

M-840 HexaLight 6-Axis Parallel Positioning System, 30 kg Load High-Speed Parallel-Kinematics Micropositioner with Controller, to 50 mm/s



M-840 HexaLight 6D-Micropositioning System

- Six Degrees of Freedom, Travel Ranges to 100 mm/ 60°
- Rapid Response
- No Moving Cables for Improved Reliability and Precision
- Self-Locking Version M-840.DG3: Load Capacity up to 30 kg
- Direct-Drive Version M-840.5PD: Velocity up to 50 mm/s
- Repeatability up to ±2 µm
- Encoder Resolution up to 0.016 μm
- Significantly Smaller and Stiffer than Serial-Kinematics Systems, Better Dynamics
- Vacuum-Compatible Versions Available
- Virtual Pivot Point
- Sophisticated Controller Using Vector Algorithms
- MTBF 20,000 h

release. 110318-0

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The Hexapod comes with a powerful 6D controller and sophisticated, user-friendly positioning and alignment sofware. Keypad and display are optional

high accuracy and speed in six

independent axes. In addition

to positioning all axes, it allows

the user to define the center of

rotation (pivot point) anywhere

inside or outside the system en-

The M-840 is the ideal micropositioning system for all complex positioning tasks which rely on

Application Examples

- Biotechnology
- Semiconductor technology
- Micromachining
- Micromanipulation
- X-ray diffraction measurements
- Tool control

velope by one simple software enter command. nate vector Fast Positioning in All Six Axes Ope Two models of the M-840 Contribution

Hexapod are available. The M-840.5PD Hexapod, which features a higher speed and directdrive actuators, positions loads of up to 10 kg in horizontal and up to 3 kg in random orientation at up to 50 mm/s and 600 mrad/s with micron accuracy. The DC-motor-version, M-840.DG3, is basically selflocking. It positions loads of up to 30 kg in horizontal and up to 10 kg in random orientation, and offers smallest sub-micron step sizes.

Hexapod vs. Serial Kinematics Systems

The Hexapod is driven by six high-resolution actuators all connected directly to the same moving platform. This design provides a high system stiffness and a large clear aperture. Because of the low mass of the moving platform, positioning operations can be performed with far lower settling times than with conventional, stacked multi-axis systems. In such systems, runout, guiding errors, and the friction and inertia of moving cables all accumulate to limit accuracy and repeatability-problems which do not affect parallel kinematic systems like the Hexapod.

Fixed Virtual Pivot Point

For optics and other alignment tasks, it is important to be able to define a fixed pivot point. The sophisticated Hexapod controller allows choosing any point in space as the pivot point for the rotation axes by software command. The pivot point remains fixed relative to the platform.

Target positions in 6-space are entered in user-friendly coordinates and reached by smooth vectorized motion.

Open Architecture

Control of the hexapod is facilitated by the controller's open interface architecture, which provides a variety of high-level commands and includes a

Ordering Information

M-840.5PD

Hexapod Microrobot with Controller, Direct Drive, 10 kg Load

M-840.DG3

Hexapod Microrobot with Controller, DC Motor Gearhead, 30 kg Load

Optional Photometer

F-206.iiU Photometer Card, IR Range, 2 Channels

F-206.VVU Photometer Card, Visible Range, 2 Channels

F-361.10

Absolute-Measuring Optical Power Meter, 1000 bis 1600 nm Wavelength

More Hexapod-Models:

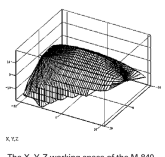
M-850 High-Load Hexapod s. p. 4-6

M-824 Vacuum Compatible Hexapod s. p. 4-10

F-206 Micropositioning System for Maximum Accuracy s. p. 4-12



HexControl software showing scan of a fiber optics component



The X, Y, Z working space of the M-840 with $\theta X = \theta Y = \theta Z = 5^\circ$

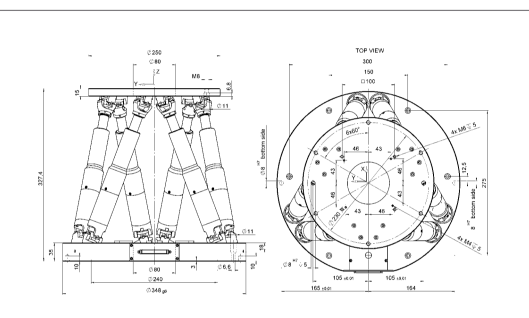
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macro language for programming and storing command sequences.

grated scanning routines, just a few commands are needed to perform an automated alignment of optical components. For more information about the photometers see www.pi.ws.

