

CONTROL ENGINEERING.

Register | User Login | About Us | Contact Us | Advertise | Subscribe to Magazine

SEARCH Archives

Enter keywords

GO!

Sponsored by:



Read the latest print edition of Control Engineering.

Sign up for our free industry newsletters.

Channels

New Products

Media Library

Connect

Industry News

Events and Awards

Newsletters

Blogs

Magazine



Combination HMI-PLC With Plug-In I/O

All-In-One System From Maple Systems Goes For Simplicity And Easy Configuration.

02/01/2012

🖸 SHARE 🔣 🗠 🖂



Maple Systems, a manufacturer of HMIs (human machine interfaces), has introduced a new product it has dubbed an HMC (human machine controller). The company says an HMC is cost effective, efficient, and compact, combining an HMI and PLC into one unit with customizable I/O. The HMC accepts up to five plug-in I/O modules with varying configurations of digital and analog inputs and outputs. Choose a 3.5-in. or a 5.7-in. touchscreen display, each equipped with six function keys adjacent to the

screen.

One software application is used to program both the graphic interface and the ladder logic, resulting in improved performance and efficiency. Besides offering a stand-alone solution, the HMC can integrate with an existing system serially and supports many popular communication protocols. The HMC's durability and performance are backed up with a Class I Division 2 rating as well as UL, NEMA 4, CE, and RoHS certifications.

www.maplesystems.com

Edited by Peter Welander, pwelander(at)cfemedia.com

Visit the Control Engineering Information Control channel.

EATON

Programma Businesse Minericustes

Access all this.

With this.

PowerEdge[®]

Business

Beyond the Usual

Get it (a) the App Store

Learn how other Plant Operators are making improvements Download Control Engineering's eGuide invensus Operations Management

<- Back to: Home