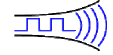
Radiometrix



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Issue 2, 01 November 2004

BiM2

433MHz high speed FM radio transceiver module

The BiM2 transceiver is an enhanced replacement for our original BiM module. It offers greater transmit power, higher data rates, greatly improved receiver interference rejection and a lower profile. The module is ideal for enabling bi-directional wireless connectivity in battery powered or handheld applications



Features

- CE Certified by independent Notified Body according to the R&TTE Directive (1999/5/EC)
- Verified to comply with Radio standard ETSI EN 300 220-3 by UKAS accredited Test Laboratory
- Verified to comply with EMC standard ETSI EN 301 489-3 by UKAS accredited Test Laboratory
- Usable range to 200 metres external, 50 metres in building
- Data rates up to 160kbps
- SAW controlled 10mW FM transmitter
- Double conversion FM superhet receiver
- SAW front end filter and full screening
- Plug in replacement for Radiometrix BiM-433-40
- 3V or 5Volt supply at < 20mA

The BiM2 is a half duplex radio transceiver module for use in high-speed bi-directional data transfer applications at ranges up to 200metres. The module operates on the European licence exempt frequency of 433.92 MHz. The small footprint of $23 \times 33 mm$ and low profile of 4 mm together with low power requirements of <20 mA @ 3 to 5 Volts enable convenient PCB installation.

Applications

- PDA's, organizers and laptops
- Handheld terminals
- EPOS equipment, barcode scanners, belt clip printers
- Data loggers
- Audience response systems
- In Building environmental monitoring and control
- High end security and fire alarms
- Restaurant ordering systems
- Vehicle data up/download

Further information will be available imminently, however, BiM-433-F data sheets contains applications information that is equally applicable to the new BiM2.

Functional overview

The transmit section of the BiM2 comprises of a SAW stabilised and FM modulated 433.92MHz oscillator feeding a 10mW buffer/output stage. Operation is controlled by a TX select line, the output achieving full power within 100 μ s of this line being pulled low. Modulation is applied at the TXD input and may be either a serial digital stream at the same levels as the module's supply rails (digital drive) or a high level analogue waveform with a pk to pk amplitude close to the modules supply level (linear drive). Modulation shaping is performed internally by a 2nd order 44kHz LPF to minimize spectral spreading. The RF output is filtered to meet the requirements of EN 300-220-3 and fed via a fast antenna changeover switch to the 50 Ω antenna pin.

The receive section of the BiM2 is a double conversion FM superhet with IF's of 16MHz and 150kHz. The dual gate MOSFET LNA is followed by a 750kHz bandwidth SAW filter to provide >60 dB's rejection of all out of band signals. The receiver is controlled by an active low select line and will power up in <1ms. A post-detection 2nd order 35kHz LPF establishes the signal bandwidth and ensures the clean operation of the subsequent adaptive data slicer. The slicer has a 2ms averaging time constant and is optimised for balanced data, e.g. bi-phase codes. A fast acting carrier detect output will indicate the presence of any RF signals.

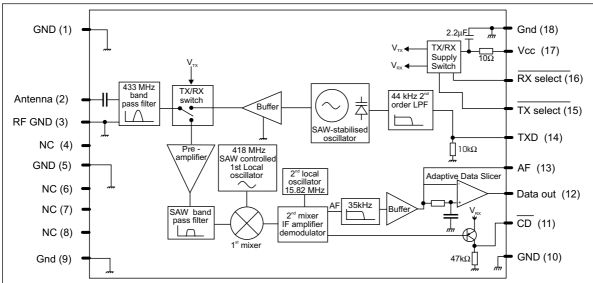


Figure I: Block diagram

Pin description:

RF GND *pin 1 & 3*

RF ground pin, internally connected to the module screen and pin 5, 9, 10, 18 (0 Volt). This pin should be connected to the RF return path (e.g. coax braid, main PCB ground plane etc.)

Antenna pin 2

 50Ω RF input from the antenna, it is DC isolated internally. (see antenna for suggested antenna/feeds).

