		50510	Holding brake	5147		0: Disable		Stop	Imme
2005	ODn	P0512	enable switch	RM	-	1: Enable	L	change	diate
			Holding brake						enect
			switch off to					Arbitrar	Imme
2005	0Eh	P0513	receive	RW	ms	0~500	250	V	diate
			command					change	effect
			delay						
			Holding brake					Arbitrar	Imme
2005	0Fh	P0514	switch on zero	RW	ms	1~1000	150	у	diate
			speed time					change	effect
			Holding brake					Arbitrar	Imme
2005	10h	P0515	switch on	RW	rpm	0~3000	30	y	diate
			speed					change	effect
			threshold						
			switch on					Arbitrar	Imme
2005	11h	P0516	time	RW	ms	1~1000	500	У	diate
			threshold					change	effect
						0: Disable			Imme
2005	14h	P0519	Pre-charge	RW	-	1: Enable	1	Stop	diate
			test enabled			1:A lags B		change	effect
			Frequency			0-A leads B		Stop	Powe
2005	18h	P0523	division	RW	-	1-A lags B	0	change	r-on
			output phase			I-A lags D		change	reset
						0: no limit			Imme
2005	2Ch	P0543	Soft limit	RW	-	1: Limit	0	Stop	diate
			Settings			2: Limit after		change	effect
				2000.0	Devenued	zero return			
			Volocity	2006 Gall	Paramete	rs		Arbitrar	Immo
2006	01h	P0600	proportional	R\//	0 1 H 7	1~20000	250		diate
2000			gain 1	1.1.4	V.1112	1 20000		, change	effect

	Cubi						Factor		Enab
Inde	nde	Parame	Name	Propert	Unit	Pange	У	Setting	le
x	v	ter	Name	У	Unit	Kalige	deErro	mode	mod
	^						r		е
			Velocity					Arbitrar	Imme
2006	02h	P0601	integral gain 1	RW	0.01ms	15~51200	3183	У	diate
								change	effect
			Position					Arbitrar	Imme
2006	03h	P0602	proportional	RW	0.1Hz	0~20000	400	У	diate
			gain 1					change	effect
			Speed					Arbitrar	Imme
2006	09h	P0608	feedforward	RW	0.1%	0~1000	0	у	diate
			proportional					change	effect
			Torque						
			feedforward					Arbitrar	Imme
2006	0Ah	P0609	nroportional	RW	0.1%	0~2000	0	У	diate
			gain					change	effect
			8					Arbitrar	Imme
2006	0Bh	P0610	Load inertia	RW	-	0~12000	200	v	diate
			ratio					change	effect
		I	L	2007 Filte	r paramete	ers		0	
			Position					Chara	Imme
2007	01h	P0700	instruction FIR	RW	0.1ms	0~65535	0	Stop	diate
			filtering					cnange	effect
			Position					Stop	Imme
2007	02h	P0701	instruction	RW	0.1ms	0~1280	0	chango	diate
			mean filtering					change	effect
			Torque					Arbitrar	Imme
2007	03h	P0702	filtering 1	RW	0.01ms	0~3000	79	У	diate
								change	effect
			Velocity					Arbitrar	Imme
2007	07h	P0706	feedforward	RW	0.01ms	0~6400	50	У	diate
			filtering time					change	effect
			Torque					Arbitrar	Imme
2007	08h	P0707	feedforward	RW	0.01ms	0~6400	50	у	diate
			filtering time					change	effect
		50710	Vibration	514		50 5000		Arbitrar	Imme
2007	0Bh	P0710	suppression	RW	Hz	50~5000	5000	У	diate
			frequency 1					change	effect
2007	0.01-	00711	vibration			0.20	2	Arbitrar	imme diata
2007		PUIII	suppression	KW	-	0~20	2	y change	offoct
			Vibration					Arbitrar	Immo
2007	0Dh	P0712	suppression	RW	-	0~99	0		diata
			suppression					ј У	uiate

	Chi						Factor		Enab
Inde	nde	Parame	Name	Propert	Unit	Pange	У	Setting	le
x	x	ter	Name	У	Onic	Kalige	deErro	mode	mod
							r		е
			attenuation 1					change	effect
			Vibration					Arbitrar	Imme
2007	0Eh	P0713	suppression	RW	Hz	50~5000	5000	У	diate
			frequency 2					change	effect
			Vibration					Arbitrar	Imme
2007	0Fh	P0714	suppression	RW	-	0~20	2	У	diate
			bandwidth 2					change	effect
			Vibration					Arbitrar	Imme
2007	10h	P0715	suppression	RW	-	0~99	0	У	diate
			attenuation 2					change	effect
2007	1.11	D0710	Vibration	DW		50 5000	5000	Arbitrar	Imme
2007	11n	P0716	suppression	RW	HZ	50~5000	5000	У	diate
			Trequency 3					change	enect
2007	1.24	00717	Vibration			0.00	2	Arbitrar	Imme
2007	12n	P0/1/	suppression	RW	-	0~20	2	y	diate
			Vibration					Arbitrar	Immo
2007	126	00710	vibration	DW/		000	0	Arbitrar	diato
2001	1311	F0110	attenuation 3	L A A	-	0-99	0	y change	offoct
			Vibration					Arbitrar	Imme
2007	14h	P0719	suppression	RW	Hz	50~5000	5000	v	diate
2001	1	10115	frequency 4		112		5000	change	effect
			Vibration					Arbitrar	Imme
2007	15h	P0720	suppression	RW	-	0~20	2	v	diate
			bandwidth 4					change	effect
			Vibration					Arbitrar	Imme
2007	16h	P0721	suppression	RW	-	0~99	0	y	diate
			attenuation 4					change	effect
									Imme
2007	30h	P0747	Position notch	RW	Hz	10~1000	1000	Stop	diate
			frequency A					change	effect
								Chain	Powe
2007	49h	P0772	Probe filter	RW	25ns	0~31	15	Stop	r-on
								change	reset
			Spood arrival					Stop	Imme
2007	4Dh	P0776	speeu arrivat	RW	ms	0~5000	10	change	diate
			Signat Interning					Change	effect
	-	ł	20	008 Protect	tion Param	eters	1		
			Input phase			0: Error		Arbitrar	Imme
2008	01h	P0800	missing	RW	-	detection	0	У	diate
			detection			1: Error		change	effect

Inde x	Subi nde	Parame ter	Name	Propert y	Unit	Range	Factor y deErro	Setting mode	Enab le mod
	X						r		е
						detection and			
						Alarm			
						2: No detection			
2008	02h	P0801	Error detection for encoder multi-turn overflow	RW	-	0: No detection 1: Detection	1	Stop change	lmme diate effect
2008	04h	P0803	Overspeed threshold	RW	rpm	0~10000	0	Arbitrar y change	Imme diate effect
2008	09h	P0808	Position deviation removal mode	RW	-	0: Remove when the server is not running 1: Remove when servo OFF or DI signal is effective	0	Stop change	Imme diate effect
2008	0Ah	P0809	Runaway protection detection	RW	-	0: No detection 1: Detection	1	Arbitrar y change	lmme diate effect
2008	0Bh	P0810	Runaway current judgment threshold	RW	0.1%	1000~4000	2000	Arbitrar y change	lmme diate effect
2008	0Ch	P0811	Runaway speed threshold	RW	rpm	1~1000	10	Arbitrar y change	Imme diate effect
2008	0Dh	P0812	Runaway speed feedback filtering time	RW	0.1ms	1~1000	20	Arbitrar y change	Powe r-on reset
2008	0Eh	P0813	Runaway protection identification time	RW	ms	10~1000	30	Arbitrar y change	lmme diate effect
2008	0Fh	P0814	Motor overload protection gain	RW	%	50~300	100	Stop change	lmme diate effect
2008	11h	P0816	Motor overload	RW	-	0: Neither detects	3	Stop change	lmme diate

Inde x	Subi nde x	Parame ter	Name	Propert y	Unit	Range	Factor y deErro r	Setting mode	Enab le mod e
			detection			1: Motor overload is detected, drive overload is not detected 2: Motor overload is not			effect
						detected, drive overload ia detected 3: Both detect			
2008	12h	P0817	Stall detection	RW	-	0: No detection 1: Detection	1	Arbitrar y change	Imme diate effect
2008	13h	P0818	Stall protection time	RW	ms	10~65535	200	Arbitrar y change	Imme diate effect
2008	16h	P0821	Overtemperat ure protection point of drives	RW	°C	0~100	0	Stop change	Powe r-on reset
				2009 Displ	ay paramet	ers			
2009	01h	P0900	Position command speed	RO	rpm	-32767~32767	0	Display	Imme diate effect
2009	02h	P0901	Speed command	RO	rpm	-32767~32767	0	Display	Imme diate effect
2009	03h	P0902	Torque command	RO	0.1%	-32767~32767	0	Display	Imme diate effect
2009	04h	P0903	Position feedback speed	RO	rpm	-32767~32767	0	Display	Imme diate effect
2009	05h	P0904	Actual speed	RO	rpm	-32767~32767	0	Display	Imme diate effect
2009	07h	P0906	Actual speed (accuracy 0.1rpm)	RO	rpm	-2147483648 ~2147483647	0	Display	Imme diate effect
2009	0Bh	P0910	Bus voltage	RO	0.1V	0~65535	0	Display	lmme diate

	Subi						Factor		Enab
Inde	nde	Parame	Name	Propert	Unit	Range	У	Setting	le
x	x	ter		У		interige	deErro	mode	mod
							r		e
									effect
2009	0Ch	P0911	Control	RO	0.1V	0~65535	0	Display	diate
2005		10511	voltage	NO	0.11	0 05555		Display	effect
			Output phase						
2000		D0010	current RMS(U	50	0.014	0.05525		Distant	Imme
2009	UDn	P0912	phase) of	RU	0.01A	0~65535	0	Display	offoct
			drive						enect
			Output line				_		Imme
2009	0Eh	P0913	voltage RMS	RO	0.1V	0~65535	0	Display	diate
			orarive						Imme
2009	0Fh	P0914	Average load	RO	0.1%	0~8000	0	Display	diate
			rate				-		effect
			Drive						Imme
2009	10h	P0915	temperature	RO	°C	0~65535	0	Display	diate
			temperature						effect
			Electrical						Imme
2009	12h	P0917	Angle	RO	0.1	0~65535	0	Display	diate
									Imme
2009	13h	P0918	DI input level	RO	-	0~65535	0	Display	diate
			monitoring						effect
			DO output						Imme
2009	15h	P0920	level	RO	-	0~65535	0	Display	diate
			monitoring						effect
		50005	Total running	50				I	Imme
2009	1Ah	P0925	time	RO	0.1s	0~4294967295	0	Display	diate
			Current						Imme
2009	1Ch	P0927	power-on	RO	-	0~4294967295	0	Display	diate
			running time						effect
			Real-time		Instructi	2147402640			Imme
2009	1Fh	P0930	instruction	RO	on unit	-2147483648	0	Display	diate
			counter			2171703041			effect
		<b>D - - -</b>	Run		Instructi	-2147483648	_		Imme
2009	21h	P0932	instruction	RO	on unit	~2147483647	0	Display	diate
			Position						Immo
2009	23h	P0934	feedback	RO	Instructi	-2147483648	0	Display	diate
			counter		on unit	~2147483647			effect

