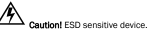
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Absolute Maximum Ratings

Parameter	Rating	Unit		
DC Supply Voltage	5.0	V		
DC Supply Current	240 mA			
Full Specification Temp Range (Full Spec. Compliant)	-15 to +65	°C		
Extreme Operating (Reduced Performance)	+65 to +85 -40 to -15	°C		
Storage Temperature	-40 to +150	°C		
Antenna Port Nominal Impedance	50	Ω		
Maximum TX Input Power for 11b/g/IEEE802.15.4 (No Damage)	+5	dBm		
Moisture Sensitivity	MSL2			



Exceeding any one or a combination of the Absolute Maximum Rating conditions may cause permanent damage to the device. Extended application of Absolute Maximum Rating conditions to the device may reduce device reliability. Specified typical performance or functional operation of the device under Absolute Maximum Rating conditions is not implied.

RoHS status based on EUDirective 2002/95/EC (at time of this document revision).

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Devementer	Specification		Unit	Condition	
Parameter	Min. Typ.		Max.	Unit	Condition
2.4 GHz Transmit Parameters					
Compliance					IEEE802.11b, IEEE802.11g, IEEE802.15.4, FCC CFG 15.247, .205, .209
Nominal Conditions					$\label{eq:VCC} \begin{array}{l} V_{CC} = 4.0V, V_{REG} = 2.85V \mbox{ pulsed at } 1\% \mbox{ to } 100\% \\ \mbox{ duty cycle, Temp} = +25^\circ\mbox{C}, \\ Freq = 2.4\mbox{ GHz to } 2.5\mbox{ GHz, unless otherwise} \\ \mbox{ noted} \end{array}$
Frequency	2.4		2.5	GHz	
Output Power					
ZigBee® (IEEE802.15.4)		24		dBm	Measured with ZigBee® Waveform
11g	15	17		dBm	At rated 11g power, over Temp range, V_{CC} =4.0V, V_{REG} =2.85, over Frequency, and over Process. 54 Mbps, OFDM, 64QAM
IEEE802.11b	19	20		dBm	Measured at 1Mbps meeting ACP1/ACP2 requirements
EVM*		3.0	4.0	%	RMS, mean, P _{OUT(g)} =17 dBm
Adjacent Channel Power					
ACP1		-34	-30	dBc	At rated 11b power, over Temperature range, over $\rm V_{CC},$ over Frequency, and over Process
ACP2		-53	-50	dBc	At rated 11b power, over Temperature range, over $\rm V_{CC},$ over Frequency, and over Process
Gain	29	31		dB	
Gain Variation					
Frequency	-1		+1	dB	2.4GHz to 2.5GHz

*The EVM specification is obtained with a signal generator that has an EVM level <0.7%.

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Parameter	Specification			Unit	Condition	
Falametei	Min. Typ. Max.		Unit			
2.4GHz Transmit Parameters, cont'd						
Power Detect						
Voltage Detect	0.1		2.0	V	P _{OUT} 0dBm to 23dBm over all conditions	
Input Resistance		10		kΩ		
Input Capacitance			5	pF		
Bandwidth	800	1000		kHz		
Current Consumption						
Icc		150		mA	RFP _{OUT} =16dBm, 54Mbps IEEE802.11g	
		190			At rated 11b power	
		250		mA	RFPOUT=24dBm, 11b and ZigBee® waveform	
Idle		110		mA	V_{CC} = 4 V, V_{REG} = 2.85 V, and RF = 0FF	
I _{REG}		3	5	mA		
Leakage		2	10	μΑ		
Power Supply	3.0	4	4.5	V		
V _{REG}	2.75	2.85	2.95	V		
Input/Output Impedance		50		Ω		
Ruggedness						
Output VSWR	10:1				No damage	
Stability						
Output VSWR	5:1				No spurs above -45 dBm/MHz	
Thermal Resistance		79.25		°C/W	$\label{eq:VCC} \begin{array}{l} V_{CC} = 3.3, \ V_{REG} = 2.9 V, \ C_T X = 3.3, \\ C_R X = C_B T = G N D, \ P_{OUT} = 17 d B m, \\ Modulation = On, \ Freq = 2.45 G Hz, \ DC = 100\%, \\ T = 85 \ ^{\circ} C \end{array}$	
Harmonics					RBW=1MHz. Measured at 1Mbps.	
Second		-27	TBD	dBm	P _{OUT} at CF=20dBm, H2 Frequency is between 4.8GHz to 5.0GHz	
Third		-48	TBD	dBm	P _{OUT} at CF=20dBm, H3 Frequency is between 7.2GHz to 7.5GHz	
Turn-On/Off Time		0.5	1.0	μS	Output stable to within 90% of final gain	
Antenna Port Impedance					Antenna port is a DC short to ground	
Input		50		Ω	Receive	
Output		50		Ω	Transmit	
Switch Control Voltage						
Low		0	0.2	V		
High	2.30	2.85	V _{CC}	V		
Switch Control Current			10	μΑ	Per control line	
Switch Control Speed		100		nsec		



