# ARF868 MR & LP Radio modems



## **Highlights**

- Range up to 4km
- +500 channels @14dBm / 2.4kbps
- 60 channels @14dBm / 57.6kbps
- Immediately usable
- RF data rates from 2.4 to 115.2kbps
- RS232/RS485 serial port or USB
- Autobaud function

ARF868s are new generation of radio modems that can be used to transmit bidirectional Half-Duplex wireless data for up to 4 km.

These 25mW products are available in two versions:

- **ARF868 MR** (Middle Range) with a range of up to 4 km.
- ARF868 LP (Long Power) with a range of up to 1 km.

Operating on the 863-870 MHz frequencies, these modems are certified and can be used without a licence.

In order to ensure simple and fast implementation, ARF868s are equipped with a unique DB9 connector incorporating automatic type (RS232/RS485) and data rate (Autobaud) recognition. An optional Serial-USB bridge is also available.



In order to permit their use for applications over very long distances or in harsh environment, ARF868s are offering a repeater function\*.

ARF868s also popose a «Legacy» mode ensuring «air» compatibility with all the radio modems in the Adeunis RF's «X»3-PRO range.

The small sized casing, which is also light and robust, is equipped with a DIN-Rail fixing so that it can immediately be integrated into an industrial environment. For difficult environments requiring increased protection for modems, IP53 and IP67 options are available.

Certified, modems in the ARF868 range comply with the 2010 edition of the European RTTE directive EN300-220.

#### **Performances ARF868 MR**

Range: up to 4 km

Sensitivity: -120dBm (BER10-3)

#### Performances ARF868 LP

Range: up to 1 km

Sensitivity: -112dBm (BER10-3)

#### **Common specifications**

Power: 25mW

Radiated RF power: 14dBm Frequencies: 863-870MHz

RF data rates: from 2.4 to 115.2kbps\* Number of channels: @14dBm / 2.4kbps: +500 Number of channels: @14dBm / 57.6kbps: 60

#### **Hardware**

Serial transmission rate: 1.2 to 115.2kbps Serial ports: RS232 - RS485 - USB optional Flow control: None or RTS/CTS

**Consumption & needs** 

Power supply range: 4.5 to 36Vdc

### **Firmware**

Transparent mode Repeater mode ARF X3-PRO «legacy» mode «Autobaud» function

#### General information

Dimensions: 135 x 75 x 35mm

Weight: 155g

Temperature range: -30°C to +70°C

Standards: EN300-220 V2010 / EN301-489 /

EN60950

#### References

ARF7942AA ARF868 MIDDLE RANGE 25MW RADIO MODEM INTERNAL ANTENNA (ARF7942BA for TNC version)

ARF7943AA ARF868 LOW POWER 25MW RADIO MODEM INTERNAL ANTENNA (ARF7943BA for TNC version)





