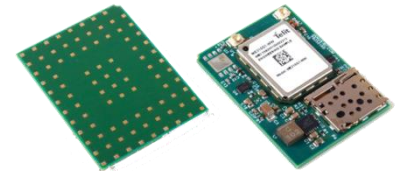


JANUS REMOTE COMMUNICATIONS

Janus Products Presentation

Plus - Introducing
CellBridge™ – Our
New Family of Global
CAT-M1/NB2 Products



What We Do

Janus Remote Communications provides state-of-the-art wireless products and services, including Custom Design Solutions to the global IoT marketplace

Our Products are most often used in: **Remote Monitoring Applications**

- Industrial
- Public Infrastructure
- Logistics
- Energy / Utilities
- Transportation
- Building / Construction
- Retail / Consumer



THE CONNOR-WINFIELD CORPORATION

Janus Remote Communications is a Division of
The Connor-Winfield Corporation

CONNOR

WINFIELD



RoHs



ISO

CORPORATE & MANUFACTURING FACILITIES



**GPS, Wireless and Timing &
Frequency Custom Mfg.**
95,000 sq. ft. Aurora, IL



**Corporate Headquarters & R&D –
37,000 sq. ft. Aurora, IL**

The Connor-Winfield Corporation is a privately held, US based electronic product manufacturer. After incorporation in 1963, Connor-Winfield focused primarily on designing and manufacturing quartz based timing circuits and oscillators for use in a wide variety of electronics applications. In the 1990's, Connor-Winfield expanded into other product areas while maintaining a continued focus on its core timing roots.

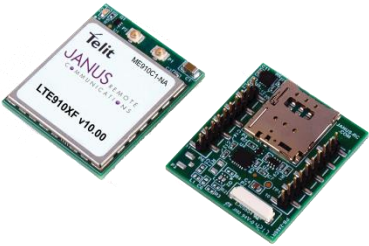
JANUS REMOTE COMMUNICATIONS

IoT Hardware and Solutions



Janus Building Blocks & Gateway Products

Janus IoT Building Block Solutions

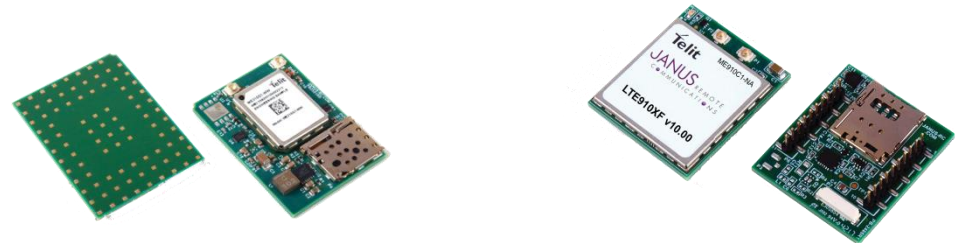
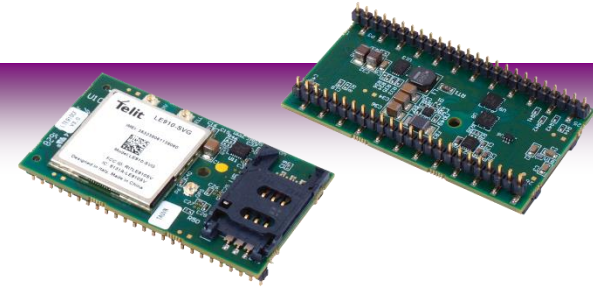


Embedded Cellular Modems

IoT Building Blocks

Janus continues to provide the most flexible, carrier-certified embedded solutions with our CF, XF and SMT embedded cellular devices. They provide quick and efficient integration into IoT applications.

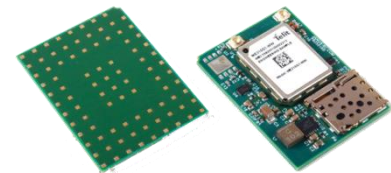
- **Footprint Compatible Terminals**
- **Carrier Certified End Devices**
- **CF, XF and SMT footprints**
 - **CF – Our Flagship Common Footprint Series**
 - **XF – Industry Standard 20 Pin Connector**
 - **SMT – 4G LGA Global Cellular Modem**



SMT Global LTE Embedded Modem

The Janus CellBridge SMT 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.