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Devenester	Specification			11.24		
Parameter	Min.	Тур.	Max.	Unit	Condition	
2.4 GHz Receive Parameters						
Frequency	2.4		2.5	GHz		
Receive Gain		12		dB	WiFi RX mode only	
		8		dB	WiFi RX and BT RX mode	
Noise Figure		2.5		dB	WiFi RX mode only	
		8		dB	WiFi RX and BT RX mode	
Passband Ripple	-1		+1	dB		
Output Return Loss	9.6			dB		
Output Impedance		50		Ω	No external matching	
LNA Current		10	13	mA		
Input IP3		+9		dBm		
Bluetooth [™] Parameters						
Frequency	2.4		2.5	GHz		
Insertion Loss		1.2		dB	SP3T switch, all unused ports terminated into	
					their nominal impedance. <i>Bluetooth</i> TM mode only	
		5		dB	WiFi RX and BT RX mode	
Passband Ripple	-0.2		+0.2	dB		
Input/Output Power			8	dBm		
Output Return Loss	9.6			dB		
Output Impedance		50		Ω	No external matching	
Current Consumption			30	μA	Switch leakage current	

*The EVM specification is obtained with a signal generator that has an EVM level <0.7%.

Isolation Table

Parameter	Min.	Тур.	Max.	Unit
WiFi RX to BT RX/TX	20			dB
WiFi TX to BT RX/TX	20			dB
WiFi RX to WiFi TX	20			dB
WiFi RX and BT RX Mode	9			dB

Switch Control Logic

Mode	C_RX	C_TX	C_BT
Bluetooth TM	L	L	Н
WiFi Tx	L	Н	L
WiFi Rx	Н	L	L
WiFi Rx/BT	Н	L	Н

*The FEM can simultaneously receive WiFi and Bluetooth[™] in the WiFi RX and BT RX Mode.



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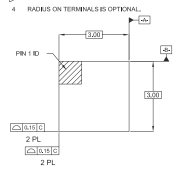
Pin	Function	Description
1	LNA VCC	Voltage supply for the LNA.
2	RX OUT	Receive port for 802.11b/g band. Internally matched to 50Ω . DC block provided.
3	ΤХ	RF input for the 802.11b/g PA. Input is matched to 50Ω and DC block is provided.
4	VREG	Regulated voltage for the PA bias control circuit. An external bypass capacitor may be needed on the V _{REG} line for decoupling purposes.
5	PDETECT	Power detector voltage for TX section. PDET voltage varies with output power. May need external decoupling capacitor for module stability. May need external circuitry to bring output voltage to desired level.
6	VCC	Supply voltage for the bias circuit of the PA. Add an external 56 pF bypass capacitor for low frequency decou- pling.
7	VCC	Supply voltage for the first stage of the PA. Add an external 1nF capacitor for low frequency decoupling.
8	N/C	No connect.
9	VCC	Supply voltage for the second stage of the PA. Add an external 10nF capacitor for low frequency decoupling.
10	GND	Ground.
11	ANT	Port matched to 50Ω and is a DC short to ground.
12	C_BT	Switch control port. See truth table for proper level.
13	BT	RF bidirectional port for Bluetooth TM . Input is matched to 50 Ω and DC block is provided.
14	C_TX	Switch control port. See switch truth table for proper level.
15	C_RX	Switch control port. See switch truth table for proper level.
16	LNA_EN	LNA enable pin. This is an active high control. An external bypass capacitor may be needed on the LNA_EN line.

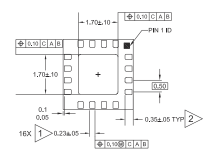
Package Drawing

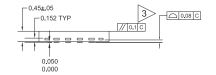
NOTES: DIMENSION APPLIES TO METALLIZED TERMINAL AND IS MEASURED BETWEEN 0.25mm AND 0.30mm FROM TERMINAL TIP.

2> DIMENSION REPRESENTS TERMINAL PULL BACK FROM PACKAGE EDGE UP TO 0.1mm IS ACCEPTABLE.

3 COPLANARITY APPLIES TO THE EXPOSED HEAT SLUG AS WELL AS THE TERMINAL.



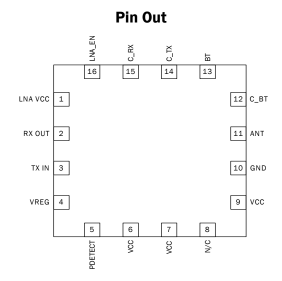




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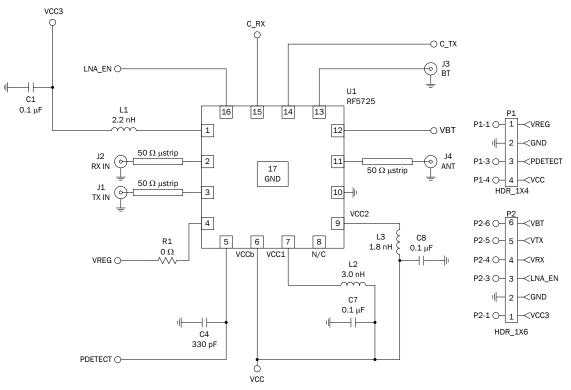




