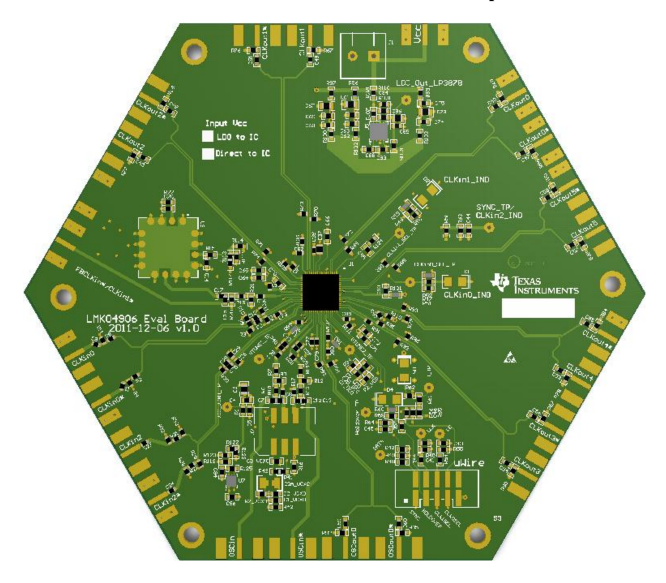




# LMK04906 Family Low-Noise Clock Jitter Cleaner with Dual Loop PLLs



# **LMK04906 Evaluation Board Operating Instructions**

**Texas Instruments** 

June 2012



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# **General Description**

The LMK04906 Evaluation Board simplifies evaluation of the LMK04906B Low-Noise Clock Jitter Cleaner with Dual Loop PLLs. Texas Instrument's *CodeLoader* software can be used to program the internal registers of the LMK04906B device through the MICROWIRE<sup>TM</sup> interface. The *CodeLoader* software will run on a Windows 2000 or Windows XP PC and can be downloaded from <a href="http://www.ti.com/codeloader">http://www.ti.com/codeloader</a>.

#### **Evaluation Board Kit Contents**

The evaluation board kit includes:

- (1) LMK04906 Evaluation Board from Table 1
- (1) CodeLoader uWire cable (LPT → uWire)

#### Available LMK04906 Evaluation Boards

The LMK04906 Evaluation Board supports any of the four devices offered in the LMK04906 Family. All evaluation boards use the same PCB layout and bill-of-materials, except for the corresponding LMK04906B device affixed to the board. A commercial-quality VCXO is also mounted to the board to provide a known reference point for evaluating device performance and functionality.

**Table 1: Available Evaluation Board Configurations** 

Evaluation Board ID	Device	PLL1 VCXO
LMK04906BEVAL	LMK04906B	122.88 MHz Crystek VCXO
LWINU49U0DE VAL		Model CVHD-950-122.880

# **Available LMK04906 Family Devices**

Table 2: LMK04906B Devices

Device	Reference Inputs	Buffered/ Divided OSCin Outputs	Programmable LVDS/LVPECL/ LVCMOS Outputs	VCO Frequency
LMK04906B	3	1	6	2370 to 2600 MHz

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### **Quick Start**

Full evaluation board instructions are downloadable from the LMK04906B device product folder at www.ti.com.

- 1. Connect a power supply voltage of **5** V to the Vcc SMA connector. The onboard LP3878-ADJ LDO regulator will output a low-noise 3.3 V supply to operate the device.
- 2. Connect a reference clock from a signal source to the CLKin1 SMA port. Use **122.88 MHz** for default. The reference frequency depends on the device programming.
- 3. Connect the uWire header to a PC parallel port using the CodeLoader cable. A USB interface is also available (search for "USB2UWIRE-IFACE" at <a href="www.ti.com">www.ti.com</a>).
- 4. Program the device with a default mode using CodeLoader. Ctrl+L must be pressed at least once to load all registers. Alternatively click menu "Keyboard Controls" → "Load Device". CodeLoader can be downloaded from <a href="https://www.ti.com/tool/codeloader/">www.ti.com/tool/codeloader/</a>.
- 5. Measurements may be made on an active output clock port via its SMA connector.

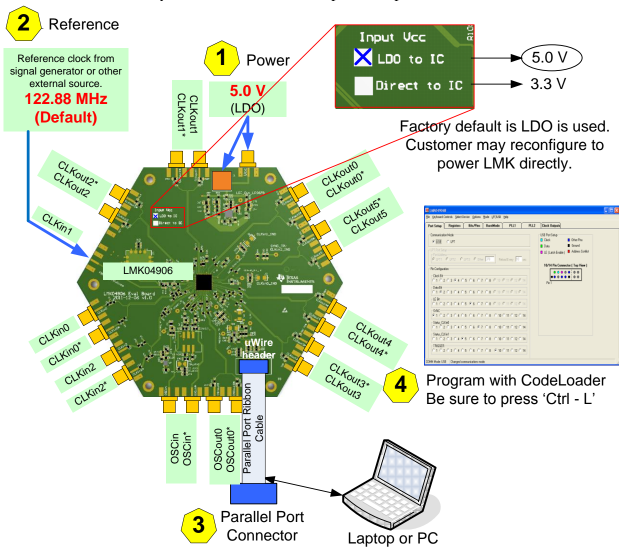


Figure 1: Quick Start Diagram

#### **Default CodeLoader Modes for Evaluation Boards**

CodeLoader saves the state of the selected LMK04906B device when exiting the software. To ensure a common starting point, the following modes listed in Table 3 may be restored by clicking "Mode" and selecting the appropriate device configuration, as shown in Figure 2 in the case of the LMK04906B device. Similar default modes are available for each LMK04906B device in CodeLoader. Choose a mode with CLKin0 or CLKin2 for differential clock signal or CLKin1 for a single ended signal.

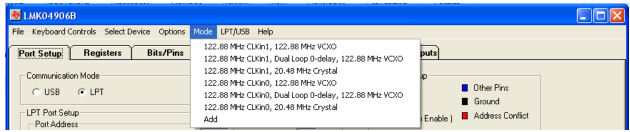


Figure 2: Selecting a Default Mode for the LMK04906 Device

After restoring a default mode, press Ctrl+L to program the device. The default modes also disable certain outputs, so make sure to enable the output under test to make measurements.

Table 3: Default CodeLoader Modes for LMK04906

Default CodeLoader Modes	Device Mode	CLKin Frequency	OSCin Frequency
122.88 MHz CLKin1, 122.88 MHz VCXO	Dual PLL, Internal VCO	122.88 MHz	122.88 MHz
122.88 MHz CLKin1, Dual Loop 0-delay, 122.88 MHz VCXO	Dual PLL, Internal VCO, 0-Delay with Internal Feedback	122.88 MHz	122.88 MHz
122.88 MHz CLKin1, 122.88 MHz VCXO	Dual PLL, Internal VCO, PLL2 Crystal Oscillator Enabled	122.88 MHz	20.48 MHz
122.88 MHz CLKin1, 122.88 MHz VCXO	Dual PLL, Internal VCO	122.88 MHz	122.88 MHz
122.88 MHz CLKin1, Dual Loop 0- delay, 122.88 MHz VCXO	Dual PLL, Internal VCO, 0-Delay with Internal Feedback	122.88 MHz	122.88 MHz
122.88 MHz CLKin1, 122.88 MHz VCXO	Dual PLL, Internal VCO, PLL2 Crystal Oscillator Enabled	122.88 MHz	20.48 MHz

The next section outlines step-by-step procedures for using the evaluation board with the LMK04906B. For boards with another part number, make sure to select the corresponding part number under the "Device" menu.

# **Example: Using CodeLoader to Program the LMK04906B**

The purpose of this section is to walk the user through using CodeLoader 4 to make some measurements with the LMK04906B device as an example. For more information on CodeLoader refer to Appendix A: CodeLoader Usage or the CodeLoader 4 instructions located at <a href="http://www.ti.com/tool/codeloader">http://www.ti.com/tool/codeloader</a>.

Before proceeding, be sure to follow the Quick Start section above to ensure proper connections.

### 1. Start CodeLoader 4 Application

Click "Start" → "Programs" → "CodeLoader 4" → "CodeLoader 4"

The CodeLoader 4 program is installed by default to the CodeLoader 4 application group.

#### 2. Select Device

Click "Select Device" → "Clock Conditioners" → "LMK04906B"

Once started CodeLoader 4 will load the last used device. To load a new device click "Select Device" from the menu bar, then select the subgroup and finally device to load. For this example, the LMK04906B is chosen. Selecting the device does cause the device to be programmed.

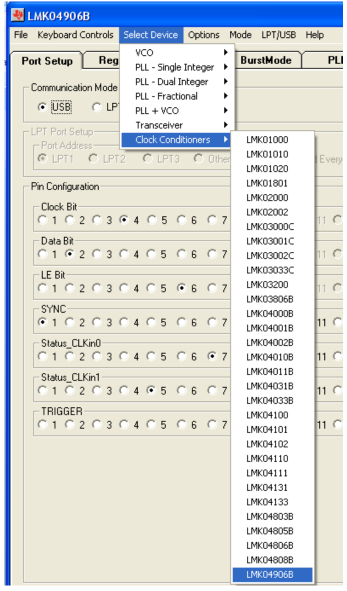


Figure 3 – Selecting the LMK04906B device

### 3. Program/Load Device

Assuming the Port Setup settings are correct, press the "Ctrl+L" shortcut or click "Keyboard Controls" → "Load Device" from the menu to program the device to the current state of the newly loaded LMK04906 file.

Once the device has been initially loaded, CodeLoader will automatically program changed

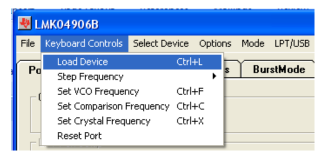


Figure 4 – Loading the Device

registers so it is not necessary to re-load the device upon subsequent changes in the device configuration. It is possible to disable this functionality by ensuring there is no checkmark by the "Options"  $\rightarrow$  "AutoReload with Changes."

Because a default mode will be restored in the next step, this step isn't really needed but included to emphasize the importance of pressing "Ctrl+L" to load the device at least once after starting CodeLoader, restoring a mode, or restoring a saved setup using the File menu.

See Appendix A: CodeLoader Usage or the CodeLoader 4 instructions located at <a href="http://www.ti.com/tool/codeloader">http://www.ti.com/tool/codeloader</a> for more information on Port Setup. Appendix H: Troubleshooting Information contains information on troubleshooting communications.

### 4. Restoring a Default Mode

Click "Mode" → "LMK04906B, 122.88 MHz VCXO, 122.88 MHz CLKin1"; then press Ctrl+L.

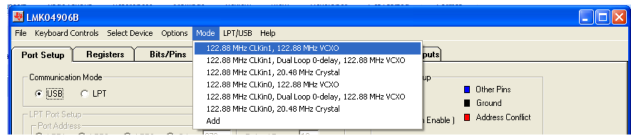


Figure 5: Setting the Default mode for LMK04906

For the purpose of this walkthrough, a default mode will be loaded to ensure a common starting point. This is important because when CodeLoader is closed, it remembers the last settings used for a particular device. Again, remember to press Ctrl+L as the first step after loading a default mode.

### 5. Visual Confirmation of Frequency Lock

After a default mode is restored and loaded, LED D5 should illuminate when PLL1 and PLL2 are locked to the reference clock applied to CLKin1. This assumes LD\_MUX = PLL1/2 DLD and LD\_TYPE = Active High, which are the default settings.

### 6. Enable Clock Outputs

While the LMK04906B offers programmable clock output buffer formats, the evaluation board is shipped with preconfigured output terminations to match the default buffer type for each output. Refer to the CLKout port description in the Evaluation Board Inputs and Outputs section.

To measure phase noise at one of the clock outputs, for example, CLKout0:

- 1. Click on the **Clock Outputs** tab,
- 2. Uncheck "Powerdown" in the Digital Delay box to enable the channel,
- 3. Set the following settings as needed:
  - a. Digital Delay value
  - b. Clock Divider value
  - c. Analog Delay select and Analog Delay value (if not "Bypassed")
  - d. Clock Output type.

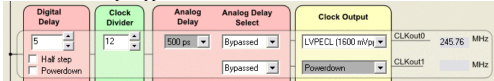


Figure 6: Setting Digital Delay, Clock Divider, Analog Delay, and Output Format for CLKout0

- 4. Depending on the configured output type, the clock output SMAs can be interfaced to a test instrument with a single-ended 50-ohm input as follows.
  - a. For LVDS:
    - i. A balun (like ADT2-1T) is recommended for differential-to-single-ended conversion.
  - b. For LVPECL:
    - i. A balun can be used, or
    - ii. One side of the LVPECL signal can be terminated with a 50-ohm load and the other side can be run single-ended to the instrument.
  - c. For LVCMOS:
    - There are two single-ended outputs, CLKoutX and CLKoutX\*, and each output can be set to Normal, Inverted, or Off. There are nine (9) combinations of LVCMOS modes in the Clock Output list.
    - ii. One side of the LVCMOS signal can be terminated with a 50-ohm load and the other side can be run single-ended to the instrument.

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iii. A balun may also be used. Ensure CLKoutX and CLKoutX\* states are complementary to each other, i.e.:

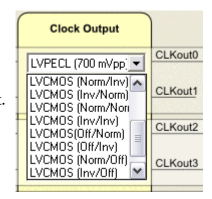


Figure 7: Setting LVCMOS modes

#### Norm/Inv or Inv/Norm.

5. The phase noise may be measured with a spectrum analyzer or signal source analyzer.

See Appendix B: Typical Phase Noise Performance Plots for phase noise plots of the clock outputs.

TI's Clock Design Tool can be used to calculate divider values to achieve desired clock output frequencies. See: <a href="http://www.ti.com/tool/codeloader">http://www.ti.com/tool/codeloader</a>.