- Janus SMT Platform (89-Pin LGA)
- Janus P/N LTE910SMT v1.00
- LTE CAT-M1/NB2 Firmware
- End Device Certified
- Telit ME310G1-WW (World Wide) Module
- Telit OneEdge Tools
 - Security
 - Connectivity
 - Management
 - Location
 - Application Processor



CellBridge™

CF (Common Footprint) Overview

The Janus line of Common Footprint (CF) socket modems are PTCRB and carrier “end device” certified for use in all 2G, 3G, and 4G cellular communication network applications.

- PCB Mount
- Size: 2.5" x 1.4" x 0.325"
- Temp Range: -40°C to 85°C
- Input Voltage: 3.0 to 5.25Vdc
- LTE, HSPA+, EVDO, CDMA



**Carrier Certified
End Products**

CF Socket Modems Comparison (Common Footprint)

Specs / Parameter

LTE910CF CAT1 v15.00

LTE910CF CAT1 v18.00 Dual SIM

LTE910CF CAT-M1/NB2 v20.00

JANUS REMOTE
COMMUNICATIONS



Power Supply	Input Voltage Range	4.75 - 5.25 Vdc	4.75 - 5.25 Vdc	4.75 - 5.25 Vdc
	Registered Idle Current Draw*	15mA	15mA	12mA
	Power Savings Current Draw*	2mA	2mA	2mA
Hardware	Screw Mounting Hole	Yes	Yes	Yes
	Cellular Technology - Primary Fallback	LTE (CAT 1)	LTE (CAT 1)	LTE (CAT-M1/NB2) EGPRS 2G
Cellular	Max Data Rate down/up (Mbps)	10 / 5	10 / 5	CAT-M1: 1 Mbps/588 Kbps; NB2: 160/120 Kbps
	2G Bands			B2, B3, B5, B8, (210/264 Kbps)
	3G Bands	B2, B4, B5	B2, B4, B5	
	4G Bands	B2, B4, B5, B12, B13, B14, B66, and B71	B13, B12, B5, B4 and B2	B1, B2, B3, B4, B5, B8, B12, B13, B18 B19, B20, B25, B26, B27, B28, B66, B71, B85
	Rx Diversity	Rx & MIMO DL 2x2	Rx & MIMO DL 2x2	N/A
	SIM Card	Mini (2FF size)	Two 3FF micro	Mini (2FF size)
	Certification	AT&T, Verizon, Rogers, Bell, Telus	AT&T, Verizon, Rogers, Bell, Telus	Global CAT-M1/NB2
GPS	GPS Available?	No	No	Yes
UART	UART Interfaces	AT Command AUX Tx/Rx	AT Command AUX Tx/Rx	AT Command AUX Tx/Rx
	UART Voltage	2.85 or user selected	2.85 or user selected	2.85 or user selected
	UART Baud Rate	115200 Default	115200 Default	115200 Default
USB	USB Interfaces	Modem: USB0 Virtual Com Ports: USB1, USB2 USB3, USB4 USB5	Modem: USB0 Virtual Com Ports: USB1, USB2 USB3, USB4 USB5	Modems: USB1, USB2 Virtual Com Port: USB0
	Software	TCP/IP	UDP/TCP/FTP/SMTP stack	UDP/TCP/FTP/SMTP stack
I/O	Application Programming	C	C	No
	GPIO	5 (GPIO_3-7)	5 (GPIO_3-7)	5 (GPIO_3-7)
	LED Indicator Outputs	1. Cellular Staus 2. User Controlled	1. Cellular Staus 2. User Controlled	1. Cellular Staus 2. User Controlled
	DAC	0	0	0
	ADC	1	1	1
	I2C (Via AT Commands)	Yes	Yes	Yes
	I2C Voltage	1.8 Vdc	1.8 Vdc	1.8 Vdc
Audio	Audio Interface	N/A	N/A	N/A
	Audio Signal Voltage	N/A	N/A	N/A

* Average Current: may be higher in fallback modes.

