

ResIOT® X4 868MHz

Outdoor IP67 Base Station LoRaWAN® Gateway





Cortex-A7 629MHz

Modem 2G

3G/4G LTE⁵



GNSS⁶

3111,1111;



Semtech SX13017



4Gb

eMMC

LoRaWAN® class support8



PoE 42-60V or 12-24V1



Retention²



Embedded sensors9



RS-485³

Linux Yocto

4.1.1₅10



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Wifi¹¹

ChipSIM MFF2⁴



MicroSIM 3FF Slot⁴

IP67♠



-40 to +85 °C 10%-95% H



Waterproof LoRa Net Srv case & IoT Platformo

ResIOT® X4 is the latest LoRaWAN® Gateway/Base station Business-grade model. It is specifically designed for outdoor application thanks to its modern-designed IP67 aluminium case and waterproof components & connectors. This gateway works in a range of industrial temperatures, from -40 °C to + 85 °C. That's makes our device suitable for every environmental conditions and this is the main reason of its wide market success. ResIOT® X4 provides durable, low-power, widearea connectivity in support of M2M and IoT applications. It is perfect for demanding markets like Smart Grid, Energy, Telecom and Broadcasting.

- º Four modes of use: LoRaWAN® Gateway with ResIOT® Merlin Base Station Client (for simple or carrier-grade networks with full remote control and secure connection with ResIOT® GW Remote Access Server) 2 LoRaWAN® Gateway with Semtech™ Packet Forwarder Industrial IoT Box. On-premises ResIOT® LoRaWAN® Network Server and ResIOT® IoT Platform all in a box with free unlimited license 4 Hybrid Mode 1+3 LoRaWAN® Gateway with ResIOT® Merlin Base Station Client & Industrial IoT Box
- It can be powered with PoE or DC12-24 Volt, or both at the same time for Uninterruptible Power Supply
- In case of loss of network connection between gateway and network server the arrived radio messages are not lost, they are saved in memory and forwarded to the network server when the connection is restored
- Example: Modbus RTU RS-485 connection to external devices or solar panel control system. Optional: RS-232, CAN-bus
- Chip SIM MFF2 included and ready to activate (worldwide connectivity! Visit sim.resiot.io). MicroSIM 3FF slot available. You can use your own SIM Card (ChipSIM will be automatically deactivated)
- 2G/3G/4G LTE Modem Quectel EG91x
- ⁶ GPS module ublox MAX-M8Q (concurrent reception of up to 3 GNSS)
- Semtech SX1301, FPGA, Listen Before Talk, Spectral Scan (from the last guarter of 2021 Semtech SX1303, new generation of LoRa® baseband processor with Fine Timestamp capability that enables Time Difference of Arrival (TDOA) network-based geolocation)
- ⁸ Support for class A, B, C (B only with GPS/GNSS version)
- Embedded Accelerometer, Shock, Inclination, Temperature & Humidity Sensors
- ¹⁰ KIT Toolchain available for software developer
- ¹¹ Wifi Optional

