

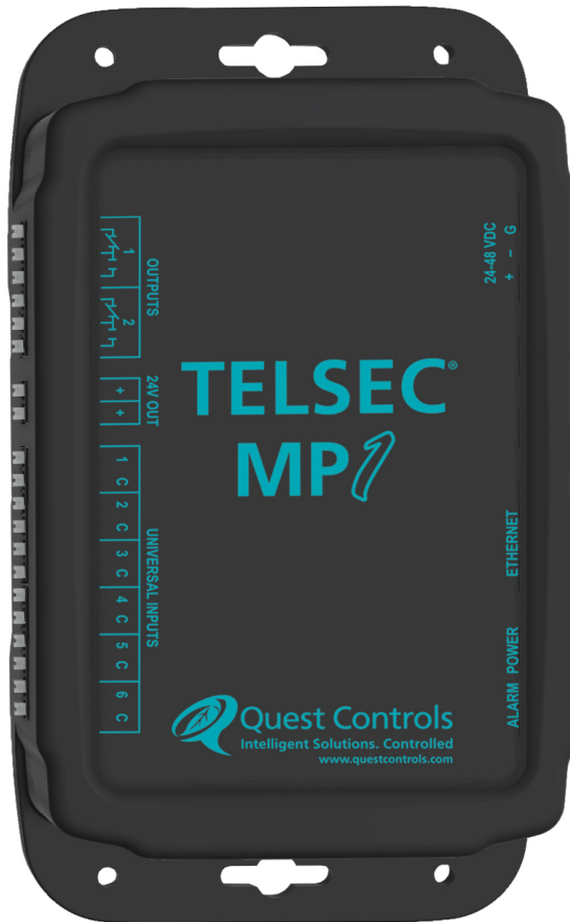


02/16/21

For Immediate Press Release: New Product Release

Contact: Clay Goggin  
Tel: (941) 723-4105  
Email: cgoggin@questcontrols.com

**Quest Controls introduces the TELSEC® MP1 designed to address the monitoring and alarming requirements of critical infrastructure equipment and facilities for multiple industries.**



Palmetto, Florida - Quest Controls, Inc. is pleased to introduce the cost-effective TELSEC® MP1 to monitor critical equipment and the environment in cabinets, closets, cages, and small rooms found in data centers, telecommunications, cable/broadband, utilities, governmental, industrial, commercial, and multi-residential facilities. The MP1 will monitor environmental conditions such as temperature, humidity, and fire/smoke, and critical infrastructure such as DC & AC power, ATS, generators, fuel level, inverters, UPS, battery strings, and other critical systems.

The MP1 is a low-cost monitoring solution that acts as an early warning system providing a real-time view of your remote sites to prevent network down time and eliminate unnecessary site visits.

The system features a built-in web server for programming and status monitoring of the site, including extensive alarm logging and historical point data logging with a graphing engine. The

alarm logic is programmable for multiple severity levels and delay times. All programming is stored in non-volatile memory and can easily and quickly be backed up to a PC or server. Alarm notifications are sent using SNMP traps/informs and email.

The MP1 monitors the incoming DC voltage powering the unit plus it has six universal inputs that support monitoring temperature, contact closures, or any 0-5 VDC or 4-20 mA sensors. There are two digital outputs for alarm notification or control as well as an Ethernet port for remote communications.

The MP1 is a hardware-integrated solution into Quest's OspreyFMS enterprise software, providing users a comprehensive view and management of their critical facilities.

Quest Controls, Inc. designs, manufactures, and markets a complete family of monitoring, control, and test solutions for the telecommunications, cable, utilities, and commercial industries. Product offerings include hardware and enterprise-class software that provides remote visibility of a site's operating condition. The TELSEC® product family, RSC 1000™ and OspreyFMS®, provide actionable alarming, monitoring, control, and test of a facility's critical operating environment and equipment to maintain and ensure smooth and continuous operation. Quest Controls, Inc. also provides installation services as well as 24/7 monitoring and service contracts.

For more information on Quest Control's products, call (941) 729-4799.

###

To request further information or inquiries please contact Clay Goggin, Marketing Administrator at [cgoggin@questcontrols.com](mailto:cgoggin@questcontrols.com) or telephone directly at (941) 723-4105