

# Evaluation Board User Guide

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# **Evaluation Board for the Integer-N PLL Frequency Synthesizer**

## **FEATURES**

Self-contained board for generating RF frequencies
Contains the ADF4108—an 8 GHz frequency synthesizer IC
Accompanying software allows complete control of
synthesizer functions from a PC

#### **EVALUATION KIT CONTENTS**

EV-ADF4108EB1Z board

**CD** that includes

Self-installing software that allows users to control the board and exercise all functions of the device Electronic version of the ADF4108 data sheet Electronic version of the UG-160 user guide Electronic version of the UG-476 user guide

#### **ADDITIONAL EQUIPMENT**

PC running Windows XP or more recent version Spectrum analyzer Oscilloscope (optional) Power supplies of 5.5 V and 15 V

## **DOCUMENTS NEEDED**

ADF4108 data sheet

# **REQUIRED SOFTWARE**

Analog Devices Int-N software (Version 7 or higher)
ADIsimPLL

## **GENERAL DESCRIPTION**

The EV-ADF4108EB1Z evaluation board allows the user to evaluate the performance of the ADF4108 frequency synthesizer for phase-locked loops (PLLs). Figure 1 shows the board, which contains the ADF4108 synthesizer, an SMA connector for the reference input, the power supplies, a USB interface, and the RF outputs. There is also an active loop filter and a VCO on board. The user has the option of using an alternate loop filter and VCO by connecting the board to the following SMA connectors: VTUNE and CPOUT. The evaluation kit contains software that is compatible with Windows\* XP and more recent versions to allow easy programming of the synthesizer.

The USB interface allows software programming of the ADF4108 device. A USB cable is included in the evaluation board kit to allow software programmability.

## **EVALUATION BOARD**

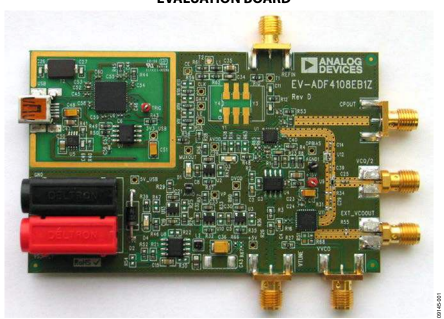


Figure 1. EV-ADF4108EB1Z

# **UG-160**

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| REVISION HISTORY   |  |
| 12/12—Rev. A to Rev. B                                       | Replaced Figure 2; Added Input Signals Section, Output Signals |
| Changes to General Description and Figure 1 1                | Section, and Default Operations Section                        |
| Changes to Default Operation Section and Figure 2            | Deleted Software Description Section, Programmable Software    |
| Deleted Evaluation Board Setup Procedure and Figure 3 to     | Settings Section, and Figure 4                                 |
| Figure 6; Renumbered Sequentially5                           | Added Evaluation Board Setup Procedure Section Software        |
| Deleted Figure 7 to Figure 12                                | Installation Section, and Figure 3 to Figure 5                 |
| Deleted Figure 13 to Figure 16                               | Added Windows Vista and Windows 7 Software Installation        |
| Changes to Evaluation Board Software Section                 | Guide Section and Figure 6 to Figure 9                         |
| Changes to Figure 46   | Added Windows XP Driver Installation Guide Section and         |
| Changes to Evaluation and Test Section and Figure 5          | Figure 10 to Figure 14   |
| Changes to Figure 7  | Added Figure 15 and Figure 16                                  |
| Changes to Figure 8  | Changes to Evaluation Board Software Section, Added            |
| Changes to Figure 9  | Figure 17  |
| Changes to Figure 10   | Added Figure 18 1  |
| Changes to Figure 11 and Figure 12                           | Added Evaluation and Test Section, Figure 19, and              |
| Changes to Figure 13 and Figure 14                           | Figure 20 1  |
| Changes to Table 1   | Changed Evaluation Board Schematics Section to Evaluation      |
|  | Board Schematics and Artwork Section 1                         |
| 3/12—Rev. 0 to Rev. A  | Changes to Figure 211  |
| Changes to Features Section and General Description          | Changes to Figure 221  |
| Section1   | Added Figure 23 1  |
| Added Evaluation Kit Contents Section, Additional Equipment  | Added Figure 241   |
| Section, Documents Needed Section, Required Software         | Added Figure 25 10   |
| Section, and Evaluation Board Section; Deleted Block Diagram | Added Figure 261   |
| Section; Replaced Figure 1                                   | Added Figure 27 1  |
| Added Quick Start Guide Section                              | Added Figure 2819  |
| Deleted Hardware Description Section and Figure 3,           | Changes to Table 11  |
| Renumbered Sequentially                                      | Added Related Links Section1                                   |
| Changes to Evaluation Board Hardware Section and Power       | 7/11—Revision 0: Initial Version                               |
| Supplies Section4  | //11 - ACVISION O. HIRCIAN VCISION                             |

