GET DIRECT ACCESS TO YOUR SUPPLIERS IN ONE CLICK

Home | Reader service | Reader Offers | Adwebtorials | Subscribe | Electronica 2004

Product news

March 2005

Product group: Linear ICs

Product sub group : Motor Control ICs

Ethernet Motor Control Card

innovative solution to manage its DC-motor



The FMod-IPDCMOT 48/1.5 uses an Ethernet field bus and can handle up to three motorised axes. The user can connect a trackball (to control axes X & Y for example), a small keypad (for the 3rd axes and configuration purposes) and an LCD screen (to display position information). They can choose these three elements independently, in order to match the application's precise needs. This unit can therefore control a XYZ table as well as a robotic arm or even a semi-automatic assembly chain. The Ethernet communication protocol turns

that card into a compact, performing and easy-to-use control system, aiming at controllingmotors remotely, from 1m to another part of the globe, depending on the users needs.

FiveCo
PSE.C 1015 Switzerland tel: +41 21 693 86 71 fax: +41- 21 693 86 70
www reader service

Advertise | Terms and conditions | Privacy policy | Contact us

Copyright RBI 2004. EPN is a trademark of Reed Business Information

1 of 2 15.03.2005 09:14