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Maxim Integrated MAX2511EEI+

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Features



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Low-Voltage IF Transceiver with Limiter and RSSI

General Description

The MAX2511 is a complete, highly integrated IF transceiver for applications employing a dual-conversion architecture. Alternatively, the MAX2511 can be used as a single-conversion transceiver if the RF operating frequency ranges from 200MHz to 440MHz.

In a typical application, the receiver downconverts a high IF/RF (200MHz to 440MHz) to a 10.7MHz low IF using an image-reject mixer. Functions include an image-reject downconverter with 34dB of image suppression followed by an IF buffer that can drive an off-chip IF filter; an on-chip limiting amplifier offering 90dB of monotonic received-signal-strength indication (RSSI); and a robust limiter output driver. The transmit image-reject mixer generates a clean output spectrum to minimize filter requirements. It is followed by a 40dB variable-gain amplifier that maintains IM3 levels below -35dBc. Maximum output power is 2dBm. A VCO and oscillator buffer for driving an external prescaler are also included.

The MAX2511 operates from a 2.7V to 5.5V supply and includes flexible power-management control. Supply current is reduced to $0.1\mu A$ in shutdown mode.

For applications using in-phase (I) and quadrature (Q) baseband architecture for the transmitter, Maxim offers a corresponding transceiver product: the MAX2510. The MAX2510 has features similar to those of the MAX2511, but upconverts I/Q baseband signals using a quadrature upconverter.

Applications

PWT1900 Wireless Handsets and Base Stations PACS, PHS, DECT and Other PCS Wireless Handsets and Base Stations 400MHz ISM Transceivers IF Transceivers Wireless Data Links

Typical Operating Circuit appears at end of data sheet.

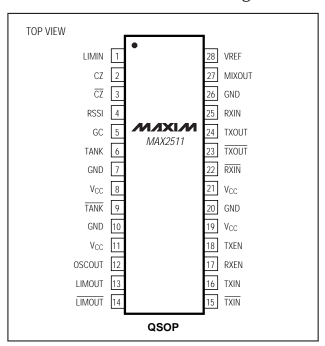
♦ Single +2.7V to +5.5V Supply

- ◆ Complete Receive Path: 200MHz to 440MHz (first IF) to 8MHz to 13MHz (second IF)
- **♦ Limiter with Differential Outputs (adjustable level)**
- ♦ RSSI Function with 90dB Monotonic Dynamic Range
- ♦ Complete Transmit Path: 8MHz to 13MHz (second IF) to 200MHz to 440MHz (first IF)
- On-Chip Oscillator with Voltage Regulator and Buffer
- Advanced System Power Management (four modes)
- ♦ 0.1µA Shutdown Supply Current

_Ordering Information

PART	TEMP. RANGE	PIN-PACKAGE
MAX2511EEI	-40°C to +85°C	28 QSOP

Pin Configuration



M/IXI/N/

Maxim Integrated Products 1



ABSOLUTE MAXIMUM RATINGS

VCC to GND -0.3V to 8.0V VCC to Any Other VCC ±0.3V TXIN, TXIN Input Voltage -0.3V to (VCC + 0.3V)	RXEN, TXEN, GC Input Current
TXIN to TXIN Differential Voltage±300mV RXIN, RXIN Input Voltage0.3V to 1.6V	QSOP (derate 11mW/°C above 70°C)909mW Operating Temperature Range
TANK, TANK Voltage(VREF - 1.3V) to (VREF + 1.3V) LIMOUT, LIMOUT Voltage(VCC - 1.6V) to (VCC + 0.3V)	MAX2511EEI40°C to +85°C Junction Temperature+150°C Storage Temperature Range65°C to +165°C
RXEN, TXEN, GC Voltage0.3V to (V _{CC} + 0.3V)	Lead Temperature (soldering, 10sec)+300°C

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

DC ELECTRICAL CHARACTERISTICS

 $\frac{(\text{VCC} = +2.7 \text{V to } +5.5 \text{V}, \, 0.01 \mu\text{F across CZ and } \overline{\text{CZ}}; \, \text{TANK} = \overline{\text{TANK}}; \, \text{MIXOUT tied to VREF through a 165} \Omega \, \text{resistor}; \, \text{GC open, RXIN} = \overline{\text{RXIN}}; \, \text{TXOUT} = \overline{\text{TXOUT}} = \overline{\text{VCC}}; \, \text{TA} = -40 ^{\circ}\text{C} \, \text{to } +85 ^{\circ}\text{C}, \, \text{unless otherwise noted}. \, \text{Typical values are at TA} = +25 ^{\circ}\text{C}.)$

PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS	
Operating Voltage Range			2.7	3.0	5.5	V	
Digital Input Voltage High	RXEN, TXEN		2.0			V	
Digital Input Voltage Low	RXEN, TXEN				0.4	V	
Digital Input Current High				23	32	μΑ	
Digital Input Current Low			-5	-1		μΑ	
		Rx mode, RXEN = high, TXEN = low		24		mA	
Typical Supply Current	V _{CC} = 3.0V	Tx mode, RXEN = low, TXEN = high, V _{GC} = 0.5V		26			
Typical Supply Current	TA = +25°C	Standby mode, RXEN = high, TXEN = high		9.5			
		Shutdown mode, RXEN = low, TXEN = low		0.1		μΑ	
Worst-Case Supply Current	VCC = 2.7V to 5.5V, TA = -40°C to +85°C	Rx mode, RXEN = high, TXEN = low			38.5	mA	
		Tx mode, RXEN = low, TXEN = high, V _{GC} = 0.5V			45		
		Standby mode, RXEN = high, TXEN = high			14.5		
		Shutdown mode, RXEN = low, TXEN = low			5	μΑ	
VREF Voltage	(Note 1)		V _{CC} / 2 - 100mV	Vcc/2	V _{CC} / 2 + 100mV	V	
LIMOUT, LIMOUT Differential Output Impedance				2		kΩ	
GC Input Resistance	Internally terminated to 1.35V		60	80	125	kΩ	



AC ELECTRICAL CHARACTERISTICS

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS	
DOWNCONVERTER (RXEN = high)		1			•	
Daymaanyartar Miyar Valtaga Cain	T _A = +25°C	21.5	23.6	25.5	dB	
Downconverter Mixer Voltage Gain	$T_A = -40$ °C to $+85$ °C (Note 1)	20		27		
Downconverter Mixer Noise Figure			14		dB	
Downconverter Mixer Input 1dB Compression Level	(Note 2)		-16		dBm	
Input Third-Order Intercept	Two tones at 424MHz and 425MHz, -30dBm per tone		-11		dBm	
Image Rejection	$f_{IMAGE} = f_{LO} + f_{IF} = 446.4MHz$	25	34		dB	
MIXOUT Maximum Voltage Swing			2		Vp-p	
Power-Up Time	Standby to RX or TX (Note 3)			5	μs	
LIMITING AMPLIFIER AND RSSI (R)	(EN = high)					
	V _{GC} = 0.8V (Note 4)		120	160	mVp-p	
Limiter Output Level	V _{GC} = open	475		625		
	$V_{GC} = 2.0V (P_{LIMIN} = +5dBm)$	950	1100			
Phase Variation	-75dBm to 5dBm from 50Ω		3.6		degrees	
Minimum Linear RSSI Range	-75dBm to 5dBm from 50Ω		80		dB	
Minimum Monotonic RSSI Range	-80dBm to 10dBm from 50Ω		90		dB	
RSSI Slope	-75dBm to 5dBm from 50Ω		10.6		mV/dB	
RSSI Maximum Intercept	(Note 5)		-82	-75	dBm	
DCCI Deletive Freez	T _A = +25°C		±1	±2	dB	
RSSI Relative Error	$T_A = -40$ °C to $+85$ °C (Note 1)			±2.5		
RSSI Rise Time	Rise time to within 1dB accuracy; using a 100pF capacitor from RSSI to GND		6.4		μs	
Minimum-Scale RSSI Voltage	At LIMIN input of -75dBm	50	90	135	mV	
Maximum-Scale RSSI Voltage	At LIMIN input of 5dBm	850	940	1025	mV	
OSCILLATOR (TXEN = RXEN = high))	1			•	
Frequency Range	(Note 7)	200		440	MHz	
Phase Noise	At 10kHz offset		-88		dBc/Hz	
Maximum LO Frequency Pulling	Standby mode to TX or RX mode		±36		kHz	
LO Leakage	At RXIN port		-65		dBm	
Oscillator Buffer Output Power	$T_A = +25$ °C (Note 8)	-12	-9		dBm	
Oscillator buller Output Fower	T _A = -40°C to +85°C (Notes 1 and 8)	-13			UDIII	
Maximum Power-Up Time	Shutdown to standby mode (Note 9)		220		μs	





AC ELECTRICAL CHARACTERISTICS (continued)

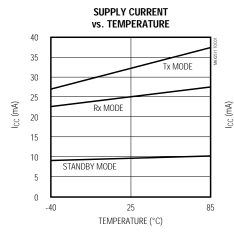
PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS		
TRANSMITTER (TXEN = high, V _{TXIN} a	TRANSMITTER (TXEN = high, V_{TXIN} and $V_{\overline{TXIN}}$ = 100mVp-p differential)						
	$V_{GC} = 0.5V$, $T_A = +25^{\circ}C$		-44		dBm		
Output Power	V_{GC} = open, T_A = +25°C		-19				
Output Fower	V _{GC} = 2.0V, T _A = +25°C	-5	-2		UDIII		
	$V_{GC} = 2.0V$, $T_{A} = -40^{\circ}C$ to $+85^{\circ}C$ (Note 1)	-6					
Image Rejection			34	25	dBc		
LO Rejection			40	30	dBc		
Output 1dB Compression Point	VGC = 2.0V		2		dBm		
Output IM3 Level	0.5V < V _{GC} < 1.87V -40dBm < P _{OUT} < -10dBm (Note 10)		-40		dBc		
	V _{GC} = 2.0V		-35				

