











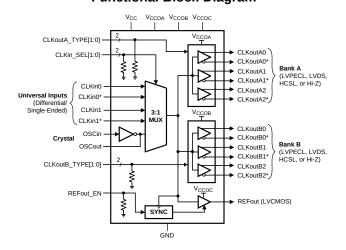
LMK00306 SNAS578D - FEBRUARY 2012-REVISED MARCH 2016

# LMK00306 3-GHz 6-Output Ultra-Low Additive Jitter **Differential Clock Buffer/Level Translator**

#### **Features**

- 3:1 Input Multiplexer
  - Two Universal Inputs Operate up to 3.1 GHz and Accept LVPECL, LVDS, CML, SSTL, HSTL, HCSL, or Single-Ended Clocks
  - One Crystal Input Accepts a 10 to 40 MHz Crystal or Single-Ended Clock
- Two Banks with 3 Differential Outputs Each
  - LVPECL, LVDS, HCSL, or Hi-Z (Selectable Per Bank)
  - LVPECL Additive Jitter with LMK03806 Clock Source at 156.25 MHz:
    - 20 fs RMS (10 kHz to 1 MHz)
    - 51 fs RMS (12 kHz to 20 MHz)
- High PSRR: -65 / -76 dBc (LVPECL/LVDS) at 156.25 MHz
- LVCMOS Output with Synchronous Enable Input
- Pin-Controlled Configuration
- $V_{CC}$  Core Supply: 3.3 V ± 5%
- 3 Independent V<sub>CCO</sub> Output Supplies: 3.3 V/2.5 V
- Industrial Temperature Range: -40°C to +85°C
- 36-lead WQFN (6 mm × 6 mm)

# **Functional Block Diagram**



## 2 Applications

- Clock Distribution and Level Translation for ADCs. DACs, Multi-Gigabit Ethernet, XAUI, Fibre Channel, SATA/SAS, SONET/SDH, CPRI, High-Frequency Backplanes
- Switches, Routers, Line Cards, Timing Cards
- Servers, Computing, PCI Express (PCIe 3.0)
- Remote Radio Units and Baseband Units

## Description

The LMK00306 is a 3-GHz, 6-output differential fanout buffer intended for high-frequency, low-jitter clock/data distribution and level translation. The input clock can be selected from two universal inputs or one crystal input. The selected input clock is distributed to two banks of 3 differential outputs and one LVCMOS output. Both differential output banks can be independently configured as LVPECL, LVDS, or HCSL drivers, or disabled. The LVCMOS output has a synchronous enable input for runt-pulse-free operation when enabled or disabled. The LMK00306 operates from a 3.3 V core supply and 3 independent 3.3 V/2.5 V output supplies.

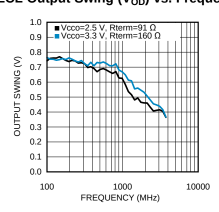
performance. LMK00306 provides high versatility, and power efficiency, making it ideal for replacing fixed-output buffer devices while increasing timing margin in the system.

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

PART NUMBER	PACKAGE	BODY SIZE (NOM)
LMK00306	WQFN (36)	6.00 mm × 6.00 mm

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

## LVPECL Output Swing (VoD) vs. Frequency





# **Table of Contents**

1	Features 1	9	Application and Implementation	22
2	Applications 1		9.1 Driving the Clock Inputs	22
3	Description 1		9.2 Crystal Interface	23
4	Revision History2		9.3 Termination and Use of Clock Drivers	24
5	Pin Configuration and Functions 4	10	Power Supply Recommendations	29
6	Specifications6		10.1 Power Supply Sequencing	29
	6.1 Absolute Maximum Ratings 6		10.2 Current Consumption and Power Dissipation Calculations	29
	6.2 ESD Ratings		10.3 Power Supply Bypassing	30
	6.3 Recommended Operating Conditions		10.4 Thermal Management	31
	6.4 Thermal Information	11	Device and Documentation Support	
	6.6 Typical Characteristics		11.1 Documentation Support	33
-	• •		11.2 Community Resources	33
7	Parameter Measurement Information		11.3 Trademarks	33
	7.1 Differential Voltage Measurement Terminology 18		11.4 Electrostatic Discharge Caution	33
8	Detailed Description 19		11.5 Glossary	
	8.1 Overview 19	12	Mechanical, Packaging, and Orderable	
	8.2 Functional Block Diagram 19	12	Information	33
	8.3 Feature Description			55

# 4 Revision History

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

C	nanges from Revision C (May 2013) to Revision D	Page
•	Added "Ultra-Low Additive Jitter" to document title	1
•	Added, updated, or renamed the following sections: Specifications; Detailed Description; Application and Implementation; Power Supply Recommendations; Device and Documentation Support, Mechanical, Packaging, and Ordering Information	1
•	Changed Cin (typ) from 1 pF to 4 pF (based on updated test method) in Electrical Characteristics: Crystal Interface	8
•	Added footnote for V <sub>LSE</sub> parameter in the <i>Electrical Characteristics</i> table.	8
•	Added "Additive RMS Jitter, Integration Bandwidth 10 kHz to 20 MHz" parameter with 100 MHz and 156.25 MHz Test conditions, Typical values, Max values, and footnotes in Electrical Characteristics: LVPECL Outputs	9
•	Added "Additive RMS Jitter, Integration Bandwidth 10 kHz to 20 MHz" parameter with 100 MHz and 156.25 MHz Test conditions, Typical values, Max values, and footnotes in Electrical Characteristics: LVDS Outputs	10
•	Added new paragraph at end of Driving the Clock Inputs	22
•	Changed "LMK00301" to LMK00306" in Figure 27 and Figure 28	23
•	Changed Cin = 4 pF (typ, based on updated test method) in Crystal Interface	23
•	Added Power Supply Sequencing	29

# Changes from Revision B (February 2013) to Revision C

•	Changed <i>Target Applications</i> by adding additional applications to the second and third bullets, and removing High-Speed and Serial Interfaces from first bullet.	1
•	Changed V <sub>CM</sub> text to condition for VIH to VCM parameter group.	8
•	Deleted V <sub>IH</sub> min value from Electrical Characteristics table.	8
•	Deleted V <sub>IL</sub> max value from Electrical Characteristics table	8
•	Added V <sub>I_SE</sub> parameter and spec limits with corresponding table note to Electrical Characteristics Table	. 8
•	Changed third paragraph in Driving the Clock Inputs section to include CLKin* and LVCMOS text. Revised to better correspond with information in Electrical Characteristics Table.	22
•	Changed bypass cap text to signal attenuation text of the fourth paragraph in Driving the Clock Inputs section	22

Submit Documentation Feedback

Copyright © 2012–2016, Texas Instruments Incorporated

**Page** 



### SNAS578D - FEBRUARY 2012 - REVISED MARCH 2016

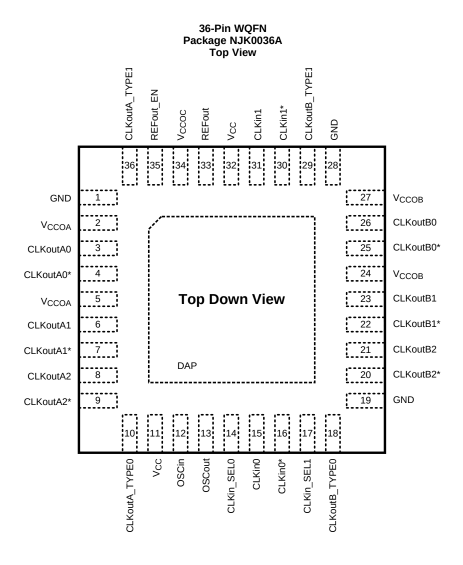


W١	 	4i	~	m

•	Changed Single-Ended LVCMOS Input, DC Coupling with Common Mode Biasing image with revised graphic	. 23
•	Added text to second paragraph of <i>Termination for AC Coupled Differential Operation</i> to explain graphic update to	
	Differential LVDS Operation with AC Coupling to Receivers.	. 26
•	Changed graphic for Differential LVDS Operation, AC Coupling, No Biasing by the Receiver and updated caption	. 26



# 5 Pin Configuration and Functions





### Pin Functions<sup>(1)</sup>

	PIN	TVDE	DESCRIPTION	
NO.	NAME	TYPE	DESCRIPTION	
DAP	DAP	GND	Die Attach Pad. Connect to the PCB ground plane for heat dissipation.	
1, 19, 28	GND	GND	Ground	
2, 5	V <sub>CCOA</sub>	PWR	Power supply for Bank A Output buffers. $V_{CCOA}$ can operate from 3.3 V or 2.5 V. The $V_{CCOA}$ pins are internally tied together. Bypass with a 0.1 uF low-ESR capacitor placed very close to each Vcco pin. $^{(2)}$	
3, 4	CLKoutA0, CLKoutA0*	0	Differential clock output A0. Output type set by CLKoutA_TYPE pins.	
6, 7	CLKoutA1, CLKoutA1*  O Differential clock output A1. Output type set by CLKoutA_TYPE pins.			
8, 9	CLKoutA2, CLKoutA2*	0	Differential clock output A2. Output type set by CLKoutA_TYPE pins.	
10, 36	CLKoutA_TYPE0, CLKoutA_TYPE1	I	Bank A output buffer type selection pins (3)	
11, 32	Vcc	Power supply for Core and Input buffer blocks. The Vcc supply operate from 3.3 V. Bypass with a 0.1 uF low-ESR capacitor placed very close each Vcc pin.		
OSCin  I Input for crystal. Can also be driven by a XO, TCXO, or other ex single-ended clock.		Input for crystal. Can also be driven by a XO, TCXO, or other external single-ended clock.		
13	OSCout  Output for crystal. Leave OSCout floating if OSCin is driven by a sended clock.		Output for crystal. Leave OSCout floating if OSCin is driven by a single-ended clock.	
14, 17	CLKin_SEL0, CLKin_SEL1		Clock input selection pins (3)	
15, 16	CLKin0, CLKin0*		Universal clock input 0 (differential/single-ended)	
18, 29	CLKoutB_TYPE0, CLKoutB_TYPE1	I	Bank B output buffer type selection pins (3)	
20, 21	CLKoutB2*, CLKoutB2	0	Differential clock output B2. Output type set by CLKoutB_TYPE pins.	
22, 23	CLKoutB1*, CLKoutB1	0	Differential clock output B1. Output type set by CLKoutB_TYPE pins.	
24, 27	V <sub>ссов</sub>	PWR	Power supply for Bank B Output buffers. $V_{CCOB}$ can operate from 3.3 V or 2.5 V. The $V_{CCOB}$ pins are internally tied together. Bypass with a 0.1 uF low-ESR capacitor placed very close to each Vcco pin. $^{(2)}$	
25, 26	CLKoutB0*, CLKoutB0	0	Differential clock output B0. Output type set by CLKoutB_TYPE pins.	
30, 31	CLKin1*, CLKin1	I	Universal clock input 1 (differential/single-ended)	
33	REFout	0	LVCMOS reference output. Enable output by pulling REFout_EN pin high.	
34	V <sub>ccoc</sub>	PWR	Power supply for REFout Output buffer. $V_{CCOC}$ can operate from 3.3 V or 2.5 V. Bypass with a 0.1 uF low-ESR capacitor placed very close to each Vcco pin. $^{(2)}$	
35	REFout_EN	I	REFout enable input. Enable signal is internally synchronized to selected clock input. (3)	

<sup>(1)</sup> Any unused output pins should be left floating with minimum copper length (see note in Clock Outputs), or properly terminated if connected to a transmission line, or disabled/Hi-Z if possible. See Clock Outputs for output configuration or Termination and Use of Clock Drivers for output interface and termination techniques.

<sup>(2)</sup> The output supply voltages or pins (V<sub>CCOA</sub>, V<sub>CCOB</sub>, and V<sub>CCOC</sub>) will be called V<sub>CCO</sub> in general when no distinction is needed, or when the output supply can be inferred from the output bank/type.

<sup>(3)</sup> CMOS control input with internal pull-down resistor.



