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LMK00105 Ultra-Low Jitter LVCMOS Fanout Buffer and Level Translator With Universal Input

Technical

Documents

1 Features

- 5 LVCMOS Outputs, DC to 200 MHz
- Universal Input
 - LVPECL
 - LVDS
 - HCSL
 - SSTL
 - LVCMOS and LVTTL
- Crystal Oscillator Interface
- Crystal Input Frequency: 10 to 40 MHz
- Output Skew: 6 ps
- Additive Phase Jitter
 - 30 fs at 156.25 MHz (12 kHz to 20 MHz)
- Low Propagation Delay
- Operates With 3.3 or 2.5-V Core Supply Voltage
- Adjustable Output Power Supply
 - 1.5 V, 1.8 V, 2.5 V, and 3.3 V for Each Bank
- 24-Pin WQFN Package (4.0 mm × 4.0 mm × 0.8 mm)

2 Applications

- LO Reference Distribution for RRU Applications
- SONET, Ethernet, Fibre Channel Line Cards
- Optical Transport Networks
- GPON OLT/ONU
- Server and Storage Area Networking
- Medical Imaging
- Portable Test and Measurement
- High-End A/V

3 Description

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The LMK00105 is a high-performance, low-noise LVCMOS fanout buffer which can distribute five ultralow jitter clocks from a differential, single-ended, or crystal input. The LMK00105 supports synchronous output enable for glitch-free operation. The ultra lowskew, low-jitter, and high PSRR make this buffer ideally suited for various networking, telecom, server and storage area networking, RRU LO reference distribution, medical and test equipment applications.

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The core voltage can be set to 2.5 or 3.3 V, while the output voltage can be set to 1.5, 1.8, 2.5 or 3.3 V. The LMK00105 can be easily configured through pin programming.

Device Information⁽¹⁾

PART NUMBER	PACKAGE	BODY SIZE (NOM)
LMK00105	WQFN (24)	4.00 mm × 4.00 mm

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

Functional Block Diagram



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4 Revision History

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Modes, Application and Implementation section, Power Supply Recommendations section, Layout section, Device
and Documentation Support section, and Mechanical, Packaging, and Orderable Information section

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

Changes from Revision E (February 2013) to Revision F

Changes from Revision F (May 2013) to Revision G

Cł	nanges from Revision E (February 2013) to Revision F	Page
•	Added device name to title of document	1
•	Changed all LLP and QFN packages to WQFN throughout document	1
•	Deleted optional from CLKin* pin description. And changed complimentary to complementary.	4
•	Added max limit to Output Skew parameter and added tablenote to parameter in Electrical Characteristics Table	<mark>6</mark>
•	Changed typical value for both conditions of Propagation Delay in the Electrical Characteristics Table.	<mark>6</mark>
•	Added Min/Max limits to both conditions of Propagation Delay parameter in Electrical Characteristics Table	<mark>6</mark>
•	Changed unit value for the first condition of Part-to-part Skew from ps to ns in the Electrical Characteristics Table	<mark>6</mark>
•	Changed both Max values of each Part-to-part Skew condition in Electrical Characteristics Table	<mark>6</mark>
•	Changed the Typ value of each Rise/Fall Time condition in the Electrical Characteristics Table.	<mark>6</mark>
•	Deleted V _{IL} table note	7
•	Added VI_SE parameter and spec limits with corresponding table note to Electrical Characteristics Table.	7
•	Added CLKin* column to CLKin Input vs. Output States table. Also added fourth row starting with Logic Low under CLKin column.	10
•	Changed table title from CLKin input vs. Output States to OSCin Input vs. Output States	10
•	Changed third paragraph in <i>Driving the Clock Inputs</i> section to include CLKin* and LVCMOS text. Removed extra references to other figures. Revised to better correspond with information in Electrical Characteristics Table	12
•	Deleted Figure 10 (Near End termination) and Figure 11 (Far End termination) from Driving the Clock Inputs section	າ <mark>12</mark>
•	Changed bypass cap text to signal attenuation text of the fourth paragraph in Driving the Clock Inputs section	12
•	Changed Single-Ended LVCMOS Input, DC Coupling with Common Mode Biasing image with revised graphic	13
•	Deleted sentence in reference to two deleted images.	13

Added Pin Configuration and Functions section, ESD Ratings table, Feature Description section, Device Functional

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5 Pin Configuration and Diagrams



