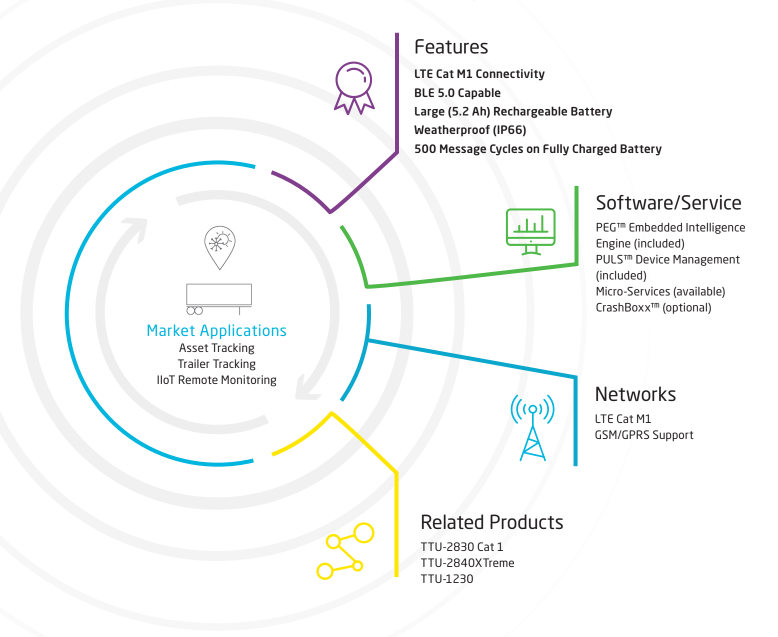
TTU-2830TM LTE Cat M1 | 12-Wire

Versatile Asset Tracker Built for Flexibility, with Extensive I/O Capabilities and Excellent Field Performance



The TTU-2830[™] LTE Cat M1 weatherproof, complete vehicle tracking device is designed for reliable, long-term deployments and is ideal for assets that are tethered but may sit disconnected for periods of time. Equipped with LTE Cat M1 global coverage, Bluetooth Low Energy (BLE) 5.0 capability, and expansive I/O harness, the TTU-2830 is a versatile asset management solution.



TTU-2830™ LTE Cat M1 Technical Specifications

Cellular/Network

Global Variant

LTE Cat M1 2100 (B1)/1900 (B2)/1800 (B3)AWS 1700 (B4)/850 (B5/B26)/900

(B8)/700 (B12/B13/B28)/800 (B18/B19/B20)/1900 (B39/B25) MHz

GSM/GPRS 850/900/1800/1900 MHz

Data Support

SMS, UDP Packet Data, TCP, CalAmp Telematics Cloud API

Satellite Location (GNSS)

Constellation Support Hybrid GPS, GLONASS, SBAS Engine (WAAS, EGNOS, MSAS)

Channels 55 Channel

Tracking Sensitivity -167 dBm

Acquisition Sensitivity -156 dBm (hot start)

-148 dBm (cold start)

Location Accuracy ~2.0m CEP Open Sky (SBAS 24 hours static)

Location Update Rate Up to 4 Hz

Anti-jamming

AGPS Location assistance capable

Comprehensive I/O

Ignition Inputs	1 fixed bias
Digital Inputs	2 (high/low bias selectable 0-30 VDC)
Digital Outputs	3 (open collector relay 150mA)*
Analog Inputs	1 external ADC input
DC Power Output	1 switched VIN*
Serial Interface	1 TTL port
1-Wire® Interface	1 (driver ID/temperature sense)
Status LEDs	2 (GPS and cellular)
Accelerometer	Built in, triple-axis (driver behavior, impact detection, motion sensing, tilt detection)

Interface Standards

Bluetooth Low Energy (BLE) 5.0 capable

Certifications

Industry Certifications FCC, IC, CE, PTCRB, RoHS, BT SIG, RCM

* Selection Configurable - Output2 and switched VIN share the same wire

Electrical

Operating Voltage 12/24 VDC Vehicle Systems

9-30 VDC (start-up, operating)

7-32 VDC (momentary)

Power Consumption Typical 400uA @ 12V (deep sleep)

Typical 15mA @ 12V (radio-active sleep)

Typical 60mA @ 12V (active tracking w/GPS and cell enabled)

Battery Pack

Battery Capacity Up to 5200 mAh

Battery Technology Lithium-Ion

Charging Temperature 0° to +45° C

Environmental

Temperature -30° to +60° C (connected to primary power)

-20° to +60° C (operating on internal battery)

-20° to +25° C (storage > 3 months)

Humidity 85% RH @ 50° C non-condensing

Shock and Vibration U.S. Military Standards 202G, SAEJ1455

ESD IEC 61000-4-2 (4KV test)

Ingress Protection Rating IP66

Physical/Design

Dimensions 4.5 x 3.2 x 1.6" (114 x 80 x 39mm)

Weight 20.45 oz. (580g w/harness)

Connectors/SIM Access

Power, I/O 12 wire captive harness

SIM Access Internal (2FF SIM)

Wireless Interfaces

BLE Antenna Internal
Cellular Antenna Internal
GPS Antenna Internal

Device Management

PULS™ Monitor, manage, upgrade firmware, configure and

troubleshoot devices remotely

Embedded Intelligence Engine

PEGTM Update device functionality or develop new on the edge

applications

CALIFORNIA PROPOSITION 65



This product can expose you to chemicals including Carbon black and Nickel, which are known to the State of California to cause cancer, and including Bisphenol A and 1,3-Butadiene, which are known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov