

# TransAir<sup>™</sup> LMS-2450-ME-100

LILEE Messaging Server Series for M2M/IoT Gateway and Transportation Communications and Control Applications

# Scalable, Flexible and Hardened IoT Platform

- Industry-leading modularity and scalability ideal for high-bandwidth applications
- Rugged design well-suited for use on mobile assets such as locomotives, buses, and maintenance and construction vehicles
- Link aggregation, link monitoring, channel bonding, dynamic weight load balancing
- Centralized configuration management
- Support for up to 10 LTE SIM cards





SKU

LMS-2450-ME-100

**DESCRIPTION** 

LMS-2450-ME-100 Chassis

Starter Cable Kit:

 $1\,x$  Management cable with console and maintenance connections, and a reset button

1 x 4-pin T-coded female M12 power connector

The LILEE Systems™ TransAir LMS-2450-ME-100 serves the requirements of the transportation, intelligent systems, and industrial IoT markets as a seamless mobile connectivity gateway. Building on the success of the LILEE Systems WMS-2000, implemented by the North American Class I railroads, the LMS brings similar intelligent functionality to onboard systems, enabling reliable communications between the central control office and remote mobile assets with integrated LTE, Wi-Fi, GPS, and Ethernet.

Customers will have the ability to achieve seamless connectivity and safety, as well as leverage the platform for management of further business data without having to add more hardware to the already limited onboard cabinet space, thanks to the LMS' industry-leading modularity. Supporting up to 10 LTE SIM cards, the LMS delivers unparalleled broadband connectivity for high-bandwidth services and applications such as passenger Wi-Fi, video surveillance, infotainment, and fleet management and analytics.

# LMS-2450-ME-100 Specifications

# System

5 MCU Chassis

Intel-based CPU for routing and packet forwarding

#### I/O Interfaces

2 x Interface card blanks for Type-2 Interface Card slots

 $4\,\mathrm{x}$  Smart Module blanks for Type-1 Smart Modules or Smart Module for IC Jacket Cards

1 x Management port with console and maintenance connections, and a reset button

2 x 10/100/1000 Mbps Ethernet ports via 8-pin A-coding female M12 connectors

1 x USB 2.0 port for SSM access

1 x Power connector via 4-pin T-coding male M12

1 x Ground connector

### **Protocol Support**

IP Routing, DHCP, SNMPv2, SMS (Short Message Service), NTP, NAT

### Security

IPsec, AES Encryption, SSH, DTLS

#### **LED Indicators**

PWR, RDY, ALM

# **Physical Characteristics**

Fanless design

IP54 compliant aluminum housing

Dimensions (H x W x L)

Net Weight Installation 9.25 x 6.2 x 11.5 in (235 x 157 x 292 mm)

13.96 lbs. (6.33 kg)

5 MCU standard S-590 Modular Concept Unit NAS622 LSI rack mounting kit (optional)

#### **Environmental Limits**

Operating Temperature -40 to +70°C (-40 to +158°F) -55 to +85°C (-67 to +185°F) Storage Temperature Tunnel Temperature -40 to +100°C (-40 to +212°F) Ambient Relative Humidity 5% to 95% (non-condensing)

# **Power**

10 to 30 VDC Input Voltage 4-pin M12 Power Connector Power Consumption (max) 32 W (chassis only)

#### Certifications

FCC Part 15 Subpart B

EN50155 AAR S9401 FN60950-1

RoHS compliant







# Power Consumption Summary

SKU	Description	Power Consumption (W)
LMS-2450-ME-100	LMS-2450-ME-100 Chassis	32 (max)
IC-GPS-P	Precision GPS Interface Card	+ 0.26 (max)
IC-LTE	4G Cellular Interface Card (USA)	+ 3.2 (max)
IC-LTE-G	4G Cellular Interface Card (Global)	+ 3.2 (max)
IC-LTE-GPS	4G Cellular + GPS Interface Card (USA)	+ 3.2 (max)
IC-LTE-GPS-G	4G Cellular + GPS Interface Card (Global)	+ 3.2 (max)
IC-WIFI-11N	802.11a/b/g/n Wi-Fi Interface Card	+ 3.5 (max)
SM-GE-6M-4P	6-port 8-pin A-coded female M12 Gigabit Ethernet Switch Smart Module	+ 130 (max, including 102 W for total power available to PoE devices)
SM-AE-AK	Application Engine with KVM Smart Module	+ 25 (max)
SM-IC-JK	IC Jacket Card Smart Module	+ 0.8

For more information, contact your sales representative or email sales@lileesystems.com

**LILEE Systems** 641 River Oaks Parkway San Jose, CA 95134 +1 (408) 988-8672 www.lileesystems.com

REV 2018.03.08