

## **User Manual**

## **CS3E-E Series**

# **EtherCAT Closed Loop Stepper Drive**



For models of CS3E-D503E, CS3E-D507E

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CS3E-E Passed the ETC Laboratory Conformance Tested

Ether CAT  $^{\$}$  is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

- ◆ Thanks for purchasing Leadshine CS3E-E Series Products
- ◆ Please read this manual carefully before using product
- Please keep this manual





## Record of Revisions:

Reversion	Data	Description of Release	Signed
V1.0	11/02/2017	Initial Release	Max
V1.2	06/01/2020	Reduction of some IO ports, change ESI file	Max
			40/2



# **Preface**

Thank you for choosing CS3E-E EtherCAT Closed Loop stepper drive system of Leadshine Technology Co., Ltd. This manual gives required knowledge & precautions for using CS3E-E Series.

#### About EtherCAT:

EtherCAT (Ethernet for Control Automation Technology) is open network communication using real-time Ethernet between masters and slaves developed by Beckhoff Automation GmbH, Germany.

ETG (EtherCAT Technology Group) has control over it.

#### The Manual of CS3E-E Series Include:

- <CS3E-E Series EtherCAT Closed Loop stepper drive User Manual>
   The user manual is about hardware, function description, parameter configuration, etc.
   Please be sure to read carefully, after understanding the contents, refer to this specification.
- <CS3E-E Series EtherCAT Closed Loop stepper drive Tuning Software Manual >
  The tuning software is Leadshine MotionStudio.

#### Please Pay Attention to The Following Reminders:

- Only the technical personnel to install debug or maintain the product.
- To ensure correct wiring before power-on test.
- Incorrect voltage or power polar can cause damage to drive or other accidents.
- Manual content may change due to product improvement, please forgive without prior notice.
- Leadshine will not undertake any responsibility in case of user's unauthorized product changes, product warranty
  will be invalid.

# Contents

1 Introduction	7
1.1 Product Introduction	7
1.2 Features	7
1.3 Check of Product	7
1.3.1 Arrival inspection	7
1.3.2 Nameplate information	7
1.3.3 Part number	8
1.3.4 Parts description	8
1.3.5 Accessory Cables	8
2 Installation	
2.1 Storage and Installation Conditions	9
2.1.1 Storage condition	
2.1.2 Operating ambience conditions	9
2.2 Mechanical Specification	
2.3 Installation Direction and Space	
3 Production Specifications	11
3.1 Electrical and Operating Specifications	
3.1.1 EtherCAT Specifications	11
3.1.2 Electrical and Operating Specifications	
3.2 Cable Specifications	12
3.2.1 Power Supply Cable & Motor Cable	
3.2.2 I/O Signal Cable	12
3.2.3 EtherCAT Communication Cable	
3.3 Connectors Specifications	14
3.3.1 Connectors Definition	14
3.3.2 CN1-Input Power Connector	15
3.3.3 CN2-Motor Connector	15
3.3.4 CN3-I/O Signals Connector	15
3.3.5 CN4-EtherCAT Communication Connector	16
3.3.6 CN5-Micro-USB Tuning Port	16
3.3.7 CN6-Encoder Connector	17
3.3.8 DIP Switches- SW1-SW8	17
3.4 I/O Signals Wiring	18
3.4.1 Digital Input Wiring	18
3.4.2 Digital Output Wiring	18
3.4.3 Brake Output Wiring	18
4 EtherCAT Object Dictionary	19

## Contents

4.1 Communication Object	
4.2 Manufacture Specific Object	21
4.3 I/O Configuration Object	24
4.3.1 Input Ports Function Value	24
4.3.2 Input Ports Filter Time & Polarity Value	26
4.3.3 Output Ports Function & Polarity Value	26
4.3.4 Main Control Output Function	27
4.4 Motion Objects	27
4.5 XML File or ESI File	29
5 Error Code & Trouble Shooting	30
5.1 Error Code	30
5.2 Alarm LED	31
5.3 Alarm Clearing	
6 Common Functions	33
6.1 Saving Parameters and Resetting Drive	33
6.2 Control Word and Operation Modes	33
6.3 Touch Probe	37
Appendix A: Homing Methods	
Appendix B: Object Dictionaries	
Appendix C: Connectors	55
Annendix D: FAO	56



## 1 Introduction

#### 1.1 Product Introduction

The newly released CS3E-E series drives support CANopen over EtherCAT (CoE) control and CiA 402 operating modes including Profile Position (PP), Profile Velocity (PV), Homing (HM) and Cyclic Synchronous Position (CSP). The products can be matched with many brands of EtherCAT controller/PLC such as Beckhoff, Omron, Trio, Keneyce, etc.

The CS3E-E series is highly reliable and affordable and performs excellently in many industrial applications such as solar equipment, textile, civil, robotics, power generation equipment, 3C, packaging...

#### 1.2 Features

- CANopen over EtherCAT (CoE) with full support of CiA402,100Mbps full-duplex.
- Operation modes: Profile Position, Profile Velocity, Cyclic Synchronous Position, Homing
- 6 configurable digital inputs, 2 optically isolated digital outputs
- No loss of step, Low noise and vibration, Smooth motion
- Supply voltage: 20-50VDC. Max output current: 3.0A, or 7.0A
- Micro-USB port for parameters configuration
- Matched with NEMA11/17/23/24/34 CS-M series closed loop stepper motors
- Protections for over voltage, over current, limit switch error, position error etc.

#### 1.3 Check of Product

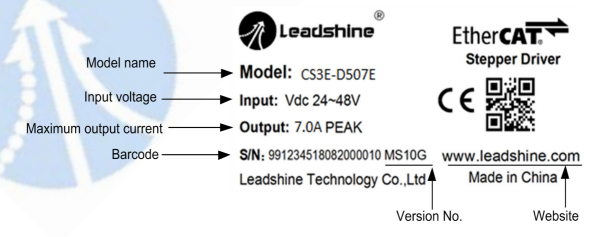
#### 1.3.1 Arrival inspection

- Check whether the surface of the product is damaged or not during transportation.
- Check the nameplate models of the drive and motor are what you have ordered.
- Cheek if it is fully equipped with accessories: power supply connector, motor connector & pins, control I/O signal connector.



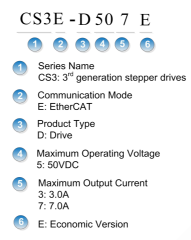
- Neither the damaged nor missing accessories of stepper system is allowed to install.
- Contact Leadshine or local distributor if any failure was found.

#### 1.3.2 Nameplate information





#### 1.3.3 Part number



## 1.3.4 Parts description



## 1.3.5 Accessory Cables

Name	Necessary	Picture	Description	Model
Tuning cable	No		Micro-USB cable	CABLE-MUS B1M5
Network cable	Yes	Library III	Optional length: 0.1m, 0.2m, 0.3m, 0.4m, 1m, 1.5m, 2m, 3m,5m,7m, 10m,15m, 20m	CABLE-TX* M*-BUS
Motor extension cable	Yes		Option length: 1.5m ,2.2m, 3.0m, 4.0m, 5.0m, 6.0m, 7.0m, 8.0m, 10m	CABLEM-RZ *M*
Encoder extension cable	Yes		Optional length: 1.5m,2.2m, 3.0m, 4.0m, 5.0m, 6.0m, 7.0m, 8.0m, 10m	CABLEM-B M*M*

#### Note:

- Micro-USB cable is not necessary, it can also modify parameters by master station PC software.
- Network cable is necessary, but you can also buy shielded network cable through 3rd party.
- Encoder extension cable is also available with Z signal(or index signal) CABLEM- BM\*M \* Z, but then the motor encoder signal must also with Z signal(or index signal)



### 2 Installation

## 2.1 Storage and Installation Conditions

#### 2.1.1 Storage condition

- Correctly packaged and store in a clean and dry environment where direct sunlight is avoided.
- Store within an ambient temperature ranging from -20 °C to +65 °C.
- Store within a relative humidity ranging from 40% to 90% and non-condensed.
- Avoid any type of exposure to corrosive gases.

#### 2.1.2 Operating ambience conditions

- Temperature ranging from  $0^{\circ}$ C to  $40^{\circ}$ C. The ambient temperature of drive for long-term reliability should be under  $40^{\circ}$ C. Please install the drive in a well-ventilated area.
- Operation within a relative humidity ranging from 40% to 90% and non-condensed.
- Vibration lower than 0.15mm at a frequency of 10Hz-55Hz.



- DO NOT mount the drive and motor in a location subjected to corrosive or flammable gases, and combustibles.
- Please mount the drive and motor in an indoor electric control cabinet without liquid where direct sunlight is avoided.
- DO NOT mount the drive and motor in a location subjected to airborne dust.
- Please ensure grounding wires are securely connected

## 2.2 Mechanical Specification

Unit: mm, linch=25.4mm

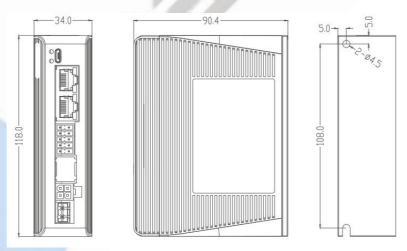


Figure 2.1: CS3E-E-522E/556E/870E Mechanical Drawing

## 2.3 Installation Direction and Space

- The mounting of drive, wiring and motor should be under the regulations of EN 61800-5-1.
- Incorrect installation may result in a drive malfunction or premature failure of the drive and /or motor. Please follow the guidelines in this manual when installing
- The drive should be mounted perpendicular to the wall or in the control panel.
- In order to ensure the drive is well ventilated, ensure that the all ventilation holes are not obstructed and sufficient free space is given to the drive, and a cooling fan is mounted in the control panel.
- Please ensure grounding wires are securely connected.



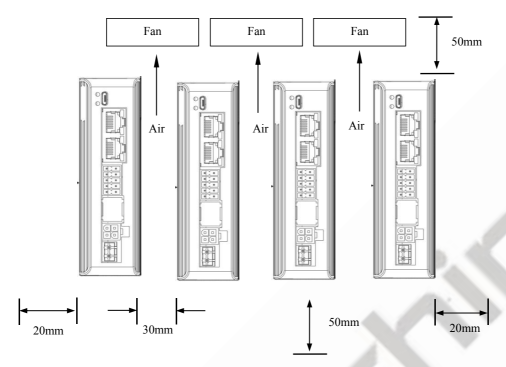


Figure 2.2: CS3E-E series installation drawing





## 3 Production Specifications

## 3.1 Electrical and Operating Specifications

## 3.1.1 EtherCAT Specifications

Name	Description	
Physical Layer	Ethernet-100BASE-TX	
Communication Connector	RJ45: EtherCAT Input and EtherCAT Output Micro-USB: Tuning port	
Topology	Line, Tree	
Baud Rate	100Mbps (full-duplex-channel)	
Frame Data Length	1484 bytes (Max)	
Synchronization Manager	SMO: email received (from master station to slave station )slave SM1: email sent (from slave station to master station) SM2: process data output (from master station to slave station) SM3: process data input (from slave station to master station)	
Supported Protocol	CoE: CANopen over EtherCAT	
Synchronization mode	DC Synchronization (SYNCO) Free Run	
Communication Event	SDO, PDO, EMCY	
Application Layer Specifications	IEC61800-7 CiA402 Drive Profile	
Supported Operation Mode	Cyclic Synchronous Position Mode (CSP) Profile Position Mode (PP) Profile Velocity Mode (PV) Homing Mode (HM)	
Cycle Time	500us,750us,1ms,2ms,3ms,4ms,5ms	

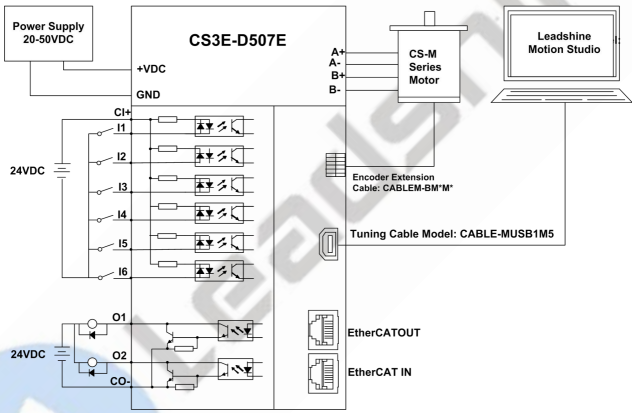
## 3.1.2 Electrical and Operating Specifications

Name	CS3E-D503E	CS3E-D507E	
Supply Voltage	20-50VDC	20-50VDC	
Output Current (Peak)	0.3-3.0A	0.5-7.0A	
Size (H*W*L mm)	118*90.4*34		
Weight (kg)	0.57		
Matched Motor	NEMA 11, 14, 17	NEMA 17, 23, 24	
Input Signals	Home Input, Positive Limit, Negative Limit, Quick Stop, Touch Probe, GPIOs		
Output Signals	Brake, Alarm, In Position		
Protection Functions	Over Current, Over Voltage, Position Following Error, Encoder Cable Error, etc.		
PC Software	Leadshine Motion Studio		



	Environment	Avoid dust, oil ,fog and corrosive gases
	Operating Temperature	0-40°C (32 F − 104 F)
Operating Environment	Storage Temperature	-20°C-65°C (-4 F−149 F)
	Humidity	40-90%RH
	Vibration	10-55Hz/0.15mm
	Mount	Vertical or horizontal mounting

## 3.2 Cable Specifications



#### Note:

- There are two EtherCAT communication ports above, one of them is input port which connects with master station or previous slave, and the other is output port which connects with the following slave.
- Single-end input I1 I6 connection types can be common-cathode and common-anode.

### 3.2.1 Power Supply Cable & Motor Cable

Wire diameter: VDC, GND, A+, A-, B+, B- terminal wire diameter ≥ 0.3mm<sup>2</sup> (AWG15-22)

### 3.2.2 I/O Signal Cable

- Wire diameter: I/O signal wires diameter ≥ 0.12mm<sup>2</sup> (AWG24-26)
- Recommend to adopt shielded twisted pair cable with a length of less than 3 meters (the shorter the better).
- Wiring: As far as possible away from the power line wiring, in order to prevent interference
- Please connect surge absorber to inductive device, such as anti-parallel diode for DC coil, parallel RC-snubbers circuit for AC coil.