# **PLL Loop Filters and Loop Parameters**

In jitter cleaning applications that use a cascaded or dual PLL architecture, the first PLL's purpose is to substitute the phase noise of a low-noise oscillator (VCXO or crystal resonator) for the phase noise of a "dirty" reference clock. The first PLL is typically configured with a narrow loop bandwidth in order to minimize the impact of the reference clock phase noise. The reference clock consequently serves only as a frequency reference rather than a phase reference.

The loop filters on the LMK04906 evaluation board are setup using the approach above. The loop filter for PLL1 has been configured for a narrow loop bandwidth (< 100 Hz), while the loop filter of PLL2 has been configured for a wide loop bandwidth (> 100 kHz). The specific loop bandwidth values depend on the phase noise performance of the oscillator mounted on the board. The following tables contain the parameters for PLL1 and PLL2 for each oscillator option.

TI's Clock Design Tool can be used to optimize PLL phase noise/jitter for given specifications. See: <a href="http://www.ti.com/tool/codeloader">http://www.ti.com/tool/codeloader</a>.

### PLL 1 Loop Filter

Table 4: PLL1 Loop Filter Parameters for Crystek 122.88 MHz VCXO

122.88 MHz VCXO PLL				
Phase Margin	49°	Kφ (Charge Pump)	100 uA	
<b>Loop Bandwidth</b>	12 Hz	Phase Detector Freq	1.024 MHz	
		VCO Gain	2.5 kHz/Volt	
Reference Clock Frequency	122.88 MHz	Output Frequency	122.88 MHz (To PLL 2)	
Loop Filter Components	C1_A1 = 100 nF	C2_A1 = 680 nF	$R2\_A1 = 39 \text{ k}\Omega$	

**Note:** PLL Loop Bandwidth is a function of  $K\phi$ , Kvco, N as well as loop components. Changing K♦ and N will change the loop bandwidth.



# **PLL2 Loop Filter**

Table 5: PLL2 Loop Filter Parameters for LMK04906B

	LMK04906B		
C1_A2	0.047	nF	
C2_A2	3.9	nF	
C3 (internal)	0	nF	
C4 (internal)	0	nF	
R2_A2	0.62	kΩ	
R3 (internal)	0.2	kΩ	
R4 (internal)	0.2	kΩ	
Charge Pump	3.2	A	
Current, Kø	3.2	mA	
<b>Phase Detector</b>	122.88	MHz	
Frequency	122.00	WITIZ	
Frequency	2457.6	MHz	
Kvco	18.8	MHz/V	
N	20		
Phase Margin	75	degrees	
Loop	321	kHz	
Bandwidth	321	KHZ	

**Note**: PLL Loop Bandwidth is a function of  $K\phi$ , Kvco, N as well as loop components. Changing  $K\phi$  and N will change the loop bandwidth.

# **Evaluation Board Inputs and Outputs**

The following table contains descriptions of the inputs and outputs for the evaluation board. Unless otherwise noted, the connectors described can be assumed to be populated by default. Additionally, some applicable CodeLoader programming controls are noted for convenience. Refer to the <u>LMK04906 Family Datasheet</u> for complete register programming information.

Table 6: Evaluation Board Inputs and Outputs			
Connector Name	Signal Type, Input/Output	Description	
		The output terminations board are shown below,	by default on the evaluation and the output type selected by an asterisk (*):
		Clock output pair	Default Board Termination
		CLKout0	LVPECL*
		CLKout1	LVPECL
Populated:		CLKout2	LVDS* / LVCMOS
CLKout0, CLKout0*,		CLKout3 LVDS / LVCMOS  CLKout4 LVDS* / LVCMOS	
CLKout1, CLKout1*,			LVDS* / LVCMOS
CLKout2, CLKout2*,	Analog,	CLKout5	LVPECL
CLKout3, CLKout3*, CLKout4, CLKout4*, CLKout5, CLKout5*	CLKout4*, Output	can be selected in Codel tab via the CLKoutX_T All clock outputs are AC with RF test equipment.  All LVPECL clock outp	buffer. The output buffer type Loader in the Clock Outputs
			rammed to LVCMOS, each
		output can be independently configured (norma inverted, or off/tri-state).	

<b>Connector Name</b>	Signal Type, Input/Output	Description		
	Input/Output	Buffered outputs of OSC	Cin port.	
			on the evaluation board are type selected by default in by an asterisk (*):	
		OSC output pair	Default Board Termination	
		OSCout0	LVDS* / LVCMOS	
Populated: OSCout0, OSCout0*,	Analog, Output	OSCout0 has a programmable LVDS, LVPECL, or LVCMOS output buffer. The OSCout0 buffer type can be selected in CodeLoader on the <b>Clock Outputs</b> tab via the OSCout0_TYPE control.  OSCout0 is AC-coupled to allow safe testing with RF test equipment.		
		1 0	ned as LVCMOS, each output nfigured (normal, inverted, e).	
Vcc	Power, Input	<ul> <li>Inverted, and off/tri-state).</li> <li>Main power supply input for the evaluation board</li> <li>A 3.9 V DC power source applied to this SMA widefault, source the onboard LDO regulators that p the inner layer planes that supply the LMK049061 its auxiliary circuits (e.g. VCXO).</li> <li>The LMK04906B contains internal voltage regulator the VCO, PLL and other internal blocks. The outputs do not have an internal regulator, so a cleapower supply with sufficient output current capablis required for optimal performance.</li> <li>On-board LDO regulators and 0 Ω resistor option provide flexibility to supply and route power to value.</li> </ul>		
Populated: J1	Power, Input	devices. See schematics for more details.  Alternative power supply input for the evaluation board using two unshielded wires (Vcc and GND).  Apply power to either Vcc SMA or J1, but not both.		
Unpopulated: VccVCO/Aux	Power, Input	Optional Vcc input to power the VCO circuit if separated voltage rails are needed. The VccVCO/Au input can power these circuits directly or supply the oboard LDO regulators. $0 \Omega$ resistor options provide flexibility to route power.		

Connector Name	Signal Type, Input/Output	Description				
Populated: CLKin0, CLKin0*, FBCLKin*/CLKin1* CLKin2, CLKin2*  Not Populated: FBCLKin/CLKin1	Analog, Input		Inputs for PLI natively be us nput (FBCLK in External V  Inputs for P 1* is configurence clock in driven input p ND with a 0.1 default for a d a 50-ohm sou  efault reference clock input s he Bits/Pins t ODE control. ly Datasheet s ore information  ut Clock Swin Mode  Bipolar or CMOS  ck Input (FB for use with p put to PLL1 f ming 0-Delay details on usin and the evaluation and the evaluation or External V mared for use w mode using t add-on VCO configured in (3) Dual PLL , Ext VCO, 0-	L1 (CL) sed as an axin) in (VCO moderated by comput from the control of the contr	cinput son mode he to the "Input Cels"  Max  3.1  2.4  1) for 0-Cin as ar lay mode ay	tal mode or the mode of the mo



Connector Name	Signal Type, Input/Output	Description
Not populated: OSCin, OSCin*	Analog, Input	Feedback VCXO clock input to PLL1 and Reference clock input to PLL2.  By default, these SMAs are not connected to the traces going to the OSCin/OSCin* pins of the LMK04906B. Instead, the single-ended output of the onboard VCXO (U2) drives the OSCin* input of the device and the OSCin input of the device is connected to GND with 0.1 uF.  A VCXO add-on board may be optionally attached via these SMA connectors with minor modification to the components going to the OSCin/OSCin* pins of device. This is useful if the VCXO footprint does not accommodate the desired VCXO device.  A single-ended or differential signal may be used to drive the OSCin/OSCin* pins and must be AC coupled. If operated in single-ended mode, the unused input must be connected to GND with 0.1 uF.  Refer to the LMK04906 Family Datasheet section "Electrical Characteristics" for PLL2 Reference Input (OSCin) specifications.
Test point: VTUNE1_TP	Analog, Output	Tuning voltage output from the loop filter for PLL1.
Test point: VTUNE2_TP	Analog, Output	Tuning voltage output from the loop filter for PLL2.
Populated: uWire  Test points: DATAuWire_TP CLKuWIRE_TP LEuWIRE_TP	CMOS, Input/Output	10-pin header for uWire programming interface and programmable logic I/O pins for the LMK04906B.  The uWire interface includes CLKuWire, DATAuWire, and LEuWire signals.  The programmable logic I/O signals accessible through this header include: SYNC, Status_Holdover, Status_LD, Status_CLKin0, and Status_CLKin1. These logic I/O signals also have dedicated SMAs and test points.

Connector Name	Signal Type, Input/Output	Description
Test point: LD_TP  Not populated: Status_LD	CMOS, Output	Programmable status output pin. By default, set to output the digital lock detect status signal for PLL1 and PLL2 combined.  In the default CodeLoader modes, LED D5 will illuminate green when PLL lock is detected by the LMK04906B (output is high) and turn off when lock is lost (output is low).  The status output signal for the Status_LD pin can be selected on the Bits/Pins tab via the LD_MUX control.  Refer to the LMK04906 Family Datasheet section "Status Pins" and "Digital Lock Detect" for more information.  Note: Before a high-frequency internal signal (e.g. PLL divider output signal) is selected by LD_MUX, it is suggested to first remove the 270 ohm resistor to prevent the LED from loading the output.
<u>Test point:</u> Holdover_TP	CMOS, Output	Programmable status output pin. By default, set to the output holdover mode status signal.  In the default CodeLoader mode, LED D8 will illuminate red when holdover mode is active (output is high) and turn off when holdover mode is not active (output is low).  Refer to the LMK04906 Family Datasheet section "Status Pins" and "Holdover Mode" for more information.  Note: Before a high-frequency internal signal (e.g. PLL divider output signal) is selected by HOLDOVER_MUX, it is suggested to first remove the 270 ohm resistor to prevent the LED from loading the output.

Connector Name	Signal Type,		Description	
	Input/Output	Programmable status I/O pins. By default, set as in		. 1, , ,
		pins for controlling and CLKin1.  These inputs will no CLKin_Select_MO default in the Bits/F input clock switchir 3 or 6 and Status_C enabled as an input)	input clock switch  ot be functional becomes DE is set to 0 (CLI  Pins tab in CodeLong, CLKin_Select_  LKinX_TYPE must	cause Kin0 Manual) by ader. To enable MODE must be
		Input Clock Switch When CLKin_SELI Status_CLKinX pin	ECT_MODE is 3, 1	the
		as follows:  Status CLKin1	Status CLKin0	Active Clock
		()	()	CLKin0
		0	1	CLKin1
		1	0	CLKin2
Test point:		1	1	Holdover
CLKin0_SEL_TP CLKin1_SEL_TP	CMOS, Input/Output	when CLKin_SELECT_MODE is 6, the active clock is selected using the Status_CLKinX pins upon an input clock switch event as follows:		
		Status_CLKin1	Status_CLKin0	Active Clock
		X	0	CLKin0
		1	0	CLKin1
		0	0	Reserved
		Refer to the LMK04 "Input Clock Switch Status Outputs When Status_CLKi an output), the statu corresponding Statu on the Bits/Pins tab control.	hing" for more info nX_TYPE is 3 to 6 as output signal for as_CLKinX pin car	ormation.  6 (pin enabled as the n be programmed
		Refer to the <u>LMK04</u> "Status Pins" for me		heet section



Connector Name	Signal Type, Input/Output	Description
Test point: SYNC_TP		Programmable status I/O pin. By default, set as an input pin for synchronize the clock outputs with a fixed and known phase relationship between each clock output selected for SYNC. A SYNC event also causes the digital delay values to take effect.  In the default CodeLoader mode, SYNC will asserted when the SYNC pin is low and the outputs to be synchronized will be held in a logic low state. When SYNC is unasserted, the clock outputs to be synchronized are activated and will be initially phase aligned with each other except for outputs programmed with different digital delay values.  A SYNC event can also be programmed by toggling the SYNC_POL_INV bit in the Bits/Pins tab in CodeLoader.  Refer to the LMK04906 Family Datasheet section "Clock Output Synchronization" for more information.
		Status Output
		When SYNC_MUX is 3 to 6 (pin enabled as output), a status signal for the SYNC pin can be selected on the
		Bits/Pins tab via the SYNC_MUX control.

## **Recommended Test Equipment**

#### **Power Supply**

The Power Supply should be a low noise power supply, particularly when the devices on the board are being directly powered (onboard LDO regulators bypassed).

#### Phase Noise / Spectrum Analyzer

To measure phase noise and RMS jitter, an Agilent E5052 Signal Source Analyzer is recommended. An Agilent E4445A PSA Spectrum Analyzer with the Phase Noise option is also usable although the architecture of the E5052 is superior for phase noise measurements. At frequencies less than 100 MHz the local oscillator noise of the E4445A is too high and measurements will reflect the E4445A's internal local oscillator performance, not the device under test.

#### **Oscilloscope**

To measure the output clocks for AC performance, such as rise time or fall time, propagation delay, or skew, it is suggested to use a real-time oscilloscope with at least 1 GHz analog input bandwidth (2.5+ GHz recommended) with 50 ohm inputs and 10+ Gsps sample rate. To evaluate clock synchronization or phase alignment between multiple clock outputs, it's recommended to use phase-matched, 50-ohm cables to minimize external sources of skew or other errors/distortion that may be introduced if using oscilloscope probes.

# **Programming 0-Delay Mode in CodeLoader**

#### **Overview**

When enabling the 0-Delay mode the feedback path of the VCO is altered to include a clock output. See the datasheet for more details on 0-Delay functionality.

The current version of the CodeLoader software does not include this extra divider in the frequency calculations when in holdover mode. To successfully lock the LMK04906 device in a 0-Delay mode the user must program the device "manually" account for this divider. Programming "manually" means that the VCO frequency and therefore the clock output frequencies displayed by the CodeLoader software may be incorrect. For the LMK04906 device to lock properly the **divider values** must be programmed correctly. The frequencies displayed in the application are only for the benefit of the user and for proper automatic programming of the OSCin\_FREQ register which will not be affected by 0-Delay.

