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# **LMX2485x 3-GHz Delta-Sigma Low-Power Dual PLLatinum™ Frequency Synthesizer**

**Technical** [Documents](#page-39-0)

- -
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- Advanced Delta-Sigma Fractional Compensation With delta-sigma architecture, fractional spurs at
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	- LMX2485E RF PLL: 50 MHz to 3.0 GHz requirements of the system.
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- <span id="page-0-2"></span>• Cellular Phones and Base Stations
- Direct Digital Modulation Applications
- **Satellite and Cable TV Tuners**
- <span id="page-0-0"></span>• WLAN Standards

# <span id="page-0-3"></span><span id="page-0-1"></span>**1 Features 3 Description**

Tools & **[Software](#page-39-0)** 

Quadruple Modulus Prescaler for Lower Divides **The LMX2485** device is a low power, high performance delta-sigma fractional-N PLL with an – RF PLL: 8/9/12/13 or 16/17/20/21<br>auxiliary integer-N PLL. The device is fabricated<br>auxiliary integer-N PLL. The device is fabricated<br>using Texas Instruments' advanced process using Texas Instruments' advanced process.

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– 12-Bit or 22-Bit Selectable Fractional Modulus lower offset frequencies are pushed to higher - Up to 4th Order Programmable Delta-Sigma frequencies outside the loop bandwidth. The ability to Modulator push close in spur and phase noise energy to higher Modulator frequencies is a direct function of the modulator Features for Improved Lock Time<br>order. Unlike analog compensation, the digital – Fastlock / Cycle Slip Reduction With Integrated feedback technique used in the LMX2485 is highly Time-Out Counter Which Requires Only a resistant to changes in temperature and variations in Single-Word Write **With the Warehout Constanting Constructs** wafer processing. The LMX2485 delta-sigma<br>Mo Charating Bange Wide Operating Range<br>
— LMX2485 RF PLL: 500 MHz to 3.0 GHz<br>
— LMX2485 RF PLL: 500 MHz to 3.0 GHz<br>
— LMX2485 RF PLL: 500 MHz to 3.0 GHz order to fit the phase noise, spur, and lock time

Useful Features **Serial data for programming the LMX2485** is – Digital Lock Detect Output transferred through a three-line, high-speed (20-MHz) MICROWIRE interface. The LMX2485 offers fine – Hardware and Software Power-Down Control Find the Control frequency resolution, low spurs, fast programming<br>Financy Doubler Frequency pousses and a single-word write to change the speed, and a single-word write to change the – RF Phase Detector Frequency up to 50 MHz frequency. This makes it ideal for direct digital - 2.5 to 3.6 V Operation With  $I_{CC} = 5.0$  mA modulation applications, where the N-counter is directly modulated with information. The LMX2485 is available in <sup>a</sup> 24-lead 4.0 <sup>×</sup> 4.0 <sup>×</sup> 0.8 mm WQFN **<sup>2</sup> Applications** package.

#### **Device Information[\(1\)](#page-0-0)**



(1) For all available packages, see the orderable addendum at the end of the data sheet.

## **Functional Block Diagram**



Product Folder Links: *[LMX2485](http://www.ti.com/product/lmx2485?qgpn=lmx2485) [LMX2485E](http://www.ti.com/product/lmx2485e?qgpn=lmx2485e)*



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# <span id="page-2-0"></span>**5 Pin Configuration and Functions**



#### **Pin Functions**



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# <span id="page-3-0"></span>**6 Specifications**

## <span id="page-3-1"></span>**6.1 Absolute Maximum Ratings**

over operating free-air temperature range (unless otherwise noted)  $(1)(2)$ .



(1) Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Conditions*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

(2) For ensured specifications and test conditions, see the *Electrical [Characteristics](#page-4-0)*. The ensured specifications apply only for the test conditions listed. The voltage at all the power supply pins of VddRF1, VddRF2, VddRF3, VddRF4, VddRF5, VddIF1 and VddIF2 must be the same.  $V_{CC}$  will be used to refer to the voltage at these pins and  $I_{CC}$  will be used to refer to the sum of all currents through all these power pins.

# <span id="page-3-2"></span>**6.2 ESD Ratings**



(1) This is a high performance RF device is ESD-sensitive. Handling and assembly of this device should be done at an ESD free workstation.

# <span id="page-3-3"></span>**6.3 Recommended Operating Conditions**

over operating free-air temperature range (unless otherwise noted)



(1) *Absolute Maximum Ratings* indicate limits beyond which damage to the device may occur. *Recommended Operating Conditions* indicate conditions for which the device is intended to be functional, but does not ensure specific performance limits. For ensured specifications and test conditions, see the *Electrical [Characteristics](#page-4-0)*. The ensured specifications apply only for the test conditions listed. The voltage at all the power supply pins of VddRF1, VddRF2, VddRF3, VddRF4, VddRF5, VddIF1 and VddIF2 must be the same. V<sub>CC</sub> will be used to refer to the voltage at these pins and  $I_{CC}$  will be used to refer to the sum of all currents through all these power pins.

## <span id="page-3-4"></span>**6.4 Thermal Information**



(1) For more information about traditional and new thermal metrics, see the *Semiconductor and IC Package Thermal Metrics* application report, [SPRA953.](http://www.ti.com/lit/pdf/spra953)

# <span id="page-4-0"></span>**6.5 Electrical Characteristics**

( $V_{CC}$  = 3.0V; -40°C  $\leq$  T<sub>A</sub>  $\leq$  +85°C unless otherwise specified)



(1) A slew rate of at least 100 V/uS is recommended for frequencies less than 500 MHz for optimal performance.

(2) For Phase Detector Frequencies greater than 20 MHz, Cycle Slip Reduction (CSR) may be required. Legal divide ratios are also required.

(3) Refer to table in *[RF\\_CPG—RF](#page-28-0) PLL Charge Pump Gain* for complete listing of charge pump currents.

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# **Electrical Characteristics (continued)**





(4) To measure the in-band spur, the fractional word is chosen such that when reduced to lowest terms, the fractional numerator is one. The spur offset frequency is chosen to be the comparison frequency divided by the reduced fractional denominator. The loop bandwidth must be sufficiently wide to negate the impact of the loop filter. Measurement conditions are: Spur Offset Frequency = 10 kHz, Loop Bandwidth = 100 kHz, Fraction = 1/2000, Comparison Frequency = 20 MHz, RF\_CPG = 7, DITH = 0, and a 4th Order Modulator (FM = 0). These are relatively consistent over tuning range.