	Subi						Factor		Enab
Inde	nde	Parame	Name	Propert	Unit	Range	У	Setting	le
х	x	ter	Hunte	У	onic	nunge	deErro	mode	mod
							r		е
			Position		Encoder	-2147483648	_		Imme
2009	25h	P0936	feedback	RO	unit	~2147483647	0	Display	diate
			counter						effect
2000	274	<b>D</b> 0000	Position	DO	Instructi	-2147483648		Diamlari	Imme
2009	2/1	P0938	tracking	RU	on unit	~2147483647	0	Display	diate
			Desition						Immo
2009	20h	P0040	tracking	PO	Encoder	-2147483648	0	Display	diate
2005	2511	10540	deviation	ŇŎ	unit	~2147483647		Display	effect
			deviation						Imme
2009	2Bh	P0942	Number of	RO	turn	0~65535	0	Display	diate
			encoder turns						effect
			Encoder						Imme
2009	2Ch	P0943	single turn	RO	р	0~2147483647	0	Display	diate
			position						effect
			Encoder						1
2000	256	D0045	absolute	DO	Encoder	-2147483648		Diamlay	Imme
2009	ZEN	P0945	position (low	RU	unit	~2147483647	0	Display	offoct
			32 bits)						enect
			Encoder						Imme
2009	30h	P0947	absolute	RO	Encoder	-2147483648	0	Display	diate
2005		10541	position (high	NO	unit	~2147483647	Ŭ	Display	effect
			32 bits)						
			Mechanical						Imme
2009	32h	P0949	absolute	RO	Encoder	-2147483648	0	Display	diate
			position (low		unit	~2147483647			effect
			32 bits)						
			Mechanical		E I	2147402640			Imme
2009	34h	P0951	absolute	RO	Encoder	-2147483648	0	Display	diate
			22 bits)		unit	~2147483647			effect
			S2 Dits)						
			single-turn		Encoder				Imme
2009	36h	P0953	nosition (low	RO	unit	0~4294967295	0	Display	diate
			32 hits)		unit				effect
			Rotating load						
			single-turn		Encoder				Imme
2009	38h	P0955	position (high	RO	unit	0~4294967295	0	Display	diate
			32 bits)		-				effect
			Rotating load						Imme
2009	3Ah	P0957	single-turn	RO	Instructi	0~4294967295	0	Display	diate
			position		on unit				effect

	Chi						Factor		Enab
Inde	nde	Parame	Name	Propert	Unit	Pange	У	Setting	le
х	v	ter	Name	У	Onic	Kange	deErro	mode	mod
							r		е
	1		200/	A Communi	cation para	ameters			
			Slave station					Arbitrar	Imme
200A	01h	P0A00	No.	RW	-	1~247	1	У	diate
								change	effect
						0:2400bps			
			ModBus Baud			1:4800bps			
			rate of			2:9600bps		Arbitrar	Imme
200A	03h	P0A02	communicatio	RW	-	3:19200bps	6	У	diate
			n			4:38400bps		change	effect
						5:57600bps			
						6:115200bps			
						0: No check, 2			
						end bits (8-N-2)			
						1: Even parity			
			ModBus			check, I end bit		Arbitrar	Imme
200A	04h	P0A03	communicatio	RW	-	(8-0-1)	0	у	diate
			n protocol			2: Odd parity		change	effect
						check, I end bit			
						(8-E-1)			
						3: NO CHECK, 1			
									Imme
200A	0Bh	P0A10	EtherCAT	RO	-	0~65535	0	Display	diate
2007		10/110	version No.				Ŭ	Display	effect
									Imme
200A	0Ch	P0A11	EtherCAT XML	RO	-	0~65535	0	Display	diate
			version No.						effect
			EtherCAT						Imme
200A	0Dh	P0A12	Slave station	RO	-	0~65535	0	Display	diate
			name						effect
			EtherCAT					Cton	Imme
200A	0Eh	P0A13	Slave station	RW	-	0~65535	0	change	diate
			alias					change	effect
			FtherCAT						Imme
200A	0Fh	P0A14	State machine	RO	-	0~65535	0	Display	diate
									effect
			EtherCAT						Imme
200A	10h	P0A15	State code	RO	-	0~65535	0	Display	diate
									effect
200A	11h	P0A16	EtherCAT Sync	RO	-	0~65535	0	Display	Imme
		_	signal loss						diate

	Cubi						Factor		Enab
Inde	nde	Parame	Name	Propert	Unit	Range	У	Setting	le
х	x	ter	Name	У	onic	Kunge	deErro	mode	mod
	-						r		е
			count						effect
			EtherCAT port						Imme
200A	12h	P0A17	0 frame	RO	-	0~65535	0	Display	diate
			invalid error						effect
			count						
			1 frame						Imme
200A	13h	P0A18	I frame	RO	-	0~65535	0	Display	diate
									effect
			EtherCAT port						
			0/1 frame						Imme
200A	14h	P0A19	send error	RO	-	0~65535	0	Display	diate
			count						effect
			EtherCAT port						Imme
200A	15h	P0A20	0/1 frame loss	RO	-	0~65535	0	Display	diate
			error count						effect
			EtherCAT PDI						Imme
200A	16h	P0A21	interface error	RO	-	0~65535	0	Display	diate
			count						effect
			CSP mode					Stop	Imme
200A	1Ah	P0A25	instruction	RW	-	0~1	0	change	diate
			cache depth					change	effect
			EtherCAT Sync					Arbitrar	Imme
200A	20h	P0A31	Allowed times	RW	-	0~65535	9	У	diate
			of signal loss					change	effect
			EtherCAT Sync						
			Signal					Stop	Imme
200A	21h	P0A32	detection	RW	ns	0~4000	3000	change	diate
			deviation						effect
			threshold						
			CSP position					Arbitrar	Imme
200A	22h	P0A33	instruction	RW	times	1~7	3	у	diate
			throshold					change	effect
				nmunicatio	n auviliary	naramotors			
			Numerator of		n auxiliary				
			the 2nd set of						Imme
200F	12h	P0E17	communicatio	RW	-	1~65535	1	Stop	diate
			n electronic					change	effect
			gear ratio						
		_	Denominator					Stop	Imme
200E	13h	P0E18	of the 2nd	RW	-	1~65535	1	change	diate

	Subi						Factor		Enab
Inde	nde	Parame	Name	Propert	Unit	Range	У	Setting	le
х	v	ter	Name	У	onic	Kange	deErro	mode	mod
	^						r		е
			group of						effect
			communicatio						
			n electronic						
			gear ratio						
	1		2	01A Advan	ced adjustr	nent			
						0: Off			
						1: Standard			
						rigid table			
						mode			
						2: Quick			
			Real-time			positioning		Arbitrar	Imme
201A	01h	P1A00	self-adjusting	RW	-	mode	7	У	diate
			settings			5: Adaptive		change	effect
						interpolation			
						mode			
						7: Adaptive			
					positioning				
						mode			
			Response					Arbitrar	Imme
201A	02h	P1A01	level setting	RW	level	0~40	16	у	diate
								change	effect
						0: Off			
						1: Vibration			
						suppression 3			
						effective			
						2: Vibration			
			Selection of			suppression 3			
		54466	vibration	5.17		and 4 are		Arbitrar	Imme
201A	03h	P1A02	suppression	RW	-	effective	0	У	diate
			mode			3: P1A.14 shows		change	effect
						the resonance			
						frequency			
						4: Restore			
						vibration			
						suppression 3			
			May an and of			and 4			
2014	074	DIAGO	Max. speed of			100, 1000	500	Stop	imme
201A	Un	PIA06	identification	KW	rpm	100~1000	500	change	ulate
								Ctor.	enect
201A	08h	P1A07	Acceleration	RW	ms	20~800	125	Stop	diata
								change	uiate

	C. h						Factor		Enab
Inde	Subi	Parame	Namo	Propert	Unit	Danga	У	Setting	le
х	nae	ter	Name	У	Unit	Range	deErro	mode	mod
	^						r		е
			identification						effect
			Waiting time					Stop	Imme
201A	09h	P1A08	of inertia	RW	ms	50~10000	800	change	diate
			identification					change	effect
			Inertia					Arbitrar	Imme
201A	0Ah	P1A09	identification	RW	0.01 ring	0~65535	100	У	diate
			rotation turns					change	effect
			Disturbance					Arbitrar	Imme
201A	13h	P1A18	compensation	RW	0.1%	-1000~1000	0	У	diate
			gain					change	effect
			Disturbance					Arbitrar	Imme
201A	14h	P1A19	filtering time	RW	ms	0~2500	50	У	diate
								change	effect
			Partial load					Arbitrar	Imme
201A	15h	P1A20	compensation	RW	0.1%	-1000~1000	0	У	diate
			compensation					change	effect
			Forward					Arbitrar	Imme
201A	16h	P1A21	friction	RW	0.1%	-1000~1000	0	У	diate
			compensation					change	effect
			Reverse					Arbitrar	Imme
201A	17h	P1A22	friction	RW	0.1%	-1000~1000	0	У	diate
			compensation					change	effect
			Friction					Arbitrar	Imme
201A	18h	P1A23	compensation	RW	0.1rpm	1~300	20	У	diate
			speed					change	effect
			Selection of					Arbitrar	Imme
2014	19h	P1474	friction	RW	_	0~18	0	v	diate
2017			compensation			0 10		, change	effect
			speed					chunge	cheet
			Low			0: Off			
			frequency					Arbitrar	Imme
201A	1Ah	P1A25	vibration	RW	-	1. Start	0	У	diate
			detection			1.50010		change	effect
			enabled						
				2020 Auxilia	ary parame	ters			
						0: no operation		Arbitrar	Imme
2020	03h	P2002	Emergency	RW	-	is performed	0	v	diate
			shutdown			1: Emergency		, change	effect
						shutdown			
2020	04h	P2003	Frror reset	RW	-	0: no operation	0	Stop	Imme
2020		1 2005				is performed		change	diate

							Factor		Enab
Inde	Subi	Parame		Propert		_	У	Setting	le
x	nae	ter	Name	У	Unit	Range	deErro	mode	mod
	X						r		е
						1: Error reset			effect
						0: no operation			l ma ma a
2020	056	02004	Coftware recet			is performed		Stop	diata
2020	0511	P2004	Soltware reset	FC V V	-	1: Software	0	change	offect
						reset			enect
						0: no operation			
						is performed			
						1: Reset the		Stop	Imme
2020	06h	P2005	Encoder reset	RW	-	Error	0	chango	diate
						2: Reset the		change	effect
						Error and			
						number of rings			
						0: no operation			
			Bood/write of			is performed			Immo
2020	076	D2006	Read/write of			1: Write	0	Stop	diata
2020		F2000	paramotors	I. I. V	-	operation	0	change	offoct
			parameters			2: Read			enect
						operation			
								Arbitrar	Imme
2020	27h	P2038	Call enable	RW	-	0~1	0	У	diate
								change	effect
			Bus read and						Imme
2020	29h	P2040	servo state	RO	-	0~65535	0	Display	diate
									effect
			Bus read DO						Imme
2020	2Ah	P2041	low 16-bit	RO	-	0~65535	0	Display	diate
			function						effect
			Bus read DO						Imme
2020	2Bh	P2042	high 16-bit	RO	-	0~65535	0	Display	diate
			function						effect
			Bus setting					Arbitrar	Imme
2020	33h	P2050	VDI level	RW	-	0~65535	0	У	diate
								change	effect
			Bus setting					Arbitrar	Imme
2020	34h	P2051	DO output	RW	-	0~7	0	У	diate
								change	effect
	1		202	1 Error dia	gnosis para	meters			
		_	Exception						Imme
2021	01h	P2100	parameter	RO	-	0~65535	0	Display	diate
			group ID						effect
2021	02h	P2101	Exception	RO	-	0~65535	0	Display	Imme

	Subi						Factor		Enab
Inde	nde	Parame	Name	Propert	Unit	Range	У	Setting	le
х	v	ter	Name	У	onic	Kange	deErro	mode	mod
							r		е
			parameter						diate
			group bias						effect
			FPGA-side						Imme
2021	03h	P2102	system status	RO	-	0~65535	0	Display	diate
			information						effect
		50100	FPGA-side	5.0		0.05505		<u>.</u>	Imme
2021	04h	P2103	system Error	RO	-	0~65535	0	Display	diate
			Information						effect
2021	0.5.4	D2104	FPGA-SIde	DO		0.0000		Diamlari	Imme
2021	050	P2104	information	RU	-	0~05535	0	Display	offect
			EPCA side						Immo
2021	066	P2105	encoder Error	PO	_	0~65535	0	Display	diate
2021		12105	information		_	0 000000		Display	effect
			Encoder					Arbitrar	Imme
2021	07h	P2106	status	RW	-	0~65535	0	v	diate
2021		1 2200	information				Ŭ	, change	effect
								0.10.180	Imme
2021	09h	P2108	Current Error	RO	-	0~65535	0	Display	diate
			code						effect
						0: current Error			
						1: the latest one			
						Error			
						2: the latest			
						two Errors			
						3: the last three			
						Errors			
						4: the last four			
			Errorlogging			Errors		Arbitrar	Imme
2021	1Fh	P2130		RW	-	5: the last five	0	У	diate
			query			Errors		change	effect
						6: the last six			
						Errors			
						7: the last seven			
						Errors			
						8: the last eight			
						Errors			
						9: the last nine			
						Errors			
2021	20h	P2131	When the Error is	RO	-	0~65535	0	Display	Imme diate

