

Introduction

The ECAT-2094S stepper motor controller is a cost-effective, two-phase bipolar stepper driver. The ECAT-2094S simultaneously controls up to four stepper motors. A motor voltage range between 6 and 46 VDC and a maximum motor coil current of 1.5 A/phase is being supported. For each motor the maximum running coil current, microstep resolution and other motion parameters are software selectable.

The ECAT-2094S is a standard EtherCAT slave and an EtherCAT master is required to operate the device. The ECAT-2094S supports three operation modes: Free-Run, SM-Synchron and Distributed Clock (DC).

Two-phase bipolar stepper motors can be directly connected to the ECAT-2094S device. The device is designed to operate the stepper motor in an open loop. Configuration has to be done by the EtherCAT master and the application program. Each stepper motor is being independently controlled by a separated driver IC. The four driver ICs are not synchronized and work independently from each other. The driver automatically controls the torque and position of the motor. An integrated ramp generator automatically calculates the acceleration and deceleration distance. In position mode the controller drives the motor to the target position and in velocity mode accelerates the motor to the target velocity. All motion parameters can be changed on the fly.

The ECAT-2094S has four integrated incremental encoder interfaces. Four 32 bit high frequency encoder counter counts the input signal of external incremental encoders. The encoder can for example be used for homing purposes and for consistency checks.

High resolution of up to 256 microsteps per full step is supported for a ensuring smooth and precise motor operation.

For each motor two digital input channels are provided. The digital inputs can be set to act as a simple DI, as a left and right hardware limit switch which automatically stops the motor when activated, or a latch trigger for latching the current motor and encoder position.

The module must be supplied by three power sources. Two motor supply and a 24Vdc control supply. Two motors share one power supply.

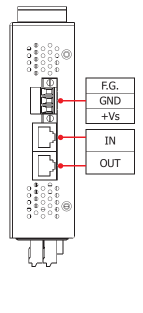
Hardware Specifications

	Specification	3
Motor Outputs		
No. of Axes		4 × Stepper motor, 2 phases
Output Current		1.5 A/phase
Voltage Range of th	ne Motor Output	6 to 46 VDC
Current Controller F	Frequency	24.5 kHz
Maximum Step Free	quency	8.388 MHz
Microsteps Per Step		256, 128, 64, 32, 16, 8, 4, 2
Encoder Inputs	1	
No. of Axes		4, differential
Max. Encoder Pulse	e Frequency	4 MHz
Digital Inputs	'	
Channels		8 (2 × Limit position for each motor)
	ON Voltage Level	+10 to 30 VDC
Wet Contact	OFF Voltage Level	+5 VDC MAX
Photo-isolation		3750 VDC
Digital Output	1	
Channels		2
Output Type		Open collector
Load Voltage		+5 to 30 VDC
Max. Load Current		100 mA
Isolation Voltage		3750 VDC
LED Indicators	1	
Diagnostic LED		Power, EtherCAT status, Digital IO, driving, temperature warning, over-temperature error, phase A and B under-voltage
Communication I	Interface	
Connector		2 × RJ-45
Protocol		EtherCAT
Distance Between S	Stations	Max. 100 m (100BASE-TX)
Data Transfer Medium		Ethernet/EtherCAT Cable (Min. CAT 5), Shielded
Power		
Input Voltage Rang	le	20 V ~ 30 VDC
EMS Protection		
ESD (IEC 61000-4-2	2)	4 KV Contact for each channel
EFT (IEC 61000-4-4	4)	Signal: 1 KV Class A; Power: 1 KV Class A
Surge (IEC 61000-4-5)		1 KV Class A
Mechanical		
Installation		DIN-rail mounting or wall mounting
Dimensions	DIN-rail mounting	37 mm × 191 mm × 148 mm
$(W \times L \times H)$	Wall mounting	37 mm × 229 mm × 142 mm
Casing		Metal
Environment		
Linvironment		
Operating Tempera	ture	-25 ~ +40°C
		-25 ~ +40°C -30 ~ +80°C