When using the device in Dual Loop mode vs. Single Loop mode different procedures are used to cause the device to lock when using the CodeLoader software. The following two sections describe the process for when the LMK04906 device is programmed for a Dual Loop mode and Single Loop mode respectively. Each section contains a brief introduction, the programming steps to execute to make the device lock, and finally a detailed section discussing the workaround and some example cases.

### **Dual Loop 0-Delay Mode Examples**

In Dual Loop 0-Delay Modes, MODE = 2 or MODE = 5, the feedback from the VCXO of PLL1 to the PLL1 N divider is broken and a clock output will drive the PLL1 N divider. This permits phase alignment between the clock output and the clock input (0-Delay). As such, the PLL1\_N and PLL1\_R divide values may need to be adjusted to permit the LMK04906 to lock.

## **Programming Steps**

- 1. Program a Dual Loop 0-Delay mode.
- 2. Enable the feedback mux. EN\_FEEDBACK\_MUX = 1.
- 3. Select clock output for feedback with the feedback mux. FEEDBACK\_MUX = User value.
- 4. Program the VCXO (VCO) frequency of PLL1 tab to the clock output frequency selected by the feedback mux.

If for any reason the CLKout frequency is less than the phase detector frequency, the PLL1 R divider must be increased so that the phase detector is at the same or lower value than the CLKout frequency.

#### **Details**

When using the CodeLoader software in Dual Loop 0-Delay mode, programming the VCXO (VCO) frequency of the PLL1 tab to the frequency of the fed back output clock will re-program the PLL1 N divider to allow the LMK04906 will be able to lock. The PLL1 loop has been altered and actual VCXO no longer directly feeds into PLL1 N divider. The VCXO is only used

by the reference input of PLL2 now. The PLL2 reference frequency will remain at the VCXO frequency.

When the PLL1 VCXO frequency is different from the PLL2 reference frequency, a warning will be displayed on the clock outputs tab informing the user that PLL1 VCO and PLL2 reference frequency are mismatched and the one or more of the PLLs are out of lock. While there still could be an error in the divider values which may cause a non-locked PLL, this warning by itself may no longer be assumed true. It is up to the user to ensure the PLL dividers are programmed correctly.

To illustrate the proper programming of the LMK04906 device in dual loop 0-delay mode the following case examples are provided. Note that in one of the cases, the feedback frequency from the clock output matches the VCXO frequency and CodeLoader will display the proper frequency values.

Dual Loop 0-Delay (MODE=2 or 5) Case 1: For example the default configuration, 122.88 MHz CLKin, 122.88 MHz VCXO, of the LMK04906 has the following register programming.

	Case 1: Default Mode No 0-Delay	Case2: Default 0-Delay Mode (CLKout4 = 122.88 MHz)	Case 3: Default 0-Delay Mode (Updated CLKout4 = 245.76 MHz)	Case 4: Default 0-Delay Mode (Updated CLKout4 = 61.44 MHz)
Actual PLL1 VCXO Frequency	122.88	122.88	122.88	122.88
Reported PLL1 VCXO Frequency	122.88	122.88	61.44	245.76
PLL1 N	120	120	60	240
Actual PLL2 VCO Frequency	2949.12 MHz	2949.12 MHz	2949.12 MHz	2949.12 MHz
Reported PLL2 VCO Frequency	2949.12 MHz	2949.12 MHz	2949.12 MHz	2949.12 MHz
PLL2_N	12	12	12	12
PLL2_P (Pre-N)	2	2	2	2
PLL2 VCO Divider	Bypassed	Bypassed	Bypassed	Bypassed
CLKout8 Divide	12	24	12	48
Actual CLKout8 Output Frequency	245.76 MHz	122.88 MHz	245.76 MHz	61.44 MHz
Reported CLKotu8 Output Frequency	245.76 MHz	122.88 MHz	245.76 MHz	61.44 MHz

### Single Loop 0-Delay Mode Examples

In Single Loop 0-Delay Mode, MODE = 8, the feedback from the VCO of PLL2 to the PLL2\_P/PLL2 N divider is broken and a fed back clock output will drive the PLL2 N divider directly. This permits phase alignment between the clock output and the OSCin input (0-Delay). As such, the PLL2\_N, PLL2\_R, and PLL2\_N\_CAL divide values may need to be adjusted to permit the LMK04906 to lock.

### **Programming Steps**

- 1. Program the Single Loop 0-Delay mode.
- 2. Enable the feedback mux. EN\_FEEDBACK\_MUX = 1.
- 3. Select clock output for feedback with the feedback mux. FEEDBACK\_MUX = User value.
- 4. Program the VCO frequency of PLL2 tab to: The actual VCO frequency \* PLL2\_P (which is PLL2 PreN) / CLKout Divider.
  - Entered CodeLoader 4 VCO Frequency = Actual VCO Frequency \* PLL2\_P / CLKout Divider.
- 5. Updated the PLL2\_N\_CAL register on the Bits/Pins tab to the N value when in non-0-Delay mode.
- 6. Press Ctrl-L to cause all registers to be programmed.
  - The reason is to cause the programming of register R30 to start the VCO calibration routine now that the proper PLL2\_N\_CAL value is programmed.
  - PLL2\_N\_CAL value is automatically updated when a new VCO frequency is entered and the PLL2\_N value is calculated. In this case the VCO frequency entered is wrong and the PLL2\_N\_CAL value will be incorrect.

If for any reason the CLKout frequency is less than the phase detector frequency, the PLL2 R divider must be increased so that the phase detector is at the same or lower value than the CLKout frequency.

#### **Details**

The 0-Delay mode for Single Loop mode is more complicated to program than for Dual Loop mode in part because of the PLL2\_N\_CAL register. When performing the VCO calibration the device uses PLL2\_N\_CAL for in non-0-Delay mode. Once the VCO is calibrated the device enters 0-Delay mode. For more information on the PLL programming equations, refer to PLL PROGRAMMING in the applications section of the datasheet.

In Table 7 case 1 illustrates the register programming when note using 0-Delay.

Case 2 shows 0-Delay with a clock out divider of 2. Since PLL2\_P = 2, this substitution of which circuit is performing the divide by two results in no impact o the software. All the values display correctly.

Case 3 shows 0-Delay mode with a CLKout divider not equal to the PLL2\_P value. So the proper frequency to program in the VCO to lock the VCO to 2949.12 MHz will be 491.52 MHz. This is calculated by Actual VCO Frequency \* PLL2\_P / CLKoutX\_Y\_DIV.

Case 4 shows 0-Delay mode with CLKout divider not equal to the PLL2\_P value; however the CLKout frequency will be less than the current phase detector frequency. This requires PLL2\_R to be increased from a value of 1 to 2 to reduce the PLL2 phase detector frequency from 122.88 MHz to 61.44 MHz. Now the adjusted VCO frequency can be programmed to allow PLL2 to lock.

In any case where the actual VCO frequency and the display VCO frequency are not equal the user is required to manually update the PLL2\_N\_CAL register with the PLL2\_N value to be used as if the device were operating in the non-0-Delay mode. Once this update has been performed, Ctrl-L will reload the part and cause the VCO calibration to occur with the proper PLL2\_N\_CAL value.

**Table 7 - Single PLL 0-Delay Operation Examples** 

Table 7 - Single I LL 0-1			~ •	~ .	
	Case 1:	Case 2:	Case 3:	Case 4:	
	Default Mode	Default 0-Delay	Default 0-Delay	Default 0-Delay	
	Default Mode	Mode	Mode (Updated	Mode (Updated	
	No O Dolov	(CLKout4 =	CLKout4 =	CLKout4 =	
	No 0-Delay	1474.56 MHz)	245.76 MHz)	61.44 MHz)	
Actual PLL2	2040 12 MH-	2040 12 MH-	2040 12 MH-	2040 12 MH-	
VCO Frequency	2949.12 MHz	2949.12 MHz	2949.12 MHz	2949.12 MHz	
Reported PLL2	2040 12 MH-	2040 12 MH-	401 52 NATT	122 00 MII	
VCO Frequency	2949.12 MHz	2949.12 MHz	491.52 MHz	122.88 MHz	
PLL2_R	1	1	1	2	
PLL2_N	12	12	2	1	
PLL2_N_CAL	12	12	12	24	
PLL2_P (Pre-N)	2	2	2	2	
PLL2 VCO Divider	Bypassed	Bypassed	Bypassed	Bypassed	
CLKout8 Divide	12	2	12	48	
Actual CLKout8	245 77	1 47 4 5 C MIT	245 76 MII	(1 44 MII	
Output Frequency	245.76	1474.56 MHz	245.76 MHz	61.44 MHz	
Reported CLKout8	245.76	1 47 4 5 C MII	40.06 MH	2.56 MH-	
Output Frequency	245.76	1474.56 MHz	40.96 MHz	2.56 MHz	

## Appendix A: CodeLoader Usage

Code Loader is used to program the evaluation board with either an LPT port using the included CodeLoader cable or with a USB port using the optional USB-to-uWire cable available from <a href="http://www.ti.com/tool/usb2uwire-iface/">http://www.ti.com/tool/usb2uwire-iface/</a>. The part number is USB2UWIRE-IFACE.

**Port Setup Tab** 

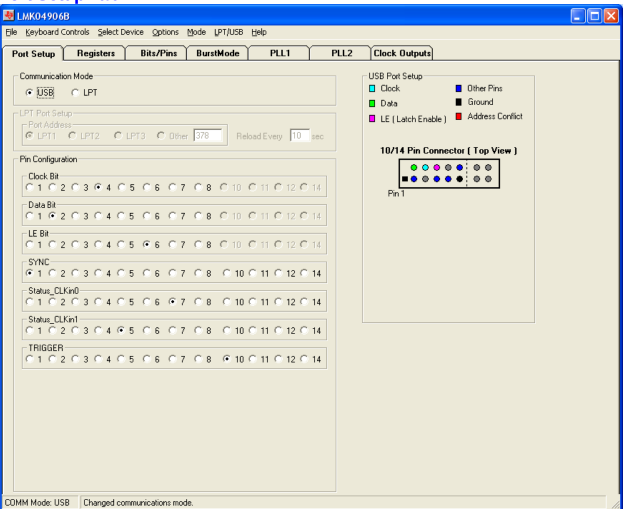


Figure 8: Port Setup tab

On the Port Setup tab, the user may select the type of communication port (USB or Parallel) that will be used to program the device on the evaluation board. If parallel port is selected, the user should ensure that the correct port address is entered.

The Pin Configuration field is hardware dependent and normally **does not** need to be changed by the user. Figure 8 shows the default settings.

**Clock Outputs Tab** 

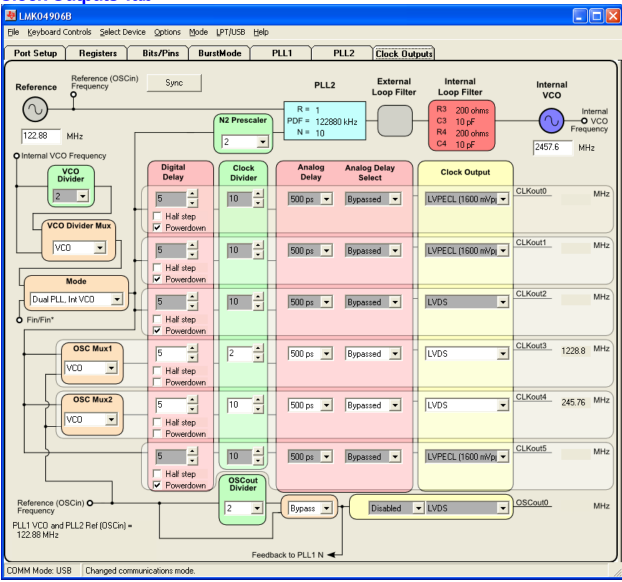


Figure 9: Clock Outputs tab

The **Clock Outputs** tab allows the user to control the output channel blocks, including:

- Clock Group Source from either VCO or OSCin (via OSC Mux1 and OSC Mux2)
- Channel Powerdown (affects digital and analog delay, clock divider, and buffer blocks)
- Digital Delay value and Half Step
- Clock Divide value
- Analog Delay value and Delay bypass/enable (per output)
- Clock Output format (per output)

This tab also allows the user to select the VCO Divider value (2 to 8). Note that the *total* PLL2 N divider value is the product of the VCO Divider value and the PLL N Prescaler and N Counter values (shown in the **PLL2** tab), and is given by:

#### PLL2 N Total = VCO Divider \* PLL2 N Prescaler \* PLL2 N Counter

Clicking on the cyan-colored PLL2 block that contains R, PDF and N values will bring the **PLL2** tab into focus where these values may be modified, if needed.

Clicking on the values in the box containing the Internal Loop Filter component (R3, C3, R4, C4) allow one to step through the possible values. Left click to increase the component value, and right click to decrease the value. These values can also be changed in the **Bits/Pins** tab.

The Reference Oscillator value field may be changed in either the **Clock Outputs** tab or the **PLL2** tab. The PLL2 Reference frequency should match the frequency of the onboard VCXO or Crystal (i.e. VCO frequency in the **PLL1** tab); if not, a warning message will appear to indicate that the PLL(s) may be out of lock, as highlighted by the red box in Figure 10.