0Volt pins 5, 9, 10, 18

Supply ground connection and screen.

CD nin 11

Carrier Detect - When the receiver is enabled, a low indicates a signal above the detection threshold is being received. The output is high impedance ($50k\Omega$) and should only be used to drive a CMOS logic input.

RXD *pin 12*

This digital output from the internal data slicer is a squared version of the signal on pin 13 (AF). It may be used to drive external decoders. The data is true data, i.e. as fed to the transmitter. Load impedance should be $>1k\Omega$ and <1nF

AF *pin 13*

This is a buffered and filtered analogue output from the FM demodulator. It has a standing DC bias of 1.2 volts and 400mV $_{P\text{-}P}$ base band signal. It is useful as a test point or to drive linear decoders. Load impedance should be >2k Ω and <100pF.

TXD pin 14

This DC coupled modulation input will accept either serial digital data (0V to Vcc levels) or High level linear signals. Input impedance is $10k\Omega$.

TX select pin 15

Active low transmit select. $10k\Omega$ internal pull up to Vcc.

RX select pin 16

Active low receive select. $10k\Omega$ internal pull up to Vcc.

Pin 15 TX	Pin 16 RX	Function
1	1	power down (<1µA)
1	0	receiver enabled
0	1	transmitter enabled
0	0	self test loop back

Note: Loop test allows the receivers to monitor the transmitted signal. The receiver will not receive external signals whilst the TX of the module is enabled.

Vcc pin 17

+ve supply pin. +3.0 to +5.5 volts @ $<\!20mA$. The supply must be clean $<\!20mV_{P\text{-}P}$ ripple. A $2.2\mu F$ decoupling capacitor and 10Ω series resistor are used internally to filter the supply.

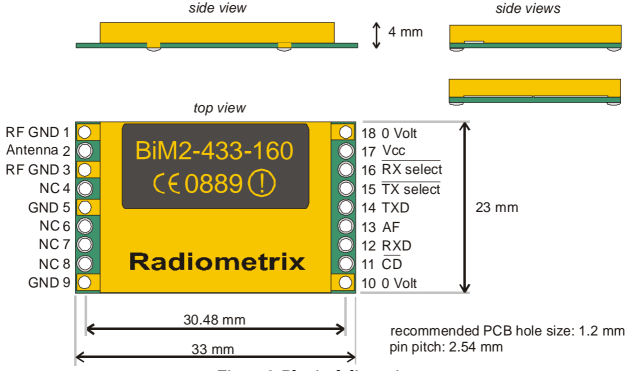


Figure 2: Physical dimension

Weight: 5g (typical with pins)

Survival Maximums:

Operating temperature: -10°C to $+55^{\circ}\text{C}$ Extended operation at -20°C to $+70^{\circ}\text{C}$

Reduced specification

Storage temperature : $-40^{\circ}C$ to $+ 100^{\circ}C$

 $\begin{array}{lll} Vcc & (pin \ 17) & & -0.1V \ to \ +10.0 \ V \\ All \ other \ pins & & -0.1V \ to \ +Vcc +0.6V \end{array}$

Antenna (pin 2) $\pm 50 \text{ V } @ < 10 \text{MHz} , +20 \text{dBm } @ > 10 \text{MHz}$

Note: Operation of the BiM2 above 5.5 volt with efficient antenna may result in radiated power levels above the

licensed power level.

Figures apply to 5V versions unless otherwise noted Temperature 20° C unless noted

Electrical Performance	pin	min.	typ.	max.	units	notes
DC Levels						
supply voltage, Vcc (std. version)	17	4.0	5	5.5	V	
supply voltage, Vcc (3V version)	17	3.0	3.3	4.0	V	
TX supply current, Vcc (std)	17	10	14	16	mA	
TX supply current, Vcc (3.3V)	17	6	8	10	mA	3.3V supply
RX supply current, Vcc (std)	17	12	18	21	mA	
RX supply current, Vcc (3.3V)	17	10	14	17	mA	3.3V supply
supply ripple allowed	17	-	-	20	mV_{pk-pk}	below 1MHz
AF output DC level	13	1.0	1.25	1.5	V	
load capacitance on AF / Data	12,13	-	-	100	pF	
CD output load resistance	11	220	-	-	kΩ	Note 2
Interface levels						
data output high, 100μA source	12	_	Vcc-0.6	-	V	RXD high
data output low, 100μA sink	12	-	0.4	-	V	RXD low
TX & RX select, high (deselect)	15, 16	Vcc-0.5		Vcc	V	
low (select)	15, 16	0		0.5	V	
Internal select pull-ups	15,16	-	10	-	kΩ	
TXD, high	14	Vcc-0.5		Vcc	V	
low	14	0		0.5	V	

