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LMX2595 SNAS736C -JUNE 2017-REVISED APRIL 2019

# LMX2595 20-GHz Wideband PLLATINUM<sup>™</sup> RF Synthesizer With Phase Synchronization and JESD204B Support

#### 1 Features

- 10-MHz to 20-GHz output frequency
- -110 dBc/Hz phase noise at 100-kHz offset with 15-GHz carrier
- 45-fs rms jitter at 7.5 GHz (100 Hz to 100 MHz)
- Programmable output power
- PLL key specifications
  - Figure of merit: -236 dBc/Hz
  - Normalized 1/f noise: -129 dBc/Hz
  - High phase detector frequency
    - 400-MHz integer mode
    - 300-MHz fractional mode
  - 32-bit fractional-N divider
- Remove integer boundary spurs with programmable input multiplier
- Synchronization of output phase across multiple devices
- Support for SYSREF with 9-ps resolution programmable delay
- Frequency ramp and chirp generation ability for **FMCW** applications
- < 20-µs VCO calibration speed
- 3.3-V single power supply operation

#### Applications 2

- 5G and mm-Wave wireless infrastructure
- Test and measurement equipment
- Radar
- MIMO
- Phased array antennas and beam forming
- High-speed data converter clocking (supports JESD204B)

## 3 Description

The LMX2595 high-performance, wideband synthesizer that can generate any frequency from 10 MHz to 20 GHz. An integrated doubler is used for frequencies above 15 GHz. The high-performance PLL with figure of merit of -236 dBc/Hz and highphase detector frequency can attain very low in-band noise and integrated jitter. The high-speed N-divider has no pre-divider, thus significantly reducing the amplitude and number of spurs. There is also a programmable input multiplier to mitigate integer boundary spurs.

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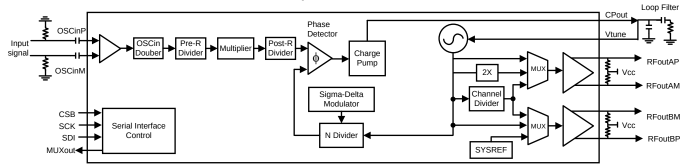
The LMX2595 allows users to synchronize the output of multiple devices and also enables applications that need deterministic delay between input and output. A frequency ramp generator can synthesize up to two segments of ramp in an automatic ramp generation option or a manual option for maximum flexibility. The fast calibration algorithm allows changing frequencies faster than 20 µs. The LMX2595 adds support for generating or repeating SYSREF (compliant to JESD204B standard) designed for low-noise clock sources in high-speed data converters. A fine delay adjustment (9-ps resolution) is provided in this configuration to account for delay differences of board traces.

The output drivers within LMX2595 deliver output power as high as 7 dBm at 15-GHz carrier frequency. The device runs from a single 3.3-V supply and has integrated LDOs that eliminate the need for on-board low noise LDOs.

#### Device Information<sup>(1)</sup>

PART NUMBER	PACKAGE	BODY SIZE (NOM)		
LMX2595	VQFN (40)	6.00 mm × 6.00 mm		

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



### **Simplified Schematic**



Texas Instruments

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## **4** Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

### Changes from Revision B (March 2018) to Revision C

•	Changed the maximum output frequency from 19 GHz to 20 GHz everywhere in the data sheet. The newly recommended value for the DBLR_IBIAS_CTRL1 (R25[15:0]) extended the output frequency range and improved high frequency performance. The old value (1572) for the DBLR_IBIAS_CTRL1 still supports up to 19-GHz output	
	and specs characterized in the Electrical Characteristics table. The new value (3115) provides a bonus in performance.	. 1
•	Deleted the recommended bypass capacitor values for Vcc pins 7, 11, 15, 21, 26 and 37, as these capacitor values are not mandatory and the power supply filtering design is up to the user	. 7
•	Added test condition "DBLR_IBIAS_CTRL1 = 1572" for $P_{OUT}$ , $L_{VCO2X}$ and H1/2, in order to emphasize that these data are taken while DBLR_IBIAS_CTRL1 is set to the old value (1572). With this register set to 3115, these specs can be improved. The details can be found in the applications section.	. 9
•	Added a new row for VCO doubler output range in EC table with DBLR_IBIAS_CTRL1 set to 3115. The frequency range is extended to 20 GHz.	9
•	Added table note for EC table stating that the performance of 1/2 harmonic, output power and noise floor with doubler enabled can be improved by setting DBLR_IBIAS_CTRL1 = 3115.	. 9
•	Changed all the 'FRAC_ORDER' to 'MASH_ORDER' to avoid confusion	10
•	Changed the names of timing specs to align with timing diagram: changed $t_{CE}$ to $t_{ES}$ , $t_{CS}$ to $t_{DCS}$ , $t_{CH}$ to $t_{CDH}$ , and $t_{CES}$ to $t_{ECS}$	12
•	Changed the names of timing specs to align with timing diagram: changed $t_{ES}$ to $t_{CE}$ , $t_{CES}$ to $t_{ECS}$ , added $t_{DCS}$ and $t_{CDH}$ , and changed $t_{CS}$ to $t_{CR}$ .	
•	Changed the serial data input timing diagram and corrected the typo for 'SCK'	
•	Deleted the note 'The CSB transition from high to low must occur when SCK is low' from the serial data input timing diagram, because SPI mode 4 (CPOL = 1, CPHA = 1) is also supported, and SCK is held high when idle in mode 4	
•	Added note for the serial data input timing diagram to explain the $t_{CE}$ requirement for mode 4 (CPOL = 1, CPHA = 1) of SPI, because the diagram only indicated SPI mode 1 (CPOL = 0, CPHA = 0)	13
•	Changed the serial data readback timing diagram	14
•	Changed the note about MUXout clocking out and emphasized the effect of t <sub>CR</sub> on the readback data available time	14
•	Added phase noise plot for 16-, 17- and 20-GHz frequency output	15
•	Changed the phase noise plot for 18- and 19-GHz frequency output after changing DBLR_IBIAS_CTRL1	

# **Revision History (continued)**

	(R25[15:0]) to the new value	15
•	Changed the f <sub>OUT</sub> test conditions in the <i>Closed-Loop Phase Noise at 3.5 GHz</i> graph from: 14 GHz / 2 = 3.5 GHz to:	
	to 14 GHz / 4 = 3.5 GHz	16
•	Changed the <i>Output Power vs Pull-up</i> graph. Output power below 15GHz is shown in "output power across frequency"; output power above 15GHz is shown in "output power vs temperature with doubler"	17
•	Split the <i>Output Power vs Temperature</i> typical performance plot into two plots: <i>Output Power vs Temperature Without Doubler</i> , which goes up to 15 GHz, and <i>Output Power vs Temperature With Doubler</i> that is between 15 GHz and 21 GHz. The data for "without doubler" is unchanged because change of DBLR_IBIAS_CTRL1 does not impact performance under 15 GHz, while the data for "with doubler" plot is taken with DBLR_IBIAS_CTRL1 (R25[15:0]) set to the new value (3115)	17
•	Added Normalized Output Power Across OUTA_PWR With Resistor Pullup graph	17
•	Changed "Vtune" to "Indirect Vtune" when LD_TYPE = 1	
•	Changed description for LD_TYPE.	23
•	Added description of Indirect Vtune.	24
•	Added description for the 'no assist' mode, mphasized the effect of VCO_SEL, VCO_DACISET_STRT and VCO_CAPCTRL_STRT under 'no assist' mode, and added recommended values for these registers	25
•	Added description for the 'full assist' mode to allow the user to set VCO amplitude and capcode using linear interpolation under certain conditions	25
•	Changed OUTx_PWR Recommendations for Resistor Pullup table	27
•	Added description for category 3 of SYNC feature stating that FCAL_EN needs to be 1	31
•	Changed description of MASH_SEED	31
•	Added 10-ms wait time before re-programming register R0 in recommended initial power-up sequence	42
•	Added the General Programming Requirements section based on frequently asked questions	42
•	Changed register R4 in the register map to: exposed ACAL_CMP_DLY	. 43
•	Changed the register R20[14] value from 0 to 1 in the full register map to match the R20 register description	43
•	Changed register R25 in the register map; exposed the register 'DBLR_IBIAS_CTRL1	44
•	Changed the R0[14] register field name in the register map from VCO_PHASE_SYNC_EN to VCO_PHASE_SYNC. to align with the rest of the data sheet	48
•	Added recommended value for register CAL_CLK_DIV when lock time is not of concern	. 48
•	Changed the typo for register 'VCO_DACISET' in the register map. Bit 0 of this register was not included in the	50
•	map. The full register map and register description were correct	
	Deleted the bit description '0: disabled; 1: enabled' for register 'PLL_N'	
	Added description to the R60[15:0] LD_DLY register	
•	Added description to the Roo[10:0] LD_DL1 register	
•	Changed the R31[14] register name from CHDIV_DIV2 to SEG1_EN to align with the naming in the TICS Pro GUI	
•	Changed the R105[1:0] field name from RAMP_NEXT_TRIG to RAMP1_NEXT_TRIG	
•	Added application section "Performance Comparison Between 1572 (0x0624) and 3115 (0x0C2B) For Register DBLR_IBIAS_CTRL1 (R25[15:0])" to compare the performance with old and new DBLR_IBIAS_CTRL1 (R25[15:0]) values.	
•	Added the Bias Levels of Pins table	-

### Changes from Revision A (August 2017) to Revision B

٠	Changed all the VCO Gain typical values in the <i>Electrical Characteristics</i> table. This is due to improved	
	measurement methods and NOT a change in the device itself	12
•	Moved the high-level output voltage parameter $V_{CC}$ – 0.4 value from the MAX column to the MIN	12
•	Moved the high-level output current parameter 0.4 value from the MIN column to the MAX	12
_		

TEXAS INSTRUMENTS

LMX2595

SN	AS736C – JUNE 2017 – REVISED APRIL 2019	www.ti.com
•	Changed bulleted text: data is clocked out on MUXout, not SDI pin	
•	Added comment that OSCin is clocked on rising edges of the signal. and reformatted with bulleted list	
•	Added description of the state machine clock	
•	Changed example from: 200 MHz / 2 <sup>32</sup> to: 200 MHz / (2 <sup>32</sup> – 1)	
•	Changed LD_DLY description in Table 4 and removed duplicated text in the <i>Lock Detect</i> section	
•	Changed name from VCO_AMPCAL to VCO_DACISET_STRT	
•	Added more programmable settings to Table 5	
•	Changed VCO Gain table	
•	Added that OUTx_PWR states 32 to 47 are redundant and reworded section	
•	Added term "IncludedDivide" for clarity	
•	Changed Fixed Diagram to show SEG0, SEG1, SEG2, and SEG3	
•	Changed included channel divide to IncludedDivide and 2 X SEG0 to 2 X SEG1. Also clarified IncludedDivide calculations	
•	Added more description on conditions for phase adust	31
•	Changed text from: (VCO_PHASE_SYNC = 1) to: (VCO_PHASE_SYNC = 0)	
•	Changed text so the user does not incorrectly assume that MASH_SEED varies from part ot part	
•	Changed the RAMP_THRESH programming from: 0 to $\pm 2^{32}$ to: 0 to $\pm 2^{33} - 1$	
•	Removed comment that RAMP_TRIG_CAL only applies in automatic ramping mode	
•	Changed the RAMP_LOW and _HIGH programming from: 0 to $\pm 2^{31}$ to: 0 to $\pm 2^{33} - 1$	
•	Changed description to be in terms of state machine cycles	
•	Changed RAMP_MODE to RAMP_MANUAL in the Manual Pin Ramping and Automatic Ramping sections	
•	Added that the RampCLK pin input is reclocked to the phase detector frequency	
•	Added that RampDir rising edges should be targeted away from rising edges of RampCLK pin	
•	Changed programming enumerations for RAMP0_INC and RAMP1_INC	
•	Changed programming enumerations for RAMP_THRESH, RAMPx_LEN, and RAMP1_INC	
•	Changed Figure 35	
•	Changed SysRef description	
•	Added divide by 2 to figure	
•	Changed some entries in the table	
•	Changed f <sub>INTERPOLATOR</sub> SYSREF setup equation in Table 19	
•	Changed SysRef delay from: 224 and 225 to: 225 and 226	
•	Changed "generator" mode to "master" mode. They mean the same thing	
•	Changed description for SYSREF_DIV	
•	Changed Figure 37	
•	Changed wording for repeater mode and master mode	
•	Changed description of a few of the steps	
•	Changed typo in R17 and R19	
•	Deleted reference to VCO_SEL_STRT_EN. This is always 1	
•	Added VCO_SEL_STRT_EN reference. This is always 1	
•	Changed the enumerations 0-3 and added content to the INPIN_LVL field description	
•	Added Divide by 1' to SYSREF_DIV_PRE register description. Also fixed the name misspelling	
•	Deleted redundant formula for Fout and also clarified SYSREF_DIV starts at 4 and counts by 2	
•	Deleted reference to VCO_CAPCTRL_EN, which is always 1, and clarified	
•	Changed text from: f <sub>MAX</sub> to: f <sub>HIGH</sub>	
•	Changed text from: RAMP_LIMIT_LOW= $2^{32}$ - ( $f_{LOW}$ - $f_{VCO}$ ) / $f_{PD}$ × 16777216 to: RAMP_LIMIT_LOW= $2^{33}$ - 16777 x ( $f_{VCO}$ - $f_{LOW}$ ) / $f_{PD}$	7216
•	Removed the OSCin Configuration table and added content to the OSCin Configuration section	



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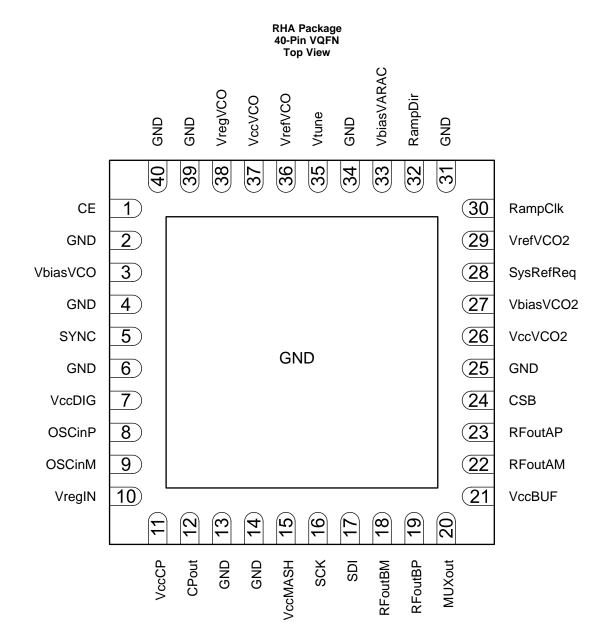
#### Changes from Original (June 2017) to Revision A

<ul> <li>Changed "SDA" pin name mispelled. Should be "SDI". Also fixed in timing diagrams. Also added CE Pin</li> <li>Swapped SDI and SCK in diagram</li> <li>Added section on fine tune adjustments</li> <li>Added INPIN_IGNORE, INPIN_LVL, and INPIN_HYST</li> <li>Removed RAMP0_FL from register map</li> <li>Clarified MASH_RESET_N. 0 = RESET (integer mode), 1 = Fractional mode</li> <li>Changed OUT_ISEL to OUTI_SET</li> <li>Added section for input register descriptions</li> <li>Fixed TYPO table to match main register map.</li> <li>Corrected RAMP_BURST_TRIG description to match other place in data sheet.</li> <li>Removed duplicate error in R101[2]</li> <li>Changed RAMP1_INC from RAMP0 to RAMP1</li> <li>Clarified that the delay was in state machine cycles.</li> <li>Fixed pin names in schematic</li> </ul>	•	Clarified that output power assumes that load is matched and losses are de-embedded	9
<ul> <li>Added section on fine tune adjustments</li> <li>Added INPIN_IGNORE, INPIN_LVL, and INPIN_HYST</li> <li>Removed RAMP0_FL from register map</li> <li>Clarified MASH_RESET_N. 0 = RESET (integer mode), 1 = Fractional mode</li> <li>Changed OUT_ISEL to OUTI_SET</li> <li>Added section for input register descriptions</li> <li>Fixed TYPO table to match main register map.</li> <li>Corrected RAMP_BURST_TRIG description to match other place in data sheet.</li> <li>Removed duplicate error in R101[2]</li> <li>Changed RAMP1_INC from RAMP0 to RAMP1</li> <li>Clarified that the delay was in state machine cycles</li> </ul>	•	Changed "SDA" pin name mispelled. Should be "SDI". Also fixed in timing diagrams. Also added CE Pin	. 12
<ul> <li>Added INPIN_IGNORE, INPIN_LVL, and INPIN_HYST</li> <li>Removed RAMP0_FL from register map</li> <li>Clarified MASH_RESET_N. 0 = RESET (integer mode), 1 = Fractional mode</li> <li>Changed OUT_ISEL to OUTI_SET</li> <li>Added section for input register descriptions</li> <li>Fixed TYPO table to match main register map.</li> <li>Corrected RAMP_BURST_TRIG description to match other place in data sheet.</li> <li>Removed duplicate error in R101[2]</li> <li>Changed RAMP1_INC from RAMP0 to RAMP1</li> <li>Clarified that the delay was in state machine cycles.</li> </ul>	•	Swapped SDI and SCK in diagram	. 13
<ul> <li>Removed RAMP0_FL from register map</li></ul>	•	Added section on fine tune adjustments	. 32
<ul> <li>Clarified MASH_RESET_N. 0 = RESET (integer mode), 1 = Fractional mode</li> <li>Changed OUT_ISEL to OUTI_SET</li> <li>Added section for input register descriptions</li> <li>Fixed TYPO table to match main register map.</li> <li>Corrected RAMP_BURST_TRIG description to match other place in data sheet.</li> <li>Removed duplicate error in R101[2]</li> <li>Changed RAMP1_INC from RAMP0 to RAMP1</li> <li>Clarified that the delay was in state machine cycles</li> </ul>	•	Added INPIN_IGNORE, INPIN_LVL, and INPIN_HYST	. 45
<ul> <li>Changed OUT_ISEL to OUTI_SET</li> <li>Added section for input register descriptions</li> <li>Fixed TYPO table to match main register map.</li> <li>Corrected RAMP_BURST_TRIG description to match other place in data sheet.</li> <li>Removed duplicate error in R101[2]</li> <li>Changed RAMP1_INC from RAMP0 to RAMP1</li> <li>Clarified that the delay was in state machine cycles.</li> </ul>	•	Removed RAMP0_FL from register map	. 47
<ul> <li>Added section for input register descriptions</li> <li>Fixed TYPO table to match main register map.</li> <li>Corrected RAMP_BURST_TRIG description to match other place in data sheet.</li> <li>Removed duplicate error in R101[2]</li> <li>Changed RAMP1_INC from RAMP0 to RAMP1</li> <li>Clarified that the delay was in state machine cycles.</li> </ul>	•	Clarified MASH_RESET_N. 0 = RESET (integer mode), 1 = Fractional mode	. 51
<ul> <li>Fixed TYPO table to match main register map.</li> <li>Corrected RAMP_BURST_TRIG description to match other place in data sheet.</li> <li>Removed duplicate error in R101[2]</li> <li>Changed RAMP1_INC from RAMP0 to RAMP1</li> <li>Clarified that the delay was in state machine cycles.</li> </ul>	•	Changed OUT_ISEL to OUTI_SET	52
<ul> <li>Corrected RAMP_BURST_TRIG description to match other place in data sheet</li></ul>	•	Added section for input register descriptions	52
<ul> <li>Removed duplicate error in R101[2]</li></ul>	•	Fixed TYPO table to match main register map.	55
Changed RAMP1_INC from RAMP0 to RAMP1     Clarified that the delay was in state machine cycles	•	Corrected RAMP_BURST_TRIG description to match other place in data sheet	. 58
Clarified that the delay was in state machine cycles	•	Removed duplicate error in R101[2]	59
Clarified that the delay was in state machine cycles	•	Changed RAMP1_INC from RAMP0 to RAMP1	. 59
Eived nin names in schematic			
	•	Fixed pin names in schematic	64

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# 5 Pin Configuration and Functions