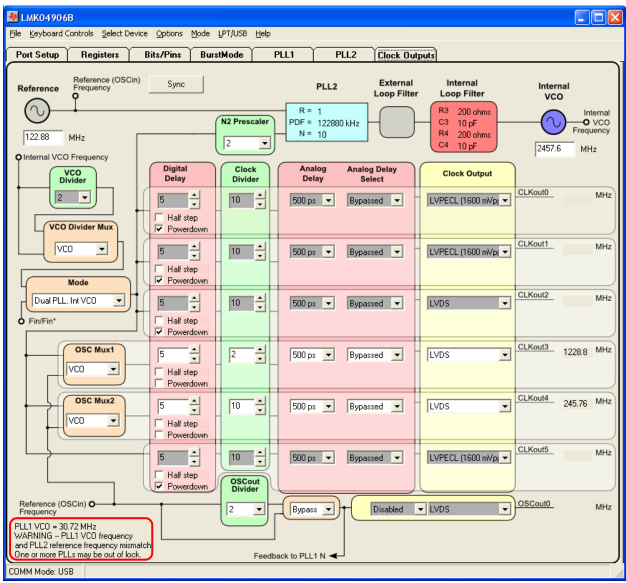


Figure 10: Warning message indicating mismatch between PLL1 VCO frequency (30.72MHz) and PLL2 reference frequency (122.88 MHz)

### **PLL1 Tab**

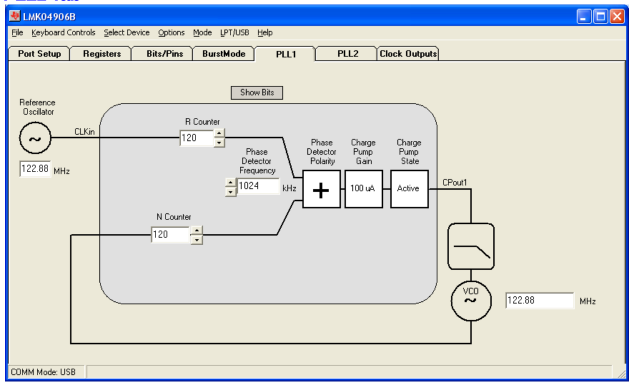


Figure 11: PLL1 tab

The PLL1 tab allows the user to change the following parameters in Table 8.

Table 8: Registers Controls and Descriptions in PLL1 tab

Control Name	Register Name	Description
Reference Oscillator	n/a	CLKin frequency of the selected reference
Frequency (MHz)		clock.
Phase Detector Frequency	n/a	PLL1 Phase Detector Frequency (PDF).
(MHz)		This value is calculated as:
		PLL1 PDF = CLKin Frequency / (PLL1_R *
		CLKinX_PreR_DIV), where
		CLKinX_PreR_DIV is the predivider value
		of the selected input clock.

VCO Frequency (MHz)	n/a	The VCO Frequency should be the OSCin
		frequency, except when operating in Dual
		PLL with 0-delay feedback. This value is
		calculated as:
		VCO Freq (OSCin freq) = PLL1 PDF *
		PLL1_N.
		In Dual PLL mode with 0-delay feedback,
		the VCO frequency should be set to the
		feedback clock input frequency. See the
		section Setting the PLL1 VCO Frequency
		and PLL2 Reference Frequency for details.
R Counter	PLL1_R	PLL1 R Counter value (1 to 16383).
N Counter	PLL1_N	PLL1 N Counter value (1 to 16383).
Phase Detector Polarity	PLL1_CP_POL	PLL1 Phase Detector Polarity.
		Click on the polarity sign to toggle polarity
		"+" or "–".
Charge Pump Gain	PLL1_CP_GAIN	PLL1 Charge Pump Gain.
		Left-click/right-click to increase/decrease
		charge pump gain (100, 200, 400, 1600 uA).
Charge Pump State	PLL1_CP_TRI	PLL1 Charge Pump State.
		Click to toggle between Active and Tri-State.

### Setting the PLL1 VCO Frequency and PLL2 Reference Frequency

When operating in Dual PLL mode <u>without</u> 0-delay feedback, the VCO frequency value on the **PLL1** tab must match the Reference Oscillator (OSCin) frequency value on the **PLL2** tab; otherwise, the one or both PLLs may be out of lock. Updating the Reference Oscillator frequency on the **PLL2** tab will automatically update the value of OSCin\_FREQ on the **Bits/Pins** tab.

However, when operating in Dual PLL mode with 0-delay feedback, it may be valid for the VCO frequency value on the **PLL1** tab to be different from the Reference Oscillator (OSCin) frequency value on the **PLL2** tab. This is because in 0-delay mode, the PLL1 feedback clock is taken from an output clock instead of the OSCin clock. For example, if the CLKin frequency (to PLL1\_R) is 30.72 MHz, the 0-delay feedback clock frequency (to PLL1\_N) is 30.72 MHz, and the VCXO frequency is 122.88 MHz, then the VCO frequency value on the **PLL1** tab should be 30.72 MHz (0-delay feedback frequency) and the Reference Oscillator frequency value on the **PLL2** tab should be 122.88 MHz (VCXO frequency). Because of the mismatched frequencies, a warning message will indicate this condition on the **Clock Outputs** tab but may be disregarded in a case like this.



# **PLL2 Tab**

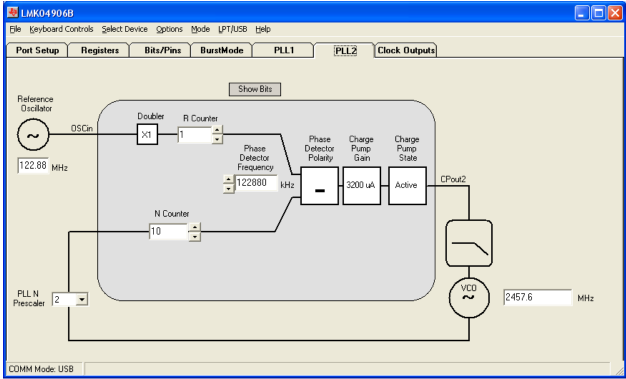


Figure 12: PLL2 tab

The PLL2 tab allows the user to change the following parameters in Table 9.

Table 9: Registers Controls and Descriptions in PLL2 tab

Control Name	Register Name	Description
Reference Oscillator	OSCin_FREQ	OSCin frequency from the External VCXO
Frequency (MHz)		or Crystal.
Phase Detector Frequency	n/s	PLL2 Phase Detector Frequency (PDF).
(MHz)		This value is calculated as:
		PLL2 PDF = OSCin Frequency
		*(2 <sup>EN_PLL2_REF_2X</sup> ) / PLL2_R.
VCO Frequency (MHz)	n/a	Internal VCO Frequency should be within
		the allowable range of the LMK04906B
		device.
		This value is calculated as:
		VCO Frequency = PLL2 PDF * (PLL2_N *
		PLL2_P * VCO divider value).
Doubler	EN_PLL2_REF_2X	PLL2 Doubler.
		0 = Bypass Doubler
		1 = Enable Doubler
R Counter	PLL2_R	PLL2 R Counter value (1 to 4095).
N Counter	PLL2_N	PLL2 N Counter value (1 to 262143).
PLLN Prescaler	PLL2_P	PLL2 N Prescaler value (2 to 8).

Phase Detector Polarity	PLL2_CP_POL	PLL2 Phase Detector Polarity.
		Click on the polarity sign to toggle polarity
		"+" or "–".
Charge Pump Gain	PLL2_CP_GAIN	PLL2 Charge Pump Gain.
		Left-click/right-click to increase/decrease
		charge pump gain (100, 400, 1600, 3200
		uA).
Charge Pump State	PLL2_CP_TRI	PLL2 Charge Pump State.
		Click to toggle between Active and Tri-State.

Changes made on this tab will be reflected in the **Clock Outputs** tab. The VCO Frequency should conform to the specified internal VCO frequency range for the LMK04906B device (per Table 2).

#### **Bits/Pins Tab**



Figure 13: Bits/Pins tab

The **Bits/Pins** tab allows the user to program bits directly, many of which are not available on other tabs. Brief descriptions for the controls on this tab are provided in Table 10 to supplement the datasheet. Refer to the LMK04906 Family Datasheet for more information.

<u>TIP:</u> Right-clicking any register name in the **Bits/Pins** tab will display a Help prompt with the register address, data bit location/length, and a brief register description.



Table 10: Register Controls and Descriptions on Bits/Pins tab

Group	Register Name	Description
	RESET	Resets the device to default register values. RESET
		must be cleared for normal operation to prevent an
		unintended reset every time R0 is programmed.
	POWERDOWN	Places the device in powerdown mode.
	MODE	Selects the operating mode (topology) for the
		LMK04906 device.
	PD_OSCin	Powers down the OSCin buffer. For use in Clock Distribution mode if OSCin path is not used.
rol	FEEDBACK_MUX	Selects the feedback source for 0-delay mode.
onti	OSCin_FREQ	Must be set to the OSCin frequency range for
Mode Control		PLL2. Used for proper operation of the internal VCO calibration routine.
M		Entering a reference oscillator frequency on PLL2 tab will automatically update OSCin_FREQ to the
		proper frequency range.
	VCO_MUX	Selects between VCO and VCO divider to drive the
		clock distribution path. The VCO divider is only
		valid if MODE is selecting the Internal VCO.
	uWire_LOCK	When checked, no other uWire programming will
		have effect. Must be unchecked to enable uWire
		programming of registers R0 to R30.
	CLKin_Select_MODE	Selects operational mode for how the device selects
		the reference clock for PLL1.
	EN_CLKin1	Enables CLKin1 as a usable reference input during
		auto switching mode.
	EN_CLKin0	Enables CLKin0 as a usable reference input during
in.		auto switching mode.
CLKin	CLKinX BUF TYPE	Selects the CLKinX input buffer to Bipolar
O		(internal 0 mV offset) or MOS (internal 55 mV
		offset).
	EN_LOS	Enable the Loss-Of-Signal (LOS) detect circuitry.
	LOS_TIMEOUT	Sets the timeout value for the LOS detect circuitry
		to assert a loss of signal state on a clock input.
	EN_PLL2_XTAL	Enables Crystal Oscillator
Crystal	XTAL_LVL	Sets peak amplitude on the tunable crystal. Values
-		listed are for a 20.48 MHz crystal.
-	LD_MUX	Sets the selected signal on the Status_LD pin.
(tro	LD_TYPE	Sets I/O pin type on the Status_LD pin.
IO Control	HOLDOVER_MUX	Sets the selected signal on the Status_HOLDOVER
) C		pin.
ĭ	HOLDOVER_TYPE	Sets I/O pin type on the Status_Holdover pin.

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	Status_CLKin0 _MUX	Sets the selected signal on the Status_CLKin0 pin.
	Status_CLKin0_TYPE	Sets I/O pin type on the Status_CLKin0 pin.
	Status_CLKin1_MUX	Sets the selected signal on the Status_CLKin1 pin.
	Status_CLKin1_TYPE	Sets I/O pin type on the Status_CLKin1 pin.
	CLKin_Sel_INV	Inverts the Status_CLKin0/1 pin polarity when set
		to an input type. Significant when
		CLKin_SELECT_MODE is 3 or 6.
	SYNC_MUX	Sets the selected signal on the SYNC pin.
	SYNC_TYPE	Sets I/O pin type on the SYNC pin.
	SYNC_POL_INV	Sets polarity on SYNC input to active low when
		checked. Toggling this bit will initiate a SYNC
		event.
	SYNC_PLL1_DLD	Engage SYNC mode until PLL1 DLD is true
	SYNC_PLL2_DLD	Engage SYNC mode until PLL2 DLD is true
	NO_SYNC_CLKoutX_Y	Synchronization will not affect selected clock
	TO_STITE_CERTOURY_T	outputs, where $X = \text{even-numbered output}$ and $Y = \text{even-numbered output}$
ပ		odd-numbered output.
IO Control – Sync	SYNC_QUAL	Sets the SYNC to qualify mode for dynamic digital
$\sim$	STNC_QUAL	delay.
0	EN_SYNC	Must be set when using SYNC, but may be cleared
l utr	EN_STINC	<u> </u>
၂ ပိ		after the SYNC event. When using dynamic digital
0		delay (SYNC_QUAL = 1), EN_SYNC must always
		be set.
		Changing this value from 0 to 1 can cause a SYNC
		event, so clocks which should not be SYNCed
		when setting this bit should have the
		NO_SYNC_CLKoutX_Y bit set.
		NOTE: This bit is not a valid method of generating
		a SYNC event. Use one of the other SYNC
		generation methods to ensure a proper SYNC
		occurs.
	SYNC_EN_AUTO	Enable auto SYNC when R0 to R5 is written.
	HOLDOVER_MODE	Sets holdover mode to be disabled or enabled.
	FORCE_HOLDOVER	Engages holdover when checked regardless of
		HOLDOVER_MODE value. Turns the DAC on.
er	EN_TRACK	Enables DAC tracking. DAC tracks the PLL1
lov		Vtune to provide for an accurate HOLDOVER
old		mode. DAC_CLK_DIV should also be set so that
DAC/Holdover		DAC update rate is <= 100 kHz.
AC	EN_VTUNE_RAIL_DET	Allows rail-to-rail operation of VCXO with default
D'		of 0. Allows use of DAC_LOW_TRIP,
		DAC_HIGH_TRIP. Must be used with
		EN_MAC_DAC = 1. CLKin_SELECT_MODE
		must be 4 or 6 (auto mode) to use.
	1	

