

## Saw filtered High Immunity Super Het OOK Receveid

433.92 Mhz superhet receiver RED compliant  
(Radio Equipment Directive 2014/53/EU)



### RX-4MR50++/F

P.N. 650201536G

#### DESCRIZIONE

Ricevitore economico OOK operante a 433.92 Mhz con filtro saw passa banda, compatibile con la RED (Radio Equipment Directive 2014/53/EU) e in particolare con le norme armonizzate:

- EN 301 489-3 : V2.1.1 (final draft)
- EN 300 220-2 : V3.1.1

Ingresso antenna protetto da scariche ESD, conforme alla normativa 61000-4-2.

Ideale per applicazioni dove sia richiesta immunità ai disturbi generati dai motori a spazzole.

#### DESCRIPTION

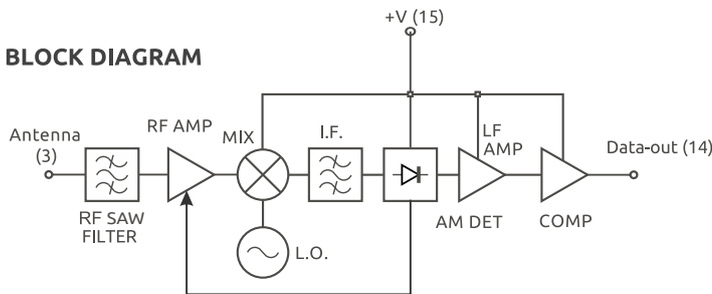
Low cost OOK receiver working at 433.92 Mhz with band pass saw filter, compliant with RED (Radio Equipment Directive 2014/53 / EU) and in particular with harmonized standards:

- EN 301 489-3 : V2.1.1 (final draft)
- EN 300 220-2 : V3.1.1

ESD antenna protection in compliance with EN61000-4-2.

Suitable for high immunity application to noise generated by brush motor.

#### BLOCK DIAGRAM



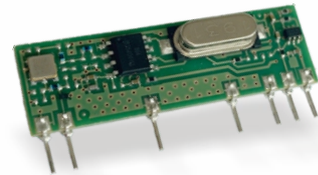
#### TECHNICAL SPECIFICATION

Ta = 25 °C

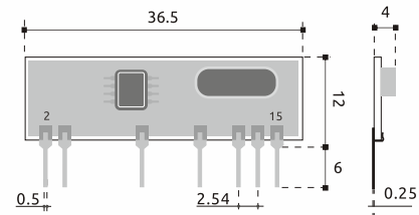
| CHARACTERISTICS             |                               | MIN     | TYP    | MAX     | UNIT |
|-----------------------------|-------------------------------|---------|--------|---------|------|
| Supply Voltage              | Alimentazione                 | 3       | 5      | 5.5     | Vdc  |
| Supply Current              | Corrente Assorbita            | 4.1     | 4.3    | 4.6     | mA   |
| Reception frequency         | Frequenza di ricezione        |         | 433.92 |         | MHz  |
| RF sensitivity*             | Sensibilità RF*               |         | -110   | -114    | dBm  |
| IF Bandwidth - 3dB          | Banda passante IF a - 3dB     |         | 420    |         | KHz  |
| RF power on 50 Ohm pin ant. | Potenza RF su 50 Ohm pin ant. |         |        | -60     | dBm  |
| Square wave output          | Onda quadra in uscita         | 0.020   | 1      | 3       | KHz  |
| Output high voltage         | Livello alto d'uscita         | Vcc-0.6 |        | Vcc-0.1 | V    |
| Output low voltage          | Livello basso d'uscita        | GND     |        | GND+0.4 | V    |
| Switch on time              | Tempo dio accensione          |         |        | 4       | msec |
| Operating temperature range | Temperatura di lavoro         | -20     |        | +85     | °C   |

- \* RF generator with 100% modulation
- \* Generatore RF con modulazione 100%

#### COMPONENT SIDE



#### DIMENSIONS



#### PIN-OUT

- 2) Ground
- 3) Antenna
- 7) Ground
- 11) Ground
- 13) NC
- 14) Data-out
- 15) +V

