

433.92MHz OOK Superhet Receiver Module

It's an OOK Superhet Data Receiver Module. Very Low Cost version. The main features are the following:

- 1) RF Sensibility -113dBm.
- 2) Supply Voltage from 2.0Volt to 5.5Volt
- 3) Fast Startup Time 3ms

The difference between the two versions is that the RCRX2 version does not have the pin 1.

Compliant with harmonics standards:

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



Technical Characteristics

Characteristics		MIN	TYP	MAX	UNIT
V_{cc}	Supply Voltage	2.0		5.5	VDC
Is	Supply Current (RX mode 3.3Volt)		5.0		mA
I _s	Supply Current (RX mode 5.0Volt)		5.07		μΑ
l _{sh}	Current Consumption (Shut down mode)		0.01		μA
S	RF Sensitivity		-113	-115	dBm
D	Max Data Rate		10		Kbit/s
Т	Power Up Time (from Power to stable data)			4	ms
T1	Power Up Time1 (from EN to stable data)			3	ms
В	RF Bandwidth 3dB		±350		KHz
Т	Operating Temperature Range	-20		+80	°C

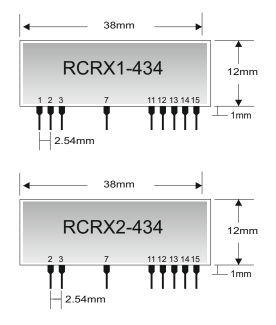
Pin out:

Pads	Name	Description	
1	VCC	VCC (RCRX1-434)	
2	GND	Ground	
3	IN	Antenna	
7	GND	Ground	
11	GND	Ground	
12	VCC	VCC	
13		Not Used	
14	OUT	Data Out	
15	EN	Enable	

EN = 0V ----> RX OFF

EN = 5V ----> RX ON

Mechanical Dimension:

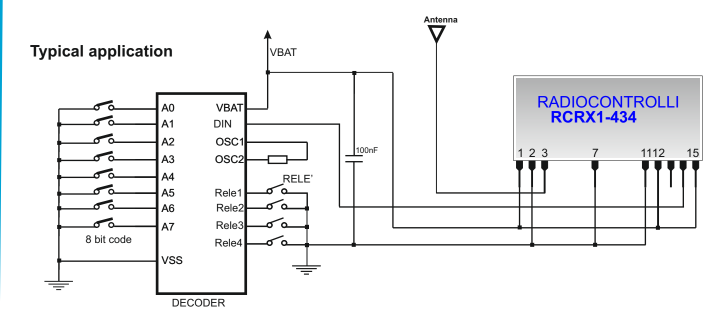


Applications:

- Wireless security systems
- Home and building automation
- Automatic Measure Reading
- Wireless Sensor Network
- Industrial Monitoring

ETSI EN 300 220 COMPLIANCE





Receiver Connection Guideline

- 1) The receiver module must be powered from a regulated voltage.
- 2) In proximity of the receiver module it is necessary to insert a ceramic decoupling capacitor (100nF).
- 3) The ground plane must be completely encircle the entire receiver in particular the area of the Antenna connection (we recommend a minimum of 40-50mm radius).
- 4) The 50ohm connection should be as short as possible.
- 5) For a pcb with 1.6mm thickness, the track "50ohm connection" must be 2.5mm, this track should be separated from the GND for 2mm.
- 6) On the opposite side of 50ohm connection should be a ground plane.
- 7) Keep the receiver module away from other components for more than 5mm.
- 8) Close to the 50ohm connectione there must be no component at least for 5mm.