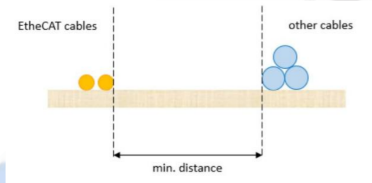


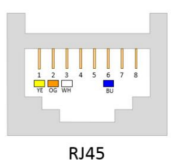
## 3.2.3 EtherCAT Communication Cable

Single-core cables can be used for fixed applications, while multi-core cables are recommended for flexible applications

Specifications

<u> </u>					
Item	Type A (Cable-fixed)	Type B (Cable Flexible)			
Cross-sectional area	AWG 22/1(Single solid root)	AWG 22/7 (7x0.254mm)			
Nominal/characteristic impedance (tolerance)	100 Ω (15 Ω )(IEC61156-5)				
Balanced or Unbalanced	Balanced				
Loop resistance	≤115Ω/Km				
Insulation resistance	≥500M Ω/Km				
Transmission impedance	≤50m Ω/m(10MHZ)				
Maximum time delay	≦550ns/100m				
Time delay deviation	≦20ns/100m				
Shielding	S/FTQ (Outer stranded shield/inner layer)				
Temperature	≦60°				





## Requirements:

- (1) It is recommended to use a Category 5 Fast Ethernet cable with double shielding or better,
- (2) The length between two nodes is recommended to not exceed 100 meters.



## 3.3 Connectors Specifications

## 3.3.1 Connectors Definition



Figure 3.2: CS3E-E series connectors

Name	Description
CN1	Input power connector
CN2	Motor connector
CN3	I/O signals connector
CN4	EtherCAT communication connector
CN5	Micro-USB tuning connector
CN6	Encoder connector
LED	The LED for the drive's running status
DIP Switches	8-bits switches: SW1 - SW7 to set 0-127 Node ID, SW8 for self test



## 3.3.2 CN1-Input Power Connector

Name	Pic	PIN	Signal	Description
CN1	( ) L	1	VDC	20-50V
CNI	(⊕E	2	GND	GND

## 3.3.3 CN2-Motor Connector

Name	Pic	PIN	Signal	Description
		4	A+	Motor phase A+
CNO	40	2	A-	Motor phase A-
CN2		3	B+	Motor phase B+
		1	B-	Motor phase B-

## 3.3.4 CN3-I/O Signals Connector

Name	Pic	PIN	Signal	I/O	Description
		1	DI5	I	Configurable Single-ended Digital Input 5,12V - 24V, 10KHz, Negative Limit (default)
		2	DI6	I	Configurable Single-ended Digital Input 6, 12V - 24V, 10KHz, GPIO
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	DI3	I	Configurable Single-ended Digital Input 3,12V - 24V, 10KHz, Home switch (default)
		4	DI4	I	Configurable Single-ended Digital Input 4,12V - 24V, 10KHz, Positive Limit (default)
CN3		5	DI1	I	Configurable Single-ended Digital Input 1,12V - 24V, 10KHz, Touch Probe 1 (default)
		6	DI2	I	Configurable Single-ended Digital Input 2,12V - 24V, 10KHz, Touch Probe 2 (default)
		7	COMI	I	Common anode of external input signals
		8	сомо	0	Common ground of digital output signals
		9	DO1	0	Configurable Single-ended Digital Outputs 1, OC output, Max. 30V/100mA. Alarm output (default)
		10	DO2	0	Configurable Single-ended Digital Outputs 2, OC output, Max. 30V/100mA. Brake output (default)

#### Remark:

- (1) I/O interface and corresponding parameter setting refer to chapter 4.3
- (2) In Leadshine MotionStudio, digital input(DI) and digital output(DO) are displayed as SI and SO.



## 3.3.5 CN4-EtherCAT Communication Connector

Name	Pic	PIN	Signal	Description				
		1, 9	E_TX+	EtherCAT TxD+				
	LED1	2, 10	E_TX-	EtherCAT TxD-				
		3, 11	E_RX+	EtherCAT RxD+				
	LED2 8	4, 12	/	1				
CN4	LED3	5, 13	/	1				
		6, 14	E_RX-	EtherCAT RxD-				
	LED4	7,15	/	1				
		8,16	/	1				
		Cover	PE	Shield earthing				
Note	(1) LED1 as'Link/Activity IN' indicator, green (2) LED3 as'Link/Activity OUT' indicator, green (3) LED2 as'RUN' indicator, green (4) LED4 as'ERR' indicator, red							

## Table 3.3 Link/Activity LED status

			Total II			
Name	Color	Status	Description			
		off	Initialization Status			
RUN	Green	Blinking	Pre-operation status			
KON	Green	Single Flash	Safe operating status			
		on	Operation Status			
ERR	Red	10.7	Refer to Chapter 5.2			
		off	Physical layer link cannot be established			
L/A IN	Green	on	Physical layer link establishment			
		Blinking	Interaction data			
A STATE OF THE PARTY OF THE PAR		off	Physical layer link cannot be established			
L/A OUT	Green	on	Physical layer link establishment			
		Blinking	Interaction data			

## 3.3.6 CN5-Micro-USB Tuning Port

Name	Pic	PIN	Signal
		1	GND
		2	Reserved
CN5		3	Data+
		4	Data-
		5	V_Bus



#### 3.3.7 CN6-Encoder Connector

Name	Pic	PIN	Signal	Description
		1	EA+	Encoder signal of phase A+
		2	EA-	Encoder signal of phase A-
		3	EB+	Encoder signal of phase B+
		4	EB-	Encoder signal of phase B-
		5	EZ+	Encoder Z+ signal (optional)
0110		6	EZ-	Encoder Z- signal (optional)
CN3		7	VCC	Encoder +5V voltage
		8	GND	Encoder ground
		9	-	Reserved
		10	-	Reserved
		11	-	Reserved
		12	-	Reserved

#### 3.3.8 DIP Switches- SW1-SW8

There are 8-bit DIP switches in CS3E-E series drives, SW1-SW7 are used to set slave ID, SW8 is used for self-test.

### (1) SW1-SW7 for Slave ID

The slave ID (also called Site Alias) of CS3E-E series can be set by the following 3 methods:

2151h	2150h	DIP Switches	Slave ID
0	Read ID	0~127	Setting by DIP Switches SW1-SW7
1	Write ID	-	Setting by writing a value to 2050h
2	-	0	Configure to EEPROM 0004h of ESC automatically.

## • When 2151h=0, setting via DIP Switches SW1-SW7

CW	CIVIO	CIVIO	OWI4	OTTE .	OVIV.	CILIE
SW1	SW2	SW3	SW4	SW5	SW6	SW7

Slave ID can be set a value non-zero via the SW1-SW7, activated after restarting the power supply. The specific definition is as below:

ID	SW1	SW2	SW3	SW4	SW5	SW6	SW7
0	ON						
1	OFF	ON	ON	ON	ON	ON	ON
2	ON	OFF	ON	ON	ON	ON	ON
3	OFF	OFF	ON	ON	ON	ON	ON
( A A	7						
126		OFF	OFF	OFF	OFF	OFF	OFF
127	OFF						

#### OFF=1, ON=0

ID = SW1\*(1) + SW2\*(2) + SW3\*(4) + SW4\*(8) + SW5\*(16) + SW6\*(32) + SW7\*(64)

### • When 2151h=1, setting via Object (2150h)

The value written in Object (2150h) is as the slave ID, activated after saving parameter and restarting the power supply.

• When 2151h=2, master configure ID to ESC(EtherCAT slave Controller)



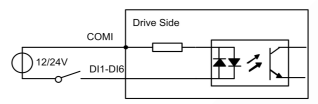
Setting all SW1-SW7 to ON, the EtherCAT master will configure slave ID to the address of EEPROM 0004h of ESC automatically.

#### (2) SW8 for Self Test

SW8 is used for self-test, when SW8=OFF, self-test is disabled, when SW8=ON, self-test is activated, the motor will run at a speed of 0.2r/s, back and forth 5 circles.

## 3.4 I/O Signals Wiring

### 3.4.1 Digital Input Wiring



COMI: can be connected to 12 / 24 V (common-anode or common-cathode)

Figure 3.4: Input Interface Connection

#### Note:

(1) Controller/PLC/Control card should provide input DC power 12-24V, current  $\geq$  100mA.

(2) If the polarity of input DC power is reversed, the EtherCAT Closed Loop stepper drive won't work; you need to turn the wiring.

### 3.4.2 Digital Output Wiring

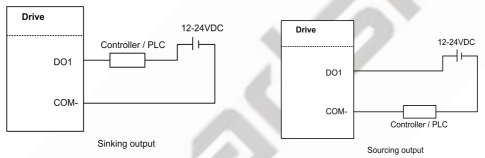


Figure 3.5: Output Interface Wiring

#### Note:

- (1) The power supply (12-24VDC) above is provided by user, and if the polarity of power supply is reversed, it will damage the drive.
- (2) Digital output is OC output with the maximum capacity of 100mA/30V (recommended 50mA/25V), the provided power supply should be under 30V (recommended 24V), otherwise it will cause damage to the drive.

#### 3.4.3 Brake Output Wiring

This driver has a special brake output, built-in a fly-wheel diode, driving current up to 500 mA, can directly drive the motor brake without relays. The connection is below:

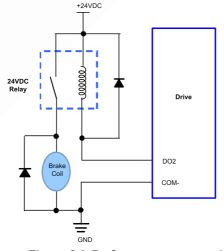


Figure 3.6: Brake output connection



## **4 EtherCAT Object Dictionary**

## 4.1 Communication Object

The CS3E-E Series drives follows the EtherCAT standard protocol, can communicate with the master stations which also supports the EtherCAT standard protocol.

The parameters can be configured by master station's PC software or Leadshine Motion Studio.

Index	Sub- index	Name	Access	Туре	Range	Default Value	Unit	Remark
1000	0	Device type	R	UINT	0-32767	0x40912	-	Refer to CIA 402 profile
1001	0	Error register	R	USINT	0-255	0		Refer to Chapter 5.1
1008	0	Device name	R	UINT	0-32767	CL3C-X	-	-
	00	Number of sub-index	R	UINT	0-32767	4	-	3
	01	Save all parameters	R/W	UDINT	0-0xFFFFFFF	0	/	
1010	02	Save communication parameters	R/W	UDINT	0-0xFFFFFFF	0		Need to write 0x65766173 or 1702257011 (decimal) into
	03	Save motion parameters	R/W	UDINT	0-0xFFFFFFF	0	- )	sub-index. It will return 1 if save successfully
	04	Save factory parameters	R/W	UDINT	0-0xFFFFFFF	0	7	
	00	Number of sub-index	R	UINT	0-32767	4	-	-
	01	Restore all parameters to default setting	R/W	UDINT	0-0xFFFFFFF	0	-	Need to write 0x64616f6c or 1684107116 (decimal) into sub-index. It will return 1 if save successfully
1011	02	Reset communication parameters to factory setting	R/W	UDINT	0-0×FFFFFFF	0	-	
	03	Reset motion parameters to factory setting	R/W	UDINT	0-0xFFFFFFF	0	-	
	04	Reset user parameters to factory setting	R/W	UDINT	0-0xFFFFFFF	0	-	
	00	Number of sub-index	R	UINT	0-32767	4	-	-
	01	Vendor ID	R	UINT	0-32767	4321	-	Leadshine code
1018	02	Product code	R	UINT	0-32767	8X00	-	-
	03	Revision number	R	UINT	0-32767	1	-	-
	04	Series number	R	UINT	0-32767	1	-	-
	0	Number of sub-index	R/W	UINT	0-32767	3	-	Default number of 1st mapping object
1600	01-08	1st RXPDO-Map object	R/W	UDINT	0-0xFFFFFFF	-	-	Default number of 1st RXPDO-Map object
	0	Number of sub-index	R/W	UINT	0-32767	6	-	Default number of 2 <sup>nd</sup> mapping object
1601	01-08	2 <sup>nd</sup> RXPDO-Map object	R/W	UDINT	0-0xFFFFFFF	-	-	Default number of 2 <sup>nd</sup> RXPDO-Map object
1602	0	Number of	R/W	UINT	0-32767	5	-	Default number of 3 <sup>rd</sup> mapping
					1			



		sub-index						object
	01-08	2 <sup>nd</sup> RXPDO-Map object	R/W	UDINT	0-0xFFFFFFF	-	-	Default number of 3 <sup>rd</sup> RXPDO-Map object
14.00	0	Number of sub-index	R/W	UINT	0-32767	7	-	Default number of 4 <sup>th</sup> mapping object
1603	01-08	3 <sup>rd</sup> RXPDO-Map object	R/W	UDINT	0-0xFFFFFFF	-	-	Default number of 4 <sup>th</sup> RXPDO-Map object
	0	Number of sub-index	R/W	UINT	0-32767	7	-	Default number of 1 <sup>st</sup> mapping object
1A00	01-08	1st TXPDO-Map object	R/W	UDINT	0-0xFFFFFFF	-	-	Default number of 1st TXPDO-Map object
1A01	0	Number of sub-index	R/W	UINT	0-32767	0	-	Default number of 2 <sup>nd</sup> mapping object
IAUI	01-08	2 <sup>nd</sup> TXPDO-Map object	R/W	UDINT	0-0xFFFFFFF	-	-	Default number of 2 <sup>nd</sup> TXPDO-Map object
	0	Number of sub-index	R	UINT	0-32767	4	-	
	01	Output type of email	R	UINT	0-32767	1	1	
1C00	02	Input type of email	R	UINT	0-32767	2		
	03	Output type of process data	R	UINT	0-32767	3		-
	04	Input type of process data	R	UINT	0-32767	4	-	-
1C12	0-04	RXPDO assign	R/W	UINT	0-32767	1600	-	-
1C13	0-02	TXPDO assign	R/W	UINT	0-32767	1A00	-	-
1C32	0-0A	RXPDO administrative parameters	R	UINT	0-32767	-	-	-
1C33	0-0A	TXPDO administrative parameters	R	UINT	0-32767	-	-	-