Pin Functions

PIN		7.05	DECODIPTION	
NAME	NO	ITPE	DESCRIPTION	
DAP	DAP	—	The DAP should be grounded	
Vddo	2, 6	Power	Power Supply for Bank A (CLKout0 and CLKout 1) CLKout pins.	
CLKout0	3	Output	LVCMOS Output	
GND	1,4,7,11, 12, 16,19	GND	Ground	
CLKout1	5	Output	LVCMOS Output	
Vdd	8,23	Power	Supply for operating core and input buffer	
OSCin	9	Input	Input for Crystal	
OSCout	10	Output	Output for Crystal	
CLKout2	13	Output	LVCMOS Output	
Vddo	14,18	Power	Power Supply for Bank B (CLKout2 to CLKout 4) CLKout pins	
CLKout3	15	Output	LVCMOS Output	
CLKout4	17	Output	LVCMOS Output	
CLKin*	20	Input	Complementary input pin	
CLKin	21	Input	Input Pin	
SEL	22	Input	Input Clock Selection. This pin has an internal pulldown resistor. ⁽¹⁾	
OE	24	Input	Output Enable. This pin has an internal pulldown resistor. ⁽¹⁾	

(1) CMOS control input with internal pulldown resistor.

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6 Specifications

6.1 Absolute Maximum Ratings⁽¹⁾

		MIN	MAX	UNIT
Vdd	Core Supply Voltage	-0.3	3.6	V
Vddo	Output Supply Voltage	-0.3	3.6	V
V _{IN}	Input Voltage	-0.3	Vdd + 0.3	V
TL	Lead Temperature (solder 4 s)		260	°C
TJ	Junction Temperature		125	°C
T _{stg}	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 ⁽¹⁾	±2500	
V _(ESD)	Electrostatic discharge	Charged-device model (CDM), per JEDEC specification JESD22-C101 $^{\left(2\right) }$	±1000	V

(1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

(2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

6.3 Recommended Operating Conditions

		MIN	TYP	MAX	UNIT
T _A	Ambient Temperature	-40	25	85	°C
Vdd	Core Supply Voltage	2.375	3.3	3.45	V
Vddo	Output Supply Voltage ⁽¹⁾	1.425	3.3	Vdd	V

(1) V_{ddo} should be less than or equal to V_{dd} ($V_{ddo} \le V_{dd}$)

6.4 Thermal Information

		LMK00105		
	THERMAL METRIC ⁽¹⁾	RTW	UNIT	
		24 PINS		
R _{0JA}	Junction-to-ambient thermal resistance	46.7		
R _{0JC(top)}	Junction-to-case (top) thermal resistance	50.3		
$R_{\theta JB}$	Junction-to-board thermal resistance	25.5	°C 11/	
Ψ_{JT}	Junction-to-top characterization parameter	1.9	C/VV	
Ψ _{JB}	Junction-to-board characterization parameter	25.6		
R _{0JC(bot)}	Junction-to-case (bottom) thermal resistance	13.6		

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

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6.5 Electrical Characteristics

 $(2.375 \text{ V} \le \text{V}_{dd} \le 3.45 \text{ V}, 1.425 \le \text{V}_{ddo} \le \text{V}_{dd}, -40 \text{ °C} \le \text{T}_{A} \le 85 \text{ °C}$, Differential inputs. Typical values represent most likely parametric norms at $\text{V}_{dd} = \text{V}_{ddo} = 3.3 \text{ V}, \text{T}_{A} = 25 \text{ °C}$, at the Recommended Operation Conditions at the time of product characterization and are **not** ensured). Test conditions are: $\text{F}_{\text{test}} = 100 \text{ MHz}$, Load = 5 pF in parallel with 50 Ω unless otherwise stated.

