

EK1HMC6350 User Guide

One Technology Way • P.O. Box 9106 • Norwood, MA 02062-9106, U.S.A. • Tel: 781.329.4700 • Fax: 781.461.3113 • www.analog.com

Getting Started with the **EK1HMC6350** Evaluation Kit and Software

FEATURES

60 GHz evaluation kit designed for quick evaluation of the HMC6300 and HMC6301 transmit/receive chipset

Demonstration platform allows easy integration of the HMC6300 and HMC6301 radio link with a baseband modem for over the air transmission

APPLICATIONS

Point to point millimeter wave radio development Wireless Gigabyte Alliance/IEEE 802.11ad radio 60 GHz RF sniffing 60 GHz signal generator Modem development Radar/high resolution Imaging

EVALUATION KIT CONTENTS

- 1 HMC6300 Tx 60 GHz transmitter motherboard/module assembly with a MMPX interface
- 1 HMC6301 Rx 60 GHz receiver motherboard/module assembly with a MMPX interface
- 2 hand formable 2 inch coaxial cables with a male MMPX connector on one end and a 1.85 mm male connector on the other end
- 1 HMC6300 motherboard/TX module with crystal, USB interface, supply regulators, MCX connector and differential I/Q interface
- 1 HMC6301 motherboard/RX module with crystal, USB interface, supply regulators, MCX connector and differential I/O interface
- 2 wall-mount power supplies
- 2 USB 2.0 male/male 6 foot cables
- 8 phase matched MCX to SMA cables for baseband interface on both motherboards

Evaluation software CD-ROM containing the HMC6300/HMC6301 Graphical User Interface software GUI

EQUIPMENT NEEDED

2 PCs, one designated for each motherboard for GUI control Baseband source Spectrum analyzer

DOCUMENTS NEEDED

HMC6300 data sheet HMC6301 data sheet

GENERAL DESCRIPTION

The EK1HMC6350 evaluation kit allows users to set up a half-duplex, 60 GHz millimeter wave link using standard baseband analog interfaces. MMPX and 1.85 mm connectors are provided to interface with third party test equipment or millimeter wave antennas. The EK1HMC6350 evaluation kit includes a USB interface and graphical user interface (GUI) software, the HMC6300/HMC6301 Graphical User Interface, allowing the user to program the HMC6300 and HMC6301 by writing to the device registers.

There are two motherboards in the kit: an HMC6300 motherboard with the TX module location populated and the HMC6301 motherboard with the RX module location populated.

Full specifications on the HMC6300 and HMC6301 are available in the HMC6300 and HMC6301 data sheets, which should be consulted in conjunction with this user guide when working with the evaluation board.

UG-1031

EK1HMC6350 User Guide

TABLE OF CONTENTS

Features	1
Applications	1
Evaluation Kit Contents	1
Equipment Needed	1
Documents Needed	1
General Description	1
Revision History	2
Evaluation Board Hardware Setup	3
Connecting the MMPX Cable To the HMC6300	
Motherboard/TX Module Assembly	3

Attaching the Baseband Cables	3
Connecting the MMPX Cable to the HMC6301 Motherboard/RX Module Assembly	5
Evaluation Board Software Quick Start Procedures	6
Programming the HMC6300 TX Module	6
Programming the HMC6301 RX Module	9
60 GHz Wireless Radio Link	12

REVISION HISTORY

7/2016—Revision 0: Initial Version

EVALUATION BOARD HARDWARE SETUP

CONNECTING THE MMPX CABLE TO THE HMC6300 MOTHERBOARD/TX MODULE ASSEMBLY

Remove the HMC6300 motherboard/TX module assembly from the kit. Snap the MMPX semirigid cable into the HMC6300 TX module output connector, shown in Figure 1. The 1.85 mm connector at the other end of the cable can interface with test equipment or a WR-15 waveguide transition to connect with third party antennas.