## 4.2 Manufacture Specific Object

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Index	Sub- index	Name	Access	Туре	Range	Default value	Unit	Remark
2000	00	Peak current	R/W/S	DINT	1-100	60	0.1A	Drive's max output current. CS3E-D503E is 25 by default; CS3E-D507E is 60 by default.
2001	00	Microstep resolution	R/W/S	DINT	200-51200	10000	Pulse	Required number of pulse to rotate 1 revolution of motor.  But it is recommended to modify via 6092+01
2007	00	Action when disabled	R/W/S	UINT	0-1	0	-	O: Don't respond to commands, and the motor shaft is not locked; 1: Don't respond to commands, but the motor shaft is locked;
2010	01	Internal filtering time	R/W/S	UINT	0-32767	100	0.1ms	Internal smoothing time for control command.
2012	00	Soft-starting time	R/W/S	UINT	10-3000	1	ms	Internal smoothing time for starting current.
2013	00	Auto-tuning at power on	R/W/S	UINT	0-2	1		1: Yes. 0: No
2019	01	In-position pulse compensation	R/W/S	UINT	0-1	1		0: With compensation, the value of 6064 = 607A in position; 1: Without compensation
2019	02	In-position mode at disabled state	R/W/S	UINT	0-1	0		O: Not allowed in-position signal output when disabled; 1: Allowed in-position signal output when disabled;
201A	01	Locking current percentage of power on	R/W/S	UINT	0-100	100	%	Usually keep the default value.
201A	02	Closed loop holding current percentage	R/W/S	UINT	0-100	50	%	Multiply by the value of object 0x2000, the drive output current will change between these according to the load.
201B	00	Locking duration time	R/W/S	UINT	0-1500	200	ms	Appropriately reduce this value if you want to shorten the time of locking shaft.
201C	00	Max time to close brake	R/W/S	UINT	100-10000	1000	ms	Usually keep the default value
201D	00	Zero speed point	R/W/S	UINT	0-500	10	0.1r/s	-
2024	00	Control Mode	R/W/S	UINT	0~10	2		0: Open Loop Control; 2: Closed Loop Control
2025	01	Speed point for open loop switching closed loop	R/W/S	UINT	0~200	18	0.1r/s	-
2025	02	Delay for open loop switching closed loop	R/W/S	UINT	0~32767	12	ms	-
2025	03	Speed point for closed loop switching open loop	R/W/S	UINT	0~200	5	0.1r/s	-
2025	04	Delay for closed loop switching open loop	R/W/S	UINT	0~32767	250	ms	-
2025	05	Feedback speed point for closed loop switching open loop	R/W/S	UINT	0~200	50	0.1r/s	-
2029	00	Encoder resolution	R/W/S	UINT	4000-20000	4000	Count	4 times the encoder resolution.  But it is recommended to modify by 0x608F+01
2030	00	Allowed max position following error pulses	R/W/S	UINT	0~32767	4000	Count	4000 indicates the error of one turn



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2032	00	Distance to send "In Position" output signal	R/W/S	UINT	0-1000	4	Pulse	-
2033	00	Delay of in-position error de-jitter	R/W/S	UINT	0-1000	3	ms	-
2047	00	Over voltage point	R	UINT	0-1000	75	v	-
2048	00	Bus-voltage	R	UINT	0-65535	-	v	-
2051	00	Motor running direction	R/W	DINT	0-1	0		0: CCW direction 1: CW direction But it is recommended to modify by 0x607E
2056	00	Alarm detection selection	R/W/S	DINT	0~65535	65535		Bit setting: =1: Yes; =0: No Bit0: over-current (invalid) Bit1: over-voltage Bit2: Position following error Bit3: Encoder wiring error Bit4: over speed alarm
2057	00	Reset alarm	R/W/S	UINT	0~65535	0		Write value 1 to clear the alarm. But it is recommended to write value 128(Decimal) to 0x6040
	01	Current loop Kp	R/W	DINT	0~32767	1500	-	
2090	02	Current loop Ki	R/W	DINT	0~32767	300		
	03	Current loop Kc	R/W	DINT	0~32767	300	-	r
2091	01	Speed Loop Kp	R/W	UINT	0~10000	25	-	
2091	02	Speed Loop Ki	R/W	UINT	0~10000	3	-	
2092	01	Position Loop Kp	R/W	UINT	0~100	25	-	
2150	00	Slave ID	R/W/S	UINT	0-256	1		Valid when 0x2151=1;
2151	00	Slave ID resource	R/W/S	UINT	0-10	0		O: DIP switches 1: Setting by 0x2150 2: ESC
2232	00	Synchronous compensation1	R/W	DINT	0—65535	2		
2233	00	Synchronous compensation2	R/W	DINT	0—65535	100		
225C	00	Special function register	R/W	DINT	0~32767	0		Bit1=1: Set motor running direction by 0x607E Bit2=1: Set virtual input by 0x5012-03
22A9	00	Limit Mode	R/W	DINT	0-10	0		0: Stop normally 1: Invalid 2: Alarm, error code 260
22B4	00	Quick stop selection	R/W	DINT	0~32767	0		0: Alarm, error code 570, 1: Refer to 0x605A
	01	JOG acceleration	R/W	UINT	0~32767	200		
	02	JOG speed	R/W	UINT	0~32767	60		
2200	03	JOG distance	R/W	UINT	0~32767	0		
22C2	04	JOG cycles	R/W	UINT	0~32767	1		
	05	JOG direction	R/W	UINT	0~32767	0		
	06	JOG preparation time	R/W	UINT	0~32767	100	ms	
3100	01	Control software version	R	UINT				
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	02	Firmware version	R	UINT				
	03	EtherCAT protocol version	R	UINT				
3FFE	01-0E	Alarm record	R	USINT	0~32767			Ox3FFE+01 is the current error code (current alarm) or the most recent error code (currently no alarm); Ox3FFE+02-0E are followed by the historical error code.
4003	01	Delay of closing brake	R/W/S	UINT	0-1500	250	ms	
4003	02	Delay of loosening brake	R/W/S	UINT	0-1500	250	ms	
4003	03	Max speed to close brake	R/W/S	UINT	0-500	10	0.1r/s	
	01	Trajectory generator	R	UINT	0~32767	1		Internal protocol stack parameters
	02	Motion state machine	R	UINT	0~32767	0		0: Disabled 0x9A9A: Enabled
5000	03	Internal enable state	R	UINT	0~32767	0	-6	0: Disabled 1: Enabled
	04	Reach the target state	R	UINT	0~32767	-	-	Bit0=0: Not reach Bit0=1: Reach Bit1=0: No stall Bit1=1: Stalled
5002	01	ESC ID	R/W	UINT	0~32767	0		Write 0, return the ID data in ESC to 0x5002-02; Write 0x12, return the current ID setting by DIP switches
	02	ESC data	R	UINT	0~32767	408		Return Node ID data
	01-0E	Sync0 Synchronization interface parameters	R	UINT	0~32767			
5004	OF	SyncO Synchronization interface parameters	R/W	UINT	0~32767			Bit0 =1: RPDO mapping can't be written by SDO; Bit0 =0: RPDO mapping can be written by SDO; Bit1=1: Detect the number of PDO mapping; Bit1=1: Don't detect the number of PDO mapping; Bit2=1: Send 0xF directly to enable; Bit2=0: Send 0xF can't be enabled.
5005	00	DC compensation base value	R/W	UINT	0~32767	500		
5006	00	Synchronization error detection	R/W	UINT	0~32767	0		
5010	00	Effective input and output watchdog time	R/W	UINT	0~32767	0		
5011	00	Internal actual location	R	UDINT	0~32767			
5012	01	Homing arrival position	R/W	DINT	0~32767	0		
3012	02	Homing trigger position	R/W	DINT	0~32767	0		



	03	Homing virtual input	R/W	UDINT	0~32767	0		When 0x225C=4, activate the virtual input function; 60FD different bits, corresponding to different virtual inputs;  Inputs Bit of 60FD Probe signal 1 Bit 26=1 Home switch Bit 2=1 Positive limit Bit 1=1 Negative limit Bit 0=1 Z signal Bit 31=1 (index signal)  For example: 0x225C=4 and start homing, set 0x5012-03=4, Home switch input; set 0x5012-03=2, Positive limit input; set 0x5012-03=2, Negative limit input
	04	Homing setting	R/W	UINT	0~32767	5		Bit0=0: Homing protection is not turned on; Bit0=1: Homing protection is turned on; (Homing protection: when start homing, If the limit signal takes effect, bit0=0 means homing normally, bit0=1 means stop homing as limit protection)  Bit2=0: The value of current position after in position = 0x607C; Bit2=1: The value of 0x607C is used as the motion offset, and finally 0x6064 = 0; Bit3=0: 0x6064= 0x607C after in position; Bit3=1: 0x6064 = 0x607C after in position;
5015	05	Protocol setting	R/W	UINT	0~32767	255		Bit8 is used to select whether the speed arrival in PV mode comes from bit0 of 0x5000-04 or bit8 of 0x5000-04.
F/ 00	01	Minimum synchronization period	R/W	UINT	250~2000	250	us	
5400	02	Maximum synchronization period	R/W	UINT	250~20000	10000	us	
5503	04	Special function register	R/W	UINT	0~65535	2		Bit0 = 0: Asynchronous mode, the host will track 0x607A-00 in real time; Bit0=1: Asynchronous mode, the host does not track 0x607A-00in real time.

## 4.3 I/O Configuration Object

The configuration of input ports includes three parts: function setting, filter time and polarity setting. Therefore, the relevant object dictionary value (Decimal) = Input port function setting value + Filter time setting value + Input port polarity setting value.

The configuration of output ports includes two parts: function setting and polarity setting. Therefore, the relevant object dictionary value (Decimal) = Output port function setting value + Output port polarity setting value.

It is recommended to use Leadshine free tuning software MotionStudio for parameter settings, which will be very simple. In Leadshine MotionStudio, digital input(DI) and digital output(DO) are displayed as SI and SO.

## 4.3.1 Input Ports Function Value

Index	Sub- index	Name	Access	Туре	Range	Default value	Unit	Remark
2152	01	Input1 function	R/W/S	DINT	0-65535	0x17 (Decimal 23)		Default is touch probe1, take effect changes need restart power
2152	02	Input2 function	R/W/S	DINT	0-65535	0x18 (Decimal 24)		Default is touch probe2, take effect changes need restart power



03	Input3 function	R/W/S	DINT	0-65535	0x16 (Decimal 22)	 Default is Home switch, take effect changes need restart power
04	Input4 function	R/W/S	DINT	0-65535	0x01 (Decimal 1)	 Default is positive limit, take effect changes need restart power
05	Input5 function	R/W/S	DINT	0-65535	0x02 (Decimal 2)	 Default is negative limit, take effect changes need restart power
06	Input6 function	R/W/S	DINT	0-65535	0x19 (Decimal 25)	 Default is user defined, take effect changes need restart power

#### Note:

- (1) After configuring the input and output functions through the master station software or MotionStudio, it needs to save and restart the power to take effect.
- (2) If the function configuration of the two input ports is repeated, the input port with the smaller number is valid, and the other input port will be set to GPIO automatically. For example: SI3 and SI4 are configured as positive limit, after saving and restarting, SI3 function as positive limit, SI4 function as GPIO.

There are two object dictionaries that can be used to monitor input ports: 0x2155 is used to monitor whether the input port is connected to a valid signal; 0x60FD is used to monitor whether the input port is configured with a function

• 0x2155 Corresponding Input Port Table:

Input port	Index +Sub index	Default Function Value	Default Function	Physical State Read State1 (3)
IN1	0x2152+01 (1)	0x17	Probe1	0x2155.00=1 (2)
IN2	0x2152+02	0x18	Probe2	0x2155.01=1
IN3	0x2152+03	0x16	Home switch (ORG)	0x2155.02=1
IN4	0x2152+04	0x01	Positive limit (POT)	0x2155.03=1
IN5	0x2152+05	0x02	Negative limit (NOT)	0x2155.04=1
IN6	0x2152+06	0x19	GPIO (SI-MON)	0x2155.05=1

#### Note:

- (1) 0x2152+01 indicates that the index is 0x2152, and sub-index is 01.
- (2) 0x2155.01 indicates that the index is 0x2155, and bit is bit1.
- (3) Read State1: when IN1~IN6 inputs are valid, at this time, it has nothing to do with whether the function is configured, bit0~bit5 of 0x2155 will change to value 1. For example, when only IN5 input port is valid, bit 4 of 0x2155 will be value 1, then 0x2155=F (Decimal 16).

0x60FD Corresponding Function Table:

Input Function	Setting Value	Logic state Read state2 (1)
Invalid	0x00	-
Probe1	0x17 (Decimal 23)	0x60FD.26=1
Probe2	0x18 (Decimal 24)	0x60FD.27=1
Home switch (ORG)	0x16 (Decimal 22)	0x60FD.02=1
Positive limit (POT)	0x01 (Decimal 1)	0x60FD.01=1
Negative limit (NOT)	0x02 (Decimal 2)	0x60FD.00=1
Quick Stop (EMG)	0x14 (Decimal 20)	0x60FD.23=1
Z signal (Index signal)	-	0x60FD.31=1
GPIO (SI-MON)	0x19 (Decimal 25)	When IN1 is set to GPIO → 60FD.04=1 When IN2 is set to GPIO → 60FD.05=1 When IN3 is set to GPIO → 60FD.06=1 When IN4 is set to GPIO → 60FD.07=1 When IN5 is set to GPIO → 60FD.08=1 When IN6 is set to GPIO → 60FD.09=1



#### Note:

- (1) Read State2: when inputs function are valid, at this time, it has nothing to do with which input port, bit0~bit26 of 0x60FD will change to value 1. For example: when IN5 input port is set to POT and input signal is valid, then bit0 of 0x60FD will be value 1.
- (2) When input function is set to GPIO, at this time, different input ports correspond to different bit of 0x60FD.

## 4.3.2 Input Ports Filter Time & Polarity Value

Filter Time	Setting Value (Decimal )		Polarity
1ms	0		Normally open (NO)
2ms	256		Normally closed (NC)
3ms	512		
4ms	768		
5ms	1024		
6ms	1280		
8ms	1536		
10ms	1792		
15ms	2048		
20ms	2304		
30ms	2560		
40ms	2816		
50ms	3072		
100ms	3328		
200ms	3584	4	
500ms	3840		

# Therefore, Value of 0x2152 (Decimal) = Input port function value + Filter time value + Polarity value. For Example:

- 1. IN1 needs to be set as quick stop function, filtering time is 20ms and polarity is NC: 0x2152+01 = 20+128+2304=2452(0x994)
- 2. Need to set the polarity of IN3, IN4, IN5 to NC: 0x2152+03 =128+22 =150(0x96) 0x2152+04 =128+1 =129(0x81) 0x2152+05 =128+2 =130(0x82)

## 4.3.3 Output Ports Function & Polarity Value

Index	Sub-index	Name	Access	Туре	Range	Default value	Unit	Remark
2155	00	Digital I/O status	R	DINT	0-65535	0		Upper 8 bits indicate the status of digital outputs
2156	01	Output1 function	R/W/S	DINT	0-65535	0x01		Default is alarm output, take effect changes need restart power
2130	02	Output2 function	R/W/S	DINT	0-65535	0x03		Default is brake output, take effect changes need restart power

#### More detail:

Output Port Function	Output Port Function Setting Value		Polarity	Setting Value
Reserved 0			Normally open (NO)	0
Alarm (ALM)	1		Normally closed (NC)	128
Servo-on (Ready)	2 (invalid)		-	



Brake (BRK)	3	
In-position (INP)	4 (invalid)	
Main control output	5	

Therefore, Value of 0x2156 (Decimal) = Output port function value + Polarity value.