Automatic Optics Alignment

With the internal or external photometer option and the inte-



Technical Data

Operating voltage

High-speed F-361 **Optical Power Meter** M-840 dimensions in mm, 3 m cable included

100-240 VAC, 50/60 Hz

Model	M-840.5PD	M-840.DG3	Units
Active axes	Χ, Υ, Ζ, θΧ, θΥ, θΖ	X, Y, Z, 0X, 0Y, 0Z	
Motion and positioning			
*Travel range X, Y	±50	±50	mm
*Travel range Z	±25	±25	mm
*Travel range θX, θY	±15	±15	۰
*Travel Range θZ	±30	±30	٥
Actuator drive	DC-motor	DC-motor	
Actuator stroke	±25	±25	mm
Integrated sensor	Rotary encoder	Rotary encoder	
Sensor resolution	2048	2048	
Actuator design resolution	0.5	0.017	μm
**Min. incremental motion X, Y	3	1	μm
**Min. incremental motion Z	1	0.5	μm
**Min. incremental motion θX, θY, θZ	5	5	µrad
Repeatability X, Y	±2	±2	μm
Repeatability Z	±1	±1	μm
Repeatability θΧ, θΥ, θΖ	±20	±20	µrad
Max. velocity X, Y, Z	50	2.5	mm/s
Max. velocity 0X, 0Y, 0Z	600	30	mrad/s
Typ. velocity X, Y, Z	30	2	mm/s
Typ. velocity θX, θY, θZ	300	20	mrad/s
Mechanical properties			
Max. load (baseplate horizontal / any orientation)	10/3	30 / 10	kg
Max. holding force (baseplate horizontal / any orientation)	15 / 5	100 / 25	N
Resonant frequency*** FX, FY	100	100	Hz
Resonant frequency*** FZ	300	300	Hz
Miscellaneous			
Operating temperature range	-10 to +50	-10 to +50	°C
Material	Aluminum	Aluminum	
Mass	12	12	kg
Controllers			
Delivered controller	M-850.502	M-850.502	

Technical data are specified at 20 ±3°C. Data for vacuum versions may differ.

- * The max. travel of the several coordi-nates (X, Y, Z, 0X, 0Y, 0Z) are interde-pendent. The data for each axis in this table shows its maximum travel, where all other axes are at their zero positions. If the other linear or rotational coordiin the other linear or rotational coordi-nates are not zero, the available travel may be less. * Six-axis move. No moving cables (unlike serial-kinematic stacked systems).
- Horizontal mounted baseplate without load.

100-240 VAC, 50/60 Hz

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Ordering Information

Controller, Direct Drive

Compatible to 10-6 hPa

Compact Hexapod Microrobot with

Compact Hexapod Microrobot with

Compact Hexapod Microrobot with

Compact Hexapod Microrobot with

Controller, DC Motor Gearhead,

Vacuum Compatible to 10⁻⁶ hPa

software command. The pivot

point remains fixed relative to

Target positions in 6-space are

entered in user-friendly coordi-

nates and reached by smooth

Control of the hexapod is facil-

itated by the controller' s open

Controller, Direct Drive, Vacuum

Controller, DC Motor Gearhead

M-824.3PD

M-824.3DG

M-824.3VP

M-824.3VG

the platform.

vectorized motion.

Open Architecture

M-824 Compact 6-Axis Parallel Positioner, 10 kg Load Precision Parallel-Kinematics Micropositioner with Controller, Vacuum Versions



M-824.3DG compact 6-axis Hexapod

Extremely Compact

- Travel Ranges to 45 mm (linear), 25° (rotation)
- Load Capacity to 10 kg, Self Locking Version
- Resolution to 7 nm
- Min. Incremental Motion to 300 nm
- Repeatability ±0.5 µm
- Velocity to 25 mm/sec
- Vacuum-Compatible Versions Available

The M-824 is the ideal micro positioning system for all complex positioning tasks which depend on high speed and accuracy in six independent axes. In addition to positioning all axes, it allows the user to define a center of rotation (pivot point) anywhere inside or outside the system envelope by one simple software command.

