

## SOFTWARE SIMPLE TOOL

- Application software for M-Bus Level Converter LCM-B
- Information and management of plant data (plant data, administrator data, plant property data, system notes, read intervals, installation date, etc.)
- Set up connected devices (serial number, manufacturer, model, unit of measure, baud rate, primary address selection, reading by primary / secondary address, etc.)
- Automatic search for counters
- Readings for plant and date with filters for reading analysis
- Schedule meter readings of the plant
- Download of system meter readings
- M-Bus interface settings (type of address search primary / secondary / ID + serial number, ID scan intervals, baud rate selection, firmware update, etc.)
- Generation report reading format .xls / .csv
- Operating requirements:
- or S.O. Windows XP, Windows Vista, Windows 7, Windows 8 o 32 or 64 Bit processor hardware - USB 1.1 port or higher or USB type A cable (PC) >> Micro USB type B (Level Converter)
- Available version for AR-WMB M-Bus wireless repeater



## ROUTER MODEM UMTS

**HSPA + 3 G compact Router / modem with high performance wireless and Ethernet connection to create LAN network where there is not access point (single or block of flats)**

- Operation with SIM data traffic card for mobile internet services
- High data transfer rate HSPA + up to 21 Mbps DL and 5.76 Mbps UL
- Quadband UMTS and GSM
- Great reliability of internet connection (Autoreboot in the case of connection lost)
- Network protection firewall against external threats and the possibility to manage portforwarding
- AC / DC power supply voltage 100-240Vac □ 9Vdc with wall power supply
- LAN and WIFI network interfaces (4 ethernet ports)
- Aluminum container
- Integrated OpenVPN and management of Dynamic DNS
- Operating temperature range 0 ° C ... + 50 ° C
- Indoor use
- Dimensions HxLxP 36x85x100mm
- Optional accessories for DIN rail mounting



**HSPA**

**3G**

**M-Bus wireless**

**OMS**

**SIM CARD M2M**



**3G Network**