For Example:

OUT1 needs to be set as alarm function and polarity is NC: 0x2156+01=1+128=129(0x81)

### 4.3.4 Main Control Output Function

Main control output is also called general output and User-defined output, and its usage is as follows:

Name	Index+ Sub-index	Polarity		Open main control	Enable main control	
Name	Index+ Sub-index	NO	NC	output (60FE+01)	output (60FE+02)	
OUT1	2156+01	0x05	0x85	bit16 (0x10000)	bit16 (0x10000)	
OUT2	2156+02	0x05	0x85	bit17 (0x20000)	bit17 (0x20000)	

For example, when OUT2 is set to main control output function and polarity is NC, the operation steps are as below:

- Set Object (2156+02h) to value 0x05 to main control output function;
- Set both 60FE+01 and 60FE+02 to value 0x20000, then it is available.

## 4.4 Motion Objects

Index	Name	Access	Туре	Range	Default value	Unit	Remark
603F	Error code	R	UINT	0-65535	0	- 9	Refer to chapter 5.2
6040	Control word	R/W	UINT	0-65535	0	7	Refer to chapter 6.1
6041	Status word	R	UINT	0-65535	0		Refer to chapter 6.1
605A	Quick stop type selection	R/W	UINT	0-65535	6		0: After stopping immediately, switch on disable state; 1: After decelerating to stops at a speed value of 0x6084, switch on disable state; 2: After decelerating to stops at a speed value of 0x6085, switch on disable state; 3: After decelerating to stops at a speed value of 0x60C6, switch on disable stat; 4: After stopping immediately, switch on quick stop state; 5: After decelerating to stops at a speed value of 0x6084, switch on quick stop state; 6: After decelerating to stops at a speed value of 0x6085, switch on quick stop state; 7: After decelerating to stops at a speed value of 0x60C6, switch on quick stop stat;
605D	Asynchronous mode halt selection	R/W	INT	0~65535	1		1: After decelerating to stops at a speed value of 0x6084, keep operation enable state; 2: After decelerating to stops at a speed value of 0x6085, keep operation enable state; 3: After decelerating to stops at a speed value of 0x60C6, keep operation enable state; 4: After stopping immediately, keep operation enable state.
6060	Operation mode	R/W	USIN T	0-255	8		1: PP mode, 3: PV mode, 6: Home mode, 8: CSP mode
6061	Operation mode display	R	USIN T	0-255	8		-
6062	Position command	R	DINT	-2147483648 ~2147483647	0	Pulse	-



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6064	Position actual value	R	DINT	-2147483648 ~2147483647	0	Pulse	-
6067	Distance to send "In Position" output signal	R/W/S	UINT	0-1000	4	Pulse	It is recommended to use this object in preference, Can also set by 0x2032,
606B	Velocity command	R	DINT	-2147483648 ~2147483647	0	P/s	-
606C	Velocity actual value	R	DINT	-2147483648 -2147483647	0	P/S	
607A	Target position	R/W	DINT	-2147483648 ~2147483647	0	P	Target position under PP mode
607C	Home offset	R/W	DINT	-2147483648 ~2147483647	0	P	The value of difference between zero position and mechanical zero point under Homing mode .  If the value is set to10000, it means that at homing mode 19, the motor reaches the Home switch and stops immediately, then reverses at low speed until it leaves the Home switch, at last stops at a distance of 10000P.
607D+ 01	Software negative limit	R/W	DINT	-2147483648 ~2147483647	0	P	New target positions are checked against these limits. The limits are relative to the machine home position, which is the result of homing. As default the software position limits are switched off. Changed
607D+ 02	Software positive limit	R/W	DINT	-2147483648 ~2147483647	0	P	values must be saved and the drive must be restarted to take enable the new the software limits.
607E	Motor direction	R/W	USIN T	0~255	0	- A	Need to set 0x225C first
60FF	Target velocity	R/W	DINT	-2147483648 ~2147483647	0	P/S	Profile velocity under PV mode
6080	Max velocity limit	R/W/S	UDIN T	-2147483648 ~2147483647	3000	rpm	
6081	Max profile velocity	R/W/S	DINT	-2147483648 ~2147483647	50000	-	Max. Allowable velocity under PP mode
6082	Start velocity	R/W/S	DINT	-2147483648 ~2147483647	0		Start velocity under PP mode
6083	Profile acceleration	R/W/S	DINT	-2147483648 ~2147483647	4000	P/S^2	Acceleration under PP and PV mode
6084	Profile deceleration	R/W/S	DINT	-2147483648 ~2147483647	4000	P/S^2	Deceleration under PP and PV mode
6085	Quick stop deceleration	R/W/S	DINT	-2147483648 ~2147483647	400000 000	P/S^2	Deceleration of quick stop under PP, PV and Home mode
608F+ 01	Encoder resolution	R/W/S	UINT	4000-20000	4000	Count	It is recommended to use this object in preference, can also set by 0x2029,
6092+ 01	Microstep resolution	R/W/S	DINT	200-51200	10000	Pulse	It is recommended to use this object in preference, can also be modified via 0x2001,
6098	Homing method	R/W/S	USIN T	1-100	19	-	Methods of searching zero position under homing mode, refer to Appendix A
6099+ 01	Fast homing velocity	R/W/S	DINT	-2147483648 ~2147483647	50000	P/S	Speed during search for limit switch signal
6099+ 02	Slow homing velocity	R/W/S	DINT	-2147483648 ~2147483647	25000	P/S	Speed during search for Home switch
607C	Home offset	R/W/S	DINT	-2147483648 ~2147483647	0	P	The value of difference between zero position and mechanical zero point under Homing mode
609A	Homing acceleration	R/W/S	USIN T	-2147483648 ~2147483647	25000	P/S^2	Acc / Dec velocity under Home mode
60B0	Position offset	R/W	DINT	-2147483648 ~2147483647	0	P	Position offset under PP mode
60B8	Touch probe control word	R/W	UINT	0-65535	0	-	Set touch probe function, refer to chapter 6.3



60B9	Touch probe statue word	R	UINT	0-65535	0	-	Status of touch probe 1/2, refer to chapter 6.3
60BA	Touch probe 1 positive value	R	DINT	-2147483648 ~2147483647	0	P	Data value sensed by touch probe 1 at rising edge
60BB	Touch probe 1 negative value	R	DINT	-2147483648 ~2147483647	0	Р	Data value sensed by touch probe 1 at falling edge
60BC	Touch probe 2 positive value	R	DINT	-2147483648 ~2147483647	0	P	Data value sensed by touch probe 2 at rising edge
60BD	Touch probe 2 negative value	R	DINT	-2147483648 ~2147483647	0	P	Data value sensed by touch probe 2 at falling edge
60C2+ 01	Interpolation time period value	R/W	USIN T	0-255	2		Only for internal tuning.
60C2+ 02	Interpolation time unit	R/W	SINT	-128-127	0		
60D5	Touch probe 1 rising edge counter	R	UINT	0-65535	0		Frequency for capture of touch probe 1 rising edge
60D6	Touch probe 1 falling edge counter	R	UINT	0-65535	0		Frequency for capture of touch probe 1 falling edge
60D7	Touch probe2 rising edge counter	R	UINT	0-65535	0	- /	Frequency for capture of touch probe 2 rising edge
60D8	Touch probe 2 falling edge counter	R	UINT	0-65535	0	-	Frequency for capture of touch probe 2 falling edge
60FD	Digital input statue	R	UDIN T	0- 4294967296	0	-	Statue of digital input signals, refer to chapter 4.3.1
60FE+ 01	Open physical output	R/W/S	UDIN T	0-4294967296	0	4/	Able to see all one of the second abits of the
60FE+ 02	Enable physical output	R/W/S	UDIN T	0- 4294967296	0		Able to control user output through this object, refer to chapter 4.3.4
6502	Supported operation mode	R	UDIN T	0- 4294967296	165		Operation modes the drive supported

## 4.5 XML File or ESI File

EtherCAT Slave Information file (XML File or ESI file) is needed to connect controller with EtherCAT Master.

This file is provided by Leadshine, described slave device information as XML format based on EtherCAT specifications. Please follow the EtherCAT Master software manual for importing method.

Some master stations require files in a specific format and do not recognize XML format, please contact the master technical engineer of master station.



## 5 Error Code & Trouble Shooting

When an alarm is occurred, the drive turns on the protection function and the motor stops running. CS3E-E has three object dictionaries that can read alarm code, and two red LED lights flash to display some of the alarm information.

## 5.1 Error Code

- (1) Object **0x3FFE+01** indicates the current failure alarm, and other sub-index indications are historical alarms.
- (2) Object **0x1001** and **0x603F** indicate the current failure alarm, The error code read by 0x603F is IEC 61800 specification; the error code read by 0x1001 is CIA specification.
- (3) Error code read by some master station is displayed in decimal. At this time, please convert it to hexadecimal and then refer to the error code table as below. For example, the master station reports error code of 8721, the corresponding hexadecimal number is 0x2211, so the alarm information in the reference table is over-current alarm.

#### Error code table

		Error code	table
0x3FFE Value	0x603F Value	Description	Trouble Shooting
0x0e0	0x2211	Over-current	Check whether the wiring is short-circuited, or the motor is short-circuited.     Switch power supply alarm caused, replace other power supply for a try.
0x0c0	0x3211	Over-voltage	Check the voltage of power supply;     If over-voltage occurs in motion, the acceleration and deceleration time can be increased
0x0a0	0x3150	EEPROM error in phase A	Reset parameters to the factory and restart power supply
0x0a1	0x3151	EEPROM error in phase B	2. If it still exists, the hardware failure
0x1a0	0x8402	Over-speed	Reduce command speed value;     Write 0x10 to the object 0x2056 to clear the alarm.
0x240	0x5530	Save error	Reset parameters to the factory and restart power supply     If it still exists, the hardware failure
0x260	0x7329	Limit switched alarm	Refer to 0x22A9+00
0x570	0x5441	Quick stop alarm	Refer to 0x22B4+00
0x5f0	0x7122	Auto-tuning error	Restart the drive;     If it still exists, disable auto-tuning by 0x2013
-	0x7321	Encoder wring error	The drive is not connected to a motor;     If alarm is occurred when connect a motor, please check the encoder wiring or a cable break.
0x816	0x8216	Invalid mailbox configuration in pre-operation state	Check the network cable
0x81b	0x821B	Watchdog timeout	Check the network cable
-	0x8611	Position following error	Set the value of Object 2024h to "0" to make motor run in open loop mode, If alarm disappears, it means encoder wiring error;     Motor torque is not enough or motor speed is too high;
0x836	0x8736	Invalid DC synchronization period	Decrease the value of the synchronization period or increase the value of 0x5400+02
0x870	0x5201	Unsupported operation mode	Check the value of 0x6061 and correct it to the supported operation mode;
0x801	0x8201	ESM state machine transition failed	
0x802	0x5510	Memory overflow	
0x807	0x8207	The mapping object does not exist	
0x808	0x8208	PDO mapping object length error	
0x809	0x8209	PDO mapping object has no mapping attribute	Alarms related to the master station, without accurate
0x811	0xA001	Invalid ESM conversion request	solution.
0x812	0xA002	Unknown ESM conversion request	
0x813	0x8213	Boot state request protection	
0x815	0x8215	Email configuration with invalid boot status	
0x818	0x8211	No valid input data	



0x819	0x8212	No valid output data
0x81c	0x821C	Invalid sync manager type
0x81d	0x821D	Invalid output configuration
0x81e	0x821E	Invalid input configuration
0x821	0xA003	Waiting for the initial state of ESM
0x822	0xA004	Waiting for ESM pre-operation state
0x823	0xA005	Waiting for ESM safe operation status
0x824	0x8224	Invalid process data input mapping
0x825	0x8225	Invalid process data output mapping
0x827	0x8727	Free running mode is not supported
0x828	0x8728	Does not support synchronous mode
0x82b	0x8210	Invalid input and output
0x82c	0x872C	Fatal sync error
0x82d	0x872D	No synchronization errors
0x82e	0x872E	Synchronization period is too small
0x830	0x8730	Invalid DC synchronization configuration
0x832	0x8732	DC phase locked loop failure
0x833	0x8733	DC sync IO error
0x834	0x8734	DC synchronization timeout
0x835	0x8735	Invalid DC cycle
0x850	0x5550	EEPROM inaccessible
0x851	0x5551	EEPROM error
0x852	0x5552	The hardware is not ready

## 5.2 Alarm LED

As shown in the figure below, there are two red alarm indicator lights. ALM usually shows the drive motion alarms, and ERR shows the drive communication alarms.



#### ALM red light alarm indication table:

	giit didi iii iiidicat.		
ALM flicker number	Description	Error code in 0x603F	Trouble Shooting
1	Over-current	0x2211	Check whether the wiring is short-circuited, or the motor is short-circuited.     Switch power supply alarm caused, replace other power supply for a try.
2	Over-voltage	0x3211	Check the voltage of power supply;     If over-voltage occurs in motion, the acceleration and deceleration time can be increased
4	Shaft locking error	0x7323	Check whether the motor wire is not connected     Check whether motor wiring is incorrect
5	Save parameter error	0x5530	Reset parameters to the factory and restart power supply     If it still exists, the hardware failure



6	Auto-tuning error	0x7122	1. Restart the drive; 2. If it still exists, disable auto-tuning by 0x2013
7	Position following error	0x8611	Set the value of Object 2024h to "0" to make motor run in open loop mode, If alarm disappears, it means encoder wiring error;     Motor torque is not enough or motor speed is too high;
8	Encoder wiring error	0x7321	The drive is not connected to a motor;     If alarm is occurred when connect a motor, please check the encoder wiring or a cable break.
10	Quick stop error	0x5441	Refer to 0x22B4+00
11	Limit switches error	0x7329	Refer to 0x22A9+00
Always on	Hardware error	-	1. Restart power supply, 2. If it still exists, the hardware failure.

When the CS3E-E has a network communication failure, the Alarm LED2 flicker status and the error code in object 0x603F are listed in the following table. The part of the network communication failure can be saved and all can be cleared.