# **QUICK START GUIDE**

Use the following steps to evaluate the ADF4108 device:

- 1. Install the Int-N software (see the UG-476 user guide, *PLL Software Installation Guide*).
- 2. Follow the hardware driver installation procedure.
- 3. Connect the power supplies to the EV-ADF4108EB1Z:
  - a. Connect the 5.5 V power supply to the on-board banana connectors.
  - b. Connect the 15 V power supply to the test points labeled +15 V and AGND1.
- 4. Connect the USB cable to the PC and to the EV-ADF4108EB1Z.
- 5. Run the Int-N software.
- 6. Select the ADF4108 device and the USB board in the Select Device and Connection tab of the main window.

- 7. Ensure that **Analog Devices RFG.L Eval Board connected** is displayed at the bottom left of the main window.
- 8. Connect the reference frequency to REFIN (SMA).
- 9. Click the **Main Controls** tab to input the RF and other settings.
- 10. Note that the **Phase Detector Polarity** drop-down box in the **Settings** section should be set to **Negative** to suit the active loop filter in inverting mode.
- 11. Update all registers.
- 12. Connect the output to a signal source analyzer. The board offers two outputs.
  - a. VCO/2 via the SMA labeled VCO/2.
  - b. VCO via the SMA labeled EXT\_VCOOUT.
- 13. Measure the results.

# **EVALUATION BOARD HARDWARE**

The evaluation board comes with a mini-USB cable to connect the evaluation board to the USB port of a PC. The evaluation board silkscreen is shown in Figure 2. The EV-ADF4108EB1Z schematics are shown in Figure 7 to Figure 10.

# **POWER SUPPLIES**

The board is powered via two external supplies, 5.5 V and 15 V, and connected as described in the Quick Start Guide section.

#### **INPUT SIGNALS**

The necessary reference input can be supplied from an external generator. A low noise, high slew rate reference source is best for achieving the stated performance of the ADF4108. This reference source is connected to the REFIN SMA connector. A second option is to solder a footprint-compatible TCXO to Footprint Y1.

# **OUTPUT SIGNALS**

The VCO output is available at EXT\_VCOOUT through a standard SMA connector. A divide-by-2 option is also available

at the VCO/2 SMA connector. To use an alternate loop filter and VCO, the charge pump output (CPOUT) and the VCO tune voltage (VTUNE) are available as outputs via standard SMA connectors.

#### **DEFAULT OPERATION**

All components necessary for local oscillation (LO) generation can be inserted on the board. The board is shipped with the ADF4108 synthesizer, an active loop filter, and the VCO.

An active loop filter using standard feedback is inserted between the charge pump output and the VCO input. The design parameters for the loop filter are for a center frequency of 6400 MHz, a PFD frequency of 2500 kHz, and an active loop filter bandwidth of 15 kHz. To design a filter for different frequency setups, use the ADIsimPLL simulation software to generate filter component values and evaluate results.

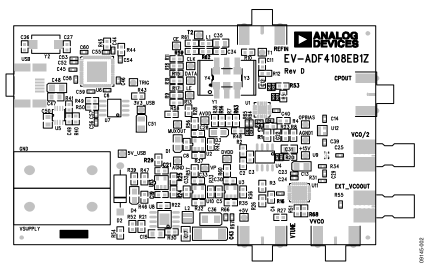


Figure 2. Evaluation Board Silkscreen

# **EVALUATION BOARD SOFTWARE**

The control software for the EV-ADF4108EB1Z is provided on the CD included in the evaluation board kit. To install the software, see the UG-476 user guide, *PLL Software Installation Guide*.

To run the software, click the **Int-N v7** file on the desktop or select the file from the **Start** menu.

