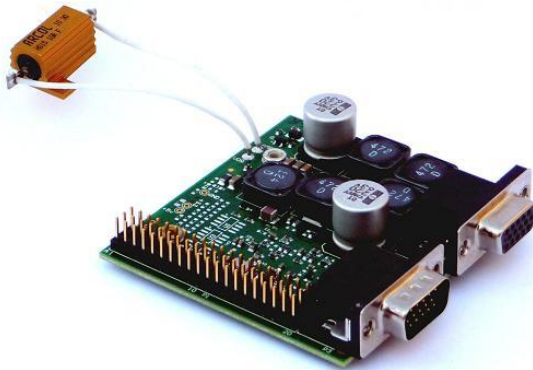


QCI adds SilverSterling™ OEM line of Drives

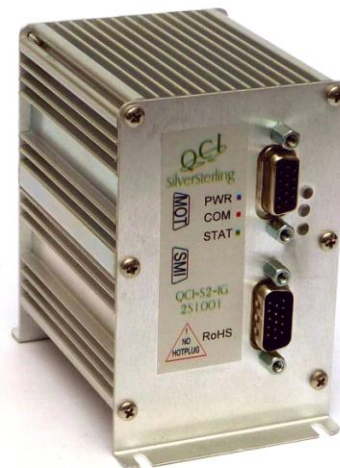
QuickSilver Controls, Inc. adds the SilverSterling™ controller to its line of controllers/drivers for NEMA 11, 17, and 23 frame brushless servo motors, DC brush motors and Voice coil actuators, providing a 3.5A RMS x 2 phases continuous drive with 5A peak at 12v to 48v.

The SilverSterling provides both RS-485 and CAN communications ports, supporting DMX, MODbus™ RTU, and CANopen®, ASCII and Binary protocols.

OEM expansion is provided via a 60 Pin header including support for a second serial port, two SPI™ ports, an I²C port™, and multiple analog, digital and PWM I/O. The SilverSterling is available as the QCI-S2-IG with an extruded housing/ heatsink which has been designed to easily accommodate custom/user specific expansion circuit boards. The SilverSterling is also available as an open format PCB, QCI-S2-IG-01. Contact factory for pricing and availability.



QCI-S2-IG-01



QCI-S2-IG

[Get Datasheet \(PDF\)](#)

Prices subject to change without notice. SilverSterling is a trademark of QuickSilver Controls, Inc. CANopen® and CiA® are registered community trademarks of CAN in Automation e.V. I2C is a trademark of Philips Corporation. SPI is a trademark of Motorola. Modbus is a trademark of AEG Schneider Automation, Inc

QuickSilver Controls, Inc.
www.QuickSilverControls.com
712 Arrow Grand Circle, Covina, CA 91722
+1 626-384-4760 / 888-660-3801