

RFO LEP01

(Water meter data transmittng device GFSK-Meter)



RFO LEP 01 Product name

The RFO Line End Point (LEPO1) is a communications device for data transmission in a radio network in the free ISM bands - Industrial, Scientific and Medical – 169MHz, 433MHz, 868MHz or 915MHz that allows to gather metering information from radio meters and bus cable meters.

To provide a solution to needs associated to the reading and control of water meters, the AquaCity system integrates radio frequency modules with high sensitivity and low current consumption.

The devices gather the readings directly from the meters, making use of different metering protocols adequate for each type of meter, encoding the information and sending it under AquaCity Gateway request.

System functionality

Stand alone intelligent devices with the capacity to obtain data from different types of water meters making use of different radio frequency protocols such as WAVENIS, WirelessMbus (UNE13575),...or cable protocols such as UNE82326.

- Intelligent communications management to accomplish 100% of the readings programmed.
- Over 10 years lifetime with interchangeable batteries of great capacity, which allow total flexibility to the installation.
- Remote Firmware upgrading.
- Automatic low battery detection and safe switching to Standby system.
- Warnings associated to monitoring of internal parameters.
- Monitoring of different internal parameters such as Battery level, schedule, temperature, etc.
- Reading and Storage of Warnings.
- Ultra low consumption device.
- Reading and Storage of Events.
- Masking of warnings.
- Possibility to customize the enclosure based on needs.

Technical Specifications up to -108dBm and transmition power up to 27dBm Communication frequency 169MHz, 433MHz, 868MHz or 915 MHz Integrated protocols Wavenis, Mbus (UNF13575), cable bus (UNF82326) Radio transmissions 000.09 ot au Transmission range up to 100 meters Operational temperature -40C up to 85°C Data integrity Super capacitor of 0.33F Batteries High capacity interchanagble 200 x 130 mm Housing PP with UV protection







RFO LEP 01 with batteries



Articel No:	RFO LEP 01
Typical Applications:	
Water management agriculture	Big Parks & Gardens
Water management industrial apllications	Remote animal grazing
Purifying plants	
Greenhouse	Also useful for any other application with control of liquides
Golf areas	

