

Band pass filtered Super Het FSK Receiver

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



RX-4MR50FM++

P.N. 650201552G

DESCRIZIONE

Ricevitore supereterodina FSK operante a 433.92 Mhz con filtro 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
- EN 300 220-2 : V3.1.1

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

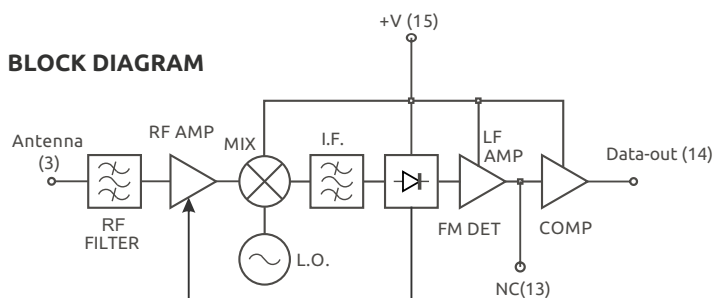
DESCRIPTION

FSK super-heterodyne receiver working at 433.92 Mhz with band pass filter, compliant with RED (Radio Equipment Directive 2014/53/EU) and in particular with harmonics standards:

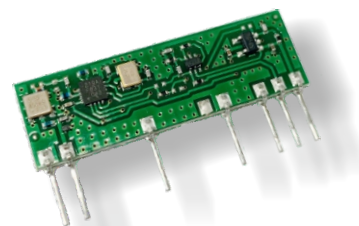
- EN 301 489-3 : V2.1.1
- EN 300 220-2 : V3.1.1

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

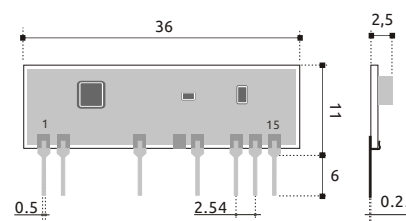
BLOCK DIAGRAM



COMPONENT SIDE



DIMENSIONS



PIN-OUT

- 2) Ground
- 3) Antenna
- 7) Ground
- 11) Ground
- 13) NC
- 14) Data-out
- 15) +5V

TECHNICAL SPECIFICATION

Ta = 25 °C

CHARACTERISTICS		MIN	TYP	MAX	UNIT
Supply Voltage	Alimentazione	3	5	5.4	Vdc
Supply Current	Corrente Assorbita	4.1	4.2	6.5	mA
Reception frequency	Frequenza di ricezione		433.92		MHz
RF sensitivity	Sensibilità RF	-109	-110	-112	dBm
IF Bandwidth - 3dB	Banda passante IF a - 3dB		150		KHz
RF power on 50 Ohm pin ant.	Potenza RF su 50 Ohm pin ant.			-60	dBm
Square wave output	Onda quadra in uscita		1	5	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 di accensione			Tbd	msec
Operating temperature range	Temperatura di lavoro	-20		+85	°C

12.05.2021 - Rev A



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [RF Modules](#) category:

Click to view products by [Aurel](#) manufacturer:

Other Similar products are found below :

[2221706-1](#) [RAD-900-DAIO6](#) [650200791G](#) [650200714G](#) [RFM95PW-915S2](#) [VG2389S433N0S1](#) [VG6244S580X0M1](#) [RC-WLE5-868-HA](#)
[RFM219BW-868S2](#) [E49-900M20S](#) [E01-2G4M27SX](#) [DL-297LDA-S](#) [DL-24PA-C](#) [DL-Si24R1-A](#) [VG3411S433N0S1](#) [HY831S](#) [TR1101](#)
[VG4130S433N0S1](#) [VG4142T868N0M1](#) [VG3411S915N0S1](#) [E310-433T23S](#) [E43-900T13S3](#) [E07-400MM10S](#) [DL-PAN3029-S-915S](#) [DL-](#)
[PAN3029-S-433S](#) [E01C-2G4M11S](#) [DL-PAN3029-S-868S](#) [E70-433MT14S](#) [E03-2G4M10S](#) [E01C-ML01S](#) [E610-433T20S](#) [E610-](#)
[DTU\(433C30\)](#) [E01-2G4M13S](#) [E30-400M20S\(4463\)](#) [E49-400M30S](#) [E31-230T27D](#) [E41-400M20S](#) [E07-900MM10S](#) [E01-2G4M20S1B](#) [E70-](#)
[900T14S](#) [E01C-ML01D](#) [E49-400T30S](#) [E30-170T27D](#) [E62-433T30D](#) [E21-400G30S](#) [E07-900T10S](#) [E04-400M16S](#) [E01-ML01DP4](#) [E610-](#)
[433T30S](#) [E29-400M22S](#)