<u></u>	1	
	HOLD_DLD_CNT	In HOLDOVER mode, wait for this many clocks of
		PLL1 PDF within the tolerances of PLL1_WND
		_SIZE before exiting holdover mode.
	DAC_CLK_DIV	DAC update clock is the PLL1 phase detector
		divided by this divisor. For proper operation, DAC
		update clock rate should be <= 100 kHz.
		DAC update rate = PLL1 phase detector frequency /
		DAC_CLK_DIV
	EN_MAN_DAC	Enables manual DAC mode and set DAC voltage
		when in holdover.
	MAN_DAC	Sets the value for the DAC when EN_MAN_DAC
		is 1 and holdover is engaged. Readback from this
		register is the current DAC value whether in
		manual DAC mode or DAC tracking mode
	DAC_LOW_TRIP	Value from GND in ~50mV steps at which a clock
		switch event is generated. If Holdover mode is
		enabled, it will be engaged upon the clock switch
		event.
		NOTE: EN_VTUNE_RAIL_DET must be enabled
		for this to be valid.
	DAC_HIGH_TRIP	Value from VCC (3.3V) in ~50mV steps at which
		clock switch event is generated. If Holdover mode
		is enabled, it will be engaged upon the clock switch
		event.
		NOTE: EN_VTUNE_RAIL_DET must be enabled
		for this to be valid.
	PLL1_WND_SIZE	If the phase error between the PLL1 reference and
		feedback clocks is less than specified time, then the
		PLL1 lock counter increments.
		NOTE: Final lock detect valid signal is determined
		when the PLL1 lock counter meets or exceeds the
		PLL1_DLD_CNT value.
	PLL1_DLD_CNT	The reference and feedback of PLL1 must be within
		the window of phase error as specified by
		PLL1_WND_SIZE for this many cycles before
		PLL1 digital lock detect is asserted.
PLL	CLKinX_PreR_DIV	The PreR dividers divide the CLKinX reference
		before the PLL1_R divider.
		Unique divides on individual CLKinX signals
		allows switchover from one clock input to another
		clock input without needing to reprogram the
		PLL1_R divider to keep the device in lock.
	PLL1_N_DLY	N delay causes clock outputs to lead clock input
		when in a 0-delay mode. Increasing the N delay
		value increases the output phase lead relative to the
		input.
		mpan

	DILL D. DIV	D 1-1
	PLL1_R_DLY	R delay causes clock outputs to lag clock input
		when in a 0-delay mode. Increasing the R delay
		value increases the output phase lag relative to the
		input.
	PLL2_WND_SIZE	If the phase error between the PLL2 reference and
		feedback clock is less than specified time, then the
		PLL2 lock counter increments.
	PLL2_DLD_CNT	The reference and feedback of PLL2 must be within
		the window of phase error as specified by
		PLL2_WND_SIZE for this many cycles before
		PLL2 digital lock detect is asserted.
	EN_PLL2_REF_2X	Enables the doubler block to doubles the reference
		frequency into the PLL2 R counter. This can allow
7		for frequency of 2/3, 2/5, etc. of OSCin to be used
PLL2		at the phase detector of PLL2.
<b>D</b>	PLL2_N_CAL	The PLL2_N_CAL register contains the N value
		used for the VCO calibration routine. Except
		during 0-delay modes, the PLL2_N and
		PLL2_N_CAL registers will be exactly the same.
	PLL2_R3_LF	Set the corresponding integrated PLL2 loop filter
	PLL2_R4_LF	values: R3, R4, C3, and C4.
	PLL2_C3_LF	It is also possible to set these values by clicking on
	PLL2_C4_LF	the loop filter values on the <b>Clock Outputs</b> tab.
	PLL2_FAST_PDF	Enable this bit when using a PLL2 phase detector
		frequency > 100 MHz.
	SYNC	Sets these pins on the uWire header to logic high
Program Pins	Status_CLKin0	(checked) or logic low (unchecked).
1 1051 ann 1 mis	Status_CEITING	(511551156) 51 15815 15 11 (611511561)

**Registers Tab** 

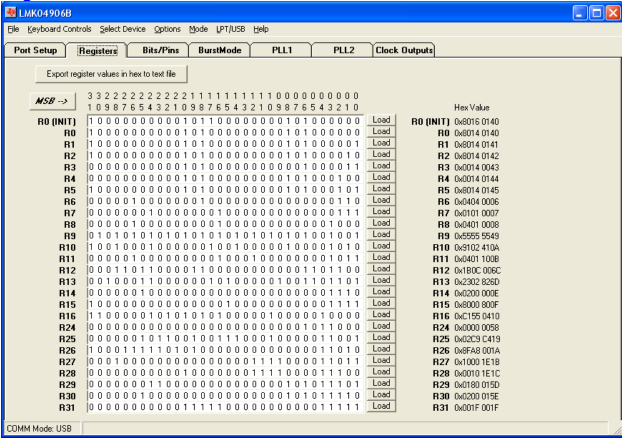


Figure 14: Registers Tab

The Registers tab shows the value of each register. This is convenient for programming the device to the desired settings, then exporting to a text file the register values in hexadecimal for use in your own application.

By clicking in the "bit field" it is possible to manually change the value of registers by typing '1' and '0.'

# **Appendix B: Typical Phase Noise Performance Plots**

## PLL<sub>1</sub>

The LMK04906B's dual PLL architecture achieves ultra low jitter and phase noise by allowing the external VCXO or Crystal's phase noise to dominate the final output phase noise at low offset frequencies and the internal VCO's phase noise to dominate the final output phase noise at high offset frequencies. This results in the best overall noise and jitter performance.

Table 11 lists the test conditions used for output clock phase noise measurements with the Crystek 122.88 MHz VCXO.

Table 11: LMK04906B Test Conditions

Parameter	Value
	value
PLL1 Reference clock input	CLKin0 single-ended input, CLKin0* AC-coupled to GND
PLL1 Reference Clock frequency	122.88 MHz
PLL1 Phase detector frequency	122.88 MHz
PLL1 Charge Pump Gain	100 uA
VCXO frequency	122.88 MHz
PLL2 phase detector frequency	122.88 MHz
PLL2 Charge Pump Gain	3200 uA
PLL2 REF2X mode	Disabled

## 122.88 MHz VCXO Phase Noise

The phase noise of the reference is masked by the phase noise of this VCXO by using a narrow loop bandwidth for PLL1 while retaining the frequency accuracy of the reference clock input. This VCXO sets the reference noise to PLL2. Figure 15 shows the open loop typical phase noise performance of the CVHD-950-122.88 Crystek VCXO.

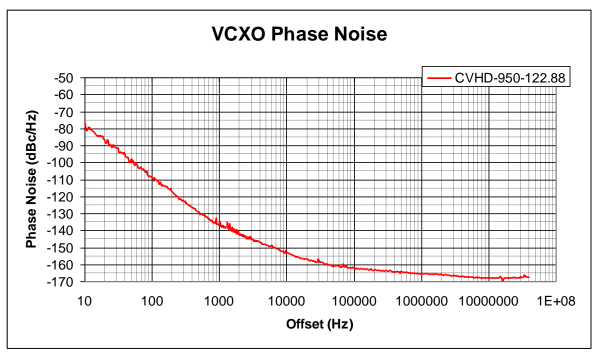


Figure 15: Crystek CVHD-950-122.88 MHz VCXO Phase Noise at 122.88 MHz

Table 12: VCXO Phase Noise at 122.88 MHz (dBc/Hz)

Offset	Phase
10 Hz	Noise -76.6
100 Hz	-108.9
1 kHz	-137.4
10 kHz	-153.3
100 kHz	-162.0
1 MHz	-165.7
10 MHz	-168.1
40 MHz	-168.1

Table 13: VCXO RMS Jitter to high offset of 20 MHz at 122.88 MHz (rms fs)

ut 122.00 111	(TIME IS)
Low Offset	Jitter
10 Hz	515.4
100 Hz	60.5
1 kHz	36.2
10 kHz	35.0
100 kHz	34.5
1 MHz	32.9
10 MHz	22.7

## **Clock Output Measurement Technique**

The same technique was used to measure phase noise for all three output types available on the programmable OSCout and CLKout buffers. This was achieved by terminating one side of the LVPECL, LVDS, or LVCMOS output with a 50-ohm load, and measuring the other side single-ended using an Agilent E5052B Source Signal Analyzer.

### **Buffered OSCout Phase Noise**

Both OSCout0 frequencies are 122.88 MHz since the OSCout Divider is bypassed. OSCout0 is programmed to LVCMOS mode.

## **Clock Outputs (CLKout)**

The LMK04906 Family features programmable LVDS, LVPECL, and LVCMOS buffer modes for the CLKoutX and OSCout0 output pairs. Included below are various phase noise measurements for each output format.

## LMK04906B CLKout Phase Noise

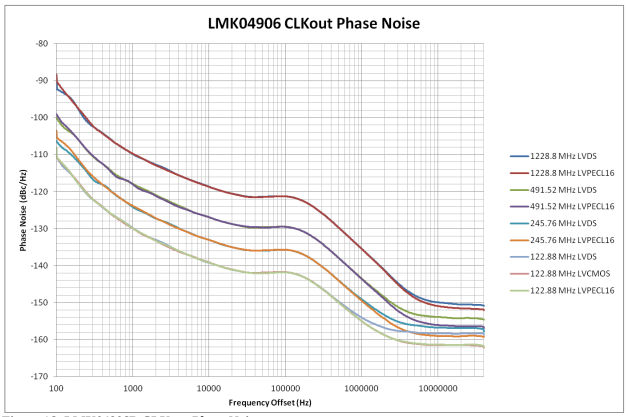


Figure 16: LMK04906B CLKout Phase Noise

Table 14: LMK04906B Phase Noise (dBc/Hz) Phase Noise and RMS Jitter (fs)

	abe 14. Elitio 1700 I habe 1101se (abe/112) I habe 1101se and 1111s sitter (1s)				
Offset	1474.56 MHz	1474.56 MHz	491.52 MHz	491.52 MHz	
0001	LVDS	LVPECL	LVDS	LVPECL	
100 Hz	-88.9	-88.3	-99.9	-99.0	
1 kHz	-109.1	-109.5	-117.7	-119.5	
10 kHz	-119.0	-119.1	-126.9	-126.5	
100 kHz	-121.2	-121.2	-129.4	-129.5	
800 kHz	-133.6	-133.6	-141.6	-141.7	
1 MHz	-135.4	-135.5	-143.5	-143.6	
10 MHz	-149.9	-151.0	-154.2	-156.2	
20 MHz	-150.6	-151.6	-154.2	-156.5	
RMS Jitter (fs)	95.3	94.4	97.5	94.3	
10 kHz to 20 MHz	<del>3</del> 3.3	34.4	31.0	34.S	
RMS Jitter (fs)	110.8	109.9	111.9	108.6	
100 Hz to 20 MHz	110.0	109.9	111.9	100.0	

For the LMK04906B, the internal VCO frequency is 2949.12 MHz. The divide-by-12 CLKout frequency is 245.76 MHz, and the divide-by-24 CLKout frequency is 122.88 MHz.

Table 15: LMK04906B Phase Noise and RMS Jitter for Different CLKout Output Formats and Frequencies

Offset	245.76 LVDS	245.76 LVPECL	245.76 LVCMOS	122.88 LVDS	122.88 LVCMOS	122.88 LVPECL
100 Hz	-106.2	-103.4	-102.9	-110.3	-110.5	-108.1
1 kHz	-124.8	-124.0	-124.1	-130.2	-130.2	-130.8
10 kHz	-133.0	-132.7	-133.7	-139.2	-137.4	-139.1
100 kHz	-135.6	-135.6	-135.7	-141.8	-141.7	-141.8
800 kHz	-147.8	-147.8	-148.3	-152.9	-153.4	-153.4
1 MHz	-149.1	-149.5	-149.2	-154.5	-155.1	-155.0
10 MHz	-156.9	-159.0	-158.0	-158.5	-161.5	-161.4
20 MHz	-157.0	-159.1	-158.1	-158.5	-161.6	-161.5
RMS Jitter (fs) 10 kHz to 20 MHz	105.1	98.1	101.7	131.1	110.7	110.6
RMS Jitter (fs) 100 Hz to 20 MHz	118.0	113.0	118.0	141.7	123.9	123.8

## LMK04906B OSCout Phase Noise

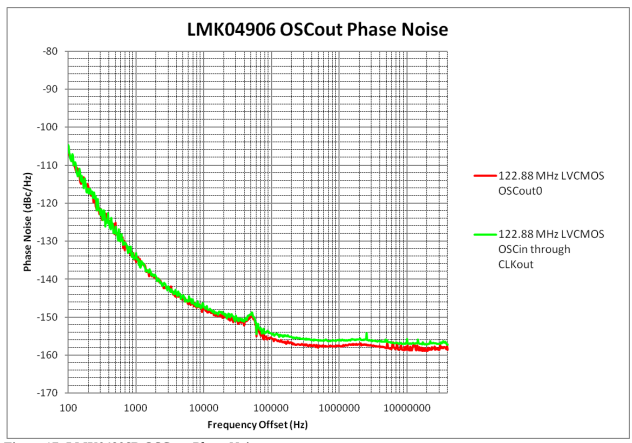


Figure 17: LMK04906B OSCout Phase Noise

Table 16: LMK04906B OSCout Phase Noise and RMS Jitter (fs)

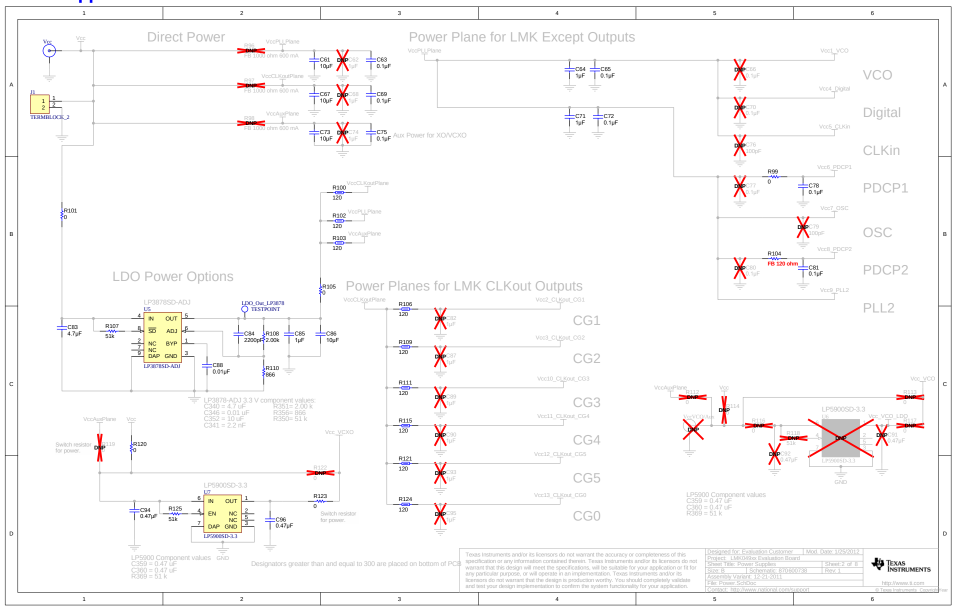
Offset	OSCout0 LVPECL	OSCin thru CLKout
100 Hz	-106.8	-104.7
1 kHz	-135.5	-133.1
10 kHz	-147.8	-147.3
100 kHz	-155.5	-154.4
800 kHz	-157.6	-156.1
1 MHz	-157.5	-156.2
10 MHz	-158.6	-155.7
20 MHz	-158.4	-157.1
RMS Jitter (fs) 10 kHz to 20 MHz	103.6	121.3
RMS Jitter (fs) 100 Hz to 20 MHz	118.4	135.3