(5) Normalized Phase Noise Contribution is defined as:  $L_N(f) = L(f) - 20\log(N) - 10\log(f_{COMP})$  where L(f) is defined as the single side band phase noise measured at an offset frequency, f, in a 1 Hz Bandwidth. The offset frequency, f, must be chosen sufficiently smaller than the PLL loop bandwidth, yet large enough to avoid substantial phase noise contribution from the reference source. Measurement conditions are: Offset Frequency = 11 kHz, Loop Bandwidth = 100 kHz for RF\_CPG = 7, Fraction = 1/2000, Comparison Frequency = 20 MHz,  $FM = 0$ ,  $DITH = 0$ .

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# <span id="page-6-0"></span>**6.6 Timing Requirements**





**Figure 1. Microwire Input Timing Diagram**

# <span id="page-6-2"></span><span id="page-6-1"></span>**6.7 Typical Characteristics**

Typical characteristics do not imply any sort of ensured specification. Ensured specifications are in the *[Electrical](#page-4-0) [Characteristics](#page-4-0)* section.

#### **6.7.1 Sensitivity**



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#### **Sensitivity (continued)**





#### **6.7.2 FinRF Input Impedance**



**Figure 10. FinRF Input Impedance**

**Table 1. FinRF Input Impedance**

<b>FREQUENCY (MHz)</b>	$REAL(\Omega)$	<b>IMAGINARY (<math>\Omega</math>)</b>
50	670	$-276$
100	531	$-247$
200	452	$-209$
300	408	$-212$
400	373	$-222$
500	337	$-231$
600	302	$-237$
700	270	$-239$
800	241	$-236$
900	215	$-231$
1000	192	$-221$
1100	172	$-218$
1200	154	$-209$
1300	139	$-200$
1400	127	$-192$
1500	114	$-184$
1600	104	$-175$
1700	96	$-168$
1800	88	$-160$
1900	80	$-153$
2000	74	$-147$
2200	64	$-134$
2400	56	$-123$
2600	50	$-113$
2800	45	$-103$
3000	39	$-94$
3200	37	$-86$
3400	33	$-78$
3600	$30\,$	$-72$
3800	28	$-69$
4000	26	$-66$

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#### **6.7.3 FinIF Input Impedance**



# **Figure 11. FinIF Input Impedance**

# **Table 2. IF PLL Input Impedance**





# **6.7.4 OSCin Input Impedance**









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#### **6.7.5 Currents**





### <span id="page-12-0"></span>**7 Parameter Measurement Information**

#### <span id="page-12-1"></span>**7.1 Bench Test Set-Ups**

#### **7.1.1 Charge Pump Current Measurement**



**Figure 19. Charge Pump Current Measurement**

<span id="page-12-2"></span>[Figure](#page-12-2) 19 shows the test procedure for testing the RF and IF charge pumps. These tests include absolute current level, mismatch, and leakage measurement. To measure the charge pump currents, a signal is applied to the high frequency input pins. The reason for this is to guarantee that the phase detector gets enough transitions to be able to change states. If no signal is applied, it is possible that the charge pump current reading will be low due to the fact that the duty cycle is not 100%. The OSCin Pin is tied to the supply. The charge pump currents can be measured by simply programming the phase detector to the necessary polarity. For instance, to measure the RF charge pump, a 10 MHz signal is applied to the FinRF pin. The source current can be measured by setting the RF PLL phase detector to a positive polarity, and the sink current can be measured by setting the phase detector to a negative polarity. The IF PLL currents can be measured in a similar way. The magnitude of the RF PLL charge pump current is controlled by the RF\_CPG bit. Once the charge pump currents are known, the mismatch can be calculated as well. To measure leakage, the charge pump is set to a TRI-STATE mode by enabling the RF\_CPT and IF\_CPT bits. [Table](#page-12-3) 4 shows a summary of the various charge pump tests.

<span id="page-12-3"></span>





#### **7.1.2 Charge Pump Current Specification Definitions**



**Figure 20. Charge Pump Current Specification Definitions**

I1 = Charge Pump Sink Current at  $V_{CPout}$  = Vcc - ΔV

 $I2 =$  Charge Pump Sink Current at  $V_{CPout} =$  Vcc/2

 $I3$  = Charge Pump Sink Current at  $V_{CPout} = ΔV$ 

I4 = Charge Pump Source Current at  $V_{CPout}$  = Vcc - ΔV

 $I5 =$  Charge Pump Source Current at  $V_{CPout} =$  Vcc/2

I6 = Charge Pump Source Current at  $V_{C\text{Pout}} = ΔV$ 

 $\Delta V$  = Voltage offset from the positive and negative supply rails. Defined to be 0.5 V for this part.

 $v_{C\text{Pout}}$  refers to either  $V_{C\text{PoutRF}}$  or  $V_{C\text{PoutIF}}$ 

I<sub>CPout</sub> refers to either I<sub>CPoutRF</sub> or I<sub>CPoutIF</sub>

# *7.1.2.1 Charge Pump Output Current Magnitude Variation vs Charge Pump Output Voltage*

<span id="page-13-0"></span>Use [Equation](#page-13-0) 1 to calculate the charge pump output current variation versus the charge pump output voltage.

$$
I_{\text{CPout}} \text{Vs } V_{\text{CPout}} = \frac{(|11| - |13|)}{(|11| + |13|)} \times 100\%
$$

$$
= \frac{(|14| - |16|)}{(|14| + |16|)} \times 100\%
$$

(1)

## *7.1.2.2 Charge Pump Sink Current vs Charge Pump Output Source Current Mismatch*

<span id="page-13-1"></span>Use [Equation](#page-13-1) 2 to calculate the charge pump sink current versus the source current mismatch.

$$
I_{CPout} \text{Sink Vs } I_{CPout} \text{ Source} = \frac{||2|-||5|}{\frac{1}{2} (||2|+||5|)} \times 100\%
$$
 (2)



## *7.1.2.3 Charge Pump Output Current Magnitude Variation vs Temperature*

<span id="page-14-0"></span>Use [Equation](#page-14-0) 3 to calculate the charge pump output current magnitude variation versus the temperature.

$$
I_{C\text{Pout}} \text{ Vs } T_A = \frac{|I_2| \left| \frac{1}{T_A} - |I_2| \right|_{T_A = 25^\circ C}}{|I_2| \left| \frac{1}{T_A} = 25^\circ C} \right| \times 100\%
$$

$$
= \frac{|I_5| \left| \frac{1}{T_A} - |I_5| \right|_{T_A = 25^\circ C}}{|I_5| \left| \frac{1}{T_A = 25^\circ C}} \times 100\%
$$

(3)

