

LT5579

1.5GHz to 3.8GHz High Linearity Upconverting Mixer

Features

- ⁿ **High Output IP3: +27.3dBm at 2.14GHz**
- **n** Low Noise Floor: $-158dBm/Hz$ ($P_{OUT} = -5dBm$)
- ⁿ **High Conversion Gain: 2.6dB at 2.14GHz**
- Wide Frequency Range: 1.5GHz to 3.8GHz^{*}
- ⁿ **Low LO Leakage**
- Single-Ended RF and LO
- ⁿ **Low LO Drive Level: –1dBm**
- \blacksquare Single 3.3V Supply
- 5mm \times 5mm QFN24 Package

Applications

- GSM/EDGE, W-CDMA, UMTS, LTE and TD-SCDMA **Basestations**
- 2.6GHz and 3.5GHz WiMAX Basestations
- 2.4GHz ISM Band Transmitters
- \blacksquare High Performance Transmitters

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Typical Application

Frequency Upconversion in 2.14GHz W-CDMA Transmitter

The LT®5579 mixer is a high performance upconverting mixer optimized for frequencies in the 1.5GHz to 3.8GHz range. The single-ended LO input and RF output ports simplify board layout and reduce system cost. The mixer needs only –1dBm of LO power and the balanced design results inlowLOsignal leakage totheRFoutput.At  2.6GHz operation, the LT5579 provides high conversion gain of 1.3dB, high OIP3 of +26dBm and a low noise floor of –157.5dBm/Hz at a –5dBm RF output signal level.

The LT5579 offers a high performance alternative to passive mixers. Unlike passive mixers, which have conversion loss and require high LO drive levels, the LT5579 delivers conversion gain at significantly lower LO input levels and is less sensitive to LO power level variations. The lower LO drive level requirements, combined with the excellent LO leakage performance, translate into lower LO signal contamination of the output signal.

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Absolute Maximum Ratings Pin Configuration **(Note 1)**

ORDER INFORMATION

Consult LTC Marketing for parts specified with wider operating temperature ranges.

Consult LTC Marketing for information on non-standard lead based finish parts.

For more information on lead free part marking, go to: http://www.linear.com/leadfree/ For more information on tape and reel specifications, go to: http://www.linear.com/tapeandreel/

DC ELECTRICAL CHARACTERISTICS V_{CC} = 3.3V, T_A = 25°C (Note 3), unless otherwise noted.

AC Electrical Characteristics **(Notes 2, 3)**

AC ELECTRICAL CHARACTERISTICS $V_{CC} = 3.3V$, $T_A = 25^{\circ}C$, $P_{IF} = -5dBm$ (-5dBm/tone for 2-tone tests,

∆**f = 1MHz), PLO = –1dBm, unless otherwise noted. Test circuits are shown in Figure 1. (Notes 2, 3)**

VCC = 3.3V, TA = 25°C, PIF = –5dBm (–5dBm/tone for 2-tone tests, ∆**f = 1MHz), PLO = –1dBm, unless otherwise noted. Low side LO for 1750MHz and 3600MHz. High side LO for 2140MHz and 2600MHz. (Notes 2, 3, 4)**

Note 1: Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to any Absolute Maximum Rating condition for extended periods may affect device reliability and lifetime.

Note 3: The LT5579 is guaranteed functional over the operating temperature range from –40°C to 85°C.

Note 2: Each set of frequency conditions requires appropriate matching (see Figure 1).

Note 4: SSB noise figure measurements performed with a small-signal noise source and bandpass filter on LO signal generator. No other IF signal applied.

