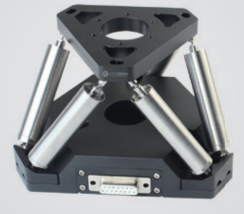


# Hexapod | H60.XYZTR5S/K Piezo Hexapod



## Introduction

H60.XYZTR55/K Piezo Hexapod is a piezo stage with 6-axis motion of  $\theta x$ ,  $\theta y$ ,  $\theta z$ , X, Y, and Z 6-axis movement in space is realized by the coordinated expansion and contraction of six piezoelectric actuators. The closed-loop model has high positioning accuracy. It is suited for applications such as microelectronics precision machining, test, etc.

### Characteristics >>

- Motion in X, Y, Z, θx, θy, θz
- Closed-loop control with high accuracy
- Ultra small coupling
- No accumulation of error

### Applications >>

- 6 axes precise positioning
- Semiconductor equipment
- Wafer inspection/micromachining
- Lithography
- Medical
- Aerospace



Harbin Core Tomorrow Science & Technology Co., Ltd.

Tel: +86-451-86268790 Email: in Fax: +86-451-86267847 Web: w

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	S-Closed loop K-Open loop	H60.XYZTR5S	H60.XYZTR5K	Units
Active axes		Х, Ү, Ζ, θх, θу, θz		
Linear travel in X, Y (0~120V)		±40	±40	μm±20%
Linear travel in Z (0~120V)		±27.5	±27.5	μm±20%
Tilt angle in θx, θy(0~120V)		±0.6( ≈ ±123")	±0.6( ≈ ±123")	mrad±20%
Tilt angle in θz(0~120V)		±0.8( ≈ ±165")	±0.8( ≈ ±165")	mrad±20%
Tilt resolution(θx, θy)		Better than the 0.5(0.1")	Better than the 0.5(0.1")	µrad
Tilt resolution, θz		Better than the 0.5(0.1")	Better than the 0.5(0.1")	µrad
Resolution in X, Y		Better than the 0.5	Better than the 0.5	nm
Resolution in Z		Better than the 0.5	Better than the 0.5	nm
Closed-loop linearity		Better than the 0.1	-	%F.S.
Closed-loop repeatability		Better than the 0.1	-	%F.S.
Structure		Hexapods		
Driving source		Piezo actuators		
Operating temperature <sup>[1]</sup>		-20~80	-20~80	°C
Load capacity		5	5	kg
Mass		1300	1300	g±5%
Cable length <sup>[2]</sup>		1.5	1.5	m±10mm
Sensor/voltage connector <sup>[2]</sup>		-	-	

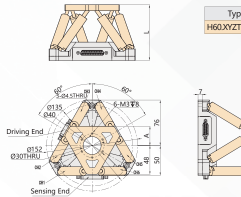
Note: Technical data are measured by CoreMorrow E00/E01 series piezo controller. Max driving voltage could be -20V~150V, 0~120V is recommended for long-term and high-reliable operation. Unless otherwise specified, the above parameters are measured at room temperature about 25° C.

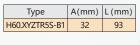
[1] Custom ultralow temperature and ultrahigh vacuum versions are available.

[2] Custom cable length and connector is available.

Note: The parallelism of the moving platform is about 20µm, and the roughness is about 1.6 to 3.2. Please contact the sales engineer for confirmation before purchase.

#### Drawing >>







Recommended Controllers >>

LCD, membrane button, up to 625mA RS-232/RS-422/USB interface Software secondary development



Modular E70 6~96 channels Digital & analog integrated control Servo control power supply



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

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

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