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#### **7.1.3 Sensitivity Measurement Procedure**



**Figure 21. Setup for Sensitivity Measurement**

<span id="page-15-0"></span>

<b>FREQUENCY INPUT PIN</b>	<b>DC-BLOCKING</b> <b>CAPACITOR</b>	<b>CORRESPONDING</b> <b>COUNTER</b>	<b>DEFAULT COUNTER</b> <b>VALUE</b>	<b>MUX VALUE</b>
<b>OSCin</b>	1000 pF	RF $R/2$	50	14
<b>FinRF</b>	100 pF// 1000 pF	RF N/2	502 + 2097150 / 4194301	15
FinlF	100pF	IF $N/2$	534	
<b>OSCin</b>	1000 pF	IF R/2	50	

**Table 5. Sensitivity Set-Up Diagram**

Sensitivity is defined as the power level limits beyond which the output of the counter being tested is off by 1 Hz or more of its expected value. It is typically measured over frequency, voltage, and temperature. To test sensitivity, the MUX[3:0] word is programmed to the appropriate value. The counter value is then programmed to a fixed value and a frequency counter is set to monitor the frequency of this pin. The expected frequency at the Ftest/LD pin should be the signal generator frequency divided by twice the corresponding counter value. The factor of two comes in because the LMX2485 has a flip-flop which divides this frequency by two to make the duty cycle 50% to make it easier to read with the frequency counter. The frequency counter input impedance should be set to high impedance. To perform the measurement, the temperature, frequency, and voltage is set to a fixed value and the power level of the signal is varied. If the power level at the part is assumed to be 4 dB less than the signal generator power level. This accounts for 1 dB for cable losses and 3 dB for the pad. The power level range where the frequency is correct at the Ftest/LD pin to within 1 Hz accuracy is recorded for the sensitivity limits. The temperature, frequency, and voltage can be varied to produce a family of sensitivity curves. Because this is an open-loop test, the charge pump is set to TRI-STATE and the unused side of the PLL (RF or IF) is powered down when not being tested. For this part, there are actually four frequency input pins, although there is only one frequency test pin (Ftest/LD). The conditions specific to each pin are shown in [Table](#page-15-0) 5.

#### **NOTE**

For the RF N counter, a fourth order fractional modulator is used in 22-bit mode with a fraction of 2097150 / 4194301 is used. The reason for this long fraction is to test the RF N counter and supporting fractional circuitry as completely as possible.



#### **7.1.4 Input Impedance Measurement**



**Figure 22. Input Impedance Measurement**

<span id="page-16-0"></span>[Figure](#page-16-0) 22 shows the test set-up used for measuring the input impedance for the LMX2485. The DC-blocking capacitor used between the input SMA connector and the pin being measured must be changed to a 0- $\Omega$ resistor. This procedure applies to the FinRF, FinIF, and OSCin pins. The basic test procedure is to calibrate the network analyzer, ensure that the part is powered up, and then measure the input impedance. The network analyzer can be calibrated by using either calibration standards or by soldering resistors directly to the evaluation board. An open can be implemented by putting no resistor, a short can be implemented by soldering a 0-Ω resistor as close as possible to the pin being measured, and a short can be implemented by soldering two 100-Ω resistors in parallel as close as possible to the pin being measured. Calibration is done with the PLL removed from the PCB. This requires the use of a clamp down fixture that may not always be generally available. If no clamp down fixture is available, then this procedure can be done by calibrating up to the point where the DCblocking capacitor usually is, and then implementing port extensions with the network analyzer. The 0-Ω resistor is added back for the actual measurement. Once the set-up is calibrated, it is necessary to ensure that the PLL is powered up. This can be done by toggling the power down bits (RF\_PD and IF\_PD) and observing that the current consumption indeed increases when the bit is disabled. Sometimes it may be necessary to apply a signal to the OSCin pin to program the part. If this is necessary, disconnect the signal once it is established that the part is powered up. It is useful to know the input impedance of the PLL for the purposes of debugging RF problems and designing matching networks. Another use of knowing this parameter is make the trace width on the PCB such that the input impedance of this trace matches the real part of the input impedance of the PLL frequency of operation. In general, it is good practice to keep trace lengths short and make designs that are relatively resistant to variations in the input impedance of the PLL.

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# <span id="page-17-1"></span>**8 Detailed Description**

## <span id="page-17-2"></span>**8.1 Overview**

The LMX2485 consists of integrated N counters, R counters, and charge pumps. The TCXO, VCO and loop filter are supplied external to the chip.

# <span id="page-17-3"></span>**8.2 Functional Block Diagram**



## <span id="page-17-0"></span>**8.3 Feature Description**

## **8.3.1 TCXO, Oscillator Buffer, and R Counter**

The oscillator buffer must be driven single-ended by a signal source, such as a TCXO. The OSCout pin is included to provide a buffered output of this input signal and is active when the OSC\_OUT bit is set to one. The ENOSC pin can be also pulled high to ensure that the OSCout pin is active, regardless of the status of the registers in the LMX2485.

The R counter divides this TXCO frequency down to the comparison frequency.

#### **8.3.2 Phase Detector**

The maximum phase detector operating frequency for the IF PLL is straightforward, but it is a little more involved for the RF PLL because it is fractional. The maximum phase detector frequency for the LMX2485 RF PLL is 50 MHz. However, this is not possible in all circumstances due to illegal divide ratios of the N counter. The crystal reference frequency also limits the phase detector frequency, although the doubler helps with this limitation. There are trade-offs in choosing the phase detector frequency. If this frequency is run higher, then phase noise will be lower, but lock time may be increased due to cycle slipping and the capacitors in the loop filter may become rather large.

## **8.3.3 Charge Pump**

For the majority of the time, the charge pump output is high impedance, and the only current through this pin is the Tri-State leakage. However, it does put out fast correction pulses that have a width that is proportional to the phase error presented at the phase detector.

The charge pump converts the phase error presented at the phase detector into a correction current. The magnitude of this current is theoretically constant, but the duty cycle is proportional to the phase error. For the IF PLL, this current is not programmable, but for the RF PLL it is programmable in 16 steps. Also, the RF PLL allows for a higher charge pump current to be used when the PLL is locking to reduce the lock time.