CF Socket Modems Comparison (Common Footprint)

Specs / Parameter		LTE910CF v6.00	LTE910CF v7.00
			
Power Supply	Input Voltage Range	4.75 - 5.25 Vdc	4.75 - 5.25 Vdc
	Registered Idle Current Draw*	15mA	15mA
	Power Savings Current Draw*	2mA	2mA
Hardware	Screw Mounting Hole	Yes	Yes
	Cellular Technology - Primary Fallback	LTE (CAT 1)	LTE (CAT 1)
Cellular	Max Data Rate down/up (Mbps)	10 / 5	10 / 5
	2G Bands		
	3G Bands		B2, B5
	4G Bands	B2, B4, B13	B2, B4, B5, B12, B13
	Rx Diversity	MIMO DL 2x2	Rx & MIMO DL 2x2
	SIM Card	Mini (2FF size)	Mini (2FF size)
	Certification	Verizon	AT&T
GPS	GPS Available?	No	No
UART	UART Interfaces	AT Command AUX Tx/Rx	AT Command AUX Tx/Rx
	UART Voltage	2.85 or user selected	2.85 or user selected
	UART Baud Rate	115200 Default	115200 Default
USB	USB Interfaces	Modem: USB0 Virtual Com Ports: USB1, USB2 USB3, USB4 USB5	Modem: USB0 Virtual Com Ports: USB1, USB2 USB3, USB4 USB5
Software	TCP/IP	UDP/TCP/FTP/SMTP stack	UDP/TCP/FTP/SMTP stack
	Application Programming	C	C
I/O	GPIO	5 (GPIO_3-7)	5 (GPIO_3-7)
	LED Indicator Outputs	1. Cellular Staus 2. User Controlled	1. Cellular Staus 2. User Controlled
	DAC	0	0
	ADC	1	1
	I2C (Via AT Commands)	Yes	Yes
	I2C Voltage	1.8 Vdc	1.8 Vdc
Audio	Audio Interface	No	N/A
	Audio Signal Voltage	N/A	N/A

* Average Current: may be higher in fallback modes.

XF (X Footprint) Overview



The Janus line of XF* embedded cellular modems, based on the industry standard 20-pin footprint, are specifically designed to provide customers with cost-effective products that are easily integrated into new and existing designs. The XF embedded footprint modems are available for all 2G, 3G, and 4G LTE networks worldwide.

- Industry Standard 20-pin Connector Footprint Design*
- PCB Mount
- Size: 1.14" x 1.3" x 0.256"
- Temp Range: -40°C to 85°C
- Input Voltage: 3.4 to 5.5 Vdc
- LTE, HSPA+, EVDO, CDMA

**Carrier Certified
End Products**

*XF Socket Modems Comparison

Specs / Parameter		LTE910XF CAT 1 v12.00 EU	LTE910XF CAT 4 v8.00	LTE910XF CAT 1 v7.00	LTE910XF CAT-M1/NB2 v20.00 Global				
									
