## **RF5608**

# 3.0V TO 3.6V, DUAL-BAND FRONT-END MODULE

Package Style: 32-Pin, 5mmx5mmx0.9mm

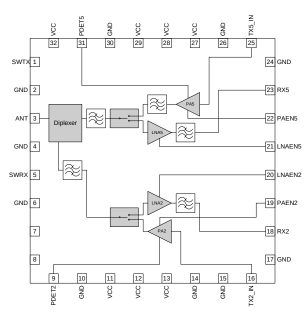


### **Features**

- Single-Module Radio Front-End
- Single Supply Voltage 3.0V to 3.6V
- Integrated 2.5 GHz & 5 GHz PA's, Diplexer LNA for both High and Low Band, Filters & Switches for TX & RX
- P<sub>OUT</sub>=18dBm, 11g, OFDM, <3% EVM and P<sub>OUT</sub>=16dBm, 11a, OFDM, <4% EVM

### **Applications**

- IEEE802.11a/b/g/n WiFi Applications
- Single-Chip RF Front-End Module
- 2.5 GHz and 5 GHz ISM Bands Applications
- WiFi Systems
- Portable Battery-Powered Equipment



**Functional Block Diagram** 

### **Product Description**

The RF5608 is a single-chip dual-band integrated front-end module (FEM) for high-performance WiFi applications in the 2.5 GHz and 5 GHz ISM bands. The RF5608 addresses the need for aggressive size reduction for a typical 802.11a/b/g RF front-end design and greatly reduces the number of components outside of the core chipset therefore minimizing the footprint and assembly cost of the overall 802.11a/b/g solution. The FEM contains integrated power amplifiers for 2.5 GHz and 5 GHz, TX/RX switch for each band, low noise amplifier for the 5.0 GHz receive band, matching components, bypass capacitors, built-in power detector for both bands, and band pass filters for both transmit paths and some filtering for both receive paths. The device is manufactured on lead frame with InGap HBT and pHEMT processes. The RF5608 module is a 5 mmx5 mmx0.9 mm package with 32-pins and a backside ground. The RF5608 greatly minimizes next level board space and allows for simplified integration.

#### **Ordering Information**

RF5608SQ Standard 25 piece bag RF5608SR Standard 100 piece reel RF5608TR13 Standard 2500 piece reel

RF5608PCK-410 Fully Assembled Evaluation Board with 5 Loose Sample

**Pieces** 

### **Optimum Technology Matching® Applied**

☐ GaAs HBT	☐ SiGe BiCMOS	<b>☑</b> GaAs pHEMT	☐ GaN HEMT
☐_GaAs MESFET	☐ Si BiCMOS	▼ Si CMOS	☐ RF MEMS
▼ InGaP HBT	☐ SiGe HBT	☐ Si BJT	☐ LDMOS

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### **Absolute Maximum Ratings**

Parameter	Rating	Unit
Supply Voltage	-0.3 to +5.4	$V_{DC}$
Power Control Voltage (V <sub>REG</sub> )	-0.5 to +3.5	V
DC Supply Current	400	mA
Input RF Power	0	dBm
Operating Ambient Temperature	0 to +70	°C
Reduced Performance Temps	-30 to 0	°C
	+70 to +85	°C
Storage Temperature	-40 to +150	°C
Moisture Sensitivity	JEDEC Level TBD	