Alarm LED2 alarm indication table:

THATTH BBDZ	marin marcation table.			
ERR flicker	Description	Error code in 0x603F	Savable	Trouble Shooting
Low frequency	Invalid configuration in pre-operation state	0x8216	No	Check the network cable
flicker	Others	-	No	
Double flicker	Watchdog timeout	0x821B	Yes	Check the network cable
	Sync mode error	0x871A	Yes	
Single flicker	Others	-	No	

## 5.3 Alarm Clearing

After the CS3E-E drive alarms, the power should be cut off first to check the fault, especially the over-current and over-voltage faults. Some alarms (except over-voltage and over-current) can be cleared when the drive is holding on, the step is as follows:

- Write 0x80 (decimal 128) to the object 0x6040 to clear the current alarm (except over-voltage and over-current). This method is recommended as a priority;
- Or write 1 to the object 0x2093 to clear the historical alarm records. At this time, all sub-indexes of 0x3FFE are cleared;





## **6 Common Functions**

## 6.1 Saving Parameters and Resetting Drive

To save all storable parameters into EEPROM through Object 0x1010, need to write "0x65766173" into sub-index 01h. To reset the drive to default parameters through Object 0x1011, need to write "0x64616F6C" into sub-index 01h. After writing the save command, do not turn off the power immediately, wait around 10s to ensure that all parameters have been saved successfully. The below table is the description of Object (1010h) and Object (1011h).

Write Command Return Index Action Description Sub-index (hex) Value 1010+04 0x65766173 Return 1 Save Objects (2000h-5000h) Save Manufacture Specific Objects 1010+03 0x65766173 Save Objects (6000h) Return 1 Save Motion Objects 1010+02 0x65766173 Return 1 Save Objects (1000h) Save Communication Objects 1010+01 0x65766173 Return 1 Save all Objects Save all Objects Reset Manufacture Specific Restore Objects (2000h-5000h) 1011+04 0x64616F6C Return 1 Objects 1011+03 Save Motion Objects 0x64616F6C Return 1 Restore Objects (6000h) Restore Objects (1000h) 1011+02 0x64616F6C Return 1 Reset Communication Objects Restore all Objects 1011+01 0x64616F6C Return 1 Reset all Objects

Table 6.1: Object (1010h) and Object (1011h)

## 6.2 Control Word and Operation Modes

CS3E-E supports both synchronous mode and asynchronous mode. In the synchronous mode, master station processes trajectory planning and outputs cyclical instructions. Drives follow the planning instructions given by master station in synchronous cycle, making it suitable for synchronous motion of multiple axes. CS3E-E synchronous motion mode supports CSP mode. In CSP mode, master station completes trajectory planning and sends it to CS3E-E. The drive will execution the synchronous cyclic position instructions immediately once they has arrived. The CS3E-E supports following synchronous cycles:250 us, 500 us, 750us, 1000 us, 2000 us, 4000 us, 8000 us.

In asynchronous motion mode, master station is only responsible for sending motion parameters and control commands. CS3E-E drives will process trajectory planning according to the motion parameters after receives control command from master station and the movements between each axis are asynchronous. CS3E-E asynchronous mode includes Profile Position mode(PP), Profile Velocity mode(PV) and Homing mode(HM).

In both control modes, EtherCAT data transmission between master and slave station is achieved through object dictionary. The transmission types contain PDO and SDO and only one can be chosen in general cases. According to control needs, it is classified in three levels by data transmission real time capability and importance:

#### Must> Recommend > Can.

- "Must" indicates under this mode, the object dictionary has to be PDO mode;
- "Recommend" indicates under the set mode, the object dictionary is suggested to be configured as PDO mode to achieve real-time capability but SDO transmission can be allowed if the controlling is not quite demanding;
- "Can" indicates under this mode, object dictionary data transmission is generally through SDO mode and PDO communication mode won't be necessary.

The object dictionary of each control mode are shown as below:

Table 6.2: Objects Dictionary related to each operation mode

Operation Modes	Index + Sub-index	Name	Data Type	Access	Unit	PDO Configuration	SDO Configuration
	6040+00	Control Word	U16	RW	_	Must	-
CSP Mode (8)	607A+00	Target Position	I32	RW	P	Must	-
CSF Mode (8)	6041+00	Status Word	U16	RO	_	Must	-
	6064+00	Actual Position	I32	RO	P	Must	-



	606C+00	Actual Velocity	I32	RO	P/S	Can	Can
DD M - d - /1)	607A+00	Target Position	I32	RW	P	Recommend	Can
PP Mode (1)	6081+00	Max Profile Velocity	U32	1.1	Can	Can	
PV Mode (3)	60FF+00	Target Velocity	I32	RW	P	Recommend	Can
DD Mada (1)	6040+00	Control Word	U16	RW	_	Recommend	Can
PP Mode (1) And PV Mode (3)	6083+00	Profile Acceleration	I32	RW	P/S <sup>2</sup>	Can	Can
General	6084+00	Profile Deceleration	U32	RW	P/S <sup>2</sup>	Can	Can
	6040+00	Control Word	U16	RW	_	Recommend	Can
Homing Mode (6)	6098+00	Homing Method	18	RW	_	Can	Can
	6099+01	Fast Homing Velocity	U32	RW	P/S	Can	Can
Homing Mode (6)	6099+02	Slow Homing Velocity	U32	RW	P/S	Can	Can
	609A+00	Homing Acceleration	U32	RW	P /S <sup>2</sup>	Can	Can
	607C+00	Homing Offset	U32	RW	P	Can	Can
	6041+00	Status Word	U16	RO	_	Recommend	Can
PP, PV and HOME Mode General	6064+00	Actual Position	I32	RO	P	Recommend	Can
	606C+00	Actual Velocity	I32	RW         P         Can           RW         P         Recommend           RW         —         Recommend           RW         P/S²         Can           RW         P/S²         Can           RW         —         Recommend           RW         P/S         Can           RW         P/S         Can           RW         P/S²         Can           RW         P         Can           RO         —         Recommend           RO         P/S         Can           RW         —         Recommend           RO         P         Can           RO         P         Can           RO         P         Recommend           RO         P	Can		
	60B8+00	Touch Probe Control Word	U16	RW	9	Recommend	Can
	60B9+00	Touch Probe Status Word	U16	RO	-//	Recommend	Can
All operation modes General	60BA+00	Touch Probe 1 Positive Value	I32	RO	P	Can	Can
	60FD+00	Digital Input Status	U32	RO	_	Recommend	Can
	603F+00	Latest Error Code	U16	RO	P	Recommend	Can
	6060+00	Operation Mode	18	RW	_	Can	Can
	60B0+00	Position Offset	I32	RW	_	Can	Can
Other Related	6082+00	Start Velocity	U32	RW	P/S	Can	Can
	6085+00	Quick Stop Deceleration	U32	RW	P/S <sup>2</sup>	Can	Can
PP, PV and HOME Mode General  All operation modes General	6061+00	Displayed Operation Mode	18	RO	_	Can	Can

No matter using which operation mode, it can not be separated from the reading and writing of Control Word (6040h) and Status Word (6041h). Master and slave stations use these two object dictionaries as a medium to send instructions and monitor status. Following contents will highlight the definitions of each bit of the two object dictionaries.

The bit definition of Control Word (6040 h) is as shown in Table 6.3. The table A is about bit4, bit5, bit6 and bit8, whose definition depend on the operation mode, and mainly cover the execution, stop, etc. of each operation mode. The table B is about bit0-3 and bit7, which manages the state transition of the 402 state machine. The definition of. Status Word (6041h) is as shown in Table 6.4. The bit0 -7 mainly show the state machine transition state, while the bit8-15 mainly shows the status of execution or stop in each operation mode. The typical state transition of enable is as follows:

Initiation (00h) -> power-on (06h) -> start (07h) -> enable (0fh) -> execute or pause (depending on operation mode to send related control instructions of bit4-6 and bit8). The state transition that triggers the running control in each control mode is shown in Table 6.5.



### Table 6.3A: Control Word (6040h) Bit Definition

Bit Mode	15-9	8	6	5	4
General	-	Pause	Depending on the op	eration mode	
CSP mode (8)	-	Invalid	Invalid	Invalid	Invalid
PP mode (1)	-	Deceleration stop	Absolute / Relative	Immediate trigger	New position point
PV mode (3)	-	Deceleration stop	Invalid	Invalid	Invalid
HM mode (6)	-	Deceleration stop	Invalid	Invalid	Starting motion

### Table 6.3B: Control Word (6040h) Bit Definition

Bit Mode	7	3	2	1	0	Type value	Action
General	Wrong reset	Permitted operation	Quick stop	Voltage output	Start		
CSP mode (8)	0	0(x)	1	1	0	06h	Get power
PP mode (1)	0	0	1	1	1	07h	Start
PV mode (3)	0	0(x)	0	1	0(x)	02h	Quick
HM mode (6)	0	1	1	1	1	Ofh	Enable
-	1	0(x)	0(x)	0(x)	0(x)	80h	Clear error
-	0	0	0	0	0	0	Initiation

### Additional information on other bits:

- Bit 2 is quick stop, trigger logic is 0 effective, notice to separate from other trigger logic.
- Bit 7 is error reset, trigger logic is rising edge effective.
- Bit 5 is immediate trigger, trigger logic is rising edge effective.

### Table 6.4 Status Word(6041h) Bit Definition

Low 8 bits	7	6	5	4	3	2	1	0
Shared	Reserved	Not started	Quick stop	Power on Error Permitted operation		Start	Ready to start	
Mode / high 8 bits	15	14	13	12	10	8	11	9
Shared	Depending o	Depending on the operation mode						
CSP mode (8)	Invalid	Invalid	Invalid	Following effective	Invalid	Emergency stop		
PP mode (1)	Trigger response	Parameter has 0	Invalid	New position point response	Position arrival	Emergency stop	It will be set when the	0 below PreOP
PV mode (3)	mode Invalid		Invalid	Speed is 0	Velocity arrival	Quick stop	hardware limit effective	status
HM mode (6)	Trigger response	Parameter has 0	Homing error	Homing find	Position arrival	Emergency stop		

#### Additional information on other bits:

• When the drive is put into power, the bit 4 will be set.



- Bit 5 quickly stops activation, which is valid under logic 0, contrary to the logic of other bits.
- Bit 9 remote, showing the state of the communication state, 0 below ProOP, at this time the control word (6040 h) command will not be executed.
- Bit 11 limit is set only, when the hardware limit is valid.
- Bit 8 abnormal stop is generally valid in hardware limit, deceleration stop and fast stop trigger state.
- Bit 12 follows the master station, if the driver does not enable or no longer follow instructions from the master station under CSP, this position is 0.

Table 6.5: State transition of each mode control operation

Mode	Action	PreOP	Initialization	Get power	Start	Enable	Start operation	Change position	Stop	Alarm
CSP 6040 mode (8)	Create a communicatio n OP state and activate the NC		06h	07h	1fh	Master station send instruction	Master station control	Master station stop position instruction	Over- voltage	
	6041	axis		631h	633h	1637h	1237h	1237h	1637h	638h
PP	6040	Create a communicatio	00h	06h	07h	Ofh	2fh	3fh	13fh	Over- voltage
mode (1) 6041	6041	n OP state, setting motion parameters	650h	631h	633h	8637h	8637h	1237h	737h	638h
PV mode	Create a communicatio n OP state,	00h	06h	07h	Ofh	Immediate operation after enabling	Change the speed	10fh	Over- voltage	
(3)	6041	setting motion parameters	650h	631h	633h	637h	637h	237h->63 7h	737h	638h
HM 6040	6040	Create a communicatio n OP state,	00h	06h	07h	Ofh	1fh	Error / Completi on	11fh	Over- voltage
(6)	6041	setting motion parameters	650h	631h	633h	8737h	237h	2637h / 1637h	737h	638h

#### Additional information on other bits:

• When the PP mode changes the position, it needs to give the bit5 rising edge of the control word to start the new position motion.





### 6.3 Touch Probe

Touch probe function is to capture and record the actual position of the motor by using the input signal with the touch probe function. The CS3E-E driver has two input I/O signals to support the probe function and can be enabled at the same time. The probe function related object dictionaries are shown in Table 6.6.

Table 6.6: Related Object Dictionaries of Touch Probe

Index				Bit Definition				A			
	7-6	5		4	3-2	1	0				
60B8h	-	Touch Probe 1 falling edge trigger		Touch Probe 1 rising edge trigger	-	Touch Probe mode	1 Touch enable	Probe 1			
OODON	15-14	13		12	11-10	9	8				
	-	Touch Probe edge trigger	2 falling	Touch Probe 2 rising edge trigger	-	Touch Probe mode	2 Touch enable	Probe 2			
	7	6	5-3	2	1		0				
60B9h	Actual level of touch probe 2	Actual level of Touch Probe 1		Touch Probe 1 falling edge trigger complete	3 3		Touch P action	robe 1			
	15-11			10	9		8	8			
	-			Touch Probe 2 falling edge trigger complete	Touch Probe 2 rising edge Touch trigger complete action			robe 2			
60BAh	Touch Probe	1 rising edge c	apture dat	a value register							
60BBh	Touch Probe	1 falling edge o	apture da	ta value register							
60BCh	Touch Probe	2 rising edge c	apture dat	a value register							
60BDh	Touch Probe	2 falling edge o	capture da	ta value register							
60FDh	The state of the Object (60B9)		nd bit 2 AN	ID logic of Object (60B9h);	The state	of bit27 is bit 9 and	l bit 10 ANI	logic of			
2152h	It can be conf	igured as prob	e 1 or prob	oe 2 by writing its sub-index	es 01h and	02h to 17 or 18.					

### Additional information on other bits:

- The bitO and bit8 of Object (60B8h): start/stop control bit of Touch Probe 1 and Touch Probe 2 respectively, and the rising edge is effective.
- The bit1 and bit9 of Object (60Bh): Touch Probe modes are divided into single mode and continuous mode.
  - Single mode: After a Touch Probe is activated, it is captured only under the first trigger signal. In order to capture the new position value again, the bit0 /bit8 of the Object (60B8h) must be given a rising edge signal to restart the probe action.
  - o Continuous mode: After a Touch Probe is activated, the capture action is carried out under each trigger signal.



