EMB-LR1121-e

868/915 MHz & 2.4 GHz LoRa® **Multi-Protocol Module***



Technical Specifications

MCU Arm Cortex M0+ 32-bit RISC up to 56MHz Transceiver SEMTECH LR1121 up to 40kB RAM & 256kB Flash Memory 863-870 MHz & 902-930 MHz Frequency + 2.4GHz up to +14 dBm (868MHz), up to +22 dBm (915Mhz) up to +11,5dBm (2,4GHz) Tx Output Power Rx Sensitivity Up to -144dBm UART/SPI/I2C/ADC Interfaces I/O up to 20 lines Outdoor link up to 15 Km range Supply (1.8 - 3.6 V)Voltage uFL connector/GSG PCB pads for 868/915MHz, uFL connector/GSG PCB pads for 2.4GHz Antenna 15.5x20x2.3 mm Dimension SDM Edge Connector Connector Temperature -40 °C +80 °C

Range

EMB-LR1121-e is the new LoRaWAN® OEM Embit module which embraces the multiprotocol philosophy in order to be the pillar of **Hybrid Networks**. Its transceiver allows the usage of different radio protocols, such as LoRaWAN,

LoRa-based custom proprietary D2D (device to device) protocol, WMBus and Sigfox. This enlarges the possible range of applications and enables the possibility to build up an **Hybrid Network** for asset management.

One of the killer features of the **EMB-LR1121-e** is the single RF front-end for both 868 and 915 MHz leading to a single SKU which can be use in different world regions. Moreover, RF interface for 2.4 GHz unleashes the development of worldwide applications.

The radio is fully compliant with the worldwide 2.4 GHz frequency band regulation thus being able to operate anywhere in the world. Moreover, the use of the 2.4 GHz ISM radio band, being not subject to duty cycle restrictions, increasing the overall transmission rate with respect to other sub-1 GHz solutions.

EMB-LR1121-e can communicate with other devices through a wide range of serial interfaces: UART, I2C, SPI, several digital and analog I/O ports useful for the management of external devices and interfaces. Moreover, the extremely reduced power consumption makes the **EMB-LR1121-e** particularly suitable to implement long life battery powered devices.

EMB-LR1121-e can be configured as an embedded micro system or simple data modem.

The firmware can be easily developed starting from the Embit SDK. The Embit evaluation kit (EMB-LR1121-e -EVK) contains all the documentation, software and hardware tools to get started with the EMB-LR1121-e module.

The applications of EMB-LR1121-e are endless; some, of the most popular real-time use cases, are as follows:

- · Smart Agriculture
- · Smart cities
- Smart Healthcare
- Smart Environment
- Smart Homes and BuildingsSmart fire evacuation systems
- Smart Industrial Control
- · Smart metering, supply chain, and logistics

*PRELIMINARY VERSION - everything reported in this document is subject to changes.

