# **ふ) RADIOMETRIX**

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# MSR3

### 29<sup>th</sup> December 2009

### NBFM Multi-channel receiver for 868MHz SRD band

The MSR3 is a 25kHz channel narrowband receiver intended for European 868MHz band Non-Specific SRD applications. The module offers a low power, reliable data link in an industry-standard pin out and footprint.



Figure 1: MSR3-868-5 receiver

### **Features**

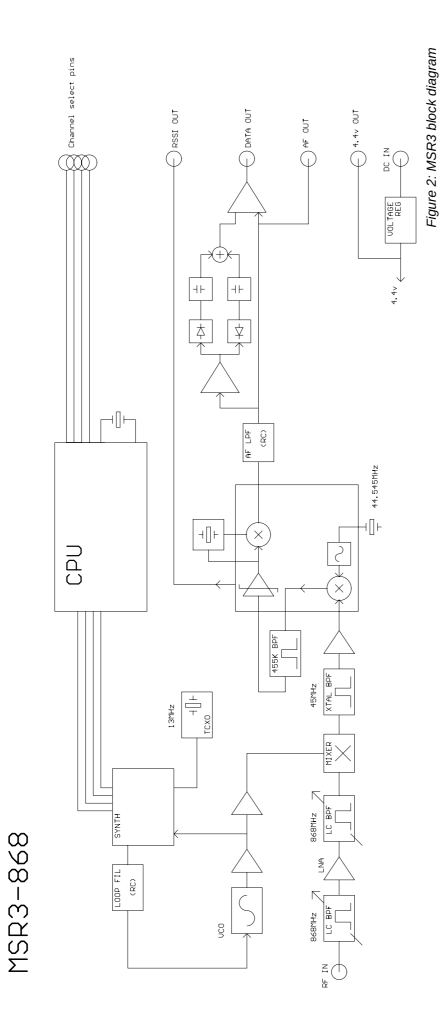
- Conforms to EN 300 220-3 and EN 301 489-3
- High performance double superhet, PLL Synthesizer with TCXO
- Data rates up to 5 kbps for standard module
- Fully screened
- Feature-rich interface (RSSI, analogue and digital baseband)
- User configurable via RS232 interface
- Low power requirements

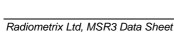
### **Applications**

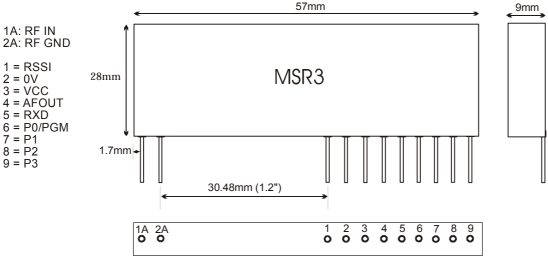
- Social alarm
- Handheld terminals
- Heavy vehicle/machine remote controls
- EPOS equipment, barcode scanners
- Data loggers
- Industrial telemetry and telecommand
- In-building environmental monitoring and control
- High-end security and fire alarms
- Vehicle data up/download

### **Technical Summary**

- Operating frequency: 868 870MHz
- Custom variants on any 3MHz block from 860 to 870MHz
- Up to 32 channels
- Supply range: 4.5V 15V
- Current consumption: 25mA receive
- Data bit rate: 5kbps max. (standard module)
- Receiver sensitivity: -118dBm (for 12 dB SINAD)
- Size: 57 x 28 x 9mm







11 holes of 0.8mm dia, pin spacing 2.54mm (0.1")

Figure 3: MSR3 Footprint

### **Pin Description - MSR3**

Pin	Name	Function
1A	RF in	50Ω RF input from antenna
2A	RF GND	RF ground, internally connected to the module screen and pin 2 (0V)
1	RSSI	DC level between 0.5v and 2.5v. 60dB dynamic range
2	0V	Ground
3	Vcc	Supply input 4.5 - 15v
4	AF out	700mV p-p audio. DC coupled, approx 1v bias
5	RXD	Open collector output of data slicer suitable for Biphase codes
6	P0/PGM	Parallel Channel select LSB
		Serial frequency programming / configuration <sup>1</sup>
7	P1	Parallel Channel select
8	P2	Parallel Channel select
9	P3	Parallel Channel select MSB

