

Radiometrix



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Low current Narrow Band VHF receiver

The RXIL receiver modules have very low current consumption (1mA) and it offers a reliable data link in an industry-standard pin out and footprint. This makes the RXIL ideally suited to those low power applications where existing narrow band modules are not suitable for prolonged battery powered application. Two versions on the 151.300MHz and 173.225MHz frequencies are available. RXIL is compatible with the Radiometrix TX1 and BiMIT transmitters.



Figure 1: RX1L-173.225-5 receiver

Features

- Conforms to EN 300 220-3 and EN 301 489-3
- Data rates up to 5 kbps for standard module
- Fully screened.
- Very low current consumption
- Long battery life

Applications

- Solar powered remote installation
- Data loggers
- Industrial telemetry and telecommand
- In-building environmental monitoring and control
- High-end security and fire alarms
- Vehicle data up/download

Technical Summary

- Size: 59 x 38 x 7mm
- Operating frequency: 151.300 or 173.225MHz
- Supply range: 3.1V 9V
- Current consumption: 1mA
- Data bit rate: 5kbps max. (standard module)
- Receiver sensitivity: -120dBm (for 12 dB SINAD)

DATA OUT) AF OUT Figure 2: RX1L block diagram Active LPF Loop filter 3KHz 74HC4046 RC 55KHz 2031 MIXER 080 20.945MHz XTAL BPF Active BPF 21.4MHz <u>+</u> 55KHz Active BPF 55KHz 21.4MHz XTAL MIXER MIXER HH F xtal = (F chan - 21.4MHz) x 0.5Ceramic BPF LC BPF 080 455KHz 500KHz BPF HH ъ × 3.0 < LNA OSC VOL TAGE REG BPF Ceramic BPF 455KHz UHF DC IN RF IN

RX1L

UHF Low current receiver

Pin Description - RX1L

Pin A	Name	Function	
1	0V	Ground	
2	+Vin	3.1 - 9V	

Pin B	Name	Function
1	Gnd	RF ground
2	RF out	To the antenna
3	Gnd	RF ground

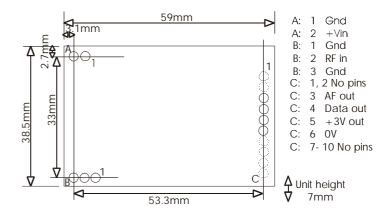


Figure 4: RX1L footprint (Top) view

Pin C	Name	Function
1	No pin	-
2	No pin	-
3	AF out	200mV _{pk-pk} audio. DC coupled, approx 1V bias
4	DATA out	output of data slicer suitable for Biphase codes. 3V CMOS logic levels
5	+3V out/in	DC supply. 10mA maximum drain. Present if unit is powered.
6	0V	Ground
7 – 10	No pins	•

NOTES:

- 1. '+3V out/in' can be used to power the RX1L receiver from an external regulated 3V supply.
- 2. While pin equivalent to the RX2M450, the RX1L lacks carrier detect, RSSI, modem or multi channel functions.

Condensed specifications

Frequency		151.300MHz or 171.225MHz (other frequencies on request)	
Frequency stability		+/- 2.5kHz	
Channel spacing		25kHz	
Number of channels		1	
Supply	voltage	3.1 – 9V (or 3V +/- 10% via 3V out pin)	
	Current	1mA receive	
Operating tempera	ture	-10°C to +60°C (Storage -30°C to +70°C)	
Size	ituic	59mm x 38mm x 7 mm	
Spurious radiations	9	Compliant with ETSI EN 300 220-3 and EN 301 489-3	
Interface	8	Compliant with E131 EN 300 220-3 and EN 301 489-3	
		Anin 0.1" nitah malay	
user		4pin 0.1" pitch molex	
Power		2pin 0.1" pitch molex	
RF		3pin 0.1" pitch molex	
Intended approval		ETSI Radio standard EN 300 220-3 and EMC standard EN 301 489-3	
Sensitivity		-120dBm for 12 dB SINAD	
image / spurious		-65dB	
blocking		-80dB	
adjacent channel		<-70dB (Tested per. ETSI EN 301 489-3)	
Outputs		Audio, data	
Power on to valid audio		20ms	
Power on to stable data out (50:50 mark / space)		50ms	

Notes: 1. The data slicer cannot be depended upon for data waveform frequencies below 250Hz

2. When RX is on and a transmitter keys up, again a 50ms period is required to stabilise data output mark/space. i.e. allow at least 50ms of preamble

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The Intrastat commodity code for all our modules is: 8542 6000.

R&TTE Directive

After 7 April 2001 the manufacturer can only place finished product on the market under the provisions of the R&TTE Directive. Equipment within the scope of the R&TTE Directive may demonstrate compliance to the essential requirements specified in Article 3 of the Directive, as appropriate to the particular equipment. Further details are available on Radiocommunications Agency (RA) web site:

http://www.radio.gov.uk/topics/conformity/conform-index.htm

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