## 6 Specifications

### 6.1 Absolute Maximum Ratings

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

		MIN	MAX	UNIT
V <sub>CC</sub> , V <sub>CCO</sub>	Supply Voltages	-0.3	3.6	V
$V_{IN}$	Input Voltage	-0.3	$(V_{CC} + 0.3)$	V
T <sub>STG</sub>	Storage Temperature	-65	+150	°C
TL	Lead Temperature (solder 4 s)		+260	°C
T <sub>J</sub>	Junction Temperature		+150	°C

<sup>(1)</sup> 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	
V <sub>(ECD)</sub>	Electrostatic discharge	Machine model (MM)	±150	V
V <sub>(ESD)</sub>		Charged-device model (CDM), per JEDEC specification JESD22-C101 <sup>(2)</sup>	±750	

<sup>(1)</sup> 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 ±2000 V may actually have higher performance.

# 6.3 Recommended Operating Conditions

<u> </u>	resonantial operating sentiments						
	PARAMETER	MIN	TYP	MAX	UNIT		
T <sub>A</sub>	Ambient Temperature Range	-40	25	85	°C		
T <sub>J</sub>	Junction Temperature			125	°C		
$V_{CC}$	Core Supply Voltage Range	3.15	3.3	3.45	V		
V <sub>cco</sub>	Output Supply Voltage Range (1)(2)	3.3 – 5% 2.5 – 5%	3.3 2.5	3.3 + 5% 2.5 + 5%	V		

<sup>(1)</sup> The output supply voltages or pins (V<sub>CCOA</sub>, V<sub>CCOB</sub>, and V<sub>CCOC</sub>) will be called V<sub>CCO</sub> in general when no distinction is needed, or when the output supply can be inferred from the output bank/type.

#### 6.4 Thermal Information

	THERMAL METRIC <sup>(1)(2)</sup>	NJK0036A (WQFN)	UNIT	
		36 PINS		
$R_{\theta JA}$	Junction-to-ambient thermal resistance	31.8	°CAM	
R <sub>θJC(top)</sub> (DAP)	Junction-to-case (top) thermal resistance	7.2	°C/W	

<sup>1)</sup> For more information about traditional and new thermal metrics, see the IC Package Thermal Metrics application report, SPRA953.

<sup>(2)</sup> If Military/Aerospace specified devices are required, please contact the Texas Instruments Sales Office/Distributors for availability and specifications.

<sup>(2)</sup> 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 ±750 V may actually have higher performance.

<sup>(2)</sup> Vcco should be less than or equal to Vcc (Vcco ≤ Vcc).

<sup>(2)</sup> Specification assumes 9 thermal vias connect the die attach pad (DAP) to the embedded copper plane on the 4-layer JEDEC board. These vias play a key role in improving the thermal performance of the package. It is recommended that the maximum number of vias be used in the board layout.



#### 6.5 Electrical Characteristics

Unless otherwise specified:  $Vcc = 3.3 \text{ V} \pm 5\%$ ,  $Vcco = 3.3 \text{ V} \pm 5\%$ ,  $2.5 \text{ V} \pm 5\%$ ,  $-40 \text{ °C} \leq T_A \leq 85 \text{ °C}$ , CLKin driven differentially, input slew rate  $\geq 3 \text{ V/ns}$ . Typical values represent most likely parametric norms at Vcc = 3.3 V, Vcco = 3.3 V,

	PARAMETER	TEST CO	NDITIONS	MIN	TYP	MAX	UNIT
CURRENT C	ONSUMPTION(3)						
	Core Supply Current, All	CLKinX selected			8.5	10.5	mA
ICC_CORE	Outputs Disabled	OSCin selected			10	13.5	mA
I <sub>CC_PECL</sub>	Additive Core Supply Current, Per LVPECL Bank Enabled				20	26.5	mA
I <sub>CC_LVDS</sub>	Additive Core Supply Current, Per LVDS Bank Enabled				24	29.5	mA
I <sub>CC_HCSL</sub>	Additive Core Supply Current, Per HCSL Bank Enabled				29	35	mA
I <sub>CC_CMOS</sub>	Additive Core Supply Current, LVCMOS Output Enabled				3.5	5.5	mA
I <sub>CCO_PECL</sub>	Additive Output Supply Current, Per LVPECL Bank Enabled		cludes Output Bank Bias and Load Currents, $_{T}=50~\Omega$ to Vcco - 2V on all outputs in bank		100	123	mA
I <sub>CCO_LVDS</sub>	Additive Output Supply Current, Per LVDS Bank Enabled				20	27.5	mA
I <sub>CCO_HCSL</sub>	Additive Output Supply Current, Per HCSL Bank Enabled	•	Includes Output Bank Bias and Load Currents, $R_T = 50 \Omega$ on all outputs in bank		50	65	mA
	Additive Output Supply		Vcco = 3.3 V ± 5%		9	10	mA
I <sub>CCO_CMOS</sub>	Current, LVCMOS Output Enabled	200 MHz, $C_L = 5 pF$	Vcco = 2.5 V ± 5%		7	8	mA
POWER SUP	PLY RIPPLE REJECTION (I	PSRR)	1				
	Ripple-Induced Phase		156.25 MHz		-65		
PSRR <sub>PECL</sub>	Spur Level Differential LVPECL Output (4)		312.5 MHz		-63		dBc
	Ripple-Induced Phase	100 kHz, 100 mVpp	156.25 MHz		-76		
PSRR <sub>LVDS</sub>	Spur Level Differential LVDS Output (4)	Ripple Injected on Vcco, Vcco = 2.5 V	312.5 MHz		-74		dBc
	Ripple-Induced Phase		156.25 MHz		-72		
PSRR <sub>HCSL</sub>	Spur Level Differential HCSL Output <sup>(4)</sup>		312.5 MHz		-63		dBc
CMOS CONT	ROL INPUTS (CLKin_SELn	, CLKoutX_TYPEn, REFo	out_EN)				
V <sub>IH</sub>	High-Level Input Voltage	,	<b>,</b>	1.6		Vcc	V
V <sub>IL</sub>	Low-Level Input Voltage			GND		0.4	V
I <sub>IH</sub>	High-Level Input Current	V <sub>IH</sub> = Vcc, Internal pull-do	own resistor			50	μA
I <sub>IL</sub>	Low-Level Input Current	V <sub>IL</sub> = 0 V, Internal pull-do	un rocietor	-5	0.1		μA

<sup>(1)</sup> The output supply voltages or pins (V<sub>CCOA</sub>, V<sub>CCOB</sub>, and V<sub>CCOC</sub>) will be called V<sub>CCO</sub> in general when no distinction is needed, or when the output supply can be inferred from the output bank/type.

<sup>(2)</sup> The Electrical Characteristics tables list ensured specifications under the listed Recommended Operating Conditions except as otherwise modified or specified by the Electrical Characteristics Conditions and/or Notes. Typical specifications are estimations only and are not ensured.

<sup>(3)</sup> See Power Supply Recommendations for more information on current consumption and power dissipation calculations.

<sup>(4)</sup> Power supply ripple rejection, or PSRR, is defined as the single-sideband phase spur level (in dBc) modulated onto the clock output when a single-tone sinusoidal signal (ripple) is injected onto the Vcco supply. Assuming no amplitude modulation effects and small index modulation, the peak-to-peak deterministic jitter (DJ) can be calculated using the measured single-sideband phase spur level (PSRR) as follows: DJ (ps pk-pk) = [ (2 \* 10<sup>(PSRR / 20)</sup>) / (π \* f<sub>CLK</sub>) ] \* 1E12



Unless otherwise specified: Vcc = 3.3 V  $\pm$  5%, Vcco = 3.3 V  $\pm$  5%, 2.5 V  $\pm$  5%, -40 °C  $\leq$  T<sub>A</sub>  $\leq$  85 °C, CLKin driven differentially, input slew rate  $\geq$  3 V/ns. Typical values represent most likely parametric norms at Vcc = 3.3 V, Vcco = 3.3 V, T<sub>A</sub> = 25 °C, and at the Recommended Operation Conditions at the time of product characterization and are not ensured. (1)(2)

	PARAMETER	TEST	CONDITIONS	MIN	TYP MAX	UNIT
CLOCK INF	PUTS (CLKin0/CLKin0*, CLKi	n1/CLKin1*)			<u>,                                    </u>	
f <sub>CLKin</sub>	Input Frequency Range <sup>(5)</sup>	Output frequency rang output type (refer to L	Functional up to 3.1 GHz Output frequency range and timing specified per output type (refer to LVPECL, LVDS, HCSL, LVCMOS output specifications)		3.1	GHz
$V_{IHD}$	Differential Input High Voltage				Vcc	V
$V_{ILD}$	Differential Input Low Voltage	CLKin driven differenti	ally	GND		V
V <sub>ID</sub>	Differential Input Voltage Swing <sup>(6)</sup>				1.3	V
		V <sub>ID</sub> = 150 mV		0.25	Vcc - 1.2	
$V_{CMD}$	Differential Input Common Mode Voltage	V <sub>ID</sub> = 350 mV		0.25	Vcc - 1.1	V
	Common wode voltage	V <sub>ID</sub> = 800 mV		0.25	Vcc -0.9	
V <sub>IH</sub>	Single-Ended Input High Voltage	CLKinX driven single-ended (AC or DC coupled),			Vcc	V
$V_{IL}$	Single-Ended Input Low Voltage			GND		V
$V_{I\_SE}$	Single-Ended Input Voltage Swing <sup>(7)(8)</sup>	within V <sub>CM</sub> range	CLKinX* AC coupled to GND or externally biased within V <sub>CM</sub> range		2	Vpp
V <sub>CM</sub>	Single-Ended Input Common Mode Voltage			0.25	Vcc - 1.2	V
			f <sub>CLKin0</sub> = 100 MHz		-84	
180	Mux Isolation, CLKin0 to	f <sub>OFFSET</sub> > 50 kHz,	f <sub>CLKin0</sub> = 200 MHz		-82	dBc
ISO <sub>MUX</sub>	CLKin1	$P_{CLKinX} = 0 dBm$	$f_{CLKin0} = 500 \text{ MHz}$		-71	ubc
			$f_{CLKin0} = 1000 \text{ MHz}$		-65	
CRYSTAL I	NTERFACE (OSCin, OSCout	)				
F <sub>CLK</sub>	External Clock Frequency Range <sup>(5)</sup>	OSCin driven single-ended, OSCout floating			250	MHz
F <sub>XTAL</sub>	Crystal Frequency Range	Fundamental mode crystal ESR $\leq$ 200 $\Omega$ (10 to 30 MHz) ESR $\leq$ 125 $\Omega$ (30 to 40 MHz) <sup>(9)</sup>		10	40	MHz
C <sub>IN</sub>	OSCin Input Capacitance				4	pF

<sup>(5)</sup> Specification is ensured by characterization and is not tested in production.

Submit Documentation Feedback

Copyright © 2012–2016, Texas Instruments Incorporated

<sup>(6)</sup> See *Differential Voltage Measurement Terminology* for definition of V<sub>ID</sub> and V<sub>OD</sub> voltages.

<sup>(7)</sup> Parameter is specified by design, not tested in production.

<sup>(8)</sup> For clock input frequency ≥ 100 MHz, CLKinX can be driven with single-ended (LVCMOS) input swing up to 3.3 Vpp. For clock input frequency < 100 MHz, the single-ended input swing should be limited to 2 Vpp max to prevent input saturation (refer to *Driving the Clock Inputs* for interfacing 2.5 V/3.3 V LVCMOS clock input < 100 MHz to CLKinX).</p>

<sup>(9)</sup> The ESR requirements stated must be met to ensure that the oscillator circuitry has no startup issues. However, lower ESR values for the crystal may be necessary to stay below the maximum power dissipation (drive level) specification of the crystal. Refer to Crystal Interface for crystal drive level considerations.