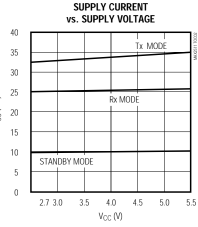
- Note 1: Guaranteed by design and characterization.
- **Note 2:** Driving RXIN or RXIN with a power level greater than the 1dB compression level forces the input stage out of its linear range, causing harmonic and intermodulation distortion. The RSSI output increases monotonically with increasing input levels beyond the mixer's 1dB compression level.
- **Note 3:** Assuming the supply voltage has been applied, this includes settling of the limiter offset correction and the Rx or Tx bias stabilization time. Guaranteed by design.
- **Note 4:** LIMOUT, $\overline{\text{LIMOUT}}$ loaded with $2k\Omega$ differential. With no load, the output swing is approximately twice as large.
- Note 5: The RSSI maximum intercept is the maximum input power (over a statistical sample of parts) at which the RSSI output is 0V. This point is extrapolated from the linear portion of the RSSI voltage versus limiter input power. This specification and the RSSI slope define the ideal behavior of the RSSI function (the slope and intercept of a straight line), while the RSSI relative error specification defines the deviations from this line. See the RSSI Output Voltage vs. Limiter Input Power graph in the Typical Operating Characteristics.
- Note 6: The RSSI relative error is the deviation from the best-fitting straight line of RSSI output voltage versus limiter input power. A 0dB relative error is exactly on this line. The limiter input power range for this test is -75dBm to +5dBm from 50Ω. See the RSSI Relative Error graph in the *Typical Operating Characteristics*.
- **Note 7:** Operation outside this frequency range is possible but has not been characterized. At lower frequencies, it might be necessary to overdrive the oscillator with an external signal source.
- Note 8: If a larger output level is required, a higher value of load resistance (up to 100Ω) may be used.
- **Note 9:** This assumes that the supply voltage has been applied, and includes the settling time of V_{REF}, using the *Typical Operating Circuit*.
- Note 10: Using two tones at 10.7MHz and 10.8MHz, 50mVp-p per tone at TXIN, TXIN. See Typical Operating Characteristics.

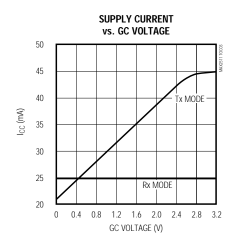


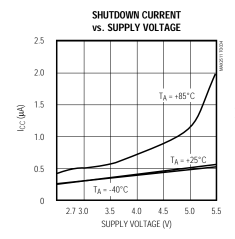
Typical Operating Characteristics

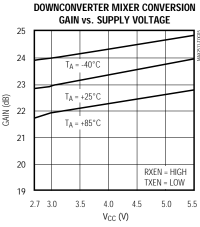
(MAX2511 test fixture, $V_{CC} = +3.0V$, $0.01\mu F$ across CZ and \overline{CZ} , MIXOUT tied to VREF through 165Ω resistor, TXIN, \overline{TXIN} tied to VREF through 50Ω resistor, TXOUT and \overline{TXOUT} loaded with 100Ω differential, GC open, LIMOUT, \overline{LIMOUT} loaded with $2k\Omega$ differential, TANK and \overline{TANK} driven with -2.5dBm from a 100Ω source; OSCOUT AC-terminated with 50Ω , 100pF at RSSI pin, $0.1\mu F$ at VREF pin, Rx inputs and Tx outputs differentially coupled, P_{RXIN} , $\overline{RXIN} = -28dBm$ (200Ω system), f_{RXIN} , $\overline{RXIN} = 425MHz$, $f_{LO} = 435.7MHz$, f_{TXIN} , $\overline{TXIN} = 10.7MHz$, $T_{A} = +25^{\circ}C$, unless otherwise noted.)