Inde	Subi nde	Parame	Name	Propert	Unit	Range	Factor y	Setting	Enab le
×	x	ter		У			r	mode	e
			selected,the				-		effect
			Error code						
			When the						Immo
2021	21h	D7127	Error is	PO		0~65525	0	Display	diato
2021	2111	F ZIJZ	selected,inter	ĸŬ	-	0.00000	0	Display	offect
			nal Error code						cheet
			When the						Imme
2021	22h	P2133	Error is	RO	0.15	0~4294967295	0	Display	diate
			selected,time						effect
			stamp						
			When the						Imme
2021	24h	P2135	Error is	RO	rpm	-32767~32767	0	Display	diate
			selected,rotati						effect
			on speed						
			when the						Imme
2021	25h	P2136	Error Is	RO	0.01A	-32767~32767	0	Display	diate
			selected,U-ph						effect
			When the						
			Error is						Imme
2021	26h	P2137	selected V-ph	RO	0.01A	-32767~32767	0	Display	diate
			ase current						effect
			When the						
			Frror is						Imme
2021	27h	P2138	selected.Bus	RO	0.1V	0~65535	0	Display	diate
			voltage						effect
			When the						
			Error is						Imme
2021	28h	P2139	selected,DI	RO	-	0~65535	0	Display	diate
			input state						effect
			When the						
2021	201	D2140	Error is	50		0.05525	_	Diala	Imme
2021	29n	P2140	selected,DO	RO	-	0~65535	0	Display	diate
			output state						effect
			When the						
			Error is						Imme
2021	2Ah	P2141	selected,FPGA	RO	-	0~65535	0	Display	diate
			-side system						effect
			state info.						
			When the						Imme
2021	2Bh	P2142	Error is	RO	-	0~65535	0	Display	diate
			selected,FPGA						effect

	Subi						Factor		Enab
Inde	nde	Parame	Name	Propert	Unit	Range	У	Setting	le
x	x	ter		У			deErro	mode	mod
			-side system				r		е
			Frror info						
			When the						
			Error is						Imme
2021	2Ch	P2143	selected,FPGA	RO	-	0~65535	0	Display	diate
			-side system						effect
			timeout info.						
			When the						
			Error is						line ine e
2021	206	02144	selected,FPGA	PO		0.65525	0	Dicplay	diato
2021		F 2144	-side system	ĸŎ	-	0*05555	0	Display	offoct
			encoder Error						enect
			info.						
			When the						Imme
2021	2Eh	P2145	Error is	RO	-	0~65535	0	Display	diate
			selected,enco						effect
			der state info.						
			2022	2 Fully close	ed loop para	ameters			
						0: Internal			
						encoder			
						1: External			
						1: Externat			
						feedback			
			Encoder			2: When DI		Stop	Imme
2022	01h	P2200	selection	RW	-	switches the	0	change	diate
			Selection			electronic gear		enange	effect
						ratio.			
						internal/extern			
						al ring encoder			
						feedback is			
						switched			
						0: Disables			
			External			external			Dowo
2022	026	D2201	encoder	D\\/		encoder	0	Stop	ron
2022		1 2201	Enable			1: Enable		change	reset
			selection			external ABZ			TESEL
						encoder			
			External			0: Use deError			Imme
2022	03h	P2202	encoder	RW	-	direction	0	Stop	diate
			Direction			1: Use negative		change	effect
			selection			direction			
Inde x	Subi nde	Parame ter	Name	Propert y	Unit	Range	Factor y deErro	Setting mode	Enab le mod
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	X						r		е
2022	04h	P2203	Number of external encoder pulses per motor rotation	RW	р	1~1073741824	10000	Stop change	Imme diate effect
2022	06h	P2205	Numerator of the 2nd set of communicatio n electronic gear ratio	RW	-	1~1073741824	4	Arbitrar y change	Imme diate effect
2022	08h	P2207	Denominator of the 2nd group of communicatio n electronic gear ratio	RW	-	1~1073741824	1	Arbitrar y change	Imme diate effect
2022	0Bh	P2210	Fully closed loop deviation Filtering time	RW	0.1ms	0~65535	0	Stop change	Imme diate effect
2022	0Ch	P2211	Hybrid control deviation threshold	RW	-	0~1073741824	1000	Arbitrar y change	Imme diate effect
2022	0Eh	P2213	Hybrid control deviation Clear setting	RW	-	0~100	1	Arbitrar y change	Imme diate effect
2022	0Fh	P2214	Fully closed loop external Position error	RO	р	-1073741824 ~1073741824	0	Display	Imme diate effect
2022	11h	P2216	Internal encoder feedback value	RO	р	-1073741824 ~1073741824	0	Display	lmme diate effect
2022	13h	P2218	External encoder feedback value	RO	р	-1073741824 ~1073741824	0	Display	Imme diate effect
			2	023 Virtual	I/O parame	eters			
2023	01h	P2300	VDI enabled	RW	-	0: Disable 1: Enable	0	Stop change	Imme diate effect
2023	02h	P2301	Initial status	RW	-	0~65535	0	Arbitrar	Powe

	Cubi						Factor		Enab
Inde	nde	Parame	Name	Propert	Unit	Pange	У	Setting	le
х	x	ter	Nume	У	onic	Kunge	deErro	mode	mod
							r		е
			of VDI					У	r-on
			power-on					change	reset
						0: Disable		Stop	Imme
2023	03h	P2302	VDO enabled	RW	-	1: Enable	0	change	diate effect
						0x0:VDO1			
						DeError value			
						0x1:VDO2			
						DeError value			
				RW		0x2:VDO3			
						DeError value			
						0x3:VDO4			
						DeError value			
						0x4:VDO5			
						DeError value			
						0x5:VDO6			
						DeError value			
			DeError value for undefined			0x6:VDO7			
		P2303				DeError value			
						0x7:VDO8		-	Imme
2023	04h					DeError value	0	Stop change	diate
			VDO			0x8:VDO9			effect
						DeError value			
						DoError value			
						DeFrror value			
						DeFrror value			
						DeFrror value			
						DeFrror value			
						0xf:VD016			
						DeError value			
						0: no definition			
				n RW		1: Servo		Arbitrar	Imme
2023	07h	P2306	VDI1 function		-	1: Servo enabled		У	diate
						2: Emergency		change	effect

	Cubi						Factor		Enab
Inde	Subi	Parame	Nerree	Propert	11	Damas	У	Setting	le
x	nae	ter	мате	У	Unit	капде	deErro	mode	mod
	X						r		е
						shutdown			
						3: Command			
						forbidden			
						4: Position			
						deviation			
						cleared			
						5: Reset the			
						Error			
						6: Zero speed			
						retention			
						7: Forward			
						jogging			
						8: Reverse			
						jogging			
						9: Forwar limit			
						10: Reverse			
						limit			
						11: Origin			
						switch			
						12: Zero to			
						return enabled			
						13: Speed limit			
						selection			
						14: Forward			
						torgue limit			
						selection			
						15: Reverse			
						torgue limit			
						selection			
						16: Preset			
						position			
						enabled			
						19: Torque			
						instruction			
						reversing			
						20: Speed			
						instruction			
						reversing			
						switch			
						21: Position			
						command			

	Chi						Factor		Enab
Inde	Subi	Parame	Nomo	Propert	l lucit	Damma	У	Setting	le
x	nae	ter	Name	У	Unit	Range	deErro	mode	mod
	X						r		е
						reversing			
						switch			
						22: Gain switch			
						selection			
						23: Operation			
						command			
						switch			
						24: Mode			
	_					switch 1			
						25: Mode			
						switch 2			
						26: Electronic			
						gear switch			
						27: Preset			
						command			
						selection 1			
						28: Preset			
						command			
						selection 2			
						29: Preset			
						command			
						selection 3			
						30: Preset			
						command			
						selection 4			
						31: Current DI			
						trigger point as			
						the origin			
						33: Probe 1			
						34: Probe 2			
						0: Write 1 valid			
		60007		514/		1: Write		Arbitrar	Imme
2023	08h	P2307	VDI1 polarity	RM	-	positive edge	0	У	diate
						valid (0→1)		change	effect
						Defente VDI		Arbitrar	Imme
2023	09h	P2308	VDI2 function	RW	-	Keter to VDI1	0	у	diate
						Tunction		change	effect
						0: Write 1 valid			
2000		Daaca		5.47		1: Write	_	Arbitrar	Imme
2023	UAh	P2309	VDI2 polarity	RM	-	positive edge	U	У	diate
						valid (0→1)		change	effect

	Subi						Factor		Enab
Inde	nde	Parame	Name	Propert	Unit	Range	У	Setting	le .
X	x	ter		У			deErro	mode	mod
							•	Arbitrar	e Imme
2023	0Bh	P2310	VDI3 function	RW	-	Refer to VDI1	0	y	diate
						function		change	effect
						0: Write 1 valid	-	Arbitrar	Imme
2023	0Ch	P2311	VDI3 polarity	RW	-	1: Write	0	y	diate
						positive edge		change	effect
								Arbitrar	Imme
2023	0Dh	P2312	VDI4 function	RW	-	Refer to VDI1	0	У	diate
						function		change	effect
						0: Write 1 valid	-	Arbitrar	Imme
2023	0Eh	P2313	VDI4 polarity	RW	-	1: Write	0	у	diate
						positive edge valid $(0 \rightarrow 1)$		change	effect
								Arbitrar	Imme
2023	0Fh	P2314	VDI5 function	RW	-	Refer to VDI1	0	у	diate
						function		change	effect
						0: Write 1 valid	-	Arbitrar	Imme
2023	10h	P2315	VDI5 polarity	RW	-	1: Write	0	у	diate
						valid $(0 \rightarrow 1)$		change	effect
								Arbitrar	Imme
2023	11h	P2316	VDI6 function	RW	-	Refer to VDI1	0	У	diate
						Tunction		change	effect
						0: Write 1 valid	-	Arbitrar	Imme
2023	12h	P2317	VDI6 polarity	RW	-	1: Write	0	У	diate
						valid $(0 \rightarrow 1)$		change	effect
								Arbitrar	Imme
2023	13h	P2318	VDI7 function	RW	-	function	0	У	diate
						Tunction		change	effect
						0: Write 1 valid	-	Arbitrar	Imme
2023	14h	P2319	VDI7 polarity	RW	-	1: Write	0	У	diate
						valid $(0 \rightarrow 1)$		change	effect
						Defer to VDI1		Arbitrar	Imme
2023	15h	P2320	VDI8 function	RW	-	function	0	у	diate
								change	effect
2022	104	00001	VDI9 malarity			0: Write 1 valid	- -	Arbitrar	Imme
2023	10N	P2321	אוטא polarity	KW	-	L: Write		y change	effect
						positive euge		Change	enect

Inde	Subi nde	Parame	Name	Propert	Unit	Range	Factor y	Setting	Enab le
^	x	ter		У			r	mode	e
						valid (0→1)			-
2023	17h	P2322	VDI9 function	RW	-	Refer to VDI1	0	Arbitrar y	lmme diate
						function		change	effect
2023	18h	P2323	VDI9 polarity	RW	-	0: Write 1 valid 1: Write positive edge valid (0→1)	0	Arbitrar y change	lmme diate effect
2023	19h	P2324	VDI10 function	RW	-	Refer to VDI1 function	0	Arbitrar y change	Imme diate effect
2023	1Ah	P2325	VDI10 polarity	RW	-	0: Write 1 valid 1: Write positive edge valid (0→1)	0	Arbitrar y change	lmme diate effect
2023	1Bh	P2326	VDI11 function	RW	-	Refer to VDI1 function	0	Arbitrar y change	Imme diate effect
2023	1Ch	P2327	VDI11 polarity	RW	-	0: Write 1 valid 1: Write positive edge valid (0→1)	0	Arbitrar y change	lmme diate effect
2023	1Dh	P2328	VDI12 function	RW	-	Refer to VDI1 function	0	Arbitrar y change	Imme diate effect
2023	1Eh	P2329	VDI12 polarity	RW	-	0: Write 1 valid 1: Write positive edge valid (0→1)	0	Arbitrar y change	lmme diate effect
2023	1Fh	P2330	VDI13 function	RW	-	Refer to VDI1 function	0	Arbitrar y change	lmme diate effect
2023	20h	P2331	VDI13 polarity	RW	-	0: Write 1 valid 1: Write positive edge valid (0→1)	0	Arbitrar y change	lmme diate effect
2023	21h	P2332	VDI14 function	RW	-	Refer to VDI1 function	0	Arbitrar y change	Imme diate effect
2023	22h	P2333	VDI14 polarity	RW	-	0: Write 1 valid 1: Write	0	Arbitrar y	lmme diate