Typical DC Performance Characteristics **(Test Circuit Shown in Figure 1)**

Supply Current vs Supply Voltage

Typical AC Performance Characteristics **3300MHz to 3800MHz Application:**

V_{CC} = 3.3V, T_A = 25°C, f_{IF} = 456MHz, P_{IF} = –5dBm (–5dBm/tone for 2-tone tests, ∆f = 1MHz), low side LO, P_{LO} = –1dBm, **output measured at 3600MHz, unless otherwise noted. (Test circuit shown in Figure 1)**

Typical AC Performance Characteristics **3300MHz to 3800MHz Application:**

V_{CC} = 3.3V, T_A = 25°C, f_{IF} = 456MHz, P_{IF} = –5dBm (–5dBm/tone for 2-tone tests, ∆f = 1MHz), low side LO, P_{LO} = –1dBm, **output measured at 3600MHz, unless otherwise noted. (Test circuit shown in Figure 1)**

Typical AC Performance Characteristics **2300MHz to 2700MHz Application:**

V_{CC} = 3.3V, T_A = 25°C, f_{IF} = 456MHz, P_{IF} = –5dBm (–5dBm/tone for 2-tone tests, ∆f = 1MHz), high side LO, P_{LO} = –1dBm, **output measured at 2600MHz, unless otherwise noted. (Test circuit shown in Figure 1)**

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Typical Performance Characteristics **2140MHz Application:**

V_{CC} = 3.3V, T_A = 25°C, f_{IF} = 240MHz, P_{IF} = –5dBm (–5dBm/tone for 2-tone tests, ∆f = 1MHz), high side LO, P_{LO} = –1dBm, **output measured at 2140MHz, unless otherwise noted. (Test circuit shown in Figure 1)**

Typical Performance Characteristics **1750MHz Application:**

V_{CC} = 3.3V, T_A = 25°C, f_{IF} = 240MHz, P_{IF} = –5dBm (–5dBm/tone for 2-tone tests, ∆f = 1MHz), low side LO, P_{LO} = –1dBm, **output measured at 1750MHz, unless otherwise noted. (Test circuit shown in Figure 1)**

Pin Functions

GND (Pins 1, 2, 5-7, 12-14, 16-18, 19-21, 23, 24):Ground Connections. These pins are internally connected to the exposed pad and should be soldered to a low impedance RF ground on the printed circuit board.

IF+, IF– (Pins 3, 4): Differential IF Input. The common mode voltage on these pins is set internally to 570mV. The DC current from each pin is determined by the value of an external resistor to ground. The maximum DC current through each pin is 60mA.

V_{CC} (Pins 8-11): Power Supply Pins for the IC. These pins are connected together internally. Typical current consumption is 226mA. These pins should be connected together on the circuit board with external bypass capacitors of 1000pF, 100pF and 10pF located as close to the pins as possible.

RF (Pin 15): Single-Ended RF Output. This pin is connected to an internal transformer winding. The opposite end of the winding is grounded internally. An impedance transformation may be required to match the output and a DC decoupling capacitor is required if the following stage has a DC bias voltage present.

LO (Pin 22): Single-Ended Local Oscillator Input. An internal series capacitor acts as a DC block to this pin.

Exposed Pad (Pin 25): PGND. Electrical and thermal ground connection for the entire IC. This pad must be soldered to a low impedance RF ground on the printed circuit board. This ground must also provide a path for thermal dissipation.

BLOCK DIAGRAM

Test Circuit

*Center-to-center spacing between C9 and C3. Center of C9 is 2.6mm from the edge of the IC package for all cases.

Figure 1. Test Circuit Schematic

The LT5579 uses a high performance LO buffer amplifier driving a double-balancedmixer core to achieve frequency conversion with high linearity. Internal baluns are used to provide single-ended LO input and RF output ports. The IF input is differential. The LT5579 is intended for operation in the 1.5GHz to 3.8GHz frequency range, though operation outside this range is possible with reduced performance.

IF Input Interface

The IF inputs are tied to the emitters of the double-balanced mixer transistors, as shown in Figure 2. These pins are internally biased to a common mode voltage of 570mV. The optimum DC current in the mixer core is approximately 50mA per side, and is set by the external resistors, R1 and R2. The inductors and resistors must be able to handle the anticipated current and power dissipation. For best LO leakage performance the board layout must be symmetrical and the input resistors should be well matched (0.1% tolerance is recommended).

