# **LMU-3040MB** LTE CAT-M1



Robust Next Generation OBD Telematics for Global Connected Car and Enterprise Fleet Applications



#### Dimensions

1.88" x 2.50" x 1.14" 48 mm x 63.25 mm x 29 mm

Weight 2.54 oz. (72 g)

#### **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



## **Driver Monitoring**

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



#### **Battery Assurance**

Mitigate interference or power loss with internal backup included battery



## Gateway and Tag Ecosystem

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



## **Remote Safety Lockout**

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



# **Comprehensive Inputs/Outputs**

Serial I/O options, triple-axis accelerometer; vehicle diagnostics built-in

# LMU-3040MB, LTE CAT-M1 | Rugged. Precise. Affordable.

	Cellular/Network
Global Variant	
LTE CAT-M1	2100 (B1)/1900 (B2)/1800 (B3)AWS 1700 (B4)/850 (B5)/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, TLS, 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	-157 dBm (hot start) -148 dBm (cold start)
Location Accuracy	~2.5m CEP Open Sky
Location Update Rate	Up to 5 Hz
AGPS Location Assistance Capable	Yes

Comprehensive I/O	
OBD-II Interface	J1850 PWM, J1850 VPW, ISO-9141-2, ISO-14230 KWP 2000, ISO-15765 CAN, SW-CAN
Serial Port	Micro-USB 2.0 Connector
Status LEDs	Programmable dual color (OBD, cellular, GPS)
Sensors	Accelerometer: Triple-axis, impact, motion sense Gyroscope: Triple-axis

Interface Standards Bluetooth Low Energy (BLE)

Wireless Interfaces	
BLE Antenna	Internal
Cellular Antenna	Internal
GPS Antenna	Internal

	Physical/Design
Dimensions	1.88" x 2.50" x 1.14" 48 mm x 63.25 mm x 29 mm
Weight	2.54 oz. (72 g)
Certifications	

Industry Certifications	FCC, IC, CE, PTCRB, RCM, Applicable Carriers

	Electrical
Operating Voltage	12-24 VDC Vehicle Systems
	9-30 VDC (start-up, operating)
	7-32 VDC (momentary)
Power Consumption	Typical 675 uA @ 12V (deep sleep)
	Typical 2 mA @ 12V (sleep on active network) Typical 60 mA @ 12V (active tracking with GPS
	and cell enabled)
	Battery Pack
Battery Capacity	
Battery Technology	Lithium-Ion
Charging Temperature	$0^{\circ}$ to +45° (
Certifications	IEEE 1625/1725, US DOT 38.3,
certifications	IECE 1023/1723, 03 001 30.3, IEC62133-2, UL 2054
	Environmental
Temperature	-30° to +60° C (connected to primary power)
	-10° to +60° C (operating on internal battery)
	$-20^{\circ}$ to $+25^{\circ}$ C $\leq$ 6 months (long term storage)
Humidity	85% RH @ 50° C non-condensing
Shock and Vibration	U.S. Military Standards 202G, 810F SAEJ1455
ESD	IEC 61000-4-2 (4KV Test)
C	BD Data Extraction
Detection	Automatic detection of vehicle interface services
Extraction	Transmission of standard OBD-II codes, plus
extraction	
	manufacturer specific codes which are made available by the embedded OBD firmware stack
	manufacturer specific codes which are made available by the embedded OBD firmware stack Download of vehicle specific diagnostic scripts
Scripts	available by the embedded OBD firmware stack
Scripts	available by the embedded OBD firmware stack Download of vehicle specific diagnostic scripts dependent on vehicle model variant
Scripts	available by the embedded OBD firmware stack Download of vehicle specific diagnostic scripts dependent on vehicle model variant  nnectors/SIM Access
Scripts	available by the embedded OBD firmware stack Download of vehicle specific diagnostic scripts dependent on vehicle model variant <b>nnectors/SIM Access</b> External
Scripts	available by the embedded OBD firmware stack Download of vehicle specific diagnostic scripts dependent on vehicle model variant
Scripts	available by the embedded OBD firmware stack Download of vehicle specific diagnostic scripts dependent on vehicle model variant nnectors/SIM Access External
Scripts Co SIM Access	available by the embedded OBD firmware stack Download of vehicle specific diagnostic scripts dependent on vehicle model variant  nnectors/SIM Access External  Edge Intelligence <sup>1</sup> Update device functionality or develop new on
Scripts Co SIM Access PEG <sup>T</sup>	available by the embedded OBD firmware stack Download of vehicle specific diagnostic scripts dependent on vehicle model variant  nnectors/SIM Access External  Edge Intelligence <sup>1</sup> Update device functionality or develop new on the edge applications
Scripts Co SIM Access PEG <sup>™</sup> Geo-Fences Buffered Messages	available by the embedded OBD firmware stack         Download of vehicle specific diagnostic scripts         dependent on vehicle model variant         nnectors/SIM Access         External         Edge Intelligence <sup>1</sup> Update device functionality or develop new on the edge applications         32 built-in         20,000
Scripts Co SIM Access PEG <sup>TM</sup> Geo-Fences Buffered Messages Cloce	available by the embedded OBD firmware stack         Download of vehicle specific diagnostic scripts         dependent on vehicle model variant         nnectors/SIM Access         External         Edge Intelligence1         Update device functionality or develop new on the edge applications         32 built-in         20,000         ud/Software Services1
Scripts Co SIM Access PEG <sup>™</sup> Geo-Fences Buffered Messages	available by the embedded OBD firmware stack         Download of vehicle specific diagnostic scripts         dependent on vehicle model variant         nnectors/SIM Access         External         Edge Intelligence <sup>1</sup> Update device functionality or develop new on the edge applications         32 built-in         20,000
Scripts Co SIM Access PEG <sup>TM</sup> Geo-Fences Buffered Messages Cloce	available by the embedded OBD firmware stack         Download of vehicle specific diagnostic scripts         dependent on vehicle model variant         nnectors/SIM Access         External         Edge Intelligence1         Update device functionality or develop new on the edge applications         32 built-in         20,000         ud/Software Services1         Monitor, manage, upgrade firmware, configure and

<sup>1</sup> Subscription service required. Contact sales rep for additional details.

Cal/Amp<sup>®</sup>

Bluetooth

O 2023 CalAmp. All specifications are typical and subject to change without notice. All other trademarks are the property of their respective owners. Rev. 01-05182023