Inde x	Subi nde x	Parame ter	Name	Propert y	Unit	Range	Factor y deErro r	Setting mode	Enab le mod e
						positive edge valid (0→1)		change	effect
2023	23h	P2334	VDI15 function	RW	-	Refer to VDI1 function	0	Arbitrar y change	Imme diate effect
2023	24h	P2335	VDI15 polarity	RW	-	0: Write 1 valid 1: Write positive edge valid (0→1)	0	Arbitrar y change	Imme diate effect
2023	25h	P2336	VDI16 function	RW	-	Refer to VDI1 function	0	Arbitrar y change	Imme diate effect
2023	26h	P2337	VDI16 polarity	RW	-	0: Write 1 valid 1: Write positive edge valid (0→1)	0	Arbitrar y change	lmme diate effect
2023	2Bh	P2342	VDO output level	RO	-	0~65535	0	Display	Imme diate effect
2023	2Ch	P2343	VDO1 function	RW	-	0: no definition 1: Rdy 2: Run 3: Warn 4: Error 5: TGon 6: Zero 7: VCmp 8: VArr 9: TArr 10: Near 11: Coin 12: Clt 13: Vlt 14: HomeOK 15: eHomeOK 17: BK 18: DB 19: AngRdy	0	Arbitrar y change	Imme diate effect
2023	2Dh	P2344	VDO1 polarity	RW	-	0: Output 1 when valid 1: Output 0	0	Arbitrar y change	Imme diate effect

Inde	Subi	Parame		Propert	_		Factor y	Setting	Enab le
x	nde x	ter	Name	У	Unit	Range	deErro	mode	mod
						when valid	•		C
2023	2Eh	P2345	VDO2 function	RW	-	Refer to VDO1 function	0	Arbitrar y change	Imme diate effect
2023	2Fh	P2346	VDO2 polarity	RW	-	0: Output 1 when valid 1: Output 0 when valid	0	Arbitrar y change	lmme diate effect
2023	30h	P2347	VDO3 function	RW	-	Refer to VDO1 function	0	Arbitrar y change	Imme diate effect
2023	31h	P2348	VDO3 polarity	RW	-	0: Output 1 when valid 1: Output 0 when valid	0	Arbitrar y change	lmme diate effect
2023	32h	P2349	VDO4 function	RW	-	Refer to VDO1 function	0	Arbitrar y change	Imme diate effect
2023	33h	P2350	VDO4 polarity	RW	-	0: Output 1 when valid 1: Output 0 when valid	0	Arbitrar y change	lmme diate effect
2023	34h	P2351	VDO5 function	RW	-	Refer to VDO1 function	0	Arbitrar y change	Imme diate effect
2023	35h	P2352	VDO5 polarity	RW	-	0: Output 1 when valid 1: Output 0 when valid	0	Arbitrar y change	lmme diate effect
2023	36h	P2353	VDO6 function	RW	-	Refer to VDO1 function	0	Arbitrar y change	Imme diate effect
2023	37h	P2354	VDO6 polarity	RW	-	0: Output 1 when valid 1: Output 0 when valid	0	Arbitrar y change	Imme diate effect
2023	38h	P2355	VDO7 function	RW	-	Refer to VDO1 function	0	Arbitrar y change	lmme diate effect
2023	39h	P2356	VDO7 polarity	RW	-	0: Output 1 when valid	0	Arbitrar y	lmme diate

Inde	Subi nde	Parame	Name	Propert	Unit	Range	Factor y	Setting	Enab le
~	x	ter		У			r	mode	e
						1: Output 0 when valid		change	effect
2023	3Ah	P2357	VDO8 function	RW	-	Refer to VDO1 function	0	Arbitrar y change	Imme diate effect
2023	3Bh	P2358	VDO8 polarity	RW	-	0: Output 1 when valid 1: Output 0 when valid	0	Arbitrar y change	lmme diate effect
2023	3Ch	P2359	VDO9 function	RW	-	Refer to VDO1 function	0	Arbitrar y change	Imme diate effect
2023	3Dh	P2360	VDO9 polarity	RW	-	0: Output 1 when valid 1: Output 0 when valid	0	Arbitrar y change	lmme diate effect
2023	3Eh	P2361	VDO10 RW function		-	Refer to VDO1 function	0	Arbitrar y change	Imme diate effect
2023	3Fh	P2362	VDO10 polarity	RW	-	0: Output 1 when valid 1: Output 0 when valid	0	Arbitrar y change	lmme diate effect
2023	40h	P2363	VDO11 function	RW	-	Refer to VDO1 function	0	Arbitrar y change	Imme diate effect
2023	41h	P2364	VDO11 polarity	RW	-	0: Output 1 when valid 1: Output 0 when valid	0	Arbitrar y change	Imme diate effect
2023	42h	P2365	VDO12 function	RW	-	Refer to VDO1 function	0	Arbitrar y change	Imme diate effect
2023	43h	P2366	VDO12 polarity	RW	-	0: Output 1 when valid 1: Output 0 when valid	0	Arbitrar y change	lmme diate effect
2023	44h	P2367	VDO13 function	RW	-	Refer to VDO1 function	0	Arbitrar y change	Imme diate effect
2023	45h	P2368	VDO13	RW	-	0: Output 1	0	Arbitrar	Imme

Inde x	Subi nde x	Parame ter	Name	Propert y	Unit	Range	Factor y deErro r	Setting mode	Enab le mod e
			polarity			when valid		у	diate
						1: Output 0		change	effect
						when valid		Arbitrar	Immo
2023	46h	P2369	VDO14 function	RW	-	Refer to VDO1 function	0	y change	diate effect
2022	471	D2270	VDO14			0: Output 1 when valid		Arbitrar	Imme
2023	4 <i>1</i> n	P2370	polarity	RW	-	1: Output 0 when valid	0	y change	effect
2023	48h	P2371	VDO15 function	RW	-	Refer to VDO1 function	0	Arbitrar y change	lmme diate effect
2023	19h	P3373	VDO15	D\\\/	_	0: Output 1 when valid	0	Arbitrar	Imme
2025		12312	polarity		_	1: Output 0 when valid	0	change	effect
2023	4Ah	P2373	VDO16 function	RW	-	Refer to VDO1 function	0	Arbitrar y change	lmme diate effect
2023	4Bh	P2374	VDO16	RW	-	0: Output 1 when valid	0	Arbitrar y	Imme diate
			μοιαπιγ			when valid		change	effect

## 7.3 Allocation List of Object Group 6000h

Index	Sub ind ex	Name	Acc ess	PDO	Data type	Unit	Range	Default	Chan ge mod e	Enab le mod e
603Fh	0	Error code	RO	TxPDO	UINT16	-	0~65535	0	Displ ay	No
6040h	0	Control word	RW	RxPDO	UINT16	-	0~65535	0	Arbit rary chan ge	Stop effec t
6041h	0	Status word	RO	TxPDO	UINT16	-	0~65535	0	Displ ay	No
605Ah	0	Quick stop option code	RW	NO	INT16		0~7	2	Arbit rary chan ge	Stop effec t
605Dh	0	Halt option code	RW	NO	INT16		1~3	1	Arbit rary chan ge	Stop effec t
6060h	0	Modes of operation	RW	RxPDO	INT8	-	0~10	0	Arbit rary chan ge	Stop effec t
6061h	0	Modes of operation display	RO	TxPDO	INT8	-	0~10	0	Displ ay	No
6062h	0	Position demand value	RO	TxPDO	DINT32	1 instructio n unit	-	-	Displ ay	No
6063h	0	Position actual internal value	RO	TxPDO	DINT32	1 encoder unit	-	-	Displ ay Para mete r	No
6064h	0	Position actual value	RO	TxPDO	DINT32	1 instructio n unit	-	-	Displ ay	No
6065h	0	Following error	RW	RxPDO	UDINT 32	1 instructio	20bit motor: 3145728	1048576	Arbit rary	Stop effec

6000h object group contains the objects related to supported sub-protocol DSP 402. **Table 7-3 List of 6000h object group** 

Index	Sub ind ex	Name	Acc ess	PDO	Data type	Unit	Range	Default	Chan ge mod e	Enab le mod e
		window				n unit	23bit motor: 25165824		chan ge	t
6067h	0	Position window	RW	RxPDO	UINT32	1 encoder unit	0~65535	734	Arbit rary chan ge	lmm ediat e effec t
6068h	0	Position window time	RW	RxPDO	UINT16	1ms	0~65535	x16	Arbit rary chan ge	lmm ediat e effec t
606Ch	0	Velocity actual value	RO	TxPDO	INT32	1 Command unit /s	-	-	Displ ay	No
606Dh	0	Velocity window	RW	RxPDO	UINT16	1rpm	0~65535	10	Arbit rary chan ge	Stop effec t
606Eh	0	Velocity window time	RW	RxPDO	UINT16	1ms	0~65535	0	Arbit rary chan ge	Stop effec t
6071h	0	Target torque	RW	RxPDO	INT16	0.10%	-5000~5000	0	Arbit rary chan ge	Stop effec t
6072h	0	Max torque	RW	RxPDO	UINT16	0.10%	0~5000	5000	Arbit rary chan ge	Stop effec t
6074h	0	Torque demand	RO	TxPDO	INT16	0.10%	-5000~5000	0	Displ ay	No
6077h	0	Torque actual value	RO	TxPDO	INT16	0.10%	-5000~5000	0	Displ ay Para mete r	No
607Ah	0	Target position	RW	RxPDO	INT32	1 instructio n unit	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	0	Arbit rary chan	Stop effec t

Index	Sub ind ex	Name	Acc ess	PDO	Data type	Unit	Range	Default	Chan ge mod e	Enab le mod e
									ge	
607Ch	0	Home offset	RW	RxPDO	INT32	1 instructio n unit	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	0	Arbit rary chan ge	Stop effec t
					Softwa	re position lin	nit			
	0	Number of entries	RO	NO	UINT8	-	-	2	Displ ay	No
607Dh	1	Min position limit	RW	RxPDO	INT32	1 User position unit	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	-2 <sup>31</sup>	Arbit rary chan ge	Stop effec t
	2	Max position limit	RW	RxPDO	INT32	1 User position unit	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	2 <sup>31</sup> -1	Arbit rary chan ge	Stop effec t
607Eh	0	Polarity	RW	RxPDO	UINT8	-	00~FF	0	Arbit rary chan ge	Stop effec t
607Fh	0	Max profile velocity	RW	RxPDO	UDINT 32	1 Command unit /s	0~(2 <sup>32</sup> -1)	108	Arbit rary chan ge	Stop effec t
6081h	0	Profile velocity	RW	RxPDO	UDINT 32	1 User speed unit	0~(2 <sup>32</sup> -1)	0	Arbit rary chan ge	Stop effec t
6083h	0	Profile acceleration	RW	RxPDO	UDINT 32	1 instructio n unit /s2	0~(2 <sup>32</sup> -1)	100	Arbit rary chan ge	Stop effec t
6084h	0	Profile deceleration	RW	RxPDO	UDINT 32	1 instructio n unit /s2	0~(2 <sup>32</sup> -1)	100	Arbit rary chan ge	Stop effec t
6085h	0	Quick stop deceleration	RW	RxPDO	UDINT 32	1 User accelerati on unit	0~(2 <sup>32</sup> -1)	100	Arbit rary chan ge	Stop effec t
6086h	0	Motion	RW	RxPDO	INT16	-	-2 <sup>15</sup> ~(2 <sup>15</sup> -1)	0	Arbit	Stop

