



Package Style: QFN, 8-Pin, 2.2mmx2.2mmx0.55mm

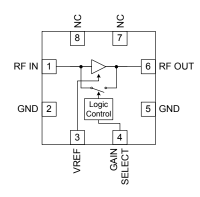


Features

- Low Noise and High Intercept Point
- Adjustable Bias Current
- Power Down Control
- Low Insertion Loss Bypass Feature
- 1.8V to 4V Operation (See Note: Page 2)
- 800MHz to 3.8GHz Operation
- ESD Class 1B

Applications

- WiFi LNA with Bypass Feature
- CDMA PCS LNA with Bypass Feature
- GPS LNA with Bypass Feature
- General Purpose Amplification
- WiMAX LNA with Bypass Function
- CDMA 800 LNA
- CMMB LNA
- LTE Bands LNA



Functional Block Diagram

Product Description

The RF2374 is a switchable low noise amplifier with a high dynamic range designed for digital cellular and WiFi applications. The device functions as an outstanding front end low noise amplifier with I_{CC} as low as 3mA. The bias current may be set externally. The IC is featured in a $2.2 \, \text{mm} \times 2.2 \, \text{mm} \times 0.6 \, \text{mm}$ module-compatible plastic package.

RF2374



Absolute Maximum Ratings

Parameter	Rating	Unit			
Supply Voltage	-0.5 to +6.0	V _{DC}			
Input RF Level at F<2.3GHz	+5 (see note)	dBm			
Input RF Level at F>2.3GHz	+10 (see note)	dBm			
Current Drain, I _{CC}	32	mA			
Operating Ambient Temperature	-40 to +85	°C			
Storage Temperature	-40 to +150	°C			

NOTE: Exceeding any one or a combination of the above maximum rating limits may cause permanent damage. Input RF transients to $+15\,\mathrm{dBm}$ will not harm the device. For sustained operation at inputs $\geq\!+5\,\mathrm{dBm}$, a small dropping resistor is recommended in series with the V_{CC} in order to limit the current due to self-biasing to $<32\,\mathrm{mA}$. Furthermore, while the LNA is in Bypass Mode, and for sustained operation at the input, $+10\,\mathrm{dBm}$ is the maximum recommended power level for Frequencies above $2300\,\mathrm{MHz}$. $+5\,\mathrm{dBm}$ is the maximum recommended power level for Frequencies $<2300\,\mathrm{MHz}$.



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 in molied.

RoHS status based on EU Directive 2011/65/EU (at time of this document revision).

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Parameter	Specification				2 1111
	Min.	Тур.	Max.	Unit	Condition
Operating Range					T _{AMB} =+25°C, V _{CC} =3.0V
Frequency Range	50		4000	MHz	
WiBRO/WiFi/WiMAX Low					
Noise Amplifier					
Frequency	2300		2700	MHz	
HIGH GAIN MODE					Gain Select < 0.8 V, V _{REF} =3 V, T=+25 °C
Gain	12.5	14.5	16.0	dB	
Noise Figure		1.3	1.5	dB	
Input IP3	+7	+9		dBm	IIP3 will improve if I _{CC} is raised above 7 mA.
IP1dB	0			dBm	
Current Drain		7		mA	
BYPASS MODE (Low Gain)					Gain Select≥1.6V
Gain	-4.0	-3.0	-2.0	dB	Note: Bypass mode insertion loss will degrade gradually as V _{CC} goes below 2.7 V.
Input IP3	+20	+21		dBm	
Current Drain		2.8	3.0	mA	Current drain includes I _{CC} +I _{REF}
GPS Low Noise Amplifier					
Frequency		1575		MHz	
Gain		17.5		dB	I _{CC} =6.5 mA, I _{CC} +I _{REF} =7.5 mA
Noise Figure		1.2		dB	
Input IP3		+7.0		dBm	
WiMAX Low Noise Amplifier					
Frequency	3100	3500	3800	MHz	I _{CC} =7 mA
Gain	9.0	11.0	13.0	dB	
Noise Figure		1.6	2.5	dB	
Input IP3	+9.0	+10.0		dBm	IIP3 will improve if I _{CC} is raised above 7 mA.
BYPASS MODE (Low Gain)					
Gain	-4.0	-3.0	-2.5	dB	
Input IP3	20.5	22.0		dBm	



