

NEWS CONTROLS DRIVES **ENCODERS** MECHANICAL LINEAR MOTORS SYSTEMS FAQS SUPPLIERS NETWORKS

HOME > MAPLE SYSTEMS LAUNCHES NEW CMT SMART FACTORY HMIS FOR CONTROL VIA PCS AND MOBILE DEVICES

## Maple Systems launches new cMT Smart Factory HMIs for control via PCs and mobile devices

MAY 14, 2017 BY LISA EITEL — LEAVE A COMMENT



Maple Systems recently announced the launch of a new cMT Smart HMI series, which enables control and monitoring of the HMI from Windows PCs, and Apple/Android smart phones and tablets.

Technological advances in IT, personal electronics, and manufacturing are expanding the role of Human Machine Interfaces (HMIs) in the automation market. Today, there are more ways than ever for operators

to interface with machines. HMIs need the ability to network to a central location where managers can monitor operations, receive alerts, and resolve issues quickly. OEMs need the ability to monitor and track in-field equipment, responding without costly onsite visits. And machine operators need freedom to walk the plant, controlling machines via tablets and smart phones.

All of the above is now possible with Maple Systems cMT HMIs. Two new Smart HMI models include a powerful display-less HMI (cMT-SVR), and a 15-in. touchscreen HMI (cMT5151) packed with features including trending, recipes, alarms, and more. Both models offer the ability to communicate to PCs, Apple/Android smart phones and tablets, are IIoT-Ready, and support the following IIoT protocols: MQTT, OPC UA Server, MySQL, and Modbus Gateway. For more information, visit maplesystems.com/products.

For 33 years, Maple Systems has been a leading provider of HMIs (Human Machine Interfaces) in North America. Perfect for any machine or industry, our powerful HMI and IIoT solutions are designed to meet your most demanding automation needs. Enjoy modern touchscreens, unrivaled value, great functionality, and intuitive software. Products include: Touchscreen HMIs, Smart HMIs for the IIoT, HMI + PLCs, Light and Heavy Industrial Panel PCs, and Text-Based Operator Interface Terminals. An employee-owned company, Maple Systems offers complimentary technical support, Class I, Division 2 models, and outstanding customer service. For more information, please visit www.maplesystems.com.

## You may also like:



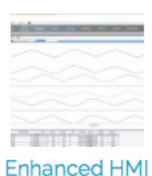
What do programmable automation controller (PAC) add-on modules do?



Electric actuator trends Part 2 new applications, IoT, online...



Motion controllers see major shifts in design thanks to loT,...



software improves operator productivity



FAQ: Why do so many PC controls integrate HMIs?

Search this website ...



MOTION CONTROL DESIGN GUIDE



