

# OEM Servo Motor Controller Features CAN Option

QuickSilver has added a CAN option to its smallest (2 inches/52 mm &#215 2.5 inches/63mm), most cost effective servo motor controller. CAN can be configured for peer-to-peer, master, or slave, which allows the controllers to share I/O and registers with other CANopen enabled SilverDust controllers or 3rd party CANopen devices (i.e., I/O blocks, encoders, PLCs). For a multi-axis system, connect several MG-Cs, make one the master, and let the others receive motion commands over CAN. This single axis, programmable controller is specially designed to servo 3rd party stepper motors, creating a closed loop stepper system.

**Source URL (retrieved on 02/27/2015 - 3:44am):**

[http://www.mdtmag.com/product-releases/2008/06/oem-servo-motor-controller-features-can-option?qt-most\\_popular=0](http://www.mdtmag.com/product-releases/2008/06/oem-servo-motor-controller-features-can-option?qt-most_popular=0)