	PARAMETER	TEST CONDITIONS	MIN	ТҮР	MAX	UNIT
TOTAL DEVIC	CE CHARACTERISTICS					
Vdd	Core Supply Voltage		2.375	2.5 or 3.3	3.45	V
Vddo	Output Supply Voltage		1.425	1.5, 1.8, 2.5, or 3.3	Vdd	V
		No CLKin		16	25	
I _{Vdd}	Core Current	V _{ddo} = 3.3 V, F _{test} = 100 MHz		24		mA
		V _{ddo} = 2.5 V, F _{test} = 100 MHz		20		
		$V_{ddo} = 2.5 V,$ OE = High, F _{test} = 100 MHz		5		
I _{Vddo[n]}	Current for Each Output	V_{ddo} = 3.3 V, OE = High, F _{test} = 100 MHz		7		mA
		OE = Low		0.1		
	Total Device Current with	OE = High @ 100 MHz		48		~
Vdd + Vddo	Loads on all outputs	OE = Low		16		mA
POWER SUP	PLY RIPPLE REJECTION (PS	RR)	- <u>i</u>		•	
PSRR	Ripple Induced Phase Spur Level	100 kHz, 100 mVpp Ripple Injected on V _{dd} , V _{ddo} = 2.5 V		-44		dBc
OUTPUTS ⁽¹⁾						
Skew	Output Skew ⁽²⁾	Measured between outputs, referenced to CLKout0		6	25	ps
	Propagation Delay CLKin to CLKout ⁽²⁾	$C_L = 5 \text{ pF}, R_L = 50 \Omega$ $V_{dd} = 3.3 \text{ V}; V_{ddo} = 3.3 \text{ V}$	0.85	1.4	2.2	ns
^L PD			1.1	1.8	2.8	ns
	Part-to-part Skew ^{(2) (3)}	$\begin{array}{l} {C_{L}} = 5 \text{ pF, } {R_{L}} = 50 \ \Omega \\ {V_{dd}} = 3.3 \ \text{V}; \ \text{V}_{ddo} = 3.3 \ \text{V} \end{array}$			0.35	ns
^I PD, PP		$\begin{array}{l} {C_L} = 5 \ pF, \ R_L = 50 \ \Omega \\ {V_{dd}} = 2.5 \ V; \ V_{ddo} = 1.5 \ V \end{array}$			0.6	ns
f _{CLKout}	Output Frequency (4)		DC		200	MHz
		$V_{dd} = 3.3 \text{ V}, V_{ddo} = 1.8 \text{ V}, C_L = 10 \text{ pF}$		250		
t _{Rise}	Rise/Fall Time	$V_{dd} = 2.5 \text{ V}, V_{ddo} = 2.5 \text{ V}, C_L = 10 \text{ pF}$		275		ps
		$V_{dd} = 3.3 \text{ V}, V_{ddo} = 3.3 \text{ V}, C_L = 10 \text{ pF}$		315		
V _{CLKout} Low	Output Low Voltage				0.1	V
V _{CLKout} High	Output High Voltage		V _{ddo} -0.1			v
R _{CLKout}	Output Resistance			50		ohm
tj	RMS Additive Jitter	$f_{CLKout} = 156.25 \text{ MHz},$ CMOS input slew rate $\geq 2 \text{ V/ns}$ C ₁ = 5 pF, BW = 12 kHz to 20 MHz		30		fs

(1) AC Parameters for CMOS are dependent upon output capacitive loading

(2) Parameter is specified by design, not tested in production.

(3) Part-to-part skew is calculated as the difference between the fastest and slowest tPD across multiple devices.

(4) Specified by characterization.



Electrical Characteristics (continued)

 $(2.375 \text{ V} \le \text{V}_{dd} \le 3.45 \text{ V}, 1.425 \le \text{V}_{ddo} \le \text{V}_{dd}, -40 \text{ }^{\circ}\text{C} \le \text{T}_{A} \le 85 \text{ }^{\circ}\text{C}$, Differential inputs. Typical values represent most likely parametric norms at $\text{V}_{dd} = \text{V}_{ddo} = 3.3 \text{ V}$, $\text{T}_{A} = 25 \text{ }^{\circ}\text{C}$, at the Recommended Operation Conditions at the time of product characterization and are **not** ensured). Test conditions are: $\text{F}_{test} = 100 \text{ MHz}$, Load = 5 pF in parallel with 50 Ω unless otherwise stated.

