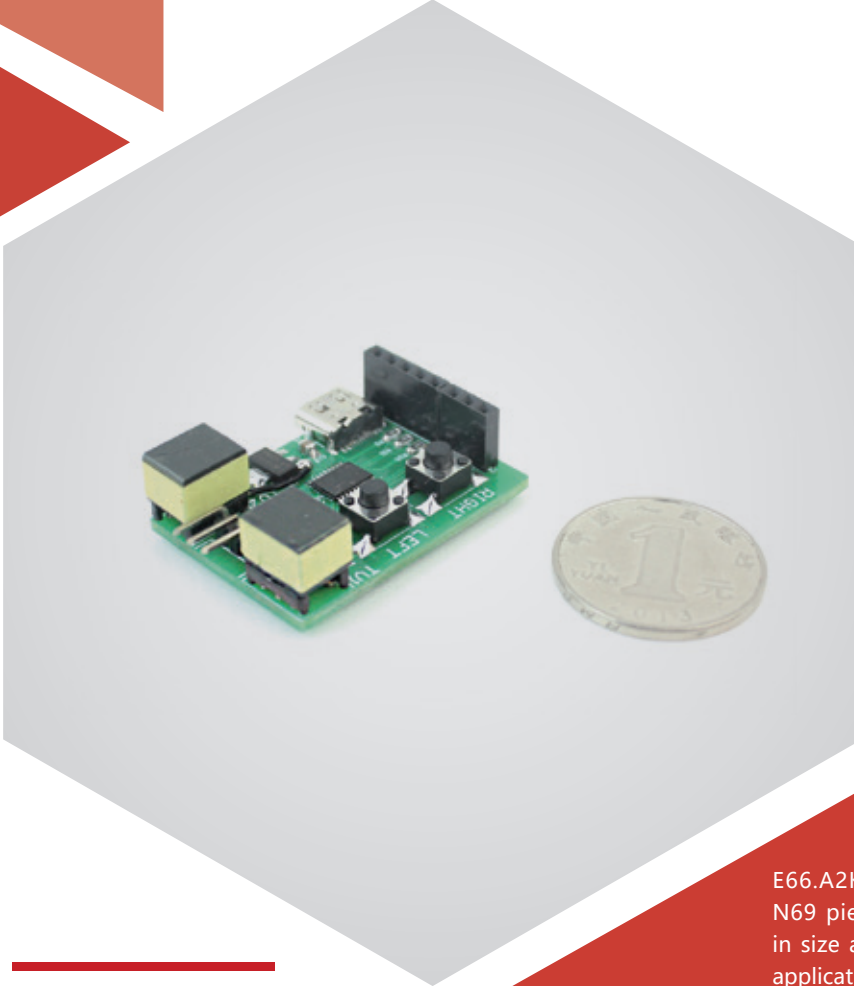


1 Channel | E66.A2K-H Board-Type Piezo Controller



Introduction

E66.A2K-H Piezo Controller is designed to drive N69 piezo motor driven rotation stage, It is small in size and easy integration, ideal for space-limited applications. It can be controlled by button operation or external input PWM signal.

Characteristics >>

- Board card type, easy integration
- Driving piezo motor
- Suitable for industrial and medical applications
- Button operation ,external input PWM signal control

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

Email: info@coremorrow.com

Headquarters: Building I2, No.191 Xuefu Road, Nangang District, Harbin

Fax: +86-451-86267847

Web: www.coremorrow.com

Shanghai Office: Building 2, No.608 Shengxia Road, Pudong District, Shanghai

Technical Data >>

Type	E66.A2K-H	Units
Channel	1	
Control mode	Open loop ,button operation, external input PWM signal control	
Power supply	+5V/1A	V
Static power	<0.03	W
Processor	32bit 48M	
Operating temperature	0~50	°C
PZT connector	Single row pressure needle, 2.54mm	
Size	38×27×12	mm
Mass	11	g±5%


Harbin Core Tomorrow Science & Technology Co., Ltd.

Tel: +86-451-86268790

Email: info@coremorrow.com

Headquarters: Building I2, No.191 Xuefu Road, Nangang District, Harbin

Fax: +86-451-86267847

Web: www.coremorrow.com

Shanghai Office: Building 2, No.608 Shengxia Road, Pudong District, Shanghai