Unless otherwise specified:  $Vcc = 3.3 \text{ V} \pm 5\%$ ,  $Vcco = 3.3 \text{ V} \pm 5\%$ ,  $2.5 \text{ V} \pm 5\%$ ,  $-40 \text{ °C} \leq T_A \leq 85 \text{ °C}$ , CLKin driven differentially, input slew rate  $\geq 3 \text{ V/ns}$ . Typical values represent most likely parametric norms at Vcc = 3.3 V, Vcco = 3.3 V,  $T_A = 25 \text{ °C}$ , and at the Recommended Operation Conditions at the time of product characterization and are not ensured. (1)(2)

	PARAMETER	TEST CO	ONDITIONS	MIN	TYP	MAX	UNIT
LVPECL OUT	PUTS (CLKoutAn/CLKout	An*, CLKoutBn/CLKoutB	n*)				
f	Maximum Output	V <sub>OD</sub> ≥ 600 mV,	Vcco = 3.3 V ± 5%, $R_T$ = 160 Ω to GND	1.0	1.2		GHz
†CLKout_FS	Frequency Full V <sub>OD</sub> Swing <sup>(5)(10)</sup>	$R_L = 100 \Omega$ differential	Vcco = 2.5 V $\pm$ 5%, R <sub>T</sub> = 91 $\Omega$ to GND	0.75	1.0		GHZ
face	Maximum Output Frequency	V <sub>OD</sub> ≥ 400 mV,	$Vcco = 3.3 V \pm 5\%,$ R <sub>T</sub> = 160 Ω to GND	1.5	3.1		GHz
f <sub>CLKout_RS</sub>	Reduced V <sub>OD</sub> Swing <sup>(5)(10)</sup>	$R_L = 100 \Omega$ differential	Vcco = 2.5 V $\pm$ 5%, R <sub>T</sub> = 91 $\Omega$ to GND	1.5	2.3		OFIZ
	Additive RMS Jitter, Integration Bandwidth	Vcco = 2.5 V $\pm$ 5%: R <sub>T</sub> = 91 $\Omega$ to GND,	CLKin: 100 MHz, Slew rate ≥ 3 V/ns		77	98	
Jitter <sub>ADD</sub>	10 kHz to 20 MHz <sup>(5)(11)(12)</sup>	Vcco = 3.3 V ± 5%: $R_T$ = 160 $\Omega$ to GND, $R_L$ = 100 $\Omega$ differential	CLKin: 156.25 MHz, Slew rate ≥ 3 V/ns		54	78	fs
			CLKin: 100 MHz, Slew rate ≥ 3 V/ns		59		fs
Jitter <sub>ADD</sub>	Additive RMS Jitter Integration Bandwidth 1 MHz to 20 MHz <sup>(11)</sup>	$ \begin{aligned} &\text{Vcco} = 3.3 \text{ V}, \\ &\text{R}_{\text{T}} = 160 \ \Omega \text{ to GND}, \\ &\text{R}_{\text{L}} = 100 \ \Omega \text{ differential} \end{aligned} $	CLKin: 156.25 MHz, Slew rate ≥ 2.7 V/ns		64		
			CLKin: 625 MHz, Slew rate ≥ 3 V/ns		30		
littor	Additive RMS Jitter with LVPECL clock source		CLKin: 156.25 MHz, J <sub>SOURCE</sub> = 190 fs RMS (10 kHz to 1 MHz)		20		fo
Jitter <sub>ADD</sub>	from LMK03806 <sup>(11)</sup> (13)	$R_T = 160 \Omega$ to GND, $R_L = 100 \Omega$ differential	CLKin: 156.25 MHz, J <sub>SOURCE</sub> = 195 fs RMS (12 kHz to 20 MHz)		51		fs
			CLKin: 100 MHz, Slew rate ≥ 3 V/ns		-162.5		
Noise Floor	Noise Floor f <sub>OFFSET</sub> ≥ 10 MHz <sup>(14)(15)</sup>	Vcco = 3.3 V, $R_T$ = 160 Ω to GND, $R_L$ = 100 Ω differential	CLKin: 156.25 MHz, Slew rate ≥ 2.7 V/ns		-158.1		dBc/Hz
		TYL = 100 12 dillorofillar	CLKin: 625 MHz, Slew rate ≥ 3 V/ns		-154.4		
DUTY	Duty Cycle (5)	50% input clock duty cyc	le	45%		55%	
V <sub>OH</sub>	Output High Voltage			Vcco - 1.2	Vcco - 0.9	Vcco - 0.7	V
V <sub>OL</sub>	Output Low Voltage	$T_A = 25$ °C, DC Measure $R_T = 50 \Omega$ to Vcco - 2 V	ment,	Vcco - 2.0	Vcco - 1.75	Vcco - 1.5	V
V <sub>OD</sub>	Output Voltage Swing <sup>(6)</sup>			600	830	1000	mV

(10) See *Typical Characteristics* for output operation over frequency.

- (12) 100 MHz and 156.25 MHz input source from Rohde & Schwarz SMA100A Low-Noise Signal Generator and Sine-to-Square-wave Conversion block.
- (13) 156.25 MHz LVPECL clock source from LMK03806 with 20 MHz crystal reference (crystal part number: ECS-200-20-30BU-DU).

  J<sub>SOURCE</sub> = 190 fs RMS (10 kHz to 1 MHz) and 195 fs RMS (12 kHz to 20 MHz). Refer to the LMK03806 datasheet for more information.
- (14) The noise floor of the output buffer is measured as the far-out phase noise of the buffer. Typically this offset is ≥ 10 MHz, but for lower frequencies this measurement offset can be as low as 5 MHz due to measurement equipment limitations.
- (15) Phase noise floor will degrade as the clock input slew rate is reduced. Compared to a single-ended clock, a differential clock input (LVPECL, LVDS) will be less susceptible to degradation in noise floor at lower slew rates due to its common mode noise rejection. However, it is recommended to use the highest possible input slew rate for differential clocks to achieve optimal noise floor performance at the device outputs.

<sup>(11)</sup> For the 100 MHz and 156.25 MHz clock input conditions, Additive RMS Jitter (J<sub>ADD</sub>) is calculated using Method #1: J<sub>ADD</sub> = SQRT(J<sub>OUT</sub><sup>2</sup> - J<sub>SOURCE</sub><sup>2</sup>), where J<sub>OUT</sub> is the total RMS jitter measured at the output driver and J<sub>SOURCE</sub> is the RMS jitter of the clock source applied to CLKin. For the 625 MHz clock input condition, Additive RMS Jitter is approximated using Method #2: J<sub>ADD</sub> = SQRT(2\*10<sup>dBc/10</sup>) / (2\*π\*f<sub>CLK</sub>), where dBc is the phase noise power of the Output Noise Floor integrated from 1 to 20 MHz bandwidth. The phase noise power can be calculated as: dBc = Noise Floor + 10\*log<sub>10</sub>(20 MHz - 1 MHz). The additive RMS jitter was approximated for 625 MHz using Method #2 because the RMS jitter of the clock source was not sufficiently low enough to allow practical use of Method #1. Refer to the "Noise Floor vs. CLKin Slew Rate" and "RMS Jitter vs. CLKin Slew Rate" plots in *Typical Characteristics*.



Unless otherwise specified:  $Vcc = 3.3 \text{ V} \pm 5\%$ ,  $Vcco = 3.3 \text{ V} \pm 5\%$ ,  $2.5 \text{ V} \pm 5\%$ ,  $-40 \text{ °C} \leq T_A \leq 85 \text{ °C}$ , CLKin driven differentially, input slew rate  $\geq 3 \text{ V/ns}$ . Typical values represent most likely parametric norms at Vcc = 3.3 V, Vcco = 3.3 V,

	PARAMETER	TEST CO	ONDITIONS	MIN	TYP	MAX	UNIT
t <sub>R</sub>	Output Rise Time 20% to 80% <sup>(7)</sup>	$R_T$ = 160 $\Omega$ to GND, Uniform transmission line up to 10 in. with 50- $\Omega$ characteristic impedance, $R_L$ = 100 $\Omega$ differential, $C_L \le 5$ pF			175	300	ps
t <sub>F</sub>	Output Fall Time 80% to 20% <sup>(7)</sup>				175	300	ps
LVDS OUTPU	JTS (CLKoutAn/CLKoutAn	*, CLKoutBn/CLKoutBn*)					
f <sub>CLKout_FS</sub>	Maximum Output Frequency Full V <sub>OD</sub> Swing <sup>(5)(10)</sup>	$V_{OD} \ge 250 \text{ mV},$ $R_L = 100 \Omega \text{ differential}$		1.0	1.6		GHz
f <sub>CLKout_RS</sub>	Maximum Output Frequency Reduced V <sub>OD</sub> Swing <sup>(5)(10)</sup>	$V_{OD} \ge 200 \text{ mV},$ $R_L = 100 \Omega \text{ differential}$		1.5	2.1		GHz
littor	Additive RMS Jitter, Integration Bandwidth	D 100 O differential	CLKin: 100 MHz, Slew rate ≥ 3 V/ns		94	115	60
Jitter <sub>ADD</sub>	10 kHz to 20 MHz <sup>(5) (11) (12)</sup>	$R_L = 100 \Omega$ differential	CLKin: 156.25 MHz, Slew rate ≥ 3 V/ns		70	90	fs
			CLKin: 100 MHz, Slew rate ≥ 3 V/ns		89		fs
Jitter <sub>ADD</sub> Integration	Additive RMS Jitter Integration Bandwidth 1 MHz to 20 MHz <sup>(11)</sup>	Vcco = 3.3 V, $R_L = 100 \Omega$ differential	CLKin: 156.25 MHz, Slew rate ≥ 2.7 V/ns		77		
	I WILL TO SO WILLS		CLKin: 625 MHz, Slew rate ≥ 3 V/ns		37		
	Noise Floor f <sub>OFFSET</sub> ≥ 10 MHz <sup>(14)(15)</sup>	$Vcco = 3.3 \text{ V},$ $R_L = 100 \Omega \text{ differential}$	CLKin: 100 MHz, Slew rate ≥ 3 V/ns		-159.5		dBc/Hz
Noise Floor			CLKin: 156.25 MHz, Slew rate ≥ 2.7 V/ns		-157.0		
			CLKin: 625 MHz, Slew rate ≥ 3 V/ns		-152.7		
DUTY	Duty Cycle <sup>(5)</sup>	50% input clock duty cyc	le	45%		55%	
V <sub>OD</sub>	Output Voltage Swing (6)			250	400	450	mV
$\Delta V_{OD}$	Change in Magnitude of V <sub>OD</sub> for Complementary Output States	T <sub>A</sub> = 25 °C, DC Measure	ment.	-50		50	mV
Vos	Output Offset Voltage	$R_L = 100 \Omega$ differential	,	1.125	1.25	1.375	V
ΔV <sub>OS</sub>	Change in Magnitude of V <sub>OS</sub> for Complementary Output States			-35		35	mV
I <sub>SA</sub> I <sub>SB</sub>	Output Short Circuit Current Single Ended	T <sub>A</sub> = 25 °C, Single ended outputs shorted to GND		-24		24	mA
I <sub>SAB</sub>	Output Short Circuit Current Differential	Complementary outputs	tied together	-12		12	mA
t <sub>R</sub>	Output Rise Time 20% to 80% <sup>(7)</sup>	Uniform transmission line	e up to 10 inches with 50-		175	300	ps
t <sub>F</sub>	Output Fall Time 80% to 20% <sup>(7)</sup>	Ω characteristic impedan C <sub>L</sub> ≤ 5 pF	ce, $R_L = 100 \Omega$ differential,		175	300	ps



Unless otherwise specified:  $Vcc = 3.3 \text{ V} \pm 5\%$ ,  $Vcco = 3.3 \text{ V} \pm 5\%$ ,  $2.5 \text{ V} \pm 5\%$ ,  $-40 \text{ °C} \leq T_A \leq 85 \text{ °C}$ , CLKin driven differentially, input slew rate  $\geq 3 \text{ V/ns}$ . Typical values represent most likely parametric norms at Vcc = 3.3 V, Vcco = 3.3 V,  $T_A = 25 \text{ °C}$ , and at the Recommended Operation Conditions at the time of product characterization and are not ensured. (1)(2)