41



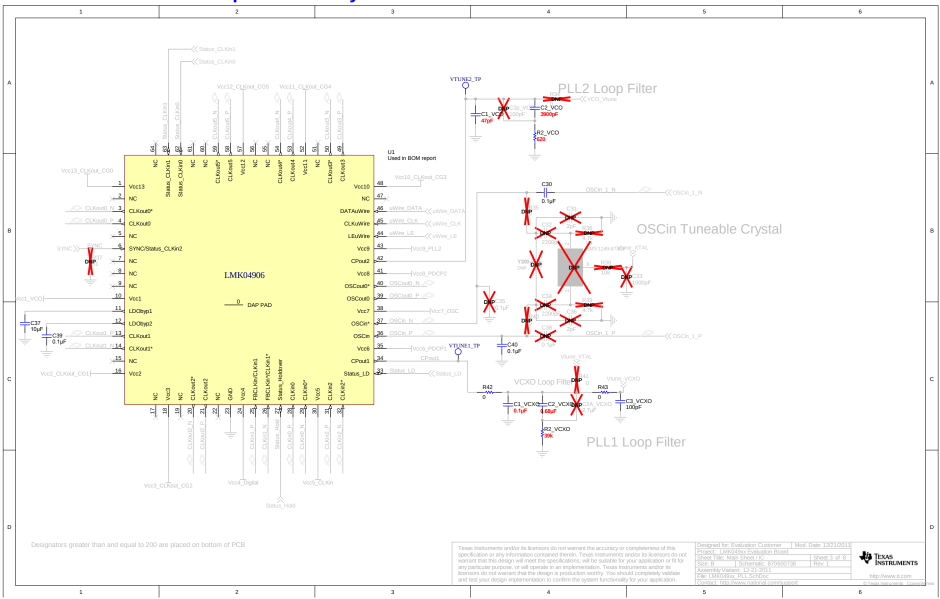
# **Appendix C: Schematics**

# **Power Supplies**



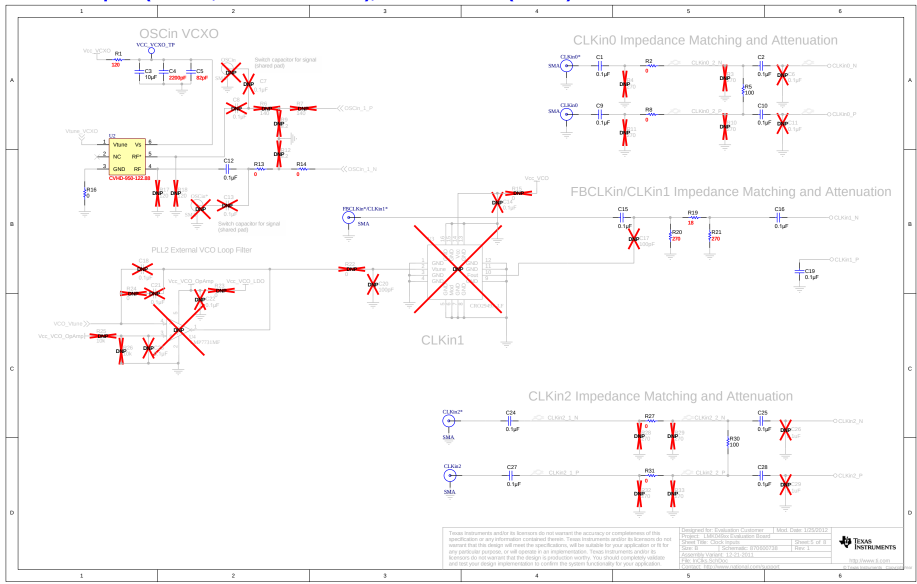


## LMK04906B Device with Loop Filter and Crystal Circuits



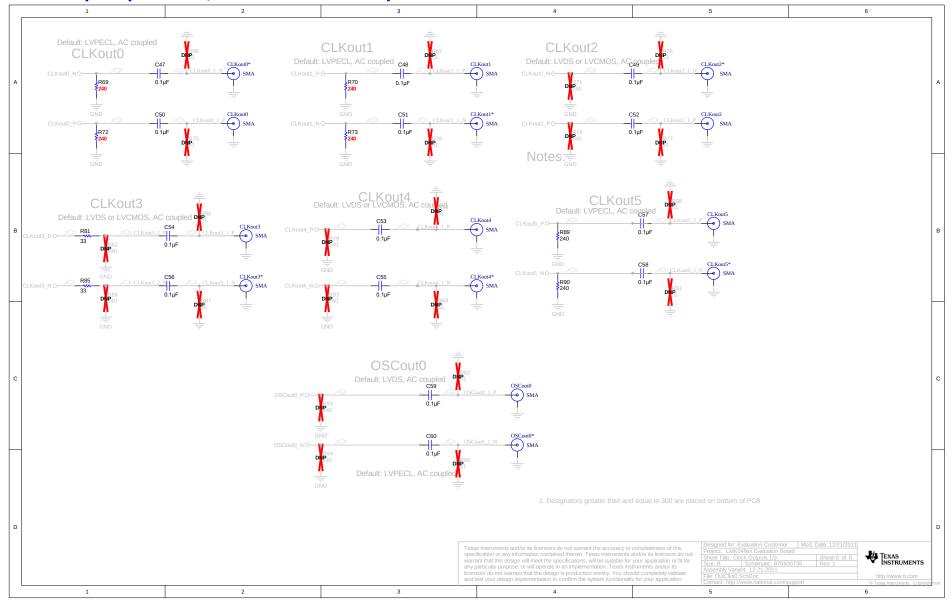
#### TEXAS INSTRUMENTS

# Reference Inputs (CLKin0, CLKin1 & CLKin2), External VCXO (OSCin) & VCO Circuits



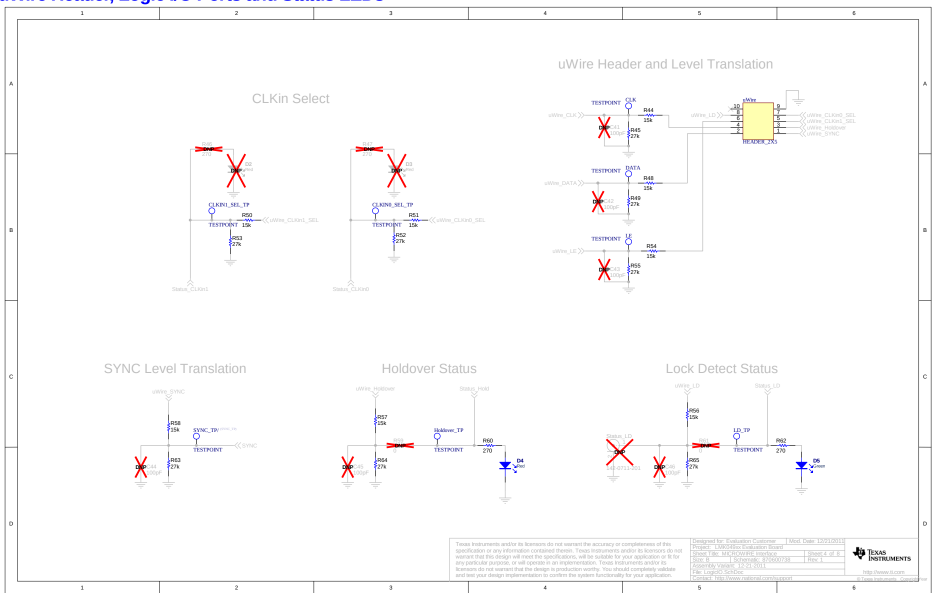


# Clock Outputs (OSCout0, CLKout0 to CLKout5)



#### TEXAS INSTRUMENTS

# uWire Header, Logic I/O Ports and Status LEDs





# **Appendix D: Bill of Materials**

Table 17: Bill of Materials for LMK04906 Evaluation Boards

Item	Designator	Description	Manufacturer	PartNumber	Quantity
1	C1, C2	CAP, CERM, 0.1uF, 16V, +/-10%, X7R, 0603	Kemet	C0603C104K4RACTU	2
2	C1_VCO	CAP, CERM, 47pF, 50V, +/-5%, C0G/NP0, 0603	MuRata	GRM1885C1H470JA01D	1
3	C1_VCXO, C10, C16, C19, C24, C27, C30, C39, C40, C47, C48, C49, C50, C51, C52, C53, C54, C55, C57, C58, C59, C60, C63, C69, C78, C81	CAP, CERM, 0.1uF, 25V, +/-5%, X7R, 0603, CAP, CERM, 0.056uF, 16V, +/-10%, X7R, 0603	Kemet	C0603C104J3RACTU	26
4	C2_VCO	CAP, CERM, 3900pF, 50V, +/-10%, X7R, 0603	MuRata	GRM188R71H392KA01D	1
5	C2_VCXO	CAP, CERM, 0.68µF, 10V, +/-10%, X5R, 0603	Kemet	C0603C684K8PAC	1
6	C3	CAP, CERM, 10µF, 10V, +/-20%, X5R, 0805	Kemet	C0805C106M8PACTU	1
7	C3_VCXO	CAP, CERM, 100pF, 50V, +/-5%, C0G/NP0, 0603	Kemet	C0603C101J5GACTU	1
8	C4	CAP, CERM, 2200pF, 50V, +/-10%, X7R, 0603	Kemet	C0603C222K5RACTU	1
9	C5	CAP, CERM, 82pF, 50V, +/-10%, C0G/NP0, 0603	Kemet	C0603C820K5GACTU	1
10	C9, C15, C25, C28, R13, R14, R16, R27, R31, R42, R43, R99, R101, R105, R120, R123	CAP, CERM, 0.1uF, 16V, +/-10%, X7R, 0603, CAP, CERM, 0.1uF, 25V, +/-5%, X7R, 0603, RES, 0 ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW06030000Z0EA	16
11	C12, C56, C65, C72, C75	CAP, CERM, 0.1uF, 25V, +/-10%, X7R, 0603, CAP, CERM, 0.1µF, 25V, +/-10%, X7R, 0603	Kemet	C0603C104K3RACTU	5
12	C37, C61, C67, C73, C86	CAP, CERM, 10uF, 10V, +/-10%, X5R, 0805	Kemet	C0805C106K8PACTU	5
13	C64, C71	CAP, CERM, 1uF, 10V, +/-10%, X5R, 0603	Kemet	C0603C105K8PACTU	2
14	C83	CAP, CERM, 4.7uF, 10V, +/-10%, X5R, 0603	Kemet	C0603C475K8PACTU	1
15	C84	CAP, CERM, 2200pF, 100V, +/-5%, X7R, 0603	AVX	06031C222JAT2A	1
16	C85	CAP, CERM, 1uF, 16V, +/-10%, X7R, 0603	TDK	C1608X7R1C105K	1
17	C88	CAP, CERM, 0.01uF, 25V, +/-5%, C0G/NP0, 0603	TDK	C1608C0G1E103J	1
18	C94, C96	CAP, CERM, 0.47uF, 25V, +/-10%, X7R, 0603	MuRata	GRM188R71E474KA12D	2

19	CLKin0, CLKin0*, CLKin2, CLKin2*, CLKout0, CLKout0*, CLKout1, CLKout1*, CLKout2*, CLKout3*, CLKout3*, CLKout4, CLKout4*, CLKout5, CLKout5*, FBCLKin*/CLKin1*, OSCout0, OSCout0*, Vcc	Connector, SMT, End launch SMA 50 Ohm	Emerson Network Power	142-0701-851	20
20	D4	LED 2.8X3.2MM 565NM RED CLR SMD	Lumex Opto/Components Inc.	SML-LX2832IC	1
21	D5	LED 2.8X3.2MM 565NM GRN CLR SMD	Lumex Opto/Components Inc.	SML-LX2832GC	1
22	J1	CONN TERM BLK PCB 5.08MM 2POS OR	Weidmuller	1594540000	1
23	R1, R100, R102, R103, R104, R106, R109, R111, R115, R121, R124	FB, 120 ohm, 500 mA, 0603, Ferrite	Murata	BLM18AG121SN1D	11
24	R2, R8, R19	RES, 0 ohm, 5%, 0.1W, 0603, RES, 18 ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW060318R0JNEA	3
25	R2_VCO	RES, 620 ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW0603620RJNEA	1
26	R2_VCXO	RES, 39k ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW060339K0JNEA	1
27	R5, R30	RES, 100 ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW0603100RJNEA	2
28	R20, R21, R60, R62	RES, 270 ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW0603270RJNEA	4
29	R44, R48, R50, R51, R54, R56, R57, R58	RES, 15k ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW060315K0JNEA	8

