

WMBUSRBT

BMETERS Handheld Bluetooth MBUS Reader



Technical Specification

Dimensions (WxHxD) - Weight: 70 x 115 x 25mm - 300g

Working temperature: -10°C~+55°C

Power supply: LiPo 3.7V 3300mAh

Battery duration: max. 2 days continuous operation

Full charging time: max. 6 hours

Charging cycles: max. 500

Protection class: IP54

M-Bus antenna: integrated or external (SMA connector)

Receive frequency: wMBUS Standard EN13757-4, T1(Rx), 867/
868 / 921 MHz



Application

The BMETERS Handheld Bluetooth MBUS Reader is used in plumbing systems to measure water quantity and is installed mostly at point of delivery.

Warranty

[Download the latest warranty statement](#)

Features

The RFM-RBT2 is a wireless MBUS data receiver capable of collection the consumption data sent by BMETERS radio modules. This includes any MBUS compatible watermeters and TXE converters configured to gas meters or other pulse devices.

The RFM-RBT2 is able to connect via bluetooth using a free BMETERS Hydrolink Mobile app, available to download on any ANDROID phone from the Google Play Store. This allows the user to load multiple lists and carry out a walkby reading. The data can be saved directly to the phone locally or sent to an email address in .CSV format.