Power Supply	Input Voltage Range	3.5 – 5.5 Vdc	3.5 – 5.5 Vdc	3.5 – 5.5 Vdc	3.5 – 5.5 Vdc				
	Registered Idle Current Draw**	15mA	15mA	15mA	12mA				
	Power Savings Current Draw**	2mA	2mA	2mA	2mA				
Hardware	Screw Mounting Hole	Yes	Yes	Yes	Yes				
Cellular	Cellular Technology - Primary Fallback	LTE (CAT-1) GSM	LTE (CAT 1) EDGE/UMTS/HSPA	LTE (CAT 4)	LTE (CAT-M1/NB2) EGPRS 2G				
	Max Data Rate down/up (Mbps)	10 / 5	10 / 5	150 / 50	CAT-M1: 1 Mbps / 588 Kbps; NB2: 160 / 120 Kbps				
	2G Bands	GSM900, DCS1800			B2, B3, B5, B8, (210 / 264 Kbps)				
	3G Bands		B2, B4						
	4G Bands	B1, B3, B7, B8, B20	B2, B4, B5, B12, B13	B2, B4, B5, B13	B1, B2, B3, B4, B5, B8, B12, B13, B18 B19, B20, B25, B26, B27, B28, B66, B71, B85				
	Rx Diversity & MIMO	MIMO DL 2x2	Rx & MIMO DL 2x2	MIMO DL 2x2	N/A				
	Antenna Connector	U.FL	U.FL	U.FL	U.FL				
	SIM Card	Micro (3FF size)	Micro (3FF size)	Micro (3FF size)	Micro (3FF size)				
Certification	RED	AT&T, T-Mobile, Rogers, Verizon	AT&T, Rogers	Global CAT-M1/NB2					
GPS	GPS Available	Yes	No	N/A	Yes				
	GPS Antenna Connection				U.FL				
UART	UART Interface	AT Command	AT Command	AT Command	AT Command				
	UART Voltage	1.65 - 5.0 Vdc	1.65 - 5.0 Vdc	1.65 - 5.0 Vdc	1.65 - 5.0 Vdc				
	UART Baud Rate	115200 Default	115200 Default	115200 Default	115200 Default				
USB	USB Interfaces	Modem: USB0 Virtual Com Ports: USB1, USB2 USB3, USB4 USB5	Modem: USB0 Virtual Com Ports: USB1, USB2 USB3, USB4 USB5	Modem: USB0 Virtual Com Ports: USB1, USB2 USB3, USB4 USB5	Modems: USB1, USB2 Virtual Com Port: USB0				
	Software	TCP/IP	UDP/TCP/FTP/SMTP stack	UDP/TCP/FTP/SMTP stack	UDP/TCP/FTP/SMTP stack				
	Application Programming	No	C	No	No				
I/O	GPIO	2 (GPIO_2-3)	2 (GPIO_2-3)	2 (GPIO_2-3)	2 (GPIO_2-3)				
	LED Indicator Outputs	Cellular Staus	Cellular Staus	Cellular Staus	Cellular Staus				
	DAC	0	0	0	0				
	ADC	1	1	1	1				

* XF Footprint is an Industry Standard 20 Pin Connector Footprint | ** Average Current: may be higher in fallback modes.

Janus Socket Modems Applications

- Digital Remote Signage (especially construction)
- Parking Kiosks
- Trail Cameras
- Pipeline Monitoring
- Remote Environmental Monitoring
- Industrial Equipment



Gateway and Terminal Products

IoT Building Blocks

Janus provides a number of carrier certified enclosed gateways and terminals for customers to easily implement into their end applications. These products provide cost effective solutions for any technical challenges.



- **Serial, USB and Ethernet Connectivity**
- **Carrier Certified End Devices**
- **Rugged Enclosures**
- **-40 to 85°C Operating Temp**
- **Standard DC Voltage Inputs**
- **Linux, Python, C/C++**



Janus T2 Gateway Terminus



IoT Gateways – Pre-Certified

Our second generation Standard Terminus (T2) products are highly adaptable, cost-effective cellular gateways. Available in 2G, 3G, and 4G LTE cellular versions, the T2 products are ideal for use in all wireless applications that require processing power. External connectors allow the customer to choose the precise antenna for their application needs

- **Serial and USB (OTG) connectivity**
- **4-20 mA current loops**
- **Accelerometer**
- **Built in FPU**
- **Built in DSP**
- **Input Power Range of 7-28 VDC**
- **External Antenna Connectors**
- **Incorporates our Plug-In Modems**
- **Rugged Ryton Plastic Enclosure**

Janus T2 Product Applications

- **Water Monitoring**
- **Trash Compactor Monitoring**
- **Security System Monitoring**
- **Custom Vehicle Tracking/Monitoring**
- **Elevator Monitoring**



Terminus T3 Modem



Hardware as a Solution

High Performance at a Low Cost

Designed specifically for cost-sensitive modem applications, the Terminus T3 incorporates Janus Embedded Modems in a small metal housing with standard power, I/O, and antenna connections. The unit's low cost and outstanding features and functions make the Terminus T3 the device of choice for all cost sensitive terminal applications.

- Input voltage of 5 Vdc
- USB Connectivity
- RS-232 Serial Connectivity
- RS-485 Serial Connectivity

Janus T3 Product Applications

- Simple Vehicle Tracking
- Power Line Monitoring
- Generator Monitoring
- Farm Equipment Monitoring
- Remote Weather Station Monitoring



400AP SBC Gateway Terminals



The Janus 400AP is a powerful, Single Board Computer with Cellular Technology housed in an aluminum enclosure. Available in 2G, 3G, and 4G LTE cellular versions, the 400AP products are ideal for use in all wireless applications that require advanced processing and robust connectivity. External connectors allow the customer to choose the precise antenna for their application needs.