30	R45, R49, R52, R53, R55, R63, R64, R65	RES, 27k ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW060327K0JNEA	8
31	R69, R70, R72, R73, R89, R90	RES, 240 ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW0603240RJNEA	6
32	R81, R85	RES, 33 ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW060333R0JNEA	2
33	R107, R125	RES, 51k ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW060351K0JNEA	2
34	R108	RES, 2.00k ohm, 1%, 0.1W, 0603	Vishay-Dale	CRCW06032K00FKEA	1
35	R110	RES, 866 ohm, 1%, 0.1W, 0603	Vishay-Dale	CRCW0603866RFKEA	1
36	S1, S2, S3, S4, S5, S6	0.875" Standoff	VOLTREX	SPCS-14	6
37	U1	LMK04906B	TI	LMK04906B	1
38	U2	122.88 MHz VCXO	Crystek	CVHD-950-122.88	1
39	U5	Micropower 800mA Low Noise 'Ceramic Stable' Adjustable Voltage Regulator for 1V to 5V Applications	Texas Instruments	LP3878SD-ADJ	1
40	U7	Ultra Low Noise, 150mA Linear Regulator for RF/Analog Circuits Requires No Bypass Capacitor	Texas Instruments	LP5900SD-3.3	1
41	uWire	Low Profile Vertical Header 2x5 0.100"	FCI	52601-G10-8LF	1
42	C2A_VCXO	CAP, CERM, 2.7uF, 10V, +/-10%, X5R, 0805	Kemet	C0805C275K8PACTU	0
43	C2p_VCO, C17, C20, C41, C42, C43, C44, C45, C46, C76, C79	CAP, CERM, 100pF, 50V, +/-5%, C0G/NP0, 0603	Kemet	C0603C101J5GACTU	0
44	C6, C38	CAP, CERM, 0.1uF, 25V, +/-5%, X7R, 0603	Kemet	C0603C104J3RACTU	0
45	C7, C11, C13, C14, C18, C21, C23, C26, C35	CAP, CERM, 0.1uF, 16V, +/-10%, X7R, 0603, CAP, CERM, xxxF, xxV, [Dielectric], xx%, [Package]	Kemet	C0603C104K4RACTU	0
46	C8	CAP, CERM, xxxF, xxV, [Dielectric], xx%, [Package]		Used in BOM report	0
47	C22, C66, C70, C77, C80	CAP, CERM, 0.1uF, 16V, +/-10%, X7R, 0603	TDK	C1608X7R1C104K	0

48	C29, R71, R74, R79, R82, R83, R86, R93, R94	RES, 240 ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW0603240RJNEA	0
49	C31, C36	CAP, CERM, 2pF, 50V, +/-12.5%, C0G/NP0, 0603	Kemet	C0603C209C5GACTU	0
50	C32, C34	CAP, CERM, 2200pF, 50V, +/-10%, X7R, 0603	Kemet	C0603C222K5RACTU	0
51	C33	CAP, CERM, 1000pF, 50V, +/-5%, C0G/NP0, 0603	Kemet	C0603C102J5GACTU	0
52	C62, C68, C74, C82, C87, C89, C90, C93, C95	CAP, CERM, 1uF, 10V, +/-10%, X5R, 0603	Kemet	C0603C105K8PACTU	0
53	C91, C92	CAP, CERM, 0.47uF, 25V, +/-10%, X7R, 0603	MuRata	GRM188R71E474KA12D	0
54	D1	Common Cathode Tuning Varactor	Skyworks	SMV1249-074LF	0
55	D2, D3	LED 2.8X3.2MM 565NM RED CLR SMD	Lumex Opto/Components Inc.	SML-LX2832IC	0
56	OSCin, OSCin*, VccVCO/Aux	Connector, SMT, End launch SMA 50 Ohm	Emerson Network Power	142-0701-851	0
57	R3, R4, R10, R11, R28, R29, R32, R33, R46, R47	RES, 270 ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW0603270RJNEA	0
58	R6, R7	RES, 140 ohm, 1%, 0.1W, 0603	Vishay-Dale	CRCW0603140RFKEA	0
59	R9, R12	RES, 8.2 ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW06038R20JNEA	0
60	R15, R22, R23, R24, R34, R35, R40, R41, R59, R61, R112, R113, R114, R116, R117, R119, R122	RES, 0 ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW06030000Z0EA	0
61	R17, R18	RES, 120 ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW0603120RJNEA	0
62	R25, R26, R38	RES, 10k ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW060310K0JNEA	0
63	R36, R39	RES, 4.7k ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW06034K70JNEA	0
64	R37, R66, R67, R68, R75, R76, R77, R78, R80, R84, R87, R88, R91, R92, R95	RES, 51 ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW060351R0JNEA	0
65	R96, R97, R98	Ferrite	Murata	BLM18HE102SN1D	0
66	R118	RES, 51k ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW060351K0JNEA	0
67	Status_LD	Connector, SMA Jack, Vertical, Gold, SMD	Emerson Network Power Connectivity	142-0711-201	0
68	U3	VCO		CRO2949A-LF	0

-	*	<b>TEXAS</b>	INSTRUMENTS

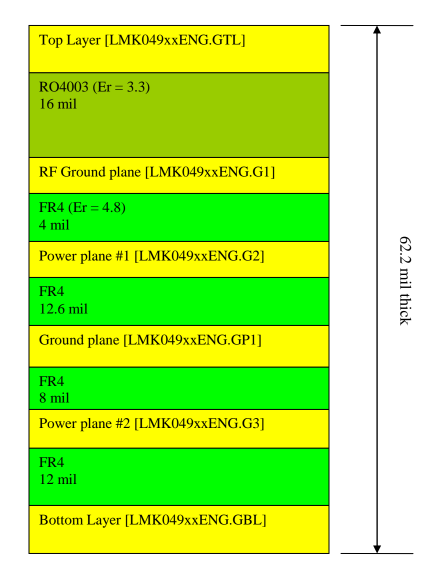
69	U4	Precison Single Low Noise, Low 1/F corner Op Amp	Texas Instruments	LMP7731MF	0
70	U6	Ultra Low Noise, 150mA Linear Regulator for RF/Analog Circuits Requires No Bypass Capacitor	Texas Instruments	LP5900SD-3.3	0
71	Y300			DNP_XTAL	0



# **Appendix E: PCB Layers Stackup**

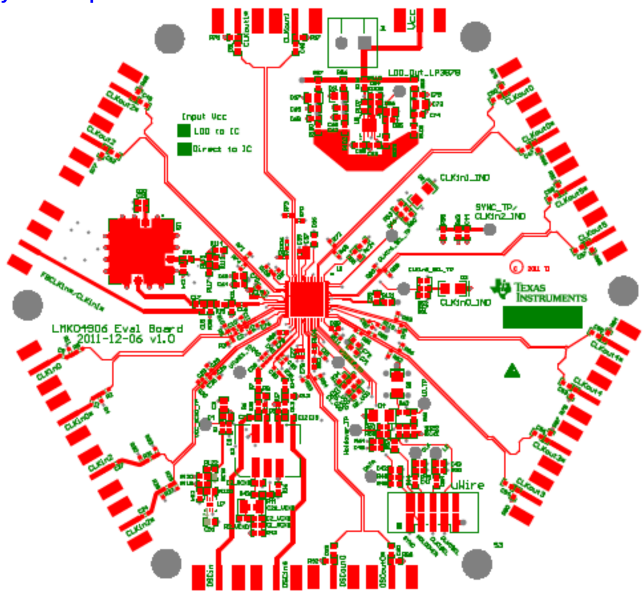
6-layer PCB Stackup includes:

- Top Layer for high-priority high-frequency signals (2 oz.)
- RO4003 Dielectric, 16 mils
- RF Ground plane (1 oz.)
- FR4, 4 mils
- Power plane #1 (1 oz.)
- FR4, 12.6 mils
- Ground plane (1 oz.)
- FR4, 8 mils
- Power Plane #2 (1 oz.)
- FR4, 12 mils
- Bottom Layer copper clad for thermal relief (2 oz.)

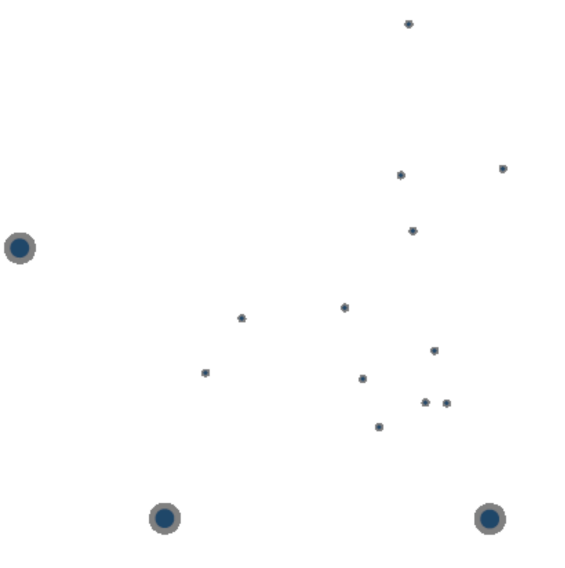


# **Appendix F: PCB Layout**

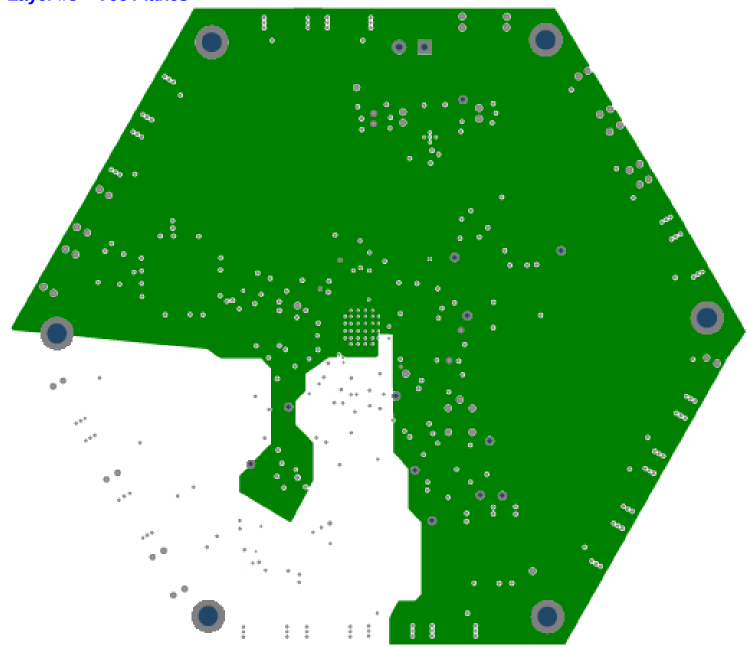
Layer #1 - Top



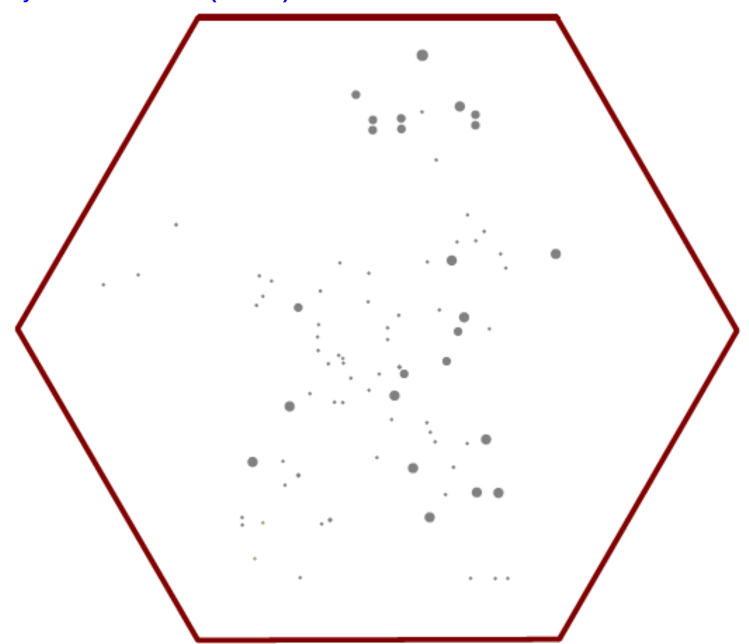
# **Layer #2 – RF Ground Plane (Inverted)**