Index	Sub ind ex	Name	Acc ess	PDO	Data type	Unit	Range	Default	Chan ge mod e	Enab le mod e
		profile type							rary chan	effec t
6087h	0	Torque slope	RW	RxPDO	UDINT 32	0.1%/s	0~(2 <sup>32</sup> -1)	2 <sup>32</sup> -1	Arbit rary chan ge	Stop effec t
					(	Gear ratio				
	0	Number of entries	RO	NO	UINT8	-	-	2	Displ ay	No
6091h	1	Motor revolutions	RW	RxPDO	UINT32	-	1~(2 <sup>32</sup> -1)	1	Arbit rary chan ge	Imm ediat e effec t
	2	Shaft revolutions	RW	RxPDO	UINT32	-	1~(2 <sup>32</sup> -1)	1	Arbit rary chan ge	Imm ediat e effec t
6098h		Homing method	RW	RxPDO	INT8	-	-2~35	1	Arbit rary chan ge	Stop effec t
		-	-	-	Ног	ning speeds				
	0	Number of entries	RO	NO	UINT8	-	2	2	Displ ay	No
6099h	1	Speed during search for switch	RW	RxPDO	UINT32	1 Command unit /s	0~(2 <sup>32</sup> -1)	100	Arbit rary chan ge	Stop effec t
	2	Speed during search for zero	RW	RxPDO	UINT32	1 Command unit /s	10~(2 <sup>32</sup> -1)	100	Arbit rary chan ge	Stop effec t
609Ah	0	Homing acceleration	RW	RxPDO	UDINT 32	1 instructio n unit /s2	0~(2 <sup>32</sup> -1)	100	Arbit rary chan ge	Stop effec t
60B0h	0	Position offset	RW	RxPDO	INT32	1 instructio	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	0	Arbit rary	Stop effec

Index	Sub ind ex	Name	Acc ess	PDO	Data type	Unit	Range	Default	Chan ge mod e	Enab le mod e
						n unit			chan	t
60B1h	0	Velocity offset	RW	RxPDO	INT32	1 Command unit/s	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	0	Arbit rary chan ge	Stop effec t
60B2h	0	Torque offset	RW	RxPDO	INT16	0.10%	-5000~5000	0	Arbit rary chan ge	Stop effec t
60B8h	0	Touch probe function	RW	RxPDO	UINT16	-	0~65535	0	Arbit rary chan ge	Stop effec t
60B9h	0	Touch probe status	RO	TxPDO	UINT16	-	0~65535	0	Displ ay	No
60BAh	0	Touch probe pos1 pos value	RO	TxPDO	INT32	1 instructio n unit	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	0	Displ ay	No
60BB h	0	Touch probe pos1 neg value	RO	TxPDO	INT32	1 instructio n unit	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	0	Displ ay	No
60BC h	0	Touch probe pos2 pos value	RO	TxPDO	INT32	1 instructio n unit	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	0	Displ ay	No
60BD h	0	Touch probe pos2 neg value	RO	TxPDO	INT32	1 instructio n unit	-2 <sup>31</sup> ~(2 <sup>31</sup> -1)	0	Displ ay	No
60E0h	0	Positive torque limit value	RW	RxPDO	UINT16	0.10%	0~5000	5000	Arbit rary chan ge	Stop effec t
60E1h	0	Negative torque limit value	RW	RxPDO	UINT16	0.10%	0~5000	5000	Arbit rary chan ge	Stop effec t
		Number of			Supporte	d homing me	thod		Dical	
60E3h	0	entries	RO	NO	UINT8	-	-	31	ay	No
	1	1st supported	RO	NO	UINT16	-	-	0301h	Displ ay	No

Index	Sub ind ex	Name	Acc ess	PDO	Data type	Unit	Range	Default	Chan ge mod e	Enab le mod e
		homing method								
	2	2nd supported homing method	RO	NO	UINT16	-	-	0302h	Displ ay	No
	3	3rd supported homing method	RO	NO	UINT16	-	-	0303h	Displ ay	No
	4	4th supported homing method	RO	NO	UINT16	-	-	0304h	Displ ay	No
	5	5th supported homing method	RO	NO	UINT16	-	-	0305h	Displ ay	No
	6	6th supported homing method	RO	NO	UINT16	_	-	0306h	Displ ay	No
	7	7th supported homing method	RO	NO	UINT16	_	-	0307h	Displ ay	No
	8	8th supported homing method	RO	NO	UINT16	-	-	0308h	Displ ay	No
	9	9th supported homing method	RO	NO	UINT16	-	-	0309h	Displ ay	No
	0A	10th supported homing method	RO	NO	UINT16	_	-	030Ah	Displ ay	No
	0B	11th supported homing	RO	NO	UINT16	-	-	030Bh	Displ ay	No

Index	Sub ind ex	Name	Acc ess	PDO	Data type	Unit	Range	Default	Chan ge mod e	Enab le mod e
		method								
	0C	12th supported homing method	RO	NO	UINT16	_	-	030Ch	Displ ay	No
	0D	13th supported homing method	RO	NO	UINT16	-	-	030Dh	Displ ay	No
	0E	14th supported homing method	RO	NO	UINT16	-	-	030Eh	Displ ay	No
	0F	15th supported homing method	RO	NO	UINT16	-	-	030Fh	Displ ay	No
	10	16th supported homing method	RO	NO	UINT16	-	-	0310h	Displ ay	No
	11	17th supported homing method	RO	NO	UINT16	_	-	0311h	Displ ay	No
	12	18th supported homing method	RO	NO	UINT16	_	-	0312h	Displ ay	No
	13	19th supported homing method	RO	NO	UINT16	-	-	0313h	Displ ay	No
	14	20th supported homing method	RO	NO	UINT16	-	-	0314h	Displ ay	No
	15	21st supported homing method	RO	NO	UINT16	-	-	0315h	Displ ay	No

Index	Sub ind ex	Name	Acc ess	PDO	Data type	Unit	Range	Default	Chan ge mod e	Enab le mod e
	16	22nd supported homing method	RO	NO	UINT16	-	-	0316h	Displ ay	No
	17	23rd supported homing method	RO	NO	UINT16	-	-	0317h	Displ ay	No
	18	24th supported homing method	RO	NO	UINT16	-	-	0318h	Displ ay	No
	19	25th supported homing method	RO	NO	UINT16	-	-	0319h	Displ ay	No
	1A	26th supported homing method	RO	NO	UINT16	-	-	031Ah	Displ ay	No
	1B	27th supported homing method	RO	NO	UINT16	-	-	031Bh	Displ ay	No
	1C	28th supported homing method	RO	NO	UINT16	-	-	031Ch	Displ ay	No
	1D	29th supported homing method	RO	NO	UINT16	-	-	031Dh	Displ ay	No
	1E	30th supported homing method	RO	NO	UINT16	-	-	031Eh	Displ ay	No
	1F	31st supported homing method	RO	NO	UINT16	-	-	031Fh	Displ ay	No
60E6h	0	Actual	RW	NO	UINT8	-	0~1	0	Arbit	Stop

Index	Sub ind ex	Name	Acc ess	PDO	Data type	L	Init	Range	Default	Chan ge mod e	Enab le mod e
		position calculation								rary chan ge	effec t
60F4h	0	Following error actual value	RO	RxPDO	DINT32	inst n	1 ructio unit	-	-	Displ ay	No
60FCh	0	Position demand internal value	RO	TxPDO	DINT32	1 er	coder Init	-	-	Displ ay	No
60FDh	0	Digital inputs	RO	RxPDO	UDINT 32		-	0~FFFFFFFF	0	Displ ay	No
			Tł	ne present	DI t-erm: Loş Lo	inal log gic inval ogic vali	ic of res id d	ponse drive			
		E	ach bi	t represen	ts the co	rrespor	iding DI	signal as follow	5:		
	P0A28=2							P0A2 P0A2 P0A2	8=0 8=1 8=3		
		bit		signal				bit	signa	al	
		0	Rev	verse overi switch	range			0	Reverse ov swite	errange :h	
		1	For	ward over switch	range			1	Forward ov swite	errange :h	
		2	(	Drigin swit	:ch			2	Origin sv	witch	
		3~15		NA				3~15	NA		
		16		Z signal				16	DI1		_
		17		Probe1				17	DI2		_
		18		Probe2				18	DI3		_
		19		NA				19	DI4		_
		20		DI1				20	DI5		_
		21		DI2				21	DI6		_
		22		DI3				22	NA		_
		23	FC	output	que			23	HDI	1	_
		24	R	everse tor output	que			24	HDI	2	
		25~31		NA				25~31	NA		
	Digital outputs										
60FEh	0	Number of entries	RO	NO	UINT8		-	-	1	Displ ay	No

Index	Sub ind ex	Name	Acc ess	PDO	Data type	Unit	Range	Default	Chan ge mod e	Enab le mod e
	1	Physical outputs	RW	RxPDO	UINT32	-	0~FFFFFFFF	0	Arbit rary chan ge	Stop effec t
	2	Bit mask	RW	NO	UINT32	-	0~FFFFFFFF	0	Arbit rary chan ge	Stop effec t
60FFh	0	Target velocity	RW	RxPDO	INT32	1 Command unit /s	-461	0	Arbit rary chan ge	Stop effec t
6502h	0	Supported drive modes	RO	NO	UDINT 32	-	-	3A1h	Displ ay	No

# **Chapter 8 Appendix**

## 8.1 Definition of DI/DO functions

Function No.	Function name	Description
		Description on Input signal functions
1	Servo enable	Valid: Servo motor power-on enable Invalid: Servo motor power-on is disabled
2	Emergency shutdown	Valid: Position locked after zero speed stop; Invalid: Present running status is not affected.
3	Instruction disable	Valid: Disable position instruction input Invalid: Position instruction input is allowed
4	Position deviation cleared (edge effective function)	Valid: Position deviation is zero cleared; Invalid: Position deviation is not cleared.
5	Error reset (Edge effective function)	Invalid: Disable; Valid: Enable.
6	Zero speed retention	Valid: Enables the zero fixed function. Invalid: Zero fixed function is disabled.
7	Forward Jogging	Valid: Input per the given instruction; Invalid: Run instruction to stop input.
8	Reverse jogging	Valid: Reverse input per the given instruction; Invalid: Run instruction to stop input.
9	Forward limit	Valid: Forward drive is disabled. Invalid: Forward drive is allowed.
10	Reverse limit	Valid: Reverse drive is disabled; Invalid: Reverse drive is allowed.
11	Origin switch	Invalid: Not triggered. Valid: Triggered.
12	Return-to-zero function is enabled	Invalid: Disabled Valid: Enabled

Function No.	Function name	Description
		Description on Input signal functions
13	Speed limit selection	Valid: Torque instruction absolute value reaches the setting value Invalid: Torque instruction absolute value is below the setting value
14	Forward torque limit selection	According to the selection of 2015:04h, torque limit source is switched.
15	Reverse torque limit selection	According to the selection of 2015:04h, torque limit source is switched.
16	The preset position enable	Valid: servo motor runs multi-stage position instructions; Invalid: servo motor is locked;
19	Torque instruction reversing	Invalid: Positive direction; Effective: Reverse direction.
20	Speed instruction reversing selection	Invalid: Positive direction; Effective: Reverse direction.
22	Gain switching selection	2008-09h=0 时: Invalid: Speed control loop is PI control; Valid: Speed control loop is P control. 2008-09h =1 hour: Execute per the settings of 2008-0Ah.
23	Runing instruction switch	Invalid: The present running instruction is A Valid: The present running instruction is B
24	Mode switch 1	According to the selected control mode (3/4/5), switch between speed/position/torque modes
25	Mode switch 2	According to the selected control mode (6), switch between speed/position/torque modes
26	Electronic gear switch	Invalid: Electronic gear ratio 1 Valid: Electronic gear ratio 2
27	DeError instruction selection 1	16 preset instruction selection
28	DeError instruction selection 2	16 preset instruction selection
29	DeError instruction selection 3	16 preset instruction selection

