

NEWS RELEASE

Janus Remote Communications 2359 Diehl Rd | Aurora, IL 60502 630-499-2121 | info@janus-rc.com www.janus-rc.com

For Immediate Release

June, 2018

Contact: Janus Remote Communications
Dave Jahr – 630.499.2124

Janus Announces Certification of their LTE910XF v8.00 CAT4 Embedded "X" Footprint Socket Modem

Aurora, IL – Janus Remote Communications, an industry leader in the design and manufacture of precision IoT products and solutions, is pleased to announce "end device" certification of their LTE910XF v8.00 Category 4

"X" Footprint (XF) Embedded Cellular Modem. Integrating Telit's LE910-NA V2 LTE module as their cellular engine, the LTE910XF v8.00 units operate in LTE bands (B13), (B12), (B5), (B4) and (B2), with fallback to HSPA+ networks as needed.

The Janus LTE910XF v8.00 is available for use on AT&T, T-Mobile, Verizon, Rogers, Bell, and Telus networks. It is pin compatible with the full line of Janus "X" Footprint Socket Modems, available for all 2G, 3G, and 4G LTE networks worldwide.

The Janus LTE910XF v8.00 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 man agement, 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.

Available in two different versions for North America: LTE910XF v8.00 TAUVN (AT&T, T-Mobile, Rogers, Bell, Telus) LTE910XF v8.00 TAUVNV (Verizon)

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

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 com¬mercial wireless products. Janus is a division of The Connor-Winfield Corporation: www.conwin.com.

About Telit

Telit (AIM: TCM), is a global leader in Internet of Things (IoT) enablement, with an extensive portfolio of wireless connectivity modules, platforms, virtual cellular IoT operator services, and professional services, empowering hundreds of millions of connected 'things' to date, and trusted by thousands of direct and indirect customers, globally. With nearly two decades of IoT innovation experience, Telit continues to redefine the boundaries of digital business, by delivering secure, integrated end-to-end IoT solutions for many of the world's largest brands, including enterprises, OEMs, system integrators and service providers across all industries, enabling their pursuit of enterprise digital transformation.

Cost: \$115.00 each at 100 piece quantity - available at our store

For more information contact:

Dave Jahr Tel: 630-499-2121 | Fax: 630-851-5040 djahr@Janus-rc.com