- **Single Board Computer (SBC)**
- **Carrier certified, application ready**
- **Incorporates an ARM processor**
- **Flash & RAM Memory**
- **128 MB of NAND Flash**
- **64 MB of SDRAM**
- **Externally Exposed RS-232 & RS-485 Ports**
- **Two CAN Interfaces (2 Channel)**
- **Embedded GPS**
- **Four Exposed GPIOs**

IoT Gateways – Pre-Certified

Janus 400AP Product Applications

- Electric vehicle monitoring and tracking
- Medical equipment data processing and telemetry
- Rental vehicle monitoring and tracking
- Utilities (water/Electric) monitoring and data processing
- Remote Industrial systems monitoring and control



Janus Gateway Products Comparison

Modem	Voltage Range	Operating Temp	Network	MCU	OS	GNSS	GPIO	ADC	DAC	Dimension	Enclosure	Connectivity	Certifications
LTE910T3 v20.00	5 Vdc	-40° to 65°C	LTE CAT-M2/NB2	App. Processor	Telit AppZone	Yes	0	0	0	5.21 x 2.35 x 1.81"	Aluminum Enclosure	USB / Serial	PTCRB; AT&T Verizon; FCC IC; RED
LTE910T3 v15.00	5 Vdc	-40° to 65°C	LTE CAT 1	N/A	N/A	Yes	0	0	0	5.21 x 2.35 x 1.81"	Aluminum Enclosure	USB / Serial	PTCRB; AT&T Verizon; FCC; IC
LTE910T3X v8.00	5 Vdc	-40° to 65°C	LTE CAT 4	N/A	N/A	No	0	0	0	5.21 x 2.35 x 1.81"	Aluminum Enclosure	USB / Serial	PTCRB; AT&T Verizon; FCC; IC
LTE910T2 v20.00	7-32 Vdc	-40° to 65°C	LTE CAT-M2/NB2	Cortex M4	Bare Metal	Yes	14	8	2	2.60 x 3.75 x 1.2"	Ryton Enclosure	USB / Serial 50 Pin / CAN	PTCRB; AT&T Verizon; FCC IC; RED
LTE910T2 v15.00	7-32 Vdc	-40° to 65°C	LTE CAT 1	Cortex M4	Bare Metal	Yes	14	8	2	2.60 x 3.75 x 1.2"	Ryton Enclosure	USB / Serial 50 Pin / CAN	PTCRB; AT&T Verizon; FCC; IC
LTE400AP v20.00	7-26 Vdc	-40° to 65°C	LTE CAT-M2/NB2	Arm9	Linux	Yes	4	2	0	3.15 x 4.27 x 1.18"	Aluminum Enclosure	Ethernet Serial / USB	PTCRB; AT&T Verizon; FCC IC; RED
LTE400AP v15.00	7-26 Vdc	-40° to 65°C	LTE CAT 1	Arm9	Linux	Yes	4	2	0	3.15 x 4.27 x 1.18"	Aluminum Enclosure	Ethernet Serial / USB	PTCRB; AT&T Verizon; FCC; IC

The new Janus CellBridge family of Global CAT-M1/NB2 solutions provide our IoT customers with powerful new hardware, software and connectivity tools.



Based on the Telit ME310G1-WW and ME910G1-WW modules with OneEdge™ tools, CellBridge products assist customers in quickly and easily integrating “End Device” certified Cellular modems, Terminals and Gateways into their applications.



- **LTE310SMT v1.00 LGA SMT Embedded Modem**
- **LTE910CF v20.00 Common Footprint (CF) Embedded Modem**
- **LTE910XF v20.00 “X” Footprint (XF) Embedded Modem**
- **LTE910T3 v20.00 T3 Enclosed Cellular Terminal**
- **LTE910T2 v20.00 Enclosed Gateway with Cortex M4 Processing Power**
- **LTE400AP v20.00 Enclosed SBC with USB, Ethernet, Serial Connectivity**

CellBridge™ – Telit OneEdge™

- **Telit IoT AppZone** can run code and applications directly inside the Telit module.
- **Lightweight M2M Protocol** enables comprehensive device management, FOTA updates and application enablement of low-power devices with the goal of more robust and secure connections.
- **Telit simWISE™**, a module-embedded SIM technology, enables reduced footprint, streamlined manufacturing and logistics, secure communications for connected devices.
- **Telit's Connection Manager** automates operations for connection to cellular networks.
- **Location Services** provide the position of devices even in the absence of a GNSS connection.

