

CalAmp LMU-1230 Standard Single Mode GPS Tracker User Guide

Home » CalAmp » CalAmp LMU-1230 Standard Single Mode GPS Tracker User Guide 🖺





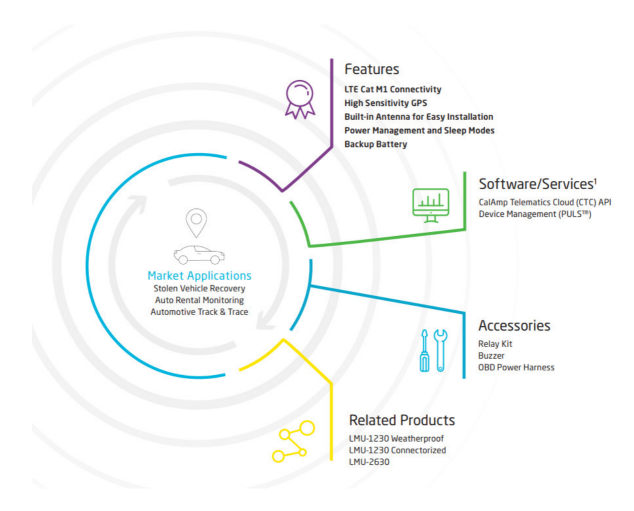
Contents

- 1 LMU-1230 Standard Single Mode GPS
- Tracker
- 2 LMU-1230™ Technical Specifications
- 3 Satellite Location (GNSS)
- **4 CALIFORNIA PROPOSITION 65**
- **5 Documents / Resources**
 - **5.1 References**
- **6 Related Posts**

LMU-1230 Standard Single Mode GPS Tracker

A Cost Effective, Compact Vehicle Tracker with Essential I/O Capability and Ease of Installation

The LMU-1230™ is an economical, low-powered vehicle tracking device designed for hidden installations. An ideal solution for stolen vehicle recovery, auto rental, and other automotive track and trace applications, the LMU-1230 utilizes CalAmp's PEG™ engine and GPS for vehicle location and status.



LMU-1230™ Technical Specifications

Cellular/Network

North American Variant I

LTE Cat M1-1900 (B2)/AWS 1700 (B4)/700 (B12)* MHz

North American Variant II

Data Support

SMS, UDP Packet Data

Satellite Location (GNSS)

Constellation Support	GPS, GLONASS, SBAS Engine (WAAS, EGNOS, MSAS, GAGAN)
Channels	55 Channel
Tracking Sensitivity	-167 dBm
Acquisition Sensitivity	-157 dBm (hot start) -148 dBm (cold start)
Location Accuracy	~2.0m CEP Open Sky (GPS SBAS 24 hours static)
Location Update Rate	1 Hz
AGPS Location assistance capable	

Comprehensive I/O

Ignition Input	1 fixed bias
Digital Inputs	2 (high/low selectable 0-32 VDC)
Digital Outputs	3 (open collector relay 150mA)
Accelerometer	Built-in, triple-axis (motion sensing, tilt detection)

Certifications

Industry Certifications	FCC, IC, PTCRB

Cloud/Software Services¹

PULS™	Monitor, manage, upgrade firmware, configure and troubleshoot d evices remotely
CTC	Device data stream via RESTful APIs

Edge Intelligence¹

PEG™	Behavioral Scripting (8-bit support)
------	--------------------------------------

Electrical

Operating Voltage	12/24 VDC Vehicle Systems 9-32 VDC (startup, operating) 7-32 VDC (momentary)
Power Consumption	Typical 750 uA @ 12V (deep sleep) Typical 12 mA @ 12V (radio-active sleep/idle) Typical 40 mA @ 12V (active tracking w/GPS and cell enabled)

Battery Pack

Battery Capacity	200 mAh
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	95% RH @ 50° C non-condensing
Shock and Vibration	U.S. Military Standard 202G, 810F SAE J1455
ESD	IEC 61000-4-2 (4KV test)

Physical/Design

Dimensions	2.10 x 3.80 x .77" (53.4 x 96.6 x 19.5 mm)
Weight	3.95 oz. (112 g)

Connectors/SIM Access

GPS Antenna	Internal
Cellular Antenna	Internal
SIM Access	Internal (2FF SIM)

^{*}Note: B17 is a subset of B12

CALIFORNIA PROPOSITION 65



WARNING:

This product can expose you to chemicals including Carbon black and Nickel, which are known to the State of California to cause cancer, and Bisphenol A and 1,3-Butadiene, which are known to the State of California to

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



L1230KQ419DS V2-A

© 2020 CalAmp. All specifications are typical and subject to change without notice.

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



CalAmp 15635 Alton Pkwy Ste 250 Irvine, CA 92618 888.3CALAMP calamp.com

Documents / Resources



<u>CalAmp LMU-1230 Standard Single Mode GPS Tracker</u> [pdf] User Guide LMU-1230 Standard Single Mode GPS Tracker, LMU-1230, Standard Single Mode GPS Tracker, GPS Tracker, Tracker

References

- CA CalAmp A Connected Intelligence Company
- <u>P65Warnings.ca.gov</u>

Manuals+