Parameter	Specification			Unit	Condition
rarameter	Min.	Тур.	Max.	— Ullit	Condition
CDMA Low Noise Amplifier					
HIGH GAIN MODE					
Frequency	869		894	MHz	
Gain		19		dB	
Noise Figure		1.0		dB	
Input IP3		+2.0		dBm	IIP3 will improve if I _{CC} is raised above 7 mA.
Current Drain		7		mA	
Low Band LNA					
HIGH GAIN MODE					
Frequency	50		950	MHz	
Gain		20		dB	88MHz
Gain		19		dB	870MHz
Noise Figure		2.5		dB	88MHz
Noise Figure		1.5		dB	870MHz
Input IP3		+2.0		dBm	IIP3 will improve if I _{CC} is raised above 7 mA.
PCS and LTE Band LNA					V _{CC} =2.2V, 25°C
Frequency	1750		2050	MHz	
HIGH GAIN MODE					Gain Select < 0.8 V
Gain	15	16		dB	
Noise Figure		1.1	1.3	dB	
Input IP3	8	9	10	dBm	IIP3 will improve if I _{CC} is raised above 7 mA
Current Drain		7		mA	
BYPASS MODE (Low Gain)					Gain Select > 1.6V
Gain	-3	-2		dB	
Input IP3	17	18		dBm	
Noise Figure		2.7	3.5	dB	
LTE Low Band LNA					V _{CC} =2.2V, 25°C
Frequency	704		950	MHz	
HIGH GAIN MODE					Gain Select < 0.8 V
Gain	17	18		dB	
Noise Figure		1.4	1.6	dB	
Input IP3	-3	0		dBm	IIP3 will improve if I _{CC} is raised above 7 mA
Current Drain		7		mA	
BYPASS MODE (Low Gain)					
Gain	-5	-4		dB	
Input IP3	14	15		dBm	
Noise Figure		5	6.6	dB	

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Parameter	Specification		Unit	Condition	
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Power Supply					
Voltage (V _{CC})		3		V	
Gain Select Low Level (High Gain Mode)			0.8	V	High Gain mode. Gain Select < 0.8 V, V _{REF} = 3 V (typical)
Gain Select High Level (Bypass Mode)	1.6			V	Low Gain mode. Gain Select≥1.6V, V _{REF} : see bias note 2
Gain Select On/Off Time			<150	nSec	(C1 values range from 3 to 10 pF), Temp=-40°C to +85°C, and over process
Power Down	0		5	μΑ	Gain Select < 0.8 V, V _{REF} = 0 V, V _{CC} = 3.0 V

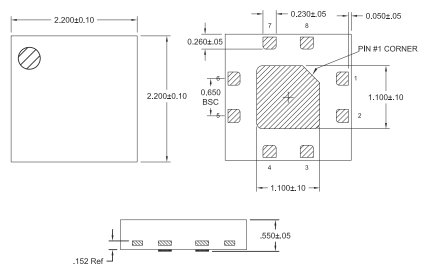
Bias note: Due to the presence of ESD protection circuitry on the RF2374, the maximum allowable collector bias voltage (pin 6) is 4.0V. Higher supply voltages such as 5V are permissible if a series resistor is used to drop V_{CC} to \leq 4.0V for a given I_{CC} .

Bias note 2: In bypass mode, V_{REF} is essentially a "don't care" condition. Pulling V_{REF} low when in bypass mode does conserve the small 1mA to 2mA supplied by V_{REF}.



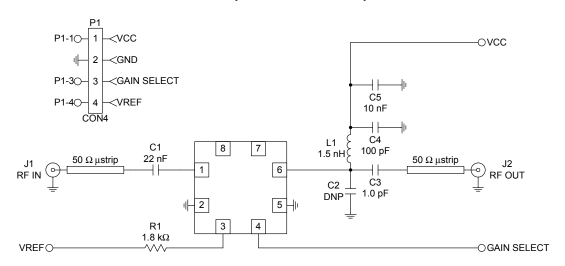
Pin	Function	Description	Interface Schematic
1	RF IN	RF input pin. This part is designed such that 50Ω is the optimal source impedance for best noise figure. Best noise figure is achieved with only a series capacitor on the input.	To Bias Circuit RF IN ORF OUT
2	GND1	Ground connection. For best performance, keep traces physically short and connect immediately to ground plane.	
3	VREF	For low noise amplifier applications, this pin is used to control the bias current. An external resistor can be used to set the bias current for any V_{BIAS} voltage. This device will have good gain and noise figure with I_{CC} as low as 3 mA.	VREF
4	GAIN SELECT	This pin selects high gain and bypass modes. Gain Select≤0.8V, high gain. Gain Select≥1.6V, low gain.	-w
5	GND2	See GND1.	
6	RF OUT	Amplifier output pin. This pin is an open-collector output. It must be biased to $V_{\rm CC}$ through a choke or matching inductor.	
7	NC	Not connected.	
8	NC	Not connected.	
Pkg Gnd	GND	This pad should be connected to the ground plane by vias directly under the device.	

