

PZ-2000 Series XYZ Automated Stage with Piezo Z-axis Top Plate

The PZ-2000 XYZ stage has been specifically designed to provide a high resolution, and highly repeatable, means of controlling the X, Y, and Z position of the microscope stage. The XY axes derive their precise control through the use of closed-loop DC servomotors employing highresolution rotary encoders for positioning feedback. By using closed-loop control for the stage position, there is no chance that the stage will become lost, as can occur with open-loop micro-stepped stages after a number of moves and direction changes. The XY stage utilizes crossed-roller slides, high-precision lead screws, and zero-backlash miniature geared DC servomotors for smooth and accurate motion. The top plate of the stage accepts standard K-size slide inserts that are available for any sample, i.e., slides, petrie dishes, multi-well plates, etc. The slide insert is moved in the Z-axis



via a piezo element with a range of 150 µm with nanometer accuracy (300 µm & 500 µm range is also available). By moving the sample in the Z-plane, any objective can be used, eliminating twisting wires or needed spacers as required when a piezo element is put onto a single objective. The microprocessor-controlled MS-2000 control unit provides for RS-232 and USB communication with a host computer for control of the XYZ axis.

Features

- Closed-loop control of the X, Y, and Z-axes for precise positioning and highly repeatable focusing
- Wide dynamic speed range with adjustable trapezoidal move profiles
- Smooth adjustable dual-range joystick control
- Backlit LCD display shows X, Y, and Z coordinates
- "Zero" and "Home" button for simple stand-alone operations
- Compact ergonomic tabletop control unit size is 6"D x 9"W x 3"H (9 x 23 x 16¹/₂ cm). Rack mount controller with stand-alone joystick is also available.
- Proven operation with many popular software packages

We Create Solutions

Applied Scientific Instrumentation, Inc. • 29391 W Enid Rd • Eugene, OR USA 97402-9533 (541) 461-8181 • (800) 706-2284 • info@ASIimaging.com • www.ASIimaging.com

XY Specifications for Standard Configuration (with 6.35 mm pitch lead screws on XY stage)

XY axis range of travel	120 mm x 110 mm
XY axis resolution (encoder step)	0.088 µm
XY axis lead screw accuracy	0.25 μ/mm
XY axis RMS repeatability	< 0.7 µm
XY axis maximum velocity	7 mm/sec

ADEPT Piezo Controller Specifications

Specification	PZ-2150	PZ-2300	PZ-2500
Piezo Travel Range (+/- 5%)	150 µm	300 µm	500 µm
Piezo smallest move / resolution*	2.2 nm	4.5 nm	7.6 nm
Maximum Load for full range travel	2 Kg	1 Kg	1 Kg
Transient Response time (10%-90%) for moves below 30% travel range**	11 – 15 ms		
External Analog input (BNC)	0 to 10 Volts		
Maximum Input Frequency	20 Hz		
Maximum Continuous Output Current	13 mA		

** Time taken to travel 10%-90% for moves below 30% travel range with 600 grams load.

* In external input mode, use of a higher bit DAC will increase resolution. For example a 0-10 analog voltage from the DAC results in the following:

PZ-2150			
External Analog Input	Steps	Resolution	
16 Bit DAC	65536	2.2 nm	
17 Bit DAC	131075	1.1 nm	
18 Bit DAC	262144	0.55 nm	

PZ-2000 Series Options

- XY axes Linear Encoders for high-accuracy positioning. Linear encoder resolution is 10 nm, with a scale accuracy of 0.3 μm per 10mm and 3 μm per 100mm. Positioning resolution at sample is < 50 nm.
- Auto Focus (requires NTSC or PAL composite video signal).
- ASI's proven line of Z-axis drives can also be added to the fine focus shaft of the microscope to provide Z-axis positioning with a resolution of 50 nm throughout the range of the microscope's travel. The piezo unit can then be used for fast and accurate Z-axis positioning to any point within the range of travel.
- Other lead screw pitches are available for faster XY translation, or for more precise positioning when using standard rotary encoders.

We Create Solutions

Applied Scientific Instrumentation, Inc. * 29391 W Enid Rd * Eugene, OR USA 97402-9533 (541) 461-8181 * (800) 706-2284 * info@ASIimaging.com * www.ASIimaging.com