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## PLL & PLL with Integrated VCO Evaluation Kit

Analog, Digital & Mixed-Signal ICs, Modules, Subsystems & Instrumentation



ECN# CP100301

# User Manual

### Software & Hardware Installation

For All Hittite PLLs & PLL with Integrated VCO Products



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Rev C - 02.1110

#### **Table of Contents**

1.	Introduction	.3
2.	Package Contents	.3
3.	Operating Environment	.3
4.	Setup and Installation	.4
5.	PLL Programming	7
6.	Hittite PLL Design Tool	10
7.	Technical Support.	10

#### **Notice**

Hittite Microwave Corporation has prepared this manual for use by Hittite personnel and customers as a guide for the proper installation, operation, and maintenance of Hittite equipment and computer programs. The drawings, specifications, and information contained herein are the property of Hittite Microwave Corporation, and any unauthorized use or disclosure of these drawings, specifications, and information is prohibited; they shall not be reproduced, copied, or used in whole or in part as the basis for manufacture or sale of the equipment or software programs without the prior written consent of Hittite Microwave Corporation.



Rev C - 02.1110

PLL & PLL with Integrated VCO Evaluation Kit User Manual

#### 1. Introduction

This document provides basic instructions for getting started with Hittite PLL & PLL with Integrated VCO Evaluation Kit. Hittite PLL & PLL with Integrated VCO Evaluation Kit consists of hardware and software that allows users to control Hittite PLL evaluation boards and observe and test full functionality and performance of Hittite PLLs and PLLs with Integrated VCOs.

Note: For most up-to-date software download and information please visit www.hittite.com.

#### 2. Package Contents

#### 2.1 Hardware

Verify that all the items listed in Table 1 are included in the shipment.

Item	Quantity
PLL Evaluation Board	1
USB Interface Board	1
6' USB A Male to USB B Male Cable	1
CD ROM (Contains User Manual and software)	1

Table 1: Packing List

#### 2.2 Software

- 1. Hittite PLL Eval Software
  - Enables users to communicate with and control Hittite PLLs and PLL with integrated VCOs with their PCs, and observe full functionality and performance of all Hittite PLLs and PLLs with integrated VCOs
- 2. Hittite PLL Design Software
  - Is a powerful tool that can aid in the design and performance analysis of all Hittite's PLLs

#### 3. Operating Environment

The PLL & PLL with Integrated VCO Evaluation Kit is designed for use in a laboratory setting at ambient room temperature (25°C) and is not protected against moisture. The USB Interface Board has an ESD rating of +/-3000V, however the HMC PLLs may have a lower rating (check the product's datasheet for its specific ESD rating). Use appropriate ESD procedures and precautionary measures when handling all electronic hardware.



Rev C - 02.1110

#### 4. Setup and Installation

#### 4.1 User Provided Equipment

In addition to the items provided in the PLL & PLL with Integrated VCO Evaluation Kit, the user must provide the following equipment to communicate with the PLL under test.

- DC Power Supply
- DC Cables
- · Computer (PC) with Standard USB port
- For detailed specifications regarding operating system and software requirements please visit www.hittite.com

#### 4.2 Software Installation

Note: Installing/Uninstalling the Hittite PLL Evaluation Software & Hittite PLL Design Software requires administrative privileges

- 1. Hittite PLL Evaluation Software Installation
  - To install/uninstall Hittite PLL Evaluation Software double click on "Hittite PLL Eval Software Installer.exe" that was downloaded from <u>www.hittite.com</u>, or provided with a CD, and follow the installation/uninstallation wizard.
- 2. Hittite PLL Design Software Installation
  - To install/uninstall Hittite PLL Design Software, log in as administrator and right click on "Hittite PLL Design Software Installer.exe" that was downloaded from <u>www.hittite.com</u>, or provided with a CD, and select 'Run as Administrator,' and follow the installation/uninstallation wizard.

#### 4.3 Hardware Setup

Setup all hardware according to Figure 1.

- 1. Setup the evaluation board
  - a. Set the DC power supply to +5.5V and connect to the evaluation board. Some evaluation boards require a second higher power supply to operate. The evaluation board power connections are all labelled with the required voltage.
  - b. Connect Phase Noise Test Set or Spectrum Analyzer to the evaluation board through an RF cable.
- 2. Plug the header connector of the USB Interface board into the header connector of the evaluation board or use the ribbon cable (provided with some evaluation kits).
- 3. Connect the USB Interface Board to the USB port of the PC through the USB Cable provided with the kit.





Figure 1. Hardware Setup

\*Device must be provided by user. Please note that some evaluation boards connect directly to the USB board without a ribbon cable.

#### 4.4 Launch Hittite PLL Evaluation Software

 Launch the "Hittite PLL Eval Software" file from Start, All Program Files menu on your PC, or from your Desktop. Hittite PLL Evaluation Software Selection Window shown in Figure 2 will appear. From the drop down list, select the part under test.