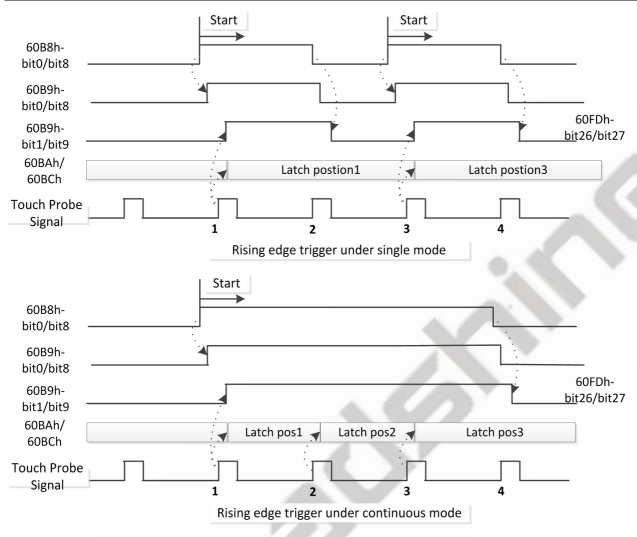


Figure 6.1: Touch Probe Mode





## Appendix A: Homing Methods

The CS3E-E series drives support homing method -1, -2, 1 - 14, 17 - 34, and method 35 & 37. Specific definition and the process of homing methods described below.

Z Signal: Index signal, Bit31 of Object 60FDh set to 1;

**Stalling Signal:** After the motor is stalled, if the position error is greater than the value of Object 22EFh (default = 2000), the stalling signal is triggered (bit1 of Object 5000+04h set to 1);

**Zero Position:** a fixed position on the machine can correspond to a definite digital input signal, or to a Z signal **Zero Point of Machine:** mechanical absolute zero position

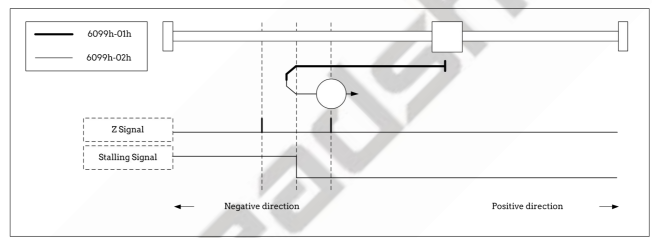
**Home offset:** difference between zero position and zero point of machine, the value of Object 607Ch (default = 0), ,Zero position=zero point + home offset

Home Switch: homing switch input signal

**Negative Limit:** negative limit switch input signal **Positive Limit:** positive limit switch input signal

### • Method -1 requires Z signal and Stalling Signal.

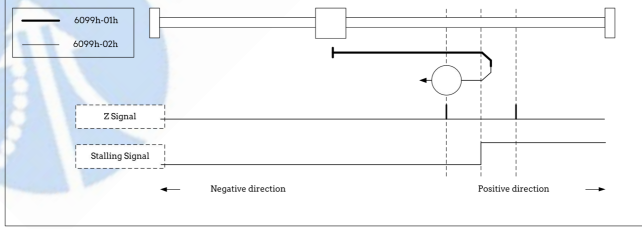
During the motor running in negative direction, when reaching the stalling signal, it will slow down and stop, then run in reverse, at last stops immediately when reaching the first Z signal. ( Z signal as the zero position)



Method -1

### • Method -2 requires Z signal and Stalling Signal.

During the motor running in positive direction, when reaching the stalling signal, it will slow down and stop, then run in reverse, at last stops immediately when reaching the first Z signal. (Z signal as the zero position)

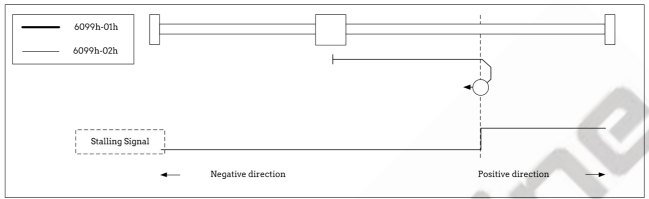


Method -2



### • Method -3 requires Stalling Signal.

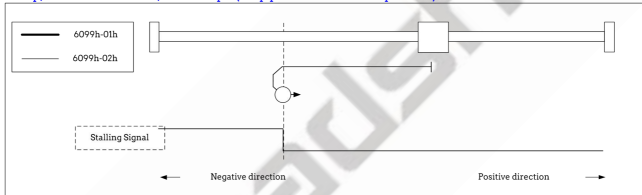
During the motor running in positive direction, when reaching the stalling signal, it will slow down and stop, then run in reverse, at last stops. (stop position as the zero position)



Method -3

### Method -4 requires Stalling Signal.

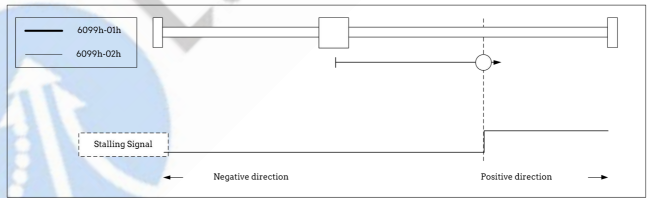
During the motor running in negative direction, when reaching the stalling signal, it will slow down and stop, then run in reverse, at last stops. (stop position as the zero position)



Method -4

### Method -5 requires Stalling Signal.

During the motor running in positive direction, when reaching the stalling signal, it will stop immediately. (Stalling Signal as the zero position)

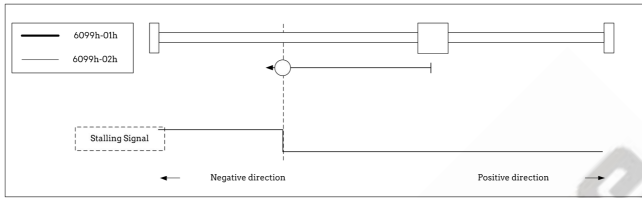


Method -5

### Method -6 requires Stalling Signal.

During the motor running in negative direction, when reaching the stalling signal, it will stop immediately. (Stalling Signal as the zero position)

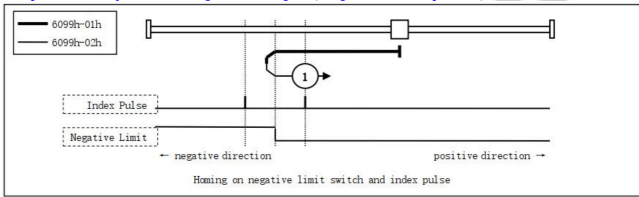




Method -6

### Method 1 requires Z signal and Negative Limit.

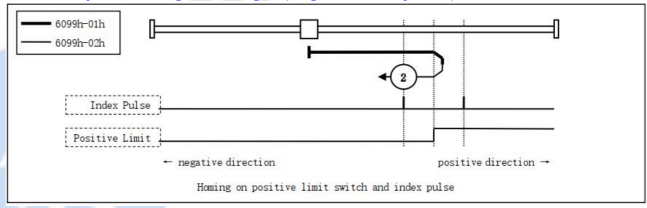
The load is located on the right side of the negative limit switch, and the motor running in negative direction. When reaching the negative limit signal, it will slow down and stop, then run in reverse, at last stops immediately when reaching the first Z signal. (Z signal as the zero position)



Method 1

### • Method 2 requires Z signal and Negative Limit.

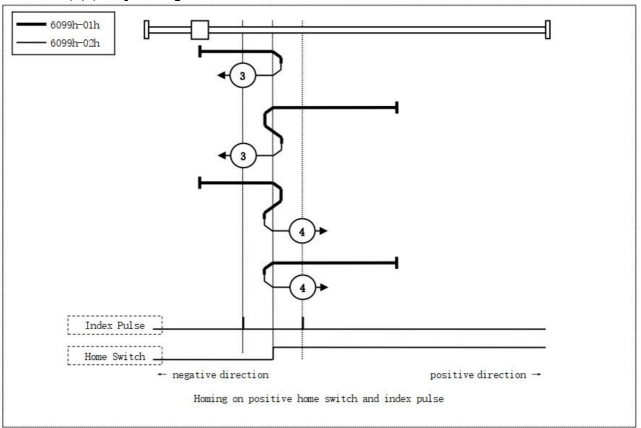
The load is located on the left side of the positive limit switch, and the motor running in positive direction. When reaching the positive limit signal, it will slow down and stop, then run in reverse, at last stops immediately when reaching the first Z signal. (Z signal as the zero position)



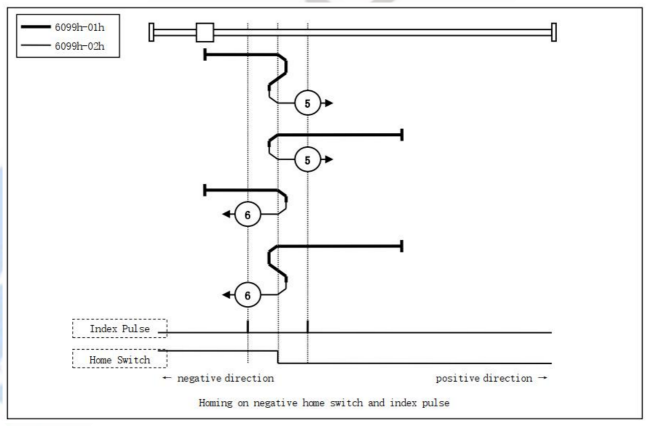
Method 2



### • Method 3, 4, 5, 6 require Z signal and Home Switch



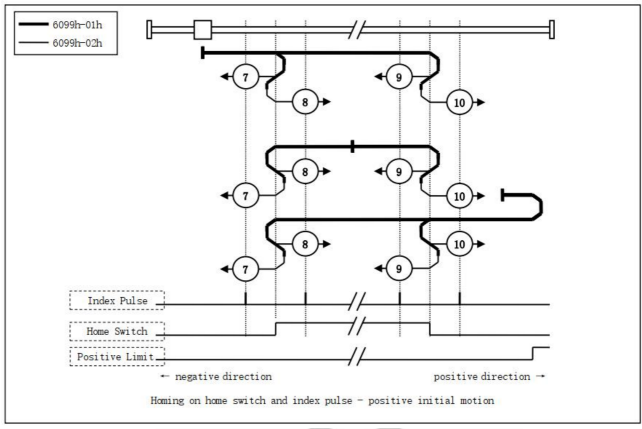
### Method 3 & 4



Method 5 & 6

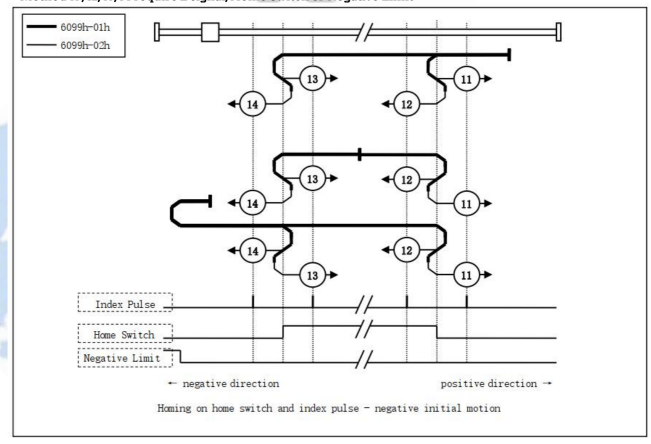


Method 7, 8, 9, 10 require Z signal, Home Switch or Positive Limit



Method 7, 8, 9, 10

Method 11, 12, 13, 14 require Z signal, Home Switch or Negative Limit

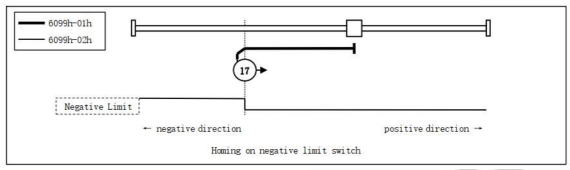


Method 11, 12, 13, 14



### Method 17 requires negative limit switch, and method 18 requires positive limit switch.

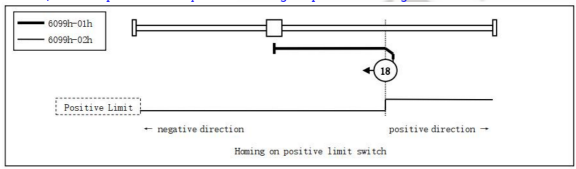
The load is located on the right side of the negative limit switch, and the motor running in negative direction. When the motor reaching the negative limit signal for the first time, it will slow down and stop, then run in reverse, at last stops immediately when reaching the negative limit signal for the second time.



Method 17

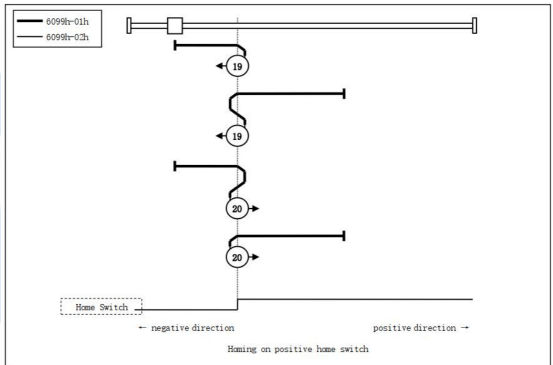
### Method 18 requires positive limit switch.

The load is located on the left side of the positive limit switch, and the motor running in positive direction. When the motor reaching the positive limit signal for the first time, it will slow down and stop, then run in reverse, at last stops immediately when reaching the positive limit signal for the second time.