#### Caution! ESD sensitive device.

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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Dawa wa atau		Specification		11:4	Condition	
Parameter	Min.	Тур.	Max.	Unit		
2.4 GHz Transmit	2.4		2.5	GHz	Nominal Conditions: T=+25°C, V <sub>CC</sub> (b/g)=3.3V, PAEN_g=2.85V, Freq=2.4GHz to 2.5GHz, unless otherwise noted.	
Compliance					IEEE802.11b, IEEE802.11g FCC CFR 15.247, 0.205, 0.209	
Output Power 11g	16.5	18		dBm	With a standard IEEE802.11g waveform, OFDM, 54Mbps, 64 QAM, over temperature range -30°C to +85°C, and V <sub>CC</sub> =3.0V to 3.6V	
EVM					RMS, mean with a standard IEEE802.11g waveform, OFDM, 54Mbps, 64 QAM at 11g rated output power over temperature range -30°C to +85°C and V <sub>CC</sub> =3.0V to 3.6V	
P <sub>OUT</sub> =18dBm		3	4.5	%		
P <sub>OUT</sub> =14dBm		2	2.5	%		
Output Power 11b	20	21		dBm	With a standard IEEE802.11b waveform, over temperature range -30°C to +85°C, and over V <sub>CC</sub> =3.0V to 3.6V	
Adjacent Channel Power					At 11b rated output power with 1Mbps and 11Mbps 11b waveform over temperature range -30°C to +85°C, and over V <sub>CC</sub> =3.0V to 3.6V	
ACP1		-38	-30	dBc		
ACP2		-56	-50	dBc		
Gain	25	27		dB		
Gain Variance	-2.5		+2.5	dB	Over Temperature range -10°C to +70°C and over Frequency	
Power Detect						
Voltage Range	0.8	0.95	1.2	V	At 20dBm	
	0.2	0.25	0.35	V	At 10dBm P <sub>OUT</sub>	
Output Resistance		10		kΩ		
Output Capacitance		10		pF		
Power Detector Accuracy	-1.5		+1.5	dB	Into 3:1 VSWR	
Sensitivity						
>14dBm		75		mV/dB		
0 <p<sub>OUT&lt;14dBm</p<sub>		25		mV/dB		



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Parameter	Min.	Тур.	Max.	Unit	Condition	
2.4 GHz Transmit, cont.						
Current Operating		125	160	mA	RF P <sub>OUT</sub> =14dBm, 54Mbps, IEEE802.11g	
		160	230	mA	RF P <sub>OUT</sub> =18dBm, 11Mbps, IEEE802.11b	
		200	275	mA	RF P <sub>OUT</sub> =20dBm, 11g or 11b	
Quiescent		90	125	mA	V <sub>CC</sub> =ON, PAEN=ON, RF=OFF	
PAEN		75	100	uA	Over full temp range and V <sub>REG</sub>	
Shutdown		5	10	uA	Voltage range	
					PAEN<0.2V	
Second Harmonic					P <sub>OUT</sub> =20dBm, 1Mbps, 11b mode	
Second		-49	-45	dBm	4.90GHz to 5.00GHz	
Third		-46	-43	dBm	7.20 GHz to 7.50 GHz	
Power Supply	3.0	3.3	3.6	V		
PAEN Voltage						
ON	2.0	3.0	3.2	V	TTL, 200 mV less than V <sub>CC</sub>	
OFF		0	0.2	V		
Input Return Loss		-12	-9	dB		
Ruggedness Output VSWR	10:1			ratio	No damage, conditions: max operating voltage, max input power	
Stability Output VSWR	4:1			ratio		
Turn-On/Off Time		0.5	1.0	μS	Output stable to within 90% of final gain, Note 1	
5.0 GHz Transmit						
Compliance					IEEE802.11a IEEE802.11j FCC CFR 15.247, 0.205, 0.209	
Frequency					Nominal Conditions: T=+25°C, V <sub>CC</sub> =3.3V, PAEN=3.0V, Freq range from 4.9GHz to 5.85GHz unless otherwise noted.	
Band 1	4.9		5.1	GHz		
Band 2	5.10		5.35	GHz		
Band 3	5.35		5.65	GHz		
Band 4	5.65		5.825	GHz		
Band 1 P <sub>OUT</sub>	11.5	13		dBm	RMS, mean with a standard IEEE802.11g waveform, 0FDM, 54 Mbps, 64 QAM V <sub>CC</sub> =3.3V <sub>DC</sub> , 0°C to +70°C over beta	
EVM	2	3		%		
Band 2 P <sub>OUT</sub>	11.5	13		dBm		
EVM	2	2.5		%		
Band 3 P <sub>OUT</sub>	11.5	13		dBm		
EVM	2	2.5		%		
Band 3 P <sub>OUT</sub>	14.5	16		dBm		
EVM	3	4		%		
Band 4 P <sub>OUT</sub>	11.5	13		dBm		
EVM	2	2.5		%		
Band 4 P <sub>OUT</sub>	14.5	16		dBm		
EVM	3	4		%		
Band 4 P <sub>OUT</sub>	16.5	18		dBm		
EVM	4	7		%		



