EMB-RasPI-130x-Cape

Raspberry Pi 3/4/5 Cape for EMB-LR1302 mPCle



Technical Specifications

EMB-RasPI-130x-Cape is an extension board for **EMB-LR1302-mPCIe** specially designed for using the Raspberry PI allowing the user to create his own LoRaWAN® gateway.

It comes with the mini PCI express connector, 2 LEDs and a switch controllable by Raspberry PI GPIOs.

This product is designed especially for the Raspberry PI Gpio Connector.

Operating Voltage	+5V
Operating Temperature	-40°C to +85°C
Interfaces	mPCle (SPI / I2C / UART / GPIOs)
Dimension	85 x 56 mm
Features	Easy integration with Raspberry Pl 3/4/5

1.2 Applications

The device can be used in several application where LoRaWAN® gateway is

needed, such as:

- Internet Of Things (IOT)
- · Automated Meter Reading
- Smart Cities
- · Home and Building Automation
- · Wireless Alarm and Security System
- Machine to Machine (M2M)
- Industrial Monitoring and Control
- Long Range Irrigation System.

Make Your Own LoRaWAN* Gateway with Raspberry Pi 5!







EMB-LR130x-Cape



EMB-LR130x-Picocell



EMB-LR130x-Picocell