	PARAMETER	TEST CONDITIONS	MIN	TYP MAX	UNIT	
DIGITAL INF	UTS (OE, SEL0, SEL1)					
V _{Low}	Input Low Voltage	V _{dd} = 2.5 V		0.4		
M	Innut Lligh Valtage	V _{dd} = 2.5 V	1.3		V	
VHigh	input high voltage	V _{dd} = 3.3 V	1.6			
I _{IH}	High Level Input Current			50		
IIL	Low Level Input Current		-5	5	uA	
CLKin/CLKi	n* INPUT CLOCK SPECIFICAT	IONS ⁽⁵⁾⁽⁶⁾				
I _{IH}	High Level Input Current	$V_{CLKin} = V_{dd}$		20	uA	
IIL	Low Level Input Current	V _{CLKin} = 0 V	-20		uA	
V _{IH}	Input High Voltage			Vdd	V	
V _{IL}	Input Low Voltage		GND		V	
V _{CM}	Differential Input Common Mode Input Voltage ⁽⁷⁾	V _{ID} = 150 mV	0.5	Vdd- 1.2		
		V _{ID} = 350 mV	0.5	Vdd- 1.1	V	
		V _{ID} = 800 mV	0.5	Vdd- 0.9		
V _{I_SE}	Single-Ended Input Voltage Swing ⁽²⁾	CLKinX driven single-ended (AC or DC coupled), CLKinX* AC coupled to GND or externally biased within V_{CM} range	0.3	2	Vpp	
V _{ID}	Differential Input Voltage Swing	CLKin driven differentially	0.15	1.5	V	
OSCin/OSCo	out PINS					
f _{OSCin}	Input Frequency (4)	Single-Ended Input, OSCout floating	DC	200	MHz	
f _{XTAL}	Crystal Frequency Input Range	$ \begin{array}{l} \mbox{Fundamental Mode Crystal} \\ \mbox{ESR} < 200 \; \Omega \; (\; f_{Xtal} \leq 30 \; \mbox{MHz} \;) \\ \mbox{ESR} < 120 \; \Omega \; (\; f_{Xtal} > 30 \; \mbox{MHz} \;) \; \end{tabular} $	10	40	MHz	
C _{OSCin}	Shunt Capacitance			1	pF	
VIH	Input High Voltage	Single-Ended Input, OSCout floating		2.5	V	

(5)

See *Differential Voltage Measurement Terminology* for definition of V_{OD} and V_{ID} . Refer to application note AN-912 Common Data Transmission Parameters and their Definitions for more information. (6)

When using differential signals with V_{CM} outside of the acceptable range for the specified V_{ID}, the clock must be AC coupled. (7)

(8) The ESR requirements stated are what is necessary in order to ensure that the Oscillator circuitry has no start up issues. However, lower ESR values for the crystal might be necessary in order to stay below the maximum power dissipation requirements for that crystal. LMK00105 SNAS579G – MARCH 2012–REVISED DECEMBER 2014



6.6 Typical Characteristics

Unless otherwise specified: $V_{dd} = V_{ddo} = 3.3 \text{ V}$, $T_A = 20 \text{ °C}$, $C_L = 5 \text{ pF}$, CLKin driven differentially, input slew rate $\ge 2 \text{ V/ns}$.





The LMK00105 is a 5 output LVCMOS clock fanout buffer with low additive jitter that can operate up to 200 MHz. It features a 2:1 input multiplexer with a crystal oscillator input, single supply or dual supply (lower power) operation, and pin-programmable device configuration. The device is offered in a 24-pin WQFN package.

7.2 Functional Block Diagram



7.3 Feature Description

7.3.1 V_{dd} and V_{ddo} Power Supplies

Separate core and output supplies allow the output buffers to operate at the same supply as the Vdd core supply (3.3 V or 2.5 V) or from a lower supply voltage (3.3 V, 2.5 V, 1.8 V, or 1.5 V). Compared to single-supply operation, dual supply operation enables lower power consumption and output-level compatibility.

Bank A (CLKout0 and CLKout1) and Bank B (CLKout2 to CLKout4) may also be operated at different V_{ddo} voltages, provided neither V_{ddo} voltage exceeds V_{dd} .

NOTE

Care should be taken to ensure the V_{ddo} voltage does not exceed the V_{dd} voltage to prevent turning-on the internal ESD protection circuitry.

DO NOT DISCONNECT OR GROUND ANY OF THE V_{ddo} **PINS** because the V_{ddo} pins are internally connected within an output bank.

7.3.2 Clock Input

The LMK00105 has one differential input, CLKin/CLKin* and OSCin, that can be driven in different manners that are described in the following sections.

7.3.2.1 Selection of Clock Input

Clock input selection is controlled using the SEL pin as shown in Table 1. Refer to *Clock Inputs* for clock input requirements. When CLKin is selected, the crystal circuit is powered down. When OSCin is selected, the crystal oscillator will start-up and its clock will be distributed to all outputs. Refer to *Crystal Interface* for more information. Alternatively, OSCin may be driven by a single ended clock, up to 200 MHz, instead of a crystal.

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Table 1. Input Selection

SEL	Input
0	CLKin, CLKin*
1	OSCin (Crystal Mode)

7.3.2.1.1 CLKin/CLKin* Pins

The LMK00105 has a differential input (CKLin/CLKin^{*}) which can be driven single-ended or differentially. It can accept AC or DC coupled 3.3V/2.5V LVPECL, LVDS, or other differential and single ended signals that meet the input requirements in *Electrical Characteristics* and when using differential signals with V_{CM} outside of the acceptable range for the specified V_{ID} , the clock must be AC coupled. Refer to *Clock Inputs* for more details on driving the LMK00105 inputs.