	PARAMETER	TEST C	ONDITIONS	MIN	TYP	MAX	UNIT
HCSL OUTPU	TS (CLKoutAn/CLKoutAn	*, CLKoutBn/CLKoutBn	*)				
f <sub>CLKout</sub>	Output Frequency Range <sup>(5)</sup>	$R_L = 50 \Omega$ to GND, $C_L \le$	≤ 5 pF	DC		400	MHz
Jitter <sub>ADD_PCle</sub>	Additive RMS Phase Jitter for PCIe 3.0 <sup>(5)</sup>	PCIe Gen 3, PLL BW = 2-5 MHz, CDR = 10 MHz	CLKin: 100 MHz, Slew rate ≥ 0.6 V/ns		0.03	0.15	ps
littor	Additive RMS Jitter	Vcco = 3.3 V,	Vcco = 3 3 V CLKin: 100 MHz, Slew rate ≥ 3 V/ns		77		_
Jitter <sub>ADD</sub>	Integration Bandwidth 1 MHz to 20 MHz <sup>(11)</sup>	$R_T = 50 \Omega$ to GND	CLKin: 156.25 MHz, Slew rate ≥ 2.7 V/ns		86		fs
Noise Floor	Noise Floor	$Vcco = 3.3 V,$ $R_T = 50 Ω to GND$ SI	CLKin: 100 MHz, Slew rate ≥ 3 V/ns		-161.3		-ID - /I I -
Noise Floor	f <sub>OFFSET</sub> ≥ 10 MHz <sup>(14)(15)</sup>		CLKin: 156.25 MHz, Slew rate ≥ 2.7 V/ns		-156.3		dBc/Hz
DUTY	Duty Cycle <sup>(5)</sup>	50% input clock duty cy	cle	45%		55%	
V <sub>OH</sub>	Output High Voltage	T 25 °C DC Magazir	amont D 50 O to CND	520	810	920	mV
V <sub>OL</sub>	Output Low Voltage	TA = 25 C, DC Measur	ement, $R_T = 50 \Omega$ to GND	-150	0.5	150	mV
V <sub>CROSS</sub>	Absolute Crossing Voltage <sup>(5)(16)</sup>	D 50 0 to CND C	. F. n. F.	160	350	460	mV
ΔV <sub>CROSS</sub>	Total Variation of V <sub>CROSS</sub> (5) (16)	$R_L = 50 \Omega$ to GND, $C_L \le 5 pF$				140	mV
t <sub>R</sub>	Output Rise Time 20% to 80% (7) (16)		250 MHz, Uniform transmission line up to 10 inches with 50-Ω characteristic impedance, $R_L = 50$		300	500	ps
t <sub>F</sub>	Output Fall Time 80% to 20% <sup>(7)(16)</sup>	$\Omega$ to GND, C <sub>L</sub> ≤ 5 pF	ciensiic impedance, R <sub>L</sub> = 50		300	500	ps

<sup>(16)</sup> AC timing parameters for HCSL or CMOS are dependent on output capacitive loading.



Unless otherwise specified:  $Vcc = 3.3 \text{ V} \pm 5\%$ ,  $Vcco = 3.3 \text{ V} \pm 5\%$ ,  $2.5 \text{ V} \pm 5\%$ ,  $-40 \text{ °C} \leq T_A \leq 85 \text{ °C}$ , CLKin driven differentially, input slew rate  $\geq 3 \text{ V/ns}$ . Typical values represent most likely parametric norms at Vcc = 3.3 V, Vcco = 3.3 V,

	PARAMETER	TEST CO	TEST CONDITIONS		TYP	MAX	UNIT
LVCMOS OU	TPUT (REFout)		<u>.</u>				
f <sub>CLKout</sub>	Output Frequency Range <sup>(5)</sup>	C <sub>L</sub> ≤ 5 pF		DC		250	MHz
Jitter <sub>ADD</sub>	Additive RMS Jitter Integration Bandwidth 1 MHz to 20 MHz <sup>(11)</sup>	Vcco = 3.3 V, C <sub>L</sub> ≤ 5 pF	100 MHz, Input Slew rate ≥ 3 V/ns		95		fs
Noise Floor	Noise Floor f <sub>OFFSET</sub> ≥ 10 MHz <sup>(14)(15)</sup>	Vcco = 3.3 V, C <sub>L</sub> ≤ 5 pF	100 MHz, Input Slew rate ≥ 3 V/ns		-159.3		dBc/Hz
DUTY	Duty Cycle <sup>(5)</sup>	50% input clock duty cycl	50% input clock duty cycle			55%	
V <sub>OH</sub>	Output High Voltage	1 mA load		Vcco - 0.1			V
$V_{OL}$	Output Low Voltage					0.1	V
	Output High Current		Vcco = 3.3 V		28	/	mA
I <sub>OH</sub>	(Source)	Vo = Vcco / 2	Vcco = 2.5 V		20		MA
	Output Low Current	VO = VCCO / 2	Vcco = 3.3 V		28		A
I <sub>OL</sub>	(Sink)		Vcco = 2.5 V		20		mA
t <sub>R</sub>	Output Rise Time 20% to 80% <sup>(7)(16)</sup>	250 MHz, Uniform transmission line up to 10 inches with 50- $\Omega$ characteristic impedance, R <sub>L</sub> = 50 $\Omega$ to GND, C <sub>L</sub> ≤ 5 pF			225	400	ps
t <sub>F</sub>	Output Fall Time 80% to 20% <sup>(7)(16)</sup>				225	400	ps
t <sub>EN</sub>	Output Enable Time <sup>(17)</sup>	C < 5 x 5				3	cycles
t <sub>DIS</sub>	Output Disable Time <sup>(17)</sup>	C <sub>L</sub> ≤ 5 pF				3	cycles

<sup>(17)</sup> Output Enable Time is the number of input clock cycles it takes for the output to be enabled after REFout\_EN is pulled high. Similarly, Output Disable Time is the number of input clock cycles it takes for the output to be disabled after REFout\_EN is pulled low. The REFout\_EN signal should have an edge transition much faster than that of the input clock period for accurate measurement.



Unless otherwise specified:  $Vcc = 3.3 \text{ V} \pm 5\%$ ,  $Vcco = 3.3 \text{ V} \pm 5\%$ ,  $2.5 \text{ V} \pm 5\%$ ,  $-40 \text{ °C} \leq T_A \leq 85 \text{ °C}$ , CLKin driven differentially, input slew rate  $\geq 3 \text{ V/ns}$ . Typical values represent most likely parametric norms at Vcc = 3.3 V, Vcco = 3.3 V,

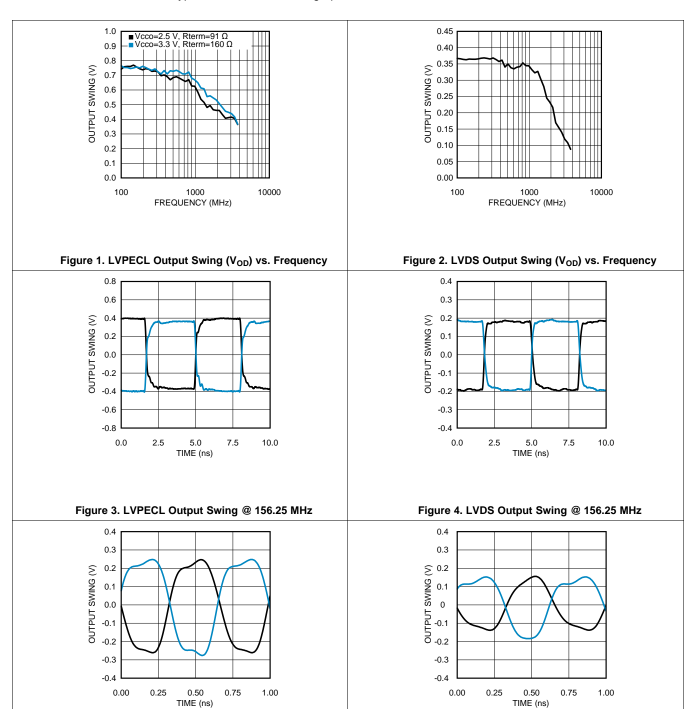
	PARAMETER	TE	EST CONDITIONS	MIN	TYP	MAX	UNIT
PROPAGATION DELAY and OUTPUT SKEW							
t <sub>PD_PECL</sub>	Propagation Delay CLKin-to-LVPECL <sup>(7)</sup>	$R_T = 160 \Omega$ to GND, $R_L = 100 \Omega$ differential, $C_L \le 5 \text{ pF}$		180	360	540	ps
t <sub>PD_LVDS</sub>	Propagation Delay CLKin-to-LVDS <sup>(7)</sup>	$R_L$ = 100 Ω differential, $CL \le 5$ pF		200	400	600	ps
t <sub>PD_HCSL</sub>	Propagation Delay CLKin-to-HCSL <sup>(7)(16)</sup>	$R_T = 50 \Omega$ to GND, $C_L \le 5 pF$		295	590	885	ps
	Propagation Delay	$C_L \le 5 \text{ pF}$ $ \frac{\text{Vcco} = 3.3 \text{ V}}{\text{Vcco} = 2.5 \text{ V}} $	Vcco = 3.3 V	900	1475	2300	20
t <sub>PD_CMOS</sub>	CLKin-to-LVCMOS <sup>(7) (16)</sup>		Vcco = 2.5 V	1000	1550	2700	ps
t <sub>SK(O)</sub>	Output Skew LVPECL/LVDS/HCSL (5)(16)(18)	Skew specified between any two CLKouts with the			30	50	ps
t <sub>SK(PP)</sub>	Part-to-Part Output Skew LVPECL/LVDS/HCSL (7)(16)(18)		same buffer type. Load conditions per output type are the same as propagation delay specifications.		80	120	ps

<sup>(18)</sup> Output skew is the propagation delay difference between any two outputs with identical output buffer type and equal loading while operating at the same supply voltage and temperature conditions.



## 6.6 Typical Characteristics

Unless otherwise specified: Vcc = 3.3 V, Vcco = 3.3 V,  $T_A = 25 ^{\circ}\text{C}$ , CLKin driven differentially, input slew rate  $\geq 3 \text{ V/ns}$ . Consult Table 1 at the end of *Typical Characteristics* for graph footnotes.



Submit Documentation Feedback

Figure 5. LVPECL Output Swing @ 1.5 GHz

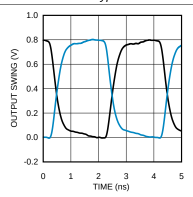
Copyright © 2012–2016, Texas Instruments Incorporated

Figure 6. LVDS Output Swing @ 1.5 GHz



## **Typical Characteristics (continued)**

Unless otherwise specified: Vcc = 3.3 V, Vcco = 3.3 V,  $T_A = 25 ^{\circ}\text{C}$ , CLKin driven differentially, input slew rate  $\geq 3 \text{ V/ns}$ . Consult Table 1 at the end of *Typical Characteristics* for graph footnotes.



