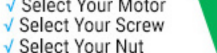




Stepper Motor Linear Actuator

Easy As 1 2 3





NEWS	CONTROLS	DRIVES	ENCODERS	MECHANICAL	LINEAR	MOTORS	SYSTEMS	NETWORKS	FAQS	SUPPLIERS	

HOME > MAPLE SYSTEMS LAUNCHES DUAL-ETHERNET HMIS

Maple Systems launches dual-ethernet **HMIs**

JUNE 17, 2016 BY LISA EITEL — LEAVE A COMMENT

Maple Systems recently announced the launch of two new products in their HMI series, the 7" HMI5070DL, and the 9.7" HMI5097DXL.

Maple Systems Dual-Ethernet HMIs conveniently divide industrial control and remote access functionality between two distinctly separate Ethernet networks: an internal industrial communications network, and an external wide area network (WAN). This offers customers a connected IIoT while providing increased security of an internal control network.



Two 10/100/1000 Base-T Ethernet ports and up to a 1 GHz processor keep machinery operating at peak performance. Product highlights include:

- Bright 16 million color displays
- Analog resistive touchscreens
- Up to 1024 x 768 pixel high-resolution TFT
- Up to 1 GHz processor
- Up to 512 MB Flash memory, 256 MB RAM
- Plastic enclosures
- 2 Ethernet ports, 3 serial ports, 1 USB host port

Maple Systems

www.maplesystems.com

Search this website ...



MOTION CONTROL DESIGN GUIDE



