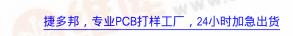
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RF9958

CDMA/FM TRANSMIT MODULATOR, IF AGC, AND UPCONVERTER

Typical Applications

- CDMA/FM Cellular Systems
- CDMA PCS Systems
- Wireless Local Loop Systems

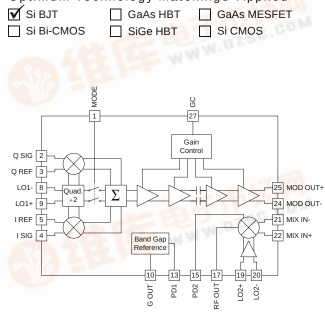
Spread Spectrum Cordless Phones

- High Speed Data Modems
- General Purpose Digital Transmitters

Product Description

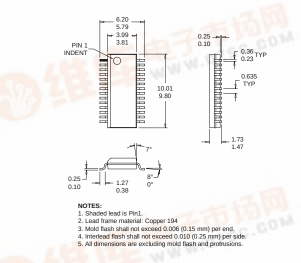
The RF9958 is an integrated complete Quadrature Modulator, IF AGC amplifier, and Upconverter designed for the transmit section of dual-mode CDMA/FM cellular and PCS applications. It is designed to modulate baseband I and Q signals, amplify the resulting IF signals while providing 95dB of gain control range, and perform the final upconversion to UHF. Noise Figure, IP₃, and other specifications are designed to be compatible with the IS-98 Interim Standard for CDMA cellular communications. This circuit is designed as part of RFMD's newest CDMA Chip Set, which also includes the RF9957 CDMA/FM Receive IF AGC and Demodulator. The IC is manufactured on an advanced 15GHz F_T Silicon Bipolar process, and is supplied in a 28-lead plastic SSOP package.





Functiona Functiona Functiona Bev B11 010720

Functional Block Diagram



Package Style: QSOP-28

Features

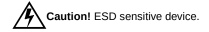
- Supports Dual Mode Operation
- Digitally Controlled Power Down Modes
- 2.7V to 3.3V Operation
- Digital First LO Quadrature Divider
- Double-Balanced UHF Upconvert Mixer
- IF AGC Amp with 95 dB Gain Control

Ordering Information RF9958 CDMA/FM Transmit Modulator, IF AGC, and Upconverter RF9958 PCBA Fully Assembled Evaluation Board RF Micro Devices, Inc. Tel (336) 664 1233 7628 Thorndike Road Fax (336) 664 0454 Greensboro, NC 27409, USA http://www.rfmd.com

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Absolute Maximum Ratings

Parameter	Rating	Unit
Supply Voltage	-0.5 to +5	V _{DC}
Power Down Voltage (V _{PD})	-0.5 to V _{CC} +0.7	V
I and Q Levels, per pin	1	V _{PP}
LO1 Level, balanced	+3	dBm
LO2 Level, balanced	+6	dBm
Operating Ambient Temperature	-40 to +85	°C
Storage Temperature	-40 to +150	°C