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RF5745



Evaluation Board Schematic





Theory of Operation

The RF5745 is an integrated front-end module (FEM) for high performance ZigBee® (802.15.4) and WiFi (802.11b/g) applications in the 2.4GHz to 2.5GHz ISM band. The FEM addresses the need for aggressive size reduction by integrating 50Ω matching networks to all RF ports and minimizing the number of external components. The FEM has integrated ZigBee® power amplifier, LNA, power detector, and some TX filtering. Also it is capable of switching between WiFi RX, WiFi TX, and simultaneous WiFi/BT Receive modes. The device is manufactured on GaAs HBT/pHEMT processes and is provided in a 3.00mmx3.00mmx0.45mm 16-pin QFN package. This module meets or exceeds the front-end system requirements for 802.15.4 and 802.11b/g applications.

For best performance, the evaluation board layout should be copied as close as possible in particular the ground vias and bypassing components. Other configurations may work, but the design process is much easier and quicker if this recommendation is followed. Gerber files of the evaluation board can be provided upon request. The supply voltage lines should present an RF short to the FEM by using bypass capacitors on the V_{CC} traces.

The RF5745 is a very easy part to implement, but care on circuit layout and component selection is always advisable when designing circuits that operate at 2.5 GHz. Please contact RFMD Sales or Application Engineering for additional data and guidance. The RF5745 requires a single supply voltage (V_{CC}), a regulated current control voltage (V_{REG}) supply, and a switch control supply to simplify bias requirements.

802.11b/g and ZigBee® Transmit Path

The RF5745 has a typical gain of 31dB from 2.4GHz to 2.5GHz. This FEM is capable of delivering a typical output power of 24dBm to 25dBm when operating under the IEEE802.15.4 conditions. It is also capable of delivering 17dBm typical output power with a standard IEEE802.11g waveform and 20dBm with a standard IEEE802.11b waveform. Current control optimization is provided through the V_{REG} pin which requires a regulated supply to maintain nominal current.

Out of Band Rejection

The RF5745 contains basic filtering components for the transmit path. Due to space constraints inside the module, filtering is limited to a few resonant poles. Additional filters may be needed outside the module depending upon the end-user's application.

Receive Path

While on receive mode, the RF5745 has a typical gain of 10dB and minimum insertion loss for the BT path. The RX port return loss is typically around 10dB. Depending on the application, if higher out of band rejection is needed beyond what the RF5745 can achieve, then additional external filters may be added. The RF5745 is designed so that the SP3T may act as a 3dB splitter when placed in WiFi RX and BT RX mode simultaneously. See logic control table for proper settings.





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RF5745 Biasing Instructions:

- 802.11b/g and ZigBee® Transmit
 - Connect the FEM to a signal generator at the input and a spectrum analyzer at the output.
 - Bias V_{CC} to 4.0V first with V_{REG} =0.0V
 - Refer to switch operational truth table to set the control lines at the proper levels for WiFi TX.
 - Turn on V_{REG} to 2.85V (typ.). V_{REG} controls the current drawn by the 802.11b/g and ZigBee® power amplifier and the current should quickly rise to ~100mA±20mA for a typical part but it varies based on the output power desired. Be extremely careful not to exceed 3.4V on the V_{REG} pin or the part may exceed device current limits.
- 802.11 b/g and ZigBee® Receive
 - To Receive WiFi set the switch control lines per the truth table below.
- *Bluetooth*[™] Receive
 - To Receive *Bluetooth*TM set the switch control lines per the truth table below.

Switch Control Logic

Mode	C_RX	C_TX	C_BT
Bluetooth [™]	L	L	Н
WiFi Tx	L	Н	L
WiFi Rx	Н	L	L
WiFi Rx/BT	Н	L	Н

*The FEM can simultaneously receive WiFi and *Bluetooth*[™] in the WiFi RX and BT RX Mode.



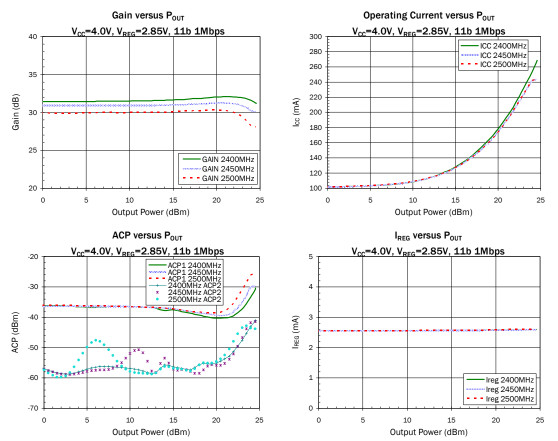


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Evaluation Board Layout Board Size 1.5" x 1.5" Board Thickness 0.032", Board Material FR-4, Multi-Layer J3 BT U P2 5 c1 = "C3 J4 AN ⊑0 °c5 **RFMD** П J1 TX IN 210 B ٦. RF5745PCBA 5745410(A) EVAL BOARD d UREG GND PDETECT UCC 0-0-0



RF5745 Plots for IEEE802.11b



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