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Parameter	Min.	Тур.	Max.	Unit	Condition
5.0 GHz Transmit, cont.					
Gain	26	28		dB	
Gain Variance	-2		+2	dB	
Power Detect					
Voltage Range	0.8	0.9	1.0	V	At 18dBm P <sub>OUT</sub>
	0.4	0.5	0.6	V	At 10dBm P <sub>OUT</sub>
Output Resistance		TBD		kΩ	
Output Capacitance		TBD		pF	
Power Detector Accuracy	-1		+1	dB	At 3.0:1 VSWR at all Phases, power and all conditions
Sensitivity					
>10dBm		20		mV/dB	1V to 0.5V
0 <p<sub>OUT&lt;10dBm</p<sub>		10		mV/dB	0V to 0.5V
Current Operating		180		mA	RF P <sub>OUT</sub> =18dBm, 54Mbps, 11a
		100		mA	RF P <sub>OUT</sub> =13dBm, 54Mbps, 11a
Quiescent			10	mA	V <sub>CC</sub> =ON, PAEN=ON, RF=OFF
PAEN		TBD		μА	PAEN<0.2V
Shutdown		85		μΑ	
V <sub>CC</sub> , Supply Voltage	3.0	3.3	3.6	V	
PAEN Voltage					
ON	2.8	3.0	3.2	V	TTL, 200 mV less than V <sub>CC</sub>
OFF		0	0.2	V	
Input Impedance		50	2:1	Ω	
Max Input Power Operational			-5	dBm	
Rated Input Power Withstand			0	dBm	No damage.
Ruggedness Output VSWR	10:1			ratio	No damage, conditions: max operating voltage, max input power
Stability Output VSWR	4:1			ratio	
Harmonics					
Second Band 2			-36	dBm	P <sub>OUT</sub> =13dBm in 1MHz RBW @ 6Mbps
Second Band 3			-48	dBm	P <sub>OUT</sub> =16dBm in 1MHz RBW @ 6Mbps
Second Band 4			-48	dBm	P <sub>OUT</sub> =18dBm in 1MHz RBW @ 6Mbps
Third All Bands			-48	dBm	Rated power in 1MHz RBW @ 6Mbps
Turn-On/Off Time			1.0	μS	Output stable to within 90% of final gain, Note 1