On the **Select Device and Connection** tab, choose the device and connection method, and then click **Connect.** 

Confirm that **Analog Devices RFG.L Eval Board connected** is displayed at the bottom left of the window (see Figure 3). If this message is not displayed, the software cannot connect to the evaluation board.

Note that when the board is connected, there is about a 5 sec to 10 sec delay before the status label changes.

From the **File** menu, the current settings can be saved as and loaded from a text file.

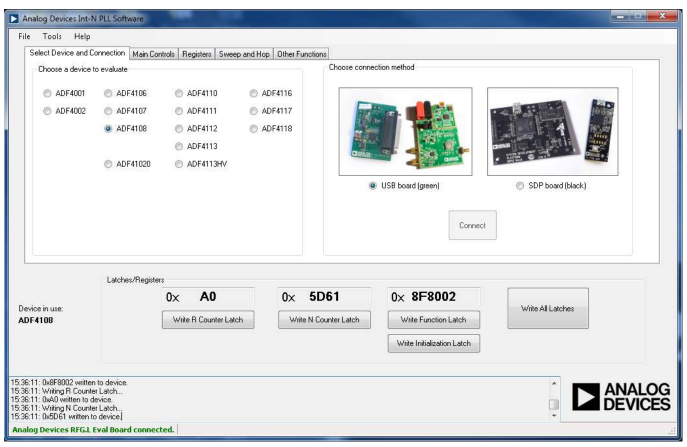


Figure 3. Int-N Software, Main Window—Select Device and Connection

5-017

The **Main Controls** tab controls the PLL settings (see Figure 4).

Use the **RF Settings** section to control the output frequency. You can type the desired output frequency in the **RF VCO Output Frequency** text box (in megahertz).

Use the **Reference Frequency** text box to set the correct reference frequency and the reference frequency divider. The default reference on the software window is 100 MHz.

The **Settings** section lets you select general options available for the PLL, including the charge pump current settings and phase detector polarity. The EV-ADF4108EB1Z uses a charge pump setting of 5 mA and a negative phase detector polarity.

In the **Registers** tab, you can manually input the desired value to be written to the registers.

In the **Sweep and Hop** tab, you can make the device sweep a range of frequencies or hop between two set frequencies.

In the Latches/Registers section at the bottom of the Main Controls tab of the main window, the values to be written to each register are displayed. If the background on the text box is green, the value displayed is different from the value actually on the device. Click Write R Counter Latch or Write N Counter Latch to write the value displayed to the device. To update all Latches in the correct order, click Write All Latches.

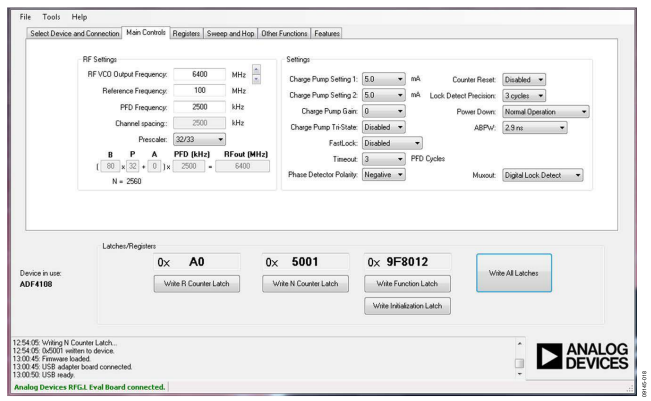


Figure 4. Int-N Software, Main Window—Main Controls

# **EVALUATION AND TEST**

To evaluate and test the performance of the ADF4108, use the following procedure:

- 1. Install the Analog Devices Int-N software (see the UG-476 user guide, *PLL Software Installation Guide*).
- 2. Use ADIsimPLL to generate the loop filter component values if a different loop filter is required.
- 3. Solder new filter components specified by ADIsimPLL.
- 4. Install the USB software drivers. Connect the evaluation board to a PC using the supplied USB cable. Follow the hardware driver installation procedure that appears.
- 5. Connect the USB connector to the EV-ADF4108EB1Z.
- 6. Connect a reference signal to REFIN.
- 7. Connect a spectrum analyzer to EXT\_VCOOUT or VCO/2.
- 8. Run the Int-N software.