Package Drawing

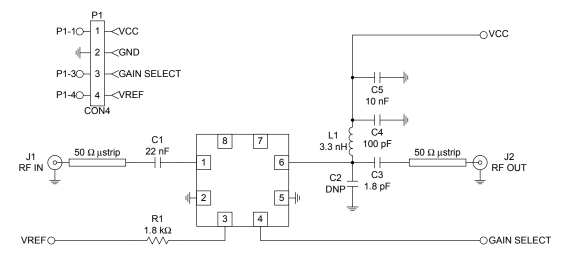




Evaluation Board Schematic WiFi (2.4 GHz to 2.5 GHz)

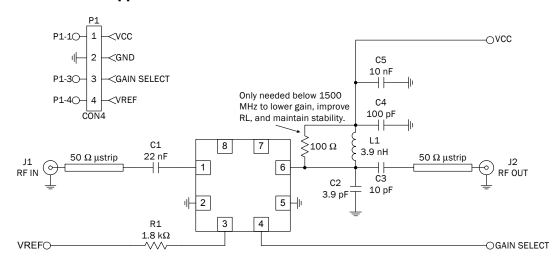


Evaluation Board Schematic GPS/PCS (1.5 GHz to 2.2 GHz)

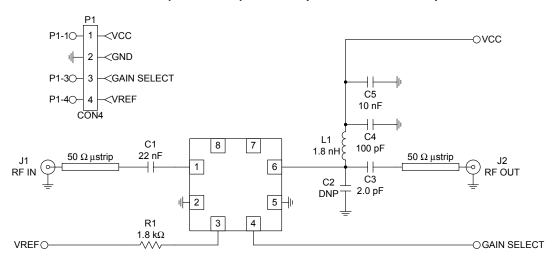




Application Schematic - 869 MHz to 894 MHz Tune

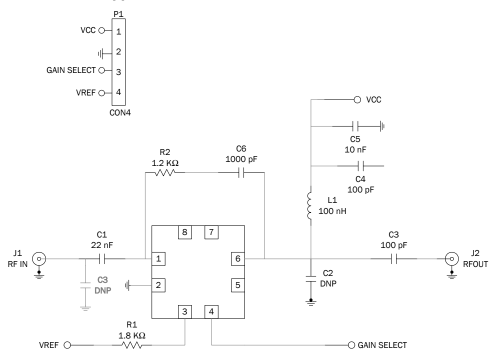


Application Schematic for Wide Band Tune WiBRO/WiFiWiFi/WiMAX (2.3 GHz to 3.8 GHz)



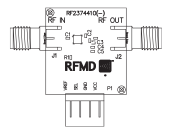


Application Schematic for Low Band Tune



Evaluation Board Layout Board Size 0.835" x 0.900"

Board Thickness 0.032", Board Material FR-4

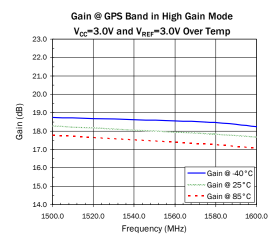


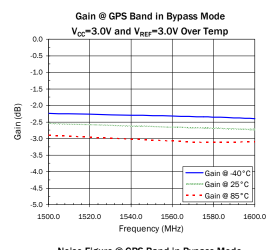


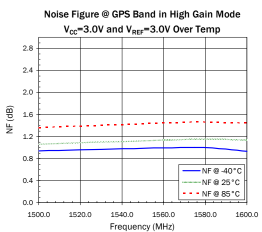


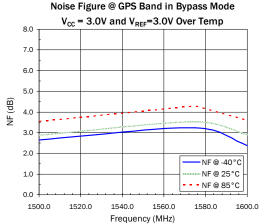


GPS Band Data



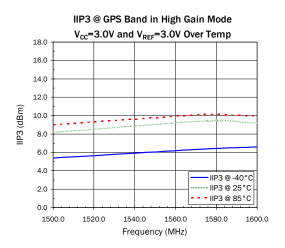


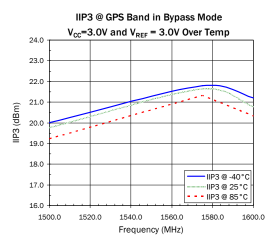


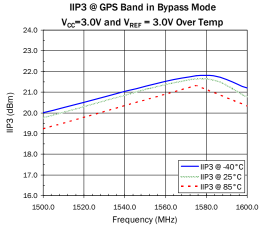


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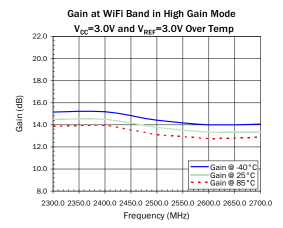