### Notes:

- 1. There is no pullup on the open collector RXD output.
- 2. P0-P3 are inverted parallel frequency select inputs. They have 10K pullups to 4.4v
- 3. P0 requires a logic level inverted RS232 data stream when used for programming
- 4. A version of the LMR2 firmware is used, so most variants of the LM\_series will also be possible for the MSR3
- 5. Two pinout versions are offered: With conventional pins, out of the bottom of the unit With right-angle pins, to allow 'SIL' vertical mounting

The actual pinout and footprint follows the NRX1/2 type radio, with the addition of P0-P3

### **MSR3 serial configuration commands**

Serial data is sent to the unit on one of the parallel channel select pins (P0). It is very important that the unit does not 'decode' switch bounce in ordinary operation as a command string, or spurious re-writing of the e2prom will result. For this reason the user must send the 16-character string ENABLESERIALMODE (followed by a carriage return) to fully enable the serial command mode before sending any of the command strings listed below. Command mode is disabled on power down, or on reception of a # character. You must power the unit to successfully program it.

2400 baud RS232. 8 bit data, no parity, 1 start bit, 1 or 2 stop bits, No flow control

Serial select of channel aa (0 to 31)
Set value of N for channel aa (channels 0 to 31)
Channel selected by 4 bit parallel input (0 to 15)
Channel selected by most recent 'gochan' operation
Enter value for R register
Set value of N for single channel operation. N value NOT stored in eeprom
Process entry
Clear all buffers
Disable command mode

aa = a two digit channel number from 00 to 31 nnnnn = synthesizer N register value, (up to 65535) rrrr = synthesizer R register value, (up to 16383)

$$R = \frac{f_{Xtal}}{f_{channelspacing}} = \frac{13MHz}{25kHz} , \text{ So } R=520$$

$$N = \frac{f_{RF} - IF}{f_{Channelspacing}} = \frac{868MHz - 45MHz}{25kHz} = 32920$$

### Notes:

- 1. When If an N value greater than 65536 is needed then an offset of +65536 can be selected by setting bit 15 of the R value high
- 2. A pause of at least 50ms must be allowed between command strings (EEPROM programming time) SINGLE mode does not store the N value in EEPROM. Therefore the unit is inoperative after a power down until either another valid SINGLE command is received, or mode is changed by a GOCHAN, SETPAR or SETSER command. SINGLE mode is intended for frequency agile applications.
- 3. /SETPAR command should be issued at the end of channel programming to put the module back into parallel frequency select mode
- 4. User can modify the frequency table of 32channels to any desired frequency by changing N, R values of synthesizer within ±1.5MHz of factory set Channel 0 frequency subject to the Radio Regulatory Band Allocation in the country of intended use.

# **Condensed specifications**

Frequency		868 – 870MHz (any 3MHz band from 860 - 870MHz)
Frequency stability		+/- 1.5kHz
Channel spacing		25kHz
Number of channels		32 channels controlled via RS232 interface (16 parallel selected)
Supply	voltage	4.5 - 15V
	Current	25mA
Operating te	emperature	-20 to +55 °C (Storage -30 to +70 °C)
Size		57 x 28 x 9 mm
Spurious radiations		Compliant with ETSI EN 300 220-3 and EN 301 489-3
Interface		
Interface		Onin 0 41 nitch malay
	user	9pin 0.1" pitch molex
RF		2pin 0.1" pitch molex
Recommended PCB hole size		1.2mm (min.)
Intended approval		ETSI Radio standard EN 300 220-3 and EMC standard EN 301 489-3
Receive		
Sensitivity		-118dBm for 12 dB SINAD
blocking		-90dB
adjacent channel		-65dB Tested per. ETSI 300-220 v 1.3.1
image / spurious		-60dB (or better)
Spurious radiations		Compliant with ETSI 300-220-3 and EN 301 489-3
Outputs		RSSI, carrier detect, audio, data
Power on to valid audio		28ms
Power on to stable data out (50:50 mark / space)		50ms

### **Received Signal Strength Indicator**

The MSR3 has wide range RSSI that measures the strength of an incoming signal over a range of 60dB or more. This allows assessment of link quality and available margin and is useful when performing range tests.