- Select the USB board and the ADF4108 device in the Select Device and Connection tab of the main window of the evaluation board software.
- 10. In the Main Controls tab in the main window of the evaluation board software, set the VCO center frequency in the RF VCO Output Frequency text box (the example in Figure 5 uses a 6.4 GHz VCO). Set the PFD Frequency text box as specified in ADIsimPLL, and program the Reference Frequency value to equal the reference connected to the REFIN SMA Connector (or the TCXO). See Figure 6 for the suggested setup.
- 11. Measure the output spectrum. Figure 5 shows 6.4 GHz phase noise output.

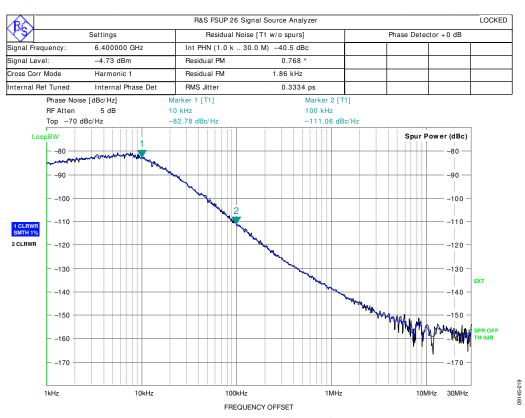


Figure 5. Spectrum Analyzer Display

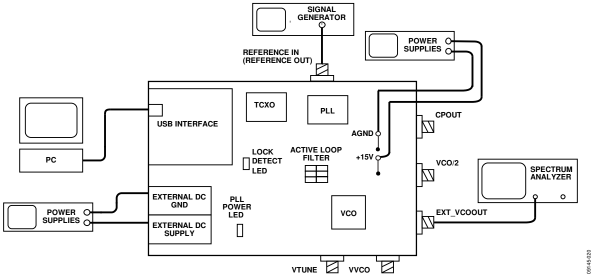


Figure 6. Typical Evaluation Setup

# **EVALUATION BOARD SCHEMATICS AND ARTWORK**

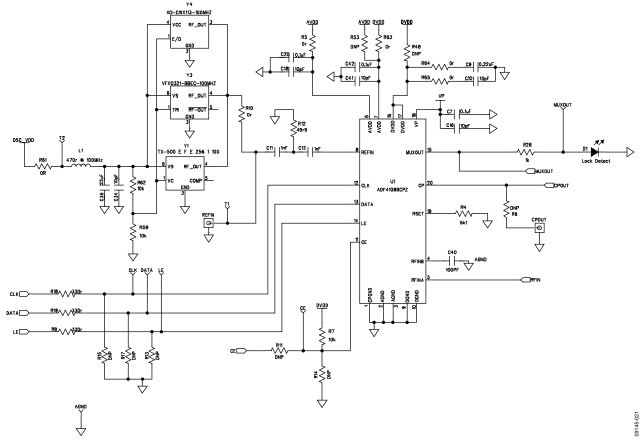


Figure 7. Evaluation Board Schematic (Page 1)

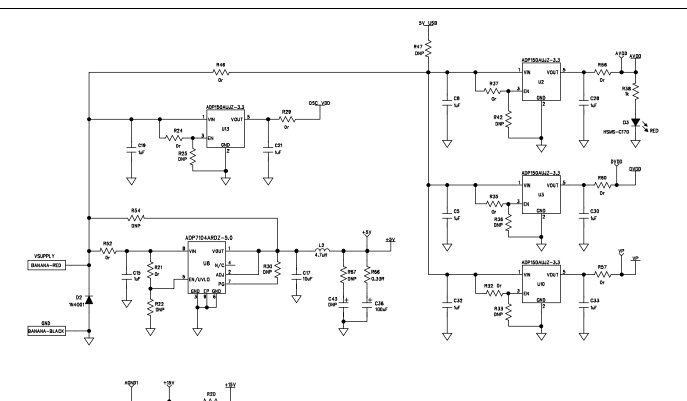


Figure 8. Evaluation Board Schematic (Page 2)