RF Parameters	pin	min.	typ.	max.	units	notes
Antenna pin impedance	2	-	50	-	Ω	TX or RX
RF centre frequency	-	-	433.92	-	MHz	
Transmitter						
RF power output, Vcc std	2	+7	+10	+12	dBm	5V
RF power output, Vcc 3.3V	2	+3	+6	+8	dBm	3.3V
Initial frequency accuracy	-	-50	0	+50	kHz	
Overall frequency accuracy	-	-100	0	+100	kHz	
FM deviation	-	20	30	40	kHz	
Modulation bandwidth	-	DC	-	32	kHz	
Modulation bandwidth		DC	-	80	kHz	160kpbs
Modulation distortion	-	-	-	15	%	
Receiver						
RF sensitivity, 10dB S/N	2, 13	-95	-101		dBm	
RF sensitivity, 10dB S/N	2, 13	-91	-96		dBm	3.3V
RF sensitivity, 10dB S/N	2, 13		-94		dBm	160kbps

RF Parameters	pin	min.	typ.	max.	units	notes
RF sensitivity, 1ppm BER	2, 12	-87	-93		dBm	5V
RF sensitivity, 1ppm BER	2, 12	-82	-88		dBm	3.3V
RF sensitivity, 1ppm BER	2, 12		-90		dBm	160kbps
CD threshold, $Vcc = 5V$	2, 11	-98	-104		dBm	Note 2
CD threshold, Vcc = 3V	2, 11	-92	-98		dBm	Note 2
CD threshold, $Vcc = 5V$	2, 11		-96		dBm	Note 2
IF bandwidth, Vcc = 5V, 160kbps	-	1	500	-	kHz	
CD bandwidth	2, 11	1	400	1	kHz	Note 2
Ultimate (S+N)/N, -70dBm input	13	-	>40	-	dB	
Ultimate (S+N)/N, -70dBm input	13		30		dB	160kbps
maximum operating RF input	2	-	+10	-	dBm	
AF output level	13	-	400	-	mV	peak to peak
Initial frequency accuracy	-	-50	0	+50	kHz	CD centre

EMC Parameters	pin	min.	typ.	max.	units	notes
Rejections: rejection figures ar	e relativ	e to a 15dB	(S+N)/N	wanted s	ignal	
Co-channel rejection	2	-	-10	-	dB	
Image rejection (f _{RF} -2f _{IF})	2	-	64	-	dB	402.0MHz
Out of band rejection	2	-	>70	-	dB	DC to 2GHz
AM rejection	2	-	>30	-	dB	
Out of band blocking level	2	-	>-15	-	dBm	
Out of band IP ₃	2	-	+1	-	dBm	
Radiations						
RX LO leakage, conducted	2	-	-60	-57	dBm	
RX LO leakage, radiated	-	-	-70	-	dBm	
TX 2 nd harmonic	2	-	-42	-36	dBm	
TX harmonics >1GHz	2	-	-40	-30	dBm	
TX spectral bandwidth @-40dBc	2	-	-	250	kHz	worst case