### **Pin Functions**

	PIN					
NO.	NAME	I/O	DESCRIPTION			
1	CE	Input	Chip enable input. Active HIGH powers on the device.			
2, 4, 25, 31, 34, 39, 40	GND	Ground	VCO ground.			
3	VbiasVCO	Bypass	VCO bias. Requires a 10-µF capacitor connected to VCO ground. Place close to pin.			
5	SYNC	Input	Phase synchronization pin. Has programmable threshold.			
6, 14	GND	Ground	Digital ground.			
7	VccDIG	Supply	Digital supply. TI recommends bypassing with decoupling capacitor to digital ground.			
8	OSCinP	Input	Reference input clock (+). High-impedance self-biasing pin. Requires AC-coupling capacitor. (0.1 $\mu F$ recommended)			
9	OSCinM	Input	Reference input clock (–). High impedance self-biasing pin. Requires AC-coupling capacitor. (0.1 $\mu F$ recommended)			
10	VregIN	Bypass	Input reference path regulator output. Requires a $1-\mu F$ capacitor connected to ground. Place close to pin.			
11	VccCP	Supply	Charge pump supply. TI recommends bypassing with decoupling capacitor to charge pump ground.			
12	CPout	Output	Charge pump output. TI recommends connecting C1 of loop filter close to pin.			
13	GND	Ground	Charge pump ground.			
15	VccMASH	Supply	Digital supply. TI recommends bypassing with decoupling capacitor to digital ground.			
16	SCK	Input	SPI clock. High impedance CMOS input. 1.8-V to 3.3-V logic.			
17	SDI	Input	SPI data. High impedance CMOS input. 1.8-V to 3.3-V logic.			
18	RFoutBM	Output	Differential output B (–). Requires a pullup (typically 50- $\Omega$ resistor) connected to Vcc as close to the pin as possible. Can be used as an output signal or SYSREF output.			
19	RFoutBP	Output	Differential output B (+). Requires a pullup (typically 50- $\Omega$ resistor) connected to Vcc as close to the pin as possible. Can be used as an output signal or SYSREF output.			
20	MUXout	Output	Multiplexed output pin — lock detect, readback, diagnostics, ramp status.			
21	VccBUF	Supply	Output buffer supply. TI recommends bypassing with decoupling capacitor to RFout ground.			
22	RFoutAM	Output	Differential output A (–). Requires connecting a 50- $\Omega$ resistor pullup to Vcc as close to the pin as possible.			
23	RFoutAP	Output	Differential output A (+). Requires connecting a 50- $\Omega$ resistor pullup to Vcc as close to the pin as possible.			
24	CSB	Input	SPI latch. Chip Select Bar. High-impedance CMOS input. 1.8-V to 3.3-V logic.			
26	VccVCO2	Supply	VCO supply. TI recommends bypassing with decoupling capacitor to VCO ground.			
27	VbiasVCO2	Bypass	VCO bias. Requires a 1-µF capacitor connected to VCO ground.			
28	SysRefReq	Input	SYSREF request input for JESD204B support.			
29	VrefVCO2	Bypass	VCO supply reference. Requires a 10-µF capacitor connected to VCO ground.			
30	RampClk	Input	Input pin for ramping mode that can be used to clock the ramp in manual ramping mode or as a trigger input.			
32	RampDir	Input	Input pin for ramping mode that can be used to change ramp direction in manual ramping mode or as a trigger input.			
33	VbiasVARAC	Bypass	VCO Varactor bias. Requires a 10-µF capacitor connected to VCO ground.			
35	Vtune	Input	VCO tuning voltage input.			
36	VrefVCO	Bypass	VCO supply reference. Requires a 10-µF capacitor connected to VCO ground.			
37	VccVCO	Supply	VCO supply. Recommend bypassing with decoupling capacitor to ground.			
38	VregVCO	Bypass	VCO regulator node. Requires a 1-µF capacitor connected to ground.			
DAP	GND	Ground	Die Attached Pad. Used for RFout ground.			

## 6 Specifications

### 6.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)<sup>(1)</sup>

		MIN	MAX	UNIT
V <sub>CC</sub>	Power supply voltage	-0.3	3.6	V
TJ	Junction temperature	-40	150	°C
T <sub>stg</sub>	Storage temperature	-65	150	°C

(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.

### 6.2 ESD Ratings

			VALUE	UNIT	
		Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 <sup>(1)</sup>	±2000	ļ	1
V <sub>(ESD)</sub> Electrostatic discharge	Charged-device model (CDM), per JEDEC specification JESD22- $C101^{(2)}$	±750	V		

(1) JEDEC document JEP155 states that 500 V HBM allows safe manufacturing with a standard ESD control process. Manufacturing with less than 500 V HBM is possible with the necessary precautions. Pins listed as ±XXX V may actually have higher performance.

(2) JEDEC document JEP157 states that 250 V CDM allows safe manufacturing with a standard ESD control process. Manufacturing with less than 250 V CDM is possible with the necessary precautions. Pins listed as ±YYY V may actually have higher performance.

## 6.3 Recommended Operating Conditions

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

		MIN	NOM	MAX	UNIT
V <sub>CC</sub>	Power supply voltage	3.15	3.3	3.45	V
T <sub>A</sub>	Ambient temperature	-40	25	85	°C
TJ	Junction temperature			125	°C

### 6.4 Thermal Information

	THERMAL METRIC <sup>(1)</sup>	RHA (VQFN)	UNIT
		40 PINS	
$R_{\thetaJA}$	Junction-to-ambient thermal resistance	30.5	°C/W
R <sub>0JC(top)</sub>	Junction-to-case (top) thermal resistance (2)	15.3	°C/W
$R_{\theta JB}$	Junction-to-board thermal resistance	5.4	°C/W
ΤιΨ	Junction-to-top characterization parameter	0.2	°C/W
ΨJB	Junction-to-board characterization parameter	5.3	°C/W
R <sub>0JC(bot)</sub>	Junction-to-case (bottom) thermal resistance	0.9	°C/W

(1) For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report (SPRA953).

(2) DÁP



### 6.5 Electrical Characteristics

 $3.15 \text{ V} \le \text{V}_{CC} \le 3.45 \text{ V}, -40^{\circ}\text{C} \le \text{T}_{A} \le +85^{\circ}\text{C}.$  Typical values are at  $\text{V}_{CC} = 3.3 \text{ V}, 25^{\circ}\text{C}$  (unless otherwise noted).

	PARAMETER	TEST CO	NDITIONS	MIN	TYP	MAX	UNIT
POWER	RSUPPLY						
V <sub>CC</sub>	Supply voltage			3.15	3.3	3.45	V
I <sub>CC</sub>	Supply current	OUTA_MUX = OUTB_MU OUTA_PWR = 31, CPG= f <sub>OSC</sub> = f <sub>PD</sub> = 100 MHz, f <sub>VC</sub>	OUTA_PD = 0, OUTB_PD = 1 OUTA_MUX = OUTB_MUX = 1 OUTA_PWR = 31, CPG=7 $f_{OSC} = f_{PD} = 100 \text{ MHz}, f_{VCO} = f_{OUT} = 14 \text{ GHz}$ $p_{OUT} = 3 \text{ dBm with } 50 \cdot \Omega \text{ resistor pullup}$		340		mA
	Power-on reset current	RESET=1			170		
	Power-down current	POWERDOWN=1			5		
OUTPU	T CHARACTERISTICS						
		50- $\Omega$ resistor pullup	f <sub>OUT</sub> = 8 GHz		5		
	$OUTx_PWR = 50$	f <sub>OUT</sub> = 15 GHz		2			
POUT	Single-ended output power <sup>(1)(2)</sup>	1-nH inductor pullup	f <sub>OUT</sub> = 8 GHz		10		dBm
		$OUTx_PWR = 50$	f <sub>OUT</sub> = 15 GHz		7		
		50-Ω resistor pullup	f <sub>OUT</sub> = 15 GHz		0		
P <sub>OUT</sub> Single-ended output power with doubler enabled <sup>(3)</sup>		OUTx_PWR = 20 VCO2X_EN = 1 DBLR_IBIAS_CTRL1 = 1572	f <sub>OUT</sub> = 19 GHz		-4		
	doubler enabled <sup>(3)</sup>	1-nH inductor pullup	f <sub>OUT</sub> = 15 GHz		6		dBm
		OUTx_PWR = 20 VCO2X_EN = 1 DBLR_IBIAS_CTRL1 = 1572	f <sub>OUT</sub> = 19 GHz		-1		
,			DBLR_IBIAS_CTRL1 = 1572	15		19	GHz
f <sub>VCO2X</sub>	VCO doubler output range	VCO doubler enabled	DBLR_IBIAS_CTRL1 = 3115	15		20	GHz
L <sub>VCO2X</sub>	VCO doubler noise floor <sup>(3)</sup>	50-Ω resistor pullup OUTx_PWR = 20 DBLR_IBIAS_CTRL1 = 1572	f <sub>OUT</sub> = 18 GHz		-148		dBc/Hz
Xtalk	Isolation between outputs A and B. Measured on output A	OUTA_MUX = VCO OUTB_MUX = channel d	ivider		-50		dBc
H1/2	1/2 haromnic spur <sup>(3)</sup>	OUTA_MUX=VCO2X f <sub>VCO</sub> = 9 GHz -10 DBLR_IBIAS_CTRL1 = 1572 -10			dBc		
110	Second harmonic <sup>(2)</sup>	$\begin{array}{l} \text{OUTA}_\text{MUX} = \text{VCO} \\ \text{f}_{\text{VCO}} = 8 \text{ GHz} \\ \\ \text{OUTA}_\text{MUX} = \text{VCO} \\ \text{f}_{\text{VCO}} = 11 \text{ GHz} \end{array}$			-20		dDa
H2	Second harmonic V			-30		dBc	
H3	Third harmonic <sup>(2)</sup>	OUTA_MUX = VCO f <sub>VCO</sub> = 8 GHz -50			dBc		
	SIGNAL PATH						
4	Potoronoo innut fraguanau	OSC_2X = 0		5		1400	MHz
f <sub>OSCin</sub>	Reference input frequency	OSC_2X = 1		5		200	
V <sub>OSCin</sub>	Reference input voltage	AC-coupled required (4)		0.2		2	Vpp

(1) Single ended output power obtained after de-embedding microstrip trace losses and matching with a manual tuner. Unused port terminated to 50 ohm load.

(2) Output power, spurs, and harmonics can vary based on board layout and components.

(3) 1/2 harmonic, output power and noise floor with doubler enabled are specified in EC table with DBLR\_IBIAS\_CTRL1 = 1572. However, these specs can be improved by setting DBLR\_IBIAS\_CTRL1 = 3115. See Performance Comparison Between 1572 (0x0624) and 3115 (0x0C2B) for Register DBLR\_IBIAS\_CTRL1 (R25[15:0]) for more information.

(4) For lower VCO frequencies, the N divider minimum value can limit the phase-detector frequency.



## **Electrical Characteristics (continued)**

 $3.15 \text{ V} \le \text{V}_{CC} \le 3.45 \text{ V}, -40^{\circ}\text{C} \le \text{T}_{A} \le +85^{\circ}\text{C}$ . Typical values are at  $\text{V}_{CC} = 3.3 \text{ V}, 25^{\circ}\text{C}$  (unless otherwise noted).

PARAMETER		TEST	CONDITIONS	MIN	TYP	MAX	UNIT
Multiplier frequency (only		Input range		30		70	
f <sub>MULT</sub>	applies when multiplier is enabled)	Output range		180		250	MHz
PHASE D	ETECTOR AND CHARGE PUMP						
		Integer mode	MASH_ORDER = 0	0.125		400	
f <sub>PD</sub>	f <sub>PD</sub> Phase detector frequency <sup>(4)</sup>	Phase detector frequency <sup>(4)</sup> Fractional mode	MASH_ORDER= 1, 2, 3	5		300	MHz
			MASH_ORDER = 4	5		240	
	Charge-pump leakage current	CPG = 0			15		nA
		CPG = 4			3		
	Effective charge pump current.	CPG = 1			6		
CPout	This is the sum of the up and down currents	CPG = 5			9		mA
		CPG = 3		12			1
		CPG = 7			15		
PN <sub>PLL_1/f</sub>	Normalized PLL 1/f noise	f 100 MU = f	<b>10 CU</b> =(5)(5)(5)(5)		-129		dBc/Hz
PN <sub>PLL_flat</sub>	Normalized PLL noise floor	f <sub>PD</sub> = 100 MHz, f <sub>VCO</sub> =	= 12 GHZ <sup>(0)(0)(0)</sup>		-236		dBc/Hz

(5) The PLL noise contribution is measured using a clean reference and a wide loop bandwidth and is composed into flicker and flat components. PLL\_flat = PLL\_FOM + 20 × log(Fvco/Fpd) + 10 × log(Fpd / 1Hz). PLL\_flicker (offset) = PLL\_flicker\_Norm + 20 × log(Fvco / 1GHz) - 10 × log(offset / 10kHz). Once these two components are found, the total PLL noise can be calculated as PLL\_Noise = 10 × log(10 <sup>PLL\_Flat / 10</sup> + 10 <sup>PLL\_flicker / 10</sup>)



## **Electrical Characteristics (continued)**

 $3.15 \text{ V} \le \text{V}_{CC} \le 3.45 \text{ V}, -40^{\circ}\text{C} \le \text{T}_{A} \le +85^{\circ}\text{C}.$  Typical values are at  $\text{V}_{CC} = 3.3 \text{ V}, 25^{\circ}\text{C}$  (unless otherwise noted).

	PARAMETER	TEST CO	NDITIONS	MIN TYP MAX	UNIT
VCO CHARA	CTERISTICS				
			10 kHz	-80	
			100 kHz	-107	_
		VCO1 f <sub>VCO</sub> = 8 GHz	1 MHz	-128	
			10 MHz	-148	
		90 MHz	-157		
			10 kHz	-79	
			100 kHz	-105	
		VCO2 f <sub>VCO</sub> = 9.2 GHz	1 MHz	-127	
		$1_{VCO} = 9.2 \text{ GHz}$	10 MHz	-147	
			90 MHz	-157	
			10 kHz	-77	
			100 kHz	-104	
		VCO3 f <sub>VCO</sub> = 10.3 GHz	1 MHz	-126	
		$I_{VCO} = 10.3 \text{ GHz}$	10 MHz	-147	
			90 MHz	-157	
		VCO4 f <sub>VCO</sub> = 11.3 GHz	10 kHz	-76	
			100 kHz	-103	dBc/Hz
N <sub>VCO</sub> V	CO phase noise		1 MHz	-125	
			10 MHz	-145	
			90 MHz	-158	
			10 kHz	-74	
			100 kHz	-100	
		VCO5 f <sub>VCO</sub> = 12.5 GHz	1 MHz	-123	
			10 MHz	-144	
			90 MHz	-157	
			10 kHz	-73	
			100 kHz	-100	
		VCO6	1 MHz	-122	
		f <sub>VCO</sub> = 13.3 GHz	10 MHz	-143	
			90 MHz	-155	
			10 kHz	-73	
			100 kHz	-99	
			1 MHz	-121	
		$f_{VCO} = 14.5 \text{ GHz}$	10 MHz	-143	
			90 MHz	-152	
		0 11 11 11	No assist	50	
		Switch across the entire frequency band	Partial assist	35	
COCAL V	CO calibration speed	$f_{OSC} = 200 \text{ MHz}, f_{PD} = 100 \text{ MHz}^{(6)}$	Close frequency	20	μs
		100 MHz <sup>(6)</sup>	Full assist	5	

(6) See *Application and Implementation* for more details on the different VCO calibration modes.



### **Electrical Characteristics (continued)**

 $3.15 \text{ V} \le \text{V}_{CC} \le 3.45 \text{ V}, -40^{\circ}\text{C} \le \text{T}_{A} \le +85^{\circ}\text{C}$ . Typical values are at  $\text{V}_{CC} = 3.3 \text{ V}, 25^{\circ}\text{C}$  (unless otherwise noted).

	PARAMETER	TEST CO	NDITIONS	MIN	TYP	MAX	UNIT
		8 GHz			92		
		9.2 GHz			91		
		10.3 GHz			115		
K <sub>VCO</sub>	VCO gain	11.3 GHz			121		MHz/V
		12.5 GHz			195		
		13.3 GHz			190		
		14.5 GHz			213		1
$ \Delta T_{CL} $	Allowable temperature drift when VCO is not recalibrated	RAMP_EN = 0 or RAMP	_MANUAL= 1		125		°C
H2	VCO second harmonic	f <sub>VCO</sub> = 8 GHz, divider dis	abled		-20		dD a
H3	VCO third haromonic	f <sub>VCO</sub> = 8 GHz, divider dis	abled		-50		dBc
SYNC PI	N AND PHASE ALIGNMENT						
f <sub>OSCin</sub> SY	Maximum usable OSCin with	Category 3		0		100	MHz
NC	sync pin (Figure 33)	Categories1 and 2		0		1400	IVITIZ
	INTERFACE o SLK, SDI, CSB, CE, RampDir,	RampClk, MUXout, SYNC	C (CMOS Mode), SysRefR	eq (CMOS Mod	le)	•	
VIH	High-level input voltage			1.4		Vcc	V
V <sub>IL</sub>	Low-level input voltage			0		0.4	V
I <sub>IH</sub>	High-level input current			-25		25	μA
IIL	Low-level input current			-25		25	μA
V <sub>OH</sub>	High-level output voltage	MUXout pip	Load current = -10 mA	$V_{CC} - 0.4$			V
V <sub>OL</sub>	Low-level output voltage	MUXout pin	Load current = 10 mA			0.4	V

### 6.6 Timing Requirements

 $(3.15 \text{ V} \le \text{V}_{CC} \le 3.45 \text{ V}, -40^{\circ}\text{C} \le \text{T}_{A} \le +85^{\circ}\text{C}, \text{ except as specified. Nominal values are at V}_{CC} = 3.3 \text{ V}, \text{T}_{A} = 25^{\circ}\text{C})$ 

			MIN	NOM	MAX	UNIT
SYNC, SYSRefRe	eq, RampClk, and RampDIR Pins					
	Setup time for pin relative to	SYNC pin	2.5			
t <sub>SETUP</sub>	OSCin rising edge	SysRefReq pin	2.5			ns
	Hold time for SYNC pin	SYNC pin	2			~~~
	relative to OSCin rising edge	SysRefReq pin	2			ns
DIGITAL INTERF	ACE WRITE SPECIFICATIONS					
f <sub>SPI</sub> Write	SPI write speed	t <sub>CWL</sub> + t <sub>CWH</sub> > 13.333 ns			75	MHz
t <sub>CE</sub>	Clock to enable low time		5			ns
t <sub>DCS</sub>	Data to clock setup time		2			ns
t <sub>CDH</sub>	Clock to data hold time		2			ns
t <sub>CWH</sub>	Clock pulse width high	See Figure 1	5			ns
t <sub>CWL</sub>	Clock pulse width low Enable to clock setup time		5			ns
t <sub>ECS</sub>			5			ns
t <sub>EWH</sub>	Enable pulse width high		2			ns



### **Timing Requirements (continued)**

			MIN	NOM N	IAX	UNIT
DIGITAL INTERFAC	E READBACK SPECIFICATIONS				·	
f <sub>SPI</sub> Readback	SPI readback speed				50	MHz
t <sub>CE</sub>	Clock to enable low time		10			ns
t <sub>DCS</sub>	Data to clock setup time		2			ns
t <sub>CDH</sub>	Clock to data hold time		2			ns
t <sub>CR</sub>	Clock falling edge to available readback data wait time.	See Figure 2	0		10	ns
t <sub>CWH</sub>	Clock pulse width high		10			ns
t <sub>CWL</sub>	Clock pulse width low		10			ns
t <sub>ECS</sub>	Enable to clock setup time		10			ns
t <sub>EWH</sub>	Enable pulse width high		10			ns

 $(3.15 \text{ V} \le \text{V}_{\text{CC}} \le 3.45 \text{ V}, -40^{\circ}\text{C} \le \text{T}_{\text{A}} \le +85^{\circ}\text{C}, \text{ except as specified. Nominal values are at } \text{V}_{\text{CC}} = 3.3 \text{ V}, \text{T}_{\text{A}} = 25^{\circ}\text{C})$ 

Figure 1. Serial Data Input Timing Diagram

There are several other considerations for writing on the SPI:

- The R/W bit must be set to 0.
- The data on SDI pin is clocked into a shift register on each rising edge on the SCK pin.
- The CSB must be held low for data to be clocked. Device will ignore clock pulses if CSB is held high.
- When SCK and SDI lines are shared between devices, TI recommends to hold the CSB line high on the device that is not to be clocked.
- Note that t<sub>CE</sub> is only a valid spec if CPOL (Clock Polarity) = 0 and CPHA (Clock Phase) = 0 is used for SPI protocol. For SPI mode (CPOL = 1 and CPHA = 1), the minimum distance required between the last rising edge of clock and the rising edge of CSB is t<sub>CE</sub> + clock\_period/2.