In the event that a Crystal mode is not selected and the CLKin pins do not have an AC signal applied to them, Table 2 following will be the state of the outputs.

Table 2. CLKi	n Input vs.	Output States
---------------	-------------	---------------

CLKin	CLKin*	Output State
Open	Open	Logic Low
Logic Low	Logic Low	Logic Low
Logic High	Logic Low	Logic High
Logic Low	Logic High	Logic Low

7.3.2.1.2 OSCin/OSCout Pins

The LMK00105 has a crystal oscillator which will be powered up when OSCin is selected. Alternatively, OSCin may be driven by a single ended clock, up to 200 MHz, instead of a crystal. Refer to *Crystal Interface* for more information. If Crystal mode is selected and the pins do not have an AC signal applied to them, Table 3 will be the state of the outputs. If Crystal mode is selected an open state is not allowed on OSCin, as the outputs may oscillate due to the crystal oscillator circuitry.

Table 3. OSCin Input vs. Output States

OSCin	Output State
Open	Not Allowed
Logic Low	Logic High
Logic High	Logic Low

7.3.3 Clock Outputs

The LMK00105 has 5 LVCMOS outputs.

7.3.3.1 Output Enable Pin

When the output enable pin is held High, the outputs are enabled. When it is held Low, the outputs are held in a Low state as shown in Table 4.

Table 4. Output Enable Pin States

OE	Outputs
Low	Disabled (Hi-Z)
High	Enabled

The OE pin is synchronized to the input clock to ensure that there are no runt pulses. When OE is changed from Low to High, the outputs will initially have an impedance of about 400 Ω to ground until the second falling edge of the input clock and starting with the second falling edge of the input clock, the outputs will buffer the input. If the OE pin is taken from Low to High when there is no input clock present, the outputs will either go high or low and stay a that state; they will not oscillate. When the OE pin is taken from High to Low the outputs will be Low after the second falling edge of the clock input and then will go to a Disabled (Hi-Z) state starting after the next rising edge.



7.3.3.2 Using Less than Five Outputs

Although the LMK00105 has 5 outputs, not all applications will require all of these. In this case, the unused outputs should be left floating with a minimum copper length to minimize capacitance. In this way, this output will consume minimal output current because it has no load.

NOTE

For best soldering practices, the minimum trace length 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.

7.4 Device Functional Modes

LMK00105 can be driven by a clock input or a crystal according to SEL pin. Refer to Selection of Clock Input for more information.

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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 Clock Inputs

The LMK00105 has a differential input (CLKin/CLKin*) that can accept AC or DC coupled 3.3V/2.5V LVPECL, LVDS, 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_{CM}) and input voltage swing (V_{ID})/dynamic range. AC coupling may also be employed to shift the input signal to within the V_{CM} range.

To achieve the best possible phase noise and jitter performance, it is mandatory for the input to have a high slew rate of 2 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 input signal is recommended over single-ended because it typically provides higher slew rate and common-mode noise rejection.

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 3.3 V or 2.5 V LVCMOS, a 50 Ω load resistor should be placed near the input for signal attenuation to prevent input overdrive as well as for line termination to minimize reflections. The CLKin input has an internal bias voltage of about 1.4 V, so the input can be AC coupled as shown in Figure 6. The output impedance of the LVCMOS driver plus Rs should be close to 50 Ω to match the characteristic impedance of the transmission line and load termination.



Figure 6. Preferred Configuration: Single-Ended LVCMOS Input, AC Coupling

A single-ended clock may also be DC coupled to CLKin as shown in Figure 7. A $50-\Omega$ load resistor should be placed near the CLKin input for signal attenuation and line termination. Because half of the single-ended swing of the driver ($V_{O,PP}$ / 2) drives CLKin, CLKin* 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 Ω range (R_{B1} and R_{B2}) 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.



Application Information (continued)



Figure 7. 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 8. 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 differential input (CLKin) since it offers higher operating frequency, better common mode, improved power supply noise rejection, and greater performance over supply voltage and temperature variations.



Figure 8. Driving OSCin With a Single-Ended External Clock

8.1.2 Clock Outputs

The LMK00105 LVCMOS driver output impedance (Ro) is nominally 50 ohms and well-matched to drive a 50 ohm transmission line (Zo), as shown as below. If driving a transmission line with higher characteristic impedance than 50 ohms, a series resistor (Rs) should be placed near the driver to provide source termination, where Rs = Zo - Ro.