SMT Global LTE Embedded Modem

CellBridge™
Global Cellular Modem Solutions

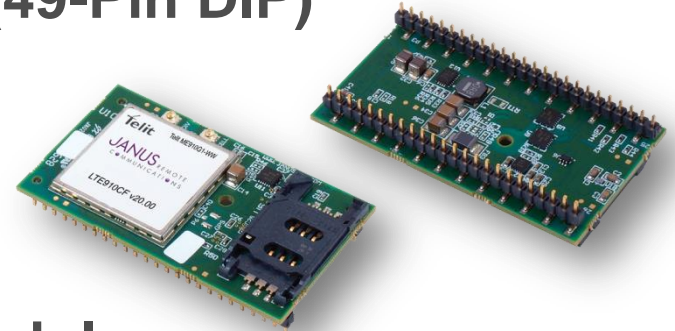
- Janus SMT Platform (89-Pin LGA)
- Janus P/N LTE910SMT v1.00
- LTE CAT-M1/NB2 Firmware
- End Device Certified
- Telit ME310G1-WW (World Wide) Module
- Telit OneEdge Tools
 - Security
 - Connectivity
 - Management
 - Location
 - Application Processor



LTE Bands:
B1, B2, B3, B4, B5, B8,
B12, B13, B18, B19,
B20, B25, B26, B27,
B28, B66, B71 and B85

CF Global LTE Embedded Modem

- Janus Common Footprint Platform (49-Pin DIP)
- Janus P/N LTE910CF v20.00
- LTE CAT-M1/NB2 Firmware
- End Device Certified
- Telit ME910G1-WW (World Wide) Module
- Telit OneEdge Tools
 - Security
 - Connectivity
 - Management
 - Location
 - Application Processor



CellBridge™

LTE Bands:
B1, B2, B3, B4, B5, B8,
B12, B13, B18, B19,
B20, B25, B26, B27,
B28, B66, B71 and B85

XF Global LTE Embedded Modem

- Janus “X” Footprint Platform (20-Pin DIP)
- Janus P/N LTE910XF v20.00
- LTE CAT-M1/NB2
- End Device Certified
- Telit ME910G1-WW (World Wide) Module
- Telit OneEdge Tools
 - Security
 - Connectivity
 - Management
 - Location
 - Application Processor



CellBridge™

LTE Bands:

B1, B2, B3, B4, B5, B8,
B12, B13, B18, B19,
B20, B25, B26, B27,
B28, B66, B71 and B85

CellBridge™ Global LTE Modems

- Available in Embedded or Enclosed Versions
- LTE CAT-M1/NB2 Firmware
- End Device Certified
- Telit ME910G1-WW or ME310G1-WW (World Wide) Modules
- Telit OneEdge Tools
 - Security
 - Connectivity
 - Management
 - Location
 - Application Processor



CellBridge™

LTE Bands:

B1, B2, B3, B4, B5, B8,
B12, B13, B18, B19,
B20, B25, B26, B27,
B28, B66, B71 and B85

Janus Products Roadmap 2021/2022

Product Updates/ Certification Schedule	Nov '21	Dec '21	Jan '22	Feb '22	Mar '22	Apr '22	May '22	June '22	July '22
LTE910XF v16.00 CAT4 Embedded Modem		Certification							
* CellBridge™ mPCIe (LTE310SMT)	Design								
* CellBridge™ USB (LTE310SMT)	Design								
* LTE910CFX CAT1 Threadx Embedded Modem			Design		Certification				
* LTE910XFX CAT1 Threadx Embedded Modem			Design		Certification				
* LTE910CFX CAT4 Threadx Embedded Modem					Design		Certification		
* LTE910XFX CAT4 Threadx Embedded Modem					Design		Certification		

