
Aurora, IL – Janus Remote Communications, an industry leader in the design and manufacture of precision IoT products and solutions, is pleased to announce it has achieved RED certification for their CellBridge™ LTE910XF v20.00 Cat-M1/NB2 “X” Footprint (XF) Embedded Cellular. The LTE910XF v20.00 incorporates an industry standard 20-pin header and include Telit’s ME910G1-WW Global LTE module as their cellular engine. The LTE910XF v20.00 operates in Global LTE bands with 2G Fallback.

The CellBridge™ LTE910XF v20.00 units 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.

The Janus line of “X” Footprint (XF) embedded cellular Socket Modems are specifically designed to provide customers with cost-effective products that are easily integrated into new and existing designs. They allow users to add robust, scalable cellular connectivity to any IoT application with few integration or cellular certification issues.

Take the complexity out of designing cellular IoT solutions with Janus Embedded Modems.

About Janus

Janus Remote communications is a Wireless IoT Enabler that provides state-of-the-art products and services for the worldwide Internet of Things (IoT) marketplace. We offer a complete line of carrier certified hardware and software applications as well as full solutions, including System Architecture, Hardware Design, Firmware Design, Database Design, User Interface Tools, Hardware Manufacturing and Applications Software.

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

Cost: $49.00 each at 100 piece quantity – available at our online store

For more information contact:
Janus Remote Communications
Dave Jahr Tel: 630-499-2121