

SOC Robotics Introduces New MK4c and MK4cp Motion Controller

VANCOUVER – Dec 10, 2011 - SOC Robotics is pleased to announce the release of a new version of the MK4 4-axis motion controller – the MK4c and MK4cp. Both controllers are functionally equivalent to the MK4 but added additional features. Both controllers allow the host to control the TB6560 drivers in the MM160 to be enabled or disabled and reset. The MK4cp has two high power MOSFET drivers capable of sinking 3A at 30Vs.

Availability and Pricing

The MK4c and MK4cp are available now for \$24.95 in single quantities.

About SOC Robotics

SOC Robotics (SOC) designs and manufactures advanced electronic and electro-mechanical systems for the global robotics and embedded-systems markets. SOC has a broad portfolio of intellectual property (IP) designed in-house that embraces embedded DSP, motion control, web server, vision processing and sensor technologies. Customers worldwide include universities, researchers, industrial engineers, military test labs, consumer electronics and security companies, rapid prototype PCB developers and medical device engineers. SOC Robotics products, tools, and software modules are uniquely inter-operable and end user programmable with rich-feature sets. SOC components combine to create an array of cost effective robotic systems that perform with industrial level accuracy. Products include SCARA, SMT, and Solder robots and linear actuators together with proprietary and open-source software modules. Customers may embed SOC electronics into their own products or industrial processes, or assemble individual components to create turnkey robotic systems for industrial, tactical, or educational applications.

Press Contact:

Press Inquiries

SOC Robotics, Inc.

225 East 20th Street North Vancouver, BC V7L 3A6 Canada

TEL: (604) 628-7227 FAX: (604) 608-5588

For more information: info@soc-robotics.com

