

## **NEWS RELEASE**

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

## For Immediate Release

February, 2023

Contact: Janus Remote Communications

Bill Borton - 630.499.2121

## Janus Announces Verizon Certification of their CellBridge LTE910CFX v1.00 CAT1 Embedded Common Footprint Modem for the Global marketplace

**Aurora, IL** – The Janus line of Common Footprint (CF) Embedded Modems are footprint compatible, embedded cellular devices for use in LTE communication networks globally. They were specifically designed to provide customers with cost effective modules that are easily integrated into new and existing designs, require limited customer certification resources, and are completely interchangeable to allow for maximum network flexibility while removing the worry of product obsolescence.



**The LTE910CFX v1.00 CAT-1** Common Footprint (CF) Modem is an LTE Category 1 cellular modem with support for worldwide cellular networks.

Utilizing the Telit LE910C1-WWXD module as its cellular engine, the LTE910CFX v1.00 operates in most 4G LTE bands globally and support fallback to 3G (HSPA+) and 2G network technologies.

North American "end device" certification allows users to implement the LTE910CFX in their devices with no further carrier certification requirements

## **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: <a href="www.Telit.com">www.Telit.com</a>

Cost: \$100.00 each at 1k piece quantity – available directly from Janus

For more information contact:

Janus Remote Communications Bill Borton Tel: 630-499-2121 | bborton@Janus-rc.com

# # #