

ANALOG Evaluation Board for ADF436U-5 DEVICES Integrated PLL & VCO Frequency Synthesizer **Evaluation Board for ADF4360-5**

EVAL-ADF4360-5EB1

FEATURES

Self contained board for generating RF frequencies.

Flexibility for reference input, PFD frequency and loop bandwidth.

Accompanying software allows complete control of synthesizer functions from PC.

Battery operated: 9V supplies.

Typical phase noise performance of -140 dBc / Hz @ 3 MHz offset.

Typical spurious performance of -65 dBc @ 200 kHz offset, (1.3 GHz Output).

GENERAL DESCRIPTION

The ADF4360-5EB1 Evaluation board is designed to allow the user to evaluate the performance of the ADF4360-5 Frequency Synthesizer consisting of integrated PLL & VCO. A photograph is shown below. It contains the ADF4360-5BCP, a PC connector, plus SMA connectors for the RF outputs. Unpopulated SMA footprints are available for the power supplies, Chip enable (CE) and external reference input. It also contains the loop filter to complete the PLL. The evaluation board can be modified as necessary for the customers PLL requirements. A cable is included with the board to connect a PC parallel port to allow software programmability.

The package also contains windows software on CD to allow quick, user friendly programming of the synthesizer. The CD also contains numerous other PLL datasheets, tech notes, articles and ADISimPLL V2.70, Analog Devices PLL simulation software. More information is available from www.analog.com/pll

EVALUATION BOARD



Figure 1: Evaluation Board

EVAL-ADF4360-5EB1

HARDWARE DESCRIPTION

The evaluation board comes with a cable for connecting to the printer port of a PC. The silk screen and cable diagram for the evaluation board are shown below. The board schematic is shown on pages 4 & 5.

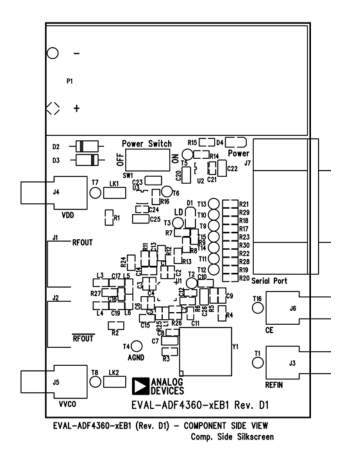


Figure 2: Evaluation Board Silkscreen – top view

The board is powered from a single 9V battery. All components necessary for LO generation are catered for on-board. A 10 MHz TCXO from Fox provides the necessary reference input. Otherwise an external reference signal can be connected via J3. The PLL comprises the ADF4360-5BCP and a passive loop filter. The VCO output from RF_{OUT}A is available through the standard SMA connector J1, and the complementary RF_{OUT}B VCO output is available from J2.

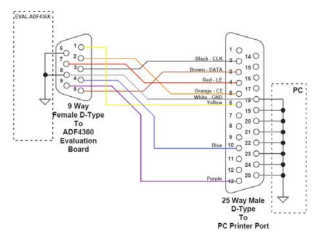


Figure 3: PC Cable Diagram

If the user wishes they may use their own power supplies using connectors J4 & J5 as shown on the silkscreen. Hardware power down using the CE pin can be controlled by inserting an SMA connector into J6 and removing R12.

The on board filter is a third order passive low pass filter. This contains three capacitors (C13, C14 & C15) plus two resistors (R10 & R11). The footprint for R10 is located on the underside of the board. The design parameters for the loop filter are for a centre frequency of 1300 MHz, PFD frequency of 200 kHz and a low pass filter bandwidth of 10 kHz. To design a filter for different frequency setups, please use ADIsimPLL.

RF OUTPUT STAGES

The output stage of the board contains a tuned load for the particular frequency of operation. The particular network inserted in the board is optimized for 2000 MHz operation. This consists of a 5.1 nH shunt inductor, a 10 pF series capacitor and a 5.1 nH series inductor. If in doubt use a 50 Ohm resistor instead of the shunt inductor, a 100 pF bypass capacitor and a zero ohm resistor instead of the series inductor. It is very important that the same components be placed on the RFouth and RFouth lines, also it is essential that BOTH outputs be terminated with 50 Ohm loads. Otherwise the output power will not be optimum, and in some cases the part may malfunction.

