Technical specifications

| | I/O mo | odules | Radio modems | | | | | |
|---|--------------------|--------------------|--|--|--------------------------------------|-----------------------------------|--|--|
| Products | ARF50 | ARF50-PRO | ARF33-PRO | ARF43-PRO | ARF53-PRO | ARF73 | | |
| | A ^{se so} | A ^{qr} so | 1 | | | | | |
| Range | Depending on modem | Depending on modem | 200m | 1000m | 6km | 25km | | |
| Inputs / ouputs | | | | | | | | |
| Digital inputs 0/40V NPN | 4 | 4 | - | - | - | - | | |
| Digital outputs 0/40V PNP | 4 | 4 | - | - | - | - | | |
| Analog inputs 12 bits (0/20mA or 0/10V) | - | 2 | - | - | - | - | | |
| Analog outputs 12 bits (0/20mA or 0/10V) | - | 2 | - | - | - | - | | |
| I/O refreshing rate | From 100ms* | From 100ms* | - | | | - | | |
| Interface | | | | | | | | |
| Connection to modem | RS485 | RS485 | RS485 | RS485 | RS485 | RS485 | | |
| Connection to supervisor | RS485 | RS485 | - | - | - | - | | |
| ARF50 daisy chain | Proprietary bus | Proprietary bus | - | - | - | - | | |
| Programming & set up | USB | USB | Through ARF50 | Through ARF50 | Through ARF50 | Through ARF50 | | |
| Serial rate | 9.6 or 57.6kbps | 9.6 or 57.6kbps | 9.6 or 57.6kbps | 9.6 or 57.6kbps | 9.6 or 57.6kbps | 9.6kbps | | |
| RF specifications | | | | | | | | |
| Frequency | - | - | 869.525MHz | 869.525MHz | 869.525MHz | 400 to 470MHz | | |
| Radiated RF power | - | - | 10mW | 50mW | 500mW | 0.5 to 4W | | |
| Sensitivity | - | - | -112dBm | -112dBm | -112dBm | -115dBm | | |
| Radio data rate | - | - | 9.6 or 57.6kbps | 9.6 or 57.6kbps | 9.6 or 57.6kbps | 9.6kbps | | |
| Consumption | - | - | Transmission: 0.4W Reception: 0.27W | Transmission: 0.7W Reception: 0.27W | Transmission: 3W Reception: 0.27W | Transmission:16W Reception: 2W | | |
| Protocole | | | | | | | | |
| Bus | Modbus RTU | Modbus RTU | - | - | - | - | | |
| General information | | | | | | | | |
| Operating temperature | -10 / +70°C | -10 / +70°C | -30 / +70°C | -30 / +70°C | -30 / +70°C | -30 / +70°C | | |
| Supply voltage | 10 to 36V | 10 to 36V | 4.5 to 36V | 4.5 to 36V | 4.5 to 36V | 10 to 28V | | |
| Packaging | DIN Rail mounting | DIN Rail mounting | Optional DIN Rail | Optional DIN Rail | Optional DIN Rail | Optional DIN Rail | | |
| Size | 105 x 91 x 60 mm | 105 x 91 x 60 mm | 145 x 100 x 40 mm | 145 x 100 x 40 mm | 145 x 100 x 40 mm | 169 x 100 x 55 mm | | |

^{*} Architecture: 1 master to 1 RF slave with a ARF53 modem in WB (rate 57.6kbps)

Accessories

| 7 7 10000001 100 | | | | | | | | | | |
|--|---------------|----------------------------------|---------|--------------|--------------------------------|---------------------|--------|--|--|--|
| | Part numbers | Use case | Туре | Signals | ARF50 Connector | Modem Connection | Lenght | | | |
| Cable ARF50 to modem (RS485#1) | ACC-CBL-10111 | Modem with external antenna | 4 wires | +v, A, B, 0v | 4 wires WAGO terminal block | breakout cable | 0.75m | | | |
| Cable ARF50 to modem (RS485#1) | ACC-CBL-10122 | Modem with integrated antenna | 4 wires | +v, A, B, 0v | 4 wires WAGO terminal block | breakout cable | 2m | | | |
| Cable ARF50 «master» to ARF50 «RF slave» (CAN) | ACC-CBL-10133 | ARF50 chaining | 4 wires | +v, H, L, 0v | 4 wires WAGO terminal block | nc | 1m | | | |
| DIN Rail fixing system for modem | ACC-ADP-10033 | To install the modem on the Rail | nc | nc | nc | nc | nc | | | |

> Part numbers

ARF7663AA ARF50 4 digital I/O version
ARF7663BA ARF50-PRO 4 digital I/O + 2 analog I/O version





FlexibleModularPowerfulWireless

www.adeunis-rf.com



Wireless Digital & Analog Inputs/Outputs Modules

For all your applications



Wireless Digital & Analog I/Os Modules

The ARF50 is an I/O module that can acquire digital or analog states from sensors, dry contacts or counters, in order to control remote equipment.

Coupled to various ADEUNIS RF radio modems, the ARF50 enables unique solutions to be designed for linking or measuring I/Os over long disturbated industrial environments. Modular and with pre-defined intelligent architecture, the ARF50 is perfectly suited to the requirements of **industrial applications** such as automation of sites, remote management, robotics, process control, infrastructure management, control of buildings and on-board automated systems, etc...

Extendable

▶ Possible chaining up to **16** extension I/O modules representing 64 digital and 32 analog I/Os, to adapt the number and type of signals to the particular requirements of the application concerned.

Quick & Simple

▶ Fast and easy installation using Adeunis RF's free user friendly configuration software.

▶ Can also be **installed and** configured without a PC.

Open

► Supports all serial protocols and networks (RS485, Modbus RTU,...)

Modular

▶ Wide choice of modules (digital and/or analog) each with 4 digital I/Os and/or 2 analog I/Os.

📵 , ब्रावर्क 🚻 ब्रावराक दावज दाव

Intelligent

- > 3 intelligent pre-programmed working modes to cover all types of application.
- ▶ Powerful **32 bit micro-processor**.

Wireless

▶ Can be coupled to a **wide range** of Adeunis RF radio modems with powers of 10 mW to 4W and a range of 200 m to 25 km.

Industrial

बर्क 🚻 लेवबर्क है लेवबर्क लेकि सिंह

- ▶ Robust enclosure with DIN Rail mounting for integration in a standard electrical cabinet.
- ▶ Wide temperature range from
- -10°C to +70°C
- ▶ External power supply from **10V** to 36V
- **▶ WAGO terminal blocks**

Reliable

- → Certified product (EN300-220, EN301-489, EN300-113, EN60950)
- **▶** Robustness of the radio **signal:** provides safe and sure transmission which is as reliable under industrial conditions over long distances as a cable.

3 working modes ...

Mirror

▶ Duplicates the I/O from the Master to the Slave, using the radio link to create a mirror.



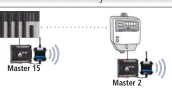
Peer-to-peer

▶ Cyclic gueries. The Master requests on regular base the status of the I/O slaves.



Trigger

▶ Exchanges limited to status change (alarm) from a Master input. When there are no alarms, the products are in standby mode in order to optimize power consumption.









... to fit all your applications

Customer benefits

- Adaptability and flexibility
- Increased productivity
- Reduced costs
- Full mobility
- Ease of handling
- Speed of implementation Increased availability of installations
- Reduction in mobilisation and maintenance time

- ▶ Remote management
- ► Building management
- Remote control
- **►** Acquisition, storage

- ▶ Centralisation of alarms
- **▶** Remote maintenance
- **▶** Remote monitoring
- ▶ SCADA