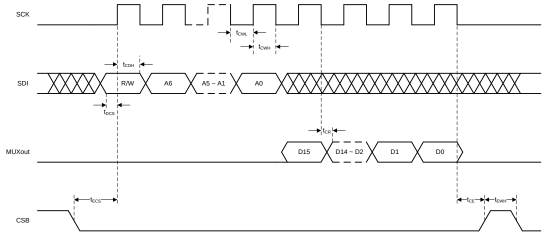


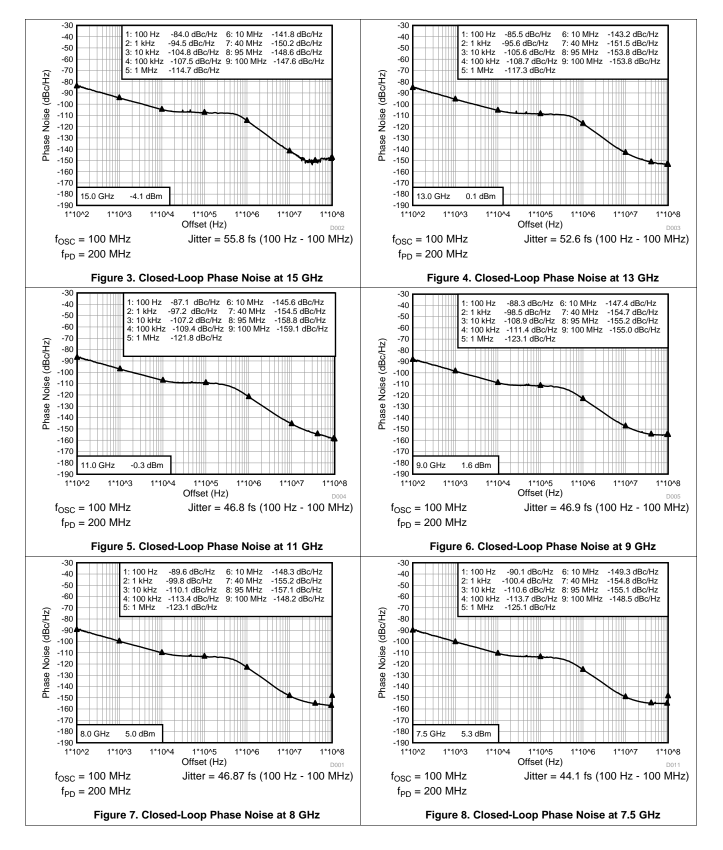
Figure 2. Serial Data Readback Timing Diagram

There are several other considerations for SPI readback:

- The R/W bit must be set to 1.
- The MUXout pin will always be low for the address portion of the transaction.
- The data on MUXout is clocked out at t<sub>CR</sub> after the falling edge of SCK. In other words, the readback data will be available at the MUXout pin t<sub>CR</sub> after the clock falling edge.
- The data portion of the transition on the SDI line is always ignored.

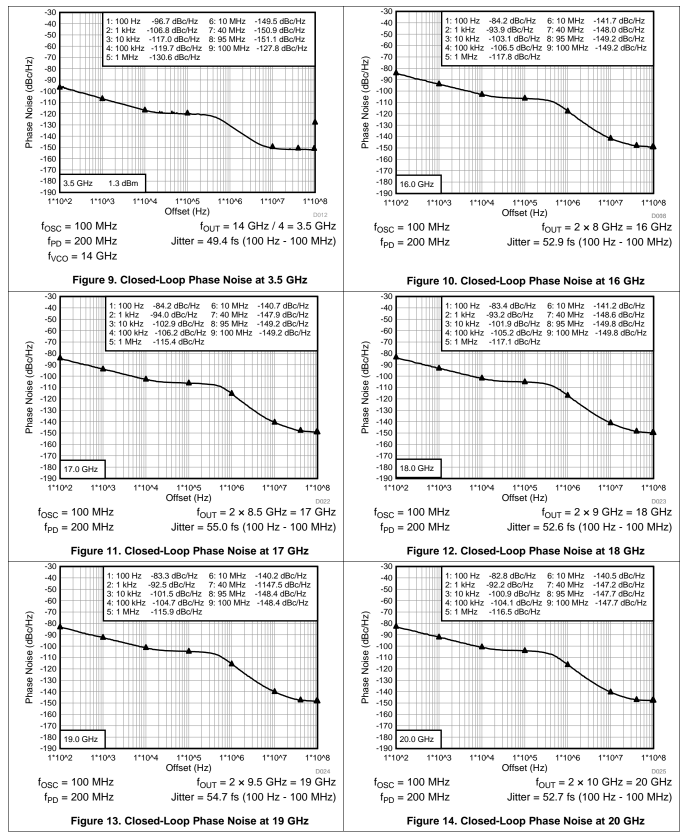


## 6.7 Typical Characteristics



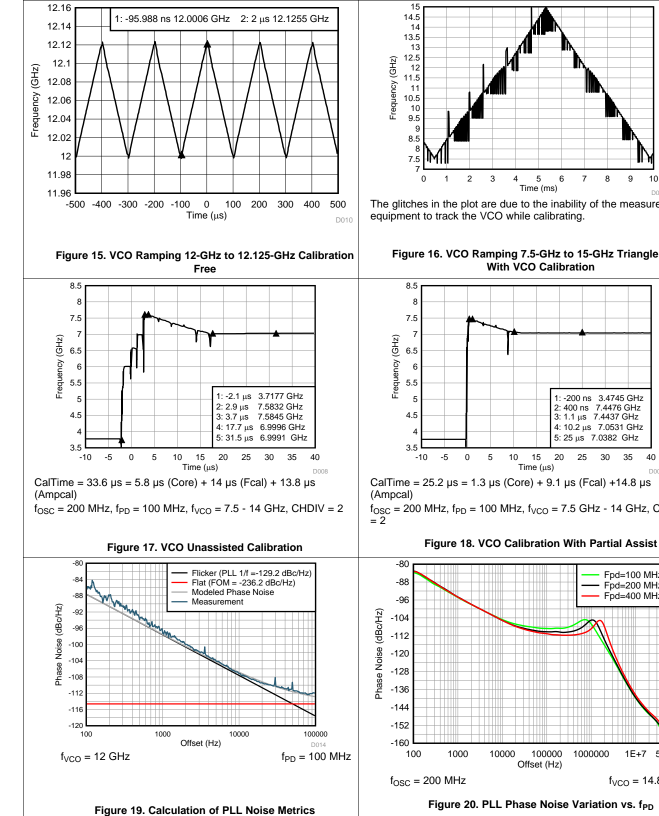


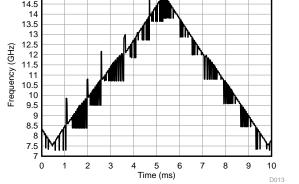
### **Typical Characteristics (continued)**





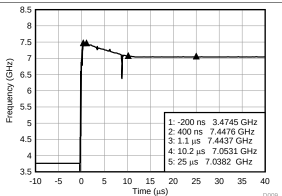
### Typical Characteristics (continued)

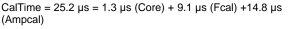


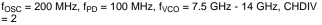


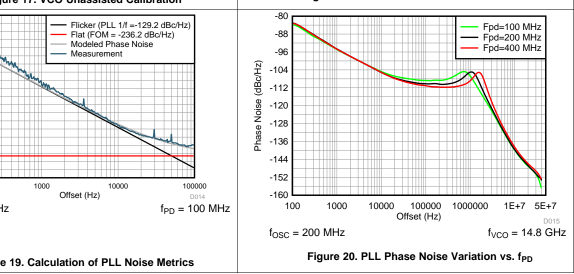
The glitches in the plot are due to the inability of the measurement equipment to track the VCO while calibrating.

Figure 16. VCO Ramping 7.5-GHz to 15-GHz Triangle Wave With VCO Calibration





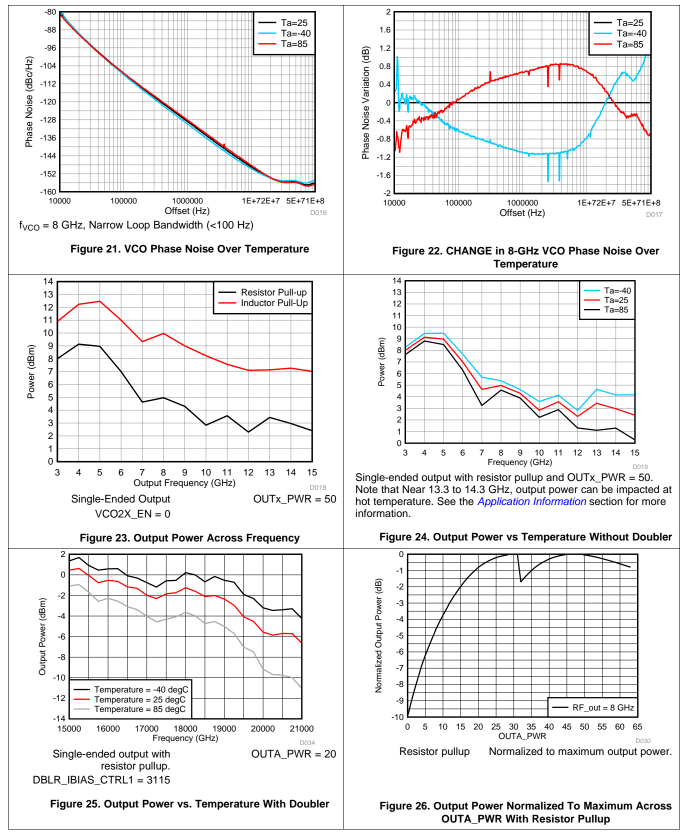




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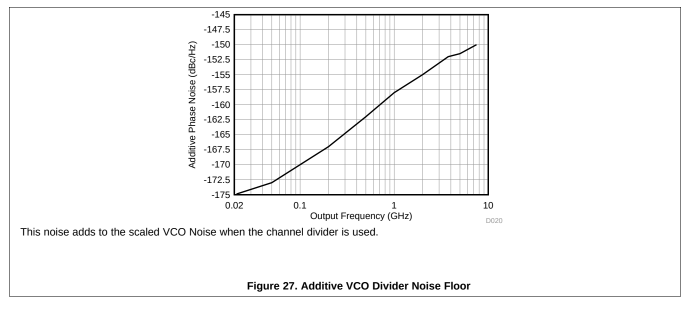
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## **Typical Characteristics (continued)**





# **Typical Characteristics (continued)**





## 7 Detailed Description

### 7.1 Overview

The LMX2595 is a high-performance, wideband frequency synthesizer with integrated VCO and output divider. The VCO operates from 7.5 GHz to 15 GHz, and this can be combined with the output divider to produce any frequency in the range of 10 MHz to 15 GHz. The LMX2595 also features a VCO doubler that can be used to produce frequencies up to 20 GHz. Within the input path, there are two dividers and a multiplier for flexible frequency planning. The multiplier also allows the reduction of spurs by moving the frequencies away from the integer boundary.

The PLL is fractional-N PLL with a programmable delta-sigma modulator up to 4<sup>th</sup> order. The fractional denominator is a programmable 32-bit long, which can easily provide fine frequency steps below 1-Hz resolution, or be used to do exact fractions like 1/3, 7/1000, and many others. The phase frequency detector goes up to 300 MHz in fractional mode or 400 MHz in integer mode, although minimum N-divider values must also be taken into account.

For applications where deterministic or adjustable phase is desired, the SYNC pin can be used to get the phase relationship between the OSCin and RFout pins deterministic. When this is done, the phase can be adjusted in very fine steps of the VCO period divided by the fractional denominator.

The ultra-fast VCO calibration is designed for applications where the frequency must be swept or abruptly changed. The frequency can be manually programmed, or the device can be set up to do ramps and chirps.

The JESD204B support includes using the RFoutB output to create a differential SYSREF output that can be either a single pulse or a series of pulses that occur at a programmable distance away from the rising edges of the output signal.

The LMX2595 device requires only a single 3.3-V power supply. The internal power supplies are provided by integrated LDOs, eliminating the need for high-performance external LDOs.

The digital logic for the SPI interface and is compatible with voltage levels from 1.8 V to 3.3 V.

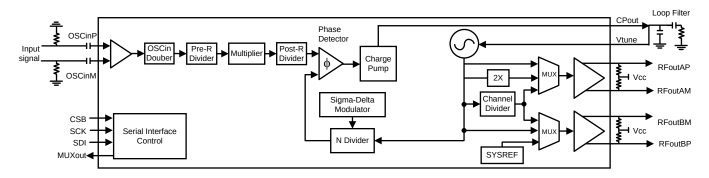
Table 1 shows the range of several of the dividers, multipliers, and fractional settings.

PARAMETER	MIN	MAX	COMMENTS		
Outputs enabled	0	2			
OSCin doubler	0 (1X)	1 (2X)	The low noise doubler can be used to increase the phase detector frequency to improve phase noise and avoid spurs. This is in reference to the OSC_2X bit.		
Pre-R divider	1 (bypass)	128	Only use the Pre-R divider if the multiplier is used and the input frequency is too high for the multiplier.		
Multiplier	3	7	This is in reference to the MULT word.		
Post-R divider	1 (bypass)	255	The maximum input frequency for the Post-R divider is 250 MHz. Use the Pre-R divider if necessary.		
N divider	≥ 28	524287	The minimum divide depends on modulator order and VCO frequency. See <i>N-Divider and Fractional Circuitry</i> for more details.		
Fractional numerator/ denominator	1 (Integer mode)	2 <sup>32</sup> – 1 = 4294967295	The fractional denominator is programmable and can assume any value between 1 and 2 <sup>32</sup> –1; it is not a fixed denominator.		
Fractional order (MASH_ORDER)	0	4	Order 0 is integer mode and the order can be programmed		
Channel divider	1 (bypass)	768	This is the series of several dividers. Also, be aware that above 10 GHz, the maximum allowable channel divider value is 6.		
Output frequency	10 MHz	20 GHz	This is implied by the VCO frequency, channel divide and VCO doubler.		

#### Table 1. Range of Dividers, Multipliers, and Fractional Settings



### 7.2 Functional Block Diagram



### 7.3 Feature Description

### 7.3.1 Reference Oscillator Input

The OSCin pins are used as a frequency reference input to the device. The input is high impedance and requires AC-coupling caps at the pin. A CMOS clock or XO can drive the single-ended OSCin pins. Differential clock input is also supported, making it easier to interface with high-performance system clock devices such as TI's LMK series clock devices. As the OSCin signal is used as a clock for the VCO calibration, a proper reference signal must be applied at the OSCin pin at the time of programming FCAL\_EN.

### 7.3.2 Reference Path

The reference path consists of an OSCin doubler (OSC\_2X), Pre-R divider, multiplier (MULT) and a Post-R divider.



Figure 28. Reference Path Diagram

The OSCin doubler (OSC\_2X) can double up low OSCin frequencies. Pre-R (PLL\_R\_PRE) and Post-R (PLL\_R) dividers both divide frequency down while the multiplier (MULT) multiplies frequency up. The purposes of adding a multiplier is to reduce integer boundary spurs or to increase the phase detector frequency. Use Equation 1 to calculate the phase detector frequency,  $f_{PD}$ :

 $f_{PD} = f_{OSC} \times OSC_2X \times MULT / (PLL_R_PRE \times PLL_R)$ 

(1)

- In the OSCin doubler or input multiplier is used, the OSCin signal should have a 50% duty cycle as both the rising and falling edges are used.
- If neither the OSCin doubler nor the input multiplier are used, only rising edges of the OSCin signal are used and duty cycle is not critical.
- The input multiplier and OSCin doubler should not both be used at the same time.

## Feature Description (continued)

## 7.3.2.1 OSCin Doubler (OSC\_2X)

The OSCin doubler allows one to double the input reference frequency up to 400 MHz. This doubler adds minimal noise and is useful for raising the phase detector frequency for better phase noise and also to avoid spurs. When the phase-detector frequency is increased, the flat portion of the PLL phase noise improves.

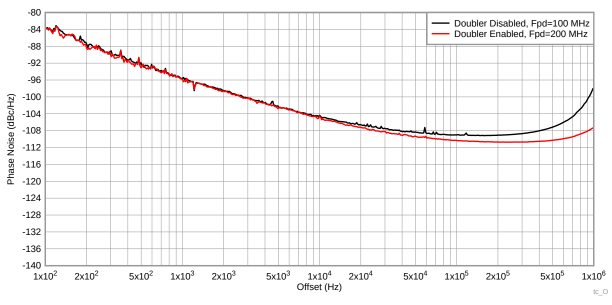


Figure 29. Benefit of Using the OSC\_2X Doubler at 14 GHz

### 7.3.2.2 Pre-R Divider (PLL\_R\_PRE)

The Pre-R divider is useful for reducing the input frequency so that the programmable multiplier (MULT) can be used to help meet the maximum 250-MHz input frequency limitation to the PLL-R divider. Otherwise, it does not have to be used.

#### 7.3.2.3 Programmable Multiplier (MULT)

The MULT is useful for shifting the phase-detector frequency to avoid integer boundary spurs. The multiplier allows a multiplication of 3, 4, 5, 6, or 7. Be aware that unlike the doubler, the programmable multiplier degrades the PLL figure of merit. This only would matter, however, for a clean reference and if the loop bandwidth was wide.

#### 7.3.2.4 Post-R Divider (PLL\_R)

The Post-R divider can be used to further divide down the frequency to the phase detector frequency. When it is used ( $PLL_R > 1$ ), the input frequency to this divider is limited to 250 MHz.

#### 7.3.2.5 State Machine Clock

The state machine clock is a divided down version of the OSCin signal that is used internally in the device. This divide value is 1, 2, 4, or 8, and is determined by CAL\_CLK\_DIV programming word (described in the *Programming* section). This state machine clock impacts various features like the lock detect delay, VCO calibration, and ramping. The state machine clock is calculated as  $f_{smclk} = f_{OSC} / 2^{CAL_CLK_DIV}$ .

### 7.3.3 PLL Phase Detector and Charge Pump

The phase detector compares the outputs of the Post-R divider and N-divider, and generates a correction current corresponding to the phase error until the two signals are aligned in-phase. This charge-pump current is software programmable to many different levels, allowing modification of the closed-loop bandwidth of the PLL. See the *Application Information* section for more information.



#### Feature Description (continued)

#### 7.3.4 N-Divider and Fractional Circuitry

The N-divider includes fractional compensation and can achieve any fractional denominator from 1 to  $(2^{32} - 1)$ . The integer portion of N is the whole part of the N-divider value, and the fractional portion, N<sub>frac</sub> = NUM / DEN, is the remaining fraction. In general, the total N-divider value is determined by N + NUM / DEN. The N, NUM and DEN are software programmable. The higher the denominator, the finer the resolution step of the output. For example, even when using f<sub>PD</sub> = 200 MHz, the output can increment in steps of 200 MHz /  $(2^{32} - 1) = 0.047$  Hz. Equation 2 shows the relationship between the phase detector and VCO frequencies. Note that in SYNC mode, there is an extra divider that is not shown in Equation 2.

$$f_{VCO} = f_{pd} \times \left( N + \frac{NUM}{DEN} \right)$$
(2)

The sigma-delta modulator that controls this fractional division is also programmable from integer mode to fourth order. To make the fractional spurs consistent, the modulator is reset any time that the R0 register is programmed.

The N-divider has minimum value restrictions based on the modulator order and VCO frequency. Furthermore, the PFD\_DLY\_SEL bit must be programmed in accordance to the Table 2.

MASH_ORDER	f <sub>VCO</sub> (MHz)	MINIMUM N	PFD_DLY_SEL
0	≤ 12500	28	1
	> 12500	32	2
1	≤ 10000	28	1
	10000-12500	32	2
	>12250	36	3
2	≤ 10000	32	2
	>10000	36	3
3	≤ 10000	36	3
	>10000	40	4
4	≤ 10000	44	5
	>10000	48	6

#### **Table 2. Minimum N-Divider Restrictions**

### 7.3.5 MUXout Pin

The MUXout pin can be used to readback programmable states of the device or for lock detect.

MUXOUT_SEL	FUNCTION
0	Readback
1	Lock Detect

#### 7.3.5.1 Lock Detect

The MUXout pin can be configured for lock detect done in by reading back the rb\_LD\_VTUNE field or using the pin as shown in the Table 4.

FIELD	PROGRAMMING	DESCRIPTION
LD_TYPE	0 = VCO Calibration Status 1 = Indirect Vtune	Select Lock Detect Type.
LD_DLY	0 to 65535	Only valid for Vtune lock detect. This is a delay in state machine cycles.
OUT_MUTE	0 = Disabled 1 = Enabled	Turns off outputs when lock detect is low.

#### Table 4. Configuring the MUXout Pin for Lock Detect

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(3)

VCO calibration status lock detect works by indicating a low signal on the MUXout pin whenever the VCO is calibrating or the LD\_DLY counter is running. The delay from the LD\_DLY is added to the true VCO calibration time ( $t_{VCOCAL}$ ), so it can be used to account for the analog lock time of the PLL.

