LoRaWAN Sensors Transceiver



Highlights

- Ready to use transceiver
- LoRaWAN V1 network protocol
- 0-10V, 4-20mA & I/O interfaces
- Range up to 10 km
- Up to 2 sensors by transmitter
- Up to 10 years of autonomy on battery
- IP67 enclosure





The LoRaWAN SENSORS from Adeunis RF is a ready-to-use radio transceiver allowing to transform any type of 0-10V, 4-20mA & I/O sensor into a Wireless Sensor.

This product meets the needs of users looking to **remotely monitor the data** of all kinds (temperature, pressure, level, humidity, CO2, speed, brightness, opening ...)

The **LoRaWAN SENSORS** provides connection to the any operated network using the LoRaWAN protocol.

Two sensors can be supported by a single LoRaWAN SENSORS transmitter allowing a **significant reduction of costs of implementation**.

The configuration of the transmitter can be done **via radio** allowing the choice of **sensors interface**, **periodicity** or **data encryption**.

Powered through a Lithium battery, it allows an autonomy guaranteed up to **10 years***.

Performances

RF power: 14dBm (25mW) RF sensitivity: up to -140dBm

Range: up to 10km

Firmware

LoRaWAN V1 network protocol Transmission cycles: 10mn, 1h, 12h or defined by network History of data Data encryption: AES128

Warnings

Battery end of life

Consumption & needs

Operating voltage: 3.6V nominal Power supply: through Li-SOCI2 battery Lifespan: up to 10 years

Compatibility

Any kind of 0-10V, 4-20mA & I/O sensor

General information

Operating temperature: -20°C / $+75^{\circ}\text{C}$ Integrated fixation systems: DIN-Rail, tube, wall,

necklace

Dimensions: 105 x 50 x 27 mm

Weight: 80gr

Housing: IP67 (IP68 on demand) Standards: EN 300-220, EN 301-489, EN

60950

References

ARF8045PA LoRaWAN SENSORS







^{*} The LoRaWAN SENSORS enables the transmission of sensor data but won't power it (except I/O version)