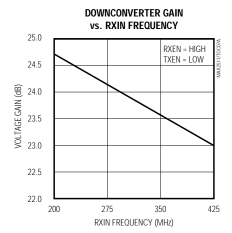








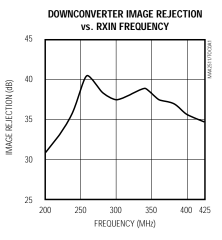


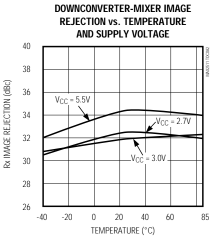


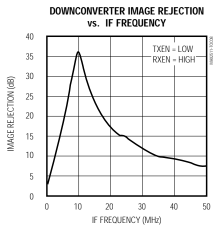


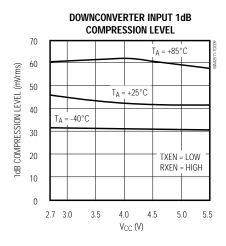
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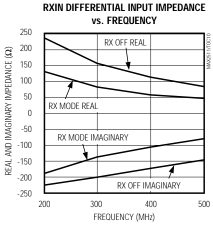
 $(\text{MAX2511 test fixture}, V_{CC} = +3.0\text{V}, 0.01\mu\text{F across CZ and }\overline{\text{CZ}}, \text{MIXOUT tied to VREF through } 165\Omega\text{ resistor}, \text{TXIN}, \overline{\text{TXIN}} \text{ tied to } \text{VREF through } 50\Omega\text{ resistor}, \text{TXOUT and }\overline{\text{TXOUT}} \text{ loaded with } 100\Omega\text{ differential}, \text{ GC open, LIMOUT, }\overline{\text{LIMOUT}} \text{ loaded with } 2k\Omega\text{ differential}, \text{ TANK and }\overline{\text{TANK}} \text{ driven with } -2.5\text{dBm from a } 100\Omega\text{ source}; \text{ OSCOUT AC-terminated with } 50\Omega\text{, } 100\text{pF at RSSI pin, } 0.1\mu\text{F at } \text{VREF pin, Rx inputs and Tx outputs differentially coupled, } P_{RXIN, }\overline{\text{RXIN}} = -28\text{dBm (200}\Omega\text{ system)}, \text{ } f_{RXIN, }\overline{\text{RXIN}} = 425\text{MHz}, \text{ } f_{LO} = 435.7\text{MHz}, \\ f_{TXIN, }\overline{\text{TXIN}} = 10.7\text{MHz}, \text{ } T_{A} = +25^{\circ}\text{C}, \text{ unless otherwise noted.})$

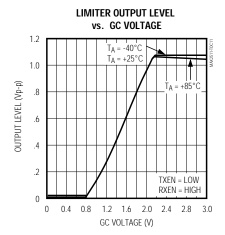








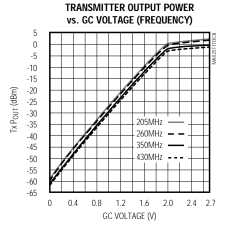


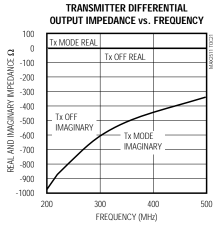


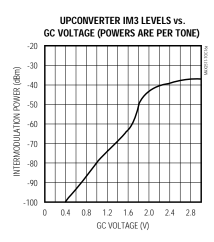


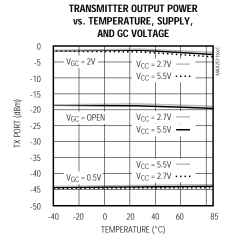
Typical Operating Characteristics (continued)

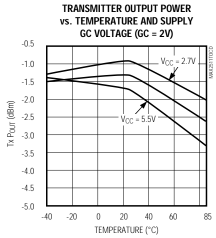
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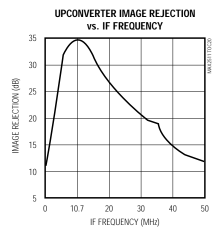








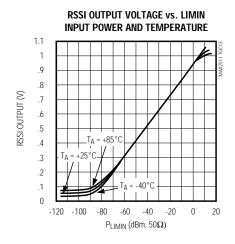


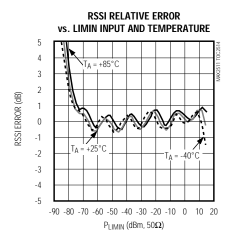


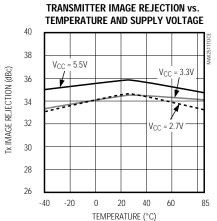


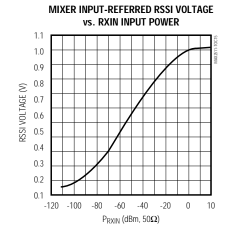
Typical Operating Characteristics (continued)