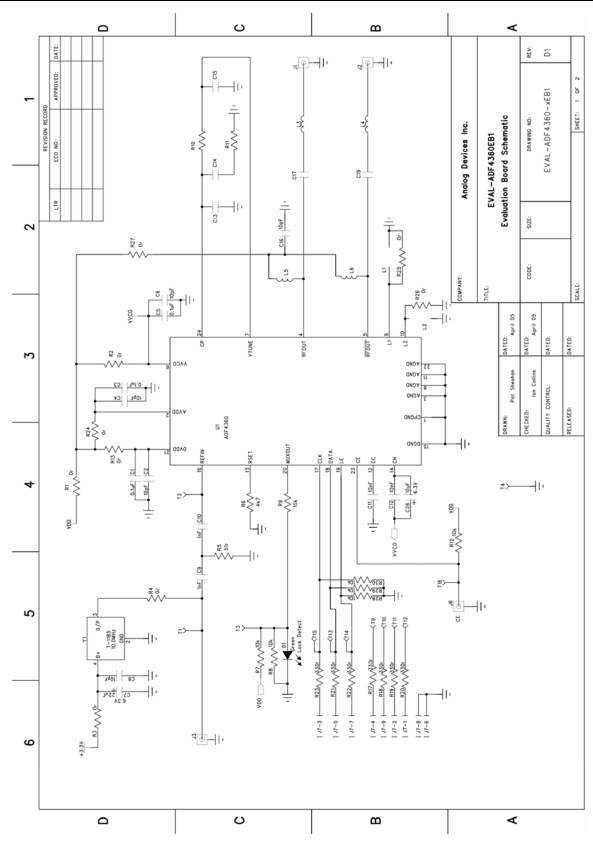


Figure 4. EVAL-ADF4360-5EB1 Circuit Diagram

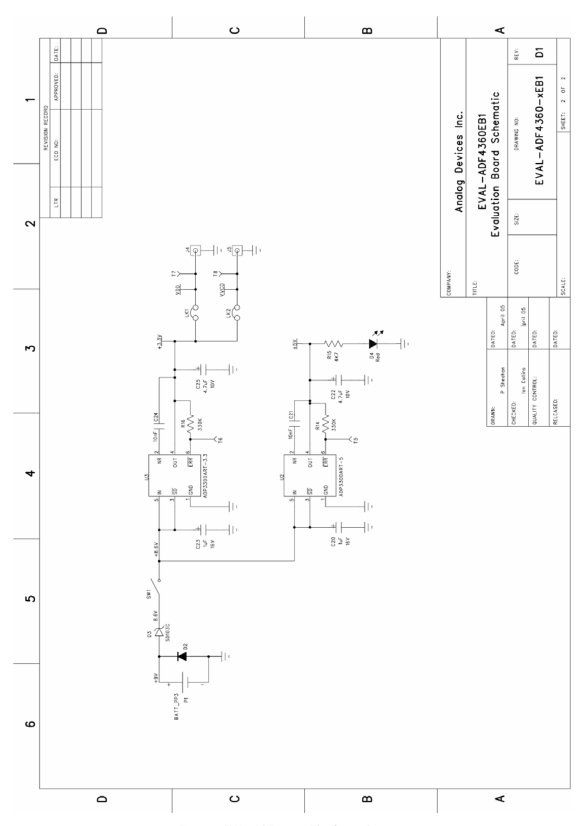


Figure 5. EVAL-ADF4360-5EB1 Circuit Diagram

SOFTWARE DESCRIPTION

The ADF4360-x software comes on a bundled installation CD. This is suitable for all the ADF4360-x devices. To install, simply double click on setup.exe and the install wizard installs the software, (Please note, administrator access on the PC is required to install the software) Follow the on-screen instructions. The software will be installed in a default directory called "C:/Program Files/Analog Devices/ADF4360". To run the software from this directory simply double click on ADF4360.exe.

Before the main software screen appears, the device window appears, which will ask the user to choose which device is being evaluated. Choose the appropriate version of the ADF4360 and click OK. The main interface window should now appear, (figure 6).

PROGRAMMABLE SOFTWARE SETTINGS

Click on RF VCO Output Frequency, and the Output Frequency window will appear. Enter the desired PFD frequency (in kHz) and click OK. Click on Reference frequency and insert the desired frequency in MHz.

To modify charge pump setting 1 or 2, simply click over the text and the eight programmable settings for each will appear and can be modified. In a similar fashion the pre-scaler settings can be changed.

It may be necessary to adjust the core power level and the output power setting to give optimum operation. These settings are clearly marked in the window below.