The LMK00105 has two output banks, Bank A and Bank B, which are separately powered by independent Vddo supply pins. The Vddo supply pins for Bank A and Bank B are not connected together internally, and may be supplied with different voltages. This allows the LMK00105 outputs to easily interface to multiple receivers with different input threshold or input supply voltage (Vddi) requirements without the need for additional voltage divider networks.



Application Information (continued)



Figure 9. LMK00105 Output Termination

8.2 **Typical Applications**

8.2.1 Typical Application Block Diagram







Typical Applications (continued)

8.2.1.1 Design Requirements

In the example application shown in Figure 10, the LMK00105 is used to fan-out a 3.3-V LVCMOS oscillator to three receiver devices with the following characteristics:

- The CPU input accepts a DC-coupled 3.3-V LVCMOS input clock. The LMK00105 has an internal 50-Ω series termination, thus the receiver is connected directly to the output.
- The FPGA input also requires a 3.3-V LVCMOS input clock, like the CPU.
- The PLL input requires a single-ended voltage swing less than 2 Vpp, so 1.8-V LVCMOS input signaling is needed. The PLL receiver requires AC coupling since it has internal input biasing to set its own common mode voltage level.

8.2.1.2 Detailed Design Procedure

Refer to *Clock Inputs* to properly interface the 3.3-V LVCMOS oscillator output to the CLKin input buffer of the LMK00105.

See *Figure 9* for output termination schemes depending on the receiver application. Since the CPU/FPGA inputs and PLL input require different input voltage levels, the LMK00105 output banks are supplied from separate Vddo rails of 3.3 V and 1.8 V for CLKout0/1 (Bank A) and CLKout2 (Bank B), respectively.

Unused outputs can be left floating.

See *Power Supply Recommendations* for recommended power supply filtering and decoupling/bypass techniques.

8.2.1.3 Application Curves

The LMK00105 was tested using multiple low-jitter XO clock sources to evaluate the impact of the buffer's additive phase noise/jitter. The plots on the left show the phase noise of the clock source, while the plots on the right show the total output phase noise from LMK00105 contributed by both the clock source noise and buffer additive noise. Note that the phase noise "hump" around 80 kHz offset on the phase noise plots is correlated to the XO source, which is attributed to power supply noise at this frequency.



A low-noise 125 MHz XO clock source with 45.6 fs RMS jitter (Figure 11) was used to drive the LMK00105, resulting in in a total output phase jitter of 81.6 fs RMS (Figure 12) integrated from 12 kHz to 20 MHz. The resultant additive jitter of the buffer is 67.7 fs RMS computed using the "Square-Root of the Difference of Squares" method.

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Typical Applications (continued)



A low-noise 100 MHz XO clock source with 43.5 fs RMS jitter (Figure 13) was used to drive the LMK00105, resulting in a total output phase jitter of 103.1 fs RMS (Figure 14) integrated from 12 kHz to 20 MHz. The resultant additive jitter of the buffer is 93.4 fs RMS computed using the "Square-Root of the Difference of Squares" method.



A divide-by-2 circuit was used with the low-noise 100-MHz XO to generate a 50-MHz clock source with 174.9fs RMS jitter (Figure 15), resulting in a total output phase jitter of 201.6 fs RMS (Figure 16) integrated from 12 kHz to 20 MHz.

In this case, the total output phase noise/jitter is highly correlated to the clock source phase noise and jitter, which prevents us from computing the true additive jitter of the buffer using the "Square-Root of the Difference of Squares" method. To accurately specify the additive jitter of the buffer at this frequency, a clock source with lower noise (compared to the DUT) would be needed for this measurement.



Typical Applications (continued)



A divide-by-4 circuit was used with the low-noise 100 MHz XO to generate a 25-MHz clock source with 134.5 fs RMS (Figure 17), resulting in a total output phase jitter of 138.2 fs RMS (Figure 18) integrated from 12 kHz to 5 MHz.

In this case, the total output phase noise and jitter is highly correlated to the clock source phase noise and jitter, which prevents us from computing the true additive jitter of the buffer using the "Square-Root of the Difference of Squares" method. To accurately specify the additive jitter of the buffer at this frequency, a clock source with lower noise (compared to the DUT) would be needed for this measurement.

Typical Applications (continued)

8.2.2 Crystal Interface

The LMK00105 has an integrated crystal oscillator circuit that supports a fundamental mode, AT-cut crystal. The crystal interface is shown in Figure 19.



Figure 19. Crystal Interface

8.2.2.1 Design Requirements

The value of capacitor and resistor depend on the crystal. Each crystal is specified with a load capacitance and resistor is used to avoid over driving the crystal.