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Parameter	Min.	Min. Typ. Max.		Unit	Condition	
2.4 GHz Receive		_				
Compliance					IEEE802.11a IEEE802.11j FCC CFR 15.247, 0.205, 0.209	
Frequency	2.4		2.5	GHz		
Switch Leakage		2	6	μΑ	SW=High	
Output Impedance $50\Omega$		-10	-9	dB		
Low Band LNA Enable Current		60	100	uA		
Enable Voltage	2.8	3	3.2	V	TLL, 200 mV less than V <sub>CC</sub>	
High Gain Mode					SWRX=1, LNA2EN=1, SWTX=0	
RX Gain	10	12	14	dB		
RX Gain Variation	-1.5		+1.5	dB	Over frequency range, full temperature range, and voltage	
Noise Figure		3	3.2	dB	Across frequency	
Input P1dB**	-4	-1		dBm		
Input IIP3		12			2-tone, P <sub>IN</sub> =-20dBm, Δf=1MHz	
Current Consumption		12	20	mA		
Low Gain Mode 1					SWRX=1, LNA2EN=1, SWTX=1	
RX Gain	-2	0	+2			
Noise Figure		16		dB	Across frequency	
Input P1dB		8		dBm		
IIP3		21		dBm	2-tone, P <sub>IN</sub> =-13dBm, Δf=1MHz	
Current Consumption		16	20	mA		
Low Gain Mode 2					SWRX=0, LNA2EN=1, SWTX=1	
RX Gain	-19	-17	-15	dB		
Noise Figure		33				
Input P1dB		25		dBm		
IIP3		38		dBm	2-tone, P <sub>IN</sub> =-15dBm, Δf=1MHz	
Current Consumption		16	20	mA		
Low Gain Mode 3					SWRX=1, LNA2EN=0, SWTX=1	
RX Gain	-43	-41	-39	dB		
Noise Figure		41		dB		
IIP3		TBD				
Current Consumption		0		mA		



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Parameter	Min. Typ.		Max.	Unit	Condition	
5.0 GHz Receive				_		
Compliance					IEEE802.11a IEEE802.11j FCC CFR 15.247, 0.205, 0.209	
Frequency	4.9		5.9	GHz		
Switch Leakage		2	6	μΑ	SW2=High	
Output Impedance $50\Omega$		2.0:1		Ratio		
Passband Ripple		±1		dB		
High Gain Mode					SWRX=1, LNA5EN=1, SWTX=0	
RX Gain	9	11	13	dB	P <sub>IN</sub> to P <sub>IN</sub>	
RX Gain Variation	-1.5		+1.5	dB	Over frequency range, full temperature range, and voltage	
Noise Figure		2.7	3.0	dB	25°C	
Input P1dB	-5	-2		dBm		
IIP3		12			2-tone, P <sub>IN</sub> =-20dBm, Δf=1MHz	
Current Consumption		15	20	mA		
Low Gain Mode 1					SWRX=0, LNA5EN=1, SWTX=0	
RX Gain	1	3	5	dB		
Noise Figure		11		dB		
Input P1dB		7		dBm		
IIP3		18.5		dBm	2-tone, P <sub>IN</sub> =-15dBm, Δf=1MHz	
Current Consumption		17	20	mA		
Low Gain Mode 2					SWRX=1, LNA5EN=0, SWTX=0	
RX Gain	-33	-31	-29	dB		
Noise Figure		31		dB		
Input P1dB		16		dBm		
IIP3		21		dBm	2-tone, P <sub>IN</sub> =-5dBm, Δf=1MHz	
Current Consumption		0		mA		
Other Requirements		-				
Antenna Port Impedance						
Input		50		Ω	Receive	
Output		50		Ω	Transmit	
ESD Protection on Antenna Port	6			kV	No change in performance	
ESD Protection on All Other Pins	-				J- F	
Human Body Model	500			V	No change in performance	
Machine Model	500			V	No change in performance	
Isolation				-	- G- F	
Low Band RX - Off Antenna	17	20		dB	Low band transmit mode	
High Band RX - Off Antenna	20	25		dB	High band transmit mode, LNA off	
Total Module Leakage, V <sub>CC</sub> , SW1, and SW2		5	15	uA	V <sub>CC</sub> =SW1=SW2=3.6V PAEN2 and 5=LNAEN2 and 5=0.2V	