Indirect Vtune lock detect is based on internally generated voltage that is related to (but not the same as) the Vtune voltage of the charge pump. It indicates a high signal on MUXout pin or reads back state 2 of rb\_LD\_VTUNE when the device is locked.

#### 7.3.5.2 Readback

The MUXout pin can be configured to read back useful information from the device. Common uses for readback are:

- 1. Read back registers to ensure that they have been programmed to the correct value.
- 2. Read back the lock detect status to determine if the PLL is in lock.
- 3. Read back VCO calibration information so that it can be used to improve the lock time.
- 4. Read back information to help troubleshoot.

#### 7.3.6 VCO (Voltage-Controlled Oscillator)

The LMX2595 includes a fully integrated VCO. The VCO takes the voltage from the loop filter and converts this into a frequency. The VCO frequency is related to the other frequencies is shown in Equation 3:

 $f_{VCO} = f_{PD} \times N$  divider

### 7.3.6.1 VCO Calibration

To reduce the VCO tuning gain and therefore improve the VCO phase-noise performance, the VCO frequency range is divided into several different frequency bands. The entire range, 7.5 to 15 GHz, covers an octave that allows the divider to take care of frequencies below the lower bound. This creates the need for frequency calibration to determine the correct frequency band given a desired output frequency. The frequency calibration routine is activated any time that the R0 register is programmed with the FCAL\_EN = 1. It is important that a valid OSCin signal must present before VCO calibration begins.

The VCO also has an internal amplitude calibration algorithm to optimize the phase noise which is also activated any time the R0 register is programmed.

The optimum internal settings for this are temperature dependent. If the temperature is allowed to drift too much without being recalibrated, some minor phase noise degradation could result. The maximum allowable drift for continuous lock,  $\Delta T_{CL}$ , is stated in the electrical specifications. For this device, a number of 125°C means the device never loses lock if the device is operated under the *Recommended Operating Conditions*.



The LMX2595 allows the user to assist the VCO calibration. In general, there are three kinds of assistance, as shown in Table 5:

Table 5. Assisting the VCO Calibration Speed						
ASSISTANCE LEVEL	SSISTANCE LEVEL DESCRIPTION					
No assist	User does nothing to improve VCO calibration speed, but the user-specified VCO_SEL, VCO_DACISET_STRT and VCO_CAPCTRL_STRT values do affect the starting point of VCO calibration. For oscillation to start up properly and for VCO to calibrate correctly, TI recommends setting VCO_SEL = 7, VCO_DACISET_STRT = 300 and VCO_CAPCTRL_STRT = 183 for all frequencies except 11.9 GHz ~ 12.1 GHz. For frequencies within 11.9 ~ 12.1 GHz, user must use VCO_SEL = 4 for proper VCO calibration.	QUICK_RECAL_EN=0 VCO_SEL_FORCE=0 VCO_DACISET_FORCE=0 VCO_CAPCTRL_FORCE=0				
Partial assist	Partial assist Upon every frequency change, before the FCAL_EN bit is checked, the user provides the initial starting point for the VCO core (VCO_SEL), band (VCO_CAPCTRL_STRT), and amplitude (VCO_DACISET_STRT) based on Table 6.					
Close Frequency Assist	Upon initialization of the device, user enables QUICK_RECAL_EN bit. The VCO uses the current VCO_CAPCTRL and VCO_DACISET_STRT settings as the initial starting point.	QUICK_RECAL_EN=1 VCO_SEL_FORCE=0 VCO_DACISET_FORCE=0 VCO_CAPCTRL_FORCE=0				
Full assist	The user forces the VCO core (VCO_SEL), amplitude settings (VCO_DACISET), and frequency band (VCO_CAPCTRL) and manually sets the value. If the two frequency points are no more than 5MHz apart and on the same VCO core, the user can set the VCO amplitude and capcode for any frequency between those two points using linear interpolation.	QUICK_RECAL_EN=0 VCO_SEL_FORCE=1 VCO_DACISET_FORCE=1 VCO_CAPCTRL_FORCE=1				

interpolation.

To do the partial assist for the VCO calibration, follow this procedure:

1. Determine the VCO Core

Find a VCO Core that includes the desired VCO frequency. If at the boundary of two cores, choose one based on phase noise or performance.

- 2. Calculate the VCO CapCode as follows:
- $VCO\_CAPCTRL\_STRT = round (C_{CoreMin} (C_{CoreMin} C_{CoreMax}) \times (f_{VCO} f_{CoreMin}) / (f_{CoreMax} f_{CoreMin}))$ 3. Get the VCO amplitude setting from Table 6.

VCO\_DACISET\_STRT = round ( $A_{CoreMin} + (A_{CoreMax} - A_{CoreMin}) \times (f_{VCO} - f_{CoreMin})/(f_{CoreMax} - f_{CoreMin})$ )

VCO CORE	f <sub>CoreMin</sub>	f <sub>CoreMax</sub>	C <sub>CoreMin</sub>	C <sub>CoreMax</sub>	A <sub>CoreMin</sub>	A <sub>CoreMax</sub>
VCO1	7500	8600	164	12	299	240
VCO2	8600	9800	165	16	356	247
VCO3	9800	10800	158	19	324	224
VCO4	10800	12000	140	0	383	244
VCO5	12000	12900	183	36	205	146
VCO6	12900	13900	155	6	242	163
VCO7	13900	15000	175	19	323	244

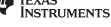
#### Table 6. VCO Core Ranges

#### NOTE

In the range of 11900 MHz to 12100 MHz, VCO assistance cannot be used, and the settings must be: VCO\_SEL = 4, VCO\_DACISET\_STRT = 300, and VCO\_CAPCTRL\_STRT = 1. Outside this range, in the partial assist for the VCO calibration, the VCO calibration runs. This means that if the settings are incorrect, the VCO still locks with the correct settings. The only consequence is that the calibration time might be a little longer. The closer the calibration settings are to the true final settings, the faster the VCO calibration will be.

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#### 7.3.6.2 Determining the VCO Gain

The VCO gain varies between the seven cores and is the lowest at the lowest end of the band and highest at the highest end of each band. For a more accurate estimation, use Table 7:

CORE	f1	f2	Kvco1	Kvco2	
VCO1	7500	8600	73	114	
VCO2	8600	9800	61	121	
VCO3	9800	10800	98	132	
VCO4	10800	12000	106	141	
VCO5	12000	12900	170	215	
VCO6	12900	13900	172	218	
VCO7	13900	15000	182	239	

#### Table 7. VCO Gain

Based on Table 7, Equation 4 can estimate the VCO gain for an arbitrary VCO frequency of f<sub>VCO</sub>:

 $Kvco = Kvco1 + (Kvco2 - Kvco1) \times (f_{VCO} - f1) / (f2 - f1)$ 

#### 7.3.7 Channel Divider

To go below the VCO lower bound of 7.5 GHz, the channel divider can be used. The channel divider consists of four segments, and the total division value is equal to the multiplication of them. Therefore, not all values are valid.

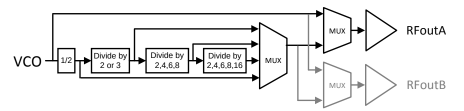


Figure 30. Channel Divider

When the channel divider is used, there are limitations on the values. Table 8 shows how these values are implemented and which segments are used.



	Table 0. Onamer Divider Ocyments							
EQUIVALENT DIVISION VALUE	FREQUENCY LIMITATION	OutMin (MHz)	OutMax (MHz)	CHDIV[4:0]	SEG0	SEG1	SEG2	SEG3
2		3750	7500	0	2	1	1	1
4	None	1875	3750	1	2	2	1	1
6		1250	2500	2	2	3	1	1
8		937.5	1437.5	3	2	2	2	1
12	-	625	958.333	4	2	3	2	1
16	-	468.75	718.75	5	2	2	4	1
24		312.5	479.167	6	2	2	6	1
32		234.375	359.375	7	2	2	8	1
48	-	156.25	239.583	8	2	3	8	1
64		117.1875	179.6875	9	2	2	8	2
72	f <sub>VCO</sub> ≤ 11.5 GHz	104.167	159.722	10	2	3	6	2
96		78.125	119.792	11	2	3	8	2
128		58.594	89.844	12	2	2	8	4
192	-	39.0625	59.896	13	2	2	8	6
256	-	29.297	44.922	14	2	2	8	8
384		19.531	29.948	15	2	3	8	8
512		14.648	22.461	16	2	2	8	16
768		9.766	14.974	17	2	3	8	16
Invalid	n/a	n/a	n/a	18-31	n/a	n/a	n/a	n/a

### Table 8. Channel Divider Segments

The channel divider is powered up whenever an output (OUTx\_MUX) is selected to the channel divider or SysRef, regardless of whether it is powered down or not. When an output is not used, TI recommends selecting the VCO output to ensure that the channel divider is not unnecessarily powered up.

#### Table 9. Channel Divider

OUTA MUX	OUTB MUX	CHANNEL DIVIDER	
Channel Divider	Х	Powered up	
X	Channel Divider or SYSREF	Powered up	
All Othe	er Cases	Powered down	

#### 7.3.8 VCO Doubler

The VCO doubler allows the VCO frequency to be doubled, but it has a limitation of 20 GHz. The doubler can be chosen for output A only with OUTA\_MUX. When this is chosen, the VCO2X\_EN bit must also be enabled. The doubler can also be used in phase sync mode, provided that OUTB\_MUX is not set for the channel divider.

#### Table 10. VCO Doubler Programming

VCO DOUBLER	PROGRAMMING
Disabled	OUTA_MUX <> 2 VCO2X_EN = 0
Enabled	OUTA_MUX = 2 VCO2X_EN = 1

### 7.3.9 Output Buffer

The RF output buffer type is open collector and requires an external pullup to Vcc. This component may be a 50- $\Omega$  resistor to target 50- $\Omega$  output impedance match, or an inductor for higher output power at the expense of the output impedance being far from 50  $\Omega$ . If inductor is used, it is recommended to follow with resistive pad for better impedance matching. The current to the output buffer increases for states 0 to 31 and then again from states 48 to 63. States 32 to 47 are redundant and mimic states 16 to 31. If using a resistor, limit the OUTx\_PWR setting to 50. Higher settings may actually reduce power due to the voltage drop across the resistor.

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	RECOMMENDATION				
fout	HIGHEST POWER	LOWEST NOISE FLOOR	COMMENTS		
10 MHz ≤ f <sub>OUT</sub> < 13.3 GHz	OUTx_PWR = 50	OUTx_PWR = 50	-		
13.3 GHz ≤ f <sub>OUT</sub> ≤ 14.3 GHz	OUTx_PWR = 15	OUTx_PWR = 15	TI recommends to set $OUTx_PWR \le 15$ to avoid the power drop at hot temperature.		
14.3 GHz < f <sub>OUT</sub> ≤ 15 GHz	OUTx_PWR = 31	OUTx_PWR = 20	-		
15 GHz < f <sub>OUT</sub> ≤ 20 GHz	OUTx_PWR = 31	OUTx_PWR = 20	-		

### 7.3.10 Power-Down Modes

The LMX2595 can be powered up and down using the CE pin or the POWERDOWN bit. When the device comes out of the powered down state, either by resuming the POWERDOWN bit to zero or by pulling back CE pin HIGH, register R0 must be programmed with FCAL\_EN high again to re-calibrate the device.

#### 7.3.11 Phase Synchronization

#### 7.3.11.1 General Concept

The SYNC pin allows one to synchronize the LMX2595 such that the delay from the rising edge of the OSCin signal to the output signal is deterministic. Initially, the devices are locked to the input, but are not synchronized. The user sends a synchronization pulse that is reclocked to the next rising edge of the OSCin pulse. After a given time,  $t_1$ , the phase relationship from OSCin to  $f_{OUT}$  will be deterministic. This time is dominated by the sum of the VCO calibration time, the analog setting time of the PLL loop, and the MASH\_RST\_CNT if used in fractional mode.

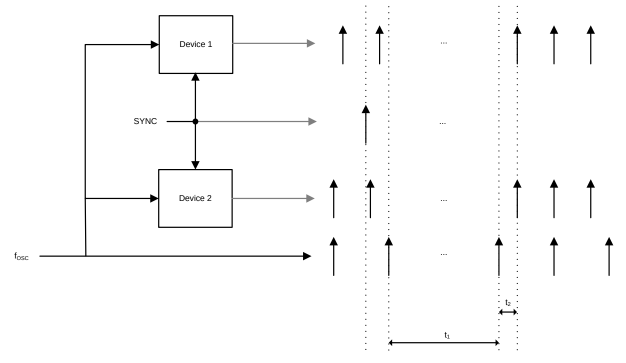


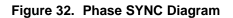
Figure 31. Devices Are Now Synchronized to OSCin Signal

When the SYNC feature is enabled, part of the channel divide may be included in the feedback path. This will be referred to as *IncludedDivide* 



OUTx_MUX	CHANNEL DIVIDER	INCLUDEDDIVIDE
OUTB_MUX = 1 ("VCO") OUTA_MUX = 1 "VCO" or 2 "VCO Doubler"	Don't Care	1
All Other Valid Conditions	Divisible by 3, but NOT 24 or 192	SEG0 × SEG1 = 6
All Other Valid Conditions	All other values	SEG0 × SEG1 = 4
OSCin→Doubler→Pre-R Divider→XM→Divider N		MUX RFoutA MUX RFoutB

#### Table 12. IncludedDivide With VCO\_PHASE\_SYNC = 1



### 7.3.11.2 Categories of Applications for SYNC

The requirements for SYNC depend on certain setup conditions. In cases that the SYNC is not timing critical, it can be done through software by toggling the VCO\_PHASE\_SYNC bit from 0 to 1. When it is timing critical, then it must be done through the pin and the setup and hold times for the OSCin pin are critical. Figure 33 gives the different categories.

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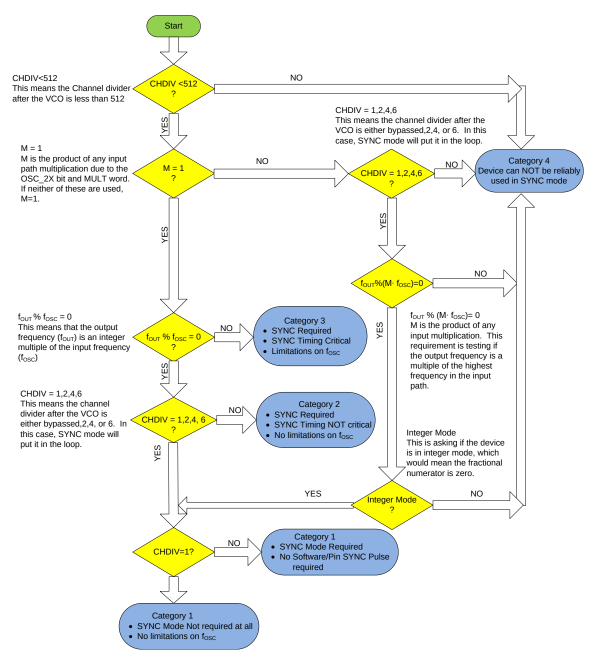


Figure 33. Determining the SYNC Category



#### 7.3.11.3 Procedure for Using SYNC

This procedure must be used to put the device in SYNC mode.

- 1. Use the flowchart to determine the SYNC category.
- 2. Make determinations for OSCin and using SYNC based on the category.
  - 1. If Category 4, SYNC cannot be performed in this setup.
  - 2. If category 3, ensure that the maximum  $f_{OSC}$  frequency for SYNC is not violated and there are hardware accommodations to use the SYNC pin.
- 3. Determine the value of IncludedDivide:
  - 1. If OUTA\_MUX is not channel divider and OUTB\_MUX is not channel divider or SysRef, then IncludedDivide = 1.
  - 2. Otherwise, IncludedDivide =  $2 \times SEG1$ . In the case that the channel divider is 2, then IncludedDivide=4.
- 4. If not done already, divide the N-divider and fractional values by IncludedDivide to account for the IncludedDivide.
- 5. Program the device with the VCO\_PHASE\_SYNC = 1. Note that this does not count as applying a SYNC to device (for category 2).
- 6. Apply the SYNC, if required:
  - 1. If category 2, VCO\_PHASE\_SYNC can be toggled from 0 to 1. Alternatively, a rising edge can be sent to the SYNC pin and the timing of this is not critical.
  - If category 3, the SYNC pin must be used, and the timing must be away from the rising edge of the OSCin signal. Toggling the SYNC pin runs VCO calibration when FCAL\_EN = 1. If FCAL\_EN = 0 then SYNC pin does not function.

#### 7.3.11.4 SYNC Input Pin

The SYNC input pin can be driven either in CMOS or LVDS mode. However, if not using SYNC mode (VCO\_PHASE\_SYNC = 0), then the INPIN\_IGNORE bit must be set to one, otherwise it causes issues with lock detect. If the pin is desired for to be used and VCO\_PHASE\_SYNC = 1, then set INPIN\_IGNORE = 0. LVDS or CMOS mode may be used. LVDS works to 250 mVPP, but is not ensured in production.

#### 7.3.12 Phase Adjust

The MASH\_SEED word can use the sigma-delta modulator to shift output signal phase with respect to the input reference. If a SYNC pulse is sent (software or pin) or the MASH is reset with MASH\_RST\_N, then this phase shift is from the initial phase of zero. If the MASH\_SEED word is written to, then this phase is added. Use Equation 5 to calculate the phase shift.

Phase shift in degrees = 360 × ( MASH\_SEED / PLL\_DEN) × ( IncludedDivide / CHDIV )

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Example:

Mash seed = 1

Denominator = 12

Channel divider = 16

Phase shift (VCO\_PHASE\_SYNC = 0) =  $360 \times (1/12) \times (1/16) = 1.875$  degrees

Phase Shift (VCO\_PHASE\_SYNC = 1) =  $360 \times (1/12) \times (4/16) = 7.5$  degrees

There are several considerations with phase shift with MASH\_SEED:

- Phase shift can be done with a FRAC\_NUM = 0, but MASH\_ORDER must be greater than zero. For MASH\_ORDER = 1, the phase shifting only occurs when MASH\_SEED is a multiple of PLL\_DEN.
- For the phase adjust, the condition PLL\_DEN > PLL\_NUM + MASH\_SEED must be satisfied.
- When MASH\_SEED and Phase SYNC are used together with IncludedDivide > 1, additional constraints may be necessary to produce a monotonic relationship between MASH\_SEED and the phase shift, especially when the VCO frequency is below 10 GHz. These constraints are application specific, but some general guidelines are to reduce modulator order and increase the N divider. One possible guideline is for PLL\_N ≥ 45 (2nd order modulator), PLL\_N ≥ 49 (3rd Order modulator), PLL\_N ≥ 54 (4th Order Modulator).



#### 7.3.13 Fine Adjustments for Phase Adjust and Phase SYNC

Phase SYNC refers to the process of getting the same phase relationship for every power-up cycle and each time assuming that a given programming procedure is followed. However, there are some adjustments that can be made to get the most accurate results. As for the consistency of the phase SYNC, the only source of variation could be if the VCO calibration chooses a different VCO core and capacitor, which can introduce a bimodal distribution with about 10 ps of variation. If this 10 ps is not desirable, then it can be eliminated by reading back the VCO core, capcode, and DACISET values and forcing these values to ensure the same calibration settings every time. The delay through the device varies from part to part and can be on the order of 60 ps. This part to part variation can be calibrated out with the MASH\_SEED. The variation in delay through the device also changes on the order of +2.5 ps/°C, but devices on the same board likely have similar temperatures, so this will somewhat track. In summary, the device can be made to have consistent delay through the part and there are means to adjust out any remaining errors with the MASH\_SEED. This tends only to be an issue at higher output frequencies when the period is shorter.

#### 7.3.14 Ramping Function

The LMX2595 supports the ability to make ramping waveforms using manual mode or automatic mode. In manual mode, the user defines a step and uses the RampClk and RampDir pins to create the ramp. In automatic mode, the user sets up the ramp with up to two linear segments in advance and the device automatically creates this ramp. Table 13 fields apply in both automatic mode and manual pin mode.