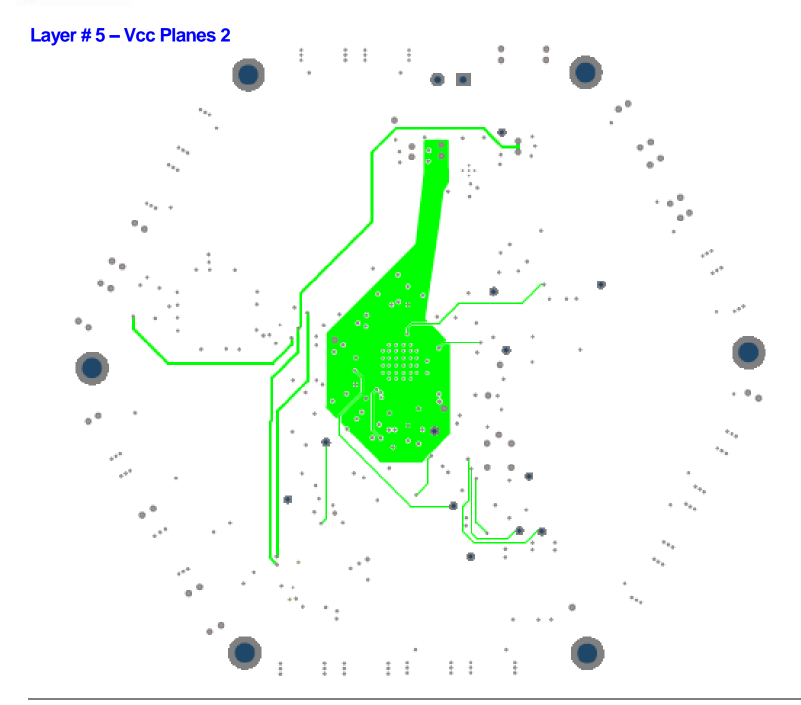




# **Layer #4 – Ground Plane (Inverted)**

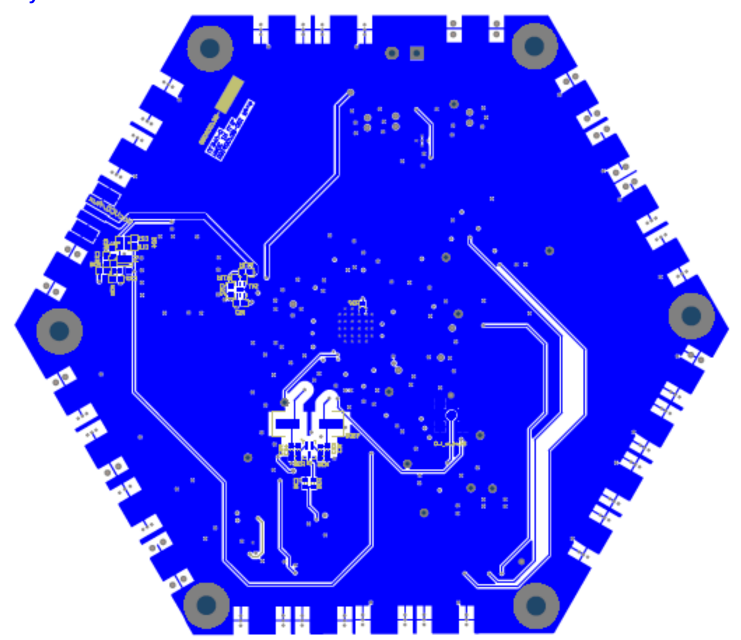




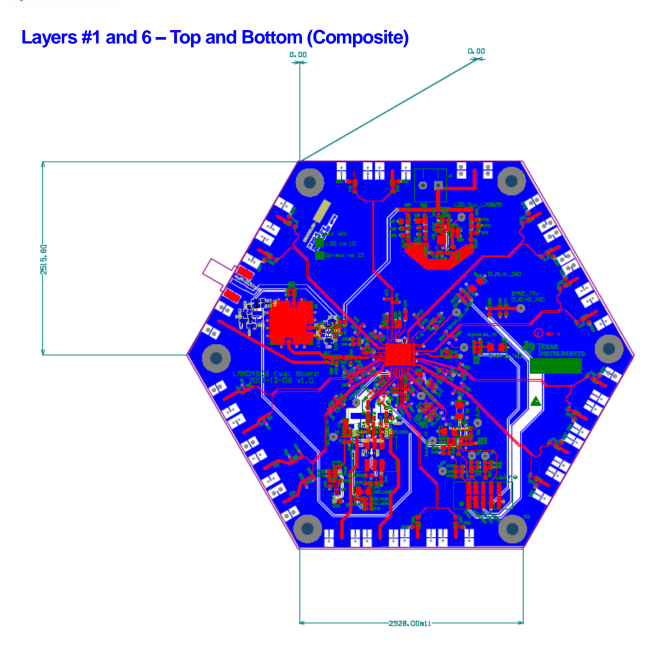




# Layer #6 – Bottom







# **Appendix G: Properly Configuring LPT Port**

When trying to solve any communications issue, it is most convenient to verify communication by programming the POWERDOWN bit to confirm normal or low supply current consumption of the evaluation board.

## **LPT Driver Loading**

The parallel port must be configured for proper operation. To confirm that the LPT port driver is successfully loading click "LPT/USB" → "Check LPT." If the driver properly loads then the following message is displayed:



Figure 18: Successfully Opened LPT Driver

Successful loading of LPT driver does not mean LPT communications in CodeLoader are setup properly. The proper LPT port must be selected and the LPT port must not be in an improper mode.

The PC must be rebooted after install for LPT support to work properly.

## **Correct LPT Port/Address**

To determine the correct LPT port in Windows, open the device manager (On Windows XP, Start  $\rightarrow$  Settings  $\rightarrow$  Control Panel  $\rightarrow$  System  $\rightarrow$  Hardware tab  $\rightarrow$  Device Manager) and check the LPT port under the Ports (COM & LPT) node of the tree. It can be helpful to confirm that the LPT port is mapped to the expected port address, for instance to confirm that LPT1 is really mapped to address 0x378. This can be checked by viewing the Properties of the LPT1 port and viewing Resources tab to verify that the I/O Range starts at 0x378. CodeLoader expects the traditional port mapping:

Port	Address
LPT1	0x378
LPT2	0x278
LPT3	0x3BC

If a non-standard address is used, use the "Other" port address in CodeLoader and type in the port address in hexadecimal. It is possible to change the port address in the computer's BIOS settings. The port address can be set in CodeLoader in the Port Setup tab as shown in Figure 19.

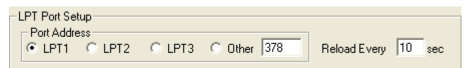


Figure 19: Selecting the LPT Port Address

## **Correct LPT Mode**

If communications are not working, then it is possible the LPT port mode is set improperly. It is recommended to use the simple, Output-only mode of the LPT port. This can be set in the BIOS of the computer. Common terms for this desired parallel port mode are "Normal," "Output," or "AT." It is possible to enter BIOS setup during the initial boot up sequence of the computer.

## **Appendix H: Troubleshooting Information**

If the evaluation board is not behaving as expected, the most likely issues are...

- 1) Board communication issue
- 2) Incorrect Programming of the device
- 3) Setup Error

Refer to this checklist for a practical guide on identifying/exposing possible issues.

## 1) Confirm Communications

Refer to Appendix G: Properly Configuring LPT Port to troubleshoot this item.

Remember to load device with Ctrl+L.

## 2) Confirm PLL1 operation/locking

- 1) Program LD MUX = "PLL1\_R/2"
- 2) Confirm that LD pin output is half the expected phase detector frequency of PLL1.
  - i. If not, examine CLKin\_SEL programming.
  - ii. If not, examine CLKin0\_BUFTYPE / CLKin1\_BUFTYPE.
  - iii. If not, examine PLL1 register R programming.
  - iv. If not, examine physical CLKin input.
- 3) Program LD MUX = "PLL1 N/2"
- 4) Confirm that LD pin output is half the expected phase detector frequency of PLL1.
  - i. If not, examine PLL1 register N programming.
  - ii. If not, examine physical OSCin input.

Naturally, the output frequency of the above two items, PLL 1 R Divider/2 and PLL 1 N Divider /2, on LD pin should be the same frequency.

- 5) Program LD MUX = "PLL1 DLD"
- 6) Confirm the LD pin output is high.
  - i. If high, then PLL1 is locked, continue to PLL2 operation/locking.
- 7) If LD pin output is low, but the frequencies are the same, it is possible that excessive leakage on Vtune pin is causing the digital lock detect to not activate. By default PLL2 waits for the digital lock detect to go high before allowing PLL2 and the integrated VCO to lock. Different VCXO models have different input leakage specifications. High leakage, low PLL1 phase detector frequencies, and low PLL1 charge pump current settings can cause the PLL1 charge pump to operate longer than the digital lock detect timeout which allows the device to lock, but prevents the digital lock detect from activating.
  - i. Redesign PLL1 loop filter with higher phase detector frequency
  - ii. Redesign PLL1 loop filter with higher charge pump current
  - iii. Isolate VCXO tuning input from PLL1 charge pump with an op amp.

## 3) Confirm PLL2 operation/locking

- 1) Program LD MUX = "PLL2 R/2"
- 2) Confirm that LD pin output is half the expected phase detector frequency of PLL2.
  - i. If not, examine PLL2\_R programming.
  - ii. If not, examine physical OSCin input.
- 3) Program LD MUX = "PLL2 N/2"
- 4) Confirm that LD pin output is half the expected phase detector frequency of PLL2.
  - i. If not, confirm OSCin\_FREQ is programmed to OSCin frequency.
  - ii. If not, examine PLL2\_N programming.

Naturally, the output frequency of the above two items should be the same frequency.

- 5) Program LD MUX = "PLL2 DLD"
- 6) Confirm the LD pin output is high.
- 7) Program LD MUX = "PLL1 & PLL2 DLD"
- 8) Confirm the LD pin output is high.



## **EVALUATION BOARD/KIT/MODULE (EVM) ADDITIONAL TERMS**

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As noted in the EVM User's Guide and/or EVM itself, this EVM and/or accompanying hardware may or may not be subject to the Federal Communications Commission (FCC) and Industry Canada (IC) rules.

For EVMs **not** subject to the above rules, this evaluation board/kit/module is intended for use for ENGINEERING DEVELOPMENT, DEMONSTRATION OR EVALUATION PURPOSES ONLY and is not considered by TI to be a finished end product fit for general consumer use. It generates, uses, and can radiate radio frequency energy and has not been tested for compliance with the limits of computing devices pursuant to part 15 of FCC or ICES-003 rules, which are designed to provide reasonable protection against radio frequency interference. Operation of the equipment may cause interference with radio communications, in which case the user at his own expense will be required to take whatever measures may be required to correct this interference.

#### General Statement for EVMs including a radio

<u>User Power/Frequency Use Obligations:</u> This radio is intended for development/professional use only in legally allocated frequency and power limits. Any use of radio frequencies and/or power availability of this EVM and its development application(s) must comply with local laws governing radio spectrum allocation and power limits for this evaluation module. It is the user's sole responsibility to only operate this radio in legally acceptable frequency space and within legally mandated power limitations. Any exceptions to this

is strictly prohibited and unauthorized by Texas Instruments unless user has obtained appropriate experimental/development licenses from local regulatory authorities, which is responsibility of user including its acceptable authorization.

#### For EVMs annotated as FCC - FEDERAL COMMUNICATIONS COMMISSION Part 15 Compliant

#### Caution

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### FCC Interference Statement for Class A EVM devices

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### FCC Interference Statement for Class B EVM devices

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### For EVMs annotated as IC - INDUSTRY CANADA Compliant

This Class A or B digital apparatus complies with Canadian ICES-003.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### Concerning EVMs including radio transmitters



This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

### Concerning EVMs including detachable antennas

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed in the user guide with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

~

Cet appareil numérique de la classe A ou B est conforme à la norme NMB-003 du Canada.

Les changements ou les modifications pas expressément approuvés par la partie responsable de la conformité ont pu vider l'autorité de l'utilisateur pour actionner l'équipement.

### Concernant les EVMs avec appareils radio

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### Concernant les EVMs avec antennes détachables

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Le présent émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés dans le manuel d'usage et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

## Important Notice for Users of this Product in Japan

# This development kit is NOT certified as Confirming to Technical Regulations of Radio Law of Japan!

If you use this product in Japan, you are required by Radio Law of Japan to follow the instructions below with respect to this product:

(1) Use this product in a shielded room or any other test facility as defined in the notification #173 issued by Ministry of Internal Affairs and Communications on March 28, 2006, based on Sub-section 1.1 of Article 6 of the Ministry's Rule for Enforcement of Radio Law of Japan,



- (2) Use this product only after you obtained the license of Test Radio Station as provided in Radio Law of Japan with respect to this product, or
- (3) Use of this product only after you obtained the Technical Regulations Conformity Certification as provided in Radio Law of Japan with respect to this product.

Also, please do not transfer this product, unless you give the same notice above to the transferee.

Please note that if you could not follow the instructions above, you will be subject to penalties of Radio Law of Japan.

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## **EVALUATION BOARD/KIT/MODULE (EVM)**

### WARNINGS, RESTRICTIONS AND DISCLAIMERS

For Feasibility Evaluation Only, in Laboratory/Development Environments. Unless otherwise indicated, this EVM is not a finished electrical equipment and not intended for consumer use. It is intended solely for use for preliminary feasibility evaluation in laboratory/development environments by technically qualified electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems and subsystems. It should not be used as all or part of a finished end product.

Your Sole Responsibility and Risk. You acknowledge, represent and agree that:

- 1. You have unique knowledge concerning Federal, State and local regulatory requirements (including but not limited to Food and Drug Administration regulations, if applicable) which relate to your products and which relate to your use (and/or that of your employees, affiliates, contractors or designees) of the EVM for evaluation, testing and other purposes.
- 2. You have full and exclusive responsibility to assure the safety and compliance of your products with all such laws and other applicable regulatory requirements, and also to assure the safety of any activities to be conducted by you and/or your employees, affiliates, contractors or designees, using the EVM. Further, you are responsible to assure that any interfaces (electronic and/or mechanical) between the EVM and any human body are designed with suitable isolation and means to safely limit accessible leakage currents to minimize the risk of electrical shock hazard.
- 3. You will employ reasonable safeguards to ensure that your use of the EVM will not result in any property damage, injury or death, even if the EVM should fail to perform as described or expected.
- You will take care of proper disposal and recycling of the EVM's electronic components and packing materials.

Certain Instructions. It is important to operate this EVM within TI's recommended specifications and environmental considerations per the user guidelines. Exceeding the specified EVM ratings (including but not limited to input and output voltage, current, power, and environmental ranges) may cause property damage, personal injury or death. If there are questions concerning these ratings please contact a TI field representative prior to connecting interface electronics including input power and intended loads. Any loads applied outside of the specified output range may result in unintended and/or inaccurate operation and/or possible permanent damage to the EVM and/or interface electronics. Please consult the EVM User's Guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative. During normal operation, some circuit components may have case temperatures greater than 60°C as long as the input and output are maintained at a normal ambient operating temperature. These components include but are not limited to linear regulators, switching transistors, pass transistors, and current sense resistors which can be identified using the EVM schematic located in the EVM User's Guide. When placing measurement probes near these devices during normal operation, please be aware that these devices may be very warm to the touch. As with all electronic evaluation tools, only qualified personnel knowledgeable in electronic measurement and diagnostics normally found in development environments should use these EVMs.

**Agreement to Defend, Indemnify and Hold Harmless**. You agree to defend, indemnify and hold TI, its licensors and their representatives harmless from and against any and all claims, damages, losses, expenses, costs and liabilities (collectively, "Claims") arising out of or in connection with any use of the EVM that is not in accordance with the terms of the agreement. This obligation shall apply whether Claims arise under law of tort or contract or any other legal theory, and even if the EVM fails to perform as described or expected.



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