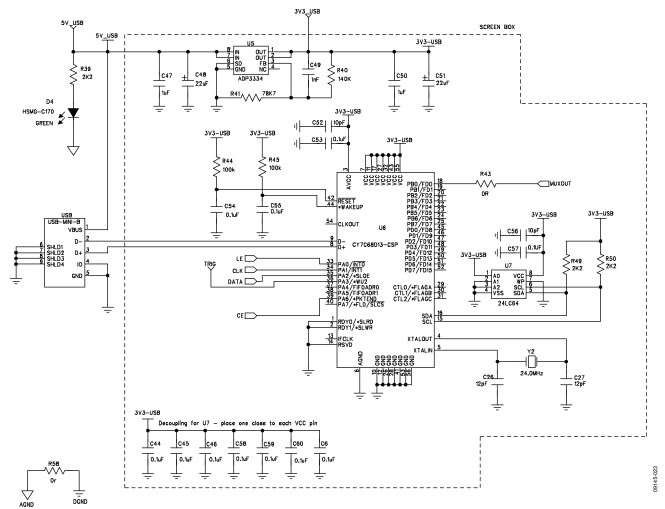


Figure 9. Evaluation Board Schematic (Page 3)

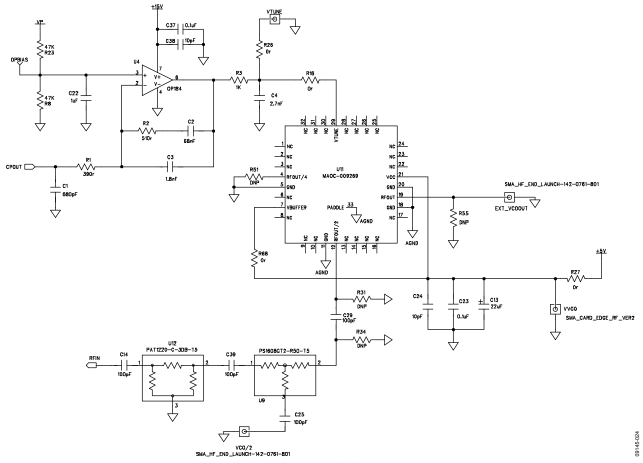


Figure 10. Evaluation Board Schematic (Page 4)

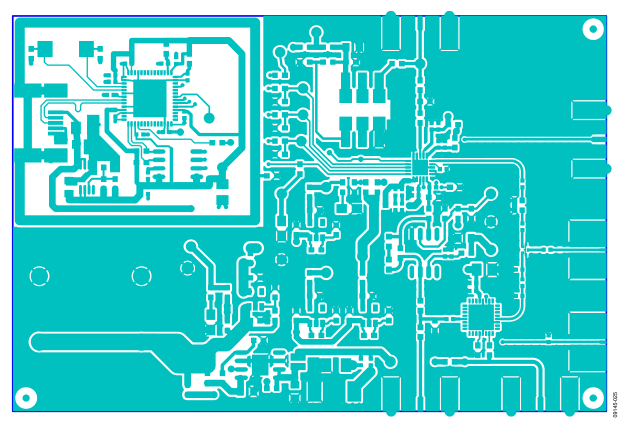


Figure 11. Layer 1 (Component Side)

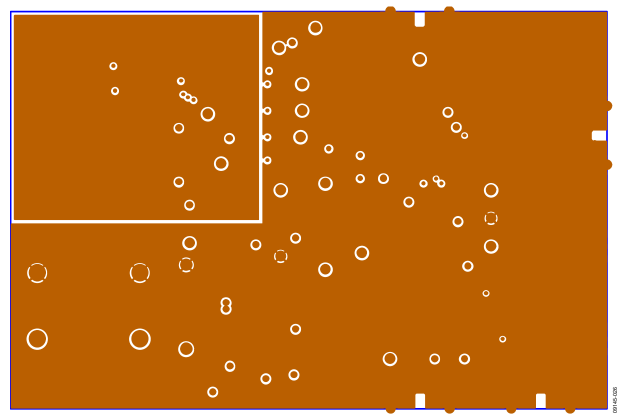


Figure 12. Layer 2 (Ground Plane)

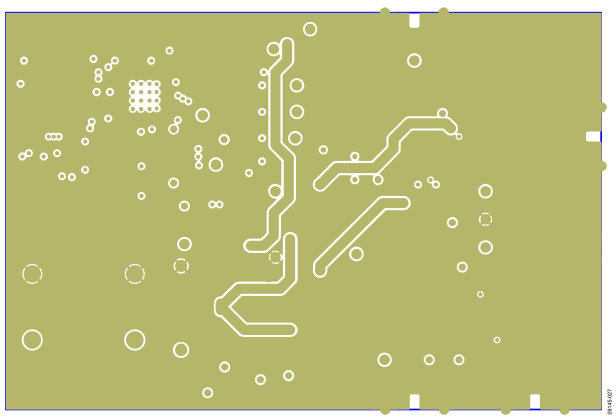


Figure 13. Layer 3 (Power/Ground Plane)