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Pin Description

PIN	NAME	FUNCTION
1	LIMIN	Limiter Input. Connect a 330 Ω (typ) resistor to VREF for DC bias, as shown in the <i>Typical Operating Circuit</i> .
2, 3	CZ, \overline{CZ}	Offset-Correction Capacitor pins. Connect a 0.01 μF capacitor between CZ and \overline{CZ} .
4	RSSI	Receive-Signal-Strength-Indicator Output. The voltage on RSSI is proportional to the signal power at LIMIN. The RSSI output sources current pulses into an external capacitor (100pF typ). The output is internally terminated with $6k\Omega$, and this RC time constant sets the decay time.
5	GC	Gain-Control pin in transmit mode. Applying a DC voltage to GC between 0V and 2.0V adjusts the transmitter gain by 40dB. In receive mode, GC adjusts the limiter output level from 0Vp-p to about 1Vp-p. This pin's input impedance is typically 80kΩ terminated to 1.35V.
6, 9	TANK, TANK	Tank pins. Connect the resonant tank across these pins, as shown in the Typical Operating Circuit.
7, 10	GND	Ground. Connect GND to the PC board ground plane with minimal inductance.
8, 11	Vcc	Supply Voltage. Bypass V _{CC} directly to GND. See the Layout Issues section.
12	OSCOUT	Oscillator-Buffer Output. OSCOUT provides a buffered oscillator signal (at the oscillator frequency) for driving an external prescaler. This pin is a current output and must be AC-coupled to a resistive load. The output power is typically -9dBm into a 50Ω load. If a larger output swing is required, a larger load resistance (up to 100Ω) can be used.
13, 14	LIMOUT, LIMOUT	Differential Outputs of the Limiting Amplifier. LIMOUT and $\overline{\text{LIMOUT}}$ are open-collector outputs that are internally pulled up to V _{CC} through $1k\Omega$ resistors.
15, 16	TXIN, TXIN	Differential Inputs of the Image-Reject Upconverter Mixer. $\overline{\text{TXIN}}$ and TXIN are high impedance and must be pulled up to VCC through two external resistors whose value is equal to the desired terminating impedance (50 Ω to 50k Ω).
17	RXEN	Receiver-Enable pin. When high, RXEN enables the receiver if TXEN is low. If both RXEN and TXEN are high, the part is in standby mode; if both are low, the part is in shutdown. See the <i>Power Management</i> section for more details.
18	TXEN	Transmitter-Enable pin. When high, TXEN enables the transmitter, if RXEN is low. If both TXEN and RXEN are high, the part is in standby mode; if both are low, the part is in shutdown. See the <i>Power Management</i> section for more details.
19, 21	Vcc	Bias V _{CC} Supply pins. Decouple these pins to GND. See the <i>Layout Issues</i> section.
20	GND	Receiver/Transmitter Ground pin. Connect to the PC board ground plane with minimal inductance.
22, 25	RXIN, RXIN	Differential Inputs of the Image-Reject Downconverter Mixer. In most applications, an impedance matching network is required. See the <i>Applications Information</i> section for more details.
23, 24	TXOUT, TXOUT	Differential Outputs of the Image-Reject Upconverter. TXOUT and TXOUT must be pulled up to V _{CC} with two external inductors and AC coupled to the load.
26	GND	Receiver Front-End Ground. Connect GND to the PC board ground plane with minimal inductance.
27	MIXOUT	Single-Ended Output of the Image-Reject Downconverter. MIXOUT is high impedance and must be biased to the VREF pin through an external terminating resistor whose value depends on the interstage filter characteristics. See the <i>Applications Information</i> section for more details.
28	VREF	Reference Voltage pin. VREF is used to provide an external bias voltage for the MIXOUT and LIMIN pins. Bypass this pin with a $0.1\mu F$ capacitor to ground. VREF voltage is equal to V_{CC} / 2. See the Typical Operating Circuit for more information.



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Low-Voltage IF Transceiver with Limiter and RSSI

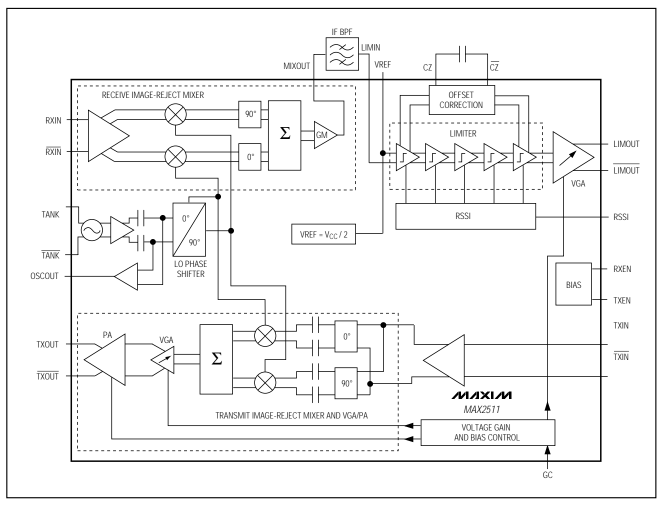


Figure 1. Functional Diagram

Detailed Description

The following sections describe each of the blocks shown in Figure 1.

Receiver

The receiver consists of two basic blocks: the imagereject downconverter mixer and the limiter/RSSI section.

The receiver inputs are the RXIN, $\overline{\text{RXIN}}$ pins, which should be AC coupled and may require a matching network, as shown in the *Typical Operating Circuit*. To design a matching network for a particular application, refer to the *Applications Information* section and the receiver input impedance plots in the *Typical Operating Characteristics*.

