



RFM-RX2

Wireless M-BUS receiver/configurator

The RFM-RX2 Wireless M-BUS receiver is an USB device used to configure and collect the reading data transmitted by the radio modules installed on water meters, heat meters, heat cost allocators and temperature sensor produced by B METERS in accordance with the WMBUS standard.

The RFM-RX2 is designed to be used in combination with the setup and readings softwares developed by B METERS.

The receiver is equipped with a SMA connector for the easy removal and replacing of the 360° orient-able antenna.



TECHNICAL FEATURES

Supported Operating Systems	Windows 10, Windows 8, Windows 7, Windows Server 2003 Service Pack 2, Windows Server 2008, Windows Server 2008 R2, Windows Vista Service Pack 1, Windows XP Service Pack 3
Minimum requirements	1GHz CPU and 512MB RAM computer Free Hard Disk space: x86 – 10 MB, x64 – 10 MB
Signal coverage	Up to 300 meters
Protection class	IP40
Communication frequency	868 MHz or @ 921 MHz
Transmission protocol	Wireless M-BUS EN 13757:4
Connection and power supply	USB
Antenna	¼ λ Rubber antenna
Size (H x L x P)	65 x 22 x 15 mm

DESIGNING, PRODUCING AND DISTRIBUTING SOLUTIONS FOR OVER 25 YEARS

B METERS is an Italian company that has been designing, producing and distributing instruments and solutions for measuring the consumption of water and thermal energy used for heating and cooling, for over 25 years.

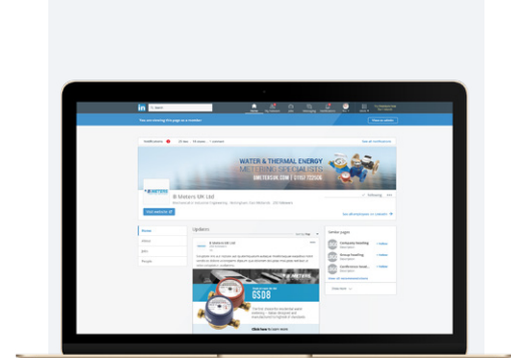
The yearly production currently exceeds 2M units, putting B METERS in a leading position both at national and European level.

The product range includes turbine (velocity) type single and multi-jet water meters with mechanical or magnetic transmission, Woltmann meters, irrigation meters, flow meters, thermal energy meters and heat cost allocators with direct reading, or complete with integrated modules for the remote transmission of the consumption data.



EN 1434

EN 834



**FOLLOW BMETERS ON LINKEDIN,
KEEP UP-TO-DATE WITH ALL
LATEST NEWS AND PRODUCT
INFORMATION**

THE BMETERS RANGE



WATER METERS



THERMAL ENERGY METERS



READING SYSTEMS



M-BUS SOLUTIONS