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Parameter	Specification		Unit	Condition	
Farameter	Min. Typ.		Max.	Unit	Condition
I/Q Modulator & AGC					T=25 °C, V _{CC} =3.0V, Z _{LOAD} =50Ω, LO1=-8dBm @ 260 MHz, LO2=-3dBm @ 960MHz, I SIG=Q SIG=300mV _{PP} ,
I/Q Input Frequency Range I/Q Input Impedance I/Q Input Reference Level	50	0 to 20 80 0.6	110	MHz kΩ V _{DC}	RF Output externally matched Balanced Balanced Per Pin
LO1/FM Frequency Range LO1/FM Input Level	-15	100 to 360 -8	-5	MHz dBm	
LO1/FM Input Impedance Sideband Suppression	170 35	200 40 30	230	Ω dBc dBc	Balanced I/Q Amplitude adjusted to within ±20mV Unadjusted
Carrier Suppression	40	50 30		dBc dBc	I/Q DC Offset adjusted to within ±20mV Unadjusted
Max Output, FM Mode Max Output, CDMA Mode	+2.5 -3	+4 0		dBm dBm	V_{GC} = 2.5 V_{DC} , T=-20°C to +85°C V_{GC} = 2.5 V_{DC} , T=-20°C to +85°C, IS-95A CDMA Modulation
Min Output, CDMA Mode	-2	0 -95	-89	dBm dBm	ISIG=QSIQ=300mVpp@100kHz V _{GC} =0.5 V _{DC} , T=-20°C to +85°C, IS-95A CDMA Modulation
Output Power Accuracy	-3 -2		+3 +2	dB dB	T=-20 to +85 °C, Ref=25 °C 1.4V≤GC≤2.5
Adjacent Channel Power Rejec- tion @ 885kHz	L	-55	12	dBc	IS-95A CDMA Modulation $P_{OUT} = -5dBm$
Adjacent Channel Power Rejec- tion @ 1.98MHz		-67		dBc	IS-95A CDMA Modulation $P_{OUT} = -5dBm$
Output Noise Power		-116	-111	dBm/Hz	$P_{OUT} = -3 \text{ dBm}, T = -20 \text{ °C to } +85 \text{ °C}$
		-137	-132	dBm/Hz	P_{OUT} = -23 dBm, T=-20 °C to +85 °C
		-164	-159	dBm/Hz	P _{OUT} < -70 dBm, T=-20°C to +85°C
Output Impedance Power Dissipation	170	200	230 150	Ω mW	Balanced T=-20°C to +85°C
UHF Upconverter					Output externally matched
Conversion Gain Noise Figure (SSB)	-1	0.5 15		dB dB	
Output IP3 IF Input Impedance IF Input Frequency Range	170	+14 200 50 to 180	230	dBm Ω MHz	Balanced
LO2 Input Impedance LO2 Input Level	-6	50 -3	0	Ω dBm	Single Ended
LO2 Input Frequency Range RF to LO2 Isolation		700 to 1100 20		MHz dB	

Parameter	S	Specification		Unit	Condition	
Farameter	Min.	Тур.	Max.	Unit	Condition	
Power Supply						
Supply Voltage	2.7	3.0	3.3	V		
Current Consumption		43		mA	Modulator and AGC only, CDMA Mode	
Current Consumption		20		mA	Mixer Only	
Power Down Current			20	μA		
VPD HIGH Voltage	V _{CC} -0.7			V		
VPD LOW Voltage			0.5	V		