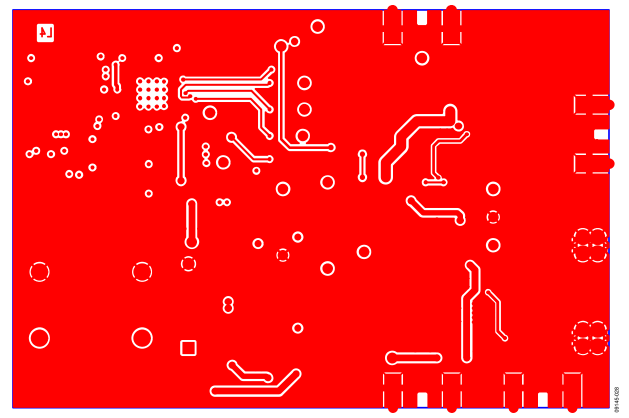


Figure 14. Layer 4 (Solder Side)

# **BILL OF MATERIALS**

Table 1.

| Reference Designator   | Part Description                                      |
|--|---|
| +5V, +15V, 3V3_USB, 15V_USB, 1AVDD, 1  | Red test point  |
| CE,¹ CLK,¹ DATA,¹ DVDD,¹ LE,¹ MUXOUT,¹   |   |
| OPBIAS, <sup>1</sup> T1, <sup>1</sup> T2, <sup>1</sup> RIG, VP <sup>1</sup>  | Disable took we just                                  |
| AGND, AGND1  | Black test point                                      |
| C1   | Capacitor, 0603, 50 V, 680 pF, COG/NPO                |
| C2   | Capacitor, 0603, X7R, 50 V, 68 nF                     |
| C3   | Capacitor, 0603, X7R, 50 V, 1.8 nF                    |
| C4   | Capacitor, 0603, X7R, 50 V, 2.7 nF                    |
| C5, C8, C19, C21, C22, C28, C30, C32, C33  | Capacitor, 0603, 1 μF, 10 V, X5R                      |
| C6, C7, C20, C42, C44, C45, C46, C53, C54, C55, C57, C58, C59, C60   | X7R ceramic capacitor, 0402,16 V, 0.1 μF              |
| C9   | X5R ceramic capacitor, 0402, 6.3 V, 0.22 μF           |
| C10, C16, C18, C24, C38, C41, C52, C56   | NP0 ceramic capacitor, 0402, 50 V, 10 pF              |
| C11, C12, C49  | NP0 ceramic capacitor, 0603, 50 V, 1 nF               |
| C13, C48, C51  | Tantalum capacitor (TAJ-A case), RTAJ_A, 6.3 V, 22 μF |
| C14, C25, C29, C39   | COG ceramic capacitor, 0402, 50 V, 100 pF             |
| C15, C31, C47, C50   | Capacitor, X5R, 0805, 1.0 μF, 50 V                    |
| C17  | Capacitor, X5R, 0805, 10 V, 10 μF, 10%                |
| C23, C37   | X5R ceramic capacitor, 0402, 25 V, 0.1 μF             |
| C26, C27   | NPO SMD ceramic capacitor, 0603, 50 V, 10 pF          |
| C34  | Multilayer ceramic capacitor, 0603, 10 pF             |
| C35  | X5R ceramic capacitor, 0805, 6.3 V, 22 μF             |
| C36  | Capacitor, CASE B, 100 μF, 6.3 V, RTAJ_B              |
| C40  | Capacitor, 0402, 100 pF, 50 V, NP0                    |
| C43 <sup>1</sup>   | Capacitor, RTAJ_D                                     |
| CPOUT, REFIN, VTUNE, VVCO  | Conn jack end launch PC gold SMA                      |
| D1, D4   | LED, green  |
| D2   | Diode, standard, 1 A, 50 V                            |
| D3   | LED, red  |
| EXT_VCOOUT, VCO/2  | High frequency SMA end launch connector—142-0761-801  |
| GND  | Black 4 mm banana socket                              |
| L1   | Ferrite bead, 470 Ω at 100 MHz                        |
| L2   | Inductor, SMT Power EPL2014 Series, 4.7 μH            |
| R1   | Resistor, 0603, 390 $\Omega$                          |
| R2   | Resistor, 0603, 510 Ω                                 |
| R3, R28, R38   | Resistor, 0603, 1 k $\Omega$                          |
| R4   | Resistor, 0603, 5.1 k $\Omega$                        |
| R5, R10, R21, R24, R26, R27, R29, R32, R35,<br>R37, R43, R46, R48, R52, R53, R56, R57,<br>R58, R60, R61, R68   | Resistor, 0603, 0 $\Omega$                            |
| R6, <sup>1</sup> R31, <sup>1</sup> R34, <sup>1</sup> R55, <sup>1</sup> R67 <sup>1</sup>  | Resistor, 0402  |
| R7, R59, R62   | Resistor, 0603, 10 kΩ                                 |
| R8, R23  | Resistor, 0603, 47 k $\Omega$                         |
| R9, R18, R19   | Resistor, 0603, 330 Ω                                 |
| R11, <sup>1</sup> R13, <sup>1</sup> R14, <sup>1</sup> R15, <sup>1</sup> R17, <sup>1</sup> R22, <sup>1</sup> R25, <sup>1</sup> R30, <sup>1</sup> R33, <sup>1</sup> R36, <sup>1</sup> R42, <sup>1</sup> R47, <sup>1</sup> R51, <sup>1</sup> R54, <sup>1</sup> R63 <sup>1</sup> | Resistor, 0603  |
| R12  | Resistor, 0603, 49.9 Ω                                |
| R16, R64, R65  | Resistor, 0402, 0 Ω                                   |
| R20  | Resistor, 0603, 10 Ω                                  |
| R39, R49, R50  | Resistor, 0603, 2.2 kΩ                                |
| R40  | Resistor, 0603, 140 kΩ                                |

