

FiveCo Offers Axes Control Via Ethernet Which Gets Rid Of The PC Nov 24, 2004

Lausanne, VD Switzerland - Thanks to this new product, it is no longer necessary to use a computer (PC or PLC) to manage the Ethernet motor control cards. This system brings a real advantage in terms of costs, dimensions and installation.

Some months ago, FiveCo put on the market a DC-motor control card (FMod-IPDCMOT 48/1.5) that uses the Ethernet field bus. Now FiveCo is proposing a card that is able to manage up to three motorized axes. The user can connect a trackball (to control axes X & Y for ex.), a small keypad (for the 3rd axes and configuration purposes) and an LCD screen (to display position information).

The User can choose these three elements independently, in order to match their 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 gives to that card the opportunity to be a compact, performing and easy-to-use control system, aiming to control motors remotely, from 1m to the other part of the globe, depending on your needs.

Request More Information

About Us Users Submissions Advertising Comments Disclaimer

Copyright © 1995-2004 Motioncontrol.com - **Web design by MCnet** Tel: 631.580.1500 - Fax: 631.580.1566

1 of 1 24.11.2004 17:11