FIELD	PROGRAMMING	DESCRIPTION			
GENERAL COMMANDS					
RAMP_EN	0 = Disabled 1 = Enabled	RAMP_EN must be 1 for any ramping functions to work.			
RAMP_MANUAL	0 = Automatic ramping mode 1 = Manual pin ramping mode	In automatic ramping mode, the ramping is automatic and the clock is based on the phase detector. In manual pin ramping mode, the clock is based on rising edges on the RampClk pin.			
RAMPx_INC	0 to $2^{30} - 1$	This is the amount the fractional numerator is increased for each phase detector cycle in the ramp.			
RAMPx_DLY	0 to 65535	This is the length of the ramp in phase detector cycles.			
	DEALING WITH VCO CALIBRATION				
RAMP_THRESH	0 to $\pm 2^{33} - 1$	Whenever the fractional numerator changes this much (either positive or negative) because the VCO was last calibrated, the VCO is forced to recalibrate.			
RAMP_TRIG_CAL	0 = Disabled 1 = Enabled	When enabled, the VCO is forced to recalibrate at the beginning each ramp.			
PLL_DEN	4294967295	In ramping mode, the denominator must be fixed to this forced value of $2^{32} - 1$ . However, the effective denominator in ramping mode is $2^{24}$ .			
LD_DLY	0	This must be zero to avoid interfering with calibration.			
	RAMP LIMITS	5			
RAMP_LIMIT_LOW RAMP_LIMIT_HIGH	0 to $\pm 2^{33} - 1$	2's complement of the total value of the ramp low and high limits can never go beyond. If this value is exceeded, then the frequency is limited.			

#### Table 13. Ramping Field Descriptions



#### Table 14. General Restrictions for Ramping

RULE	RESTRICTION	EXPLANATION
Phase Detector Frequency	f <sub>OSC</sub> /2 <sup>CAL_CLK_DIV</sup> ≤ f <sub>PD</sub> ≤ 125 MHz	<b>Minimum Phase Detector Frequency when Ramping</b> The phase detector frequency cannot be less than the state machine clock frequency, which is calculated from expression on the left-hand side of the inequality. This is satisfied provided there is no division in the input path. However, if the PLL R-divider is used, it is necessary to adjust CAL_CLK_DIV to adjust the state machine clock frequency. This also implies a maximum R divide of 8 this is the maximum value of 2 <sup>CAL_CLK_DIV</sup> .
		Maximum Phase Detector Frequency TI recommends to set the phase-detector frequency ≤ 125 MHz because, if the phase detector frequency is too high, it can lead to distortion in the ramp. Higher phase-detector frequency may be possible, but this distortion is application specific.

### 7.3.14.1 Manual Pin Ramping

Manual pin ramping is enabled by setting RAMP\_EN = 1 and RAMP\_MANUAL = 1. The rising edges are applied to the RampClk pin are reclocked to the phase detector frequency. The RampDir pin controls the size of the change. If a rising edge is seen on the RampClk pin while the VCO is calibrating, then this rising edge is ignored. The frequency for the RampClk must be limited to a frequency of 250 kHz or less, and the rising edge of the RampDir signal must be targeted away from the rising edges of the RampCLK pin.

### Table 15. RAMP\_INC

RampDir PIN	STEP SIZE
Low	Add RAMP0_INC
High	Add RAMP1_INC

#### 7.3.14.1.1 Manual Pin Ramping Example

In this ramping example, assume that we want to use the pins for UP/Down control of the ramp for 10-MHz steps and the phase detector is 100 MHz.

FIELD	PROGRAMMING	DESCRIPTION
RAMP_EN	1 = Enabled	
RAMP_MANUAL	1 = Manual pin ramping mode	
RAMP0_INC	1677722	(10 MHz )/ (100 MHz) × 16777216 = 1677722 2's complement = 1677722
RAMP1_INC	1072064102	$(-10 \text{ MHz})/(100 \text{ MHz}) \times 16777216 = -1677722$ 2's complement = $2^{30} - 1677722 = 1072064102$
RAMP_TRIG_CAL	1	Recalibrate at every clock cycle

### Table 16. Step Ramping Example



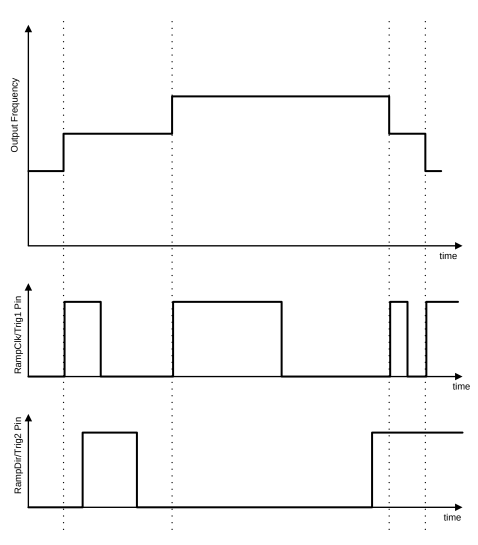


Figure 34. Step Ramping Example



#### 7.3.14.2 Automatic Ramping

Automatic ramping is enabled when RAMP\_EN = 1 and RAMP\_MANUAL = 0. The action of programming FCAL = 1 starts the ramping. In this mode, there are two ramps that one can use to set the length and frequency change. In addition to this, there are ramp limits that can be used to create more complicated waveforms.

Automatic ramping can really be divided into two classes depending on if the VCO must calibrate in the middle of the ramping waveform or not. If the VCO can go the entire range without calibrating, this is calibration-free ramping, which is shown in *Typical Characteristics*. Note that this range is less at hot temperatures and for lower frequency VCOs. This range is not ensured, so margin must be built into the design.

For waveforms that are NOT calibration free, the slew rate of the ramp must be kept less than 250 kHz/µs. Also, for all automatic ramping waveforms, be aware that there is a very small phase disturbance as the VCO crosses over the integer boundary, so one might consider using the input multiplier to avoid these or timing the VCO calibrations at integer boundaries.

FIELD	PROGRAMMING	DESCRIPTION
RAMP_DLY 0 = One clock cycle 1 = Two clock cycles		Normally, the ramp clock is equal to the phase detector frequency. When this feature is enabled, it reduces the ramp clock by a factor of 2.
RAMP0_LEN 0 to 65535		This is the length of the ramp in clock cycles. Note that the VCO calibration time is added to this time.
RAMP0_INC RAMP1_INC	0 to 2 <sup>30</sup> – 1	2's complement of the value for the ramp increment.
RAMP0_NEXT RAMP1_NEXT	0 = RAMP0 1 = RAMP1	Defines which ramp comes after the current ramp.
RAMP0_NEXT_TRIG RAMP1_NEXT_TRIG	0 = Timeout counter 1 = Trigger A 2 = Trigger B 3 = Reserved	Determines what triggers the action of the next ramp occurrence.
RAMP_TRIG_A RAMP_TRIG_B	0 = Disabled 1 = RampClk rising edge 2 = RampDir rising edge 4 = Always triggered 9 = RampClk falling edge 10 = RampDir falling edge All other States = invalid	This field defines the ramp trigger.
RAMP0_RST RAMP1_RST	0 = Disabled 1 = Enabled	Enabling this bit causes the ramp to reset to the original value when the ramping started. This is useful for roundoff errors.
RAMP_BURST_COUNT	0 to 8191	This is the number the ramping pattern repeats and only applies for a terminating ramping pattern.
RAMP_BURST_TRIG	0 = Ramp Transition 1 = Trigger A 2 = Trigger B 3 = Reserved	This defines what causes the RAMP_COUNT to increment.

**Table 17. Automatic Ramping Field Descriptions** 

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#### 7.3.14.2.1 Automatic Ramping Example (Triangle Wave)

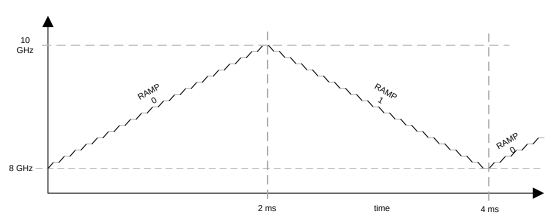
Suppose user wants to generate a sawtooth ramp that goes from 8 to 10 GHz in 2 ms (including calibration breaks) with a phase-detector frequency of 50 MHz. Divide this into segments of 50 MHz where the VCO ramps for 25  $\mu$ s, then calibrates for 25  $\mu$ s, for a total of 50  $\mu$ s. There would therefore be 40 such segments which span over a 2-GHz range and would take 2 ms, including calibration time.

FIELD	PROGRAMMING	DESCRIPTION
RAMP_EN	1 = Enabled	
RAMP_MANUAL	0 = Automatic ramping mode	
RAMP_TRIG_CAL	0 = Disabled	
RAMP_THRESH	16777216 (= 50-MHz ramp_thresh)	50 MHz / 50 MHz × 2 <sup>24</sup> = 16777216
RAMP_DLY	0 = 1 clock cycle	
RAMPx_LEN	50000	1000 μs × 50 MHz = 50000
RAMP0_INC	13422	(2000 MHz) / (50 MHz) × 2 <sup>24</sup> / 50000 = 13422
RAMP1_INC	1073728402	$(-2000 \text{ MHz}) / (50 \text{ MHz}) \times 2^{24} / 50000 = -13422$ 2's complement = $2^{30} - 13422 = 1073728402$
RAMP0_NEXT	1 = RAMP1	
RAMP1_NEXT	0 = RAMP0	
RAMPx_NEXT_TRIG	0 = Timeout counter	
RAMP_TRIG_x	0 = Disabled	
RAMP0_RST	1 = Enabled	Not necessary, but good practice to reset.
RAMP1_RST	0 = Disabled	Do not reset this, or ramp does not work.
RAMP_BURST_COUNT	0	
RAMP_BURST_TRIG	0 = Ramp Transition	

#### Table 18. Sawtooth Ramping Example

#### NOTE

To calculate ramp\_scale\_count and ramp\_dly\_cnt, remember that the desired calibration time is 25 µs.



#### Figure 35. Triangle Waveform Example



#### 7.3.15 SYSREF

The LMX2595 can generate a SYSREF output signal that is synchronized to  $f_{OUT}$  with a programmable delay. This output can be a single pulse, series of pulses, or a continuous stream of pulses. To use the SYSREF capability, the PLL must first be placed in SYNC mode with VCO\_PHASE\_SYNC = 1.

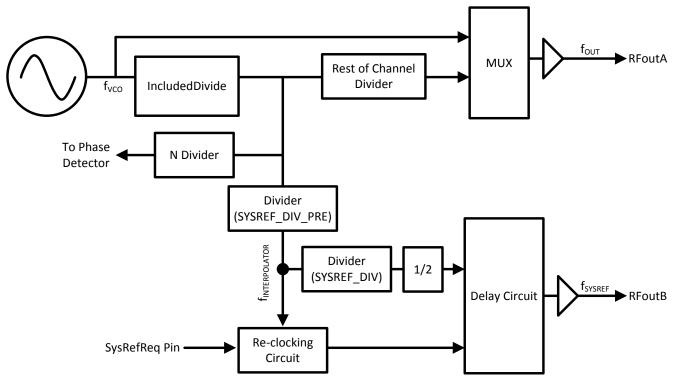


Figure 36. SYSREF Setup

As Figure 36 shows, the SYSREF feature uses IncludedDivide and SYSREF\_DIV\_PRE divider to generate  $f_{INTERPOLATOR}$ . This frequency is used for reclocking of the rising and falling edges at the SysRefReq pin. In master mode, the  $f_{INTERPOLATOR}$  is further divided by 2 × SYSREF\_DIV to generate finite series or continuous stream of pulses.

Table 19. SYSREF Setup	Table	19.	SYSREF	Setup
------------------------	-------	-----	--------	-------

PARAMETER	MIN	ТҮР	MAX	UNIT
f <sub>VCO</sub>	7.5		15	GHz
fINTERPOLATOR	0.8		1.5	GHz
IncludedDivide		4 or 6		
SYSREF_DIV_PRE		1, 2, or 4		
SYSREF_DIV		4,6,8, , 4098		
f <sub>INTERPOLATOR</sub>	f <sub>interpolatoi</sub> SY	<sub>R</sub> = f <sub>VCO</sub> / (Include SREF_DIV_PRE	edDivide × )	
fsysref	f <sub>SYSREF</sub> = f <sub>INTER</sub>	RPOLATOR / (2 × S	YSREF_DIV)	
Delay step size		9		ps
Pulses for pulsed mode (SYSREF_PULSE_CNT)	0		15	n/a

The delay can be programmed using the JESD\_DAC1\_CTRL, JESD\_DAC2\_CTRL, JESD\_DAC3\_CTRL, and JESD\_DAC4\_CTRL words. By concatenating these words into a larger word called "SYSREFPHASESHIFT", the relative delay can be found. The sum of these words should always be 63.

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			Sysile Delay		
SYSREFPHASESHIFT	DELAY	JESD_DAC1	JESD_DAC2	JESD_DAC3	JESD_DAC4
0	Minimum	36	27	0	0
				0	0
36		0	63	0	0
37		62	1	0	0
99		0	0	63	0
100		0	0	62	1
161		0	0	1	62
162		0	0	0	63
163		1	0	0	62
225		63	0	0	0
226		62	1	0	0
247	Maximum	41	22	0	0
> 247	Invalid	Invalid	Invalid	Invalid	Invalid

## Table 20. SysRef Delay

#### 7.3.15.1 Programmable Fields

Table 21 has the programmable fields for the SYSREF functionality.

	Table 211 OT OTEL		
FIELD	PROGRAMMING	DEFAULT	DESCRIPTION
SYSREF_EN	0: Disabled 1: Enabled	0	Enables the SYSREF mode. SYSREF_EN should be 1 if and only if OUTB_MUX = 2 (SysRef).
SYSREF_DIV_PRE	1: DIV1 2: DIV2 4: DIV4 Other states: invalid		The output of this divider is f <sub>INTERPOLATOR</sub> .
SYSREF_REPEAT	0: Master mode 1: Repeater mode	0	In master mode, the device creates a series of SYSREF pulses. In repeater mode, SYSREF pulses are generated with the SysRefReq pin.
SYSREF_PULSE	0: Continuous mode 1: Pulsed mode	0	Continuous mode continuously makes SYSREF pulses, where pulsed mode makes a series of SYSREF_PULSE_CNT pulses.
SYSREF_PULSE_CNT	0 to 15	4	In the case of using pulsed mode, this is the number of pulses. Setting this to zero is an allowable, but not practical state.
SYSREF_DIV	0: Divide by 4 1: Divide by 6 2: Divide by 8  2047: Divide by 4098	0	This is one of the dividers between the VCO and SysRef output used in master mode.

#### **Table 21. SYSREF Programming Fields**

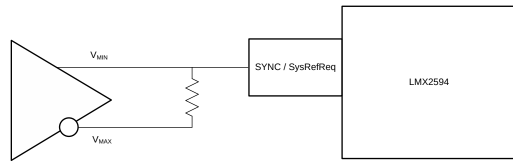
www.ti.com



#### 7.3.15.2 Input and Output Pin Formats

#### 7.3.15.2.1 Input Format for SYNC and SysRefReq Pins

These pins are single-ended, but a differential signal can be converted to drive them. In the LVDS mode, if the INPIN\_FMT is set to LVDS mode, then the bias level can be adjusted with INPIN\_LVL and the hysteresis can be adjusted with INPIN\_HYST.

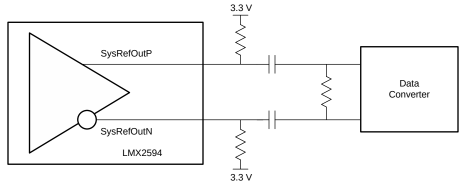


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Figure 37. Driving SYNC/SYSREF With Differential Signal

#### 7.3.15.2.2 SYSREF Output Format

The SYSREF output comes in differential format through RFoutB. This will have a minimum voltage of about 2.3 V and a maximum of 3.3 V. If DC coupling cannot be used, there are two strategies for AC coupling.



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#### Figure 38. SYSREF Output

- 1. Send a series of pulses to establish a DC-bias level across the AC-coupling capacitor.
- 2. Establish a bias voltage at the data converter that is below the threshold voltage by using a resistive divider.



#### 7.3.15.3 Examples

The SysRef can be used in a repeater mode (SYSREF\_REPEAT = 1), which just echos the SysRefReq pin, after being reclocked to the  $f_{INTERPOLATOR}$  frequency and then  $f_{OUT}$  (from RFoutA).

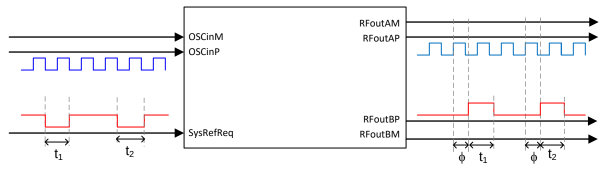


Figure 39. SYSREF Out In Repeater Mode

In master mode (SYSREF\_REPEAT = 0), rising and falling edges at the SysRefReq pin are first reclocked to the  $f_{OSC}$ , then  $f_{INTERPOLATOR}$ , and finally to  $f_{OUT}$ . A programmable number of pulses is generated with a frequency equal to  $f_{VCO}$  / (2 × IncludedDivide × SYSREF\_DIV\_PRE × SYSREF\_DIV). In continuous mode (SYSREF\_PULSE = 0), the SysRefReq pin is held high to generate a continuous stream of pulses. In pulse mode (SYSREF\_PULSE = 1), a finite number of pulses determined by SYSREF\_PULSE\_CNT is sent for each rising edge of the SysRefReq pin.

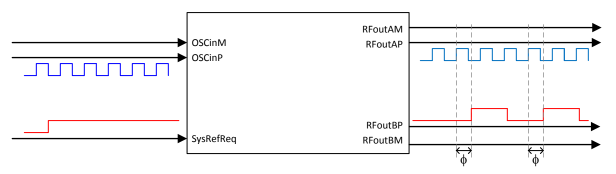


Figure 40. Figure 1. SYSREF Out In Pulsed/Continuous Mode



#### 7.3.15.4 SYSREF Procedure

To use SYSREF, do the these steps:

- 1. Put the device in SYNC mode using the procedure already outlined.
- 2. Figure out IncludedDivide the same way it is done for SYNC mode.
- 3. Calculate the SYSREF\_DIV\_PRE value such that the interpolator frequency ( $f_{INTERPOLATOR}$ ) is in the range of 800 to 1500 MHz.  $f_{INTERPOLATOR} = f_{VCO}$ /IncludedDivide/SYSREF\_DIV\_PRE. Make this frequency a multiple of  $f_{OSC}$  if possible.
- 4. If using continuous mode (SYSREF\_PULSE = 0), ensure the SysRefReq pin is high.
- 5. If using pulse mode (SYSREF\_PULSE = 1), set up the pulse count as desired. Pulses are created by toggling the SysRefReq pin.
- 6. Adjust the delay between the RFoutA and RFoutB signal using the JESD\_DACx\_CTL fields.

#### 7.3.16 SysRefReq Pin

The SysRefReq pin can be used in CMOS all the time, or LVDS mode is also optional if SYSREF\_REPEAT = 1. LVDS mode cannot be used in master mode.

#### 7.4 Device Functional Modes

Although there are a vast number of ways to configure this device, only one is really functional.

MODE	DESCRIPTION	SOFTWARE SETTINGS
RESET	Registers are held in their reset state. This device does have a power on reset, but it is good practice to also do a software reset if there is any possibility of noise on the programming lines, especially if there is sharing with other devices. Also realize that there are registers not disclosed in the data sheet that are reset as well.	RESET = 1, POWERDOWN = 0
POWERDOWN	Device is powered down.	POWERDOWN = 1 or CE Pin = Low
Normal operating mode	This is used with at least one output on as a frequency synthesizer.	
SYNC mode	This is used where part of the channel divider is in the feedback path to ensure deterministic phase.	VCO_PHASE_SYNC = 1
SYSREF mode	In this mode, RFoutB is used to generate pulses for SYSREF.	VCO_PHASE_SYNC =1, SYSREF_EN = 1

#### Table 22. Device Functional Modes

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### 7.5 Programming

The LMX2595 is programmed using 24-bit shift registers. The shift register consists of a R/W bit (MSB), followed by a 7-bit address field and a 16-bit data field. For the R/W bit, 0 is for write, and 1 is for read. The address field ADDRESS[6:0] is used to decode the internal register address. The remaining 16 bits form the data field DATA[15:0]. While CSB is low, serial data is clocked into the shift register upon the rising edge of clock (data is programmed MSB first). When CSB goes high, data is transferred from the data field into the selected register bank. See Figure 1 for timing details.

#### 7.5.1 Recommended Initial Power-Up Sequence

For the most reliable programming, TI recommends this procedure::

- 1. Apply power to device.
- 2. Program RESET = 1 to reset registers.
- 3. Program RESET = 0 to remove reset.
- 4. Program registers as shown in the register map in REVERSE order from highest to lowest.
- 5. Wait 10 ms.
- 6. Program register R0 one additional time with FCAL\_EN = 1 to ensure that the VCO calibration runs from a stable state.