Function No.	Function name	Description
	l	Description on Input signal functions
30	DeError instruction selection 4	16 preset instruction selection.
31	The present DI trigger point used as the origin	Valid: Triggered Invalid: Not triggered

### 8.2 SDO Transmission Stop Code

When exception of communication or drive occurs, servo drive would send an emergency message to network as a producer, or send an abort response when SDO transmission is abnormal. There are 4Byte abort codes in SDO abort response data, representing various termination reasons, as shown in the following table:

Abort code	Function description	Abort code	Function description
0x05 03 00 00	Rollover bit doesn't change in segmented transmission	0x06 07 00 12	Data type doesn't match, and length of service parameters is too long
0x05 04 00 00	SDO transfer timeout	0x06 07 00 13	Data type doesn't match, and length of service parameters is too short
0x05 04 00 01	Command code is invalid or unknown	0x06 09 00 11	Subindex does not exist
0x05 04 00 05	Memory overflow	0x06 09 00 30	The written data is out of range
0x06 01 00 00	The object is not accessible	0x06 09 00 31	The value of written data is too large.
0x06 01 00 01	Read a write-only object	0x06 09 00 32	Data value written is too small
0x06 01 00 02	To write a read-only object	0x06 09 00 36	The maximum is less than the minimum
0x06 02 00 00	The data object doesn't exist in data dictionary	0x08 00 00 00	Common error
0x06 04 00 41	Object can't be mapped to PDO	0x08 00 00 20	Data can't be transferred or saved to application
0x06 04 00 42	Number and length of mapped objects exceed PDO length	0x08 00 00 21	Data can't be transferred or saved to application due to local control

Function No.	Function name	Description	Remarks					
Description on output signal functions								
1	Servo Ready (rdy)	Servo state is ready to receive S:ON effective signal: Valid: Servo ready; Invalid: Servo is not ready.	Servo is not ready: the servo has a Type I or Type II Error, or DI emergency stop is valid.					
2	Servo Run (Run)	Server is in the RUN state and can receive commands: Valid: Servo can run; Invalid: Servo can't run.	-					
3	Servo Warn Output (Warn)	Alarm output signal is valid.(Conductive)	-					

Function No.	Function name	Remarks	
	D	escription on output signal functions	
4	Servo Error output (Error)	The status is valid when Error is detected.	-
5	Motor Motion (TGon)	When motor speed is higher than the threshold 2006:11h: Valid: Motor motion signal is valid; Invalid: Motor motion signal is invalid.	-
6	Zero speed signal (Zero)	Output signal when servo motor stops Valid: Motor speed is zero; Invalid: Motor speed is not zero.	-
7	Consistent Speed (VCmp)	Under speed control, absolute value of the difference between motor speed and speed instruction is less than 606Dh; It reaches the speed threshold, and the time meets 606Eh, it's valid.	-
8	Velocity Arrival (VArr)	Valid: Speed feedback reaches the setting; Invalid: Speed feedback doesn't reach the setting.	-
9	Valid: Absolute torque reaches the setting;Torque Arrival (TArr)Invalid: Torque absolute value is less than the setting.		-
10	Positioning Near	Under position control, it's effective when position deviation pulse reaches the setting of positioning near signal amplitude P13.09.	-
11	Position arrival(Coin)	Under position control, position deviation pulse reaches the threshold 6067h of positioning completion, and the time reaches 6068h; It is valid.	-
12	Torque Limit (Clt)	Confirmation signal of torque limit: Valid: Motor torque is limited; Invalid: Motor torque isn't limited.	-
13	Speed Limit (Vlt)	Confirmation signal of speed limitation in torque control: Valid: Motor speed is limited; Invalid: Motor speed is not limited.	-
14	Zero return completed, HomeOK	Valid: The origin homing is completed; Invalid: The origin homing is uncomplete;	-

Function No.	Function name	Description	Remarks				
Description on output signal functions							
17	Holding brake control (BK)	Brake signal output Valid: Switch off, brake is cancelled; Invalid: Start the brake.	_				
18	Dynamic Brake (DB)	Valid: Dynamic brake relay is OFF, dynamic brake is enabled; Invalid: Dynamic brake relay is ON, dynamic brake is disabled;	-				
19	Magnetic pole identification ready (AngRdy)	Valid: Magnetic pole identification is ready; Invalid: Magnetic pole identification bit is uncomplete;	-				

## 8.3 Application Cases of Adapting Codesys Host Station

Click Device Repository in Tools drop-down, and click Install XML file SV3H\_SINSEGYE\_V1.0.xml.

	Too	ols Window Help					
	۲	CODESYS Installer					
	1	Library Repository					
	ß	Device Repository					
		Visualization Style Repository					
		License Repository					
		OPC UA Information Model R					
		License Manager	License Manager				
	2	Device License Reader					
		Customize					
		Options					
		Import and Export Options					
		Edge Gateway		•			
		Miscellaneous		•			
		Scripting		•			
🐞 Install Device Description						×	
$\leftrightarrow$ $\rightarrow$ $\checkmark$ $\uparrow$	« A]	[作资料 → SV3_XML ∨	С	在 SV3_XML	中搜索	Q	
组织 ▼ 新建文件夹					≣ • □	•	
🔀 视频 🔹 🖈	2	称 ^	修改日	期	类型		
		SV3H_SINSEGYE_V1.0.xml	2023/	12/18 16:48	XML 文件		
🗸 💻 此电脑		SV3S_SINSEGYE_V1.0.xml	2023/	12/18 16:48	XML 文件		
> 💿 Autodesk 36(							
> 👪 Windows (C:)							
> 📫 Data (D:)	_						
文件名	(N):	SV3S_SINSEGYE_V1.0.xml	~	EtherCAT ES	l (*.xml)	~	
				打开(0)	取消		

	System Repository			$\sim$	Edit Locations
	(C:\ProgramData\CODE				
nstalled [	)evice Descriptions				
String for	a full text search	Vendor	<all vendors=""></all>	~	Install
Name					Uninstall
	🖹 🞑 Servo			1	Export
	5V3S_E	_V1.0			
	🗷 🚞 Staubli robotics				
	+ STOFFER ANTRI	EBSTECHNIK GmbH 8	& Co. KG - Antriebe		
	>:\A工作资料\SV3_XML\SV3	S_SINSEGYE_V1.0.x	ml		
	●:\A工作资料\SV3_XML\SV3 ● Device "SV3S_E_V1.0" in	S_SINSEGYE_V1.0.x stalled to device repo	ml psitory		
	●:'A工作资料\\$V3_XML\\$V3 Device "\$V3S_E_V1.0" in	S_SINSEGYE_V1.0.x stalled to device repo	ml ository		

After the installation, on the premise of physical wiring is proper, if scanning EtherCAT master station, slave station data can be scanned. After the configuration, SV3 can be enabled normally.

es – 4 ×	ter_SoftMotion_B	ace_Homing Roc SV3S_2	Task	Configuratio	on 👔 De	vice Roc SV	35_3 🐶 A1	🗿 可视化管理器	SV35
Trace_Stop	General	Address			Additional -			8	
- Hon Prink 自建奋	Expert Process Data	AutoInc address	0	-	Expert se	ettings	Ether <b>CAT</b>		
- MainPage	Process Data	Distributed Clock							
PageParaSet     Visualization	Startup Parameters	Select DC	DC-Synchrono	ous		$\sim$			
EtherCAT_Master_SoftMotion_B (E	Online	💿 Enable	1000	Sync unit o	cycle (µs)				
A1 (SM_Drive_GenericDS	CoE Online	Sync0 Enable Sync 0							
SV3S_2 (SV3S_E_V1.0) SV3S_2 (SM_Drive_GenericDS	Log	O Sync unit cycle	x 1	~	1000	Cycle time (µs)			
G 50 SV3S_3 (SV3S_E_V1.0)	EtherCAT I/O Mapping	O User-defined		0	0	Shift time (µs)			
B-SU SV35_4 (SV35_E_V1.0)	EtherCAT IEC Objects	Sync1 Enable Sync 1							
	Status	O Sync unit cycle	x 1	~	1000 ‡	Cycle time (µs)			
<ul> <li>म ×</li> <li>sv3 # 9920231218</li> </ul>	Information	O User-defined		0	0	Shift time (µs)			
GlobalTextList		Diagnostics Current State	Operational						
Project Information									

### 8.4 Adapting TwinCAT Operation Guide

### 8.4.1 TwinCAT Jog Operation

TwinCAT is PC-based control software, which transforms control function from hardware to software module, and integrates PLC, motion control and CNC into a PC software solution. In this section, TwinCAT3 will be used for jogging operation of SV3 servo.

Jogging operation of TwinCAT3-NC axis debugging interface

- A) Place description file (SV3H\_SINSEGYE\_V1.0.xml) of EtherCAT in the path C:\TwinCAT\3.1\Config\lo\EtherCAT;
- B) Open TwinCAT3;
- C) Install NIC driver:
  - I) Click TwinCAT option on the menu bar and select Show Realtime EtherCAT Compatible Decives from the drop-down list as shown below.



#### Figure 8-1 Open NIC driver and install

II) The following popup is as follows: Select local connection in Incompatible devices, then click Install to install NIC, and click Enable.

ihernet Adapters	Update List
Installed and ready to use devices(realtime capable) Installed and ready to use devices(for demo use only)	Install
—————————————————————————————————————	Uplate
WLAN - Intel(R) Wireless-AC 9462	
Compatible devices	B <mark>n</mark> d
incompatible devices	Lingund
Disabled devices	Ol and
	Enable
	Disable
	C Show Bindings

Figure 8-2 NIC driver installation window

- D) New TwinCAT3 project
  - As shown in the following figure, there are 2 ways to create a TwinCAT3 project: Method 1: Click File-New-Project in menu bar,

Method 2: Click the middle view window of software and click New TwniCAT Project.



#### Figure 8-3 New TwinCAT3 Project

II) Pop up the following window, select TwinCAT XAE Project(XML format), enter project name, select project path, and click OK

▶ Recent       Sort by: Default       If is a search (Ctrl+E)       P          ▲ Installed       TwinCAT Measurement       TwinCAT Measurement       TwinCAT Projects       TwinCAT Projects         TwinCAT PIC       TcXaeShell Solution       (1) Select TwinCAT Projects       TwinCAT Manager         (2) Enter project name       (3) Select project path       (4) Click OK         Not finding what you are looking for?       Open Visual Studio Installer       Browse         Name:       TwinCAT Project1       Browse         Solution name:       TwinCAT Project1       Create directory or solution	New Project			?	×
<ul> <li>Installed</li> <li>TwinCAT Measurement</li> <li>TwinCAT Projects</li> <li>TwinCAT Projects</li> <li>TwinCAT Projects</li> <li>TwinCAT Projects</li> <li>(1) Select TwinCAT Projects</li> <li>(2) Enter project name</li> <li>(3) Select project path</li> <li>(4) Click OK</li> <li>Not finding what you are looking for?</li> <li>Open Visual Studio Installer</li> <li>Name: TwinCAT Project1</li> <li>Location: C:(Users)32900/Documents)TcXaeShell</li> <li>Solution name: TwinCAT Project1</li> </ul>	Recent		Sort by: Default	Search (Ctrl+E)	ρ.
(1) Select TwinCAT Projects         (2) Enter project name         (3) Select project path         (4) Click OK         Not finding what you are looking for?         Open Visual Studio Installer         Name:       TwinCAT Project1         Location:       C:\Users\32900\Documents\TcXaeShell         Solution name:       TwinCAT Project1	<ul> <li>Installed</li> <li>TwinCAT Measu TwinCAT Project TwinCAT PLC TcXaeShell Solu</li> </ul>	urement .ts ition	TwinCAT XAE Project (XML format) TwinCAT Projects	Type: TwinCAT Projects TwinCAT XAE System Manager Configuration	
(2) Enter project name (3) Select project path (4) Click OK Not finding what you are looking for? Open Visual Studio Installer Name: TwinCAT Project1 Location: C:\Users\32900\Documents\TcXaeShell Solution name: TwinCAT Project1			(1) Select TwinCAT Projects		
(3) Select project path         (4) Click OK         Open Visual Studio Installer         Name:       TwinCAT Project1         Location:       C:\Users\32900\Documents\TcXaeShell         Solution name:       TwinCAT Project1			(2) Enter project name		
(4) Click OK          Not finding what you are looking for?         Open Visual Studio Installer         Name:       TwinCAT Project1         Location:       C:\Users\32900\Documents\TcXaeShell         Solution name:       TwinCAT Project1         Create directory or solution         Add to Source Centrol			(3) Select project path		
Not finding what you are looking for?         Open Visual Studio Installer         Name:       TwinCAT Project1         Location:       C:\Users\32900\Documents\TcXaeShell         Solution name:       TwinCAT Project1         Add to Source Centrol			(4) Click OK		
Name:     TwinCAT Project1       Location:     C:\Users\32900\Documents\TcXaeShell       Solution name:     TwinCAT Project1	Not finding what yo Open Visual S	ou are looking for? tudio Installer			
Location: C:\Users\32900\Documents\TcXaeShell Browse Solution name: TwinCAT Project1 Create directory or solution Add to Source Centrol	Name:	TwinCAT Project1			
Solution name: TwinCAT Project1   Create directory or solution  Add to Source Create	Location:	C:\Users\32900\D	ocuments\TcXaeShell •	Browse	
	Solution name:	TwinCAT Project1		Create directory or solution Add to Source Control	