#### **Feature Description (continued)**

#### **8.3.4 Loop Filter**

The loop filter design can be rather involved. In addition to the regular constraints and design parameters, deltasigma PLLs have the additional constraint that the order of the loop filter should be one greater than the order of the delta sigma modulator. This rule of thumb comes from the requirement that the loop filter must roll off the delta sigma noise at 20 dB/decade faster than it rises. However, because the noise can not have infinite power, it must eventually roll off. If the loop bandwidth is narrow, this requirement may not be necessary. For the purposes of discussion in this data sheet, the pole of the loop filter at 0 Hz is not counted. So a second order filter has 3 components, a 3rd order loop filter has 5 components, and the 4th order loop filter has 7 components. Although a 5th order loop filter is theoretically necessary for use with a 4th order modulator, typically a 4th order filter is used in this case. The loop filter design, especially for higher orders can be rather involved, but there are many simulation tools and references available, such as the one given at the end of the functional description block.

#### **8.3.5 N Counters and High Frequency Input Pins**

The N counter divides the VCO frequency down to the comparison frequency. Because prescalers are used, there are limitations on how small the N value can be. The N counters are discussed in greater depth in the programming section. Because the input pins to these counters (FinRF and FinIF) are high frequency, layout considerations are important.

#### *8.3.5.1 High Frequency Input Pins, FinRF and FinIF*

TI recommends that the VCO output go through a resistive pad and then through a DC-blocking capacitor before it gets to these high frequency input pins. If the trace length is sufficiently short (< 1/10th of a wavelength), then the pad may not be necessary, but a series resistor of about 39  $\Omega$  is still recommended to isolate the PLL from the VCO. The DC-blocking capacitor should be chosen at least to be 27 pF, depending on frequency. It may turn out that the frequency is above the self-resonant frequency of the capacitor, but because the input impedance of the PLL tends to be capacitive, it actually is a benefit to exceed the tune frequency. The pad and the DCblocking capacitor should be placed as close to the PLL as possible

#### *8.3.5.2 Complementary High Frequency Pin, FinRF\**

These inputs may be used to drive the PLL differentially, but it is very common to drive the PLL in a single ended fashion. A shunt capacitor should be placed at the FinRF<sup>\*</sup> pin. The value of this capacitor should be chosen such that the impedance, including the ESR of the capacitor, is as close to an AC short as possible at the operating frequency of the PLL. 100 pF is a typical value, depending on frequency.

#### **8.3.6 Digital Lock Detect Operation**

The RF PLL digital lock detect circuitry compares the difference between the phase of the inputs of the phase detector to a RC generated delay of ε. To indicate a locked state (Lock = HIGH) the phase error must be less than the ε RC delay for 5 consecutive reference cycles. Once in lock (Lock = HIGH), the RC delay is changed to approximately δ. To indicate an out of lock state (Lock = LOW), the phase error must become greater δ. The values of ε and δ are dependent on which PLL is used and are shown in [Table](#page-18-0) 6:

<span id="page-18-0"></span>

#### **Table 6. Digital Lock Detection Tolerances**

When the PLL is in the power-down mode and the Ftest/LD pin is programmed for the lock detect function, it is forced LOW. The accuracy of this circuit degrades at higher comparison frequencies. To compensate for this, the DIV4 word should be set to one if the comparison frequency exceeds 20 MHz. The function of this word is to divide the comparison frequency presented to the lock detect circuit by 4. If the MUX[3:0] word is set such as to view lock detect for both PLLs, an unlocked (LOW) condition is shown whenever either one of the PLLs is determined to be out of lock.

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## <span id="page-19-0"></span>**8.3.7 Cycle Slip Reduction and Fastlock**

The LMX2485 offers both cycle slip reduction (CSR) and Fastlock with time-out counter support. This means that it requires no additional programming overhead to use them. TI recommends that the charge pump current in the steady-state be 8X or less to use cycle slip reduction, and 4X or less in steady-state to use Fastlock. The next step is to decide between using Fastlock or CSR. This determination can be made based on the ratio of the comparison frequency ( $f_{\text{COMP}}$ ) to loop bandwidth (BW).



#### **Table 7. Using Cycle Slip Reduction and Fastlock**



#### *8.3.7.1 Cycle Slip Reduction (CSR)*

Cycle slip reduction works by reducing the comparison frequency during frequency acquisition while keeping the same loop bandwidth, thereby reducing the ratio of the comparison frequency to the loop bandwidth. In cases where the ratio of the comparison frequency exceeds about 100 times the loop bandwidth, cycle slipping can occur and significantly degrade lock times. The greater this ratio, the greater the benefit of CSR. This is typically the case of high comparison frequencies. In circumstances where there is not a problem with cycle slipping, CSR provides no benefit. There is a glitch when CSR is disengaged, but because CSR should be disengaged long before the PLL is actually in lock, this glitch is not an issue. A good rule of thumb for CSR disengagement is to do this at the peak time of the transient response. Because this time is typically much sooner than Fastlock should be disengaged, it does not make sense to use CSR and Fastlock in combination.

#### *8.3.7.2 Fastlock*

Fastlock works by increasing the loop bandwidth only during frequency acquisition. In circumstances where the comparison frequency is less than or equal to 2 MHz, Fastlock may provide a benefit beyond what CSR can offer. Because Fastlock also reduces the ratio of the comparison frequency to the loop bandwidth, it may provide a significant benefit in cases where the comparison frequency is greater than 2 MHz. However, CSR can usually provide an equal or larger benefit in these cases, and can be implemented without using an additional resistor. The reason for this restriction on frequency is that Fastlock has a glitch when it is disengaged. As the time of engagement for Fastlock decreases and becomes on the order of the fast lock time, this glitch grows and limits the benefits of Fastlock. This effect becomes worse at higher comparison frequencies. There is always the option of reducing the comparison frequency at the expense of phase noise to satisfy this constraint on comparison frequency. Despite this glitch, there is still a net improvement in lock time using Fastlock in these circumstances. When using Fastlock, TI also recommends that the steady-state charge pump state be 4X or less. Also, Fastlock was originally intended only for second order filters, so when implementing it with higher order filters, the third and fourth poles can not be too close in, or it will not be possible to keep the loop filter well optimized when the higher charge pump current and Fastlock resistor are engaged.

#### *8.3.7.3 Using Cycle Slip Reduction (CSR) to Avoid Cycle Slipping*

Once it is decided that CSR is to be used, the cycle slip reduction factor needs to be chosen. The available factors are 1/2, 1/4, and 1/16. To preserve the same loop characteristics, TI recommends that the following constraint be satisfied:

#### **8.3.7.3.1 (Fastlock Charge Pump Current) / (Steady-State Charge Pump Current) = CSR**

To satisfy this constraint, the maximum charge pump current in steady-state is 8X for a CSR of 1/2, 4X for a CSR of 1/4, and 1X for a CSR of 1/16. Because the PLL phase noise is better for higher charge pump currents, it makes sense to choose CSR only as large as necessary to prevent cycle slipping. Choosing it larger than this will not improve lock time, and will result in worse phase noise.