ATTACHING THE BASEBAND CABLES

Attach the four phase-matched baseband cables supplied with the EK1HMC6350 evaluation kit to the Tx baseband inputs, and the baseband cables snap into place. Attach the other end of the baseband cables to the user selected baseband source.

The baseband source can be test equipment or a modem that generates a baseband tone or modulated I/Q signal. Connect the baseband inputs on the motherboard to the baseband I/Q source as follows:

- Motherboard BB_IP connects to the I positive baseband output
- Motherboard BB_IM connects to I negative baseband output
- Motherboard BB_QP connects to Q positive baseband output
- Motherboard BB_QM connects to Q negative baseband output

Locate the wall mounted power supply and USB connector supplied in the kit and connect them to the HMC6300 motherboard/TX module assembly, shown in Figure 1 and Figure 2.

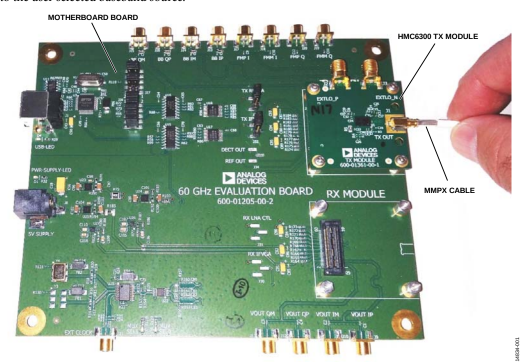


Figure 1. HMC6300 Assembly with the Motherboard Populated with the TX Module

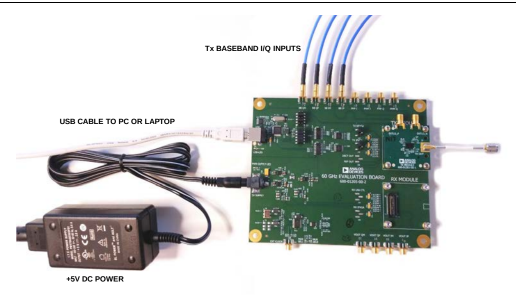


Figure 2. HMC6300 Motherboard/TX Module Assembly with USB, DC Power, and I/Q Cables Installed

CONNECTING THE MMPX CABLE TO THE HMC6301 MOTHERBOARD/RX MODULE ASSEMBLY

Locate the motherboard with the HMC6301 Rx receiver module installed. Snap the MMPX semirigid cable into the HMC6301 RX module output connector, shown in Figure 1. The 1.85 mm connector at the other end of the cable can interface with a test equipment or a WR-15 waveguide transition to connect with third party antennas.

Attach the four phase-matched baseband cables supplied with the EK1HMC6350 evaluation kit to the Rx baseband outputs, the baseband cables snap into place.

Attach the other end of the baseband cables to baseband test equipment or a modem that processes a baseband tone or modulated I/Q signal. Connect the baseband inputs on the motherboard to the baseband I/Q source as follows:

- Motherboard VOUT_IP connects to I positive baseband input
- Motherboard VOUT_IM connects to I negative baseband input
- Motherboard VOUT_QP connects to Q positive baseband input
- Motherboard VOUT_QM connects to Q negative baseband input

Locate the wall-mounted power supply and USB connector supplied in the EK1HMC6350 evaluation kit and connect them to the HMC6301 motherboard/RX module assembly, shown in Figure 3.



Figure~3.~HMC 6301~Assembly~with~the~Mother board~Populated~with~the~RX~Module

EVALUATION BOARD SOFTWARE QUICK START PROCEDURES

PROGRAMMING THE HMC6300 TX MODULE

Install the HMC6300/HMC6301 Graphical User Interface software on the primary PC and plug in the USB cable connected to the HMC6300 motherboard assembly.

Open the SoC 60 GHz Tx Control Panel window by going to the ADI Directory in Program Files under the Windows® Start menu. When the SoC 60 GHz Tx Control Panel window opens, click the Advanced button (see Figure 4).