*Equipped with CellBridge™ / OneEdge™ Tools

Who Uses Janus Products and Services

- Companies with little or no wireless experience – whose products or services would benefit from wireless connectivity
- Companies that require a quick and easy wireless implementation
- Companies with products that currently incorporate a wireless solution going into product redesign
- Companies with low volume demand that might not be able to achieve PTCRB, carrier, FCC, CE, or other certifications due to great expense
- Companies that might require engineering assistance



Janus Website

- General Navigation
- Product Pages
 - Documentation
 - Downloads
 - App Notes, Technical Papers, etc.
- Media
- Support
- Contact Us
- Partners
- Janus Store

DUAL SIM EMBEDDED MODEM Choose Multiple Carriers

LTE910CF v18.00 Features

- LTE Category 1
- 3G Fallback
- Covers North America
- End Device Certified!
- Multiple Carriers

JANUS REMOTE COMMUNICATIONS

Our New Dual SIM Socket Modem - [Click Here](#)

STAY CONNECTED



Quick Links

- Find Product by Carrier
- Product Roadmap
- Gateway Products Overview
- CF Plug-In Comparison
- XF Plug-In Comparison
- Verizon FOTA App Note



View/Buy Janus Products at Digi-Key

**SPECIAL OFFER - POTSwap LTE Kits & AT&T Voice Service
GNSS RTK Solutions**

[Verizon Mandatory FOTA Requirements App Note](#)

End Device Certified IoT Hardware Solutions

**BROWSE
STORE**

LTE 4G POTSwap POTS Replacement



- Cellular Replacement for Copper Phone Landlines
- Aluminum Enclosure
- Size: 6.5" x 5.2" x 1.2"
- Temp Range: -40°C to 60°C
- Input Voltage: 7 to 15 Vdc
- 4G with 3G fallback if needed
- Voice Over Cellular

• [LTE 4G Info](#)
• [Carrier Release Dates](#)

Embedded Cellular CF Plug-In Series



- Common Footprint (CF) Design
- PCB Mount
- Size: 2.5" x 1.4" x 0.325"
- Temp Range: -40°C to 85°C
- Input Voltage: 3.0 to 5.25Vdc
- LTE, HSPA+, EVDO, CDMA

• [Read More](#)

• [Buy at Digi-Key LTE910CF Modems](#)

Embedded Cellular XF Plug-In Series

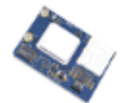


- Industry Standard 20-pin Connector Footprint Design
- PCB Mount
- Size: 1.14" x 1.3" x 0.256"
- Temp Range: -40°C to 85°C
- Input Voltage: 3.5 to 5.5 Vdc
- LTE, HSPA+

• [Read More](#)

• [Buy at Digi-Key LTE910XF Modems](#)

CellBridge LTE310 SMT v1.00 SMT Modem



CellBridge™

- 89 Pad LGA PACKAGE
- 26mm x 35mm
- Lowest Modem Total Cost of Ownership (TCO)
- Ships in Carrier Tape/Reel
- Low Power Design
- Tellt OneEdge Ready

• [Read More](#)

Janus Contact Information

SALES CONTACTS

Dave Jahr

Corporate Office | Business Development
Sales – East Coast
djahr@janus-rc.com
Direct: 630-499-2124

Gordon Olp

Corporate Office
Inside Sales – West Coast
golp@janus-rc.com
630-499-2120

Libby Olp

Corporate Office
Sales Support
lolp@janus-rc.com
630-499-2121

ENGINEERING CONTACTS

Steve Overmyer

Senior Design Engineer
sovermyer@janus-rc.com
Direct: 630-499-2129

Clive Turvey

Senior Design Engineer
cturvey@janus-rc.com
Direct: 630-499-2127

Tom Heck

Senior Design Engineer
theck@janus-rc.com

Bill Borton

Design Support
bborton@janus-rc.com
Direct: 630-692-2468

MARKETING CONTACTS

Nancy Young

Marketing Project Manager
nyoung@janus-rc.com
630-851-4722 x4253

General Information

For Opportunities, who to contact:

Contact Gordon for standard products.

Contact Dave for custom products and higher volumes customers.

How are samples and demos handled:

Contact Gordon for sample orders and demo loaners.

Per our policy, all loaned out equipment be returned in a timely manner for other customers.



Need More Info?

www.janus-rc.com

