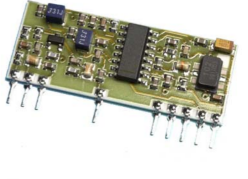
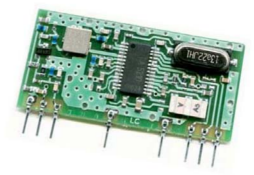


# AM-RRQ3-XXX AM-RRQ5-433

- Compact Hybrid Module.
- Ceramic Substrate
- Very High Frequency Stability
- Receiving Range Up To 100 Metres.
- CMOS/TTL Compatible Output.
- Single Supply Voltage 5V.
- Compatible with R.F. Solutions AM Transmitters.
- Compliant to ETS300-220
- RRQ3 Version
  - Sleep Mode
  - Sensitivity Typically –107 dBm
  - 315 / 433 / 868MHz Available
- RRQ5 Version
  - Front End SAW Filter
  - Sensitivity Typically –110 dBm
  - 433MHz Available

## Description

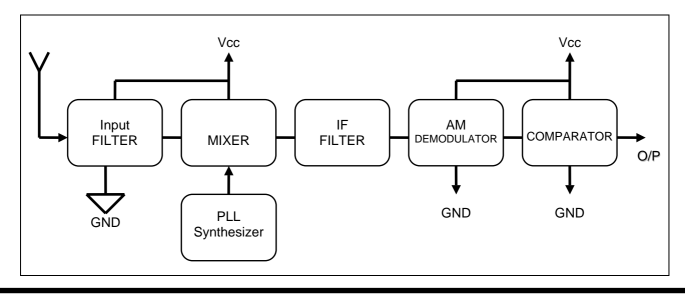




The RF Solutions AM Superheterodyne Receivers are compact modules, which can be used to capture undecoded data from any equivalent AM Transmitter, such as R.F. Solutions AM-RT4 range of transmitters. (See AM Transmitter datasheet).

Receivers are manufactured on a ceramic substrate, the RRS3 incorporates an LC Filter, pre amplifier front end and PLL Synthesizer for high sensitivity and reduced EMC emissions. The RRQ5 incorporates a SAW Filter to provide a further increase in the module sensitivity. The modules show a very high frequency stability over a wide operating temperature even when subjected to mechanical vibrations or manual handling offering a very cost effective solution.

## **Block diagram**

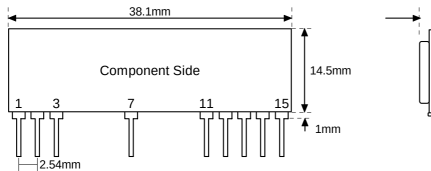








## **AM-RRQ3 Mechanical Dimensions**



Notes Pins on 0.1" pitch Pin Dims :0.25 x 0.50mm

### **Pin Descriptions**

RRQ3		
Pin No	Pin Name	
1	+Vcc	
2	GND	
3	DATA IN (Antenna)	
7	GND	
11	GND	
12	+Vcc	
13	RSSI (output)	
14	DATA OUT	
15	PD (Power Down input) 0 = Standby Mode (I <sub>standby</sub> 100nA max) 5V = Normal Operation	

### **RSSI Output**

RF In (dBm)	RSSI (V)
-120	1.20
-110	1.32
-100	1.50
-90	1.78
-80	2.06
-70	2.35
-60	2.62
-50	2.72
-40	2.75

4mm

## **Electrical Characteristics**

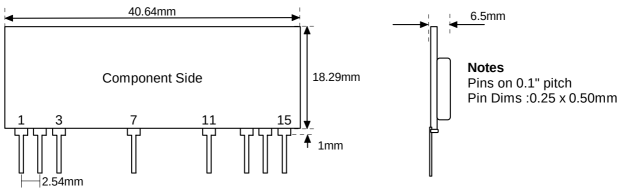
Electrical Characteristics	Min	Typical	Max	Dimension
Supply Voltage (Vcc)	4.5	5	5.5	V
Supply Current		5	6	mA
Receiver Frequency 315MHz variants		315		MHz
Receiver Frequency 433MHz variants		433.92		MHz
Receiver Frequency 868MHz variants		868.35		MHz
Low Level Output Voltage (I=10uA)			0.8	V
High Level Output Voltage (I=200uA)	Vcc-1			V
Operating Temperature Range	-25		+80	°C
R.F Sensitivity (100% AM) at 315 / 433MHz		-106		dBm
R.F Sensitivity (100% AM) at 868MHz		-101		dBm
3dB Bandwidth		+/-150		KHz
Max Data Rate			4.8	KHz
Level of Emitted Spectrum			-70	dBm







### **AM-RRQ5** Mechanical Dimensions



### **Pin Descriptions**

RRQ5		
Pin No	Pin No Pin Name	
1	+Vcc	
2	GND	
3	DATA IN (Antenna)	
7	GND	
11	GND	
13	RSSI (output)	
14	DATA OUT	
15	+Vcc	

RSSI Output		
RF In (dBm)	RSSI (V)	
-120	1.20	
-110	1.32	
-100	1.50	
-90	1.78	
-80	2.06	
-70	2.35	
-60	2.62	
-50	2.72	
-40	2.75	

## Electrical Characteristics

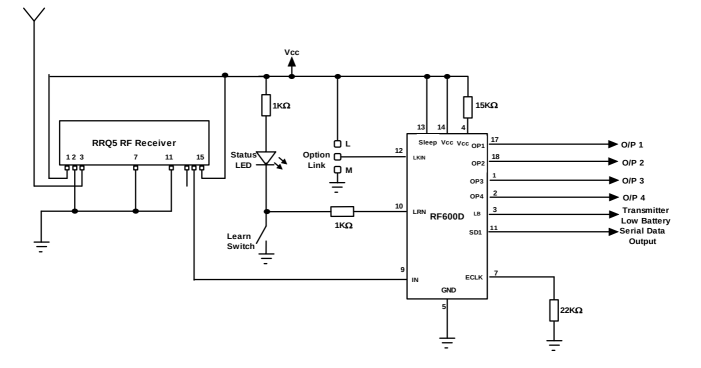
Electrical Characteristics	Min	Typical	Max	Dimension
Supply Voltage (Vcc)	4.5	5	5.5	V
Supply Current		6	7	mA
Receiver Frequency 433MHz variants		433.92		MHz
Low Level Output Voltage (I=10uA)			0.8	V
High Level Output Voltage (I=200uA)	Vcc-1			V
Operating Temperature Range	-25		+80	°C
R.F Sensitivity (100% AM)	-108	-110		dBm
3dB Bandwidth		+/-150		KHz
Max Data Rate			4.8	KHz
Level of Emitted Spectrum			-70	dBm







## **Application Circuit**



### Notes

- Do not use Veroboad or Stripboard to mount the module!
- □ Ensure the supply is stable (ideally <10mVpk ripple).
- □ Keep the module away from other EMF generating components.
- Mount the antenna as close to the module as possible.

### Part numbering

AM-RRQ3-315	Receiver Module 315MHz
AM-RRQ3-433	Receiver Module 433MHz
AM-RRQ3-868	Receiver Module 868MHz
AM-RRQ5-433	Receiver Module, SAW Filter, 433MHz

Should you require further assistance, please call:

R. F. Solutions Ltd.,

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