Applications EtherCAT ECAT-2094S IO Slaves ECAT-2094 ECAT-201 Motor Y Y_OA1 EtherCAT Master Motor X X_OA1 X_OA2 X_OB1 X_OB2 (ECAT-M801) OB Moter X and Y: External power supply 24V DC Y OB2 Moter Z and U: +VM0 External power supply 24V DC PGND0 PGND1 +VM1 Motor Z Motor U Z_0A1 Z_0A2 Z_0B1 Z_0B2 U_OA1 U_OA2 U OB2

🖿 Pin Assignments

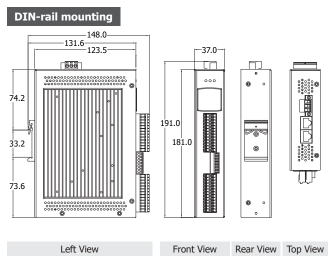


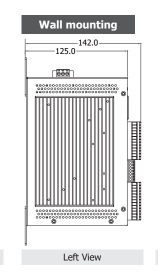
f	Y_OA1	X_OA1
000	Y_OA2	X_OA2
	Y_OB1	X_OB1
0°%* 00000000	Y_OB2	X_OB2
	Y_A+	X_A+
A 25 26 27 28 28 39 31	Y_A-	X_A-
	Y_B+	X_B+
B B	Y_B-	Х_В-
	Y_C+	X_C+
B B	Y_C-	X_C-
88	Y_LL	X_LL
	Y_RL	X_RL
	Y_DI.COM0	X_DI.COM0

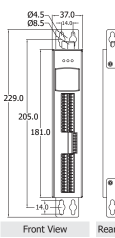
+V	′M0	
PGI	ND0	
GD	00	
F.	G.	
GD	01	
PGI	ND1	
+V	'M1	

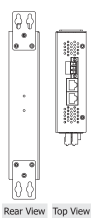
U_OA1	Z_OA1	
U_OA2	Z_OA2	
U_OB1	Z_OB1	
U_OB2	Z_OB2	
U_A+	Z_A+	
U_A-	Z_A-	
U_B+	Z_B+	
U_B-	Z_B-	
U_C+	Z_C+	
U_C-	Z_C-	
U_LL	Z_LL	
U_RL	Z_RL	
U_DI.COM0	Z_DI.COM0	

Dimensions (Units: mm)





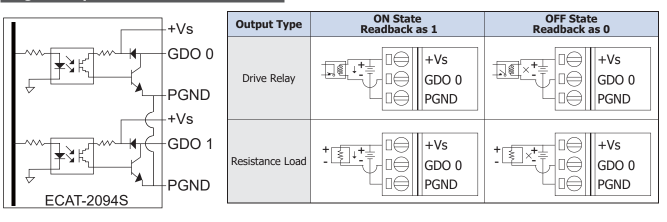


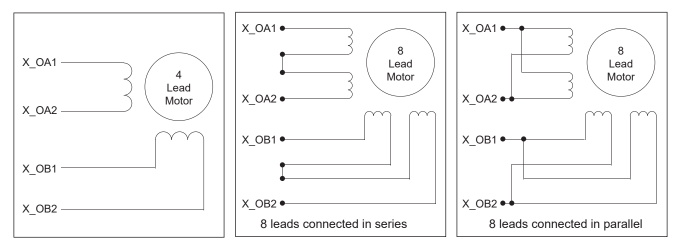


Wire Connections

Digital Input Channel Digital Input Readback as 0 Readback as 1 +10 ~ +24 VDC OPEN or <4 VDC RL/LL 3K RL/LL 3K \ominus Sink **7** K. ₹ 🖾 -0 -ĺI|— -0 ıl⊢ DI.COM DI.COM OPEN or <4 VDC $+10 \sim +24 \text{ VDC}$ RL/LL 3K RL/LL 3K Source **₽** K‡ **7** k ⇒⊖ -0 HIH DI.COM DI.COM

Digital Output Channel





Ordering Information

ECAT-2094S CR	EtherCAT slave 4-axis stepper motor controller/driver (Metal Case) (RoHS) Includes 4SIN1K0000067 Wall mount
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