Pin	Function	Description	Interface Schematic
1	MODE	Selects between CDMA and FM mode. This is a digitally controlled input. A logic "high" (\geq V _{CC} -0.7V _{DC}) selects CDMA mode. A logic "low" (<0.5V _{DC}) selects FM mode. In FM mode, this switch enables the FM amplifier and turns off the I&Q modulator. The impedance on this pin is 30k Ω . A DC voltage less than or equal to the maximum allowable Vcc may be applied to this pin when no voltage is applied to the Vcc pins.	
2	Q SIG	Baseband input to the Q mixer. This pin is DC coupled. The DC level of 0.6V must be supplied to this pin to bias the transistor. Input impedance of this pin is $50k\Omega$ minimum. A DC voltage less than or equal to the maximum allowable Vcc may be applied to this pin when no voltage is applied to the Vcc pins.	Q SIG
3	Q REF	Reference voltage for the Q mixer. This voltage should be the same as the DC voltage supplied to the Q SIG pin. For maximum carrier suppression, DC voltage on this pin relative to the Q SIG DC voltage may be adjusted. Input impedance of this pin is $50k\Omega$ minimum. A DC voltage less than or equal to the maximum allowable Vcc may be applied to this pin when no voltage is applied to the Vcc pins.	See pin 2.
4	IREF	Reference voltage for the I mixer. This voltage should be the same as the DC voltage supplied to the I SIG pin. For maximum carrier suppression, DC voltage on this pin relative to the I SIG DC voltage may be adjusted. Input impedance of this pin is $50 k\Omega$ minimum. A DC voltage less than or equal to the maximum allowable Vcc may be applied to this pin when no voltage is applied to the Vcc pins.	See pin 5.
5	I SIG	Baseband input to the I mixer. This pin is DC coupled. The DC level of 0.6V must be supplied to this pin to bias the transistor. Input impedance of this pin is $50k\Omega$ minimum. A DC voltage less than or equal to the maximum allowable Vcc may be applied to this pin when no voltage is applied to the Vcc pins.	BIAS BIAS BIAS BIAS BIAS BIAS BIAS BIAS
6	GND1	Ground connection for all baseband circuits including bandgap, AGC, flip-flop, modulator and FM amp. Keep traces physically short and connect immediately to ground plane for best performance.	
7	VCC1	Supply Voltage for the LO1 flip-flop and limiting amp only. This supply is isolated to minimize the carrier leakage. A 1nF external bypass capacitor is required, and an additional 0.1μ F will be required if no other low frequency bypass capacitors are nearby. The trace length between the pin and the bypass capacitors should be minimized. The ground side of the bypass capacitors should connect immediately to ground plane.	
8	LO1+, FM+	One half of the balanced modulator LO1 input. The other half of the input, LO1-, is AC grounded for single-ended input applications. The frequency on these pins is divided by a factor of 2, hence the carrier frequency for the modulator becomes one half of the applied frequency. The single-ended input impedance is 100Ω (balanced is 200Ω). This pin is NOT internally DC blocked. An external blocking capacitor (1nF recommended) must be provided if the pin is connected to a device with DC present. When FM mode is selected, the output of the flip-flop divider circuit is switched to the AGC amplifier inputs and the modulator mixers are not used. Note that the frequency divider operation.	LO1+, FM+
9	LO1-, FM-	One half of the balanced modulator LO1 input. In single-ended applications (100Ω input impedance), this pin is AC grounded with a 1 nF capacitor.	See pin 8.

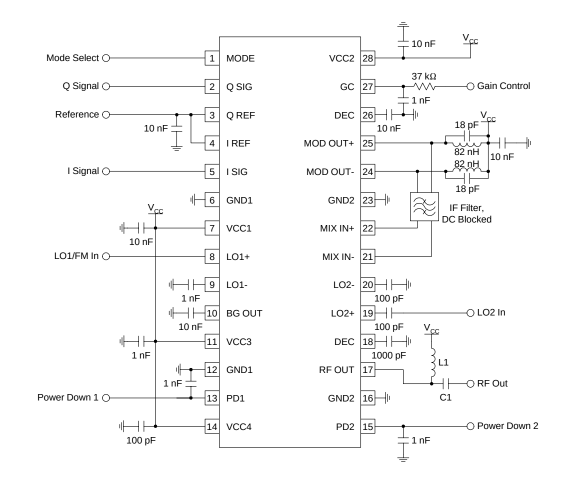
Pin	Function	Description	Interface Schematic
10	BG OUT	Bandgap voltage reference. This voltage, constant over temperature and supply variation, is used to bias internal circuits. A 1nF external bypass capacitor is required.	
11	VCC3	Supply voltage for the AGC and the Bandgap circuitry. A 1nF external bypass capacitor is required and an additional 0.1μ F will be required if no other low frequency bypass capacitors are nearby. The trace length between the pin and the bypass capacitors should be minimized. The ground side of the bypass capacitors should connect immediately to ground plane.	
12	GND1	Same as pin 6.	
13	PD1	Power down control for overall circuit. When logic "high" ($\geq V_{CC}$ -0.7V), all circuits are operating; when logic "low" (≤ 0.5 V), all circuits are turned off. The input impedance of this pin is >10k Ω . A DC voltage less than or equal to the maximum allowable Vcc may be applied to this pin when no voltage is applied to the Vcc pins.	PD1 0
14	VCC4	Supply for the mixer stage only. The supply for the mixer is separated to maximize IF to RF isolations and reduce the carrier leakage. A 100pF external bypass capacitor is required and an additional 0.1μ F will be required if no other low frequency bypass capacitors are nearby. The trace length between the pin and the bypass capacitors should be minimized. The ground side of the bypass capacitors should connect immediately to ground plane.	
15	PD2	Power down control for mixer only. When connected to pin 10 (BG OUT) the mixer circuits are operating; when connected to ground (≤ 0.5 V), the mixer is turned off but all other circuits are operating. A DC voltage less than or equal to the maximum allowable Vcc may be applied to this pin when no voltage is applied to the Vcc pins.	PD2 Ο 1 kΩ VVV 5450 Ω
16	GND2	Ground connection for the mixer stage. Keep traces physically short and connect immediately to ground plane for best performance.	
17	RF OUT	RF output pin. An external shunt inductor to V_{CC} plus a series blocking/ matching capacitor are required for 50Ω output.	V ₀₀₄ \$300 Ω C RF OUT
18	DEC	Current Mirror decoupling pin. A 1000pF external capacitor is required to bypass this pin. The ground side of the bypass capacitors should connect immediately to ground plane.	
19	LO2+	One half of the balanced mixer LO2 input. In single-ended applications, the other half of the input, LO2- is AC grounded. This is a 50Ω impedance port. This pin is NOT internally DC blocked. An external blocking capacitor (100pF recommended) must be provided if the pin is connected to a device with DC present.	$ \begin{array}{c} BIAS \\ 40 \Omega \\ 40 \Omega 40 \Omega$
20	LO2-	One half of the balance mixer LO2 input. In single ended applications, this pin is AC grounded with a 100pF capacitor.	See pin 19.
21	MIX IN-	One half of the 200 Ω balanced impedance input to the mixer stage. This pin is NOT internally DC blocked. An external blocking capacitor (2200pF recommended) must be provided if the pin is connected to a device with DC present. If no IF filter is needed this pin may be con- nected to MOD OUT+ through a DC blocking capacitor. An appropriate matching network may be needed if an IF filter is used.	BIAS