Application Examples

- Biotechnology
- Semiconductor technology
- Micromachining
- Micromanipulation
- X-ray diffraction measurements
- Tool control

Extremely Compact, Two Motor Versions

The M-824 uses a very compact drive with motor and spindle mounted side-by-side and, with a height of 188 mm, has a considerably lower profile than either the M-850, page 4-6, or M-840, page 4-8 Hexapods. Two versions featuring different drives are offered: the selflocking M-824.3DG with DC motor and gearhead can position loads of up to 5 kg in any orientation (10 kg with baseplate horizontal) with sub-micron precision. The M-824.3PD with integrated ActiveDrive[™] system provides a significantly higher velocity of up to 25 mm/sec with loads up to 5 kg.

Hexapod vs. Serial Kinematics Systems

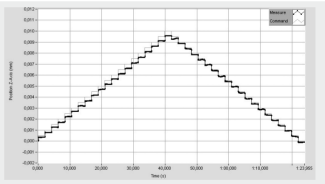
The Hexapod is driven by six high-resolution actuators all

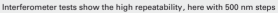
connected directly to the same moving platform. This design provides a high system stiffness and a large clear aperture.

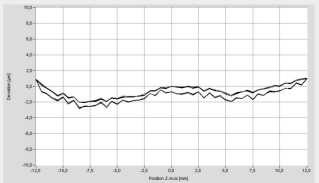
Because of the low mass of the moving platform, positioning operations can be performed with far lower settling times than with conventional, stack ed multi-axis systems. In such systems, runout, guiding errors, and the friction and inertia of moving cables all accumulate to limit accuracy and repeatability — problems which do not affect parallel kinematic systems like the Hexapod.

Fixed Virtual Pivot Point

For optics and other alignment tasks, it is important to be able to define a fixed pivot point. The sophisticated Hexapod controller allows choosing any point in space as the pivot point for the rotation axes by







The interferometer test shows the Z axis accuracy over the entire travel range of 25 mm and the extremely high repeatability of $\pm 0.046~\mu m$

PIEZO NANO POSITIONING | WWW.HEXAPODS.NET



interface architecture, which provides a variety of high-level commands and includes a macro language for programming and storing command sequences.

Vacuum Versions

Both models are available as vacuum versions that enable use in applications such as X-ray diffraction microscopy with ambient pressures down to 10⁻⁶ hPa.

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The M-824 comes with a powerful 6D controller and sophisticated, user-friendly positioning and alignment sofware. Keypad and display are optional

ment sofware. Keypad and display are optional			M
Technical Data			
Model	M-824.3DG	M-824.3PD	Units
Active axes	X, Y, Z, θ_X , θ_Y , θ_Z	X, Y, Z, θ_X , θ_Y , θ_Z	
Motion and positioning			
*Travel range X, Y	±22.5	±22.5	mm
*Travel range Z	±12.5	±12.5	mm
*Travel range θ_X , θ_Y	±7.5	±7.5	۰
*Travel range θ_Z	±12.5	±12.5	0
Single-actuator drive	DC-motor, gearhead	ActiveDrive [™] DC Motor	
Actuator stroke	±12.5	±12.5	mm
Single-actuator design resolution	0.007	0.5	μm
Integrated sensor	Rotary encoder	Rotary encoder	
Sensor resolution	2048	2048	cts./re
**Min. incremental motion X, Y, Z	0.3	1	μm
**Min. incremental motion θ_X , θ_Y , θ_Z	3.5	12	µrad
Repeatability X, Y, Z	±0.5	±0.5	μm
Repeatability θ_X , θ_Y , θ_Z	±6	±6	µrad
Max. velocity X, Y, Z	1	25	mm/s
Max. velocity θ_X , θ_Y , θ_Z	11	270	mrad/
Typ. velocity X, Y, Z	0.5	10	mm/s
Typ. velocity θ_X , θ_Y , θ_Z	5.5	55	mrad/
Mechanical properties			
*Stiffness X, Y	1.7	1.7	N/µm
Stiffness Z	7	7	N/µm
Load capacity (baseplate horizontal/any orientation)	10/5***	5/2.5	kg
Miscellaneous			
Operating temperature range	-10 to +50	-10 to +50	°C
Material	Aluminum	Aluminum	
Mass	8	8	kg
Controller			
Controller included	M-850.502	M-850.502	
Operating voltage	100-240 VAC, 50/60 Hz	100–240 VAC, 50/60 Hz	