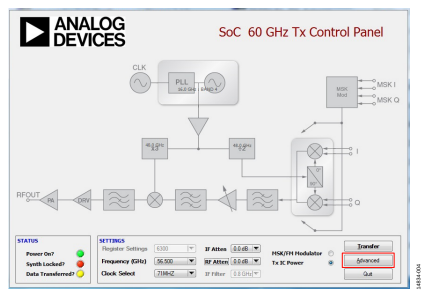


Figure 4. **SoC 60 GHz Tx Control Panel** Window for the HMC6300 Tx GUI

When the **SoC 60GHz Tx Advanced Control Panel** appears, perform the following steps (see Figure 5):

- Select the carrier frequency desired from the Frequency (GHz) drop-down menu.
- 2. Click the **Transfer** button and the HMC6300 device programs and locks to the desired frequency.
- If the HMC6300 device is successfully programed, the R/W LED under PLL Settings turns green, indicating the read/write operation is properly executed.
 If the device locks to the selected frequency, the Locked?
 LED under the PLL Settings turns green (see Figure 6).

Figure 6 shows a successful data transfer and synthesizer lock. The transmitter then functions at full power on the selected channel. The Tx IF and RF attenuators, under the **Filtering/Attenuation Settings**, can be applied to reduce the Tx output power, if required.

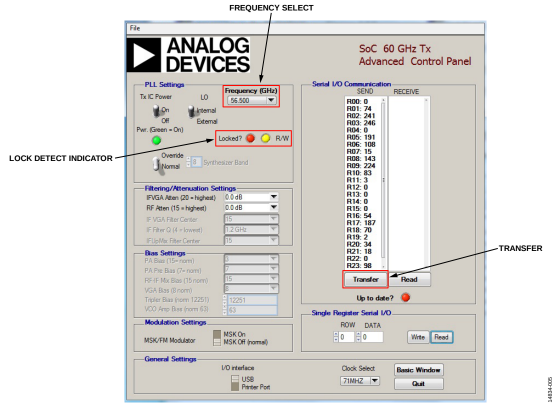
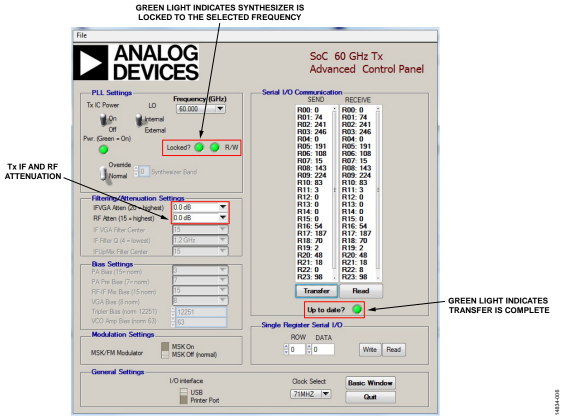


Figure 5. SoC 60GHz Tx Advanced Control Panel Window for the HMC6300 Tx GUI



 $Figure \ 6. \ \textbf{SoC 60GHz Tx Advanced Control Panel} \ Window for the \ HMC6300 \ Tx \ GUI \ After Successfully \ Programing \ the \ HMC6300 \ to \ 60 \ GHz$

PROGRAMMING THE HMC6301 RX MODULE

Install the HMC6300/HMC6301 Graphical User Interface software on the primary PC and plug in the USB cable connected to the HMC6301 motherboard assembly. Open the SoC 60 GHz Rx Control Panel window by going to the ADI Directory in Program Files under the Windows Start menu. When the SoC 60 GHz Rx Control Panel window opens, click the Advanced button (see Figure 7). When the SoC 60 GHz Rx Advanced Control Panel window appears, perform the following steps (see Figure 8):

- 1. Select the carrier frequency desired from the **Frequency** (GHz) drop-down menu.
- Click the Transfer button and the HMC6301 device programs and locks to the desired frequency. If the HMC6301 device is successfully programed, the R/W LED under PLL Settings turns green, indicating the read/write operation is properly executed. If the device locks to the selected frequency, the Locked? LED under the PLL Settings also turns green (see Figure 9).