Click on RF PD Polarity button to set the PD polarity bit positive, this ensures all registers are loaded.

The part should now be setup, and other features can now be modified by the user. To examine the contents written to each register, the registers button can be selected. This also shows the hexadecimal number written to each register. As stated on the parts datasheet, the correct sequence of register writes is to the R counter, The Control latch and finally the N counter. Please note that a small delay needs to be maintained between programming the Control latch and the N counter

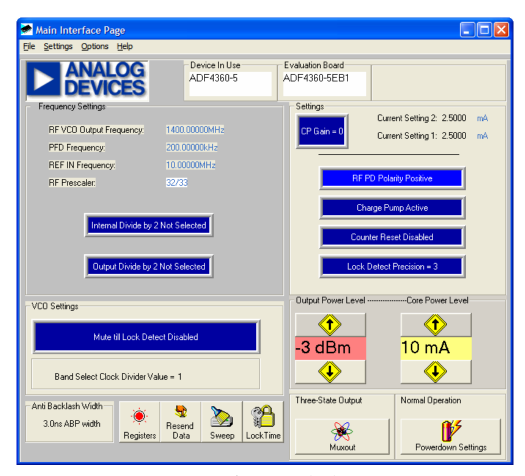


Figure 6. Software Front Panel Display

EVAL-ADF4360-5EB1

TABLE 1: BILL OF MATERIALS FOR EVAL-ADF4360-5EB1:

Analog Bill Of Materials for adf4360-5eb1 d1.pcb on 27/10/05

| Name | Part Descriptio Value | | Tolera PCB Decal | | SMD | Layer Nan | PART DESC | STOCK CODE |
|--------------------|-----------------------|---------|------------------|---------------------------|--------------|-------------|--|---------------------------------|
| C1, C3, C5 | CAP | 0.1uF | | 0402 | Yes | Top | Multilayer Ceramic Capacitor | FEC 301-9482 |
| C2, C4, C6, C8 | CAP | 10pF | | 0402 | Yes | Тор | Multilayer Ceramic Capacitor | FEC 301-9160 |
| C7 | CAP+ | 22uF | | CAP\TAJ A | Yes | Тор | 6.3V Tantalum Capacitor | FEC 197-038 |
| C9, C10 | CAP | 1nF | | 0603 | Yes | Тор | Multilayer Ceramic Capacitor | FEC 317-202 |
| C11, C12, C21, C24 | CAP | 10nF | | 0402 | Yes | Тор | Multilayer Ceramic Capacitor | FEC 301-9421 |
| C13 | CAP | 820pF | | 0603 | Yes | Тор | Multilayer Ceramic Capacitor - Loop Filter | FEC 718-555 |
| C14 | CAP | 10nF | | 0603 | Yes | Тор | Multilayer Ceramic Capacitor - Loop Filter | FEC 499-225 |
| C15 | CAP | 270pF | | 0603 | Yes | Тор | Multilayer Ceramic Capacitor - Loop Filter | FEC 718-490 |
| C16, C17, C19 | CAP | 10pF | | 0402 | Yes | Тор | Multilayer Ceramic Capacitor | FEC 301-9160 |
| C20, C23 | CAP+ | 1uF | | CAP\TAJ_A | Yes | Тор | 6.3V Tantalum Capacitor | FEC 498-701 |
| C22, C25 | CAP+ | 4.7uF | | CAP\TAJ_A | Yes | Тор | 6.3V Tantalum Capacitor | FEC 498-598 |
| C23 | CAP+ | 1uF | | CAP\TAJ_A | Yes | Тор | 6.3V Tantalum Capacitor | FEC 498-701 |
| C26 | CAP+ | 10uF | | CAP\TAJ_A | Yes | Тор | 6.3V Tantalum Capacitor | FEC 197-014 |
| D1 | LED | | | LED_CHIP | Yes | Тор | Green Low Power LED | FEC 515-620 |
| D2 | DIODE | | | DO35 | No | Тор | IN4001 | FEC 365-117 |
| D3 | SD103C | 6.2v | | DO35 | No | Тор | SD103C Schottky Diode | SD103C |
| D4 | LED | | | LED_CHIP | Yes | Тор | Red Low Power LED | FEC 515-607 |
| J1 - J2 | SMA | | | SMA_CARD_EDGE_RF | Yes | Тор | 50Ω Edge Mount SMA Connector | Johnson Components 142-0701-851 |
| J3 - J6 | SMA | | | SMA_90DEG | No | Тор | Gold 90° 50Ω SMA Socket | Not Inserted |
| J7 | CON-DB9HM | | | DB9-HM | No | Тор | 90° 9 pin D-Type Male Connector | FEC 150-750 |
| L1, L2 | IND | | | 0402 | Yes | Тор | Inductor | Not Inserted |
| L3, L4 | IND | 5.1nH | | 0603 | Yes | Тор | Inductor | Coilcraft 0603CS5N1X_L-BC |
| L5, L6 | IND | 5.1nH | | 0603 | Yes | Тор | Inductor | Coilcraft 0603CS5N1X_L-BC |
| LK1, LK2 | JUMPER | | | SIP-2P | No | Тор | 2 pin header & Shunt | FEC 512-035 & FEC 150-410 |
| P1 | BATT_PP3 | | | BATT_PP3 | No | Тор | Pair PCB snap-on battery connector | FEC 723-988 |
| R1 - R4 | RES | 0r | 1% | 0603 | Yes | Тор | SMD Resistor | FEC 772-227 |
| R5 | RES | 51r | 1% | 0603 | Yes | Тор | SMD Resistor | FEC 357-1245 |
| R6 | RES | 4k7 | 1% | 0603 | Yes | Тор | SMD Resistor | FEC 911-318 |
| R7 | RES | 10k | 1% | 0603 | Yes | Тор | SMD Resistor | FEC 911-355 |
| R8 | RES | 10k | 1% | 0603 | Yes | Тор | SMD Resistor | FEC 911-355 |
| R9 | RES | 100r | 1% | 0603 | Yes | Тор | SMD Resistor | FEC 612-364 |
| R10 | RES | 8.2k | 1% | 0603 | Yes | Bottom | SMD Resistor - Loop Filter | FEC 911-963 |
| R11 | RES | 4.3k | 1% | 0603 | Yes | Тор | SMD Resistor - Loop Filter | FEC 321-8132 |
| R12 | RES | 10k | 1% | 0603 | Yes | Тор | SMD Resistor | FEC 911-355 |
| R13 | RES | Or | 1% | 0603 | Yes | Тор | SMD Resistor | FEC 772-227 |
| R14, R16 | RES | 330k | 1% | 0603 | Yes | Тор | SMD Resistor | FEC 911-537 |
| R15 | RES | 4k7 | 1% | 0603 | Yes | Тор | SMD Resistor | FEC 911-318 |
| R17 - R23 | RES | 330r | 1% | 0603 | Yes | Тор | SMD Resistor | FEC 911-173 |
| R24, R25, R26, R27 | RES | 0r | 1% | 0603 | Yes | Тор | SMD Resistor | FEC 772-227 |
| R28, R29, R30 | RES | 10k | 1% | 0603 | Yes | Тор | SMD Resistor | FEC 911-355 |
| SW1 | SW_POWER | | | SW_SIP-3P | No | Тор | SPDT Switch - (Washable) | FEC 150-559 |
| T1 - T16 | TESTPOINT | | | TESTPOINT | No | Top | TESTPOINT | FEC 873-1144 |
| U1 | ADF4360-5 | | | LFCSP-24 | Yes | Тор | Synthesizer | ADF4360-5BCP |
| U2 | ADP3300-5 | | | SOT23-6 | Yes | Top | 5V Regulator | ADP3300ART-5 |
| U3 | ADP3300-3.3 | | | SOT23-6 | Yes | Тор | 3.0V Regulator | ADP3300ART-3 |
| Y1 | OSC_TCXO | 10.0MHZ | | OSC_TCXO | Yes | Тор | 10 MHz TCXO (Fox-801) | Fox-801 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | Fully Assembled/Tested B | oard - Eval- | ADF4360-x | EB1 Rev. D1 | |
| | | | | Anti-Static Bag | | | | FEC 522-764 |
| | | | | ADI Proprietary RF-Group | Printer Por | Cable - 1 p | printer cable included in each box. | |
| | | | | Software CD | | | | ADI Free Issue |
| | | | | Bar Code Box Label - Eva | I-ADF4360- | 5EB1 | | ADI Free Issue |
| | | | | Rubber Stick-On Feet (x4) | | | | FEC 148-922 |
| | | | | 9V PP3 Battery | | | | FEC 908-526 |
| | | | | Evaluation Board Box - Sr | nall size | | | Europacks - K-645/1 |
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