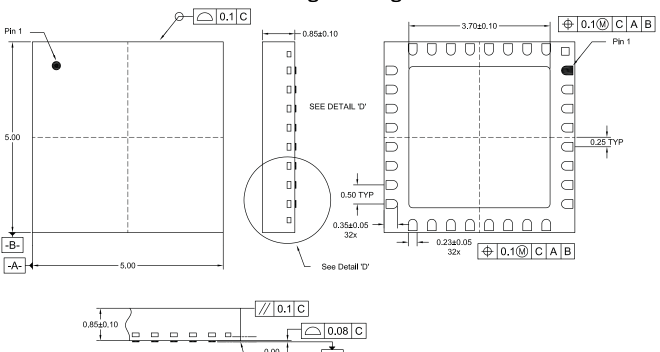
Pin	Function	Description
1	SWTX	Switch control port. See truth table for details.
2	GND	Ground connection.
3	ANT	RF TX output for the 802.11b/g/a paths. It is matched to $50\Omega$ and the DC block is provided internally.
4	GND	Ground connection.
5	SWRX	Switch control port. See truth table for details.
6	GND	Ground connection.
7	N/C	Pin 7 and Pin 8 have to be connected together on the PCB, but should not be connected to anything else on the board, see schematic for details.
8	N/C	Pin 7 and Pin 8 have to be connected together on the PCB, but should not be connected to anything else on the
		board.
9	PDET2	Power detector voltage for the 802.11b/g PA. P <sub>DET</sub> voltage varies with output power. May need external decoupling capacitor for module stability. May need resistive voltage divider to bring output voltage to desired level.
10	N/C	No connection.
11	VCC	Main supply voltage for the third stage of the b/g power amplifier. This pin requires an external bypass capacitor.
12	VCC	Both pins 12 and 13 are the main supply voltage for the first and second stages of the b/g power amplifier. It is recommended that both pins 12 and 13 be connected on the PCB right at the footprints of these pins. Both pins require one bypass capacitor. See schematic for more details.
13	VCC	See pin 12 for details.
14	GND	Ground connection.
15	GND	Ground connection.
16	TX2_IN	RF input for the 802.11b/g PA. Input is matched to $50\Omega$ and DC block is provided internally.
17	GND	Ground connection.
18	RX2	Receive port for 802.11b/g band.
19	PAEN2	Bias voltage for the 802.11b/g PA. Internally decoupled port with approximately 100 pF.
20	LNAEN2	Bias voltage for the 802.11b/g LNA.
21	LNAEN5	Bias voltage for the 802.11a LNA.
22	PAEN5	Bias voltage for the 802.11a PA. Internally decoupled port with approximately 100 pF.
23	RX5	Receive port for 802.11a band.
24	GND	Ground connection.
25	TX5_IN	TX RF input for the 802.11a PA. Input is matched to $50\Omega$ and DC block is provided internally.
26	GND	Ground connection.
27	VCC	Main voltage supply for the first and second stages for the 11a power amplifier. This pin requires a bypass capacitor externally.
28	VCC	This pin requires a $1\mu F$ to ground. This pin is internally connected to VCC and should not be connected to VCC externally.
29	VCC	Main voltage supply to the third stage of the 11a power amplifier. This pin requires a bypass capacitor externally.
30	N/C	No Connect.
31	PDET5	Power detector voltage for the 802.11a PA. P <sub>DET</sub> voltage varies with output power. May need external decoupling capacitor for module stability. May need resistive voltage divider to bring output voltage to desired level.
32	VCC	Main voltage supply.
Pkg GND	GND	Ground connection. The back side of the package should be connected to ground plane through as short a connection as possible, e.g., PCB vias under the device are recommended.