Image-Reject Mixer

The downconverter is implemented using an image-reject mixer consisting of an input buffer with dual outputs, each of which is fed to a double-balanced mixer. The LO signal is generated by an on-chip oscillator and an external tank circuit. The buffered oscillator signal drives a quadrature phase generator that provides two outputs with 90° of phase shift between them. This pair of LO signals is fed to the two receive mixers. The mixer's outputs are then passed through a pair of phase shifters, which provide 90° of phase shift across their outputs. The resulting two signals are then summed together. The final phase relationship is such that the desired signal is reinforced, and the image signal is largely canceled. The downconverter mixer's



output is buffered and converted to a single-ended current output at the MIXOUT pin, which can drive a shunt-terminated bandpass filter over a large dynamic range. MIXOUT can drive a shunt-terminated 330Ω filter (165 Ω load) to more than 2Vp-p over the entire supply range.

Limiter

The signal passes through an external IF bandpass filter into the limiter input (LIMIN). LIMIN is a single-ended input that is centered around the VREF pin voltage. Open-circuit input impedance is typically greater than $10k\Omega$ terminated to VREF. For proper operation, LIMIN must be tied to VREF through the filter terminating impedance (not more than $1k\Omega$). The limiter provides a constant output level, which is largely independent of the limiter input-signal level over an 80dB input range.

The adjustable output level allows easy interfacing of the limiter output to the downstream circuitry. The limiter's output drives a variable-gain amplifier that adjusts the limited output level from 0Vp-p to typically 1Vp-p as the GC pin voltage is adjusted from 0.5V to 2.0V. Using this feature allows the downstream circuitry, such as an analog-to-digital converter (ADC), to run at optimum performance by steering the limiter's output level to match the desired ADC input level. GC is also used for transmit (Tx) gain adjustment in Tx mode, so be sure to keep the voltage at an appropriate value for each mode.

Received-Signal-Strength Indicator

The RSSI output provides a linear indication of the received power level on the LIMIN input. The RSSI monotonic dynamic range exceeds 90dB while providing better than 80dB linear range. The RSSI output pulses current into an external filter capacitor (typically 100pF). The output is internally terminated with $6k\Omega$ to GND, and this R-C time constant sets the decay time.

Transmitter

The image-reject upconverter mixer operates in a fashion similar to the downconverter mixer. The transmit mixer consists of an input buffer amplifier that drives on-chip IF phase shifters. The shifted signals are then input to a pair of double-balanced mixers, which are driven with the same quadrature (Q) LO source used by the receiver. The mixer outputs are summed together, largely canceling the image signal component. The image-canceled signal from the mixer outputs is fed through a variable-gain amplifier (VGA) with 40dB of gain-adjust range.

The VGA output is connected to a driver amplifier with an output 1dB compression point of 2dBm. The output power can be adjusted from approximately 2dBm

to less than -40dBm by controlling the GC pin. For output levels between -10dBm and -40dBm, -40dBc IM3 levels are maintained. The resulting signal appears as a differential output on TXOUT and $\overline{\text{TXOUT}},$ which expect a 100 Ω differential load impedance.

TXOUT and TXOUT are open-collector outputs and need external pull-up inductors to VCC for proper operation. They also need a DC block so the load does not affect DC biasing. A shunt resistor across TXOUT, TXOUT can be used to back-terminate an external filter, as shown in the *Typical Operating Circuit*. It is possible to use the receiver inputs RXIN and RXIN to provide this termination, as described in the *Filter Sharing* section. For single-ended operation, tie the unused input to VCC.

Local Oscillator and Oscillator Buffer

The on-chip LO requires only an external LC tank circuit for operation. The tank circuit is connected across TANK and TANK. A dual varactor diode is typically used to adjust the frequency in a phase-locked loop (PLL). See the *Applications Information* section for the tank circuit design equations. Keep the resonator's Q as high

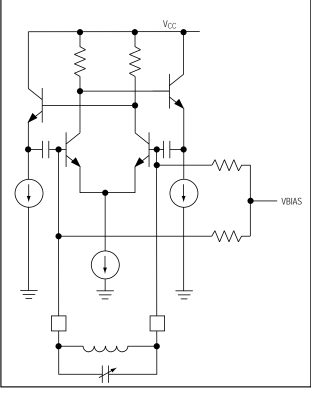


Figure 2. Simplified Oscillator Equivalent Circuit



as possible for lowest phase noise. The tank's PC board layout is also critical to good performance (consult the *Layout Issues* section for more information).

The OSCOUT pin buffers the internal oscillator signal for driving an external PLL. This output should be AC coupled and terminated at the far end (typically the input to a prescaler) with a 50Ω load. If a larger output level is desired, you can use a resistive termination up to $100\Omega.$ When a controlled-impedance PC board is used, this trace's impedance should match the termination impedance.

Power Management

The MAX2511 features four power-supply modes to preserve battery life. These modes are selected via the RXEN and TXEN pins, according to Table 1.