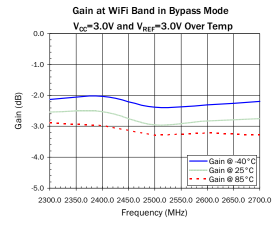


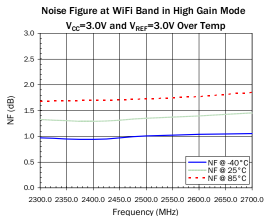


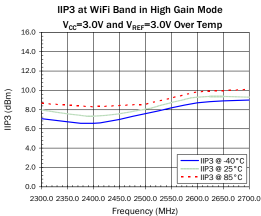


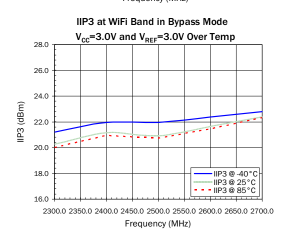
WiBRO/WiFi/WiMAX Data

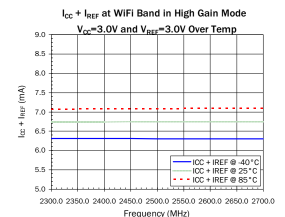






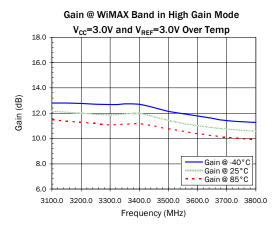


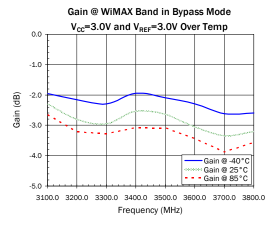


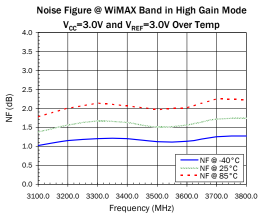


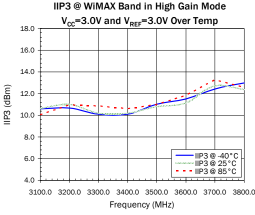


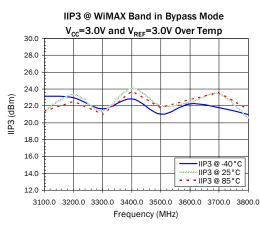
WiMAX Data

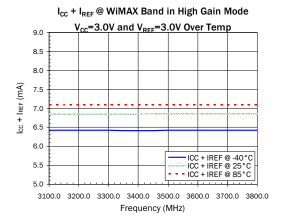






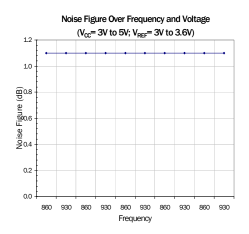


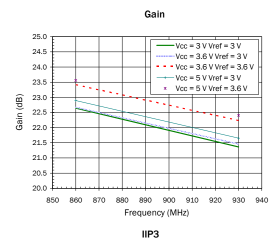


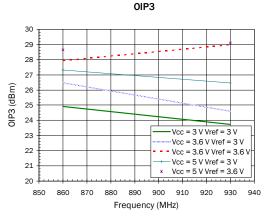


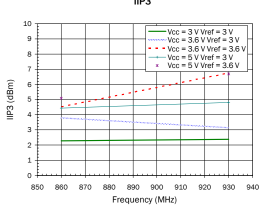


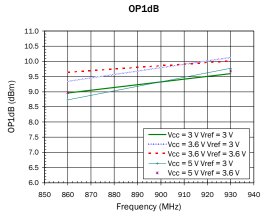
CDMA Data

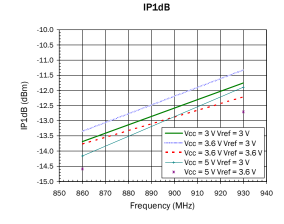






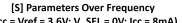


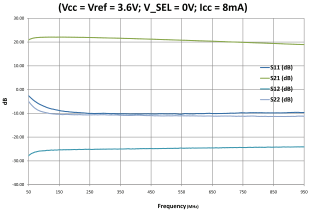


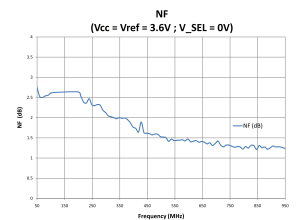


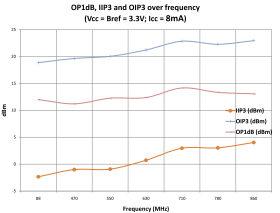


Low Band Tune Data











Ordering Information

Ordering Code	Description
RF2374	Standard 25 piece bag
RF2374SR	Standard 100 piece reel
RF2374TR7	Standard 2500 piece reel
RF2374PCK-410	Fully assembled evaluation board tuned for 2.4 GHz to 2.5 GHz with standard tune
RF2374PCK-411	Fully assembled evaluation board tuned for 1.5 GHz to 2.2 GHz with standard tune