#### 7.5.2 Recommended Sequence for Changing Frequencies

The recommended sequence for changing frequencies is as follows:

- 1. Change the N-divider value.
- 2. Program the PLL numerator and denominator.
- 3. Program FCAL\_EN (R0[3]) = 1.

#### 7.5.3 General Programming Requirements

Follow these requirements when programming the device:

- 1. For register bits that do not have field names in Table 24, it is necessary to program these values just as shown in the register map.
- 2. Not all registers need to be programmed. Refer to Table 23 for details.
- 3. Power-on-reset register values may not be optimal, so it is always necessary to program all of the required registers after powering on the device. Note that the 'Reset' column in register descriptions is the power-on-reset value.

Registers	Function	Comment
R107 – R112	Readback	These registers are for readback only and do not need to be programmed.
R79 – R106	Ramping	If ramping function is not used (RAMP_EN = 0), then these registers do not need to be programmed.
R0 – R78	General	These registers need to be programmed for all scenarios.

#### **Table 23. Programming Requirement**



## 7.6 Register Maps

													1	•	1									
	R/W	A6	A5	A4	A3	A2	A1	A0	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R0	0	0	0	0	0	0	0	0	RAMP _EN	VCO _PH ASE _SY NC	1	0	0	1	OUT _MU TE	FCAL D_/	HPF ADJ	FCAL_A	_LPFD .DJ	1	FCA L _EN	MUX OUT _LD_ SEL	RES ET	POW ERD OWN
R1	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	1	CAL	CLK_	DIV
R2	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0
R3	0	0	0	0	0	0	1	1	0	0	0	0	0	1	1	0	0	1	0	0	0	0	1	0
R4	0	0	0	0	0	1	0	0			ACA	L_CMP	_DLY				0	1	0	0	0	0	1	1
R5	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	1	0	0	1	0	0	0
R6	0	0	0	0	0	1	1	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	1	0
R7	0	0	0	0	0	1	1	1	0	OUT _FO RCE	0	0	0	0	0	0	1	0	1	1	0	0	1	0
R8	0	0	0	0	1	0	0	0	0	VCO _DA CISE T_F ORC E	1	0	VCO _CA PCT RL_F ORC E	0	0	0	0	0	0	0	0	0	0	0
R9	0	0	0	0	1	0	0	1	0	0	0	OSC _2X	0	1	1	0	0	0	0	0	0	1	0	0
R10	0	0	0	0	1	0	1	0	0	0	0	1			MULT			1	0	1	1	0	0	0
R11	0	0	0	0	1	0	1	1	0	0	0	0				PLI	R				1	0	0	0
R12	0	0	0	0	1	1	0	0	0	1	0	1						PLL_F	R_PRE					
R13	0	0	0	0	1	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R14	0	0	0	0	1	1	1	0	0	0	0	1	1	1	1	0	0		CPG		0	0	0	0
R15	0	0	0	0	1	1	1	1	0	0	0	0	0	1	1	0	0	1	0	0	1	1	1	1
R16	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0				VCC	DAC_DAC	ISET			
R17	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0				VCO_D	ACISE	T_STR1	Г		
R18	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	0	0
R19	0	0	0	1	0	0	1	1	0	0	1	0	0	1	1	1			V	/CO_C	APCTR	L		
R20	0	0	0	1	0	1	0	0	1	1	V	'CO_SE	EL	VCO _SEL _FO RCE	0	0	0	1	0	0	1	0	0	0
R21	0	0	0	1	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1

Table 24. Full Register Map

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## Register Maps (continued)

									Table 24		Negis			munu	euj									
	R/W	A6	A5	A4	A3	A2	A1	A0	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R22	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
R23	0	0	0	1	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	1	1	1	0	0
R24	0	0	0	1	1	0	0	0	0	0	0	0	0	1	1	1	0	0	0	1	1	0	1	0
R25	0	0	0	1	1	0	0	1							DBLR_	_IBIAS_	CTRL1							
R26	0	0	0	1	1	0	1	0	0	0	0	0	1	1	0	1	1	0	1	1	0	0	0	0
R27	0	0	0	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	VCO 2X _EN
R28	0	0	0	1	1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	1	0	0	0
R29	0	0	0	1	1	1	0	1	0	0	1	1	0	0	0	1	1	0	0	0	1	1	0	0
R30	0	0	0	1	1	1	1	0	0	0	1	1	0	0	0	1	1	0	0	0	1	1	0	0
R31	0	0	0	1	1	1	1	1	0	CHDI V _DIV 2	0	0	0	0	1	1	1	1	1	0	1	1	0	0
R32	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0	0	1	0	0	1	1
R33	0	0	1	0	0	0	0	1	0	0	0	1	1	1	1	0	0	0	1	0	0	0	0	1
R34	0	0	1	0	0	0	1	0	0	0	0 0 0 0 0 0					0	0	0	0	0	PL	L_N[18	:16]	
R35	0	0	1	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
R36	0	0	1	0	0	1	0	0		1						PLL_N	I	1		I	1			
R37	0	0	1	0	0	1	0	1	MASH _SEED _EN	0			PFD_D	LY_SEI	-		0	0	0	0	0	1	0	0
R38	0	0	1	0	0	1	1	0								_DEN[3	-							
R39	0	0	1	0	0	1	1	1							PLL	_DEN[	-							
R40	0	0	1	0	1	0	0	0								[31:16]								
R41	0	0	1	0	1	0	0	1								[15:0]								
R42	0	0	1	0	1	0	1	0		PLL_NUM[31:16]														
R43	0	0	1	0	1	0	1	1		PLL_NUM[15:0]														
R44	0	0	1	0	1	1	0	0	0	0			OUTA	_PWR			OUT B_P D	OUT A_P D	MAS H_R ESE T_N	0	0	MAS	SH_OR	DER
R45	0	0	1	0	1	1	0	1	1	1         0         OUTA_MUX         OUT_ISET         0         1         1         OUTB_PWR														
R46	0	0	1	0	1	1	1	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	OUTE	_MUX

Table 24. Full Register Map (continued)



## Register Maps (continued)

Table 24. Full	Register Map	(continued)
----------------	--------------	-------------

	R/W	A6	A5	A4	A3	A2	A1	A0	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R47	0	0	1	0	1	1	1	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0
R48	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0
R49	0	0	1	1	0	0	0	1	0	1	0	0	0	0	0	1	1	0	0	0	0	0	0	0
R50	0	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R51	0	0	1	1	0	0	1	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
R52	0	0	1	1	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0
R53	0	0	1	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R54	0	0	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R55	0	0	1	1	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R56	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R57	0	0	1	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
R58	0	0	1	1	1	0	1	0	INPIN_IGNO RE	INPI N_H YST	INPIN	I_LVL	IN	PIN_FN	ΛT	0	0	0	0	0	0	0	0	1
R59	0	0	1	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	LD_T YPE
R60	0	0	1	1	1	1	0	0			1	1	I	1	I	_D_DL`	Y	I	I		1			
R61	0	0	1	1	1	1	0	1	0	0	0	0	0	0	0	0	1	0	1	0	1	0	0	0
R62	0	0	1	1	1	1	1	0	0	0	0	0	0	0	1	1	0	0	1	0	0	0	1	0
R63	0	0	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R64	0	1	0	0	0	0	0	0	0	0	0	1	0	0	1	1	1	0	0	0	1	0	0	0
R65	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R66	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	1	1	1	1	1	0	1	0	0
R67	0	1	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R68	0	1	0	0	0	1	0	0	0	0	0	0	0	0	1	1	1	1	1	0	1	0	0	0
R69	0	1	0	0	0	1	0	1									JNT[31:	-						
R70	0	1	0	0	0	1	1	0	MASH_F								UNT[15	:0]			1			
R71	0	1	0	0	0	1	1	1	0	0	0	0	0	0	0	0	SYSR	EF_DI\	/_PRE	SYS REF _PUL SE	SYS REF _EN	SYS REF _RE PEA T	0	1
R72	0	1	0	0	1	0	0	0	0	0	0	0	0				·	SY	SREF_	DIV				
R73	0	1	0	0	1	0	0	0 1 0 0 0 0 JESD_DAC2_CTRL JESD_DAC1_CTRL																



## Register Maps (continued)

Table 24.	Full Register	Map (continued)
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	D 44/								DIE	<b>D</b> 44	<b>D</b> 40	DAG	DIA	DIA	Do	DO	D7	Da	55	<b>D</b> 4	Da	DO	<b>D4</b>	Da
	R/W	A6	A5	A4	A3	A2	A1	<b>A0</b>	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R74	0	1	0	0	1	0	1	0	SYSREF	_		1		JE	SD_DA				_	1	SD_DA			-
R75	0	1	0	0	1	0	1	1	0	0	0	0	1			CHDIV	1		0	0	0	0	0	0
R76	0	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0
R77	0	1	0	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R78	0	1	0	0	1	1	1	0	0	0	0	0	RAM P_T HRE SH[3 2]	0	QUIC K_R ECA L_EN			VCC	)_CAPC	CTRL_S	STRT			1
R79	0	1	0	0	1	1	1	1							RAMP_	THRES	H[31:16	5]						
R80	0	1	0	1	0	0	0	0							RAMP_	THRES	SH[15:0]							
R81	0	1	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	RAM P_LI MIT_ HIGH [32]
R82	0	1	0	1	0	0	1	0						R	AMP_LI	MIT_HI	GH[31:	16]						
R83	0	1	0	1	0	0	1	1	RAMP_LIMIT_HIGH[15:0]															
R84	0	1	0	1	0	1	0	0	0									0	RAM P_LI MIT_ LOW [32]					
R85	0	1	0	1	0	1	0	1						R	AMP_LI	MIT_LC	DW[31:1	6]						
R86	0	1	0	1	0	1	1	0						F	RAMP_L	IMIT_L	OW[15:	0]						
R87	0	1	0	1	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R88	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R89	0	1	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R90	0	1	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R91	0	1	0	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R92	0	1	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R93	0	1	0	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R94	0	1	0	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R95	0	1	0	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R96	0	1	1	0	0	0	0	0	RAMP_BUR ST_ENRAMP_BURST_COUNT0								0	0						



## Register Maps (continued)

## Table 24. Full Register Map (continued)

	R/W	A6	A5	A4	A3	A2	A1	A0	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R97	0	1	1	0	0	0	0	1	RAMP0_RS T	0	0	0	1		RAMP_	TRIGB	•		RAMP_	_TRIGA		0	RAMF ST_	P_BUR TRIG
R98	0	1	1	0	0	0	1	0						RAMF	P0_INC[	29:16]							0	RAM P0_D LY
R99	0	1	1	0	0	0	1	1							RAM	P0_INC	[15:0]							
R100	0	1	1	0	0	1	0	0							RA	MP0_L	EN							
R101	0	1	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	RAM P1 _DLY	RAM P1 _RS T	RAM P0 _NE XT	0	0	_NE	MP0 EXT RIG
R102	0	1	1	0	0	1	1	0	0	0						RA	AMP1_I	NC[29:	16]			1	1	
R103	0	1	1	0	0	1	1	1							RAM	P1_INC	[15:0]							
R104	0	1	1	0	1	0	0	0							RA	MP1_L	EN							
R105	0	1	1	0	1	0	0	1				RAM	P_DLY	_CNT					RAM P_M ANU AL	RAM P1_N EXT	0	0	RAMF XT_	P1_NE TRIG
R106	0	1	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	RAM P_T RIG_ CAL	0	RAMF	P_SCAL UNT	E_CO
R107	0	1	1	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R108	0	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R109	0	1	1	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R110	0	1	1	0	1	1	1	0	0	0	0	0	0	rb_LD N	)_VTU IE	0	rb_	_vco_s	SEL	0	0	0	0	0
R111	0	1	1	0	1	1	1	1	0	0	0	0	0	0	0	0			rb		CAPCT	RL		
R112	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0				rb_V0	CO_DAC	CISET			

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## 7.6.1 General Registers R0, R1, & R7

Addre ss	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R0	RAMP _EN	VCO_ PHAS E_SY NC_E N	1	0	0	1	OUT_ MUTE	FCAL_ AI	HPFD_ )J	FCAL_ AI		1	FCAL _EN	MUX OUT_ LD_S EL	RESE T	POW ERDO WN
R1	0	0	0	0	1	0	0	0	0	0	0	0	1	CA	L_CLK_I	VIC
R7	0	OUT_ FORC E	0	0	0	0	0	0	1	0	1	1	0	0	1	0

#### Figure 41. Registers Excluding Address

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Location	Field	Туре	Reset	Description
R0[15]	RAMP_EN	R/W	0	0: Disable frequency ramping mode 1: Enable frequency ramping mode
R0[14]	VCO_PHASE_SYNC	R/W	0	0: Disable phase SYNC mode 1: Enable phase SYNC mode
R0[9]	OUT_MUTE	R/W	0	Mute the outputs when the VCO is calibrating. 0: Disabled. If disabled, also be sure to enable OUT_FORCE 1: Enabled. If enabled, also be sure to disable OUT_FORCE
R0[8:7]	FCAL_HPFD_ADJ	R/W		Set this field in accordance to the phase-detector frequency for optimal VCO calibration. 0: $f_{PD} \le 100 \text{ MHz}$ 1: 100 MHz < $f_{PD} \le 150 \text{ MHz}$ 2: 150 MHz < $f_{PD} \le 200 \text{ MHz}$ 3: $f_{PD} > 200 \text{ MHz}$
R0[6:5]	FCAL_LPFD_ADJ	R/W	0	Set this field in accordance to the phase detector frequency for optimal VCO calibration. 0: $f_{PD} \ge 10 \text{ MHz}$ 1: 10 MHz > $f_{PD} \ge 5 \text{ MHz}$ 2: 5 MHz > $f_{PD} \ge 2.5 \text{ MHz}$ 3: $f_{PD} < 2.5 \text{ MHz}$
R0[3]	FCAL_EN	R/W	0	Enable the VCO frequency calibration. Also note that the action of programming this bit to a 1 activates the VCO calibration
R0[2]	MUXOUT_LD_SEL	R/W	0	Selects the state of the function of the MUXout pin 0: Readback 1: Lock detect
R0[1]	RESET	R/W	0	Resets and holds all state machines and registers to default value. 0: Normal operation 1: Reset
R0[0]	POWERDOWN	R/W	0	Powers down entire device 0: Normal operation 1: Powered down
R1[2:0]	CAL_CLK_DIV	R/W	3	Sets divider for VCO calibration state machine clock based on input frequency. 0: Divide by 1. Use for $f_{OSC} \le 200$ MHz 1: Divide by 2. Use for $f_{OSC} \le 400$ MHz 2: Divide by 4. Use for $f_{OSC} \le 800$ MHz 3: Divide by 8. All $f_{OSC}$
				If user is not concerned with lock time, it is recommended to set this value to 3. By slowing down the VCO calibration, the best and most repeatable VCO phase noise can be attained
R7[14]	OUT_FORCE	R/W	0	Works with OUT_MUTE in disabling outputs when VCO calibrating.

## Table 25. Field Descriptions



#### 7.6.2 Input Path Registers

	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R9	0	0	0	OSC_ 2X	0	1	1	0	0	0	0	0	0	1	0	0
R10	0	0	0	1			MULT			1	0	1	1	0	0	0
R11	0	0	0	0	PLL_R 1 0 0 0											
R12	0	1	0	1	PLL_R_PRE											

## Figure 42. Registers Excluding Address

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Location	Field	Туре	Reset	Description
R9[12]	OSC_2X	R/W	0	Low=noise OSCin frequency doubler. 0: Disabled 1: Enabled
R10[11:7]	MULT	R/W	1	Programmable input frequency multiplier 0,2,,8-31: Reserved 1: Byapss 3: 3X  7: 7X
R11[11:4]	PLL_R	R/W	1	Programmable input path divider after the programmable input frequency multiplier.
R12[11:0]	PLL_R_PRE	R/W	1	Programmable input path divider before the programmable input frequency multiplier.

## Table 26. Field Descriptions

### 7.6.3 Charge Pump Registers (R13, R14)

#### Figure 43. Registers Excluding Address

	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R14	0	0	0	1	1	1	1	0	0		CPG		0	0	0	0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

### Table 27. Field Descriptions

Location	Field	Туре	Reset	Description
R14[6:4]	CPG	R/W	7	Effective charge-pump current. This is the sum of up and down currents. 0: 0 mA 1: 6 mA 2: Reserved 3: 12 mA 4: 3 mA 5: 9 mA 6: Reserved 7: 15 mA

## 7.6.4 VCO Calibration Registers

	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R4				ACAL_C	CMP_DL	Y			0	1	0	0	0	0	1	1
R8	0	VCO_ DACI SET_ FORC E	1	0	VCO_ CAPC TRL_ FORC E	0	0	0	0	0	0	0	0	0	0	0
R16	0	0	0	0	0	0	0				VCC	DACIS	SET			
R17	0	0	0	0	0	0	0				VCO_D	ACISET	_STRT			
R19	0	0	1	0	0	1	1	1				VCO_C/	APCTRL			
R20	1	1	١	/CO_SE	L	VCO_ SEL_ FORC E	0	0	0	1	0	0	1	0	0	0

#### Figure 44. Registers Excluding Address

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

## Table 28. Field Descriptions

Location	Field	Туре	Reset	Description
R4[15:8]	ACAL_CMP_DELAY	R/W	10	VCO amplitude calibration delay. Lowering this value can speed up VCO calibration, but lowering it too much may degrade VCO phase noise. The minimum allowable value for this field is 10 and this allows the VCO to calibrate to the correct frequency for all scenarios. To yield the best and most repeatable VCO phase noise, this relationship should be met: ACAL_CMP_DLY > Fsmclk / 10 MHz, where Fsmclk = Fosc / $2^{CAL_CLK_DIV}$ and Fosc is the input reference frequency. If calibration time is of concern, then it is recommended to set this register to $\geq$ 25.
R8[14]	VCO_DACISET_FORCE	R/W	0	This forces the VCO_DACISET value
R8[11]	VCO_CAPCTRL_FORCE	R/W	0	This forces the VCO_CAPCTRL value
R16[8:0]	VCO_DACISET	R/W	128	This sets the final amplitude for the VCO calibration in the case that amplitude calibration is forced.
R17[8:0]	VCO_DACISET_STRT	R/W	250	This sets the initial starting point for the VCO amplitude calibration.
R19[7:0]	VCO_CAPCTRL	R/W	183	This sets the final VCO band when VCO_CAPCTRL is forced.
R20[13:11]	VCO_SEL	R/W	7	This sets VCO start core for calibration and the VCO when it is forced. 0: Not Used 1: VCO1 2: VCO2 3: VCO3 4: VCO4 5: VCO5 6: VCO6 7: VCO7
R20[10]	VCO_SEL_FORCE	R/W	0	This forces the VCO to use the core specified by VCO_SEL. It is intended mainly for diagnostic purposes. 0: Disabled (recommended) 1: Enabled



### 7.6.5 N Divider, MASH, and Output Registers

	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R34	0	0	0	0	0	0	0	0	0	0	0	0	0	PL	.L_N[18:	16]
R36								PLI	N							
R37	MASH _SEE _D _EN	0			PFD_DI	_Y_SEL			0	0	0	0	0	1	0	0
R38								PLL_DE	N[31:16]							
R39								PLL_DE	EN[15:0]							
R40								[31	:16]							
R41								[15	5:0]							
R42				PLL_NUM[31:16]												
R43								PLL_NU	JM[15:0]							
R44	0	0			OUTA	_PWR			OUTB _PD	OUTA _PD	MASH _RES ET_N	0	0	MA	SH_ORI	DER
R45	1	1	0	OUTA_MUX OUT_ISET 0					1	1			OUTB	_PWR		
R46	0	0	0	0	0	1	1	1	1	1	1	1	1	1	OUTB	_MUX

#### Figure 45. Registers Excluding Address

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

### Table 29. Field Descriptions

Location	Field	Туре	Reset	Description
R34[2:0] R36[15:0]	PLL_N	R/W	100	The PLL_N divider value is in the feedback path and divides the VCO frequency.
R37[15]	MASH_SEED_EN	R/W	0	Enabling this bit allows the to be applied to shift the phase at the output or optimize spurs.
R37[13:8]	PFD_DLY_SEL	R/W	2	The PFD_DLY_SEL must be adjusted in accordance to the N- divider value. This is with the functional description for the N- divider.
R38[15:0] R39[15:0]	PLL_DEN	R/W	42949672 95	The fractional denominator.
R40[15:0] R41[15:0]	MASH_SEED	R/W	0	The initial state of the MASH engine first accumulator. Can be used to shift phase or optimize fractional spurs. Every time the field is programmed, it ADDS this MASH seed to the existing one. To reset it, use the MASH_RESET_N bit.
R42[15:0] R43[15:0]	PLL_NUM	R/W	0	The fractional numerator
R44[13:8]	OUTA_PWR	R/W	31	Adjusts output power. Higher numbers give more output power to a point, depending on the pullup component used.
R44[7]	OUTB_PD	R/W	1	Powers down output B 0: Output B active 1: Output B powered down
R44[6]	OUTA_PD	R/W	0	Powers down output A 0: Output A Active 1: Output A powered down
R44[5]	MASH_RESET_N	R/W	1	Resets MASH circuitry to an initial state 0: MASH held in reset. All fractions are ignored 1: Fractional mode enabled. MASH is NOT held in reset.
R44[2:0]	MASH_ORDER	R/W	0	Sets the MASH order 0: Integer mode 1: First order modulator 2: Second order modulator 3: Third order modulator 4: Fourth order modulator 5-7: Reserved