| Reference Designator | Part Description   |
|----------------------|--|
| R41                  | Resistor, 0603, 78.7 kΩ                                      |
| R44, R45             | Resistor, 0603, 100 kΩ                                       |
| R66                  | Resistor, 0402, 0.33 Ω                                       |
| U1                   | ADF4108, PLL frequency synthesizer                           |
| U2, U3, U10, U13     | ADP150AUJZ-3.3, 3.3 V linear regulator                       |
| U4                   | OP184, single op amp   |
| U5                   | ADP3334, adjustable LDO regulator                            |
| U6                   | USB microcontroller  |
| U7                   | 64k, I <sup>2</sup> C serial EEPROM                          |
| U8                   | ADP7104ARDZ-5.0, linear regulator                            |
| U9                   | Power divider, 6 dB, 1 W, 0603 SMD                           |
| U11                  | VCO, dual output and divide-by-2 prescaler                   |
| U12                  | Attenuator, 3 dB, 50 Ω, 0805 SMD                             |
| VSUPPLY              | Red 4 mm banana socket                                       |
| Y1 <sup>1</sup>      | TX-500 temperature compensated crystal oscillator, 100.0 MHz |
| Y2                   | SMD crystal, 24.0 MHz  |

<sup>&</sup>lt;sup>1</sup> Do not insert.

#### **RELATED LINKS**

| NEE/NED ENVIS |  |
|---------------|--|
| Resource      | Description  |
| ADF4108       | Product Page: PLL Frequency Synthesizer  |
| ADP150        | Product Page: Ultralow Noise, 150 mA CMOS Linear Regulator                                       |
| OP184         | Product Page: Single-Supply Rail-to-Rail Input/Output Operational Amplifier                      |
| ADP3334       | Product Page: High Accuracy Low I <sub>Q</sub> , 500 mA anyCAP® Adjustable Low Dropout Regulator |
| ADP7104       | Product Page: 20 V, 500 mA, Low Noise, CMOS LDO  |
| UG-476        | User Guide: PLL Software Installation Guide  |
|               |  |

I<sup>2</sup>C refers to a communications protocol originally developed by Philips Semiconductors (now NXP Semiconductors).



#### EEB Caution

**EEB** (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 EEB. Therefore, proper EEB precautions should be taken to avoid performance degradation or loss of functionality.

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