The example crystal specifications are given in Table 5.

NO	ITEM	SYMDOL	ELECTRICAL SPECIFICATION					
NO.	I I EM	STMBOL	MIN	ТҮР	MAX	UNIT		
1	Nominal Frequency	F0		25		MHz		
2	Mode of Vibration			Fundam	ental			
3	Frequency Tolerance	ΔF/F0	-15		15	ppm		
4	Load Capacitance	CL		9		pF		
5	Drive Level	DL		100	300	μW		
6	Equivalent Series Resistance	R1		9	50	Ω		
7	Shunt Capacitance	C0		2.1 ± 15%		pF		
8	Motional Capacitance	C1		9.0 ± 15%		fF		
9	Motional Inductance	L		4.6 ± 15%		mH		
10	Frequency Stability	TC	-20		20	ppm		
11	C0/C1 Rate				250			

 Table 5. Example 25-MHz Crystal Electrical Specifications

Based on the OSCin shunt capacitance and stray capacitance, C1 and C2 are chosen as 6.8 pF to make the load capacitance (CL) to be 9 pF. Suggested value of RLIM is 1.5 k Ω . Refer to *Detailed Design Procedure* for the derivation.

8.2.2.2 Detailed Design Procedure

The load capacitance (C_L) is specific to the crystal, but usually on the order of 18 to 20 pF. While C_L is specified for the crystal, the OSCin input capacitance ($C_{IN} = 1$ pF typical) of the device and PCB stray capacitance ($C_{STRAY} \sim 1$ to 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:

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

Finally, solve for C_1 :

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

(2)

(3)



(4)

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, P_{XTAL}, can be computed by:

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

Where:

- I_{RMS} is the RMS current through the crystal.
- R_{ESR} is the maximum equivalent series resistance specified for the crystal.
- C₁ is the load capacitance specified for the crystal.
- C₀ is the minimum shunt capacitance specified for the crystal.

I_{RMS} 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 19, an external resistor, R_{LIM} , 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_{LIM} 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_{LIM} shorted, then a zero value for R_{LIM} can be used. As a starting point, a suggested value for R_{LIM} is 1.5 k Ω .

Figure 20 shows the LMK00105 output phase noise performance in crystal mode with the 25-MHz crystal specified in Table 5.

Phase Noise 10.00dB/Ref -40.00dBc/Hz Center 24.999728 MHz 7.9598 c -40.00 1: 1 kHz -135; 13153 dBc/Hz -135; 13153 dBc/Hz -50.00 3: 100 kHz -135; 13153 dBc/Hz -149; 9707 dBc/Hz -149; 9707 dBc/Hz -50.00 4: 1 MHz -135; 13153 dBc/Hz -158; 8924 dBc/Hz -159; 1850 dBc/Hz -60.00 4: 1 MHz -159; 1850 dBc/Hz -159; 1850 dBc/Hz -159; 1850 dBc/Hz -70.00 -6: 5: 5 MHz -159; 1850 dBc/Hz -159; 1850 dBc/Hz -70.00 -70:00 -70:00 Start 12 kHz -159; 1850 dBc/Hz -160; 00/MHz -80:00 -70:00

8.2.2.3 Application Curves

Figure 20. Output Phase Noise in Crystal Mode with 25-MHz Crystal (230.6 fs RMS jitter, 12 kHz to 5 MHz)

Power Supply Recommendations

9.1 Power Supply Filtering

It is recommended, but not required, to insert a ferrite bead between the board power supply and the chip power supply to isolate the high-frequency switching noises generated by the clock driver, preventing them from leaking into the board supply. Choosing an appropriate ferrite bead with very low DC resistance is important, because it is imperative to provide adequate isolation between the board supply and the chip supply. It is also imperative to maintain a voltage at the supply terminals that is greater than the minimum voltage required for proper operation.



Figure 21. Power-Supply Decoupling

9.2 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 LMK00105, it can produce narrow-band phase modulation as well as amplitude modulation on the clock output (carrier). In the singleside band phase noise spectrum, the ripple-induced phase modulation appears as a phase spur level relative to the carrier (measured in dBc).

For the LMK00105, power supply ripple rejection (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 V_{ddo} supply. The PSRR test setup is shown in Figure 22.