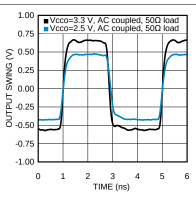
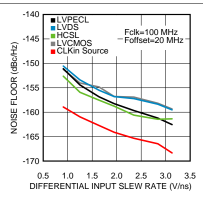


Figure 7. HCSL Output Swing @ 250 MHz





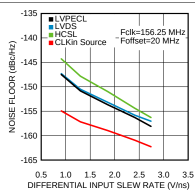
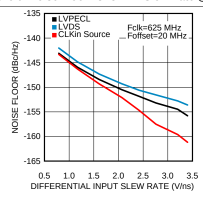


Figure 9. Noise Floor vs. CLKin Slew Rate @ 100 MHz

Figure 10. Noise Floor vs. CLKin Slew Rate @ 156.25 MHz



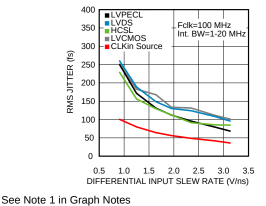


Figure 11. Noise Floor vs. CLKin Slew Rate @ 625 MHz

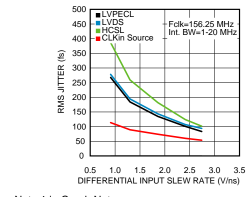
Figure 12. RMS Jitter vs. CLKin Slew Rate @ 100 MHz

rated Submit Documentation Feedback

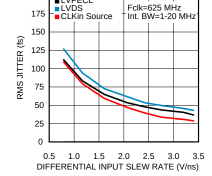


## **Typical Characteristics (continued)**

Unless otherwise specified: Vcc = 3.3 V, Vcco = 3.3 V,  $T_A = 25 ^{\circ}\text{C}$ , CLKin driven differentially, input slew rate  $\geq 3 \text{ V/ns}$ . Consult Table 1 at the end of *Typical Characteristics* for graph footnotes.



See Note 1 in Graph Notes



200

■LVPECL

Figure 13. RMS Jitter vs. CLKin Slew Rate @ 156.25 MHz

Figure 14. RMS Jitter vs. CLKin Slew Rate @ 625 MHz

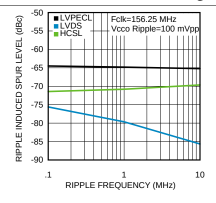


Figure 15. PSRR vs. Ripple Frequency @ 156.25 MHz

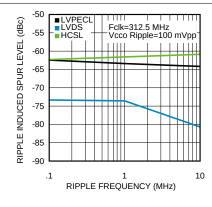


Figure 16. PSRR vs. Ripple Frequency @ 312.5 MHz

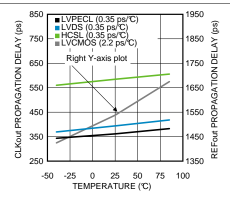
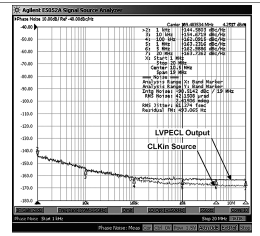


Figure 17. Propagation Delay vs. Temperature



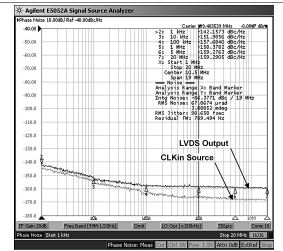
See Note 1 in Graph Notes table

Figure 18. LVPECL Phase Noise @ 100 MHz

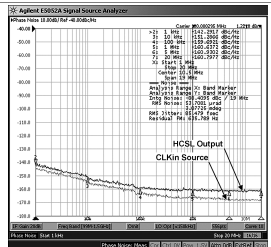


## **Typical Characteristics (continued)**

Unless otherwise specified: Vcc = 3.3 V, Vcco = 3.3 V,  $T_A = 25 ^{\circ}\text{C}$ , CLKin driven differentially, input slew rate  $\geq 3 \text{ V/ns}$ . Consult Table 1 at the end of *Typical Characteristics* for graph footnotes.

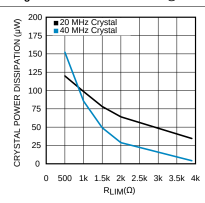


See Note 1 in Graph Notes table



See Note 1 in Graph Notes table

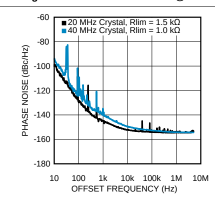
Figure 19. LVDS Phase Noise @ 100 MHz



See Notes 2 and 3 in Graph Notes table

Figure 21. Crystal Power Dissipation vs. R<sub>LIM</sub>

Figure 20. HCSL Phase Noise @ 100 MHz



See Notes 2 and 3 in Graph Notes table.

Figure 22. LVDS Phase Noise in Crystal Mode

**Table 1. Graph Notes** 

NOTE	
(1)	The typical RMS jitter values in the plots show the total output RMS jitter ( $J_{OUT}$ ) for each output buffer type and the source clock RMS jitter ( $J_{SOURCE}$ ). From these values, the Additive RMS Jitter can be calculated as: $J_{ADD} = SQRT(J_{OUT}^2 - J_{SOURCE}^2)$ .
(2)	20 MHz crystal characteristics: Abracon ABL series, AT cut, $C_L$ = 18 pF , $C_0$ = 4.4 pF measured (7 pF max), ESR = 8.5 $\Omega$ measured (40 $\Omega$ max), and Drive Level = 1 mW max (100 $\mu$ W typical).
(3)	40 MHz crystal characteristics: Abracon ABLS2 series, AT cut, $C_L$ = 18 pF , $C_0$ = 5 pF measured (7 pF max), ESR = 5 $\Omega$ measured (40 $\Omega$ max), and Drive Level = 1 mW max (100 $\mu$ W typical).



#### 7 Parameter Measurement Information

### 7.1 Differential Voltage Measurement Terminology

The differential voltage of a differential signal can be described by two different definitions causing confusion when reading datasheets or communicating with other engineers. This section will address the measurement and description of a differential signal so that the reader will be able to understand and discern between the two different definitions when used.

The first definition used to describe a differential signal is the absolute value of the voltage potential between the inverting and non-inverting signal. The symbol for this first measurement is typically  $V_{ID}$  or  $V_{OD}$  depending on if an input or output voltage is being described.

The second definition used to describe a differential signal is to measure the potential of the non-inverting signal with respect to the inverting signal. The symbol for this second measurement is  $V_{SS}$  and is a calculated parameter. Nowhere in the IC does this signal exist with respect to ground, it only exists in reference to its differential pair.  $V_{SS}$  can be measured directly by oscilloscopes with floating references, otherwise this value can be calculated as twice the value of  $V_{OD}$  as described in the first description.

Figure 23 illustrates the two different definitions side-by-side for inputs and Figure 24 illustrates the two different definitions side-by-side for outputs. The  $V_{ID}$  (or  $V_{OD}$ ) definition show the DC levels,  $V_{IH}$  and  $V_{OL}$  (or  $V_{OH}$  and  $V_{OL}$ ), that the non-inverting and inverting signals toggle between with respect to ground.  $V_{SS}$  input and output definitions show that if the inverting signal is considered the voltage potential reference, the non-inverting signal voltage potential is now increasing and decreasing above and below the non-inverting reference. Thus the peak-to-peak voltage of the differential signal can be measured.

V<sub>ID</sub> and V<sub>OD</sub> are often defined as volts (V) and V<sub>SS</sub> is often defined as volts peak-to-peak (V<sub>PP</sub>).

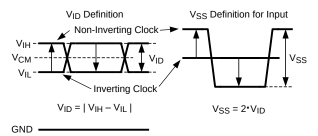


Figure 23. Two Different Definitions for Differential Input Signals

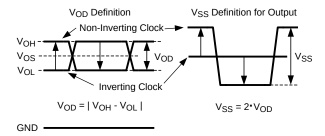


Figure 24. Two Different Definitions for Differential Output Signals

Refer to Application Note AN-912 (literature number SNLA036), Common Data Transmission Parameters and their Definitions, for more information.

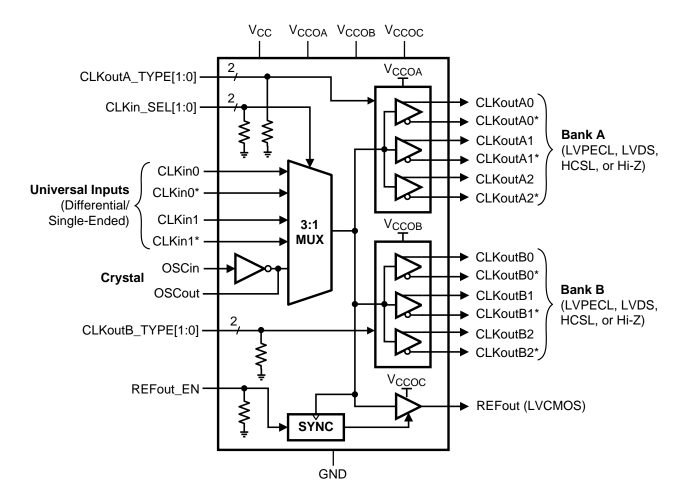


## 8 Detailed Description

#### 8.1 Overview

The LMK00306 is a 6-output differential clock fanout buffer with low additive jitter that can operate up to 3.1 GHz. It features a 3:1 input multiplexer with an optional crystal oscillator input, two banks of 3 differential outputs with multi-mode buffers (LVPECL, LVDS, HCSL, or Hi-Z), one LVCMOS output, and 3 independent output buffer supplies. The input selection and output buffer modes are controlled via pin strapping. The device is offered in a 36-pin WQFN package and leverages much of the high-speed, low-noise circuit design employed in the LMK04800 family of clock conditioners.

### 8.2 Functional Block Diagram





#### 8.3 Feature Description

### 8.3.1 V<sub>CC</sub> and V<sub>CCO</sub> Power Supplies

The LMK00306 has separate 3.3 V core supply ( $V_{CC}$ ) and 3 independent 3.3 V/2.5 V output power supplies ( $V_{CCOA}$ ,  $V_{CCOB}$ ,  $V_{CCOC}$ ). Output supply operation at 2.5 V enables lower power consumption and output-level compatibility with 2.5 V receiver devices. The output levels for LVPECL ( $V_{OH}$ ,  $V_{OL}$ ) and LVCMOS ( $V_{OH}$ ) are referenced to the respective Vcco supply, while the output levels for LVDS and HCSL are relatively constant over the specified Vcco range. Refer to Power Supply Recommendations for additional supply related considerations, such as power dissipation, power supply bypassing, and power supply ripple rejection (PSRR).

#### **NOTE**

Care should be taken to ensure the Vcco voltages do not exceed the Vcc voltage to prevent turning-on the internal ESD protection circuitry.

### 8.3.2 Clock Inputs

The input clock can be selected from CLKin0/CLKin0\*, CLKin1/CLKin1\*, or OSCin. Clock input selection is controlled using the CLKin\_SEL[1:0] inputs as shown in *Table 2*. Refer to *Driving the Clock Inputs* for clock input requirements. When CLKin0 or CLKin1 is selected, the crystal circuit is powered down. When OSCin is selected, the crystal oscillator circuit will start-up and its clock will be distributed to all outputs. Refer to *Crystal Interface* for more information. Alternatively, OSCin may be be driven by a single-ended clock (up to 250 MHz) instead of a crystal.

**Table 2. Input Selection** 

CLKin_SEL1	CLKin_SEL0	SELECTED INPUT
0	0	CLKin0, CLKin0*
0	1	CLKin1, CLKin1*
1	X	OSCin

Table 3 shows the output logic state vs. input state when either CLKin0/CLKin0\* or CLKin1/CLKin1\* is selected. When OSCin is selected, the output state will be an inverted copy of the OSCin input state.

Table 3. CLKin Input vs. Output States

STATE of SELECTED CLKin	STATE of ENABLED OUTPUTS
CLKinX and CLKinX* inputs floating	Logic low
CLKinX and CLKinX* inputs shorted together	Logic low
CLKin logic low	Logic low
CLKin logic high	Logic high



#### 8.3.3 Clock Outputs

The differential output buffer type for Bank A and Bank B outputs can be separately configured using the CLKoutA\_TYPE[1:0] and CLKoutB\_TYPE[1:0] inputs, respectively, as shown in Table 4. For applications where all differential outputs are not needed, any unused output pin should be left floating with a minimum copper length (see note below) to minimize capacitance and potential coupling and reduce power consumption. If an entire output bank will not be used, it is recommended to disable/Hi-Z the bank to reduce power. Refer to Termination and Use of Clock Drivers for more information on output interface and termination techniques.

#### **NOTE**

For best soldering practices, the minimum trace length for any unused output pin should extend to include the pin solder mask. This way during reflow, the solder has the same copper area as connected pins. This allows for good, uniform fillet solder joints helping to keep the IC level during reflow.

