

LMU-2630[™] LTE Series

Fleet Tracking Unit with Leading Technologies

The LMU-2630 fleet tracking unit offers leading edge fleet management features including a triple-axis accelerometer for measuring driver behavior and vehicle impacts while offering the high reliability fleet customers demand.

COMPETITIVE PRICE, COMPETITIVE TECHNOLOGY, COMPETITIVE EDGE

The LMU-2630 is a robust, affordable device you can count on for AVL and fleet applications The LMU-2630 incorporates GSM/GPRS, CDMA 1xRTT, HSPA, or LTE wireless communication along with extra-sensitive GPS, a powerful processing engine, and a triple-axis accelerometer that detects and acts on hard braking, aggressive acceleration, or vehicle impacts. Internal or external antenna options enables the device to be mounted virtually anywhere for easy, inexpensive installations.

FLEXIBILITY

The LMU-2630 employs CalAmp's industry leading on-board alert engine, PEG[™] (Programmable Event Generator). This advanced engine monitors external conditions and supports custom application. PEG continuously monitors the vehicle environment and responds instantaneously to pre-defined threshold conditions related to time, date, motion location, geo-zone, input and other event combinations. This behavior can be programmed by CalAmp before shipment, at a customer facility, or over-the-air once the unit has been fielded. With PEG, your unique application will meet demanding customer requirements and give you a distinct advantage over your competition.

OVER-THE-AIR SERVICEABILITY

The LMU-2630 also leverages CalAmp's industry leading over-the-air device management and maintenance system, PULS[™] (Programming, Updates, and Logistics System). Configuration parameters, PEG rules, and firmware can all be updated over-the-air. PULS offers out-of-the-box hands-free configuration and automatic post-installation upgrades. You can also monitor unit health status across your customers' fleets to quickly identify issues before they become expensive problems.



Experience The Advantage

- GSM/GPRS, CDMA 1xRTT, HSPA or LTE configurations
- Optional bluetooth 4.0 classic or bluetooth low energy
- Internal or external cellular and GPS antenna options for easy installation
- > High sensitivity GPS
- Built-in triple-axis accelerometer for driver behavior, Motion sensing, hard braking, impact detection
- > 20,000 buffered message log
- 32 built-in geo-fences, plus any combination of circle or polygon zones, up to 5400 points
- 5 inputs/3 outputs/1-wire® interface for driver ID, temperature sensors, and more
- > Dual switched power serial ports
- Android[™], Magellan®, Garmin®, TomTom® MDTs and other advanced peripherals support
- Optional 1000mAh or 200mAh back-up battery
- > Power management sleep modes
- Automatic, over-the-air configuration and firmware download

LMU-2630 TECHNICAL SPECIFICATIONS

56 channel GPS

GPRS/EDGE/HSPA and CDMA 1xRTT

packet data, UDP and SMS

SMS, UDP packet data

850/900/1800/1900

850/1900

850/1900

850/900

850

1900

1800/1900

850/1900

12 and 24 volt vehicle systems

GENERAL

Communication Modes

Location Technology **Operating Voltage**

GPS

Location Technology GPS; GLONASS and QZSS capable Enhancement Technology SBAS: WAAS, EGNOS, MSAS, GAGAN Receiver Type 56 channels -162 dBm **Tracking Sensitivity** Acquisition Sensitivity -148 dBm 2.0m CEP Location Accuracy Location Update Rate up to 10 Hz Anti-jamming AGPS / Location assistance capable

CELLULAR

Data Support **Operating Bands (MHz)** GSM/GPRS CDMA/1xRTT HSPA/UMTS Transmitter Power GSM/GPRS

HSPA/UMTS

CDMA/1xRTT

HSPA data rates HSPA Fallback

LTE

COMPREHENSIVE I/O

Digital Inputs Digital Outputs Serial Interface Analog Inputs 1-Wire® Interface

Status LEDs

5 (1 fixed bias low, 4 programmable bias) 3 relay driver outputs (200mA) 2 power TTL ports 2 (1 interval VCC monitor, 1 external A/D input) Driver ID, temperature sense GPS and cellular

32.5 dBm

29.3 dBm

24 dBm

23 dBM

23 dBM

5.6Mbps upload/7.2 Mbps download

700/800/850/1700/1800/1900/2600 MHz

Downlink up to 5 Mbps (peak burst rate) Uplink up to 5 Mbps (peak burst rate) Fallback to HSPA/CDMA (depending on

EDGE/GPRS/GSM guad band

(depending on configuration)

EDGE MCS1-MCS9 **3GPP Release 6**

configuration)

ENVIRONMENTAL

Temperature*	-30° to +75° C (connected to primary power)
	-40° to +85° C (storage)
	Except Battery*
Humidity	95%RH @ 50° C non-condensing
Shock and Vibration	U.S. Military Standards 202G and 810F,
	SAE J1455
EMC/EMI:	SAE J1113; FCC-Part 15B;
	Industry Canada; RoHS Compliant

3.684 x 2.002 x 0.775",

2.4oz, (68.03g)

(93.57 x 52.88 x 19.68mm)

PHYSICAL

Dimensions

Weight

MOUNTING

Tie-wrap, adhesive, or velcro Screw mounting bracket

CONNECTORS, SIM ACCESS

Connection Type	20-pin Molex-type or captive 2,6
	or 10-wire harness
GPS antenna	External SMA or internal
	(w/ tamper monitoring, 3V)
Cellular Antenna	External SMC or internal
SIM Access	Internal (except CDMA)

CERTIFICATIONS

Fully certified FCC, CE, IC, PTCRB, Applicable Carriers

ELECTRICAL

Operating Voltage	7-32 VDC (momentary)
	9-30 VDC (start-up, operating)
Power Consumption	<3 mA @ 12V (deep sleep)
	<10mA @ 12V (sleep on network with SMS)
	<20mA @ 12V (sleep on network with UDP)
	<70mA @ 12V (active tracking)
Back Up Battery (Optional)	Lithium-lon 200mAh or 1000mAh
	(See technical specifications online for
	operational temperature impacts)

DEVELOPMENT SUPPORT OPTIONS

Customized hardware and software development available on request

About CalAmp CalAmp (NASDAQ: CAMP) is a proven leader in providing wireless communications solutions to a broad array of vertical Calamp (NASDAQ: CAMP) is a proven leader in providing wireless communications solutions to a broad array of vertical market applications and customers. CalAmp's extensive portfolio of intelligent communications devices, robust and scalable cloud service platform, and targeted software applications streamline otherwise complex machine-to-machine (M2M) deployments. These solutions enable customers to optimize their operations by collecting, monitoring and efficiently reporting business-critical data and desired intelligence from high-value remote assets. For more information, please visit www.calamp.com

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