Figure 22. PSRR Test Setup

A signal generator was used to inject a sinusoidal signal onto the V_{ddo} supply of the DUT board, and the peak-topeak ripple amplitude was measured at the V_{ddo} 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 100 MHz under the following power supply ripple conditions:



Power Supply Ripple Rejection (continued)

- Ripple amplitude: 100 mVpp on V_{ddo} = 2.5 V
- Ripple frequency: 100 kHz

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 * $10^{(PSRR/20)}) / (\pi * f_{clk})] * 10^{12}$

(5)

9.3 Power Supply Bypassing

The V_{dd} and V_{ddo} power supplies should have a high frequency bypass capacitor, such as 100 pF, placed very close to each supply pin. Placing the bypass capacitors on the same layer as the LMK00105 improves input sensitivity and performance. 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 Layout

10.1 Layout Guidelines

10.1.1 Ground Planes

Solid ground planes are recommended as they provide a low-impedance return paths between the device and its bypass capacitors and its clock source and destination devices. Avoid return paths of other system circuitry (for example, high-speed/digital logic) from passing through the local ground of the device to minimize noise coupling, which could induce added jitter and spurious noise.

10.1.2 Power Supply Pins

Follow the power supply schematic and layout example described in *Power Supply Bypassing*.

10.1.3 Differential Input Termination

- Place input termination resistors as close as possible to the CLKin/CLKin* pins.
- Avoid or minimize vias in the 50-Ω input traces to minimize impedance discontinuities. Intra-pair skew should be also be minimized on the differential input traces.
- If not used, CLKin/CLKin* inputs may be left floating.

10.1.4 Output Termination

- Place series termination resistors as close as possible to the CLKoutX outputs at the launch of the controlled impedance traces.
- Avoid or minimize vias in the 50-Ω traces to minimize impedance discontinuities.
- Any unused CLKoutX output should be left floating and not routed.



10.2 Layout Example



Figure 23. Recommended Land and Via Pattern

10.3 Thermal Management

For reliability and performance reasons the die temperature should be limited to a maximum of 125°C. That is, as an estimate, TA (ambient temperature) plus device power consumption times θ_{JA} 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 a 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.

A recommended land and via pattern is shown in Figure 23. More information on soldering WQFN packages and gerber footprints can be obtained: www.ti.com/packaging.

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 23 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 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 noninverting 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 noninverting 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 section

Figure 24 illustrates the two different definitions side-by-side for inputs and Figure 25 illustrates the two different definitions side-by-side for outputs. The V_{ID} and V_{OD} definitions show V_A and V_B DC levels that the noninverting 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 noninverting signal voltage potential is now increasing and decreasing above and below the noninverting reference. Thus the peak-to-peak voltage of the differential signal can be measured.

 V_{ID} and V_{OD} are often defined in volts (V) and V_{SS} is often defined as volts peak-to-peak (V_{PP}).







Figure 25. Two Different Definitions for Differential Output Signals

11.2 Trademarks

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11.3 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.

11.4 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.



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PACKAGING INFORMATION

Orderable Device	Status	Package Type	Package	Pins	Package	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Device Marking	Samples
	(1)		Drawing		Qty	(2)	(6)	(3)		(4/5)	
LMK00105SQ/NOPB	ACTIVE	WQFN	RTW	24	1000	Green (RoHS & no Sb/Br)	CU SN	Level-1-260C-UNLIM	-40 to 85	K00105	Samples
LMK00105SQE/NOPB	ACTIVE	WQFN	RTW	24	250	Green (RoHS & no Sb/Br)	CU SN	Level-1-260C-UNLIM	-40 to 85	K00105	Samples
LMK00105SQX/NOPB	ACTIVE	WQFN	RTW	24	4500	Green (RoHS & no Sb/Br)	CU SN	Level-1-260C-UNLIM	-40 to 85	K00105	Samples

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

ACTIVE: Product device recommended for new designs.

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

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

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

OBSOLETE: TI has discontinued the production of the device.

⁽²⁾ Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

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

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

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

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

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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	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
LMK00105SQ/NOPB	WQFN	RTW	24	1000	178.0	12.4	4.3	4.3	1.3	8.0	12.0	Q1
LMK00105SQE/NOPB	WQFN	RTW	24	250	178.0	12.4	4.3	4.3	1.3	8.0	12.0	Q1
LMK00105SQX/NOPB	WQFN	RTW	24	4500	330.0	12.4	4.3	4.3	1.3	8.0	12.0	Q1

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PACKAGE MATERIALS INFORMATION

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*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
LMK00105SQ/NOPB	WQFN	RTW	24	1000	210.0	185.0	35.0
LMK00105SQE/NOPB	WQFN	RTW	24	250	210.0	185.0	35.0
LMK00105SQX/NOPB	WQFN	RTW	24	4500	367.0	367.0	35.0

MECHANICAL DATA

RTW0024A





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