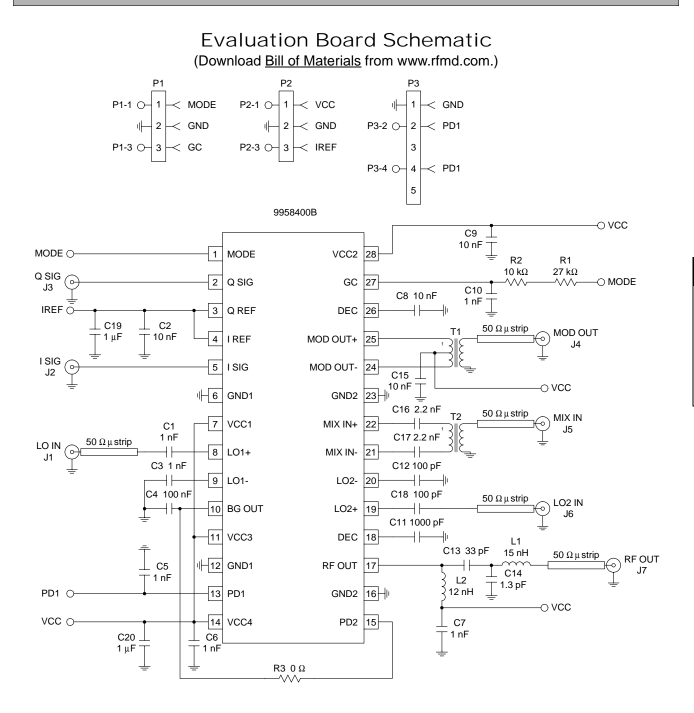
Pin	Function	Description	Interface Schematic
22	MIX IN+	Same as pin 21, except complementary input.	See pin 21.
23	GND2	Same as pin 16.	
24	MOD OUT-	One half of the balanced AGC output port. The impedance of this port is 200Ω balanced. If no filtering is required, this pin can be connected to the MIX IN- pin through a DC blocking capacitor. This pin requires an inductor to V _{CC} to achieve full dynamic range. In order to maximize gain, this inductor should be a high-Q type and should be parallel resonated out with a capacitor (see application schematic). This pin is NOT DC blocked. A blocking capacitor of 2200pF is needed when this pin is connected to a DC path. An appropriate matching network may be needed if an IF filter is used.	$\begin{array}{c} V_{CC3} & V_{CC3} \\ \hline \\ 100 \ \Omega & \\ \hline \\ 100 \ \Omega & \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\$
25	MOD OUT+	Same as pin 24, except complementary output.	See pin 24.
26	DEC	AGC decoupling pin. An external bypass capacitor of 10nF capacitor is required. The trace length between the pin and the bypass capacitors should be minimized. The ground side of the bypass capacitors should connect immediately to ground plane.	
27	GC	Analog gain control for AGC amplifiers. Valid control voltage ranges are from $0.5V_{DC}$ to $2.5V_{DC}$. The gain range for the AGC is 88dB. These voltages are valid ONLY for a $37k\Omega$ source impedance. A DC voltage less than or equal to the maximum allowable Vcc may be applied to this pin when no voltage is applied to the Vcc pins.	GC Ο == == == == == == == == == =
28	VCC2	Supply for the modulator stage only. A 10nF external bypass capacitor is required and an additional $0.1\mu F$ will be required if no other low frequency bypass capacitors are nearby. The trace length between the pin and the bypass capacitors should be minimized. The ground side of the bypass capacitors should connect immediately to ground plane.	