Table 4. Differential Output Buffer Type Selection

CLKoutX_ TYPE1	CLKoutX_ TYPE0	CLKoutX BUFFER TYPE (BANK A or B)
0	0	LVPECL
0	1	LVDS
1	0	HCSL
1	1	Disabled (Hi-Z)

#### 8.3.3.1 Reference Output

The reference output (REFout) provides a LVCMOS copy of the selected input clock. The LVCMOS output high level is referenced to the Vcco voltage. REFout can be enabled or disabled using the enable input pin, REFout EN, as shown in Table 5.

**Table 5. Reference Output Enable** 

REFout_EN	REFout State
0	Disabled (Hi-Z)
1	Enabled

The REFout\_EN input is internally synchronized with the selected input clock by the SYNC block. This synchronizing function prevents glitches and runt pulses from occurring on the REFout clock when enabled or disabled. REFout will be enabled within 3 cycles (t<sub>EN</sub>) of the input clock after REFout\_EN is toggled high. REFout will be disabled within 3 cycles (t<sub>DIS</sub>) of the input clock after REFout\_EN is toggled low.

When REFout is disabled, the use of a resistive loading can be used to set the output to a predetermined level. For example, if REFout is configured with a 1  $k\Omega$  load to ground, then the output will be pulled to low when disabled.



## 9 Application and Implementation

#### NOTE

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

## 9.1 Driving the Clock Inputs

The LMK00306 has two universal inputs (CLKin0/CLKin0\* and CLKin1/CLKin1\*) that can accept AC- or DC-coupled 3.3V/2.5V LVPECL, LVDS, CML, SSTL, and other differential and single-ended signals that meet the input requirements specified in *Electrical Characteristics*. The device can accept a wide range of signals due to its wide input common mode voltage range (V<sub>CM</sub>) and input voltage swing (V<sub>ID</sub>) / dynamic range. For 50% duty cycle and DC-balanced signals, AC coupling may also be employed to shift the input signal to within the V<sub>CM</sub> range. Refer to *Termination and Use of Clock Drivers* for signal interfacing and termination techniques.

To achieve the best possible phase noise and jitter performance, it is mandatory for the input to have high slew rate of 3 V/ns (differential) or higher. Driving the input with a lower slew rate will degrade the noise floor and jitter. For this reason, a differential signal input is recommended over single-ended because it typically provides higher slew rate and common-mode-rejection. Refer to the "Noise Floor vs. CLKin Slew Rate" and "RMS Jitter vs. CLKin Slew Rate" plots in *Typical Characteristics*.

While it is recommended to drive the CLKin/CLKin\* pair with a differential signal input, it is possible to drive it with a single-ended clock provided it conforms to the Single-Ended Input specifications for CLKin pins listed in the *Electrical Characteristics*. For large single-ended input signals, such as 3.3V or 2.5V LVCMOS, a 50  $\Omega$  load resistor should be placed near the input for signal attenuation to prevent input overdrive as well as for line termination to minimize reflections. Again, the single-ended input slew rate should be as high as possible to minimize performance degradation. The CLKin input has an internal bias voltage of about 1.4 V, so the input can be AC coupled as shown in Figure 25. The output impedance of the LVCMOS driver plus Rs should be close to 50  $\Omega$  to match the characteristic impedance of the transmission line and load termination.

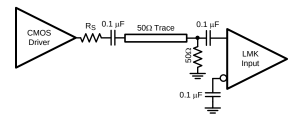


Figure 25. Single-Ended LVCMOS Input, AC Coupling

A single-ended clock may also be DC coupled to CLKinX as shown in Figure 26. A  $50-\Omega$  load resistor should be placed near the CLKinX input for signal attenuation and line termination. Because half of the single-ended swing of the driver ( $V_{O,PP}$  / 2) drives CLKinX, CLKinX\* should be externally biased to the midpoint voltage of the attenuated input swing (( $V_{O,PP}$  / 2) × 0.5). The external bias voltage should be within the specified input common voltage ( $V_{CM}$ ) range. This can be achieved using external biasing resistors in the k $\Omega$  range ( $V_{CM}$ ) and  $V_{CM}$ 0 or another low-noise voltage reference. This will ensure the input swing crosses the threshold voltage at a point where the input slew rate is the highest.

If the LVCMOS driver cannot achieve sufficient swing with a DC-terminated  $50\Omega$  load at the CLKinX input as shown in Figure 26, then consider connecting the  $50\Omega$  load termination to ground through a capacitor ( $C_{AC}$ ). This AC termination blocks the DC load current on the driver, so the voltage swing at the input is determined by the voltage divider formed by the source (Ro+Rs) and  $50\Omega$  load resistors. The value for  $C_{AC}$  depends on the trace delay, Td, of the  $50\Omega$  transmission line, where  $C_{AC} >= 3*Td/50\Omega$ .



### **Driving the Clock Inputs (continued)**

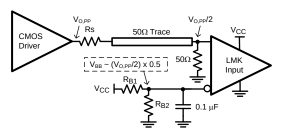


Figure 26. Single-Ended LVCMOS Input, DC Coupling with Common Mode Biasing

If the crystal oscillator circuit is not used, it is possible to drive the OSCin input with an single-ended external clock as shown in Figure 27. The input clock should be AC coupled to the OSCin pin, which has an internally-generated input bias voltage, and the OSCout pin should be left floating. While OSCin provides an alternative input to multiplex an external clock, it is recommended to use either universal input (CLKinX) since it offers higher operating frequency, better common mode and power supply noise rejection, and greater performance over supply voltage and temperature variations.

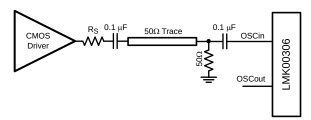


Figure 27. Driving OSCin with a Single-Ended Input

### 9.2 Crystal Interface

The LMK00306 has an integrated crystal oscillator circuit that supports a fundamental mode, AT-cut crystal. The crystal interface is shown in *Figure 28*.

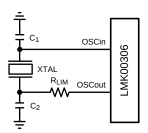


Figure 28. Crystal Interface

The load capacitance ( $C_L$ ) is specific to the crystal, but usually on the order of 18 - 20 pF. While  $C_L$  is specified for the crystal, the OSCin input capacitance ( $C_{IN}$  = 4 pF typical) of the device and PCB stray capacitance ( $C_{STRAY}$  ~ 1~3 pF) can affect the discrete load capacitor values,  $C_1$  and  $C_2$ .

For the parallel resonant circuit, the discrete capacitor values can be calculated as follows:

$$C_{L} = (C_{1} * C_{2}) / (C_{1} + C_{2}) + C_{IN} + C_{STRAY}$$
(1)

Typically,  $C_1 = C_2$  for optimum symmetry, so Equation 1 can be rewritten in terms of  $C_1$  only:

$$C_1 = C_1^2 / (2 * C_1) + C_{IN} + C_{STRAY}$$
 (2)

Finally, solve for C₁:

$$C_1 = (C_L - C_{IN} - C_{STRAY})^2$$
 (3)

## Crystal Interface (continued)

Electrical Characteristics provides crystal interface specifications with conditions that ensure start-up of the crystal, but it does not specify crystal power dissipation. The designer will need to ensure the crystal power dissipation does not exceed the maximum drive level specified by the crystal manufacturer. Overdriving the crystal can cause premature aging, frequency shift, and eventual failure. Drive level should be held at a sufficient level necessary to start-up and maintain steady-state operation.

The power dissipated in the crystal, PXTAL, can be computed by:

$$P_{XTAL} = I_{RMS}^2 * R_{ESR}^* (1 + C_0/C_L)^2$$

#### where

- I<sub>RMS</sub> is the RMS current through the crystal.
- R<sub>ESR</sub> is the max. equivalent series resistance specified for the crystal
- C<sub>L</sub> is the load capacitance specified for the crystal
- C<sub>0</sub> is the min. shunt capacitance specified for the crystal

(4)

I<sub>RMS</sub> can be measured using a current probe (e.g. Tektronix CT-6 or equivalent) placed on the leg of the crystal connected to OSCout with the oscillation circuit active.

As shown in Figure 28, an external resistor, R<sub>I IM</sub>, can be used to limit the crystal drive level, if necessary. If the power dissipated in the selected crystal is higher than the drive level specified for the crystal with R<sub>LIM</sub> shorted, then a larger resistor value is mandatory to avoid overdriving the crystal. However, if the power dissipated in the crystal is less than the drive level with R<sub>I IM</sub> shorted, then a zero value for R<sub>I IM</sub> can be used. As a starting point, a suggested value for  $R_{LIM}$  is 1.5 k $\Omega$ .

#### 9.3 Termination and Use of Clock Drivers

When terminating clock drivers keep in mind these guidelines for optimum phase noise and jitter performance:

- Transmission line theory should be followed for good impedance matching to prevent reflections.
- Clock drivers should be presented with the proper loads.
  - LVDS outputs are current drivers and require a closed current loop.
  - HCSL drivers are switched current outputs and require a DC path to ground via 50 Ω termination.
  - LVPECL outputs are open emitter and require a DC path to ground.
- Receivers should be presented with a signal biased to their specified DC bias level (common mode voltage) for proper operation. Some receivers have self-biasing inputs that automatically bias to the proper voltage level; in this case, the signal should normally be AC coupled.

It is possible to drive a non-LVPECL or non-LVDS receiver with a LVDS or LVPECL driver as long as the above guidelines are followed. Check the datasheet of the receiver or input being driven to determine the best termination and coupling method to be sure the receiver is biased at the optimum DC voltage (common mode voltage).

#### 9.3.1 Termination for DC Coupled Differential Operation

For DC coupled operation of an LVDS driver, terminate with 100  $\Omega$  as close as possible to the LVDS receiver as shown in Figure 29.

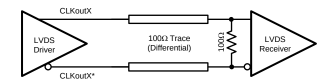


Figure 29. Differential LVDS Operation, DC Coupling, No Biasing by the Receiver



For DC coupled operation of an HCSL driver, terminate with 50  $\Omega$  to ground near the driver output as shown in Figure 30. Series resistors, Rs, may be used to limit overshoot due to the fast transient current. Because HCSL drivers require a DC path to ground, AC coupling is not allowed between the output drivers and the 50  $\Omega$  termination resistors.

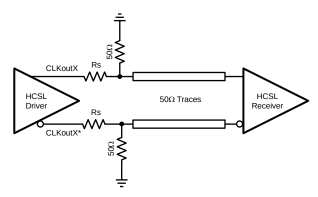


Figure 30. HCSL Operation, DC Coupling

For DC coupled operation of an LVPECL driver, terminate with 50  $\Omega$  to Vcco – 2 V as shown in Figure 31. Alternatively terminate with a Thevenin equivalent circuit as shown in Figure 32 for Vcco (output driver supply voltage) = 3.3 V and 2.5 V. In the Thevenin equivalent circuit, the resistor dividers set the output termination voltage ( $V_{TT}$ ) to Vcco - 2 V.

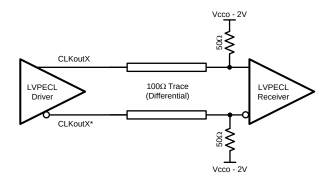


Figure 31. Differential LVPECL Operation, DC Coupling

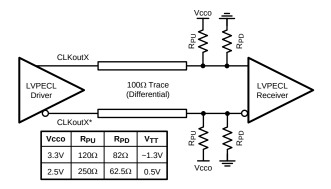


Figure 32. Differential LVPECL Operation, DC Coupling, Thevenin Equivalent



### 9.3.2 Termination for AC Coupled Differential Operation

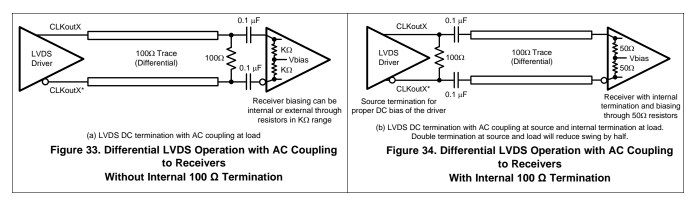
AC coupling allows for shifting the DC bias level (common mode voltage) when driving different receiver standards. Since AC coupling prevents the driver from providing a DC bias voltage at the receiver, it is important to ensure the receiver is biased to its ideal DC level.

