## **G2** misuratori water and heat meters



- Walk-by RECEIVER
- □ Range up to 100 mt free field/20mt in buildings (depending from the building type and electromagnetic polluting conditions)
- □ USB interface to connect via cable to a portable notebook
- Communication via COM virtual gate
- Compliance to Wireless M-Bus EN 13757-4:2013 standard
- □ Supporting OMS standard (Opening Metering System)
- □ It can manage bidirectional transmission of specifically pre-set devices
- □ It can manage an AES 128 data cryptography



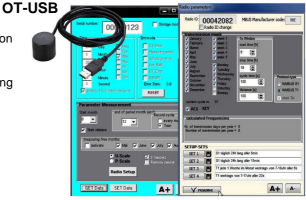


| Technical data       |  |
|----------------------|--|
| Frequency / protocol | 868 MHz / Wireless M-Bus                             |
| PC interface         | USB with FTDI-Chip                                   |
| Required driver      | VCP driver - http://www.ftdichip.com/Drivers/VCP.htm |
| Display led          | 1 x power - 1 x transmit - 1 x receive               |
| Dimensions           | 120 x 65 x 25 mm without antenna                     |
| Weight               | 100 g  |
| Cable length         | 1 m  |

## SOFTWARE WIRELESS M-BUS 1.1

- □ Working with Windows programs (Xp/Vista/7/8/10)
- Windows minimum requirements: 1 MB RAM/13 MB free space on hard-disk
- Suitable hardware:
  - Receiver USB RPWMB to receive/analyse wireless protocols coming from:
    - Heat cost allocator
    - Compact radio
    - Super-Dry with radio M-Bus module
    - Ultrasonic radio
  - $\circ~$  Optical head with OT-USB cable for local I/O set up and reading:
    - Heat cost allocator
    - Compact radio
    - Super-Dry with radio M-Bus module
    - Ultrasonic radio
- Automatic search of wireless devices
- □ The software manages personal water meter information and number of reading rounds
- □ It is possible to set up search criteria for single network, for reading analysis
- Generation of reading reports in .CSV format

## OPTICAL HEAD USB



The company's policy is one of continuous product improvement and the right is reserved to modify the specifications herein contained without notice - 04/18