#### Method 18

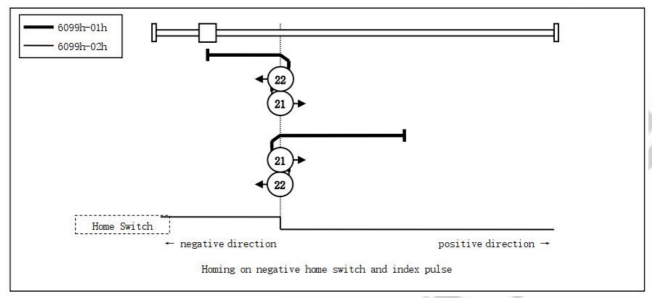
### Method 19,20,21,22 require home switch



Method 19 & 20

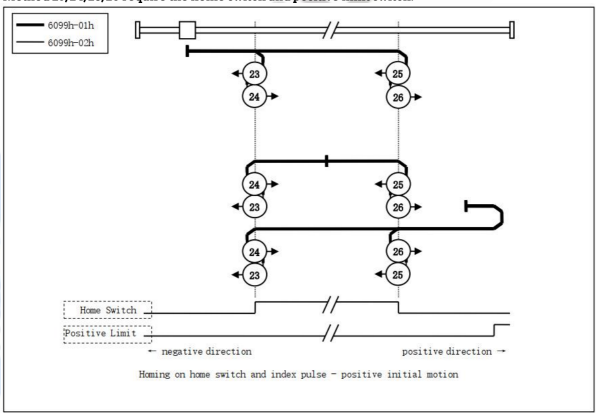


### Method 21 & 22 Description: The load is located on the home switch



Method 21 & 22

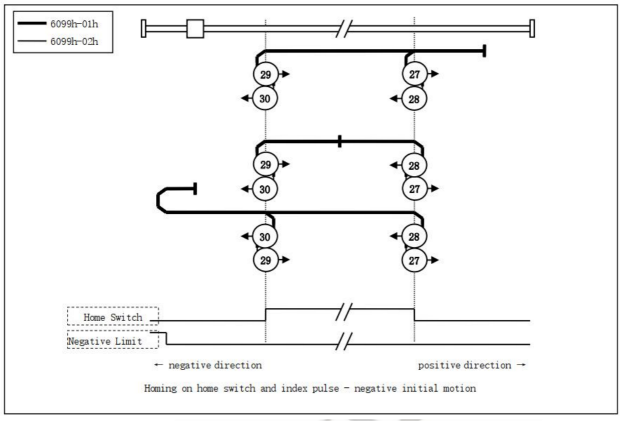
Method 23, 24, 25, 26 require the home switch and positive limit switch.



Method 23 & 24 & 25 & 26

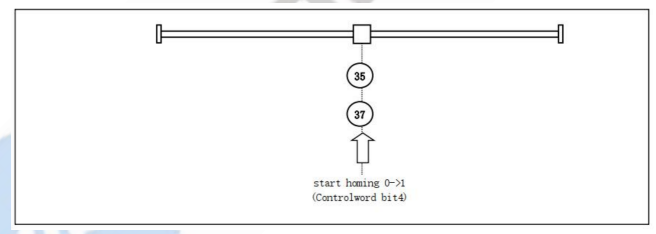


• Method 27, 28, 29, 30 require the home switch and negative limit switch.



Method 27, 28, 29, 30

Method 35 & 37 use the current position as the zero position, preferred method 37



Method 35 & 37



# Appendix B: Object Dictionaries

Index	Sub- index	Name	Access	Туре	Range	Default Value	Unit	Remark		
1000	0	Device type	R	UINT	0-32767	0x40912	-	Refer to CIA 402 profile		
1001	0	Error register	R	USINT	0-255	0		Refer to Chapter 5.1		
1008	0	Device name	R	UINT	0-32767	CL3C-X	-			
	00	Number of sub-index	R	UINT	0-32767	4	-			
	01	Save all parameters	R/W	UDINT	0-0xFFFFFFF	0	-			
1010	02	Save communication parameters	R/W	UDINT	0-0xFFFFFFF	0	- 4	Need to write 0x65766173 or 1702257011 (decimal) into		
	03	Save motion parameters	R/W	UDINT	0-0xFFFFFFF	0		sub-index.  It will return 1 if save successfully		
	04	Save factory parameters	R/W	UDINT	0-0xFFFFFFF	0	1			
	00	Number of sub-index	R	UINT	0-32767	4		-		
	01	Restore all parameters to default setting	R/W	UDINT	0-0xFFFFFFF	0	2			
1011	02	Reset communication parameters to factory setting	R/W	UDINT	0-0xFFFFFFFF	0	-	Need to write 0x64616f6c of 1684107116 (decimal) in the control of		
	03	Reset motion parameters to factory setting	R/W	UDINT	0-0xFFFFFFF	0	-	sub-index. It will return 1 if save successfully		
	04	Reset user parameters to factory setting	R/W	UDINT	0-0xFFFFFFF	0	-			
	00	Number of sub-index	R	UINT	0-32767	4	-	-		
	01	Vendor ID	R	UINT	0-32767	4321	-	Leadshine code		
1018	02	Product code	R	UINT	0-32767	8X00	-	-		
	03	Revision number	R	UINT	0-32767	1	-	-		
	04	Series number	R	UINT	0-32767	1	-	-		
4/00	0	Number of sub-index	R/W	UINT	0-32767	3	-	Default number of 1st mapping object		
1600	01-08	1 <sup>st</sup> RXPDO-Map object	R/W	UDINT	0-0xFFFFFFFF	-	-	Default number of 1st RXPDO-Map object		
1/01	0	Number of sub-index	R/W	UINT	0-32767	6	-	Default number of 2 <sup>nd</sup> mapping object		
1601	01-08	2 <sup>nd</sup> RXPDO-Map object	R/W	UDINT	0-0xFFFFFFF	-	-	Default number of 2 <sup>nd</sup> RXPDO-Map object		
1/00	0	Number of sub-index	R/W	UINT	0-32767	5	-	Default number of 3 <sup>rd</sup> mapping object		
1602	01-08	2 <sup>nd</sup> RXPDO-Map object	R/W	UDINT	0-0xFFFFFFF	-	-	Default number of 3 <sup>rd</sup> RXPDO-Map object		
1603	0	Number of sub-index	R/W	UINT	0-32767	7	-	Default number of 4 <sup>th</sup> mapping object		



						_		
	01-08	3 <sup>rd</sup> RXPDO-Map object	R/W	UDINT	0-0xFFFFFFFF	-	-	Default number of 4 <sup>th</sup> RXPDO-Map object
	0	Number of sub-index	R/W	UINT	0-32767	7	-	Default number of 1st mapping object
1A00	01-08	1st TXPDO-Map object	R/W	UDINT	0-0xFFFFFFFF	-	-	Default number of 1st TXPDO-Map object
1.0.01	0	Number of sub-index	R/W	UINT	0-32767	0	-	Default number of 2 <sup>nd</sup> mapping object
1A01	01-08	2 <sup>nd</sup> TXPDO-Map object	R/W	UDINT	0-0xFFFFFFFF	-	-	Default number of 2 <sup>nd</sup> TXPDO-Map object
	0	Number of sub-index	R	UINT	0-32767	4	-	- (4)
	01	Output type of email	R	UINT	0-32767	1	-	
1C00	02	Input type of email	R	UINT	0-32767	2	-	b. 46
	03	Output type of process data	R	UINT	0-32767	3	-	
	04	Input type of process data	R	UINT	0-32767	4	1	
1C12	0-04	RXPDO assign	R/W	UINT	0-32767	1600	-	
1C13	0-02	TXPDO assign	R/W	UINT	0-32767	1A00	-	-
1C32	0-0A	RXPDO administrative parameters	R	UINT	0-32767		-	-
1C33	0-0A	TXPDO administrative parameters	R	UINT	0-32767		-	-
2000	00	Peak current	R/W/S	DINT	1-100	60	0.1A	Drive's max output current. CS3E-D503E is 25 by default; CS3E-D507E is 60 by default.
2001	00	Microstep resolution	R/W/S	DINT	200-51200	10000	Pulse	Required number of pulse to rotate 1 revolution of motor.  But it is recommended to modify via 6092+01
2007	00	Action when disabled	R/W/S	UINT	0-1	0	-	O: Don't respond to commands, and the motor shaft is not locked; 1: Don't respond to commands, but the motor shaft is locked;
2010	01	Internal filtering time	R/W/S	UINT	0-32767	100	0.1ms	Internal smoothing time for control command.
2012	00	Soft-starting time	R/W/S	UINT	10-3000	1	ms	Internal smoothing time for starting current.
2013	00	Auto-tuning at power on	R/W/S	UINT	0-2	1		1: Yes. 0: No
2019	01	In-position pulse compensation	R/W/S	UINT	0-1	1		0: With compensation, the value of 6064 = 607A in position; 1: Without compensation
2019	02	In-position mode at disabled state	R/W/S	UINT	0-1	0		O: Not allowed in-position signal output when disabled; 1: Allowed in-position signal output when disabled;
201A	01	Locking current percentage of power on	R/W/S	UINT	0-100	100	%	Usually keep the default value.



201A	02	Closed loop holding current percentage	R/W/S	UINT	0-100	50	%	Multiply by the value of object 0x2000, the drive output current will change between these according to the load.
201B	00	Locking duration time	R/W/S	UINT	0-1500	200	ms	Appropriately reduce this value if you want to shorten the time of locking shaft.
201C	00	Max time to close brake	R/W/S	UINT	100-10000	1000	ms	Usually keep the default value
201D	00	Zero speed point	R/W/S	UINT	0-500	10	0.1r/s	
2024	00	Control Mode	R/W/S	UINT	0~10	2		0: Open Loop Control; 2: Closed Loop Control
2025	01	Speed point for open loop switching closed loop	R/W/S	UINT	0~200	18	0.1r/s	
2025	02	Delay for open loop switching closed loop	R/W/S	UINT	0~32767	12	ms	
2025	03	Speed point for closed loop switching open loop	R/W/S	UINT	0~200	5	0.1r/s	
2025	04	Delay for closed loop switching open loop	R/W/S	UINT	0~32767	250	ms	
2025	05	Feedback speed point for closed loop switching open loop	R/W/S	UINT	0~200	50	0.1r/s	-
2029	00	Encoder resolution	R/W/S	UINT	4000-20000	4000	Coun t	4 times the encoder resolution. But it is recommended to modify by 0x608F+01
2030	00	Allowed max position following error pulses	R/W/S	UINT	0~32767	4000	Coun	4000 indicates the error of one turn
2032	00	Distance to send "In Position" output signal	R/W/S	UINT	0-1000	4	Pulse	-
2033	00	Delay of in-position error de-jitter	R/W/S	UINT	0-1000	3	ms	-
2047	00	Over voltage point	R	UINT	0-1000	75	V	-
2048	00	Bus-voltage	R	UINT	0-65535	-	v	-
2051	00	Motor running direction	R/W	DINT	0-1	0		0: CCW direction 1: CW direction But it is recommended to modify by 0x607E
2056	00	Alarm detection selection	R/W/S	DINT	0~65535	65535		Bit setting: =1: Yes; =0: No Bit0: over-current (invalid) Bit1: over-voltage Bit2: Position following error Bit3: Encoder wiring error Bit4: over speed alarm
2057	00	Reset alarm	R/W/S	UINT	0~65535	0		Write value 1 to clear the alarm. But it is recommended to write value 128(Decimal) to 0x6040
	01	Current loop Kp	R/W	DINT	0~32767	1500		
2090	02	Current loop Ki	R/W	DINT	0~32767	300		
	03	Current loop Kc	R/W	DINT	0~32767	300		
2091	01	Speed Loop Kp	R/W	UINT	0~10000	25	-	



	02	Speed Loop Ki	R/W	UINT	0~10000	3	-	
2092	01	Position Loop Kp	R/W	UINT	0~100	25	-	
2150	00	Slave ID	R/W/S	UINT	0-256	1		Valid when 0x2151= 1;
2151	00	Slave ID resource	R/W/S	UINT	0-10	0		0: DIP switches 1: Setting by 0x2150 2: ESC
2232	00	Synchronous compensation1	R/W	DINT	0—65535	2		-
2233	00	Synchronous compensation2	R/W	DINT	0—65535	100		-
225C	00	Special function register	R/W	DINT	0~32767	0	-	Bit1=1: Set motor running direction by 0x607E Bit2=1: Set virtual input by 0x5012-03
22A9	00	Limit Mode	R/W	DINT	0-10	0		0: Stop normally 1: Invalid 2: Alarm, error code 260
22B4	00	Quick stop selection	R/W	DINT	0~32767	0	-	0: Alarm, error code 570, 1: Refer to 0x605A
	01	JOG acceleration	R/W	UINT	0~32767	200		
	02	JOG speed	R/W	UINT	0~32767	60		V
2000	03	JOG distance	R/W	UINT	0~32767	0		
22C2	04	JOG cycles	R/W	UINT	0~32767	1		
	05	JOG direction	R/W	UINT	0~32767	0		
	06	JOG preparation time	R/W	UINT	0~32767	100	ms	
	01	Control software version	R	UINT				
3100	02	Firmware version	R	UINT				
	03	EtherCAT protocol version	R	UINT				
3FFE	01-0E	Alarm record	R	USINT	0~32767			Ox3FFE+01 is the current error code (current alarm) or the most recent error code (currently no alarm); Ox3FFE+02-0E are followed by the historical error code.
4003	01	Delay of closing brake	R/W/S	UINT	0-1500	250	ms	
4003	02	Delay of loosening brake	R/W/S	UINT	0-1500	250	ms	
4003	03	Max speed to close brake	R/W/S	UINT	0-500	10	0.1r/s	
	01	Trajectory generator	R	UINT	0~32767	1		Internal protocol stack parameters
	02	Motion state machine	R	UINT	0~32767	0		0: Disabled 0x9A9A: Enabled
5000	03	Internal enable state	R	UINT	0~32767	0		0: Disabled 1: Enabled
	04	Reach the target state	R	UINT	0~32767			Bit0=0: Not reach Bit0=1: Reach Bit1=0: No stall Bit1=1: Stalled



5002	01	ESC ID	R/W	UINT	0~32767	0		Write 0, return the ID data in ESC to 0x5002-02; Write 0x12, return the current ID setting by DIP switches
	02	ESC data	R	UINT	0~32767	408		Return ID data
	01-0E	SyncO Synchronization interface parameters	R	UINT	0~32767			
5004	OF	Sync0 Synchronization interface parameters	R/W	UINT	0~32767	-		Bit0 =1: RPDO mapping can't be written by SDO; Bit0 =0: RPDO mapping can be written by SDO; Bit1=1: Detect the number of PDO mapping; Bit1=1: Don't detect the number of PDO mapping; Bit2=1: Send 0xF directly to enable; Bit2=0: Send 0xF can't be enabled.
5005	00	DC compensation base value	R/W	UINT	0~32767	500		
5006	00	Synchronization error detection	R/W	UINT	0~32767	0	-//	
5010	00	Effective input and output watchdog time	R/W	UINT	0~32767	0		
5011	00	Internal actual location	R	UDINT	0~32767	-///	-	V
	01	Homing arrival position	R/W	DINT	0~32767	0	-	
	02	Homing trigger position	R/W	DINT	0~32767	0		
5012	03	Homing virtual input	R/W	UDINT	0~32767	0		When 0x225C=4, activate the virtual input function; 60FD different bits, corresponding to different virtual inputs;  Inputs Bit of 60FD  Probe signal 1 Bit 26=1  Home switch Bit 2=1  Positive limit Bit 1=1  Negative limit Bit 0=1  Z signal (index signal)  For example: 0x225C=4 and start homing, set 0x5012-03=4, Home switch input; set 0x5012-03=2, Positive limit input; set 0x5012-03=2, Negative limit input
	04	Homing setting	R/W	UINT	0~32767	5		Bit0=0: Homing protection is not turned on; Bit0=1: Homing protection is turned on; (Homing protection: when start homing, If the limit signal takes effect, bit0=0 means homing normally, bit0=1 means stop homing as limit protection)  Bit2=0: The value of current position after in position = 0x607C; Bit2=1: The value of 0x607C is used as the motion offset, and finally 0x6064 = 0; Bit3=0: 0x6064= 0x607C after in position; Bit3=1: 0x6064 = 0x607C after in position; Bit8 is used to select whether the
5015	05	Protocol setting	R/W	UINT	0~32767	255		speed arrival in PV mode comes from bit0 of 0x5000-04 or bit8 of 0x5000-04.



