Cal/Amp[®]



Advanced Telematics Gateway





Heavy Duty



School Bus





Overview

The LMU-4351LB is a powerful telematics gateway with global LTE CAT 1 connectivity, 3G/2G fallback, BLE 5.2 for wireless peripherals, and extensive I/O interfaces. These features enable sensor fusion, seamlessly integrating wired and wireless inputs for versatile fleet and asset management.

Powered by a high-performance multithreaded RTOS with PEG2TM intelligent logic programming and EdgeApp SDK for building customized apps, the LMU-4351LB is a versatile platform for commercial fleet, trucking, government, logistics, K-12, field services, and utilities.

Dimensions:

138 x 89 x 22 mm (5.43 x 3.5 x 0.87 in)

Weight:5.7 oz (163q)

Global LTE CAT 1 with 3G/2G fallback

★ BLE 5.2 connectivity

Dual CAN bus for Light or Heavy Duty vehicle support

Dual 1-Wire interfaces

★ Multiple I/O interfaces

Built in 3-axis accelerometer & gyroscope

★ Edge programming with PEG2 & EdgeApp SDK



IMILARS 11 RT Tochnical Specifications

Cellular Connectivi	Technical Specifications	Certifications	
CLE CAL-T BUINZ	1, 2, 3, 4, 5, 7, 8, 9, 12, 13, 14, 18, 19, 20, 25, 26, 28 1, 2, 4, 5, 6, 8, 19	FCC, CE, IC, PTCRB, RoHS, BT SIG, RCM	
3G Bands		Battery Pack	
2G Bands	2, 3, 5, 8	Battery Capacity	1100 mAH
GNSS		Battery Technology	Lithium-Iron Phospl
GNSS Constellations	Hybrid GPS, GLONASS, BeiDou, Galileo	Charging Temperature	0° to +45° C
Receiver	55 Channels	Certifications	IEEE 1725-2011, UL
Tracking Sensitivity	-161 dBm	Environmental	
Acquisition Sensitivity	-145 dBm (cold start) -156 dBm (hot start)	Temperature	-40° to +75° C (con -20°C to +60°C (ope -20° to +25° C ≤ 6 r
Location Accuracy	5.0m CEP-50		storage with batter
Location Update Rate	5 Hz	Humidity	≤ 85% RH @ +55° C
Anti-Jamming Detection	Supported	Vibration	SAE J1455, MIL-STI
AGPS Location	Supported	Shock	SAE J1455, MIL-STI
Assistance		ESD	IEC 61000-4-2 (4K)
I/O Interfaces		Interface Standards	
Ignition Inputs	1 fixed bias	Light Duty Vehicle	J1850 PWM, J1850
Digital Inputs	7 (high/low bias selectable 0-30 VDC)	cigiit buty venicle	ISO 9141-2, KWP 2
Digital Outputs	5 (open collector relay driver outputs, 200mA)	Heavy Duty Vehicle	1939, 1708
Analog Inputs	5 (general purpose, 0-30VDC, +/-250mV accuracy)	Serial Interface	TTL: 5 Pin Molex
1-Wire Interface	2 (1-Bit Bus)	Bluetooth	BLE 5.2
DC Power Output	1 switched VIN (1A fused), 2 switched 3.3V (200mA each), 1 switched LED driver (20mA)	Edge Programmin	g
Serial Interface	2 TTL (5-pin)	Operating System	ThreadX RTOS
Status LEDs	4 (GPS, cellular, BT, VBU)	Firmware	EdgeCore
Sensors	3-Axis Accelerometer, Gyroscope	PEG2	Programmable devi
Connectors & Ante			intelligent event pr
Cellular Antenna	External	EdgeApp SDK	Develop custom ap
GPS Antenna	External	on the edge	
BLE Antenna	Internal	geospatial p Rectangle o	Locally stored geof geospatial processi
Auxiliary	AUX1: 5-pin Molex AUX2: 5-pin Molex		Rectangle or radial Radial zones or ver
	AUX3: USB Micro	Buffered Messages	Up to 20,000
	AUX4: USB Type A Host	Software Services	5
Power, Ground, IGN, ADC General I/O, Switched	4-Pin Molex 22-Pin 3mm Pitch	Device Management	Manage, configure, updates to connect
Power Vehicle BUS I/F	16-Pin 3mm Pitch	CalAmp Telematics	Stream telematics
SIM Access	4FF externally accessible	Cloud	systems with flexib
	411 externally accessible	Accessories	
Electrical VIN Operating Voltage Power Consumption	12/24 VDC Vehicle Systems 9-32 VDC (start-up, operating) 7-35 VDC (momentary) Typical 800µA @ 12V (deep sleep) Typical 10mA @ 13V (radio active sleep)	 4A726-MA220-001: External antenna 5C888: Power cable (4-pin) 5C889: I/O harness (22-pin) 134364-Ser: TTL (5-pin) to DB9 connector 5C734M-2: OBD-II connector (2m) 5C709M: J1939 Type 2 connector (2m) 5C970M-2: J1708 connector (2m) 5C744-275: RP1226 connector (2.75m) 	
	Typical 10mA @ 12V (radio-active sleep) Typical 90mA @ 12V (GPS tracking and cell enabled)		

Certifications	DT CIC DCM			
FCC, CE, IC, PTCRB, RoHS	s, BT SIG, RCM			
Battery Pack				
Battery Capacity	1100 mAH			
Battery Technology	Lithium-Iron Phosphate (LiFePO4)			
Charging Temperature	0° to +45° C			
Certifications	IEEE 1725-2011, UL 1624, UN 38.3, IEC 62133			
Environmental				
Temperature	-40° to +75° C (connected to primary power) -20°C to +60°C (operating on internal battery -20° to +25° C \leq 6 months (long term storage with battery)			
Humidity	≤ 85% RH @ +55° C non-condensing			
Vibration	SAE J1455, MIL-STD-810F			
Shock	SAE J1455, MIL-STD-202G (30G)			
ESD	IEC 61000-4-2 (4KV)			
Interface Standards				
Light Duty Vehicle	J1850 PWM, J1850 VPW, SW-CAN, ISO 9141-2, KWP 2000, ISO 15765 CAN			
Heavy Duty Vehicle	J1939, J1708			
Serial Interface	TTL: 5 Pin Molex			
Bluetooth	BLE 5.2			
Edge Programming				
Operating System	ThreadX RTOS			
Firmware	EdgeCore			
PEG2	Programmable device behavior logic for intelligent event processing			
EdgeApp SDK	Develop custom applications and features on the edge			
Onboard Geo-Fences	Locally stored geofence data for real-time geospatial processing Rectangle or radial zones: 21 Radial zones or vertices: 5400			
Buffered Messages	Up to 20,000			
Software Services	3			
Device Management	Manage, configure, and deploy OTA software updates to connected assets at scale			
CalAmp Telematics Cloud	Stream telematics data into proprietary systems with flexible API integration			
Accessories				
 4A726-MA220-001: 5C888: Power cable 5C889: I/O harness (134364-Ser: TTL (5- 5C734M-2: OBD-II cc 	(4-pin) 22-pin) pin) to DB9 connector			

This device supports additional cables and accessories to accommodate various installation needs for light-, medium-, and heavy-duty vehicles. For a comprehensive list of compatible cables and connectors, please contact a CalAmp representative.