Consider an example where the desired loop bandwidth in steady-state is 100 kHz and the comparison frequency is 20 MHz. This yields a ratio of 200. Cycle slipping may be present, but would not be too severe if it was there. If a CSR factor of 1/2 is used, this would reduce the ratio to 100 during frequency acquisition, which is probably sufficient. A charge pump current of 8X could be used in steady-state, and a factor of 16X could be used during frequency acquisition. This yields a ratio of 1/2, which is equal to the CSR factor and this satisfies the above constraint. In this circumstance, it could also be decided to just use 16X charge pump current all the time, because it would probably have better phase noise, and the degradation in lock time would not be too severe.

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#### *8.3.7.4 Using Fastlock to Improve Lock Times*



**Figure 23. Loop Filter with Fastlock Resistor**

Once it is decided that Fastlock is to be used, the loop bandwidth multiplier, K, is needed to determine the theoretical impact of Fastlock on the loop bandwidth and the resistor value, R2p, that is switched in parallel during Fastlock. This ratio is calculated as follows:

<span id="page-21-0"></span>

	<b>LOOP BANDWIDTH</b>	<b>R2p VALUE</b>	<b>LOCK TIME</b>
	1.00X	Open	100%
	1.41X	R2/0.41	71%
	1.73X	R2/0.73	58%
	2.00X	R <sub>2</sub>	50%
	2.83X	R2/1.83	35%
	3.00 X	R2/2	33%
16	4.00 X	R2/3	25%

**Table 8. K = (Fastlock Charge Pump Current) / (Steady-State Charge Pump Current)**

[Table](#page-21-0) 8 shows how to calculate the Fastlock resistor and theoretical lock time improvement, once the ratio , K, is known. This all assumes a second order filter (not counting the pole at 0 Hz). However, TI generally recommends that the loop filter order be one greater than the order of the delta sigma modulator, which means that a second order filter is never recommended. In this case, the value for R2p is typically about 80% of what it would be for a second order filter. Because the Fastlock disengagement glitch gets larger and it is harder to keep the loop filter optimized as the K value becomes larger, designing for the largest possible value for K usually, but not always yields the best improvement in lock time. To get a more accurate estimate requires more simulation tools, or trial and error.

#### *8.3.7.5 Capacitor Dielectric Considerations for Lock Time*

The LMX2485 has a high fractional modulus and high charge pump gain for the lowest possible phase noise. One consideration is that the reduced N value and higher charge pump may cause the capacitors in the loop filter to become larger in value. For larger capacitor values, it is common to have a trade-off between capacitor dielectric quality and physical size. Using film capacitors or NPO/COG capacitors yields the best possible lock times, where as using X7R or Z5R capacitors can increase lock time by 0 – 500%. However, it is a general tendency that designs that use a higher compare frequency tend to be less sensitive to the effects of capacitor dielectrics. Although the use of lesser quality dielectric capacitors may be unavoidable in many circumstances, allowing a larger footprint for the loop filter capacitors, using a lower charge pump current, and reducing the fractional modulus are all ways to reduce capacitor values. Capacitor dielectrics have very little impact on phase noise and spurs.

## **8.3.8 Fractional Spur and Phase Noise Controls**

Control of the fractional spurs is more of an art than an exact science. The first differentiation that needs to be made is between primary fractional and sub-fractional spurs. The primary fractional spurs are those that occur at increments of the channel spacing only. The sub-fractional spurs are those that occur at a smaller resolution than the channel spacing, usually one-half or one-fourth. There are trade-offs between fractional spurs, sub-fractional spurs, and phase noise. The rules of thumb presented in this section are just that. There will be exceptions. The bits that impact the fractional spurs are FM and DITH, and these bits should be set in this order.



The first step to do is choose FM, for the delta sigma modulator order. TI recommends to start with FM = 3 for a third order modulator and use strong dithering. In general, there is a trade-off between primary and sub-fractional spurs. Choosing the highest order modulator (FM = 0 for 4th order) typically provides the best primary fractional spurs, but the worst sub-fractional spurs. Choosing the lowest modulator order (FM = 2 for 2nd order), typically gives the worst primary fractional spurs, but the best sub-fractional spurs. Choosing FM = 3, for a 3rd order modulator is a compromise.

The second step is to choose DITH, for dithering. Dithering has a very small impact on primary fractional spurs, but a much larger impact on sub-fractional spurs. The only problem is that it can add a few dB of phase noise, or even more if the loop bandwidth is very wide. Disabling dithering  $(DITH = 0)$ , provides the best phase noise, but the sub-fractional spurs are worst (except when the fractional numerator is 0, and in this case, they are the best). Choosing strong dithering (DITH  $= 2$ ) significantly reduces sub-fractional spurs, if not eliminating them completely, but adds the most phase noise. Weak dithering  $(DITH = 1)$  is a compromise.

The third step is to tinker with the fractional word. Although 1/10 and 400/4000 are mathematically the same, expressing fractions with much larger fractional numerators often improve the fractional spurs. Increasing the fractional denominator only improves spurs to a point. A good practical limit could be to keep the fractional denominator as large as possible, but not to exceed 4095, so it is not necessary to use the extended fractional numerator or denominator.

This steps can be done in different orders and it might take a few iterations to find the optimum performance. Special considerations should be taken for lower frequencies that are less than 100 MHz. In addition squaring up the wave, it is often helpful to use lowest terms fractions instead of highest terms fractions. Also, dithering may turn out to not be so useful. All the things are to introduce a methodical way of thinking about optimizing spurs, not an exact method. There will be exceptions to all these rules.

## **NOTE**

For more information concerning delta-sigma PLLs, loop filter design, cycle slip reduction, Fastlock, and many other topics, visit [www.ti.com](http://www.ti.com). Here there is the EasyPLL simulation tool and an online reference called *PLL Performance, Simulation, and Design*.

## <span id="page-22-0"></span>**8.4 Device Functional Modes**

#### **8.4.1 Power Pins, Power-Down, and Power-Up Modes**

TI recommends that all of the power pins be filtered with a series  $18-\Omega$  resistor and then placing two capacitors shunt to ground, thus creating a low pass filter. Although it makes sense to use large capacitor values in theory, the ESR (Equivalent Series Resistance) is greater for larger capacitors. For optimal filtering minimize the sum of the ESR and theoretical impedance of the capacitor. Therefore TI recommends to provide two capacitors of very different sizes for the best filtering. 1 µF and 100 pF are typical values. The small capacitor should be placed as close as possible to the pin.

