

# 3 Channels | E71.D3E/C3K–J Piezo Controller for Piezo Motor





## Introduction

E71.D3E/C3K-J piezo motor controller is a small-size, high-power, low-power, low-ripple 3-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 >>

- 3 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



Harbin Core Tomorrow Science & Technology Co., Ltd.

Tel: +86-451-86268790 Em Fax: +86-451-86267847 We

Email: info@coremorrow.com Web: www.coremorrow.com Headquarters: Building I2, No.191 Xuefu Road, Nangang District, Harbin Shanghai Office: Building 2, No.608 Shengxia Road, Pudong District, Shanghai



### Technical Data >>

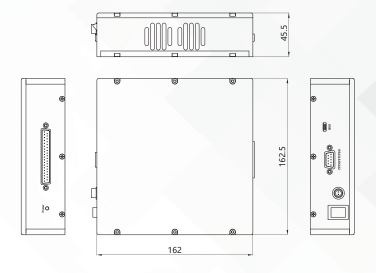
| Туре                         | E71.D3E-J         | E71.C3K-J         | Units           |
|------------------------------|-------------------|-------------------|-----------------|
| Servo control                | Servo control     | Open loop         |                 |
| Power supply                 | 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                 | А               |
| 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                | DB37              | DB37              |                 |
| 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 >>





#### Harbin Core Tomorrow Science & Technology Co., Ltd.

 Tel: +86-451-86268790
 Email: info@coremorrow.com

 Fax: +86-451-86267847
 Web: www.coremorrow.com

Headquarters: Building I2, No.191 Xuefu Road, Nangang District, Harbin Shanghai Office: Building 2, No.608 Shengxia Road, Pudong District, Shanghai