

The first wireless network

You can really OVN

Based on large volume demand, AUREL is willing to share with you technical files in order to get more fruitful partnership and cost optimization.







Schematics

Layout

Stack

Benefits:

- Easy embedding of wireless network in your product.
- Quick time to market.
- Best optimization of overall costs.

















You customize the network the way you like... ... don't let others decide what you need!



P. +39 0546 941124 - F. +39 0546 941660



The best wireless network for **Home Automation**

RFTide™ is a 868 MHz wireless mesh network, developed for home and building automation.

What network can do:

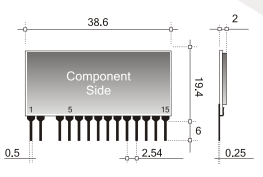
- Command actuators from a keyfob, smartphone, laptop or PC.
- Turn the light on/off and dimmering, move the roller shutter up/down, set thermostat temperature.
- Read out sensors status (energy monitoring).

Main features:

- Stack adaptable to different profiles, easy addition of functionalities on customer demand.
- Easy configuration, by means of an hand held transmitter.
- Low cost: no royalty, no alliances, very light stack.
- Portable nodes are permitted.



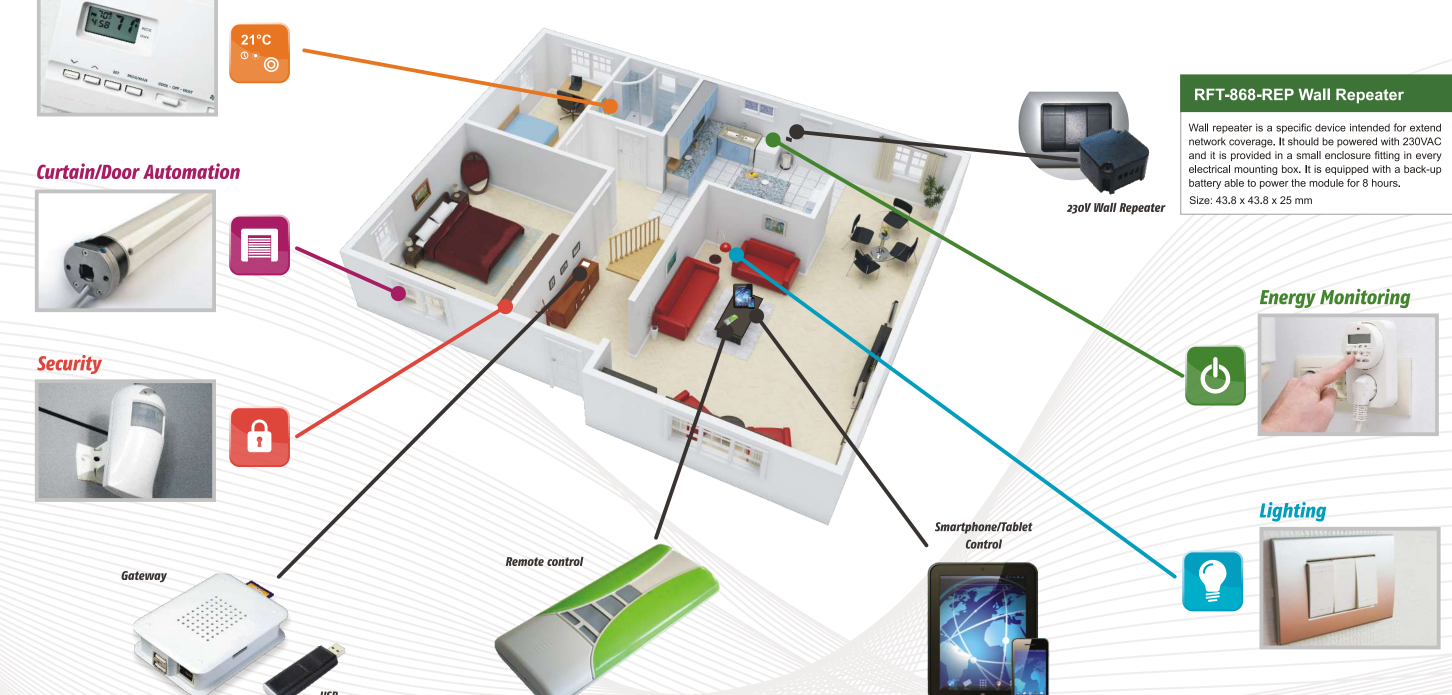
RFT 868 3V/5V



| CHARACTERISTICS | | MIN | TYP | MAX | UNIT |
|---------------------------|----------------------------|-----|---------------|-----|------|
| Frequency | Frequenza | | 868.3-869.85* | | MHz |
| RF Bandwidth | Banda RF | | 60 | | KHz |
| Supply Voltage 3V | Alimentazione 3V | 2.7 | 3.3 | 3.6 | V |
| Supply Voltage 5V | Alimentazione 5V | 3.3 | 5 | 5.5 | V |
| Supply Current (TX Mode) | Assorbimento (modalità TX) | | | 33 | mA |
| Supply Current (RX Mode) | Assorbimento (modalità RX) | | | 10 | mA |
| Supply Current (Stand-by) | Assorbimento (Stand-by) | 0.2 | | 4 | μΑ |
| Modulation | Modulazione | | FSK | | - |
| RX Sensitivity | Sensibilità Ricevitore | | -100 | | dBm |
| RF Power Out (868.30) | Potenza in uscita (868.30) | | 7 | | dBm |
| RF Power Out (869.85) | Potenza in uscita (869.85) | | 7 | | dBm |

^(*) Different modules are available at the two indicated operating frequencies.

868 MHz Mesh Network **Thermostat**



RFT-868-GATEWAY

Bridge between RFTide network & Ethernet:

- Must be accompanied with a standard USB dongle.
- Web page available via PC, tablet or smartphone.
- Supports PWM and MOTOR profile through a web server.
- No need for software installation.
- Two USB inputs.

RFT-868-USB Stick

The USB dongle equipped with a RFTide

serialized module and it allows the module itself to be used with PC with no need for further components.

RFT-868-5CH Remote Control

Master of the network used for the configuration, controlling and commanding.

RFTide network creator:

- ID configuration.
- Start-up utility profile.

Control/command all the connected nodes.

Web Application

Easy web online interface for your home management.

www.rftide.com www.rftide.com www.rftide.com