The output on pin 1 of the module has a standing DC bias of up to 0.5V with no signal, rising to 2.5V at maximum indication (RF input levels of -40dBm and above).  $\Delta$ Vmin-max is typically 2V and is largely independent of standing bias variations.

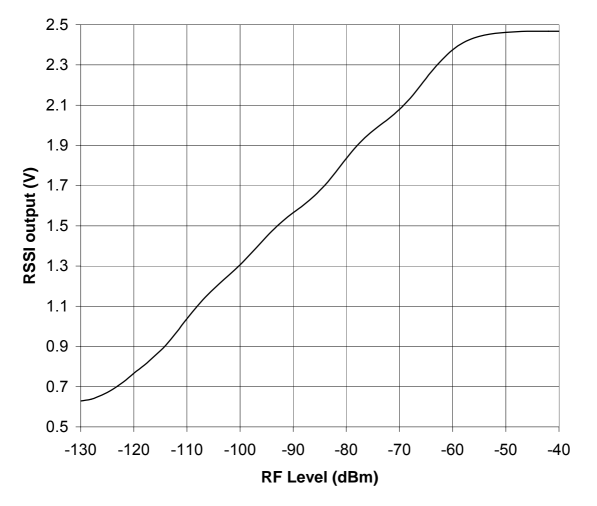
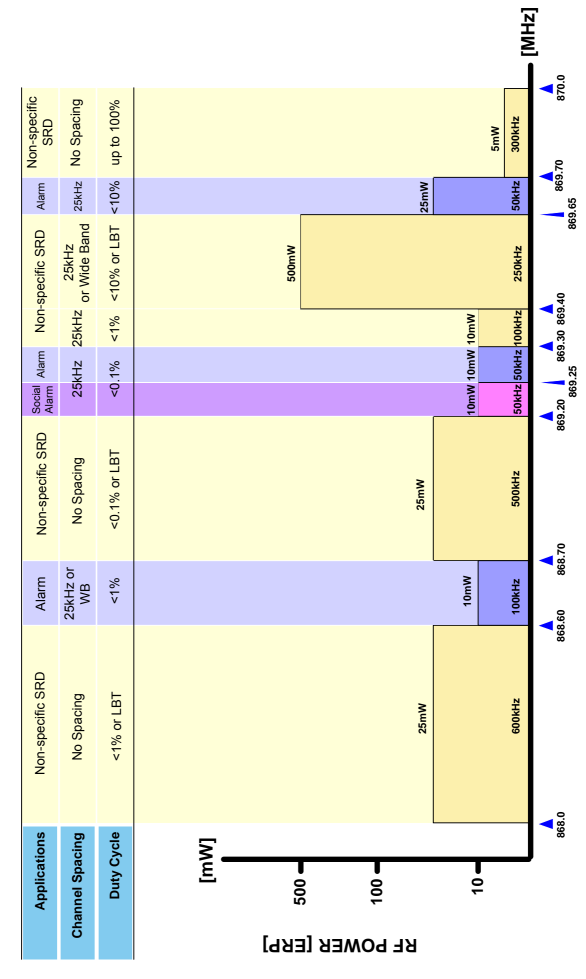


Figure 4: RSSI voltage variation with respect to RF level at MSR3

# CEPT/ERC Rec 70-03, 868 MHz Band Plan



## Appendix

# **Radiometrix Ltd**

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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 The Office of Communications (Ofcom) web site: *http://www.ofcom.org.uk/radiocomms/ifi/* 

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