Figure 8-4 TwinCAT new project interface

E) Switch TwinCAT3 to Config mode

Click Config mode button as shown below.(Note: If Activate Configuration, Restart TwinCAT System and Config Mode in the menu bar are all gray and unavailable, click TwinCAT icon at the lower right corner of PC, select System option in list, and then click Config so as to switch TwinCAT3 status)



#### Figure 8-5 TwinCAT3 toolbar

- F) Scan the servo and add NC axis
  - I) In the left tree list, expand I/O node, right-click Devices, click Scan, click OK in the popup prompt, and then pop up new I/O devices found window in which it lists the scanned EtherCAT devices. Check the

servo (usually as Devices\* (EtherCAT)) and click OK.

TwinCAT Project1 - TcX	aeShe Bu	ll ild Debug	TwinCAT	TwinSA	FE PLC	Team	Scope	e Tools	Window	Help			
0.0 8.0-0	- <b>1</b> 9	XAA	9.0.	Release	1	winCAT	RT (x64)	•	Attach.		4		
Build 4024.4 (Loaded) •	- 11.	22	× 🕲 🔘	* 1	TwinCAT I	Project1	•	<local></local>		•			*
Solution Explorer	• II	× TwinCAT	Project1 🔹	×									
00000000	4-4	Num	Device	T	ype								
Search Solution Explorer (Ctr	(l+;) 🔎												
Solidon TwincAT Project  Solidon TwincAT Project  Solidon Micro Project  MOTION  PLC  Solf PLC  Solf PLC  ANALYTICS  VO  C++  ANALYTICS  J/O  Dominant		- -					TcXaeSh HINT: Ne	nell ot all types o	of devices car	n be found au 總守	xtomatically 取論		
Mappings	•	Add New Ite	n	Ins				/		-			
	*0	Add Existing	Item	Shift+	Alt+A	-			/				
		Add New Fol	der										
		Export EAP C	onfig File			2 0000 1/	0 douicas	found	/				~
	1	Scan				E new y	ouevices	Tourid				-	
	6	Paste		Ctrl+V	′	Devic	e 1 (EtherC e 3 (EtherC	AT A Mation AT)	Protocoll				OK
		Paste with Li	nks										Cancel
												1	Select All
		Error List	:	-   6	Errors	•							Unselect All

Figure 8-6 TwinCAT3 Scanner

II) Inquiry window will pop up, as shown below. Click YES

ICXaeSnell	
? Scan for	boxes

Figure 8-7 ScanBox popup

III) Inquiry window will pop up, as shown below. Click OK

EtherCAT drive(s) add	ed	$\times$
Append linked axis to:	NC - Configuration     Onlogo for the statements	ОК
	O CNC - Configuration	Cancel

Figure 8-8 Add NC axis popup

IV) Inquiry window will pop up as shown below. Click No



Figure 8-9 Switch to the Free Run popup or not

G) Configure NC axis parameters

PLC axis-NC axis-physical axis, there are control variable output and state variable input between these axis. PLC axis is the one controlled by PLC program; NC axis is the CNC shaft that directly controls physical axis, and physical axis is the actual one scanned.

I) Link NC axis to physical axis. If no axis was created in PLC, it's unnecessary to link PLC axis, shown as in the following figure(while scanning the device, a window will pop up to ask if it's linked to NC axis or CNC axis. Click Yes, then NC axis will be automatically linked).



#### Figure 8-10 Link NC axis and physical axis

II) To change NC axis Enc parameter, click Enc node in the left tree list, then click on Parameter tab in the expanded view in the middle of the software. In Encoder Evaluation, find the following 2 parameters:
 Scaling Factor Number: Electronic gear ratio numerator - NC axis displacment per 1 turn of motor rotation.
 Here,enter 60, i.e., NC axis moves 60mm per 1 turn of motor rotation.

Scaling Factor Denominator (deError: 1.0): Electronic gear ratio denominator - motor encoder resolution,

Solution Explorer 🔹 후 후 🗙 Twi	nCAT Project1 🔹 🔀			
00 🖞 🛱 - 10 - 18 🖋 🗕 10	eneral NC-Encoder Parameter Time Compensation Online			
Search Solution Explorer (Ctrl+;)				
Solution 'TwinCAT Project1' (1 pr	Parameter	Offline Value		
TwinCAT Project1	- Encoder Evaluation:			
MOTION	Invert Encoder Counting Direction	FALSE		
NC-Task 1 SAF	Scaling Factor Numerator	60.0		
🔂 NC-Task 1 SVB	Scaling Factor Denominator (default: 1.0)	1048576.0		
Tables	Position Bias	0.0		
Tables Objects	Modulo Factor (e.g. 360.0°)	360.0		
🔺 🛼 Axes	Tolerance Window for Modulo Start	0.0		
Axis 1	Encoder Mask (maximum encoder value)	0xFFFFFFF		
▷ ➡ Drive	Encoder Sub Mask (absolute range maximum value)	0x000FFFFF		
🔤 Ctrl	Reference System	'INCREMENTAL'		
A 🛄 Inputs	+ Limit Switches:			
P P FromPic     Outputs	+ Filter:			
Þ 🗭 ToPlc	+ Homing:			
PLC	+ Other Settings:			
SAFETY				
ANALYTICS				
Þ 🔽 I/O				
	Download Unload Expand All Collapse /	All Select All		
	Composed Expand An Compose A	SUCCESI		
Erro	r List			
۲ ا	tire Solution 🔹 😵 0 Errors 🗼 0 Warnings 🚺 🚺 4 Messa	ages Clear Build + IntelliSense		

Figure 8-11 Change the electronic gear ratio of NC axis

III) To change Axis parameters, click Axis 1 node in the left tree list, click on Parameter tab in the expanded view in the middle of the software. In Manual Motion and Homing and in Monitoring, find the following 5 parameters and set them to the following values:

Manual Velocity(Fast) : High JOG speed - 600mm/s

Manual Velocity(Slow) : Low JOG speed - 60mm/s

Position Lag Monitoring: Position lag monitoring --FALSE

Position Range Monitoring: Position range monitoring --FALSE

Target Poistion Monitoring: Target location monitoring --FALSE

Solution Explorer 🔹 🖣 🗙 👖	winCAT Project1 😕 🗙	
0 0 🔂 🛱 - To - 🗗 🌶 🗕	General Settings Parameter Dynamics Online Functions C	oupling Compensation
Search Solution Explorer (Ctrl+;) 🔑 -		
Solution 'TwinCAT Project1' (1 pr	Parameter	Offline Value
TwinCAT Project1	+ Maximum Oynamics:	
SYSTEM	+ Defaul Dynamics:	
A NC-Task 1 SAF	- Manual Motion and Homing:	
NC-Task 1 SVB	Homing Velocity (towards plc cam)	30.0
image	Homing Velocity ( f plc cam)	30.0
Tables  Dobjects  Axes  Axes  Axis 1  Axis 1	Manual Velocity (Fast)	600.0
	Manual Velocity (Slow)	60.0
	Jog Increment (Forward)	5.0
	Jog Increment (Backward)	5.0
	+ Fast Axis Stop:	
	+ Limit Switches:	
	- Monitoring:	
Supplies	Position Lag Monitoring	FALSE
PLC	Maximum Position Lag Value	5.0
SAFETY	Maximum Position Lag Filter Time	0.02
ANALYTICS	Position Range Monitoring	FALSE
▷ 2 1/0	Position Range Window	5.0
	Target Position Monitoring	FALSE
	Target Position Window	2.0
	Download Unload Expand All Col	Jansa All Select All
	Comined Oprode Copied	Jelecci All
E	rror List	
<	Entire Solution 🔹 😵 0 Errors 🚺 🚺 0 Warnings 🚺 4	Messages Clear Build + IntelliSense -

Figure 8-12 High/low speed setting of NC axis jog

#### H) Activation configuration

Click Activate Configuration, click OK in the pop-up, and pop up query window again, click OK to enter Run

Mode

文件(F) 編輯(E) 视駰(V) 项目(P) 生成(B) 调试(D) TwinCA	T TwinSAFE Pl	.C 团队(M) Scope 工 CATRT (x64) - ▶ 第	具(T) 窗口(W) 帮助(H) 抗血 •	- <b>p</b>	-   🗔 /
Build 4024.12 (Loaded 👻 🚽 🔛 🛄 🗖 🛠 🔌 🎯 🍡 🤧	TwinCAT Project	1 • <local></local>	•]	- 1 - 1 - 된	▶ = @  : ? :
<ul> <li>解決方案資源管理器</li> <li>● ● ● ● ●</li> <li>● ● ● ●</li> <li>● ● ●</li> <li>● ●</li> <li>●</li> <li>● ●</li> <li>● ●</li></ul>	TwinCAT Project1 General Adapter	□ × 错误列表 EtherCAT Online CoE - Or	line		
SYSTEM     MOTION     MOTION     MC-Task 1 SAF     MC-Task 1 SVB     Image	Name: Object ld:	0x03010030 e Configuration	×	ld: 3	
Tables Tables Tables → Axes → Axes → → Axes → → Axes → → Axis 1 → → Enc → → Drive Two Ctrl → → Inputs → → Outputs ♥ IC SAFETY → C++ → ANLYTICS → → Drive Two C++ → → Drive ↓ Crl → → → Drive ↓ Drive ↓ Drive ↓ → → Drive ↓ D	Commer Project	Local> OK	Cancel	* Create symbols 🗌	
Adaptings     Ac-Task 1 SAF - Device 3 (EtherCAT) 1     AC-Task 1 SAF - Device 3 (EtherCAT) 1     AC-Task 1 SAF - Device 3 (EtherCAT) Info     AFT	Number Ba	ox Name Add rive 1 (SV3S_E) 100	dress Type 1 SV3S_E	In Size Out Size E-Bu 23.0 8.0	(m

Figure 8-13 Activating configuration and switching to Run mode

#### I) TwinCAT3 execute servo JOG

- I) Select Axis 1 node in the left tree list and click Online tab in the middle view window of the software;
- II) Click Set button, then pop up Set Enabling window, click All, and then click OK.
- III) Here, Ready check box under State (log.) should be checked (if not, please check if the servo reports an error and clear NC axis error in TwinCAT3);
- IV) Click F1-F4 at will, and then perform JOG of servo device.

