

EM3E Series Stepper Drive

The newly released EM3E 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 EM3E series is highly reliable, affordable and performs excellently in many industrial applications such as solar equipment, textile, civil, robotics, power generation equipment, 3C, packaging...



EtherCAT. Conformance tested

Feature

- 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
- Low noise and vibration, smooth motion
- Supply voltage: 20-50VDC. Max output current: 2.2A, 5.6A, or 7.0A
- Micro-USB port for parameters configuration
- Matched with NEMA11/17/23/24/34 CM series stepper motors
- Protections for over voltage, over current, limit switch error, phase loss error, etc.

Model Designation

EM3E - 5 56 E



Series Name

EM3: 3rd generation stepper drives

2 Communication Mode

E: EtherCAT

Maximum Operating Voltage

5: 50VDC

8: 80VDC

Maximum Output
Current

22: 2.2A 56: 5.6A

70: 7.0A

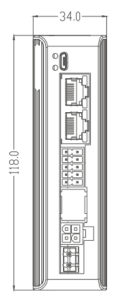
5 E: Economic Version

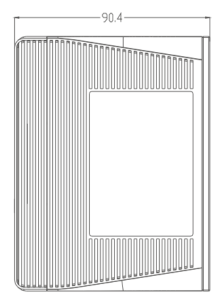


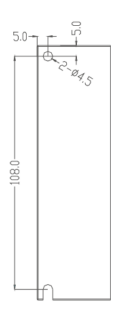
Technical Specification

Name	EM3E-522E	EM3E-556E	EM3E-870E				
Supply Voltage	20-50VDC	20-50VDC	20-80VDC				
Output Current (Peak)	0.3-2.2A	1.0-5.6A	1.0-7.0A				
Size (H*W*L mm)		118*90.4*34					
Weight (kg)		0.28					
Matched Motor	NEMA 11, 14, 17	NEMA 17, 23, 24	NEMA 23, 24, 34				
Input Signals	Home Switch, Positiv	Home Switch, Positive Limit, Negative Limit, Quick Stop, Touch Probe, GPIOs					
Output Signals	Brake, Alarm						
Protection Functions	Over Current, Over Voltage, etc.						
PC Software		Leadshine Motion Studi	io				
	Environment	Avoid dust, oil ,fog and corrosive gases					
	Operating $0-40^{\circ}\text{C} (32 \text{ F} - 104 \text{ F})$						
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						

Dimension

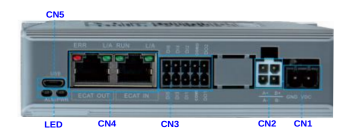








Connector and Pin Assignment





Name	Description
CN1	Input power connector
CN2	Motor connector
CN3	I/O signals connector
CN4	EtherCAT communication connector
CN5	Micro-USB tuning 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

> CN1-Input Power Connector

Name	Pic	PIN	Signal	Description
CN1	(• E	1	VDC	20- 50V
	(<u>•</u> ,	2	GND	GND

> CN2-Motor Connector

Name	Pic	PIN	Signal	Description	
		4	A+	Motor phase A+	
CNO	THE STATE OF THE S	2	A-	Motor phase A-	
CN2	CN2	3	B+	Motor phase B+	
		1	B-	Motor phase B-	



> 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
		3	DI3	I	Configurable Single-ended Digital Input 3,12V - 24V, 10KHz, Home Switch (default)
CN3	1 🖂 💆 2	4	DI4	I	Configurable Single-ended Digital Input 4,12V - 24V, 10KHz, Positive Limit (default)
		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	О	Common ground of digital output signals
		9	DO1	О	Configurable Single-ended Digital Outputs 1, OC output, Max. 30V/100mA. Alarm output (default)
		10	DO2	О	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.

> CN4-EtherCAT Communication Connector

Name	Pic	PIN	Signal	Description
	LED1	1, 9	E_TX+	EtherCAT TxD+
		2, 10	E_TX-	EtherCAT TxD-
CNIA	LED2	3, 11	E_RX+	EtherCAT RxD+
CN4	LED3 9	4, 12	/	/
		5, 13	/	/
	LED4	6, 14	E_RX-	EtherCAT RxD-



		7, 15	/	/		
		8, 16	/	/		
		Cover	PE	Shield earthing		
	(1) LED1 as 'Link/Activity IN' indicator, green					
Note	(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

Name	Color	Status Description			
		off	Initialization Status		
DIIN	Cmaam	Blinking	Pre-operation status		
RUN	Green	Single Flash	Safe operating status		
		on	Operation Status		
ERR	Red	Refer to Chapter 5.2			
		off	Physical layer link cannot be established		
L/A IN	Green	on	Physical layer link establishment		
		Blinking	Interaction data		
		off	Physical layer link cannot be established		
L/A OUT	Green	on Physical layer link establishment			
		Blinking	Interaction data		

> CN5-Micro-USB Tuning Port

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

> DIP Switches- SW1-SW8

There are 8-bit DIP switches in EM3E 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 EM3E 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

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
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.



Wiring