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Location	Field	Туре	Reset	Description
R45[12:11]	OUTA_MUX	R/W	1	Selects what signal goes to RFoutA 0: Channel divider 1: VCO 2: VCO2X (Also ensure VCO2X_EN=1) 3: High impedance
R45[10:9]	OUT_ISET	R/W	0	Setting to a lower value allows slightly higher output power at higher frequencies at the expense of higher current consumption. 0: Maximum output power boost  3: No output power boost
R45[5:0]	OUTB_PWR	R/W	31	Output power setting for RFoutB.
R46[1:0]	OUTB_MUX	R/W	1	Selects what signal goes to RFoutB 0: Channel divider 1: VCO 2: SysRef (also ensure SYSREF_EN=1) 3: High impedance

## 7.6.6 SYNC and SysRefReq Input Pin Register

## Figure 46. Registers Excluding Address

	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R58	INPIN _IGN ORE	INPIN _HYS T	INPIN	I_LVL	IN	IPIN_FM	IT	0	0	0	0	0	0	0	0	1

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

### Table 30. Field Descriptions

Location	Field	Туре	Reset	Description
R58[15]	INPIN_IGNORE	R/W	1	Ignore SYNC and SysRefReq Pins 0: Pins are used. Only valid for VCO_PHASE_SYNC = 1 1: Pin is ignored
R58[14]	INPIN_HYST	R/W	0	High Hysteresis for LVDS mode 0: Disabled 1: Enabled
R58[13:12]	INPIN_LVL	R/W	0	Sets bias level for LVDS mode. In LVDS mode, a voltage divider can be inserted to reduce susceptibility to common-mode noise of an LVDS line because the input is single-ended. With a reasonable setup, TI recommends using INPIN_LVL = 1 (Vin) to use the entire signal swing of an LVDS line. 0: Vin/4 1: Vin 2: Vin/2 3: Invalid
R58[11:9]	INPIN_FMT	R/W	0	0: SYNC = SysRefReq = CMOS 1: SYNC = LVDS, SysRefReq=CMOS 2: SYNC = CMOS, SysRefReq = LVDS 3: SYNC = SysRefReq = LVDS 4: Invalid 5: Invalid 6: Invalid 7: Invalid



#### 7.6.7 Lock Detect Registers

	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R59	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	LD_T YPE
R60								LD_	DLY							

#### Figure 47. Registers Excluding Address

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

#### Table 31. Field Descriptions

Location	Field	Туре	Reset	Description
R59[0]	LD_TYPE	R/W	1	Lock detect type 0: VCO calibration status 1: VCO calibration status and Indirect Vtune
R60[15:0]	LD_DLY	R/W	1000	Lock Detect Delay. This is the delay added to the lock detect after the VCO calibration is successful and before the lock detect is asserted high. The delay added is in phase-detector cycles. If set to 0, the lock detect immediately becomes high after the VCO calibration is successful.

#### 7.6.8 MASH\_RESET

#### Figure 48. Registers Excluding Address

	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R69							MASH	I_RST_0	COUNT[	31:16]						
R70							MAS	H_RST_	COUNT	[15:0]						

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

#### Table 32. Field Descriptions

Location	Field	Туре	Reset	Description
R69[15:0] R70[15:0]	MASH_RST_COUNT	R/W	50000	If the designer does not use this device in fractional mode with VCO_PHASE_SYNC = 1, then this field can be set to 0. In phase-sync mode with fractions, this bit is used so that there is a delay for the VCO divider after the MASH is reset. This delay must be set to greater than the lock time of the PLL. It does impact the latency time of the SYNC feature.

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## 7.6.9 SysREF Registers

	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R71	0	0	0	0	0	0	0	0	SYSR	REF_DIV	_PRE	SYSR EF_P ULSE	SYSR EF_E N	SYSR EF_R EPEA T	0	1
R72	0	0	0	0	0					SY	SREF_	DIV				
R73	0	0	0	0		JI	ESD_DA	C2_CTF	۲L.			JI	ESD_DA	C1_CTR	L	
R74	SYS	SREF_P	ULSE_C	NT	JESD_DAC4_CTRL							JI	ESD_DA	C3_CTR	L	

#### Figure 49. Registers Excluding Address

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

## Table 33. Field Descriptions

Location	Field	Туре	Reset	Description
R71[7:5]	SYSREF_DIV_PRE	R/W	4	Pre-divider for SYSREF 1: Divide by 1 2: Divide by 2 4: Divide by 4 All other states: invalid
R71[4]	SYSREF_PULSE	R/W	0	Enable pulser mode in master mode 0: Disabled 1: Enabled
R71[3]	SYSREF_EN	R/W	0	Enable SYSREF
R71[2]	SYSREF_REPEAT	R/W	0	Enable repeater mode 0: Master mode 1: Repeater mode
R72[10:0]	SYSREF_DIV	R/W	0	Divider for the SYSREF 0: Divide by 4 1: Divide by 6 2: Divide by 8  2047: Divide by 4098
R73[5:0]	JESD_DAC1_CTRL	R/W	63	These are the adjustments for the delay for the SYSREF. Two of
R73[11:6]	JESD_DAC2_CTRL	R/W	0	these must be zero and the other two values must sum to 63.
R74[5:0]	JESD_DAC3_CTRL	R/W	0	
R74[11:6]	JESD_DAC4_CTRL	R/W	0	
R74[15:12]	SYSREF_PULSE_CNT	R/W	0	Number of pulses in pulse mode in master mode



### 7.6.10 CHANNEL Divider And VCO Doubler Registers

				Fi	gure {	50. Re	gister	s Excl	uding	Addro	ess					
Reg	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R25								DBLR_IBI	AS_CTRL1							
R27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	VCO2X _EN
R31	0	CHDIV _DIV2	0	0	0	0	1	1	1	1	1	0	1	1	0	0
R75	0	0	0	0	1			CHDIV			0	0	0	0	0	0

		Tuble	54. I ICIU I	Descriptions
Location	Field	Туре	Reset	Description
R25[15:0]	DBLR_IBIAS_CTRL1	R/W	0x0624	VCO doubler current bias control. This value was originally set to 1572 (0x0624). There is no problem with the original value, but setting this to 3115 (0x0C2B) can yield better output power, and 1/2 harmonic and noise floor. This register affects only the doubler, and frequency outputs below 15 GHz are not influenced.
R27[0]	VCO2X_EN	R/W	0	VCO doubler 0: Disabled 1: Enabled
R31[14]	SEG1_EN	R/W	0	Enable driver buffer for CHDIV > 2 0: Disabled (only valid for CHDIV = 2) 1: Enabled (use for CHDIV > 2)
R75[10:6]	CHDIV	R/W	0	VCO divider value 0: 2 1: 4 2: 6 3: 8 4: 12 5: 16 6: 24 7: 32 8: 48 9: 64 10: 72 11: 96 12: 128 13: 192 14: 256 15: 384 16: 512 17: 768 18-31: Reserved

#### Table 34. Field Descriptions

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### 7.6.11 Ramping and Calibration Fields

	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R78	0	0	0	0	RAMP _THR ESH[3 2]	0	QUIC K_RE CAL_ EN			VC	O_CAPC	TRL_ST	TRT			1
R79							RAI	MP_THR	ESH[31	:16]						
R80	RAMP_THRESH[15:0]															

#### Figure 51. Registers Excluding Address

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

#### Table 35. Field Descriptions

Location	Field	Туре	Reset	Description
R78[11] R79[15:0] R80[15:0]	RAMP_THRESH	R/W	0	This sets how much the ramp can change the VCO frequency before calibrating. If this frequency is chosen to be $\Delta f$ , then it is calculated as follows: RAMP_THRESH = ( $\Delta f / f_{PD}$ ) × 16777216
R78[9]	QUICK_RECAL_EN	R/W	0	Causes the initial VCO_CORE, VCO_CAPCTRL, and VCO_DACISET to be based on the last value. Useful if the frequency change is small, as is often the case for ramping. 0: Disabled 1: Enabled
R78[8:1]	VCO_CAPCTRL_STRT	R/W	0	This sets the initial value for VCO_CAPCTRL if not overridden by other settings. Smaller values yield a higher frequency band within a VCO core. Valid number range is 0 to 183.



#### 7.6.12 Ramping Registers

These registers are only relevant for ramping functions and are enabled if and only if RAMP\_EN (R0[15]) = 1.

#### 7.6.12.1 Ramp Limits

	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R81	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	RAMP _LIMI T_HIG H[32]
R82		RAMP_LIMIT_HIGH[31:16]														
R83		RAMP_LIMIT_HIGH[15:0]														
R84	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	RAMP _LIMI T_LO W[32]
R85	RAMP_LIMIT_LOW[31:16]															
R86	RAMP_LIMIT_LOW[15:0]															

## Figure 52. Registers Excluding Address

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

#### Table 36. Field Descriptions

Location	Field	Туре	Reset	Description
R81[0] R82[15:0] R83[15:0]	RAMP_LIMIT_HIGH	R/W	0	This sets a maximum frequency that the ramp can not exceed so that the VCO does not get set beyond a valid frequency range. Suppose $f_{HIGH}$ is this frequency and $f_{VCO}$ is the starting VCO frequency then: For $f_{HIGH} \ge f_{VCO}$ : RAMP_LIMIT_HIGH = $(f_{HIGH} - f_{VCO})/f_{PD} \times 16777216$ For $f_{HIGH} < f_{VCO}$ this is not a valid condition to choose.
R84[0] R85[15:0] R86[15:0]	RAMP_LIMIT_LOW	R/W	0	This sets a minimum frequency that the ramp can not exceed so that the VCO does not get set beyond a valid frequency range. Suppose $f_{LOW}$ is this frequency and $f_{VCO}$ is the starting VCO frequency then: For $f_{LOW} \le f_{VCO}$ : RAMP_LIMIT_LOW = $2^{33} - 16777216 \times (f_{VCO} - f_{LOW}) / f_{PD}$ For $f_{LOW} > f_{VCO}$ , this is not a valid condition to choose.

## 7.6.12.2 Ramping Triggers, Burst Mode, and RAMP0\_RST

## Figure 53. Registers Excluding Address

	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R96	RAMP _BUR ST_E N						RAMP_BURST_COUNT					0	0			
R97	RAMP 0_RS T	0	0	0	1		RAMP_TRIGB RAMP_TRIGA 0						RAMP_ T_T			

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table	37.	Field	Descri	ptions
-------	-----	-------	--------	--------

Location	Field	Туре	Reset	Description
R96[15]	RAMP_BURST_EN	R/W	0	Enables burst ramping mode. In this mode, a RAMP_BURST_COUNT ramps are sent out when RAMP_EN is set from 0 to 1. 0: Disabled 1: Enabled
RAMP96[1 4:2]	RAMP_BURST_COUNT	R/W	0	Sets how many ramps are run in burst ramping mode.
R97[15]	RAMP0_RST	R/W	0	Resets RAMP0 at start of ramp to eliminate round-off errors. Must only be used in automatic ramping mode. 0: Disabled 1: Enabled
R97[6:3]	RAMP_TRIGA	R/W	0	Multipurpose Trigger A definition: 0: Disabled 1: RampClk pin rising edge 2: RampDir pin rising edge 4: Always triggered 9: RampClk pin falling edge 10: RampDir pin falling edge All other states: reserved
R97[10:7]	RAMP_TRIGB	R/W	0	Multipurpose trigger B definition: 0: Disabled 1: RampClk pin Rising Edge 2: RampDir pin Rising Edge 4: Always Triggered 9: RampClk pin Falling Edge 10: RampDir pin Falling Edge All other states: Reserved
R97[1:0]	RAMP_BURST_TRIG	R/W	0	Ramp burst trigger definition that triggers the next ramp in the count. Note that RAMP_EN starts the count, not this word. 0: Ramp Transition 1: Trigger A 2: Trigger B 3: Reserved

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#### 7.6.12.3 Ramping Configuration

	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R98						R	AMP0_I	NC[29:1	6]						0	RAMP 0_DL Y
R99	RAMP0_INC[15:0]															
R100								RAMP	0_LEN							
R101	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 RAMP RAMP 0 0 0 0 1 1 1									/IP0_ _TRIG					
R102	0	0						R	AMP1_I	NC[29:1	6]					
R103							F	RAMP1_	INC[15:0	D]						
R104								RAMP	1_LEN							
R105		RAMP_DLY_CNT RAMP A 0 0								0		/IP1_ _TRIG				
R106	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								_SCALE_ T	_COUN						

## Figure 54. Registers Excluding Address

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

#### **Table 38. Field Descriptions**

Location	Field	Туре	Reset	Description
R98[15:2] R99[15:0]	RAMP0_INC	R/W	0	2's complement of the amount the RAMP0 is incremented in phase detector cycles.
R98[0]	RAMP0_DLY	R/W	0	Enabling this bit uses two clocks instead of one to clock the ramp. Effectively doubling the length. 0: Normal ramp length 1: Double ramp length
R100[15:0]	RAMP0_LEN	R/W	0	Length of RAMP0 in phase detector cycles
R101[6]	RAMP1_DLY	R/W	0	Enabling this bit uses two clocks instead of one to clock the ramp. Effectively doubling the length. 0: Normal ramp length 1: Double ramp length
R101[5]	RAMP1_RST	R/W	0	Resets RAMP1 to eliminate rounding errors. Must be used in automatic ramping mode. 0: Disabled 1: Enabled
R101[4]	RAMP0_NEXT	R/W	0	Defines what ramp comes after RAMP0 0: RAMP0 1: RAMP1
R101[1:0]	RAMP0_NEXT_TRIG	R/W	0	Defines what triggers the next ramp 0: RAMP0_LEN timeout counter 1: Trigger A 2: Trigger B 3: Reserved
R102[13:0] R103[15:0]	RAMP1_INC	R/W	0	2's complement of the amount the RAMP1 is incremented in phase detector cycles.
R104[15:0]	RAMP1_LEN	R/W	0	Length of RAMP1 in phase detector cycles
R105[15:6]	RAMP_DLY_CNT	R/W	0	This is the number of state machine clock cycles for the VCO calibration in automatic mode. If the VCO calibration is less, then it is this time. If it is more, then the time is the VCO calibration time.
R105[5]	RAMP_MANUAL	R/W	0	Enables manual ramping mode, or otherwise automatic mode 0: Automatic ramping mode 1: Manual ramping mode

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#### Table 38. Field Descriptions (continued)

Location	Field	Туре	Reset	Description
R105[4]	RAMP1_NEXT	R/W	0	Determines what ramp comes after RAMP1: 0: RAMP0 1: RAMP1
R105[1:0]	RAMP1_NEXT_TRIG	R/W	0	Defines what triggers the next ramp 0: RAMP1_LEN timeout counter 1: Trigger A 2: Trigger B 3: Reserved
R106[4]	RAMP_TRIG_CAL	R/W	0	Enabling this bit forces the VCO to calibrate after the ramp.
R106[2:0]	RAMP_SCALE_COUNT	R/W	7	Multiplies RAMP_DLY count by 2 <sup>RAMP_SCALE_COUNT</sup>

#### 7.6.13 Readback Registers

#### Figure 55. Registers Excluding Address

	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R110	0	0	0	0	0	rb_ VTl	LD_ JNE	0	rb_	_vco_s	EL	0	0	0	0	0
R111	0	0	0	0	0	0	0	0 rt:		_VCO_(	CAPCTR	Ľ				
R112	0	0	0	0	0	0	0	rb_VCO_DACISET								

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

## Table 39. Field Descriptions

Location	Field	Туре	Reset	Description
R110[10:9]	rb_LD_VTUNE	R	0	Readback of Vtune lock detect 0: Unlocked (Vtune low) 1: Invalid State 2: Locked 3: Unlocked (Vtune High)
R110[7:5]	rb_VCO_SEL	R	0	Reads back the actual VCO that the calibration has selected. 0: Invalid 1: VCO1  7: VCO7
R111[7:0]	rb_VCO_CAPCTRL	R	183	Reads back the actual CAPCTRL capcode value the VCO calibration has chosen.
R112[8:0]	rb_VCO_DACISET	R	170	Reads back the actual amplitude (DACISET) value that the VCO calibration has chosen.



## 8 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.

#### 8.1 Application Information

#### 8.1.1 OSCin Configuration

The OSCin supports single-ended or differential clocks. There must be a AC-coupling capacitor in series before the device pin. The OSCin inputs are high-impedance CMOS with internal bias voltage. TI recommends putting termination shunt resistors to terminate the differential traces (if there are  $50-\Omega$  characteristic traces, place  $50-\Omega$  resistors). The OSCin and OSCin\* side should be matched in layout. A series AC-coupling capacitors should immediately follow OSCin pins in the board layout, then the shunt termination resistors to ground should be placed after.

Input clock definitions are shown in Figure 56:

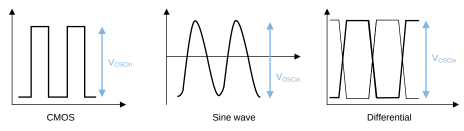


Figure 56. Input Clock Definitions

#### 8.1.2 OSCin Slew Rate

The slew rate of the OSCin signal can impact the spurs and phase noise of the LMX2595 if it is too low. In general, a high slew rate and a lower amplitude signal, such as LVDS, can give best performance.

#### 8.1.3 RF Output Buffer Power Control

The OUTA\_PWR and OUTB\_PWR registers can be used to control the output power of the output buffers. The setting for optimal power may depend on the pullup component, but is typically around 50. The higher the setting, the higher the current consumption of the output buffer.

#### 8.1.4 RF Output Buffer Pullup

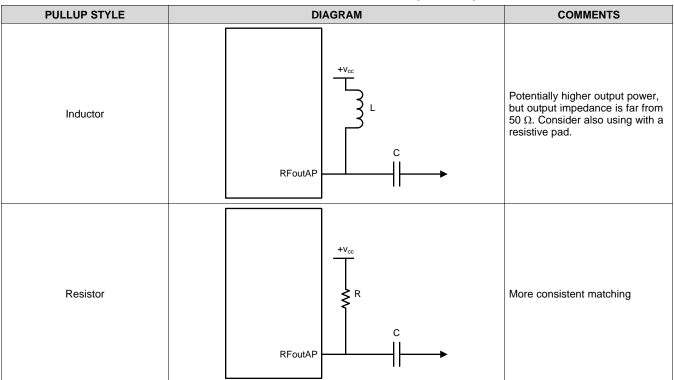
The choice of output buffer components is very important and can have a profound impact on the output power. Table 40 shows how to treat each pin. If using a single-ended output, a pullup is required, and the user can put a  $50-\Omega$  resistor after the capacitor.