Baseband Transfer	pin	min.	typ.	max.	units	notes
Performance	Р		Lyp.	παχ.	diffes	110103
$TX \rightarrow RX$						
Linear baseband BW @-3dB	13	0.08	_	34	kHz	TXD to AF
Linear baseband BW @-3dB,	13	0.08	-	80	kHz	160kbps
Balance code bit rate	12	-	64	-	kbps	•
Time between code transitions	14	15.6	-	1000	μs	
Time between code transitions	14	15.6	-	120	μs	S version
Time between code transitions	14	6.25	-	100	μs	160kbps
Averaged code mark:space	14	30	50	70	%	in any 2ms
preamble duration	14	3	-	-	ms	01010101
						pattern
preamble duration	14	1	-	-	ms	S version
link delay	14, 12	-	15	-	μs	TXD to RXD
Dynamic Timing						
Power up with signal present						
Power up to valid CD, tpu-cd	11	ı	0.7	1	ms	Note 2
Power up to stable AF, t _{PU-AF}	13	-	0.5	1	ms	
Power up to stable data, tpu-data	12	-	3	5	ms	
Power up to stable data, tpu-data	12	-		1	ms	1, S version
Power up to stable data, t _{PU-data}	12	-	-	0.8	ms	160kbps

Baseband Transfer	pin	min.	typ.	max.	units	notes
Performance						
Signal applied with supply on						
Signal to valid CD, t _{sig-CD}	11	1	0.25	0.5	ms	Note 2
Signal to stable data, t _{sig-data}	12	-	3	4	ms	
Signal to stable data, t _{sig-data}	12	ı	-	1	ms	1, S version
Signal to stable data, t _{sig-data}	12	ı	-	0.5	ms	
TX power up to full RF	2	-	100	-	μs	

Notes: 1. from 45% to 55% duty cycle

2. CD works up to a temperature of 40° C

Antenna requirements

Three types of integral antenna are recommended and approved for use with the module:

- A) *Helical* Wire coil, connected directly to pin 2, open circuit at other end. This antenna is very efficient given it's small size (20mm x 4mm dia.). The helical is a high Q antenna, trim the wire length or expand the coil for optimum results. The helical de-tunes badly with proximity to other conductive objects.
- B) *Loop* A loop of PCB track tuned by a fixed or variable capacitor to ground at the 'hot' end and fed from pin 2 at a point 20% from the ground end. Loops have high immunity to proximity de-tuning.
- C) **Whip**This is a wire, rod ,PCB track or combination connected directly to pin 2 of the module. Optimum total length is 16cm (1/4 wave @ 433MHz). Keep the open circuit (hot) end well away from metal components to prevent serious de-tuning. Whips are ground plane sensitive and will benefit from internal 1/4 wave earthed radial(s) if the product is small and plastic cased

	Α	В	С
	helical	loop	whip
Ultimate performance	**	*	***
Easy of design set-up	**	*	***
Size	***	**	*
Immunity proximity effects	**	***	*
Range open ground to similar antenna			200m

The antenna choice and position directly controls the system range. Keep it clear of other metal in the system, particularly the 'hot' end. The best position by far, is sticking out the top of the product. This is often not desirable for practical/ergonomic reasons thus a compromise may need to be reached. If an internal antenna must be used, try to keep it away from other metal components, particularly large ones like transformers, batteries and PCB tracks/earth plane. The space around the antenna is as important as the antenna itself.

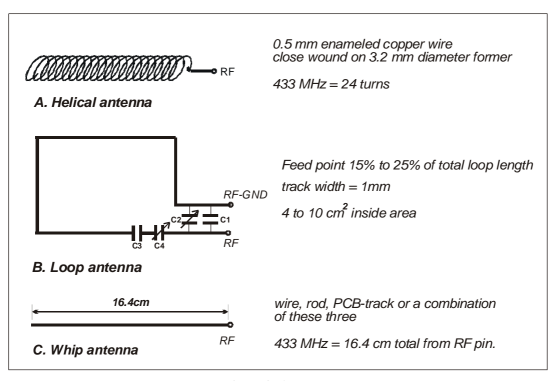


Figure 3: Antenna

Ordering information

The standard BiM2, order code BiM2-433-64 is supplied with pins fitted for operation on 5 volt supplies (4 to 5.5v)

Versions and Variants

BiM2-433-64-3V

A 3 volt version is available, BiM-433-64-3V for operation at 3.3volts (3.0 to 4.0 V) it is identical to the standard version but has been tested and aligned for operation at 3.3v.