The power down state of the LMX2485 is controlled by many factors. The one factor that overrides all other factors is the CE pin. If this pin is low, the part will be powered down. Asserting a high logic level on this pin is necessary to power up the chip, however, there are other bits in the programming registers that can override this and put the PLL back in a power-down state. Provided that the voltage on the CE pin is high, programming the RF\_PD and IF\_PD bits to zero ensures that the part will be powered up. Programming either one of these bits to one will power down the appropriate section of the synthesizer, provided that the ATPU bit does not override this.



#### **Table 9. Power-Up and Down States**

#### <span id="page-23-0"></span>**8.5 Programming**

#### **8.5.1 General Programming Information**

The 24-bit data registers are loaded through a MICROWIRE Interface. These data registers are used to program the R counter, the N counter, and the internal mode control latches. The data format of a typical 24-bit data register is shown in [Table](#page-23-1) 10. The control bits CTL [3:0] decode the register address. On the rising edge of LE, data stored in the shift register is loaded into one of the appropriate latches (selected by address bits). Data is shifted in MSB first.

#### **NOTE**

It is best to program the N counter last, because doing so initializes the digital lock detector and Fastlock circuitry. *Initialize* means it resets the counters, but it does NOT program values into these registers. The exception is when 22-bit is not being used. In this case, it is not necessary to program the R7 register.

#### **Table 10. Register Structure**

<span id="page-23-1"></span>

#### *8.5.1.1 Register Location Truth Table*

The control bits CTL [3:0] decode the internal register address. [Table](#page-23-2) 11 shows how the control bits are mapped to the target control register.

#### **Table 11. Programmable Registers**

<span id="page-23-2"></span>

#### *8.5.1.2 Control Register Content Map*

Because the LMX2485 registers are complicated, they are organized into two groups, basic and advanced. The first four registers are basic registers that contain critical information necessary for the PLL to achieve lock. The last 5 registers are for features that optimize spur, phase noise, and lock time performance. The next page shows these registers.



#### *8.5.1.3 Quick Start Register Map*

Although TI highly recommends that the user eventually take advantage of all the modes of the LMX2485, the quick start register map is shown in order for the user to get the part up and running quickly using only those bits critical for basic functionality. The following default conditions for this programming state are a third order deltasigma modulator in 12-bit mode with no dithering and no Fastlock.



#### **Table 12. Quick Start Register Map**

#### *8.5.1.4 Complete Register Map*

The complete register map shows all the functionality of all registers, including the last five.



#### **Table 13. Complete Register Map**

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#### <span id="page-25-0"></span>**8.6 Register Maps**

# **8.6.1 R0 Register**

#### **NOTE**

This register has only one control bit, so the N counter value to be changed with a single write statement to the PLL.

#### **Table 14. R0 Register**



#### *8.6.1.1 RF\_FN[11:0]—Fractional Numerator for RF PLL*

Refer to *Fractional Numerator Determination { [RF\\_FN\[21:12\],](#page-32-0) RF\_FN[11:0], Access[1] }* for a more detailed description of this control word.

#### *8.6.1.2 RF\_N[10:0]—RF N Counter Value*

The RF N counter contains an 8/9/12/13 and a 16/17/20/21 prescaler. The N counter value can be calculated as follows:

N = RF\_P·RF\_C + 4·RF\_B + RF\_A

RF\_C ≥Max{RF\_A, RF\_B}, for N-2<sup>FM</sup>-1 ... N+2<sup>FM</sup> is a necessary condition. This rule is slightly modified in the case where the RF\_B counter has an unused bit, where this extra bit is used by the delta-sigma modulator for the purposes of modulation. Consult the tables below for valid operating ranges for each prescaler.

#### **Table 15. Operation With the 8/9/12/13 Prescaler (RF\_P=0)**



#### **Table 16. Operation With the 16/17/20/21 Prescaler (RF\_P=1)**



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#### **8.6.2 R1 Register**



#### **Table 17. R1 Register**

#### *8.6.2.1 RF\_FD[11:0]—RF PLL Fractional Denominator*

The function of these bits are described in *Fractional Denominator Determination { [RF\\_FD\[21:12\],](#page-32-1) RF\_FD[11:0], [Access\[1\]}](#page-32-1)*.

#### *8.6.2.2 RF\_R [5:0]—RF R Divider Value*

The RF R Counter value is determined by this control word.

#### **NOTE**

This counter does allow values down to one.

#### **Table 18. RF\_R [5:0]—RF R Divider Value**



#### *8.6.2.3 RF\_P—RF Prescaler Bit*

The prescaler used is determined by this bit.

#### **Table 19. RF\_P—RF Prescaler Bit**



#### *8.6.2.4 RF\_PD—RF Power-Down Control Bit*

When this bit is set to 0, the RF PLL operates normally. When it is set to one, the RF PLL is powered down and the RF Charge pump is set to a TRI-STATE mode. The CE pin and ATPU bit also control power down functions, and will override the RF\_PD bit. The order of precedence is as follows. First, if the CE pin is LOW, then the PLL will be powered down. Provided this is not the case, the PLL will be powered up if the ATPU bit says to do so, regardless of the state of the RF\_PD bit. After the CE pin and the ATPU bit are considered, then the RF\_PD bit then takes control of the power-down function for the RF PLL.

#### **8.6.3 R2 Register**

#### **Table 20. R2 Register**



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#### *8.6.3.1 IF\_N[18:0]—IF N Divider Value*





#### **Table 22. Operation With the 16/17 Prescaler (IF\_P=1)**



## *8.6.3.2 IF\_PD—IF Power Down Bit*

When this bit is set to 0, the IF PLL operates normally. When it is set to 1, the IF PLL powers down and the output of the IF PLL charge pump is set to a TRI-STATE mode. If the ATPU bit is set and register R0 is written to, the IF\_PD will be reset to 0 and the IF PLL will be powered up. If the CE pin is held low, the IF PLL will be powered down, overriding the IF\_PD bit.

#### **8.6.4 R3 Register**





## *8.6.4.1 IF\_R[11:0]—IF R Divider Value*

For the IF R divider, the R value is determined by the IF\_R[11:0] bits in the R3 register. The minimum value for IF\_R is 3.







#### <span id="page-28-0"></span>*8.6.4.2 RF\_CPG—RF PLL Charge Pump Gain*

This is used to control the magnitude of the RF PLL charge pump in steady-state operation.