In shutdown mode, all part functions are off. In standby mode, the LO and the LO buffer are active. This allows a PLL (implemented externally to the MAX2511) to remain up and running, avoiding any delay resulting from PLL loop settling. Transmit (Tx) mode enables the LO circuitry, upconverter mixer, transmit VGA, and output driver amplifier. Receive (Rx) mode enables the LO circuitry, downconverter mixer, limiting amplifier, and adjustable output level amplifier.

Table 1. Power-Supply Mode Selection

RXEN STATE	TXEN STATE	MODE
Low	Low	Shutdown
Low	High	Transmit
High	Low	Receive
High	High	Standby

_Applications Information

400MHz ISM Applications

The MAX2511 can be used in applications where the 200MHz to 440MHz signal is an RF (rather than an IF) signal, such as in 400MHz ISM applications. In this case, we recommend preceding the MAX2511 receiver section with a low-noise amplifier (LNA) that can operate over the same supply-voltage range. The MAX2630–MAX2633 family of amplifiers meets this requirement. But since these parts have single-ended inputs and outputs, it is necessary to AC terminate the unused MAX2511 input (RXIN) to ground with 47nF.

Oscillator Tank

The on-chip oscillator circuit requires a parallel resonant tank circuit connected across TANK and \overline{TANK} . Figure 3 shows an example of an oscillator tank circuit. Inductor L1 is resonated with the effective total capacitance of C1 in parallel with the series combination of C2, C3, and (CD1) / 2. CD1 is the capacitance of one of the varactor diodes. Typically, C2 = C3 to maintain symmetry. The effective parasitic capacitance, Cp (including PCB parasitics), is approximately 3.5pF. The total capacitance is given by the following equation:

$$C_{EFF} = \frac{1}{\frac{2}{C2} + \frac{2}{C_{D1}}} + C1 + C_{P}$$

Using this value for the resonant tank circuit, the oscillation frequency is as follows:

$$F_{OSC} = \frac{1}{2\pi\sqrt{L_1C_{EFF}}}$$

Starting with the inductor recommended in Table 2, choose the component values according to your application needs, such as phase noise, tuning range, and VCO gain. Keep the tank's Q as high as possible to reduce phase noise. For most of the MAX2511's applications (such as a first IF to second IF transceiver), the oscillator's tuning range can be quite small, since the IF frequencies are not tuned for channel selection. This allows a narrowband oscillator tank to be used, which typically provides better phase noise and stability performance than wideband tank circuits. Careful PC board layout of the oscillator tank is essential. See the *Layout Issues* section for more information.

To overdrive the oscillator from an external 50Ω source, see Figure 4.

Rx Input Impedance Matching

The RXIN, RXIN port typically needs an impedance-matching network for proper connection to external circuitry such as a filter. See the *Typical Operating Circuit* for an example circuit topology. A shunt resistor across RXIN, RXIN can be used to set terminating impedance, with a slight degradation of the Noise Figure.

The component values used in the matching network depend on the desired operating frequency as well as the filter impedance. Table 3 indicates the RXIN, RXIN differential input impedance in both series and parallel form. This data is also plotted in the *Typical Operating Characteristics*.



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Low-Voltage IF Transceiver with Limiter and RSSI

Filter Sharing

In half-duplex or TDD applications, the number of external filters can be minimized by combining transmit and receive filter paths (Figure 5).

The 10.7MHz filter that is usually connected to the TXIN, \overline{TXIN} ports can be the same filter that is connected at LIMOUT and \overline{LIMOUT} . To use the same filter, connect TXIN to LIMOUT, and \overline{TXIN} to \overline{LIMOUT} .

The 425MHz SAW filter needed at the RXIN, RXIN ports and the filter needed at TXOUT and TXOUT can be shared in a similar manner. The RXIN, RXIN ports must be DC blocked to prevent the bias voltage needed by the TXOUT and TXOUT pins from entering the receiver.

When sharing filters in this manner, the transmitter output port (TXOUT, TXOUT) and receiver input port (RXIN, RXIN) matching networks must be modified. The receiver port's input impedance must be the parallel combination of the receiver and transmitter ports in Rx mode. In this case, the receiver port is active, but the transmitter port adds an additional parasitic impedance. See the transmitter and receiver-port impedance graphs in the *Typical Operating Characteristics*.

When the part is in transmit mode, the RXIN and \overline{RXIN} inputs provide back termination for the TXOUT and \overline{TXOUT} outputs so that a single IF filter can be connected (Figure 5). With this technique, the matching network can be adjusted so the input VSWR is less than 1.5:1 in Rx mode, and the output VSWR is less than 2:1 in Tx mode.

Receive IF Filter

The interstage 10.7MHz filter, located between the MIXOUT pin and the LIMIN pin, is not shared. This filter prevents the limiter from acting on any undesired signals that are present at the mixer's output, such as LO feedthrough, out-of-band channel leakage, and other mixer products. This filter is also set up to pass DC bias voltage from the the VREF pin into the LIMIN and MIXOUT pins through two filter-termination resistors (330 Ω —see the *Typical Operating Circuit* for more information). If the filter can provide a DC shunt path, such as a transformer-capacitor based filter or some L-C filters, the two resistors can be combined into one parallel, equivalent resistor (165 Ω) to reduce component count (Figure 5—inset).