Solution Explorer 🔹 🖣 🗙	TwinCAT Project1 😕 🗙
○○☆☆・○・☞ ≯-	General Settings Parameter Dynamics Online Functions Coupling Compensation
Search Solution Explorer (Ctrl+;)	-00015 Setpoint Position: mm]
A TwinCAT Project1	-0.0013
SYSTEM	Lag Distance (min/max): mm] Actual Velocity: [mm/s]
MOTION	Quarida: [%] Total (Control Quitaut: [%] Error
NC-Task 1 SVB	0.0000 % 0.00 / 0.00 % 0 (0x0)
불 Image	Status (log.) Status (phys.) Enabling
Objects	Ready NOT Moving Coupled Mode Controller Set
🔺 🚵 Axes	Calibrated Interving Fw In Target Pos.
A the Axis 1	Has Job Moving Bw In Pos. Range Feed Bw
▷ avi Drive Ima Ctrl	Controller Kv-Factor: [mm/s/mm] Reference Values Set Enabling ×
▷ 🔁 FromPlc	Target Position: [mm] Target Velocit Controller OK
🔺 🛄 Outputs	
SAFETY	F1 $F2$ $F3$ $F4$ $F5$ $F6$ $f6$ $f6$
6 C++	
ANALYTICS	F1: Reverse low-speed jog
	F2: Reverse high-speed jog
	F3: Forward low-speed jog
	F4: Forward high-speed jog
	Error List
<	Entire Solution 🔹 😵 0 Errors 🗼 0 Warnings 🚺 3 Messages 🛛 Clear 🛛 Build + IntelliSense
	Figure 8-14 NC axis jog
J) TwinCAT3 performs simple movements of servo device

Shown as below, select Axis 1 node in the left tree list, select Functions tab in the middle view of the software, and select Run mode in Start Mode so as to perform various forms of motion of servo device.



Figure 8-15 NC axis compound movement

# 8.4.2 TwinCAT3-PDO Control Operation

#### (1) Change of PDO mapping objects

Application object and PDO allocation object in PDO variable mapping objects can be changed by upper machine software. The specific steps are as follows:

A) TwinCAT3 changes transmit PDO Maooing: As shown in the following figure

- I) Click the scanned servo device in the left tree list, and click Process Data in the middle view of the software.
- II) Click SV3H in Sync Manager;
- III) In PDO Assignment(0x1C12), uncheck 0x1701 and check 0x1600;
- IV) Click 0x1600 in Index column of PDO List;
- V) Right click in PDO Content (0x1600), remove the existing PDO by Delete option, and add PDO by Add new Item.



#### Figure 8-16 TwinCAT3 Modify RxPDO mapping list



Figure 8-17 TwinCAT3 Modify TxPDO list

B) TwinCAT3 modify transmit PDO Maooing: As shown in the following figure

- I) Click the scanned servo device in the left tree list, and click Process Data in the middle view of the software.
- II) Click SM3 in Sync Manager;
- III) Under PDO Assignment (0x1B01), uncheck 0x1701 and then check 0x1A00;
- IV) Click 0x1A00 in Index column of PDO List;
- V) Right click in PDO Content (0x1A00); Remove the existing PDO by Delete option, and add PDO by Add new Item.

#### (2) PDO assignment

Switch TwinCAT3 status to Config mode, select NC axis in the left tree list, click Link To I/O in Setting interface, a window will pop up, select none, click OK, then disconnect the variable link between NC axis and servo drive device.



#### Figure 8-18 Unlink NC axis and physical axis

After unlinking the variable of PDO and NC axis, click servo drive PDO list, and set Link to of all response objects as empty, and re-activate the configuration.

文件(F) 編編(E) 視題(V) 項目(P) 生成(B) 调试(D) Twin( C - O 1 2 - C -   Build 4024.12 (Loaded	CAT TwinSAFE Release • Twi Katalow TwinCAT Proje	PLC 团队(M) Scope 工具( InCAT RT (x64) • 附加 xct6 • <local></local>	(T) 窗口(W)	帮助(H)	· [문 : 3]
解决方案资源管理器 ▼ 平 ×	TwinCAT Project6	+ × 错误列表			÷
○ ○ ☆ # -   <sup>™</sup> - <sup>™</sup>   <b>⊁</b> -	Variable Flags Online				
捜索解決方案资源管理器(Ctrl+;) ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	Name:	Name:         Statusword           Type:         UINT			
ANALTICS	Type:				
<ul> <li>Devices</li> <li>Device 3 (EtherCAT)</li> </ul>	Group:	1st transmit PDO Mapping	Size:	2.0	
Image Image-Info	Address:	71 (0x47)	User ID:	0	
SyncUnits	Linked to	1			
Gutputs	Linked to	]			
Drive 1 (SV3S E)	Comment:				A
Ist transmit PDO Mapping     Statusword	1				
Position actual value     Touch probe status					
✤ Touch probe pos1 pos value					
<ul> <li>Fouch probe pose pose value</li> <li>Error code</li> </ul>					*
<ul> <li>Digital inputs</li> <li>Modes of operation display</li> </ul>	ADS Info:	Port: 11, IGrp: 0x3040040, IOf	fs: 0x80000047	', Len: 2	
<ul> <li>Ist receive PDO Mapping</li> <li>Controlword</li> </ul>					
Target position	Full Name:	TIID^Device 3 (EtherCAT)^Dri	ive 1 (SV3S_E)^	1st transmit PDO Mapping	g^Stat

Figure 8-19 Link interface of physical axis variables

A) Double click Controlword in PDO list, click Online in the middle view box of the software, and click one by one as shown below, then assignment of control word is successful.



Figure 8-20 RxPDO assignment

# **8.5 Samples for Various Mode Operation**

# 8.5.1 Samples for CSP Mode

Take TwinCAT3 for example, drive the motor in periodic position mode. Flowchart as follows:



Figure 8-21 Flowchart of cases in CSP mode

Detailed steps as follows:

I)Set communication cycle in upper controller;

II) 错误!未找到引用源。Select the appropriate PDO mapping object according to 0 run mode settings and activate the configuration.

- III) Assign 6060h mode as 8;
- IV) Set appropriate motion parameters according to the relevant objects in this section.
- V) If using NC axis, select NC\_Power to enable servo drive.

If NC axis link is disconnected, write 6-7-15 to 6040h control word in turn. Here, the servo should be enabled, if not, please check if servo alarm occurs, if the first 2 arrays show 88, if upper computer software alarm occurs;

VI) If using NC axis, drive function block corresponding to the upper controller is used for positioning; If NC axis link is disconnected, 607Ah target position is assigned (low-speed run recommended: 607A value = communication cycle (s) \* Max. motor speed (r/s) /10), and then assign 6040h control word of 31;

VII) After operation ends, write 6040h control word as 6 and the test ends.

#### 8.5.2 Samples for CSV Mode

Take TwinCAT3 for example, drive the motor in periodic speed mode. Flowchart as follows:



Figure 8-22 Flowchart for case in CSV mode

Detailed steps as follows

I)Set communication cycle in upper controller;

II)Select the appropriate PDO mapping object according to 0 run mode settings and activate the configuration.

III)Assign 6060h mode selection of 9;

IV)Per the relevant objects in this section, set the appropriate motion parameters, but do not assign 60FFh target velocity;

V)If using NC axis, select NC\_Power to enable servo drive.

If NC axis link is disconnected, write 6-7-15 to 6040h control word in turn. Here, the servo should be enabled, if not, please check if servo alarm occurs, if the first 2 arrays show 89, if upper computer software alarm occurs;

VI)If using NC axis, drive function block corresponding to the upper controller is used for positioning; If NC axis link is disconnected, 60FFh target velocity is assigned (note the setting of electronic gear ratio);

VII)In order to finish the run, first write 60FFh target velocity of 0, and then write 6040h control word of 6 and then the test ends.

# 8.5.3 Samples for CST Mode

Take TwinCAT3 for example, drives the motor in periodic torque mode. Flowchart as follows:



#### Figure 8-23 Flowchart for case in CST mode

Detailed steps as follows

- I) Set communication cycle in upper controller;
- II) According to 3.4.3 Setting of Running Mode, select the appropriate PDO mapping object and activate the configuration.
- III) Assign 6060h mode selection of 10;
- IV) Set appropriate motion parameters according to the relevant objects in this section.
- V) If using NC axis, use NC\_Power to enable servo drive,
   If NC axis link is disconnected, write 6-7-15 to 6040h control word in turn. Here, the servo should be enabled, if not, please check if servo alarm occurs, if the first 2 arrays show 8A, if upper computer software alarm occurs;
- VI) TwinCAT3 has no functional block supporting torque instruction. Assign 6071h target torque. Note: the unit is 0.1%.
- VII) In order to finish the run, first write 6071h target torque of 0, and then write 6040h control word of 6 and then the test ends.

### 8.5.4 Samples for PP Mode



Take TwinCAT3 for example, drives the motor in profile position mode.

Figure 8-24 Flowchart for case in PP mode

Detailed steps as follows

- I) According to 3.4.3 Setting of Running Mode, select the appropriate PDO mapping object and activate the configuration.
- II) Assign 6060h mode selection of 1;
- III) Set appropriate motion parameters according to the relevant objects in this section.
- IV) If using NC axis, select NC\_Power to enable servo drive.

If NC axis link is disconnected, write 6-7-15 to 6040h control word in turn. Here, the servo should be enabled, if not, please check if servo alarm occurs, if the first 2 arrays show 81, if upper computer software alarm occurs;

- V) If using NC axis, drive function block corresponding to the upper controller is used for positioning;
   If NC axis link is disconnected, assign 607Ah target position, and then write 6040h control word as 31 or 95;
- VI) In order to finish the run, write 6040h control word of 6, and then the test ends.

# 8.5.5 Samples for PV Mode

Take TwinCAT3 for example, drives the motor in profile speed mode. Flowchart as follows:



Figure 8-25 Flowchart for case in PV mode

Detailed steps as follows

- I) Select an appropriate PDO mapping object based on 0 Settings, and activate the configuration;
- II) Assign 6060h mode selection of 3;
- III) According to the relevant objects in this section, set the appropriate motion parameters, but do not assign 60FFh target velocity;
- IV) If using NC axis, use NC\_Power to enable servo drive,
- If NC axis link is disconnected, write 6-7-15 to 6040h control word in turn. Here, the servo should be enabled, if not, please check if servo alarm occurs, if the first 2

arrays displays 83, if upper computer software alarm occurs;

- V) If using NC axis, drive function block corresponding to the upper controller is used for positioning;
   If NC axis link is disconnected, assign 60FFh target velocity(Note for settings of electronic gear ratio here, if it can't be assigned, please check if it's a link variable, if link variable exists, please cancel it; If 60FFh assignment is successful, when the servo motor doesn't run, please check if the acceleration/deceleration are 0);
- VI) In order to finish the run, first write 60FFh target velocity of 0, and then write 6040h control word of 6 and then the test ends.

#### 8.5.6 Samples for PT mode



Taking TwinCAT3 for example, drive the motor in profile torque mode. Flowchart as follows:

#### Figure 8-26 Flowchart for case in PT mode

Detailed steps as follows

- I) **错误!未找到引用源。**Select the appropriate PDO mapping object according to 0 run mode settings and activate the configuration.
- II) Assign 6060h mode selection of 4;
- III) Set appropriate motion parameters according to the relevant objects in this section.
- IV) If using NC axis, use NC\_Power to enable servo drive,

If NC axis link is disconnected, write 6-7-15 to 6040h control word in turn. Here, the servo should be enabled, if not, please check if servo alarm occurs, if the first 2 arrays show 84, if upper computer software alarm occurs;

- V) TwinCAT3 has no function block supporting torque instruction. Assign 6071h target torque, and note that the unit is 0.1%. (Note that the unit is 0.1%, if assignment fails, please check if it is a link variable, if a link variable exists, please cancel it; If 6071h assignment is successful, when servo motor doesn't run, please check if torque ramp is 0 and if motor speed limit is 0);
- VI) In order to finish the run, first write 6071h target torque of 0, and then write 6040h control word of 6 and then the test ends.

# 8.5.7 Samples for HM mode

Flowchart as follows:



Figure 8-27 Flowchart of Home operation

Detailed steps as follows

- I) According to 3.4.3 Setting of Running Mode, select the appropriate PDO mapping object and activate the configuration.
- II) Assign 6060h mode selection of 6;
- III) Set appropriate motion parameters according to the relevant objects in this section.
- IV) If NC axis is used, use NC\_Power to enable the servo drive, and then use MC\_Home to homing. Note that the return-to-zero method of the upper controller, please refer to the corresponding software introduction. It isn't equivalent to the return-to-zero mode of servo drive.
- V) If NC axis link is disconnected, first set control mode of 6, and then write 6-7-15 to 6040h control word in turn.
   Here, enable the servo to homing. If fails, please check if servo alarm occurs, if the first 2-bit arrays show 86;
- VI) After the homing ends, write 6040h control word of 6 and the test ends