LMU-2630MB





Leading Edge Fleet Tracker for Advanced Fleet Management with Extensive Capabilities



Dimensions

3.06" x 4.45" x 0.87" 77.8mm x 113mm x 22mm

Weight

6.8 oz. (193g)

Cloud Native Platform

Telematics Cloud allows you to connect remote assets to a diverse set of vertical applications and third party services to scale your fleet and power data-driven operations.

Powerful Applications

CalAmp's enterprise-grade applications allow you to visualize the data you need and extract maximum value while minimizing your costs. Put intelligent analytics and custom reporting at your fingertips via a single-view, user-friendly interface.

Vehicle Tracking Technology

Flexible • Precise • Affordable



Flexible Installation

Wired, OBDII, and cigarette lighter power harness options for ready-to-use device setup



Gateway and Tag Ecosystem

Integrate with purpose-built tags and sensors for monitoring location of cargo in transit



Driver Monitoring

Run time and performance diagnostics including speeding, accident detection, extreme braking and cornering, etc.



Remote Safety Lockout

Easily disable vehicles or equipment, and remotely enable theft detection and stolen vehicle recovery



Battery Assurance

Mitigate interference or power loss with internal backup included battery



Comprehensive Inputs/Outputs

Digital and Analog I/O options, triple-axis accelerometer; vehicle diagnostics available via accessory

LMU-2630MB, LTE CAT M1, 12-Wire Sealed | Rugged. Precise. Affordable.

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

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 (GPS SBAS 24 hours static)
Location Update Rate	Up to 4 Hz
AGPS Location Assistance Capable	Yes

Comprehensive I/O	
Ignition Inputs	1 fixed bias
Digital Inputs	2 (high/low bias selectable 0-32 VDC)
Digital Outputs	3 (open collector relay 150mA)
Analog Inputs	1 (external ADC input 0-32 VDC)
Accelerometer	Built in, triple-axis (driver behavior, impact detection, motion sensing, tilt detection)
Serial Interface	1 TTL Port
1-Wire® Interface	1 (driver ID/temperature sense)
Status LEDs	2 (GPS and Cellular)

Interface Standards	
Bluetooth	BLE 5.0 Capable

Wireless Interfaces	
BLE Antenna	Internal
Cellular Antenna	Internal
GPS Antenna	Internal

Certifications	
Regulatory & Regional	FCC, IC, CE, PTCRB, BT SIG, RoHS, ASEP, ANATEL, CITC, GITEKI, INDOTEL, NBTC, NTC, RCM, SASO, SIT, VNTA
Carrier	AT&T, Sprint, Verizon

Electrical	
Operating Voltage	12/24 VDC Vehicle Systems 9-30 VDC (start-up, operating) 7-32 VDC (momentary)
Power Consumption	Typical <400uA @ 12V (low power sleep) Typical <4mA @ 12V (sleep) Typical 25mA @ 12V (radio-active sleep) Typical 50mA @ 12V (GPS tracking and cell idle)

Battery Pack	
Battery Capacity	Up to 1000 mAh (Optional)
Battery Technology	Lithium-lon
Charging Temperature	0° to +45° C

	Environmental
Temperature	-30° to +60° C (connected to primary power) -10° to +60° C (operating on internal battery) -20° to +25° C ≤ 6 months (long term storage with battery)
Humidity	85% RH @ 50° C non-condensing
Shock and Vibration	U.S. Military Standards 202G, 810F, SAE J1455
ESD	IEC 61000-4-2 (4KV test)
Ingress Protection Rating*	IP67

Physical/Design	
Dimensions	3.06" x 4.45" x 0.87" 77.8mm x 113mm x 22mm
Weight	6.8 oz. (193g)

Connectors/SIM Access	
Power, I/O	12 Wire Captive Harness
SIM Access	Internal (2FF SIM)

Edge Intelligence ¹	
PEG [™]	Update device functionality or develop new on the edge applications

Cloud/Software Services ¹	
CalAmp Application	Monitor, manage, upgrade firmware, configure and troubleshoot devices remotely
CalAmp Telematics Cloud	Device data stream via RESTful APIs

For full tech specs visit calamp.com

¹ Subscription service required. Contact sales rep for additional details.