_Layout Issues

A well-designed PC board is an essential part of an RF circuit. For best performance, pay attention to power-supply issues, as well as the layout of the matching networks and tank circuit.

Power-Supply Layout

For minimizing coupling between different sections of the chip, the ideal power-supply layout is a star configuration, which has a heavily decoupled central V_{CC} node. The V_{CC} traces branch out from this node, each going to one V_{CC} node on the MAX2511. At the end of each of these traces is a bypass capacitor that is good at the RF frequency of interest. This arrangement provides local decoupling at each V_{CC} pin. At high frequency, any signal leaking from a supply pin sees a relatively high impedance (formed by the V_{CC} trace impedance) to the central V_{CC} node, and an even higher impedance to any other supply pin.

Place the VREF decoupling capacitor (0.1 μ F typ) as close to the MAX2511 as possible for best interstage filter performance. Use a high-quality, low-ESR capacitor for best results.

Matching Network Layout

The TXOUT, TXOUT port requires a bias network that consists of two inductors to VCC (for differential drive) and optionally a back-termination resistor for matching to an external filter. The RXIN, RXIN port also needs an impedance-matching network. Both networks should be symmetrical and as close to the chip as possible. See the *Typical Operating Circuit* for more details. If you use a ground-plane PC board, cut out the ground plane under the matching network components to reduce parasitic capacitance.

Local-Oscillator Tank Layout

Oscillator-tank circuit layout is critical. Parasitic PC board capacitance, as well as trace inductance, can affect oscillation frequency. Keep the tank layout symmetrical, tightly packed, and as close to the device as possible. If a ground-plane PC board is used, the ground plane should be cut out under the oscillator components to reduce parasitic capacitance.



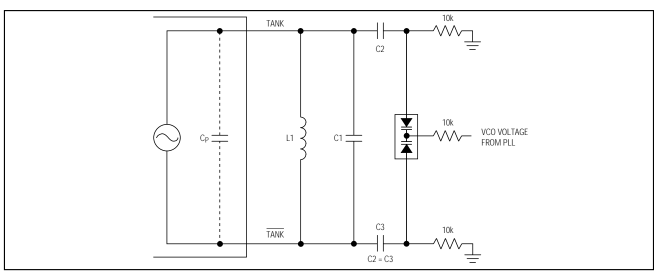


Figure 3. Oscillator Tank Schematic

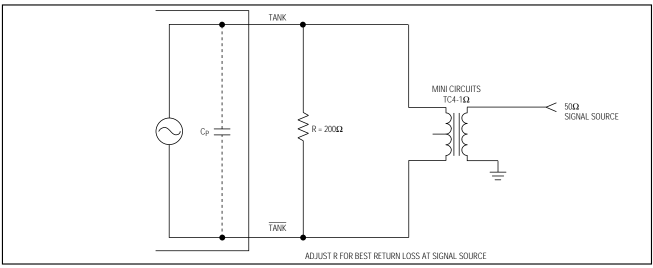


Figure 4. Overdriving the On-Chip Oscillator

Table 2. Recommended Values for L1

fLO (MHz)	L1 (μH)
200 to 300	18
300 to 400	12
400 to 500	8.2

Table 3. Rx Input Impedance

FREQUENCY (MHz)	SERIES IMPEDANCE	EQUIVALENT PARALLEL IMPEDANCE		
(IVITIZ)	(Ω)	R (Ω)	C (pF)	
100	274-j226	460	2.85	
200	131-j186	395	2.86	
300	79-j138	320	2.9	
400	58-j105	248	2.9	
500	48-j82	188	2.9	
600	43-j62	132	2.9	



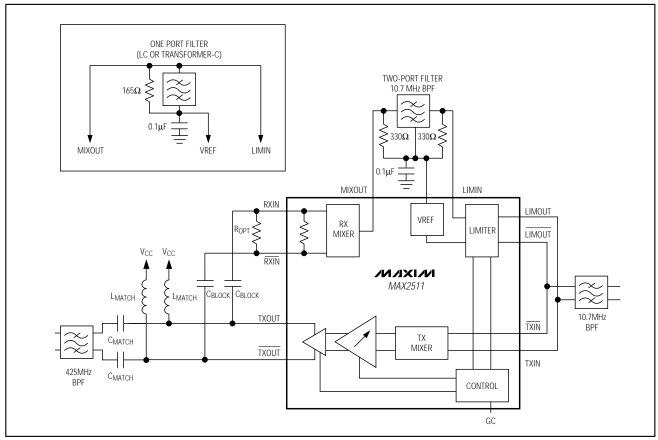


Figure 5. Filter Sharing



Typical Operating Circuit