When driving differential receivers with an LVDS driver, the signal may be AC coupled by adding DC blocking capacitors; however the proper DC bias point needs to be established at both the driver side and the receiver side. The recommended termination scheme depends on whether the differential receiver has integrated termination resistors or not.

When driving a differential receiver without internal 100  $\Omega$  differential termination, the AC coupling capacitors should be placed between the load termination resistor and the receiver to allow a DC path for proper biasing of the LVDS driver. This is shown in Figure 33. The load termination resistor and AC coupling capacitors should be placed as close as possible to the receiver inputs to minimize stub length. The receiver can be biased internally or externally to a reference voltage within the receiver's common mode input range through resistors in the kilo-ohm range.

When driving a differential receiver with internal 100  $\Omega$  differential termination, a source termination resistor should be placed before the AC coupling capacitors for proper DC biasing of the driver as shown in Figure 34. However, with a 100- $\Omega$  resistor at the source and the load (i.e. double terminated), the equivalent resistance seen by the LVDS driver is 50  $\Omega$  which causes the effective signal swing at the input to be reduced by half. If a self-terminated receiver requires input swing greater than 250 mVpp (differential) as well as AC coupling to its inputs, then the LVDS driver with the double-terminated arrangement in Figure 34 may not meet the minimum input swing requirement; alternatively, the LVPECL or HCSL output driver format with AC coupling is recommended to meet the minimum input swing required by the self-terminated receiver.

When using AC coupling with LVDS outputs, there may be a startup delay observed in the clock output due to capacitor charging. The examples in Figure 33 and Figure 34 use 0.1 µF capacitors, but this value may be adjusted to meet the startup requirements for the particular application.



LVPECL drivers require a DC path to ground. When AC coupling an LVPECL signal use 160  $\Omega$  emitter resistors (or 91  $\Omega$  for Vcco = 2.5 V) close to the LVPECL driver to provide a DC path to ground as shown in Figure 38. For proper receiver operation, the signal should be biased to the DC bias level (common mode voltage) specified by the receiver. The typical DC bias voltage (common mode voltage) for LVPECL receivers is 2 V. Alternatively, a Thevenin equivalent circuit forms a valid termination as shown in Figure 35 for Vcco = 3.3 V and 2.5 V. Note: this Thevenin circuit is different from the DC coupled example in Figure 32, since the voltage divider is setting the input common mode voltage of the receiver.



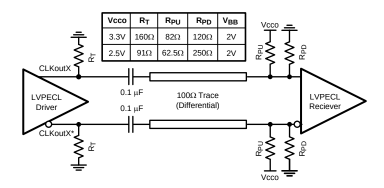


Figure 35. Differential LVPECL Operation, AC Coupling, Thevenin Equivalent

#### 9.3.3 Termination for Single-Ended Operation

A balun can be used with either LVDS or LVPECL drivers to convert the balanced, differential signal into an unbalanced, single-ended signal.

It is possible to use an LVPECL driver as one or two separate 800 mV p-p signals. When DC coupling one of the LMK00306 LVPECL driver of a CLKoutX/CLKoutX\* pair, be sure to properly terminate the unused driver. When DC coupling on of the LMK00306 LVPECL drivers, the termination should be 50  $\Omega$  to Vcco - 2 V as shown in Figure 36. The Thevenin equivalent circuit is also a valid termination as shown in Figure 37 for Vcco = 3.3 V.

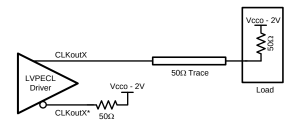


Figure 36. Single-Ended LVPECL Operation, DC Coupling

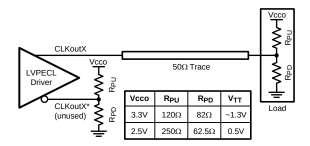


Figure 37. Single-Ended LVPECL Operation, DC Coupling, Thevenin Equivalent



When AC coupling an LVPECL driver use a 160  $\Omega$  emitter resistor (or 91  $\Omega$  for Vcco = 2.5 V) to provide a DC path to ground and ensure a 50  $\Omega$  termination with the proper DC bias level for the receiver. The typical DC bias voltage for LVPECL receivers is 2 V. If the companion driver is not used, it should be terminated with either a proper AC or DC termination. This latter example of AC coupling a single-ended LVPECL signal can be used to measure single-ended LVPECL performance using a spectrum analyzer or phase noise analyzer. When using most RF test equipment no DC bias point (0 VDC) is required for safe and proper operation. The internal 50  $\Omega$  termination the test equipment correctly terminates the LVPECL driver being measured as shown in Figure 38. When using only one LVPECL driver of a CLKoutX/CLKoutX\* pair, be sure to properly terminated the unused driver.

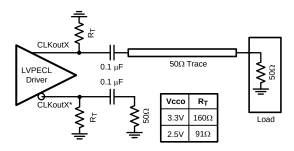


Figure 38. Single-Ended LVPECL Operation, AC Coupling

Product Folder Links: LMK00306

Copyright © 2012-2016, Texas Instruments Incorporated



## 10 Power Supply Recommendations

## 10.1 Power Supply Sequencing

When powering the Vcc and Vcco pins from separate supply rails, it is recommended for the supplies to reach their regulation point at approximately the same time while ramping up, or reach ground potential at the same time while ramping down. Using simultaneous or ratiometric power supply sequencing prevents internal current flow from Vcc to Vcco pins that could occur when Vcc is powered before Vcco.

### 10.2 Current Consumption and Power Dissipation Calculations

The current consumption values specified in *Electrical Characteristics* can be used to calculate the total power dissipation and IC power dissipation for any device configuration. The total  $V_{CC}$  core supply current ( $I_{CC\_TOTAL}$ ) can be calculated using Equation 5:

ICC\_TOTAL = ICC\_CORE + ICC\_BANK\_A + ICC\_BANK\_B + ICC\_CMOS

- I<sub>CC CORE</sub> is the current for core logic and input blocks and depends on selected input (CLKinX or OSCin).
- I<sub>CC\_BANK\_A</sub> is the current for Bank A and depends on output type (I<sub>CC\_PECL</sub>, I<sub>CC\_LVDS</sub>, I<sub>CC\_HCSL</sub>, or 0 mA if disabled).
- I<sub>CC\_BANK\_B</sub> is the current for Bank B and depends on output type (I<sub>CC\_PECL</sub>, I<sub>CC\_LVDS</sub>, I<sub>CC\_HCSL</sub>, or 0 mA if disabled).
- I<sub>CC CMOS</sub> is the current for the LVCMOS output (or 0 mA if REFout is disabled).

Since the output supplies ( $V_{CCOA}$ ,  $V_{CCOB}$ ,  $V_{CCOC}$ ) can be powered from 3 independent voltages, the respective output supply currents ( $I_{CCO\ BANK\ A}$ ,  $I_{CCO\ BANK\ B}$ , and  $I_{CCO\ CMOS}$ ) should be calculated separately.

 $I_{CCO\_BANK}$  for either Bank A or B can be directly taken from the corresponding output supply current spec ( $I_{CCO\_PECL}$ ,  $I_{CCO\_LVDS}$ , or  $I_{CCO\_HCSL}$ ) provided the output loading matches the specified conditions. Otherwise,  $I_{CCO\_BANK}$  should be calculated as follows:

$$I_{CCO\_BANK} = I_{BANK\_BIAS} + (N * I_{OUT\_LOAD})$$

#### where

- I<sub>BANK BIAS</sub> is the output bank bias current (fixed value).
- I<sub>OUT LOAD</sub> is the DC load current per loaded output pair.
- N is the number of loaded output pairs per bank (N = 0 to 3).

Table 6 shows the typical I<sub>BANK</sub> BIAS values and I<sub>OUT</sub> LOAD expressions for LVPECL, LVDS, and HCSL.

For LVPECL, it is possible to use a larger termination resistor ( $R_T$ ) to ground instead of terminating with 50  $\Omega$  to  $V_{TT} = Vcco$  - 2 V; this technique is commonly used to eliminate the extra termination voltage supply ( $V_{TT}$ ) and potentially reduce device power dissipation at the expense of lower output swing. For example, when Vcco is 3.3 V, a  $R_T$  value of 160  $\Omega$  to ground will eliminate the 1.3 V termination supply without sacrificing much output swing. In this case, the typical  $I_{OUT\_LOAD}$  is 25 mA, so  $I_{CCO\_PECL}$  for a fully-loaded bank reduces to 95 mA (vs. 100 mA with 50  $\Omega$  resistors to Vcco - 2 V).

**Table 6. Typical Output Bank Bias and Load Currents** 

CURRENT PARAMETER	LVPECL	LVDS	HCSL
I <sub>BANK_BIAS</sub>	20 mA	17.4 mA	3.6 mA
I <sub>OUT_LOAD</sub>	$(V_{OH} - V_{TT})/R_T + (V_{OL} - V_{TT})/R_T$	0 mA (No DC load current)	V <sub>OH</sub> /R <sub>T</sub>

Once the current consumption is known for each supply, the total power dissipation (P<sub>TOTAL</sub>) can be calculated as:

$$P_{\text{TOTAL}} = (V_{\text{CC}}^*I_{\text{CC\_TOTAL}}) + (V_{\text{CCOA}}^*I_{\text{CCO\_BANK\_A}}) + (V_{\text{CCOB}}^*I_{\text{CCO\_BANK\_B}}) + (V_{\text{CCOC}}^*I_{\text{CCO\_CMOS}})$$
(7)

Product Folder Links: LMK00306

(6)



If the device is configured with LVPECL or HCSL outputs, then it is also necessary to calculate the power dissipated in any termination resistors ( $P_{RT\_PECL}$  and  $P_{RT\_HCSL}$ ) and in any LVPECL termination voltages ( $P_{VTT\_PECL}$ ). The external power dissipation values can be calculated as follows:

$$P_{RT PECL} (per LVPECL pair) = (V_{OH} - V_{TT})^2 / R_T + (V_{OL} - V_{TT})^2 / R_T$$
(8)

$$P_{VTT PECL} (per LVPECL pair) = V_{TT} * [(V_{OH} - V_{TT})/R_T + (V_{OL} - V_{TT})/R_T]$$
(9)

$$P_{RT \text{ HCSL}} \text{ (per HCSL pair)} = V_{OH}^2 / R_T \tag{10}$$

Finally, the IC power dissipation ( $P_{DEVICE}$ ) can be computed by subtracting the external power dissipation values from  $P_{TOTAL}$  as follows:

P<sub>DEVICE</sub> = P<sub>TOTAL</sub> - N<sub>1</sub>\*(P<sub>RT PECL</sub> + P<sub>VTT PECL</sub>) - N<sub>2</sub>\*P<sub>RT HCSL</sub>

where

- N<sub>1</sub> is the number of LVPECL output pairs with termination resistors to V<sub>TT</sub> (usually Vcco 2 V or GND).
- N<sub>2</sub> is the number of HCSL output pairs with termination resistors to GND.

#### 10.2.1 Power Dissipation Example: Worst-Case Dissipation

This example shows how to calculate IC power dissipation for a configuration to estimate **worst-case power dissipation**. In this case, the maximum supply voltage and supply current values specified in *Electrical Characteristics* are used.

- V<sub>CC</sub> = V<sub>CCO</sub> = 3.465 V. Max I<sub>CC</sub> and I<sub>CCO</sub> values.
- CLKin0/CLKin0\* input is selected.
- Banks A and B are configured for LVPECL: all outputs terminated with 50 Ω to V<sub>T</sub> = Vcco 2 V.
- REFout is enabled with 5 pF load.
- T<sub>A</sub> = 85 °C

Using the power calculations from the previous section and maximum supply current specifications, we can compute  $P_{\mathsf{TOTAL}}$  and  $P_{\mathsf{DEVICE}}$ .