🏶 Hittite PLL Evaluation Software				
		Version: 3.0.3.8		
Select Product From Drop Down	Stand Alone PLLs PLL with Integrate			
K				
Done		Quit		

Figure 2. Hittite PLL Product Selection Window



2. Press "Done", the Hittite PLL Evaluation Software GUI shown in Figure 3 will appear.

MICROWAVE CORPO			Version: 3.0.3.8	Register File Dis Addr (Hex) Data
SPI Access SPI Read/Write 1 SPI Read/Write 2 Utilities Frequency Hop Scan VCO Frequency	0 ADiv	(MHz) NO HW IN Product HM VCD TO PS VCD TO PS VCD TO PU INIT PIN: CP INFORMATI	AC820LP6CE	
Synthesizer Block Diagram				
Update Frequency	IUT Frequency (Actual) MHz Intor Hz rescaler Frequency MHz	Divider Arrangement Auto Manual Override VCD to Output Fundamental VCD to Prescaler	ChipEN PIN High - ENABLE Low - DISABLE	4

Figure 3. PLL Main Control GUI

- 3. Load the register file.
  - a. Press the "Load Reg File" button flashing in the lower right corner of the display. Navigate to register setting files corresponding to the device under test.
  - b. Select the file according to the desired mode of operation, Fractional or Integer. For PLL with Integrated RF VCO devices select the register file for fo/2 (Divider), fo (Fundamental) or 2fo (Doubler) Mode as needed. fo/2, fo, 2fo Mode switching is performed by running the specific register file.
  - c. The Check Lock section should now display the green 'LOCKED' display indicator.
- 4. Consult the Product Operation Guide available on <u>www.hittite.com</u> or provided on the CD-ROM for detailed instructions on PLL programming and debugging.



#### 5. PLL Programming

#### **5.1 Frequency Selection**

To program the PLL to a desired frequency, enter the frequency in the "OUT Freq Desired" box and press the "Update Frequency" button (Reference divider and VCO divider registers are only updated when the "Update Frequency" button is pressed).

The "OUT Freq (Actual)" box displays the frequency that the PLL is actually generating. The "Error" box displays the frequency error between the desired and actual frequencies.

#### **5.2 External or Internal Fixed Dividers**

Often, there will be dividers and/or doublers used between the VCO and the PLL's prescaler, and/or between the VCO and the measurement equipment. For the GUI to calculate the correct N for the PLL, it needs to know the ratio between the "OUT Freq Desired" and the prescaler input. For standard Hittite parts, in "Auto" mode, the SW determines the value based on the selected part number, and the programmed register settings. If the user is using external dividers or multipliers, however, the "Manual Override" should be selected, and the frequency relationship between the VCO and output, and VCO and Prescaler need to be specified by the user.

A block diagram () of the PLL system is available by clicking on the "HMC PLL Block Diagram" button on the PLL Main Control GUI. The diagram may not be exactly as shown depending on the device and configuration. Some PLLs may have a fixed divider internal to the PLL in the loop.



Figure 4. PLL Block Diagram



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#### 5.3 Frequency Step in Channel Size

To step up/down in frequency, enter the desired frequency step size in MHz in the "OUT Freq Step" window and press the "Up"/"Down" button.

#### **5.4 Fractional Mode**

To operate in Fractional Mode, check the "Frac Mode" box. It is recommended to run the provided register file for the desired mode (Fractional or Integer) for best spectral performance as there are other registers that need configuring when changing between these two modes.

#### 5.5 Frequency Scan

A convenient Scan feature is included to find the locking range of the PLL/VCO combination. Press the "Scan VCO Frequency" button and select "Start Scan" to use the default start scan parameters. The software will start programming different frequencies looking for lock, sweeping out the operating frequency range. The upper, lower and center frequencies are reported on the form.

#### 5.6 Check Lock

The "LOCKED"/"UNLOCKED" indicator is updated every time the "Update Frequency" button is pressed. You can confirm the locked state at any time by pressing the "Check Lock" button.

#### **5.7 Frequency Hopping**

When performing settling time measurements, the PLL can also be configured to hop between two specified frequencies entered in the "Frequency Hop" window. The "Dwell Time" is not well calibrated and only offers a crude time estimation. It should not be relied upon for accurate hop timing.

#### **5.8 Register Read/Write**

"SPI Read/Write" buttons provide direct register read/write capability in Hex. These are debug tools. To observe all the detailed register states, click the "Open Detailed GUI" button and the window in Figure 5 will open. Each register is controlled by its own "Read" and "Write" button in its sub-panel. Changes made by clicking on any check box are only implemented upon clicking that register's "Write" button. Similarly a panel is only updated after the "Read" button is clicked.



