





ALTERNATIVE ENERGY

AUTOMATION

MATERIAL HANDLING

PLANT **OPERATIONS** 

SOFTWARE

WIRELESS

**CEC Directory** 

Publications

Sections

Products News

Multimedia

Community

Search Advanced Search Advertise with Chem.Info

Daily news and top headlines for chemical processing professionals

FREE Email Newsletter View Sample

**Chem Insider** 

Enter Email Address

Enter Company Name

Subscribe

Home > Products

View Comments

## Combo HMI-PLC with Custom IO

Featured In: Chem.Insider Daily | Controllers | Controllers | Instrumentation

Thursday, January 26, 2012

Latest headlines and news for chemical processing professionals - Sign up now!

Maple Systems introduces its HMC human machine controller as a cost effective, efficient and compact way to combine a humanmachine interface (HMI) and programmable logic controller (PLC) into 1 unit. Simply put, HMC=HMI+PLC. Furthermore, the company says that the HMC offers:

- · A customizable I/O, accepting up to 5 plug-in I/O modules with varying configurations of digital and analog inputs and outputs.
- Selection from a 3.5- or a 5.7inch touch-screen display, each equipped with 6 function keys adjacent to the screen.
- · A software application to help you program the graphic interface and ladder logic, resulting in improved performance and efficiency.
- . The flexibility to integrate with an existing system serially and support many popular communication protocols.
- Compliance with a Class I, Div. 2 rating, in addition to cULus, NEMA 4, CE and RoHS. sales@maplesystems.com



☆ HotSearch

Double-click any word to search

Highlight any phrase & click HotSearch









>> Download MTSA Security Tips

& Updates Paper Advanced Integration





**Latest News** 

**Supplier News** 

Abercrombie & Fitch Co

Utilities agree to buy Cape Wind power in merger

Elevated land-based islands could protect people…

**Bob Evans Farms Inc.** 

Oil Up to Near \$102 on Halt of Iran Crude Exports

More LATEST NEWS >>

Free Chemical Processing Industry Subscriptions

Newsletters

www.maplesystems.com