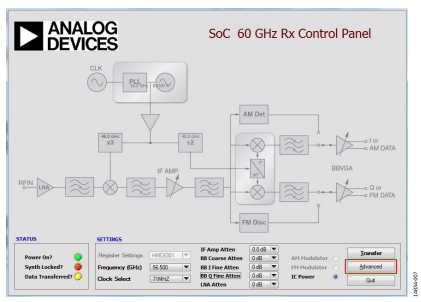


Figure 7. SoC 60 GHz Tx Control Panel Window for the HMC6301 Rx GUI

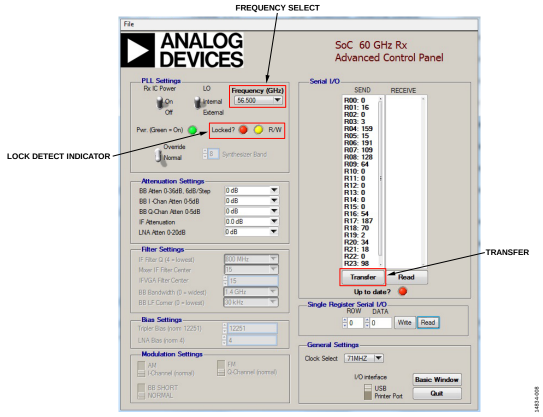
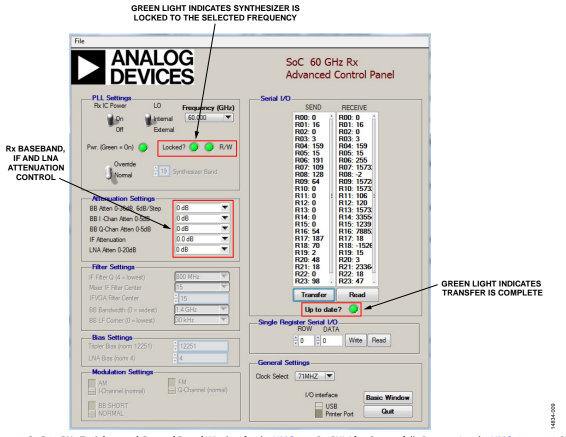


Figure 8. SoC 60GHz Tx Advanced Control Panel for the HMC6301 Rx GUI.

Figure 9 shows a successful data transfer and synthesizer lock. The receiver then functions on the selected channel. The Rx baseband, IF attenuation, and LNA attenuation, under the

Attenuation Settings, must be adjusted to optimize the receiver gain to meet the signal-to-noise requirements at the Rx baseband output.



60 GHZ WIRELESS RADIO LINK

Figure 10 shows a typical half-duplex, 60 GHz link integrated with horn antennas. The modem can connect to the Tx baseband inputs and the Rx baseband outputs.

This configuration is typically used for integration with a baseband modem for 60 GHz over air testing. This allows for testing and characterization of the HMC6300 and HMC6301 devices.