Rev C - 02.1110

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🍪 HMC700 - NO HW INTERFACE			
HMC700 - NO HW INTERFACE   Image: Constraint of the second sec	Reg 05: SD Seed Register         0       seed (23:0)h         To Hex       Read         To Frac       Write         0       seed (23:0)         Reg 06: SD CFG Register       Write         0       DSM Max Value (3:0)h         0       DSM Min Value (3:0)h         0       DSM Min Value (3:0)h         0       DSM Type [9:8]         10: frac_rstb       11: frac buffers rstb         12: bypass sd       13: autoseed en         14: Reserved 0       15: fsk en         16: cir overflw       17: use refolk not divock	Reg 08: Analog Enable Register         00: bias enable       Read         01: CP enable       Write         02:pfd enable       Write         03: ref path buff enable       Write         04: VCO Path RF buffer enable       06:LD_SDO Pad enable         07: VCO Divider Out clk to digital en       08: en VCO divider         08: en VCO divider       09: Mentclk select enable         10: duty cycle mode enable       11: ref divider force bypass         12: ref input applied to digital       13: ref divider applied to digital         Reg 09: Charge Pump Register       Read         000: 0       Up Leak [4:2]         000: 0       Dn Leak [9:7]	Reg 0B: PFD Register
0     Write       Reg 03: Frequency Register Integer Part     intg [15:0]d       N(int) =     0     dec       Write     Reg 04: Frequency Register Fractional Part       Calculator     0     hex       To Hex     Write       0     frac	18: invert clk       Write         19: spare       CSP Mag [ 23:20]h         Reg 07: LKD/CSP Register       Iock detect window[3:0]h         10: Enable Internal Lock Detect       Read         11: Enable Asymmetric Window       Write         12: Enable Asymmetric Up window       Write         13: Ring Osc/One- Shot Select(20ns)       000: 1 • One-Shot Duration [16:14]         00: Fa • Ring Osc Config [18:17]       19: Ring Osc Test Mode (1 Enable)         20: CSP Enable       20: CSP Enable	0: 0       Up Trim [13:10]         0: 0       Dn Trim [17:14]         0: 0       Up I [20:18]         0: 0       Dn I [23:21]         Reg 0A: Analog CP OpAmp Register         CP opampbias select[1:0]       Read         0       Write         Reg 0D: GP0_SDI_RDIV Register         0000: clk_vcodiv & clk_refdiv         0000       GP0 Write Data when GP0         07: Enable Auto Output of vcospi_vco_data	

Figure 5. Typical PLL GUI (varies by PLL model)

#### 5.9 PLL Configuration Save/Load

To save a PLL configuration to a file, use the "Save Reg File" button in the bottom right corner of the "PLL Main Control GUI". This allows you to instantly recall the desired PLL state by using the "Load Reg File".

Saving a "Register" file for PLL with Integrated RF VCO devices does not capture the "Mode" state (fo/2, fo, 2fo).

Further instructions on the operation of the PLL with Integrated Microwave VCO products can be found in the Evaluation Board Operating Guide available on <u>www.hittite.com</u> or on the CD-ROM.



Rev C - 02.1110

#### 6. Hittite PLL Design Tool

Hittite PLL Design Software is a powerful tool that can be used to model and analyze performance of Hittite's PLLs. The tool can be used to:

- Model Integer and Fractional-N PLL performance
- Design loop filter component values
- Model and analyze individual and composite noise contributions
- · Model frequency and phase settling time

The PLL Design & Analysis Tool uses MathWorks' MCR (Matlab Compiler Runtime) Library which is included in the installation package. Hittite Microwave Corporation's limited rights to the deployment of MCR are governed by a license agreement between Hittite Microwave Corporation and MathWorks.

#### 6.1 Using the Hittite PLL Design & Analysis Tool

- 1. The Hittite PLL Design tool requires parameters to be initialized before running a simulation. From the main software window select File, Open and select the appropriate .mat or .pll file.
- Enter/modify design parameters to tailor the simulation to your requirements (VCO frequency, PFD frequency, Loop BW, Phase Margin, etc.). Press the 'Compute' button in the lower right corner to graphically display simulated performance data.
- 3. Design an optimal loop filter by clicking on the Filter Design button to open the Loop Filter Design dialog. The Loop Filter Design tool provides various loop filter topology options and configurations.
- Edit individual noise contributors ranging from crystal oscillator, reference path, phase detector, VCO, RF divider, operational amplifier, delta-sigma modulator, etc. by clicking on Noise Contributors button.
  - a. Model and simulate the effect of VCO gain variation across VCO tuning range.
  - b. Model and analyze the effect of power supply noise on the loop performance from various PLL components.
- 5. View graphical displays of various modelled performance metrics by choosing the desired category from the Select Plot Type drop down menu.
- 6. Observe modelled loop parameters summary from Loop Parameters display.
- 7. Generate detailed HTML reports outlining simulation setup and resulting performance by selecting Generate Reports from the Tools menu.

#### 7. Technical Support

Please contact <u>pll@hittite.com</u> for any questions. Hittite Microwave provides local direct support in many areas around the world. Please see the "Contact Us" page at <u>www.hittite.com</u>.



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