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## **Application Information (continued)**





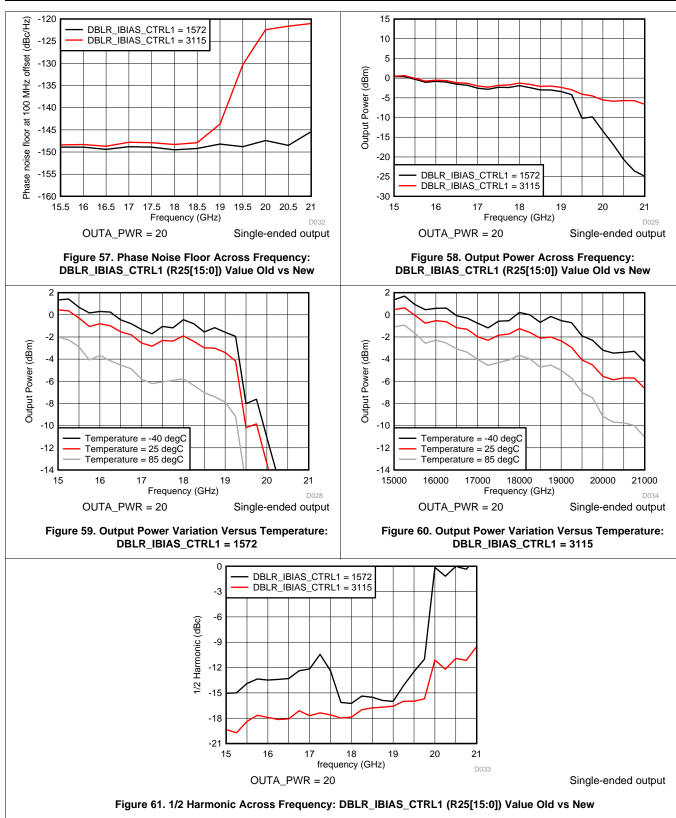
#### Table 41. Output Pullup Configuration

COMPONENT	VALUE	PART NUMBER
Inductor	Varies with frequency	
Resistor	50 Ω	Vishay FC0402E50R0BST1
Capacitor	Varies with frequency	ATC 520L103KT16T ATC 504L50R0FTNCFT

# 8.1.5 Performance Comparison Between 1572 (0x0624) and 3115 (0x0C2B) for Register DBLR\_IBIAS\_CTRL1 (R25[15:0])

There is a new setting for register DBLR\_IBIAS\_CTRL1 (R25[15:0]): from 1572 (0x0624) to 3115 (0x0C2B). The old setting can operate up to 19-GHz output, but the new setting can extend the frequency range to 20 GHz. The field name DBLR\_IBIAS\_CTRL1 is short for "Doubler Current Bias Control 1". It only impacts the doubler and does not affect the performance below 15 GHz. Shown in Figure 57 and Figure 58, with old R25 value, the output power and phase noise floor fall apart beyond 19 GHz. But with the new setting, they remain stable up to 20 GHz. Figure 59 and Figure 60 show that new R25 value leads to less output power variation with temperature at high frequencies. Figure 61 shows the improvement in half harmonic.





## 8.2 Typical Application

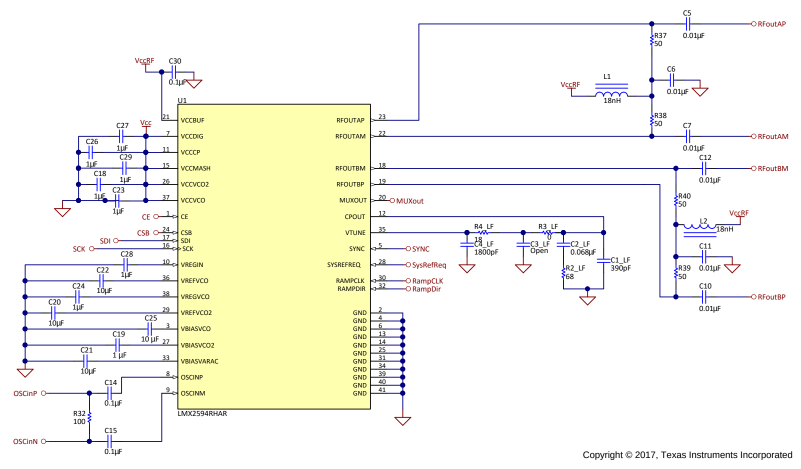


Figure 62. Typical Application Schematic



#### 8.2.1 Design Requirements

The design of the loop filter is complex and is typically done with software. The PLLATINUM<sup>™</sup> Sim software is an excellent resource for doing this and the design is shown in the Figure 63. For those interested in the equations involved, the *PLL Performance, Simulation, and Design Handbook* listed in the end of this document goes into great detail as to the theory and design of PLL loop filters.

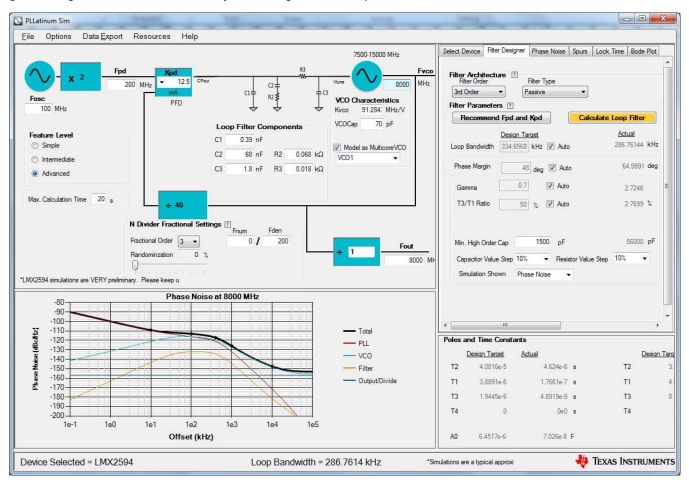


Figure 63. PLLATINUM™ Sim Design Screen

#### 8.2.2 Detailed Design Procedure

The integration of phase noise over a certain bandwidth (jitter) is an performance specification that translates to signal-to-noise ratio. Phase noise inside the loop bandwidth is dominated by the PLL, while the phase noise outside the loop bandwidth is dominated by the VCO. Generally, jitter is lowest if the loop bandwidth is designed to the point where the two intersect. A higher phase margin loop filter design has less peaking at the loop bandwidth and thus lower jitter. The tradeoff with this is that longer lock times and spurs must be considered in design as well.

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#### 8.2.3 Application Curve

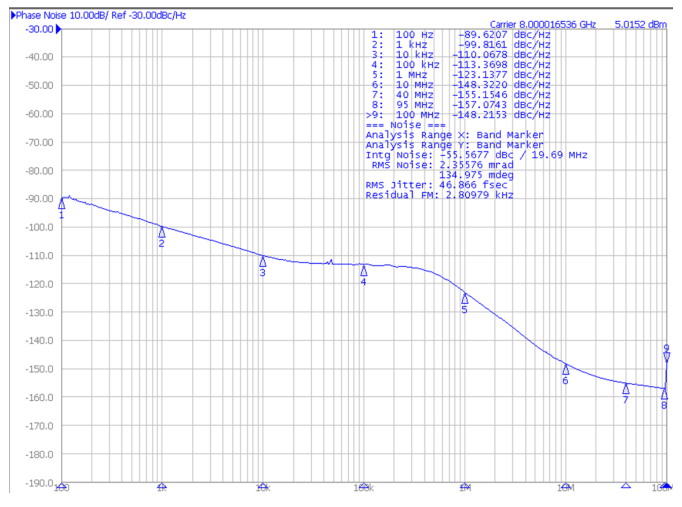


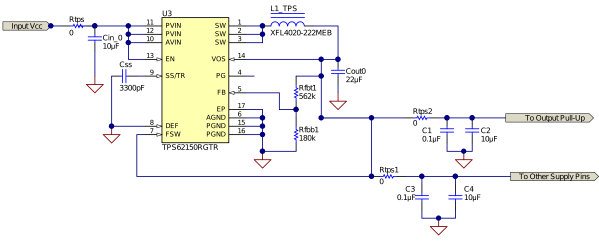
Figure 64. Typical Jitter



### 9 Power Supply Recommendations

If fractional spurs are a large concern, using a ferrite bead to each of these power supply pins can reduce spurs to a small degree. This device has integrated LDOs, which improves the resistance to power supply noise. However, the pullup components on the RFoutA and RFoutB pins on the outputs have a direct connection to the power supply, take extra care to ensure that the voltage is clean for these pins. *Figure 65* is a typical application example.

This device can be powered by an external DC-DC buck converter, such as the TPS62150. Note that although Rtps, Rtps1, and Rtps2 are 0  $\Omega$  in the schematic, they could be potentially replaced with a larger resistor value or inductor value for better power supply filtering.



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#### Figure 65. Using the TPS62150 as a Power Supply

For DC bias levels, refer to .

Table 4	2. Bias	Levels	of Pins	
---------	---------	--------	---------	--

Pin Number	Pin Name	Bias Level <sup>(1)</sup>		
3	VBIASVCO	1.3		
27	VBIASVCO2	0.7		
29	VREFVCO2	2.9		
33	VBIASVARAC	1.7		
36	VREFVCO	2.9		
38	VREGVCO	2.1		

(1) The bias level is measured after following Recommended Initial Power-Up Sequence.



## 10 Layout

#### **10.1 Layout Guidelines**

In general, the layout guidelines are similar to most other PLL devices. Here are some specific guidelines.

- GND pins may be routed on the package back to the DAP.
- The OSCin pins are internally biased and must be AC-coupled.
- If not used, RampClk, RampDir, and SysRefReq can be grounded to the DAP.
- For the Vtune pin, try to place a loop filter capacitor as close as possible to the pin. This may mean separating the capacitor from the rest of the loop filter.
- For the outputs, keep the pullup component as close as possible to the pin and use the same component on each side of the differential pair.
- If a single-ended output is needed, the other side must have the same loading and pullup. However, the routing for the used side can be optimized by routing the complementary side through a via to the other side of the board. On this side, use the same pullup and make the load look equivalent to the side that is used.
- Ensure that DAP on device is well-grounded with many vias, preferably copper filled.
- Have a thermal pad that is as large as the LMX2595 exposed pad. Add vias to the thermal pad to maximize thermal performance.
- Use a low loss dielectric material, such as Rogers 4003, for optimal output power.
- See instructions for the LMX2595EVM (*LMX2594 EVM Instructions, 15 GHz Wideband Low Noise PLL With Integrated VCO*) for more details on layout.



## 10.2 Layout Example

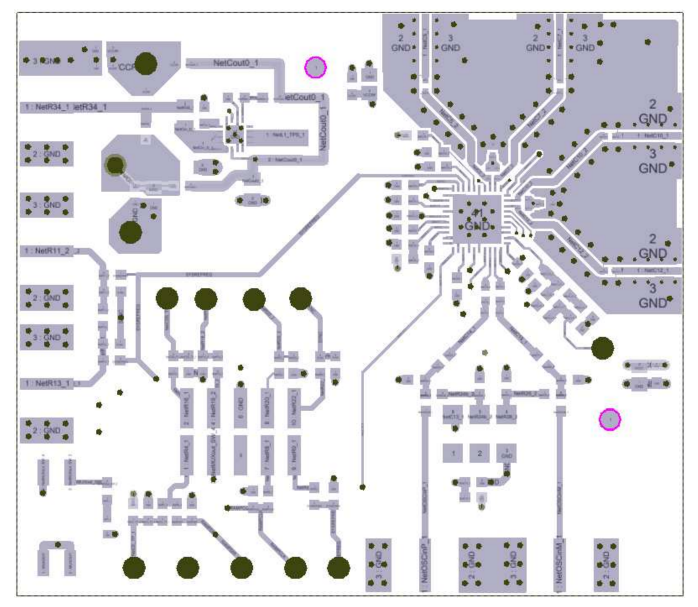


Figure 66. LMX2594 PCB Layout



## **11** Device and Documentation Support

#### 11.1 Device Support

#### 11.1.1 Third-Party Products Disclaimer

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#### 11.1.2 Development Support

Texas Instruments has several software tools to aid in the development at www.ti.com. Among these tools are:

- EVM software to understand how to program the device and for programming the EVM board.
- EVM board instructions for seeing typical measured data with detailed measurement conditions and a complete design.
- PLLatinum Sim program for designing loop filters, simulating phase noise, and simulating spurs.

#### **11.2 Documentation Support**

#### 11.2.1 Related Documentation

For related documentation see the following:

- AN-1879 Fractional N Frequency Synthesis (SNAA062)
- PLL Performance, Simulation, and Design Handbook (SNAA106)
- LMX2594 EVM Instructions –15-GHz Wideband Low Noise PLL With Integrated VCO (SNAU210)

#### 11.3 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on ti.com. In the upper right corner, click on *Alert me* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

#### **11.4 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 of Use.

TI E2E<sup>™</sup> Online Community 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 TI's Design Support** Quickly find helpful E2E forums along with design support tools and contact information for technical support.

#### 11.5 Trademarks

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

#### **11.6 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.

#### 11.7 Glossary

#### SLYZ022 — TI Glossary.

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



## 12 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**

Orderable part number	Status	Material type	Package   Pins	Package qty   Carrier	RoHS	Lead finish/	MSL rating/	Op temp (°C)	Part marking
	(1)	(2)			(3)	Ball material	Peak reflow		(6)
						(4)	(5)		
LMX2595RHAR	Active	Production	VQFN (RHA)   40	2500   LARGE T&R	Yes	NIPDAUAG	Level-3-260C-168 HR	-40 to 85	LMX2595
LMX2595RHAR.B	Active	Production	VQFN (RHA)   40	2500   LARGE T&R	Yes	NIPDAUAG	Level-3-260C-168 HR	-40 to 85	LMX2595
LMX2595RHAT	Active	Production	VQFN (RHA)   40	250   SMALL T&R	Yes	NIPDAUAG	Level-3-260C-168 HR	-40 to 85	LMX2595
LMX2595RHAT.B	Active	Production	VQFN (RHA)   40	250   SMALL T&R	Yes	NIPDAUAG	Level-3-260C-168 HR	-40 to 85	LMX2595

<sup>(1)</sup> **Status:** For more details on status, see our product life cycle.

<sup>(2)</sup> Material type: When designated, preproduction parts are prototypes/experimental devices, and are not yet approved or released for full production. Testing and final process, including without limitation quality assurance, reliability performance testing, and/or process qualification, may not yet be complete, and this item is subject to further changes or possible discontinuation. If available for ordering, purchases will be subject to an additional waiver at checkout, and are intended for early internal evaluation purposes only. These items are sold without warranties of any kind.

<sup>(3)</sup> RoHS values: Yes, No, RoHS Exempt. See the TI RoHS Statement for additional information and value definition.

<sup>(4)</sup> Lead finish/Ball material: Parts 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.

<sup>(5)</sup> MSL rating/Peak reflow: The moisture sensitivity level ratings and peak solder (reflow) temperatures. In the event that a part has multiple moisture sensitivity ratings, only the lowest level per JEDEC standards is shown. Refer to the shipping label for the actual reflow temperature that will be used to mount the part to the printed circuit board.

<sup>(6)</sup> Part marking: There may be an additional marking, which relates to the logo, the lot trace code information, or the environmental category of the part.

Multiple part markings will be inside parentheses. Only one part marking contained in parentheses and separated by a "~" will appear on a part. If a line is indented then it is a continuation of the previous line and the two combined represent the entire part marking for that device.

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## TAPE AND REEL INFORMATION





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



*All dimensions are nominal												
Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
LMX2595RHAR	VQFN	RHA	40	2500	330.0	16.4	6.3	6.3	1.5	12.0	16.0	Q1
LMX2595RHAT	VQFN	RHA	40	250	178.0	16.4	6.3	6.3	1.5	12.0	16.0	Q1



# PACKAGE MATERIALS INFORMATION

1-Aug-2025



\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
LMX2595RHAR	VQFN	RHA	40	2500	356.0	356.0	36.0
LMX2595RHAT	VQFN	RHA	40	250	208.0	191.0	35.0

# **RHA 40**

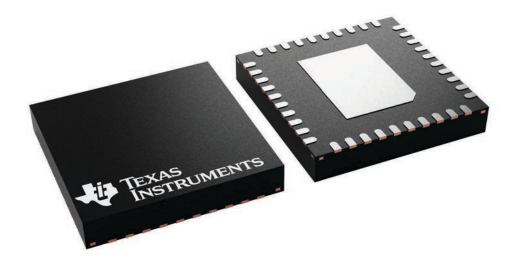
6 x 6, 0.5 mm pitch

# **GENERIC PACKAGE VIEW**

## VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.





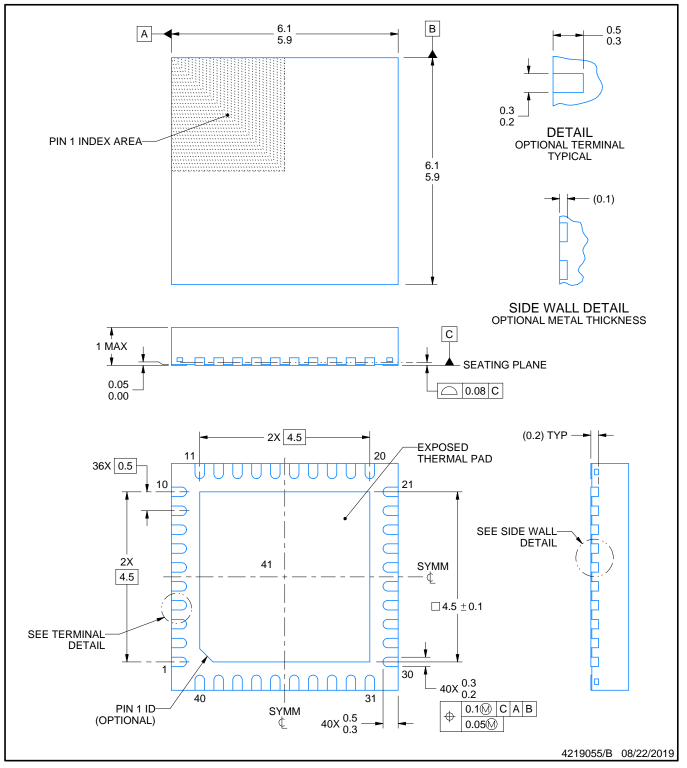
# **RHA0040H**



# **PACKAGE OUTLINE**

## VQFN - 1 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.

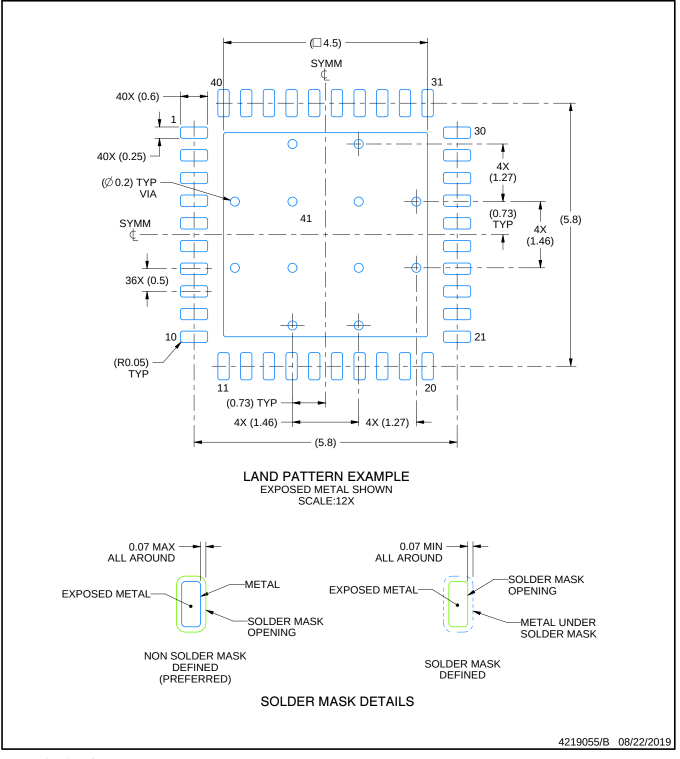


# **RHA0040H**

# **EXAMPLE BOARD LAYOUT**

## VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

 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).

5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

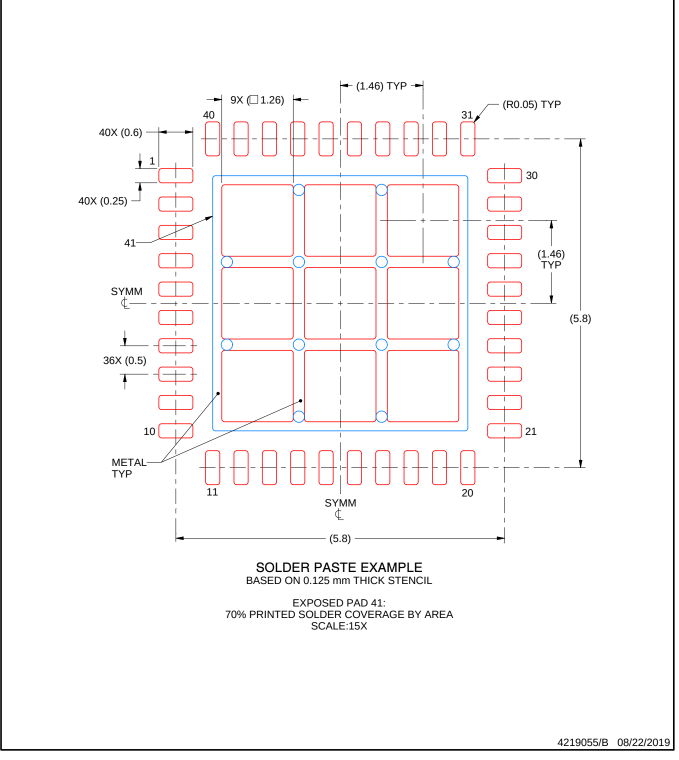


# **RHA0040H**

# **EXAMPLE STENCIL DESIGN**

## VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

6. 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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