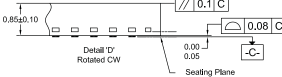


#### **Switch Truth Table**

PAEN2	LNA_EN2	PAEN5	LNAEN5	SWTX	SWRX	State
L	L	L	L	L	L	Low Power State
L	L	L	Н	L	Н	HB RX
L	Н	L	L	L	Н	LB RX
L	L	Н	L	Н	L	HB TX
Н	L	L	L	Н	L	LB TX

### **Package Drawing**







### **PCB** Design Requirements

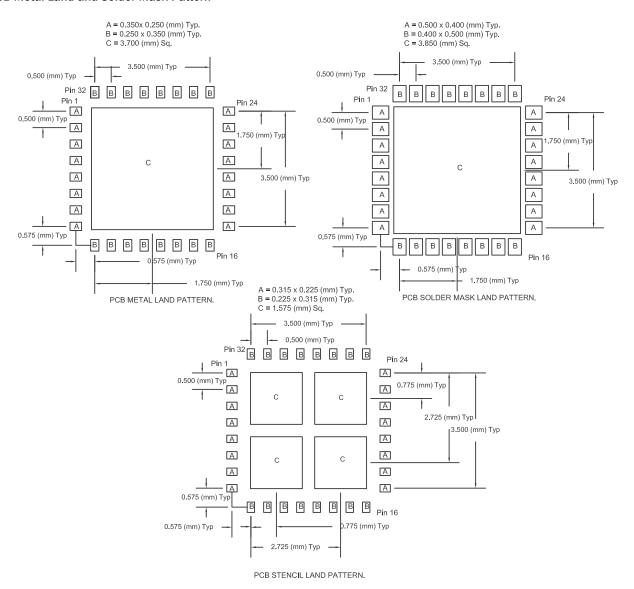
#### **PCB Surface Finish**

The PCB surface finish used for RFMD's qualification process is electroless nickel, immersion gold. Typical thickness is  $3\mu$ inch to  $8\mu$ inch gold over  $180\mu$ inch nickel.

#### **PCB Land Pattern Recommendation**

PCB land patterns for RFMD components are based on IPC-7351 standards and RFMD empirical data. The pad pattern shown has been developed and tested for optimized assembly at RFMD. The PCB land pattern has been developed to accommodate lead and package tolerances. Since surface mount processes vary from company to company, careful process development is recommended.

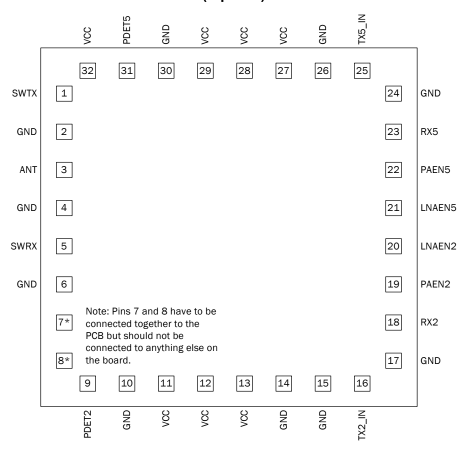
#### **PCB Metal Land and Solder Mask Pattern**



Thermal vias for center slug "C" should be incorporated into the PCB design. The number and size of thermal vias will depend on the application. Example of the number and size of vias can be found on the RFMD evaluation board layout.

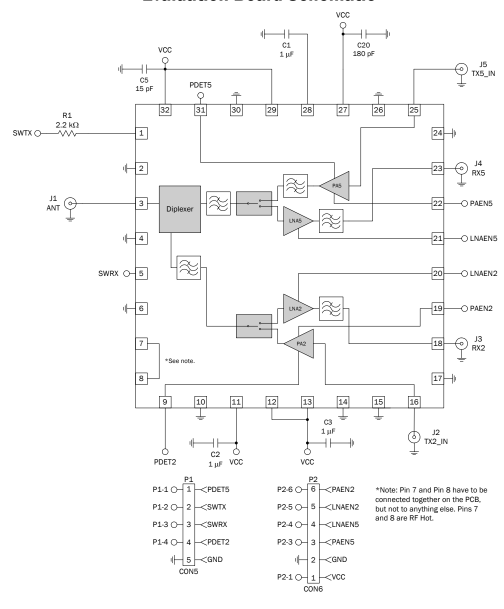


### Pin Out (Top View)





### **Evaluation Board Schematic**





## **Evaluation Board Layout**

