Product EXCLUSIVES

When secure data matters, use this modular industrial connectivity device



eWon introduces the Flexy, a modular and flexible industrial connectivity device featuring extension cards. Build the connectivity solution needed for each application and project; the base module allows four extension cards for connectivity: Ethernet/serial/MPI, WAN, Wi-Fi, Dialup, 3G and 4G.

Belgian provider of remote access connectivity for industrial devices and sites, eWon is now introducing the Flexy, what it calls "the first modular and flexible industrial connectivity device featuring extension cards." With the eWon Flexy, it is possible to build the connectivity solution needed for each application and project. The new eWon Flexy, the first modular industrial machine to machine (M2M) device available on the market, consists of a base module and a maximum of four extension cards allowing many connectivity options: Ethernet/serial/MPI, WAN, Wi-Fi, dialup, 3G and 4G.

"The modularity of the Flexy is designed to fulfill the need for flexibility that system integrators and OEMs [original equipment manufacturers] encounter daily on each project. Being able to easily adapt and take advantage of new, better, cheaper public infrastructure is an essential asset," said Serge Bassem, eWon's CEO.

The Flexy combine easy virtual private network remote access and data collection with one piece of hardware. It has

modularity to keep up with evolving communication technologies. Ethernet and serial ports with major programmable logic controller (PLC) protocols for connectivity with wide range of devices. Flexible apps, embedded alarms, data logging, remote access, and routing/web human machine interface (HMI) applications include easy Web-based configuration and programming tools for customization. The design is cost-effective: Buy only the needed modules. The eWon Flexy is compliant with Talk2M, the industrial cloud connectivity service hosted by eWon on multiple servers worldwide, and with eFive, a VPN server appliance, for real-time control applications. With full integration of IT security standards, the eWon Flexy and Talk2M VPN service enable a secure VPN connection to transfer data and perform troubleshooting operations with remote equipment without changes to IT network security settings at either end. ce eWon

www.ewon.us

Programmable operator interface HMI has touchscreen, mobility updates

Fuji Electric Corp. of America introduces a series of next generation HMIs for the U.S. market; the Monitouch V9 Series Programmable Operator Interface HMI ranges from 8.4- to 10.4-in. and includes standard models to replace the V8 Series, and offers a step-up line known as V9 Advanced.

uji Electric Corp. of America introduces the next generation HMI model, a new series of human machine interface (HMI) products for the U.S. market. The Monitouch V9 Series Programmable Operator Interface HMI offers advanced features to reach new markets. The models range from 8.4- to 10.4-in. and include standard models to replace the V8 Series, while also offering a step-up line known as V9 Advanced. Fuji Electric committed to manufacturing the next generation HMI that would allow customers to select the appropriate model for their application, and the V9 Series offers them the option of choosing between a standard model and a more advanced unit. The Monitouch V9 also comes standard with a capacitive or analog resistive touchscreen, a remote monitor and updates for smartphones and tablets, a wireless LAN interface and access point. By including additional features such as a built-in VPN router, 6x processor speed (800 MHz), and the ability to view PDF files and play video files, Fuji Electric aims to continue serving the evolving needs of its existing customer base while reaching new markets.

All models in the V9 Series are UL Certified. Select models will be Class 1 Division 2, NEMA 4X rated for outdoor environments, ideal for use in

marine or oil and gas applications. A vibrant color display, dramatically increased processor speeds, and convenient search functions provide ease of operability. **ce** *Fuji Electric Corp. of America www.americas.fujielectric.com*

12 • JUNE 2014 CONTROL ENGINEERING • www.controleng.com