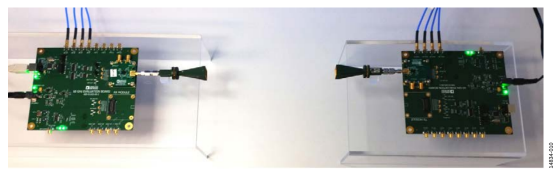


Figure 10. Typical HMC6300 and HMC6301 60 GHz Radio Link



ESD Caution

ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

Legal Terms and Conditions

By using the evaluation board discussed herein (together with any tools, components documentation or support materials, the "Evaluation Board"), you are agreeing to be bound by the terms and conditions set forth below ("Agreement") unless you have purchased the Evaluation Board, in which case the Analog Devices Standard Terms and Conditions of Sale shall govern. Do not use the Evaluation Board until you have read and agreed to the Agreement. Your use of the Evaluation Board shall signify your acceptance of the Agreement. This Agreement is made by and between you ("Customer") and Analog Devices, Inc. ("ADI"), with its principal place of business at One Technology Way, Norwood, MA 02062, USA. Subject to the terms and conditions of the Agreement, ADI hereby grants to Customer a free, limited, personal, temporary, non-exclusive, non-sublicensable, non-transferable license to use the Evaluation Board FOR EVALUATION PURPOSES ONLY. Customer understands and agrees that the Evaluation Board is provided for the sole and exclusive purpose referenced above, and agrees not to use the Evaluation Board for any other purpose. Furthermore, the license granted is expressly made subject to the following additional limitations: Customer shall not (i) rent, lease, display, sell, transfer, assign, sublicense, or distribute the Evaluation Board; and (ii) permit any Third Party to access the Évaluation Board. As used herein, the term "Third Party" includes any entity other than ADI, Customer, their employees, affiliates and in-house consultants. The Evaluation Board is NOT sold to Customer; all rights not expressly granted herein, including ownership of the Evaluation Board, are reserved by ADI. CONFIDENTIALITY. This Agreement and the Evaluation Board shall all be considered the confidential and proprietary information of ADI. Customer may not disclose or transfer any portion of the Evaluation Board to any other party for any reason. Upon discontinuation of use of the Evaluation Board or termination of this Agreement, Customer agrees to promptly return the Evaluation Board to ADI. ADDITIONAL RESTRICTIONS. Customer may not disassemble, decompile or reverse engineer chips on the Evaluation Board. Customer shall inform ADI of any occurred damages or any modifications or alterations it makes to the Evaluation Board, including but not limited to soldering or any other activity that affects the material content of the Evaluation Board. Modifications to the Evaluation Board must comply with applicable law, including but not limited to the RoHS Directive. TERMINATION. ADI may terminate this Agreement at any time upon giving written notice to Customer. Customer agrees to return to ADI the Evaluation Board at that time. LIMITATION OF LIABILITY. THE EVALUATION BOARD PROVIDED HEREUNDER IS PROVIDED 'AS IS" AND ADI MAKES NO WARRANTIES OR REPRESENTATIONS OF ANY KIND WITH RESPECT TO IT. ADI SPECIFICALLY DISCLAIMS ANY REPRESENTATIONS, ENDORSEMENTS, GUARANTEES, OR WARRANTIES, EXPRESS OR IMPLIED, RELATED TO THE EVALUATION BOARD INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, TITLE, FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS. IN NO EVENT WILL ADI AND ITS LICENSORS BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES RESULTING FROM CUSTOMER'S POSSESSION OR USE OF THE EVALUATION BOARD. INCLUDING BUT NOT LIMITED TO LOST PROFITS, DELAY COSTS, LABOR COSTS OR LOSS OF GOODWILL ADI'S TOTAL LIABILITY FROM ANY AND ALL CAUSES SHALL BE LIMITED TO THE AMOUNT OF ONE HUNDRED US DOLLARS (\$100.00). EXPORT. Customer agrees that it will not directly or indirectly export the Evaluation Board to another country, and that it will comply with all applicable United States federal laws and regulations relating to exports. GOVERNING LAW. This Agreement shall be governed by and construed in accordance with the substantive laws of the Commonwealth of Massachusetts (excluding conflict of law rules). Any legal action regarding this Agreement will be heard in the state or federal courts having jurisdiction in Suffolk County, Massachusetts, and Customer hereby submits to the personal jurisdiction and venue of such courts. The United Nations Convention on Contracts for the International Sale of Goods shall not apply to this Agreement and is expressly disclaimed.

©2016 Analog Devices, Inc. All rights reserved. Trademarks and registered trademarks are the property of their respective owners. UG14834-0-7/16(0)



www.analog.com



OOO «ЛайфЭлектроникс" "LifeElectronics" LLC

ИНН 7805602321 КПП 780501001 P/C 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 3010181090000000703 БИК 044030703

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный) Email: org@lifeelectronics.ru