#### **Table 25. RF\_CPG—RF PLL Charge Pump Gain**

#### *8.6.4.3 ACCESS—Register Access Word*

It is mandatory that the first 5 registers R0-R4 be programmed. The programming of registers R5-R7 is optional. The ACCESS[3:0] bits determine which additional registers must be programmed. Any one of these registers can be individually programmed. According to [Table](#page-28-1) 26, when the state of a register is in default mode, all the bits in that register are forced to a default state and it is not necessary to program this register. When the register is programmable, it needs to be programmed through the MICROWIRE. Using this register access technique, the programming required is reduced up to 37%.

#### **Table 26. ACCESS—Register Access Word**

<span id="page-28-1"></span>

The default conditions the registers is shown in [Table](#page-28-2) 27:

<span id="page-28-2"></span>

#### **Table 27. R4 – R7 Registers**

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This corresponds to the following bit settings.



#### **Table 28. R4 – R7 Register Descriptions**

#### **8.6.5 R4 Register**

This register controls the conditions for the RF PLL in Fastlock.

## **Table 29. R4 Register**





# *8.6.5.1 MUX[3:0] Frequency Out and Lock Detect MUX*

These bits determine the output state of the Ftest/LD pin.



#### **Table 30. MUX[3:0] Frequency Out and Lock Detect MUX**

## *8.6.5.2 IF\_P—IF Prescaler*

When this bit is set to 0, the 8/9 prescaler is used. Otherwise the 16/17 prescaler is used.

#### **Table 31. IF\_P—IF Prescaler**



#### *8.6.5.3 RF\_CPP—RF PLL Charge Pump Polarity*

#### **Table 32. RF\_CPP—RF PLL Charge Pump Polarity**



### *8.6.5.4 IF\_CPP—IF PLL Charge Pump Polarity*

For a positive phase detector polarity, which is normally the case, set this bit to 1. Otherwise set this bit for a negative phase detector polarity.





#### *8.6.5.5 OSC\_OUT Oscillator Output Buffer Enable*





#### *8.6.5.6 OSC2X—Oscillator Doubler Enable*

When this bit is set to 0, the oscillator doubler is disabled and the TCXO frequency presented to the IF R and RF R counters is equal to that of the input frequency of the OSCin pin. When this bit is set to 1, the TCXO frequency presented to the RF R counter is doubled. Phase noise added by the doubler is negligible.





#### *8.6.5.7 FM[1:0]—Fractional Mode*

Determines the order of the delta-sigma modulator. Higher order delta-sigma modulators reduce the spur levels closer to the carrier by pushing this noise to higher frequency offsets from the carrier. In general, the order of the loop filter should be at least one greater than the order of the delta-sigma modulator to allow for sufficient roll-off.

#### **Table 36. FM[1:0]—Fractional Mode**



## *8.6.5.8 DITH[1:0]—Dithering Control*

Dithering is a technique used to spread out the spur energy. Enabling dithering can reduce the main fractional spurs, but can also give rise to a family of smaller spurs. Whether dithering helps or hurts is application specific. Enabling the dithering may also increase the phase noise. In most cases where the fractional numerator is zero, dithering usually degrades performance.

Dithering tends to be most beneficial in applications where there is insufficient filtering of the spurs. This often occurs when the loop bandwidth is very wide or a higher order delta-sigma modulator is used. Dithering tends not to impact the main fractional spurs much, but has a much larger impact on the sub-fractional spurs. If it is decided that dithering will be used, best results will be obtained when the fractional denominator is at least 1000.







#### *8.6.5.9 ATPU—PLL Automatic Power Up*

When this bit is set to 1, both the RF and IF PLL when the R0 register is written to. When the R0 register is written to, the PD\_RF and PD\_IF bits are changed to 0 in the PLL registers. The exception to this case is when the CE pin is low. In this case, the ATPU function is disabled.

#### **8.6.6 R5 Register**



#### <span id="page-32-0"></span>*8.6.6.1 Fractional Numerator Determination { RF\_FN[21:12], RF\_FN[11:0], Access[1] }*

In the case that the ACCESS[1] bit is 0, then the part operates in 12-bit fractional mode, and the RF\_FN2[21:12] bits become do not care bits. When the ACCESS[1] bit is set to 1, the part operates in 22-bit mode and the fractional numerator is expanded from 12 to 22-bits.



#### **Table 39. Fractional Numerator Determination { RF\_FN[21:12], RF\_FN[11:0], Access[1] }**

## <span id="page-32-1"></span>*8.6.6.2 Fractional Denominator Determination { RF\_FD[21:12], RF\_FD[11:0], Access[1]}*

In the case that the ACCESS[1] bit is 0, then the part is operates in the 12-bit fractional mode, and the RF\_FD[21:12] bits become do not care bits. When the ACCESS[1] is set to 1, the part operates in 22-bit mode and the fractional denominator is expanded from 12 to 22-bits.

#### **Table 40. Fractional Denominator Determination { RF\_FD[21:12], RF\_FD[11:0], Access[1]}**



#### **8.6.7 R6 Register**



## **Table 41. R6 Register**



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#### *8.6.7.1 RF\_TOC—RF Time Out Counter and Control for FLoutRF Pin*

The RF\_TOC[13:0] word controls the operation of the RF Fastlock circuitry as well as the function of the FLoutRF output pin. When this word is set to a value between 0 and 3, the RF Fastlock circuitry is disabled and the FLoutRF pin operates as a general-purpose CMOS TRI-STATE I/O. When RF\_TOC is set to a value between 4 and 16383, the RF Fastlock mode is enabled and the FLoutRF pin is used as the RF Fastlock output pin. The value programmed into the RF\_TOC[13:0] word represents two times the number of phase detector comparison cycles the RF synthesizer will spend in the Fastlock state.





## *8.6.7.2 RF\_CPF—RF PLL Fastlock Charge Pump Current*

Specify the charge pump current for the Fastlock operation mode for the RF PLL.

**NOTE**

The Fastlock charge pump current, steady-state current, and CSR control are all interrelated.



#### **Table 43. RF\_CPF—RF PLL Fastlock Charge Pump Current**

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#### *8.6.7.3 CSR[1:0]—RF Cycle Slip Reduction*

CSR controls the operation of the Cycle Slip Reduction Circuit. This circuit can be used to reduce the occurrence of phase detector cycle slips.

#### **NOTE**

The Fastlock charge pump current, steady-state current, and CSR control are all interrelated. Refer to *Cycle Slip [Reduction](#page-19-0) and Fastlock* for information on how to use this.



