

Developer's Kits Available for Miniature M3-L Closed-Loop Linear Motion Module



New Scale Technologies announces that developer's kits for its miniature M3-L closed-loop linear motion module are available for purchase online, shipping from stock. Each kit includes an M3-L module for precision closed-loop linear motion, along with a USB adapter and New Scale Pathway software for easy evaluation and prototyping. Configured for I2C or SPI serial interface, the modules in the developer's kits are offered with a bullet nose for pushing and a hook tip for pulling loads up to approximately 0.2 Newtons. Standard travel is 6.0 mm.

Each M3-L module is an integrated micro-mechatronics system, incorporating a piezoelectric SQUIGGLE micro motor, position sensor, driver, and microprocessor in a compact 27.5 x 13 x 7.5 mm housing. No external control board is necessary.

Source URL (retrieved on 01/27/2015 - 1:09am):

http://www.mdtmag.com/product-releases/2011/02/developers-kits-available-miniature-m3-l-closed-loop-linear-motion-module?qt-recent_content=0