New Scale Technologies

M3-LS-3.4-15 Linear Smart Stage

High load, long travel micro positioning stage features built-in controller

- All-in-one microstage no separate controller
 - Direct high-level command interface (I²C or SPI)
 - USB adapter enables direct connection to PC
- Small: < 32x32x11 mm including controller
- Absolute encoding: high repeatability, no homing
- Low power: 6 VDC, ~5 W (only when moving)
 - For integration into battery powered devices
- Long stroke: 15 mm
- High force: 1 N (~100g load vertical, ~200g horizontal)
- High stiffness with crossed roller bearing design

Absolute positioning, quiet operation

The M3-LS-3.4-15 is a direct-drive precision piezoelectric micro stage with embedded controller, designed for integration into compact instruments. With long travel and 100 gram vertical load capacity, it has $0.5~\mu m$ resolution for precise, repeatable positioning of optics, probes, sensors and more.

Absolute encoding means there is no need to home the stage on power-up, eliminating errors and disruptions in processes and experiments. It has high stiffness with no gears or backlash.

With quiet operation and no high voltage, M3-LS Smart Stages are superior to piezo inertia (stick-slip) stages especially for near-patient instruments and wearable devices.

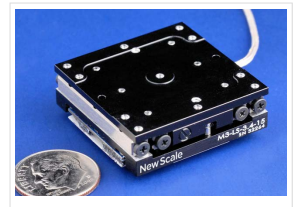
Embedded controller means "all-in-one" simplicity for smallest size, fastest integration

All drive electronics are integrated right into the stage housing to give product designers the smallest system size and fastest, easiest integration into miniature OEM systems.

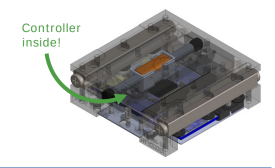
The M3-LS-3.4-15 Smart Stage accepts simple high-level motion commands directly via standard serial interface (I^2C or SPI) or via USB with adapter. Control multiple stages from one New Scale PathwayTM software screen. Or use the intuitive script generator to create command sequences for automated operation.

Precision motion in battery-powered systems

The M3-LS-3.4-15 Linear Smart Stage can be powered by standard batteries or any low-cost DC supply. The internal SQUIGGLE® motor holds position with no power. The embedded controller's sleep mode further reduces power consumption.



The M3-LS-3.4 Linear Smart Stage has a built-in controller for small system size and fast integration into miniature instruments.

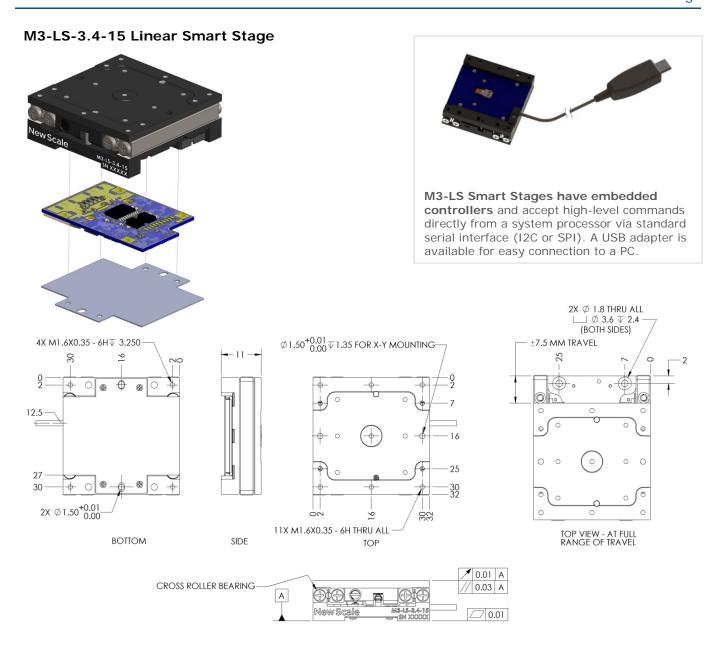


APPLICATIONS

- Hand-held and battery-powered instruments
- Biomedical devices
- Miniature/embedded microscopes
- Spectroscopy
- Precision opto-mechanical alignment
- Micro manipulation



Stages are easily assembled into XY and XYZ configuration for microscopy applications requiring small size and battery-powered operation.



M3-LS-3.4-15 Linear Smart Stage 2-axis configuration (XY)