250 189,85 150 14 100 T=0 Pivot | 50 4× MAUR 8x M6 1 Q 20 200 g Ó 29 6 Ø200 Ø281 M-824 dimensions in mm, 3 m cable included

> *The travel ranges of the individual coordinates (X, Y, Z, $\theta_X, \, \theta_Y, \, \theta_Z)$ are interdependent.

The data for each axis in this table shows its maximum travel, where all other axes are at their zero positions. If the other linear or rotational

- coordinates are not zero, the available travel may be less
- **Simultaneous motion of all 6 actuators! No moving cables (as in serial-kinematics stacked systems) to introduce bending sources, torgue and friction, which degrade positioning accuracy

***Self Locking

Technical data are specified at 20 ±3 °C. Data for vacuum versions may differ.

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M-850 Hexapod 6-Axis Positioner, 200 kg Load High-Load Parallel-Kinematics Micropositioner with Controller, to 2000 N



- Six Degrees of Freedom
- Works in Any Orientation
- No Moving Cables for Improved Reliability and Precision
- 200 kg Load Capacity (Vertical)
- Heavy-Duty, Ultra-High-Resolution Bearings for 24/7 Applications
- Repeatability to ±1 µm

release. 110318-0

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- Encoder Resolution to 0.005 μm
- Significantly Smaller and Stiffer than Serial-Kinematics Systems, Better Dynamics
- Vacuum-Compatible Versions Available
- Linear and Rotary Multi-Axis Scans
- Virtual Pivot Point
- Sophisticated Controller Using Vector Algorithms
- MTBF 20,000 h

Application Examples

- Alignment of secondary mirrors
- Semiconductor technology
- Optics alignment
- Medical technology
- Micromachining
- Micromanipulation
- X-ray diffraction measurements
- Satellite testing equipment
- Tool control

The M-850 is the ideal micropositioning system for all complex positioning tasks which depend upon high load capacity and accuracy in six independent axes. The use of extremely stiff and accurate components for the M-850 Hexapod results in an unusually high natural frequency of 500 Hz with a 10 kg load. It can withstand loads of 200 kg vertically, and at least 50 kg in any direction. In addition to positioning all axes with resolutions in the submicron and arcsecond ranges, it allows the user to define the center of rotation (pivot point) anywhere inside or outside the system envelope by one simple software command.

Two models are available: The M-850.50 featuring higher speed and direct-drive actuators, and the M-850.11 with a gear ratio that makes it self-locking even with large loads.

Hexapod vs. Serial Kinematics Systems

The Hexapod is driven by six high-resolution actuators all connected directly to the same moving platform. This design provides a high system stiffness and a large clear aperture.

Because of the low mass of the moving platform, positioning operations can be performed with far lower settling times than with conventional, stacked multi-axis systems. In such systems, runout, guiding errors, and the friction and inertia of moving cables all accumulate to limit accuracy and repeatability-problems which do not affect parallel kinematic systems like the Hexapod.

Fixed Virtual Pivot Point

For optics and other alignment tasks, it is important to be able to define a fixed pivot point. The sophisticated Hexapod controller allows choosing any point in space as the pivot point for the rotation axes by software command. The pivot point remains fixed relative to the platform.

Target positions in 6-space are entered in user-friendly coordinates and reached by smooth vectorized motion.

Open Architecture

Control of the hexapod is facilitated by the controller's open interface architecture, which

Ordering Information

M-850.11 Hexapod Microrobot with Controller, DC-Motor w/ Gearhead

M-850.V11

Hexapod Microrobot with Controller, DC-Motor w/ Gearhead, Vacuum Compatible to 10^e hPa

M-850.50 Hexapod Microrobot with Controller, Direct Drive

M-850.V50

Hexapod Microrobot with Controller, Direct Drive, Vacuum Compatible to 10⁻⁶ hPa

Optional Photometers

F-206.iiU Photometer Card, IR Range, 2 Channels

F-206.VVU Photometer Card, Visual Range, 2 Channels



The Hexapod comes with a powerful 6D controller and sophisticated, user-friendly positioning and alignment sofware. Keypad and display are optional

provides a variety of high-level commands and includes a macro language for programming and storing command sequences.

