

For Immediate Release

November, 2020

Contact: Janus Remote Communications

Dave Jahr – 630.499.2124

Janus Announces Verizon Certification of the World’s First “End Device” Certified Surface Mount Cellular Modem

Aurora, IL – Janus Remote Communications, an industry leader in the design and manufacture of precision IoT products and solutions, is pleased to announce Verizon “end device” certification of their CellBridge™ LTE310SMT v1.00 Category M1/NB-IoT. The LTE310SMT is a global surface mount (SMT) cellular modem.



The LTE310SMT LGA Modem allows end users to assemble “end device” certified embedded cellular modems right onto application PCBs. No more hand assembly. No more modem pin connection issues in the field. Our CellBridge™ SMT units are designed to be placed during the primary pick & place assembly process, like all other primary BOM components.

Integrating Telit’s Global ME310G1-WW LTE module as their cellular engine, the LTE310SMT v1.00 units operate in LTE bands B1, B2, B3, B4, B5, B8, B12, B13, B18, B19, B20, B25, B26, B27, B28, B66, B71, B85, with fallback to 2G.

The new Janus CellBridge™ family of Global IoT solutions provides our customers with powerful new hardware, software and connectivity tools to quickly and easily integrate certified cellular modems into their end applications, giving them unrivaled operation, monitoring and control features and functions.

Easily integrated into any new or existing hardware applications via its standard 89-pad LGA configuration, the Cell-Bridge™ LTE310SMT is a cost-effective solution for LTE IoT (Internet of Things) connectivity.

The Janus LTE310SMT v1.00 units with their “end device” certification provide customers with the fastest possible route to market and are ideal for use in any IoT telemetry and Telematics applications including fleet and asset management, vending, security, health and safety, remote monitoring, e-maintenance and many telemetry applications.

About Janus

Janus Remote Communications provides state-of-the-art wireless products and services as well as custom design solutions for the global IoT marketplace: www.janus-rc.com. Janus solutions are widely used by customers in the areas of asset, process, facility and energy monitoring and control; health, safety and security; and in a host of commercial wireless products. Janus is a division of The Connor-Winfield Corporation: www.conwin.com.

For more information on Telit, visit: www.Telit.com

Cost: \$47.00 each at 1k piece quantity – available via our distributors or directly from Janus

For more information contact:

Janus Remote Communications Dave Jahr Tel: 630-499-2121 | djahr@Janus-rc.com