The purpose of the inductors (L1 and L2) is to reduce the loading effects of R1 and R2. The impedances of L1 and L2 should be at least several times greater than the IF input impedance at the desired IF frequency. The self-resonant frequency of the inductors should also be at least several times the IF frequency. Note that the DC resistances of L1 and L2 will affect the DC current and may need to be accounted for in the selection of R1 and R2.

L1 and L2 should connect to the signal lines as close to the package as possible. This location will be at the lowest impedance point, which will minimize the sensitivity of the performance to the loading of the shunt L-R branches.

Capacitors C1 and C2 are used to cancel out the parasitic series inductance of the IF transformer. They also provide DC isolation between the IF ports to prevent unwanted interactions that can affect the LO to RF leakage performance.

The differential input resistance to the mixer is approximately 10 Ω , as indicated in Table 1. The package and external inductances (TL1 and TL2) are used along with

Figure 2. IF Input with External Matching

C9 to step the impedance up to about 12.5 Ω . At lower frequencies additional series inductance may be required between the IF ports and C9. The position of C9 may vary with the IF frequency due to the different series inductance requirements. The 4:1 impedance ratio of transformer T1 completes the transformation to 50 ohms. Table 1 lists the differential IF input impedances and reflection coefficients for several frequencies.

Table 1. IF Input Differential Impedance

The purpose of capacitor C3 is to improve the LO-RF leakage in some applications. This relatively small-valued capacitor has little effect on the impedance match in most cases. This capacitor should typically be located close to the IC, however, there may be cases where re-positioning the capacitor may improve performance.

The measured return loss of the IF input is shown in Figure 3 for application frequencies of 70MHz, 240MHz and 456MHz. Component values are listed in Table 2. (For 70MHz matching details, refer to Figure 8.)

Note: (1) Depends on RF, (2) $T1 = M/A$ -Com MABAES0061, (3) See Figure 8

Figure 3. IF Input Return Loss with 70MHz (a), 240MHz (b) and 456MHz (c) Matching

LO Input Interface

The simplified schematic for the single-ended LO input port is shown in Figure 4. An internal transformer provides a broadband impedance match and performs single-ended to differential conversion. An internal capacitor also aids in impedance matching and provides DC isolation to the primary transformerwinding. The transformer secondary feeds the differential limiting amplifier stages that drive the mixer core.

The measured return loss of the LO input port is shown in Figure 5 for an LO input power of –1dBm. The impedance match is acceptable from about 1.1GHz to beyond 4GHz, with a minimum return loss across this range of about 9dB at 2300MHz. If desired, the return loss can be improved below 1.1GHz by external components as shown in Figure 4. The return loss can also be improved by reducing the LO drive level, though performance will degrade if the level is too low.

Figure 4. LO Input Circuit

While external matching of the LO input is not required for frequencies above 1.1GHz, external matching should be used for lower LO frequencies for best performance. Table 3 lists the input impedance and reflection coefficient vs frequency for the LO input for use in such cases.

Figure 5. LO Input Return Loss

RF Output Interface

The RF output interface is shown in Figure 6. An internal RF transformer reduces the mixer core output impedance to simplify matching of the RF output pin. A center tap in the transformer provides the DC connection to the mixer core and the transformer provides DC isolation to the RF output. The RF pin is internally grounded through the secondary winding of the transformer, thus a DC voltage should not be applied to this pin.

While the LT5579 performs best at frequencies above 1500MHz, the part can be used down to 900MHz. The internal RF transformer is not optimized for these lower frequencies, thus the gain and impedance matching bandwidth will decrease due to the low transformer inductance. The impedance data for the RF output, listed in Table 4, can be used to develop matching networks for different frequencies or load impedances. Figure 7 illustrates the output return loss performance for several applications. The component values and approximate matching bandwidths are listed in Table 5.

