

Wireless M-Bus Module 25mW / -117dBm / 1000m range



High-performance, long-range radio module with embedded M-Bus protocol, for data exchange in stationary and mobile systems between gas, water, heat, electricity meters and concentrators.

The Wireless M-Bus module

With its unrivaled performance (RF sensitivity -117dBm / link budget 131dB), our Wireless M-Bus module enables a two-way digital link over a range of 1000m.

It embeds a «FULL» M-Bus stack and an applicative firmware, integrating the «meter» and «other» (gateway) profiles.

Interoperable and compatible with other Wireless M-Bus devices, it offers a total modularity. Interfacing is performed via GPIO and/or serial interface.

This pre-certified product is compliant with EN13757-4:2005 standard. Operating in 12 channels on the 868/870MHz band, it can be used wit**hout a licence** and is certifiable according to the European RTTE Directive.

Its ease of integration, even for non RF specialists, thus limites technological risks and reduces development time and costs.

This module cover most metering applications requiring short-range Mbusbased communication: meters and concentrators ...

Part number

WMBUS FULL TRX 25MW ARF7751BA

Technical specifications

Features

- Embedded protocol: fully certified M-Bus stack completed with applicative firmware
- Embedded M-Bus modes: R / S / T
- Applicative use: meter or concentrator gateway

Performance

- Range: up to 1000m
- Conducted RF power: 14dBm (25mW)
- Sensitivity over T mode: down to -110 dBm (Data rate 100kbps) S mode: down to -112 dBm (Data rate 32kbps) R mode: down to -117 dBm (Data rate 4.5kbps)

Power consumption & requirements

- TX consumption: max 35mA
- RX consumption: max 22mA
- Standby consumption: $< 0.6 \ \mu A$
- Sleep consumption: < 0.2 µA
- Operating voltage: 3.3V nominal (2 to 3.6 V)

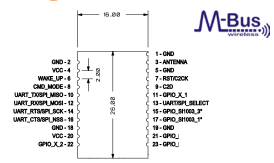
Wireless interface

- Available analog interfaces: ADC Comparators
- Available digital interfaces: UART SPI
- UART TTL ports: TXD RXD CTS RTS
- Programmable frequency: 868 to 870MHz / Europe
- Channelization: 10 mode R, 1 mode S, 1 mode T

General information

- Operating temperature: -40°C / +85°C
- Size: 26 x 16 x 2 mm (4mm with shielding)
- Standards: can be gualified in compliance with RTTE European Directive EN 300-220, EN 301-489, EN 60950, EN 13757-4:2005

Pin configuration & Dimensions



Wireless M-Bus RF Module

