RFM-LR1

LoRaWAN Radio module for pre-equipped single jet water meters

V3.3





Compatible water meters

mod. GSD8-RFM



ENG

Description

RFM-LR1 has been designed to allow wireless remote reading in different types of applications in the residential sector.

The radio module thanks to the presence of the optical target into the meter dial allows the reading of the volume consumption without any constraints of access to the site thanks to the Long Range LoRa radio technology and the compliance to the LoRaWAN standard can be intergated into multi-service networks.

- Consumption analysis with reverse flow compensation that provides an always perfect alignment between the counter and the counter clock.
- Fraud control (removal of the radio module, application of external magnetic field, reverse flow, identification of system loss). Magnetic tampering at the counter and removal are recorded and reported to the receiving system via radio transmission. The presence of reverse flow is recorded in an additional register that allows to calculate the amount of water passed in reverse.
- IP68 protection* allows the useof the module also for meters installed in difficult environments.

Technical features	
Radio interface	LoRaWAN @868 MHz ≤ 25 mW, Class A
Network joining methods	OTAA, on request ABP
Frequency of transmission	max. 4 per day
Coverage	Up to 1 Km*
Compatible water meters	GSD8-RFM
Pulse output minimum value (K)	1 liter
Maximum reading error	0,5%
Configuration	Via downlink from LoRa network
Energy supply	Non-replaceable lithium battery, maximum lifetime 10 years**
Protection class	IP68***
Weight	84 g
Size (I x p x h)	26 x 26 x 13 mm
Working Temperature	from 1°C to +55°C
Transmitted data	Volume (consumption), total of backward flow, alarms
Allarms	Discharged battery, module removal, magnetic fraud, backward flow, leakage detection

^{*} In optimal signal transmission conditions

^{**} The battery life strongly depends on the working time window, set during the configuration process, and on the environmental conditions

^{***} IP68: maximum 24 hours of continuous submersion at 1 m depth