BiM2-433-64-S

This is intended for RPC or Manchester code only and has fast settling time (maximum 1ms)

Additionally, for volume orders, Radiometrix can supply the BiM2 to the customers' PCB pin requirements or even without any pins.

BiM2-433-160-5V

This fast version BiM2 has a raw data rate of up to 160kbps. 3V version also available (BiM2-433-160-3V).



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CERTIFICATE OF CONFORMANCE FROM RADIO FREQUENCY INVESTIGATION LTD.

Test Of: Radiometrix Ltd BiM2-433 Transceiver

To: EN 300 220-1 V1.3.1 (2000-09)
according to the requirements of EN 300 220-3 V1.1.1 (2000-09),
Harmonised EN covering essential requirements
under Article 3.2 of the R&TTE Directive

Certificate of Conformance Serial No: RFI/MPTB1/SC42137F

of the standa	P42137F. In the configuration to rd applied to the sample. s please refer to document RFI/N	standard as detailed in RFI report number ested the equipment was compliant with the standard or parts			
Tested By:	N. Tokele.	Approved Signatory:			
Certificate Copy No: 01		Test Item Receipt Date: 27 June 2001			
Issue Date: 1	7 October 2001	Test Date: 02 August 2001 to 10 September 2001			
Issued to:	Mr G. Sharples Managing Director Radiometrix Ltd Hartcran House Gibbs Couch Carpenders Park Watford Hertfordshire WD1 5EZ	Deviations from tested standard: None.			



Registered in England, No. 211 7901. Registered Office: Ewhurst Park, Ramsdell, Sasingstoke, Hampshire RG28 5Ri







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CERTIFICATE OF CONFORMANCE **FROM** RADIO FREQUENCY INVESTIGATION LTD.

Test Of: Radiometrix Ltd. BiM2-433

To: EN 301 489-1 V1.2.1 (2000-08) according to the specific conditions detailed in EN 301 489-3 V1.2.1 (2000-08) (requested parts only)

Certificate of Conformance Serial No: RFI/EMCB1/TC42137ETF13A

This is to certify that a sample of the equipment defined above has been tested by Radio Frequency Investigation Ltd. (Basingstoke) to the above standard as detailed in RFI report number RFI/EMCB1/TS42137ETF13A . In the configuration tested the equipment was compliant with the standard or parts of the standard applied to the sample.

For full details please refer to document RFI/EMCB1/TS42137ETF13A

Tested By:	leaste	Approved Signatory:
Certificate Co	ppy No:	Test Item Receipt Date: 11 June 2001
Issue Date: 2	5 July 2001	Test Date: 29 June 2001
Issued to:	Radiometrix Ltd Hartcran House Gibbs Couch Carpenders Park Watford WD1 5EZ Hertfordshire	Deviations from tested standard: None.

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CE Certificate for BiM2-433-64 and its variants



Radio Frequency Investigation Ltd

NOTIFIED BODY OPINION RFI/NBCB2/42627JD03

Applicants Details

Applicant's Company Name: Radiometrix Ltd

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Contact Name: Mr G. Sharples

Manufacturers Details

Manufacturer's Company Name: Radiometrix Ltd

Address: Hartcran House, Gibbs Couch, Carpenders Park, Watford, Herts.,

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Contact Name: Mr G. Sharples

Product Details

Product Name: BiM2-433

Model Number(s): BiM2-433-64-5V

BiM2-433-64-3V BiM2-433-64-S

TCF Reference Number: RM/BIM2/DTD

Standard(s): EN 300 220-1 V1.3.1 (2000-09) according to the requirements of EN

300 220-3 V1.1.1 (2000-09)

Description: FM Radio Transceiver Module

In the opinion of RFI, the Technical Construction File demonstrates that the Apparatus to which it relates conforms to the essential requirements of Article 3.2 of Council Directive 1999/5/EC on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.

Authorised Signatory:

Mr N Cobb Date

Company Seal

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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/licensing/licensing_policy_manual/

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