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5400	01	Minimum synchronization period	R/W	UINT	250~2000	250	us	
5400	02	Maximum synchronization period	R/W	UINT	250~20000	10000	us	
5503	04	Special function register	R/W	UINT	0~65535	2		Bit0 = 0: Asynchronous mode, the host will track 0x607A-00 in real time; Bit0=1: Asynchronous mode, the host does not track 0x607A-00in real time.
	01	Input1 function	R/W/S	DINT	0-65535	0x17 (Decimal 23)		Default is touch probe1, take effect changes need restart power
	02	Input2 function	R/W/S	DINT	0-65535	0x18 (Decimal 24)		Default is touch probe2, take effect changes need restart power
2152	03	Input3 function	R/W/S	DINT	0-65535	0x16 (Decimal 22)		Default is Home switch, take effect changes need restart power
2152	04	Input4 function	R/W/S	DINT	0-65535	0x01 (Decimal 1)		Default is positive limit, take effect changes need restart power
	05	Input5 function	R/W/S	DINT	0-65535	0x02 (Decimal 2)	-	Default is negative limit, take effect changes need restart power
	06	Input6 function	R/W/S	DINT	0-65535	0x19 (Decimal 25)	-	Default is user defined, take effect changes need restart power
2155	00	Digital I/O status	R	DINT	0-65535	0		Upper 8 bits indicate the status of digital outputs
2156	01	Output1 function	R/W/S	DINT	0-65535	0x01		Default is alarm output, take effect changes need restart power
2130	02	Output2 function	R/W/S	DINT	0-65535	0x03		Default is brake output, take effect changes need restart power
603F	00	Error code	R	UINT	0-65535	0		Refer to chapter 5.2
6040	00	Control word	R/W	UINT	0-65535	0		Refer to chapter 6.1
6041	00	Status word	R	UINT	0-65535	0		Refer to chapter 6.1
605A	00	Quick stop type selection	R/W	UINT	0-65535	6		O: After stopping immediately, switch on disable state;  1: After decelerating to stops at a speed value of 0x6084, switch on disable state;  2: After decelerating to stops at a speed value of 0x6085, switch on disable state;  3: After decelerating to stops at a speed value of 0x60C6, switch on disable stat;  4: After stopping immediately, switch on quick stop state;  5: After decelerating to stops at a speed value of 0x6084, switch on quick stop state;  6: After decelerating to stops at a speed value of 0x6085, switch on quick stop state;  7: After decelerating to stops at a speed value of 0x60C6, switch on speed value of 0x60C6, switch on quick stop state;
605D	00	Asynchronous mode halt selection	R/W	INT	0~65535	1		quick stop stat;  1: After decelerating to stops at a speed value of 0x6084, keep operation enable state;  2: After decelerating to stops at a speed value of 0x6085, keep operation enable state;  3: After decelerating to stops at a



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								speed value of 0x60C6, keep operation enable state; 4: After stopping immediately, keep operation enable state.
6060	00	Operation mode	R/W	USINT	0-255	8		1: PP mode, 3: PV mode, 6: Home mode, 8: CSP mode
6061	00	Operation mode display	R	USINT	0-255	8		
6062	00	Position command	R	DINT	-2147483648 ~2147483647	0	Pulse	
6064	00	Position actual value	R	DINT	-2147483648 ~2147483647	0	Pulse	-
6067	00	Distance to send "In Position" output signal	R/W/S	UINT	0-1000	4	Pulse	It is recommended to use this object in preference, Can also set by 0x2032,
606B	00	Velocity command	R	DINT	-2147483648 ~2147483647	0	P/s	
606C	00	Velocity actual value	R	DINT	-2147483648 -2147483647	0	P/S	-
607A	00	Target position	R/W	DINT	-2147483648 ~2147483647	0	P	Target position under PP mode
607C	01	Home offset	R/W	DINT	-2147483648 ~2147483647	0	P	The value of difference between zero position and mechanical zero point under Homing mode.  If the value is set to10000, it means that at homing mode 19, the motor reaches the Home switch and stops immediately, then reverses at low speed until it leaves the Home switch, at last stops at a distance of 10000P.
607D	01	Software negative limit	R/W	DINT	-2147483648 ~2147483647	0	P	New target positions are checked against these limits. The limits are relative to the machine home position, which is the result of
607D	02	Software positive limit	R/W	DINT	-2147483648 ~2147483647	0	P	homing. As default the software position limits are switched off. Changed values must be saved and the drive must be restarted to take enable the new the software limits.
607E	00	Motor direction	R/W	USINT	0~255	0		Need to set 0x225C first
60FF	00	Target velocity	R/W	DINT	-2147483648 ~2147483647	0	P/S	Profile velocity under PV mode
6080	00	Max velocity limit	R/W/S	UDINT	-2147483648 ~2147483647	3000	rpm	-
6081	00	Max profile velocity	R/W/S	DINT	-2147483648 ~2147483647	50000		Max. Allowable velocity under PP mode
6082	00	Start velocity	R/W/S	DINT	-2147483648 ~2147483647	0		Start velocity under PP mode
6083	00	Profile acceleration	R/W/S	DINT	-2147483648 ~2147483647	4000	P/S^2	Acceleration under PP and PV mode
6084	00	Profile deceleration	R/W/S	DINT	-2147483648 ~2147483647	4000	P/S^2	Deceleration under PP and PV mode
6085	00	Quick stop deceleration	R/W/S	DINT	-2147483648 ~2147483647	40000000 0	P/S^2	Deceleration of quick stop under PP, PV and Home mode
608F	01	Encoder resolution	R/W/S	UINT	4000-20000	4000	Coun	It is recommended to use this object in preference, can also set by 0x2029,



6092	01	Microstep resolution	R/W/S	DINT	200-51200	10000	Pulse	It is recommended to use this object in preference, can also be modified via 0x2001,
6098	00	Homing method	R/W/S	USINT	1-100	19	-	Methods of searching zero position under homing mode, refer to Appendix A
6099	01	Fast homing velocity	R/W/S	DINT	-2147483648 ~2147483647	50000	P/S	Speed during search for limit switch signal
6099	02	Slow homing velocity	R/W/S	DINT	-2147483648 ~2147483647	25000	P/S	Speed during search for Home switch
607C	00	Home offset	R/W/S	DINT	-2147483648 ~2147483647	0	P	The value of difference between zero position and mechanical zero point under Homing mode
609A	00	Homing acceleration	R/W/S	USINT	-2147483648 ~2147483647	25000	P/S^2	Acc / Dec velocity under Home mode
60B0	00	Position offset	R/W	DINT	-2147483648 ~2147483647	0	P	Position offset under PP mode
60B8	00	Touch probe control word	R/W	UINT	0-65535	0	/	Set touch probe function, refer to chapter 6.3
60B9	00	Touch probe statue word	R	UINT	0-65535	0		Status of touch probe 1/2, refer to chapter 6.3
60BA	00	Touch probe 1 positive value	R	DINT	-2147483648 ~2147483647	0	Р	Data value sensed by touch probe 1 at rising edge
60BB	01	Touch probe 1 negative value	R	DINT	-2147483648 ~2147483647	0	Р	Data value sensed by touch probe 1 at falling edge
60BC	02	Touch probe 2 positive value	R	DINT	-2147483648 ~2147483647	0	Р	Data value sensed by touch probe 2 at rising edge
60BD	00	Touch probe 2 negative value	R	DINT	-2147483648 ~2147483647	0	Р	Data value sensed by touch probe 2 at falling edge
60C2	01	Interpolation time period value	R/W	USINT	0-255	2		
60C2	02	Interpolation time unit	R/W	SINT	-128-127	0		Only for internal tuning.
60D5	00	Touch probe 1 rising edge counter	R	UINT	0-65535	0		Frequency for capture of touch probe 1 rising edge
60D6	00	Touch probe 1 falling edge counter	R	UINT	0-65535	0		Frequency for capture of touch probe 1 falling edge
60D7	01	Touch probe2 rising edge counter	R	UINT	0-65535	0		Frequency for capture of touch probe 2 rising edge
60D8	02	Touch probe 2 falling edge counter	R	UINT	0-65535	0		Frequency for capture of touch probe 2 falling edge
60FD	00	Digital input statue	R	UDINT	0- 4294967296	0		Statue of digital input signals, refer to chapter 4.3.1
	01	Open physical output	R/W/S	UDINT	0- 4294967296	0		Able to control user output through
60FE	02	Enable physical output	R/W/S	UDINT	0- 4294967296	0		this object, refer to chapter 4.3.4
6502	00	Supported operation mode	R	UDINT	0- 4294967296	165		Operation modes the drive supported



# Appendix C: Connectors

Pic	Description	Brand&Specification	Model	Number	Package Inside
	Motor	<b>MOLEX</b> 4PIN, 13A	39012040	1	No
The state of the s	Connector MOLEX		39000038	4	No
THE REAL PROPERTY.	Encoder Connector	MOLEX	513531200	1	No
		MOLEX	561349000	8	No
00000	I/O Connector	<b>ANYTEK</b> 2*5PIN, 3.5mm	NL10100200G0G	1	Yes
	Power Connector	<b>DEGSON</b> 2PIN, 5.0mm	2EDGK-5.0-02P-13-1000 AH	1	Yes

Note: For CS3E Series drives, motor connector and encoder connector are on the extension cable





## Appendix D: FAQ

#### Communicate errors.

- ▶ If it is the first time to use this EtherCAT drive, check whether the version of XML file is correct. Most masters support scanning slave, it is recommended to create configuration in scanning way.
- ▶ Some masters require the connection of the network cable according to the ECAT IN and ECAT OUT.
- ▶ Check whether the PDO synchronization period set by master and slave is the same.
- ► The PDO synchronization period (Ethercat communication period) not supported by CS3E-E, such as 1.1ms, 0.9ms, etc. The common PDO synchronization period is 250us/500us/1ms/2ms/4ms, etc.
- ▶ Some masters require DIP switches to be set to the same node ID as the configuration setting.
- ▶ The network cable is faulty or has poor contact, replace the cable. Or check the problem by swapping it with the network cable on a normally connected node.
- ► The EtherCAT drive is faulty, replace the cable. Or check the problem by swapping it with a normally worked drive.

#### • Drive cannot be enabled

- ▶ Check the status of the drive. Under normal conditions, the PWR green light of the driver is on for a long time and the ALM red light is off. the L/A green light of the ECAT IN and ECAT OUT network ports blinks rapidly, the run green light is on for a long time and the Err red light is off.
- ▶ PDO configuration or PDO mapping error. It needs to configure PDO or PDO mapping correctly.
- ► Check if the value of object 0x6040 is 16#F and if bit0~bit3 of object 0x6041 is 0111.
- ▶ Check the master for warnings or errors. Clear the master station alarm or warning.
- ▶ If the master station shows enable complete, but the motor is not enabled. Check whether the motor wire is connected wrongly or disconnected. Or check if the output current of drive is set correctly.

### Alarm when send instruction to slave

- ▶ Check the drive for alarms. Check if the drive ALM red light and ERR red light are flashing, if there is an alarm, check the drive instruction manual and locate the problem according to the alarm instructions.
- ▶ The operation mode is not correct. Check if object 0x6060 is 8 (CSP mode).
- ▶ PDO configuration exception. Some masters need to check if the slave's object 0x6061 returns the correct value. If 0x6061 is not configured, the slave may not work or the master may alarm.
- ▶ The limit switch is activated. Check that the limit switch input is the same as the logic set by the master. Is the polarity of the slave input port the same as the limit switch used. The limit switch is not damaged. Whether the wiring between the limit switch and the slave is correct. The bit bit of object 0x60FD is mapped incorrectly with the master.



### Motor does not turn

- ► The controller instruction is not sent to the driver. Check if the value of 0x607A (Target position) has changed, if not, then maybe the program has an exception.
- ▶ Limit switch is activated. Check if the limit switch logic status is consistent with the set by the master. Or whether the polarity of the slave input port is consistent with the limit switch. Or whether the limit switch is damaged. Or whether the wiring between the limit switch and the slave is correct. Or the mapping between the bit of 0x60FD and the master is wrong.
- ▶ The control instruction is normal, but the motor does not turn. It may be that the output current setting is too small. Or the load is too heavy. Or the starting speed is too large. Or the acceleration time is too short. Or the motor is damaged. All of the above can be tested by letting the motor unload and setting the motor speed to 60rpm with acceleration time 200ms to check the problem.

### Homing Error

- ▶ Wrong homing method. There are three modes of homing, when using the master homing mode, the operation mode object 0x6060 = 8; when using the slave homing mode, the 0x6060 = 6; when using the master-slave combination homing method, the 0x6060 value is first 8 and then 6. Please check master manufacturer for default homing mode, and then check the selected homing method, the relevant parameters are correct, and the limit switch needed in the selected homing method is normal.
- ▶ Stop on the limit switch and keep processing Busy state. Some master stations are master-slave combination homing mode (Panasonic and Keyence), the 0x6060 value is first 8 and then 6. If there is no configuration 0x6060 in PDO or wrong configuration, then will cause homing error.

### Occasional dropouts during operation

- ▶ Always a certain drive dropouts. Maybe network cable problem: Poor contact between network cable and drive interface. Or the OUT port of the last drive has a problem. Or the drive itself has problem. All of the above can be tested by swapping the drive or swapping the network cable.
- ▶ Random drive dropouts. Interference problem: Poor quality of network cable, it is recommended to use a Category 5 Fast Ethernet cable or above, industrial grade network cable with twisted pair shielding. Ensure that the equipment is well grounded. When laying out the electrical cabinet, strong and weak power need to be separated. Keep away from high power strong interference devices such as plasma generators, laser generators, VFD etc.