- From Equation 5: I<sub>CC TOTAL</sub> = 10.5 mA + 22.5 mA + 22.5 mA + 5.5 mA = 61 mA
- From I<sub>CCO\_PECL</sub> max spec: I<sub>CCO\_BANK\_A</sub> = I<sub>CCO\_BANK\_B</sub> = 115 mA
- From Equation 7: P<sub>TOTAL</sub> = 3.465 V \* (61 mA + 115 mA + 115 mA + 10 mA) = 1043 mW
- From Equation 8:  $P_{RT PECL} = ((2.57 \text{ V} 1.47 \text{ V})^2/50 \Omega) + ((1.72 \text{ V} 1.47 \text{ V})^2/50 \Omega) = 25.5 \text{ mW}$  (per output pair)
- From Equation 9:  $P_{VTT\_PECL} = 1.47 \text{ V} * [ ((2.57 \text{ V} 1.47 \text{ V}) / 50 \Omega) + ((1.72 \text{ V} 1.47 \text{ V}) / 50 \Omega) ] = 39.5 \text{ mW}$  (per output pair)
- From Equation 10: P<sub>RT HCSL</sub> = 0 mW (no HCSL outputs)
- From Equation 11: P<sub>DEVICE</sub> = 1043 mW (6 \* (25.5 mW + 39.5 mW)) 0 mW = 653 mW

In this worst-case example, the IC device will dissipate about 653 mW or 63% of the total power (1043 mW), while the remaining 37% will be dissipated in the LVPECL emitter resistors (153 mW for 6 pairs) and termination voltage (237 mW into Vcco - 2 V). Based on  $\theta_{JA}$  of 31.8 °C/W, the estimated die junction temperature would be about 21 °C above ambient, or 106 °C when  $T_A$  = 85 °C.

### 10.3 Power Supply Bypassing

The Vcc and Vcco power supplies should have a high-frequency bypass capacitor, such as 0.1 uF or 0.01 uF, placed very close to each supply pin. 1 uF to 10 uF decoupling capacitors should also be placed nearby the device between the supply and ground planes. All bypass and decoupling capacitors should have short connections to the supply and ground plane through a short trace or via to minimize series inductance.

### 10.3.1 Power Supply Ripple Rejection

In practical system applications, power supply noise (ripple) can be generated from switching power supplies, digital ASICs or FPGAs, etc. While power supply bypassing will help filter out some of this noise, it is important to understand the effect of power supply ripple on the device performance. When a single-tone sinusoidal signal is applied to the power supply of a clock distribution device, such as LMK00306, it can produce narrow-band phase modulation as well as amplitude modulation on the clock output (carrier). In the single-side band phase noise spectrum, the ripple-induced phase modulation appears as a phase spur level relative to the carrier (measured in dBc).



### **Power Supply Bypassing (continued)**

For the LMK00306, power supply ripple rejection, or PSRR, was measured as the single-sideband phase spur level (in dBc) modulated onto the clock output when a ripple signal was injected onto the Vcco supply. The PSRR test setup is shown in Figure 39.

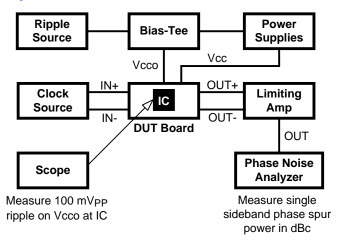


Figure 39. PSRR Test Setup

A signal generator was used to inject a sinusoidal signal onto the Vcco supply of the DUT board, and the peak-to-peak ripple amplitude was measured at the Vcco pins of the device. A limiting amplifier was used to remove amplitude modulation on the differential output clock and convert it to a single-ended signal for the phase noise analyzer. The phase spur level measurements were taken for clock frequencies of 156.25 MHz and 312.5 MHz under the following power supply ripple conditions:

- Ripple amplitude: 100 mVpp on Vcco = 2.5 V
- Ripple frequencies: 100 kHz, 1 MHz, and 10 MHz

Assuming no amplitude modulation effects and small index modulation, the peak-to-peak deterministic jitter (DJ) can be calculated using the measured single-sideband phase spur level (PSRR) as follows:

$$DJ (ps pk-pk) = [(2*10^{(PSRR/20)}) / (\pi*f_{CLK})] * 10^{12}$$
(12)

The "PSRR vs. Ripple Frequency" plots in *Typical Characteristics* show the ripple-induced phase spur levels for the differential output types at 156.25 MHz and 312.5 MHz. The LMK00306 exhibits very good and well-behaved PSRR characteristics across the ripple frequency range for all differential output types. The phase spur levels for LVPECL are below -64 dBc at 156.25 MHz and below -62 dBc at 312.5 MHz. Using Equation 12, these phase spur levels translate to Deterministic Jitter values of 2.57 ps pk-pk at 156.25 MHz and 1.62 ps pk-pk at 312.5 MHz. Testing has shown that the PSRR performance of the device improves for Vcco = 3.3 V under the same ripple amplitude and frequency conditions.

### 10.4 Thermal Management

Power dissipation in the LMK00306 device can be high enough to require attention to thermal management. For reliability and performance reasons the die temperature should be limited to a maximum of 125 °C. That is, as an estimate,  $T_A$  (ambient temperature) plus device power dissipation times  $R_{B,IA}$  should not exceed 125 °C.

The package of the device has an exposed pad that provides the primary heat removal path as well as excellent electrical grounding to the printed circuit board. To maximize the removal of heat from the package a thermal land pattern including multiple vias to a ground plane must be incorporated on the PCB within the footprint of the package. The exposed pad must be soldered down to ensure adequate heat conduction out of the package.



### Thermal Management (continued)

A recommended land and via pattern is shown in Figure 40. More information on soldering WQFN packages can be obtained at: http://www.ti.com/packaging.

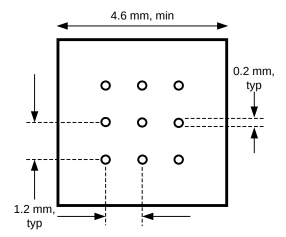


Figure 40. Recommended Land and Via Pattern

To minimize junction temperature it is recommended that a simple heat sink be built into the PCB (if the ground plane layer is not exposed). This is done by including a copper area of about 2 square inches on the opposite side of the PCB from the device. This copper area may be plated or solder coated to prevent corrosion but should not have conformal coating (if possible), which could provide thermal insulation. The vias shown in Figure 40 should connect these top and bottom copper layers and to the ground layer. These vias act as "heat pipes" to carry the thermal energy away from the device side of the board to where it can be more effectively dissipated.



## 11 Device and Documentation Support

### 11.1 Documentation Support

#### 11.1.1 Related Documentation

Common Data Transmission Parameters and their Definitions, Application Note AN-912 (SNLA036)

#### 11.2 Community Resources

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's Terms of Use.

TI E2E™ 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.

#### 11.3 Trademarks

E2E is a trademark of Texas Instruments.

All other trademarks are the property of their respective owners.

#### 11.4 Electrostatic Discharge Caution



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

### 11.5 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.

www.ti.com 23-May-2025

#### 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)		
LMK00306SQ/NOPB	Active	Production	WQFN (NJK)   36	1000   SMALL T&R	Yes	SN	Level-3-260C-168 HR	-40 to 85	K00306
LMK00306SQ/NOPB.A	Active	Production	WQFN (NJK)   36	1000   SMALL T&R	Yes	SN	Level-3-260C-168 HR	-40 to 85	K00306
LMK00306SQE/NOPB	Active	Production	WQFN (NJK)   36	250   SMALL T&R	Yes	SN	Level-3-260C-168 HR	-40 to 85	K00306
LMK00306SQE/NOPB.A	Active	Production	WQFN (NJK)   36	250   SMALL T&R	Yes	SN	Level-3-260C-168 HR	-40 to 85	K00306
LMK00306SQX/NOPB	Active	Production	WQFN (NJK)   36	2500   LARGE T&R	Yes	SN	Level-3-260C-168 HR	-40 to 85	K00306
LMK00306SQX/NOPB.A	Active	Production	WQFN (NJK)   36	2500   LARGE T&R	Yes	SN	Level-3-260C-168 HR	-40 to 85	K00306

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

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.

Important Information and Disclaimer: The information provided on this page represents TI's knowledge and belief as of the date that it is provided. TI bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. TI has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

<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.



# **PACKAGE OPTION ADDENDUM**

www.ti.com 23-May-2025

# **PACKAGE MATERIALS INFORMATION**

www.ti.com 25-Sep-2024

### TAPE AND REEL INFORMATION





	-
A0	Dimension designed to accommodate the component width
В0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

### QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

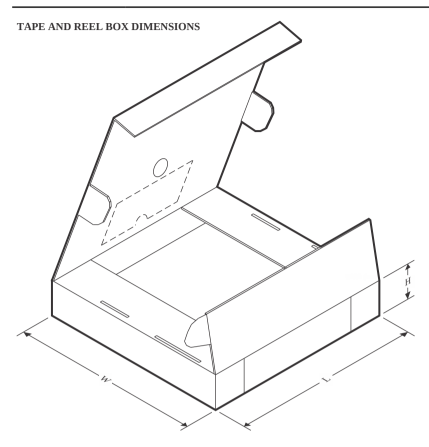


#### \*All dimensions are nominal

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
LMK00306SQ/NOPB	WQFN	NJK	36	1000	330.0	16.4	6.3	6.3	1.5	12.0	16.0	Q1
LMK00306SQE/NOPB	WQFN	NJK	36	250	178.0	16.4	6.3	6.3	1.5	12.0	16.0	Q1
LMK00306SQX/NOPB	WQFN	NJK	36	2500	330.0	16.4	6.3	6.3	1.5	12.0	16.0	Q1

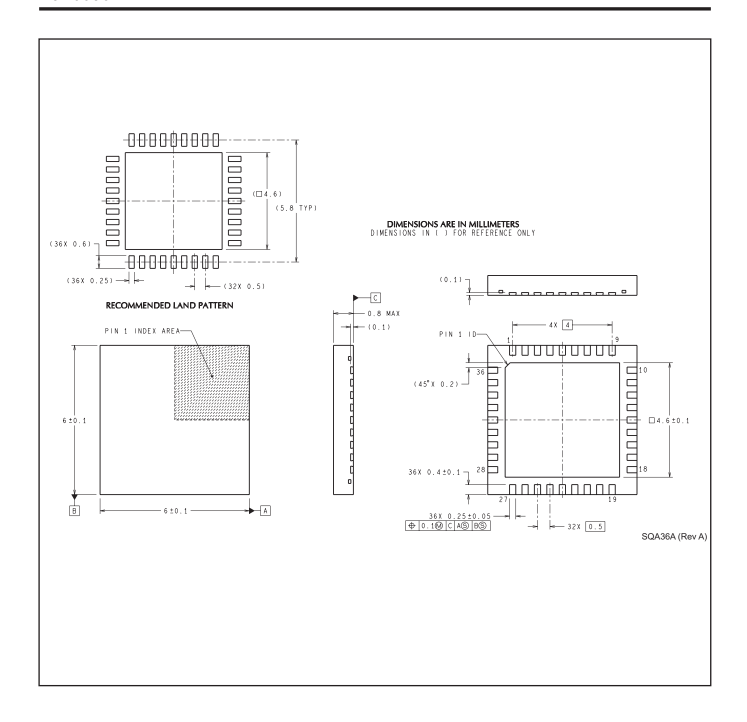


www.ti.com 25-Sep-2024



\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
LMK00306SQ/NOPB	WQFN	NJK	36	1000	356.0	356.0	36.0
LMK00306SQE/NOPB	WQFN	NJK	36	250	208.0	191.0	35.0
LMK00306SQX/NOPB	WQFN	NJK	36	2500	356.0	356.0	36.0



### IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATA SHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, regulatory or other requirements.

These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

TI objects to and rejects any additional or different terms you may have proposed.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2025. Texas Instruments Incorporated