#### **Table 44. CSR[1:0]—RF Cycle Slip Reduction**

#### **8.6.8 R7 Register**

#### **Table 45. R7 Register**



#### *8.6.8.1 DIV4—RF Digital Lock Detect Divide By 4*

Because the digital lock detect function is based on a phase error, it becomes more difficult to detect a locked condition for larger comparison frequencies. When this bit is enabled, it subdivides the RF PLL comparison frequency (it does not apply to the IF comparison frequency) presented to the digital lock detect circuitry by 4. This enables this circuitry to work at higher comparison frequencies. TI recommends that this bit be enabled whenever the comparison frequency exceeds 20 MHz and RF digital lock detect is being used.

#### *8.6.8.2 IF\_RST—IF PLL Counter Reset*

When this bit is enabled, the IF PLL N and R counters are reset, and the charge pump is put in a Tri-State condition. This feature should be disabled for normal operation.

#### **NOTE**

A counter reset is applied whenever the chip is powered up through software or CE pin.

#### **Table 46. IF\_RST—IF PLL Counter Reset**



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## *8.6.8.3 RF\_RST—RF PLL Counter Reset*

When this bit is enabled, the RF PLL N and R counters are reset and the charge pump is put in a Tri-State condition. This feature should be disabled for normal operation. This feature should be disabled for normal operation.

#### **NOTE**

A counter reset is applied whenever the chip is powered up through software or CE pin.

#### **Table 47. RF\_RST—RF PLL Counter Reset**



#### *8.6.8.4 RF\_TRI—RF Charge Pump Tri-State*

When this bit is enabled, the RF PLL charge pump is put in a Tri-State condition, but the counters are not reset. This feature is typically disabled for normal operation.

#### **Table 48. RF\_TRI—RF Charge Pump Tri-State**



#### *8.6.8.5 IF\_TRI—IF Charge Pump Tri-State*

<span id="page-35-0"></span>When this bit is enabled, the IF PLL charge pump is put in a Tri-State condition, but the counters are not reset. This feature is typically disabled for normal operation.

#### **Table 49. IF\_TRI—IF Charge Pump Tri-State**





# <span id="page-36-0"></span>**9 Application and Implementation**

#### **NOTE**

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

#### <span id="page-36-1"></span>**9.1 Application Information**

This device ideal for use in a broad class of applications, especially those requiring low current consumption and low fractional spurs. For applications that only need a single PLL, the unused PLL can be powered down and will not draw any extra current or generate any spurs or crosstalk.

#### **9.2 Typical Application**

<span id="page-36-2"></span>

**Figure 24. Typical Application With Just RF Side Used**

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#### **Typical Application (continued)**

#### **9.2.1 Design Requirements**

[Table](#page-37-0) 50 lists the design parameters of the LMX2485x.

<span id="page-37-0"></span>

#### **Table 50. Design Parameters**

#### **9.2.2 Detailed Design Procedure**

The design of the loop filter involves balancing requirements of lock time, spurs, and phase noise. This design is fairly involved, but the TI website has references, design tools, and simulation tools cover the loop filter design and simulation in depth.

## **9.2.3 Application Curves**





# <span id="page-38-0"></span>**10 Power Supply Recommendations**

Low-noise regulators are generally recommended for the supply pins. It is OK to have one regulator supply the part, although it is best to put individual bypassing as shown in the *Layout [Guidelines](#page-38-2)* for the best spur performance. If only using one PLL and not both DO NOT DISCONNECT OR GROUND power pins! For instance, the IF PLL supply pins also supply other blocks than just the IF PLL and they must be connected. However, if the IF PLL is disabled, then one can eliminate all bypass capacitors for these pins.

# <span id="page-38-1"></span>**11 Layout**

#### <span id="page-38-2"></span>**11.1 Layout Guidelines**

The critical pin is the high frequency input pin that should be short. In general, try to keep the ground and power planes 20 mils or further from vias to supply pins to ensure that no spur energy can couple to them.

## **11.2 Layout Example**

<span id="page-38-3"></span>

**Figure 27. Layout Example**



# <span id="page-39-1"></span>**12 Device and Documentation Support**

#### <span id="page-39-0"></span>**12.1 Related Links**

The table below lists quick access links. Categories include technical documents, support and community resources, tools and software, and quick access to sample or buy.



#### **Table 51. Related Links**

#### <span id="page-39-2"></span>**12.2 Community Resources**

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's [Terms](http://www.ti.com/corp/docs/legal/termsofuse.shtml) of [Use.](http://www.ti.com/corp/docs/legal/termsofuse.shtml)

**TI E2E™ Online [Community](http://e2e.ti.com)** *TI's Engineer-to-Engineer (E2E) Community.* Created to foster collaboration among engineers. At e2e.ti.com, you can ask questions, share knowledge, explore ideas and help solve problems with fellow engineers.

**Design [Support](http://support.ti.com/)** *TI's Design Support* Quickly find helpful E2E forums along with design support tools and contact information for technical support.

#### <span id="page-39-3"></span>**12.3 Trademarks**

PLLatinum, E2E are trademarks of Texas Instruments. All other trademarks are the property of their respective owners.

#### <span id="page-39-4"></span>**12.4 Electrostatic Discharge Caution**



These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

# <span id="page-39-5"></span>**12.5 Glossary**

[SLYZ022](http://www.ti.com/lit/pdf/SLYZ022) — *TI Glossary*.

This glossary lists and explains terms, acronyms, and definitions.

## <span id="page-39-6"></span>**13 Mechanical, Packaging, and Orderable Information**

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.



# **PACKAGING INFORMATION**



**(1)** The marketing status values are defined as follows:

**ACTIVE:** Product device recommended for new designs.

**LIFEBUY:** TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

**NRND:** Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

**PREVIEW:** Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

<sup>(2)</sup> RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures. "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the  $\leq 1000$ ppm threshold requirement.

**(3)** MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

**(4)** There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

**(5)** Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

**(6)** Lead finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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# **PACKAGE OPTION ADDENDUM**

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# **PACKAGE MATERIALS INFORMATION**

**TEXAS NSTRUMENTS** 

www.ti.com 9-Apr-2022

# **TAPE AND REEL INFORMATION**





# **QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE**







www.ti.com 9-Apr-2022

# **PACKAGE MATERIALS INFORMATION**



\*All dimensions are nominal





# **PACKAGE OUTLINE**

# **RTW0024A WQFN - 0.8 mm max height**

PLASTIC QUAD FLATPACK - NO LEAD



NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
- 2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.



# **EXAMPLE BOARD LAYOUT**

# **RTW0024A WQFN - 0.8 mm max height**

PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).



# **EXAMPLE STENCIL DESIGN**

# **RTW0024A WQFN - 0.8 mm max height**

PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

5. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.



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