DC and RF Grounding

The LT5579 relies on the back side ground for both RF and thermal performance. The Exposed Pad must be soldered to the low impedance topside ground plane of the board. Several vias should connect the topside ground to other ground layers to aid in thermal dissipation.

Figure 6. RF Output Circuit

Table 5. RF Output Component Values

*10dB Return Loss bandwidth

Figure 7. RF Output Return Loss with 1750MHz (a), 2140MHz (b), 2600MHz (c) and 3600MHz (d) Matching

Typical Applications

The following examples illustrate the implementation and performance of the LT5579 in different frequency configurations. These circuits were evaluated using the circuit board shown in Figure 12.

1650MHz Application

In this case, the LT5579 was evaluated while tuned for an IF of 70MHz and an RF output of 1650MHz. The matching configuration is shown in Figure 8.

Input capacitors are used only as DC blocks in this application. The 4.7nH inductors and the 120pF capacitor transform the input impedance of the IC up to approximately

Figure 8. IF Input Tuned for 70MHz

12.5 $Ω$. The relatively low input frequency demanded the use of 4.7nH chip inductors instead of short transmission lines.

Closer to the IC input, 47pF capacitors were used instead of a single differential capacitor(C3 in Figure 1), because it was found that the addition of common mode capacitance improved the high side LO performance in this application. The value of these 47pF capacitors was selected to resonate with the 100nH inductors at 70MHz. Note that adding common mode capacitance does not improve performance with all frequency configurations.

The RF port impedance match was realized with $C8 =$ 1.5pF and L3 = 6.8nH. The optimum impedance match was purposefully shifted high in order to achieve better OIP3 performance at the desired frequency.

Figure 9 shows the measured conversion gain and OIP3 as a function of RF output frequency. As mentioned above, the output impedance match is shifted towards the high side ofthe band, and this is evidenced by the positive slope of the gain. The single sideband noise figure across the frequency range is also shown.

Curves for both high side and low side LO cases are shown. In this particular application, the low side OIP3 outperforms the high side case.

Figure 9. Gain, Noise Figure and OIP3 vs RF Frequency with 70MHz IF and 1650MHz RF

1950MHz Application

In this example, a high side LO was used to convert the IF input signal at 240MHz to 1950MHz at the RF output. The RF port impedance match was realized with $C8 = 1pF$ and $L3 = 4.7$ nH. As in the 1650MHz case, it was found that tuning the output match slightly high in frequency gave better OIP3 results at the desired frequency. The input match for 240MHz operation is the same as described in the test circuit of Figure 1.

The measured 1950MHz performance is plotted in Figure 10 for both low side and high side LO drive. With this matching configuration, the low side LO case outperforms the high side LO. The gain, noise figure (SSB) and OIP3 are plotted as a function of RF output frequency.

TYPICAL APPLICATIONS

Figure 10. Gain, Noise Figure and OIP3 vs RF Frequency for the 1950MHz Application

2140MHz with Low Side LO

The LT5579 was fully characterized with an RF output of 2140MHz and a high side LO. The part also works well when driven with low side LO, however, the performance

benefited from the addition of common mode capacitance to the IF input match. A 10pF capacitor to ground was added to each IF pin. These capacitors were attached near inductors L1 and L2. The measured performance is shown in Figure 11.

Figure 11. Measured Performance when Tuned for 240MHz IF, 2140MHz RF and Low Side LO

Figure 12. LT5579 Evaluation Board (DC1233A)

Package Description

- MOLD FLASH. MOLD FLASH, IF PRESENT, SHALL NOT EXCEED 0.20mm ON ANY SIDE 5. EXPOSED PAD SHALL BE SOLDER PLATED
- 6. SHADED AREA IS ONLY A REFERENCE FOR PIN 1 LOCATION
- ON THE TOP AND BOTTOM OF PACKAGE

Revision History

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