2359 Diehl Road Aurora, IL 60502 **630.499.2121** info@janus-rc.com www.janus-rc.com

Bulletin	JA15-PB
Revision	10
Date	15 March 2023

JANUS REMOTE

T2 Global Cellular Gateway Enclosed Modems

Description

Our second generation Standard Terminus (T2) products are highly adaptable, cost-effective cellular terminals incorporating



an embedded 32-bit Cortex M4[™] 210MIPS processor with 1024KB Flash/192KB+4KB RAM.

The T2 offers standard serial and USB (OTG) connectivity, 4-20 mA current loops, an accelerometer, built in FPU, built in DSP, and an input power range of 7 -28 VDC. The T2's ability to configure 9 GPIO as CMOS I/O allows for a straight-forward creation of effective embedded applications. Additionally, Native USB OTG support in the Cortex processor allows for development of USB connectivity in applications.

Network Compatibility

Cellular

- HSPA+
- LTE CAT1, CAT4, and CAT-M1 coming soon

Features

- Ryton Enclosure
- USB, RS-232 & RS-485 Connectivity
- Size: 2.6" x 3.75" x 1.2"
- Temp Range: -40°C to 65°C
- Input Voltage 7 to 28Vdc
- Two Canbus Lines

Applications

- Fleet management
- Teleservice
- Security systems
- Telematics
- Telemetry and telecontrol
- Remote monitoring systems
- Remote meter reading
- Vending machines
- POS Terminals





Making machines talk.

Specifications

Environmental

■ Operating Temperature: -40°C to 65°C

Networks

LTE CAT1, CAT4 and CAT-M1

Physical Interfaces

- Connectors
 - RS-232 9-pin Sub D
 - DC Power 2.1mm barrel jack
 - GSM Antenna Jack (SMA)
 - GPS Antenna Jack (MCX)
- SIM Card
 - 1.8V/3.0V
 - Externally accessible

Enclosure

- Ryton
- Flame retardant / UL94 V-O rated
- Size: 2.6" x 3.75" x 1.2" (66mm x 95.25mm x 30.84mm)
- Thru-case mountable with 2-#6 screws

AT Command Set

- Hayes standard AT command set
- Telit proprietary commands

Performance

- Operating Voltage: 7 to 28 VDC
- Data Interfaces
 - Direct access
 - TCP
 - UDP
 - SLIP
 - PPP (using direct access)
 - AT commands

Approvals - Certifications

FCC CE Carrier

Python Application Resources

Available on some versions

Processor Features

- 32-bit Cortex M4[™] 210MIPS processor with 1024KB Flash/192KB+4KB RAM.
- A USB OTG full-speed with high-speed capability
- Memories
 - MAX 256K of Flash memory
 - 512 bytes of OTP memory
 - Up to 96 + 4 Kbytes of SRAM
- Clock, reset and supply management
- Low power: Sleep, Stop and Standby modes
- A/D converters
- D/A converters
- On Board Timers
 - Up to twelve 16-bit and two 32-bit timers, up to 120 MHz, each with up to 4 IC/OC/PWM or pulse counter and quadrature (incremental) encoder input
 - 1 UARTs Modem Control
 - 1 SPI
 - SDIO
 - USB 2.0 full-speed device/host/OTG controller with on-chip PHY

GPS Receiver (optional)

- Standard GPS
- gpsOne®
- NMEA Data
- GPS fix on demand
- Dedicated GPS antenna connection for optimal GPS performance with active antenna support

Ordering Information

LTE910T2	V600
Terminal HSPA+ HSPA910T2	Carrier Certified & Version HSPA+ V100 = AT&T w/GPS
LTE LTE910T2	LTE V600 = Verizon CAT1 V700 = AT&T CAT1 V800 = AII US Carriers CAT4 V1000 = AT&T CAT-M1 V1500 = AII US Carriers CAT1

Example: Part Number – LTE910T2V600 = LTE Intelligent Cellular Terminal; Verizon CAT1 Certified;

Contact Sales for Additional Special Order Options

Bill Borton: bborton@janus-rc.com | 630-499-2121

Revision History

Revision	Date	Action
06	05/10/17	Revised text and ordering information
07	07/26/18	Update to Ordering information and Description
08	11/06/19	Removed CAT3 products
09	02/18/20	Removed WLAN and updated categories
10	03/15/23	Updated Contact Information



Division of The Connor-Winfield Corporation 2359 Diehl road • Aurora, IL 60502 630.499.2121 • info@janus-rc.com WWW.janus-rc.com