



# LEMBAS LTE/GNSS USB MODEM

TE Connectivity's (TE) LEMBAS LTE/GNSS USB modem for LTE CAT4 network and GPS tracking is designed for use on a wide array of single board computers (SBCs) utilizing ARM processors (32-bit and 64-bit) and running Debian or Ubuntu based Linux OS. Plug-and-play features and 1-command initial set-up enables instant access to cellular connectivity and GPS tracking in an easy-to-use package on the Pod Group's Luner platform.

The LEMBAS device includes a built-in Pod Group SIM card which can be easily activated via the Pod Group's Luner platform. The LEMBAS device also functions as a USB flash drive (mass storage device), and with a limited installation footprint, allows freedom of placement without obstructing adjacent USB ports on the SBC.

#### **INDUSTRIES**

- · Agriculture
- Medical
- Industrial Automation
- · Retail Distribution
- AD&M
- Media & Entertainment

#### **APPLICATIONS**

- Drones
- Rovers
- Robots
- · Security Cameras
- Wireless Hot Spots
- IoT Devices

#### **LEARN MORE**

**Landing Page** 

#### **KEY BENEFITS**

- Plug-and-Play Operations
- 1-Command Initial Installation Process
- · Integrated GPS Tracking
- USB Mass Storage Device Functionality
- · Compatible with Various Single Board Computers (SBC) with an ARM Processor
- Built-in Pod Group SIM Card Included
- End-Device Certified with Integrated Antennas

#### **PRODUCT FEATURES**

- Full compatibility on SBCs with ARM processors running Linux OS i.e. Debian & Ubuntu
- Tested with Raspberry Pi Model B, Odroid XU4 & N2, ASUS Tinker Board, and NVIDIA Jetson Nano
- Easy installation initiated by entering a single command on terminal
- Plug-and-play operation LTE and GPS connection ready on boot-up
- The LEMBAS device includes a built-in Pod Group SIM card which can be easily activated via the Pod Group's Luner platform
- End-device RF certified FCC, PTCRB, AT&T
- Small device footprint and flexible connection options allow for multiple connection options allowing for a wide-array project design choices
- Product offered through a wide distribution network and TE online store

## LEMBAS LTE/GNSS USB MODEM

#### **PART NUMBERS**

Part Number	Description
<u>2195873-1</u>	LEMBAS LTE/GNSS USB Modem





### te.com

© 2022 TE Connectivity. All Rights Reserved.

TE Connectivity, TE, TE connectivity (logo), EVERY CONNECTION COUNTS and LEMBAS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

06/22

