27 Feb Intuicom® Expands Their Industrial I/O Offering With The VUE-9-IO2

ETHERNET AND SERIAL CONNECTIVITY AND ENHANCED FEATURES HIGHLIGHT THE LATEST IMPROVEMENTS

Boulder, Co – February 27, 2023 – Intuicom®, Incorporated, a premier developer of wireless solutions, has announced an update to their family of industrial transceivers with the introduction of the VUE-9-IO2. This new product release will expand wireless communications to include ethernet and serial interfaces in addition to the broad I/O functionality. The VUE-9-IO2 is further enhanced with the inclusion of application support for commonly used industrial protocols including Modbus TCP/RTU, DNP3 I/O, and MQTT with Sparkplug B. A refreshed and expanded user interface includes a configurable Web dashboard to display I/O and diagnostic data.

The VUE-9-IO2 rounds off Intuicom's line of Industrial gateways and I/O transceivers that extends communications to equipment, sensors and actuators in local, remote, or difficult to reach locations. The VUE series is a line of long range, licensed and license-free wireless transceivers that provide IP- based mesh networking across sprawling environments typical of industrial applications. With an emphasis on a flexibility while offering a broad set of security features the Intuicom VUE-9-IO2 delivers with industry-leading transmit power and industrial ratings including a hazardous area rating of Class I, Division 2.

Joaquin Segl, of Intuicom's ITS team states "We are very excited to continue to expand our family of industrial wireless products. The VUE series has proven to be a robust and reliable transceiver line that is even more attractive to our customers with the expanded features such as MQTT with Sparkplug B. The VUE-9-IO2 is great addition to our lineup and with its backwards compatibility with our earlier generation product, there is a great value proposition here."

About Intuicom, Inc.

Intuicom provides wireless data solutions designed to satisfy the most demanding requirements. Enabling secure wireless connectivity, Intuicom products provide unsurpassed performance and flexibility. Founded in 1999, with headquarters in Boulder, Colorado, Intuicom's wireless solutions connect equipment and applications that drive our world, from traffic and intelligent transportation, to industrial automation and machine guidance. You can learn more about Intuicom at www.intuicom.com.