Search Suppliers

**Register Now** 

Jan. 25, 2012

Home

Real-time Information for the Automation Professional™

**Events Calendar** 

View Latest Issue | Subscriber Login

Enter Email Address Here

**Portals** 

Subscribe

Quick Site Search For:

Search Products

Select One

Keyword Site Search

Search

Job Center

Google

Share This

Resources



Print Page

Networks

Back to: Home Page > Portals > Factory Automation

Factory Automation e-Newsletter Archive

## **Automation Portals**

Find all the latest information on these topics:

- → Building Automation
- → Chemical
- → Food & Beverage
- ◆ Machine Tools, CNC & DNC
- → Material Handling
- → Oil & Gas → Packaging
- → Pharmaceutical
- → Power & Energy
- → Water & Wastewater
- → Automatic Identification
- → Design & Simulation
- → Digital Factory
- → · Electrical & Control Panels
- → Embedded Automation
- → EtherCAT
- → EtherNet/IP
- Factory Automation
- → Fieldbus Networks
- → Fluid Power, Valves & Pumps
- → HMI & Operator Interfaces
- →• Industrial Communications
- →• Industrial Computers
- →• Industrial I/O
- → Machine Control
- → Machine Safety
- → Manufacturing Intelligence
- → Motion Control, Motors & Drives
- → OPC
- → Plant Management & Maintenance
- → PLCopen
- → Process Control

Factory Automation Portal

√ Feedback

Maple Systems Introduces HMC Combination HMI and PLC

Go to company's web site

January 24, 2012 - Maple Systems introduced HMC (Human Machine Controller), 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-inch or a 5.7-inch 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 cULus, NEMA 4, CE, and RoHS certifications.

Go to company's web site

√ Feedback





Print Page

