

# 4 Channels | E71.D4E/C4K-H

Piezo Controller for Piezo Motor



## Introduction

E71.D4E/C4K-H piezo motor controller is a small-size, high-power, low-power, low-ripple 4-channel piezo motor controller developed by CoreMorrow for the control of linear or angular piezo motor stage. E71. D3E-J is servo version, and E71.C3K-J is open-loop version. The controller uses DC24V power supply, uses USB, RS-422, RS-232 communication interfaces, and is controlled by upper computer software.

#### Characteristics >>

- 4 channels
- Computer software control
- USB, RS-422, RS-232 communication
- Suitable for driving piezo motor

#### Applications >>

- For driving linear piezo motor
- · For driving angular piezo motor
- For piezo motor





#### Technical Data >>

Туре	E71.D4E-H	E71.C4K-H	Units
Servo control	Servo control	Open loop	
Power supply	24VDC/4A(20V~30V)	24VDC/4A(20V~30V)	
Static power consumption	<10	<10	W
Processor	32bit 168MHz	32bit 168MHz	
D/A converter	16bit	16bit	
Serial port baud rate	115200	115200	
Communication Interface	USB, RS-422, RS-232	USB, RS-422, RS-232	
Peak current	1	1	A
Average current	75	75	mA
Ripple	10 (@2.2μF)	10 (@2.2μF)	mVpp
Rated output power	50	50	W
Operating temperature range	0~50	0~50	°C
Output short-circuit current	60	60	mA
PZT connector	DB25	DB25	
Communication connector	DB9, MicroUSB	DB9, MicroUSB	
Size	162.5×162×45.5	162.5×162×45.5	mm <sup>3</sup>
Mass	1.3	1.3	kg

#### Remarks:

- [1] Custom is available.
- [2] Custom cable length and connector ara available.

### Drawing >>



