# AMR - Repeater Wireless M-Bus





- Radio repetition of W-MBus consumption indexes
- T+C modes
- Installation is extremely simple and fast
- Range up to 600m (T+C mode)
- Several repeaters can be associated
- Mains or self powered version
- IP65 standard



This repeater can **double the range** of Wireless M-Bus transmitters AMR and thus ensure a seamless transmission of radio frames in **harsh environments** or when the **data concentrator is distant**.

By combining several Wireless M-Bus repeaters AMR, **Adeunis RF extends the transport of transmitted frames over several kilometers**.

The implementation of the repeater is immediate (**«plug & play» system**).







This product is available as a mains power version, allowing repetition of data transmitted in **T+C**, **R** and **S** modes. A version powered by lithium batteries allows the repetition **T+C** mode and provides up to 8 years of autonomy.

The combination of products in the **Adeunis RF AMR range** allows you to **create an independent ecosystem** to ensure the emission, transport and collection of consumption indexes using Wireless M-Bus protocol.

Our **Wireless M-Bus** solution provides a full compatibility with EN 13757-4: 2005 standard.

## W-MBus version performances

RF Power: 14dBm (25mW) Sensitivity: up to -117dBm Range: up to 600m line of sight

#### Wireless M-Bus modes

T+C: mains and self-powered versions S1, R1 on request

## Repeater performances

T+C mode: up to 40 products repeated (self-powered version)

### **Consumption & needs**

Mains version (Power supply block included) Supply voltage: 3.6V nominal Lifespan: up to 8 years with a cycle of one wake-up (4 minutes) per day

#### **General information**

Operating temperature: -30°C / +70°C Dimensions: 145 x 100 x 40 mm

Case: IP65

Standards: EN 300-220, EN 301-489, EN

60950, EN 13757-4:2005

#### Références

- **ARF7923AA** Wireless M-Bus repeater AMR Mains
- **ARF7924AA** Wireless M-Bus repeater AMR Battery