RF9958 Pin-Out

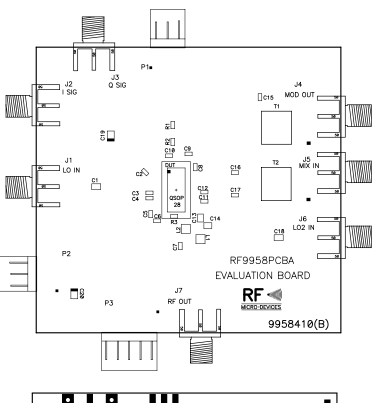
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MODE 1	28 VCC2
Q SIG 2	27 GC
Q REF 3	26 DEC
IREF 4	25 MOD OUT+
I SIG 5	24 MOD OUT-
GND1 6	23 GND2
VCC1 7	22 MIX IN+
LO1+ 8	21 MIX IN-
LO1-9	20 LO2-
BG OUT 10	19 LO2+
VCC311	18 DEC
GND1 12	17 RF OUT
PD1 13	16 GND2
VCC414	15 PD2

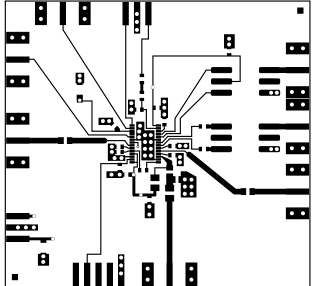
Application Schematic

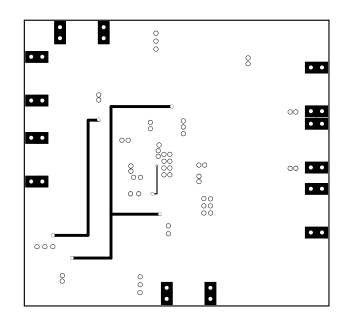


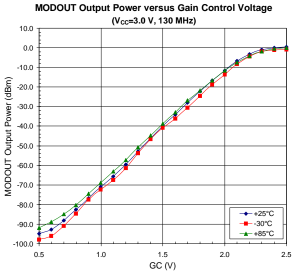


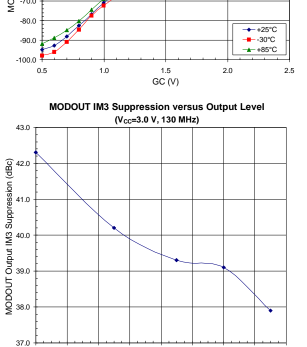












-10.0

MODOUT Output Level (dBm)

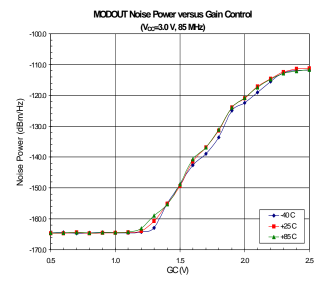
-8.0

-6.0

-4.0

-12.0

-2.0



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-18.0

-16.0

-14.0