Automatic Optical Alignment

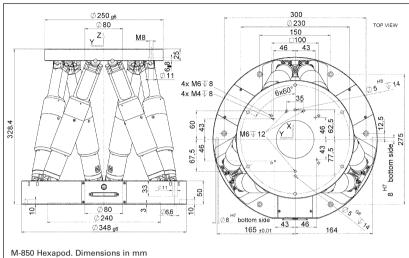
With the internal or external photometer option and the integrated scanning routines, just a few commands are needed to perform an automated alignment of optical components. For more information on photometers / optical power meters, see www.pi.ws.

A smaller, even-more-precise hexapod, specially developed for alignment of collimators, fiber bundles and I/O chips, is available as the F-206 (see p. 4-12).





Custom Hexapod designed for neurosurgery Photo: IPA





Custom "6+3" Hexapod with additional struts providing independent position feedback

Technical Data

Model	M-850.11	M-850.50	Units
Active axes	Χ, Υ, Ζ, θ _Χ , θ _Υ , θ _Ζ	Χ, Υ, Ζ, θ _Χ , θ _Υ , θ _Ζ	
Motion and positioning			
*Travel range X, Y	±50	±50	mm
*Travel range Z	±25	±25	mm
*Travel range θ _X , θ _Y	±15	±15	•
*Travel range θ _Z	±30	±30	0
Actuator drive	DC-motor	DC-motor	
Actuator stroke	±25	±25	mm
Integrated sensor	Rotary encoder	Rotary encoder	
Sensor resolution	2048	2048	
Actuator design resolution	0.005	0.05	μm
**Min. incremental motion X, Y, Z	1 (XY), 0.5 (Z)	1 (XY), 0.5 (Z)	µm (6-axis move!)
**Min. incremental motion θ_X , θ_Y , θ_Z	5	5	µrad (6-axis move!)
Repeatability X, Y	±2	±2	μm
Repeatability Z	±1	±1	μm
Repeatability θ _X , θ _Y , θ _Z	±10	±10	µrad
Max. velocity X, Y, Z	0.5	8	mm/s
Max. velocity θ_X , θ_Y , θ_Z	6	100	mrad/s
Typ. velocity X, Y, Z	0.3	5	mm/s
Typ. velocity θ_X , θ_Y , θ_Z	3	50	mrad/s
Mechanical properties			
Stiffness (k _x , k _y)	3	3	N/µm
Stiffness (k _z)	100	100	N/µm
Max. load (baseplate horizontal/any orientation)	200 / 50	200 / 50	kg
Max. holding force (baseplate horizontal/any orientation)	2000 / 500	250 / 85	Ν
Resonant frequency*** F _X ,F _Y	90	90	Hz
Resonant frequency*** F _Z	500	500	Hz
Miscellaneous			
Operating temperature range	-10 to +50	-10 to +50	°C
Material	Aluminum	Aluminum	
Mass	17	17	kg
Controller			
Controller included	M-850.502	M-850.502	
Operating voltage	100-240 VAC, 50/60 Hz	100-240 VAC, 50/60 Hz	

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Custom water-resistant Hexapod



scan of a fiber optics component

*The max. travel of the several coordinates (X, Y, Z, θ_X , θ_Y , θ_Z) are interdependent. The data for each axis in this table shows its maximum travel, where all other axes are at their zero positions. If the other linear or rotational coordinates are not zero, the available travel may be less. **Six-axis move. No moving cables (unlike serial-kinematic stacked systems) to introduce bending forces, torque and friction which degrade positioning accuracy. Example: The following position is in the workspace: X: +20 mm θ_X : +10° X: +5 mm θ_Z : +2° ***Baseplate mounted horizontally with 10 kg load



More Hexapods: http://www.hexapods.net



Program Overview

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- Piezo Nanopositioning Systems and Scanners
- Active Optics / Tip-Tilt Platforms
- Capacitive Nanometrology Sensors
- Piezo Electronics: Amplifiers and Controllers
- Hexapod 6-Axis Positioners / Robots
- Micropositioning Stages & Actuators
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