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REVISION HISTORY

4/16—Revision 0: Initial Version

EVALUATION BOARD HARDWARE

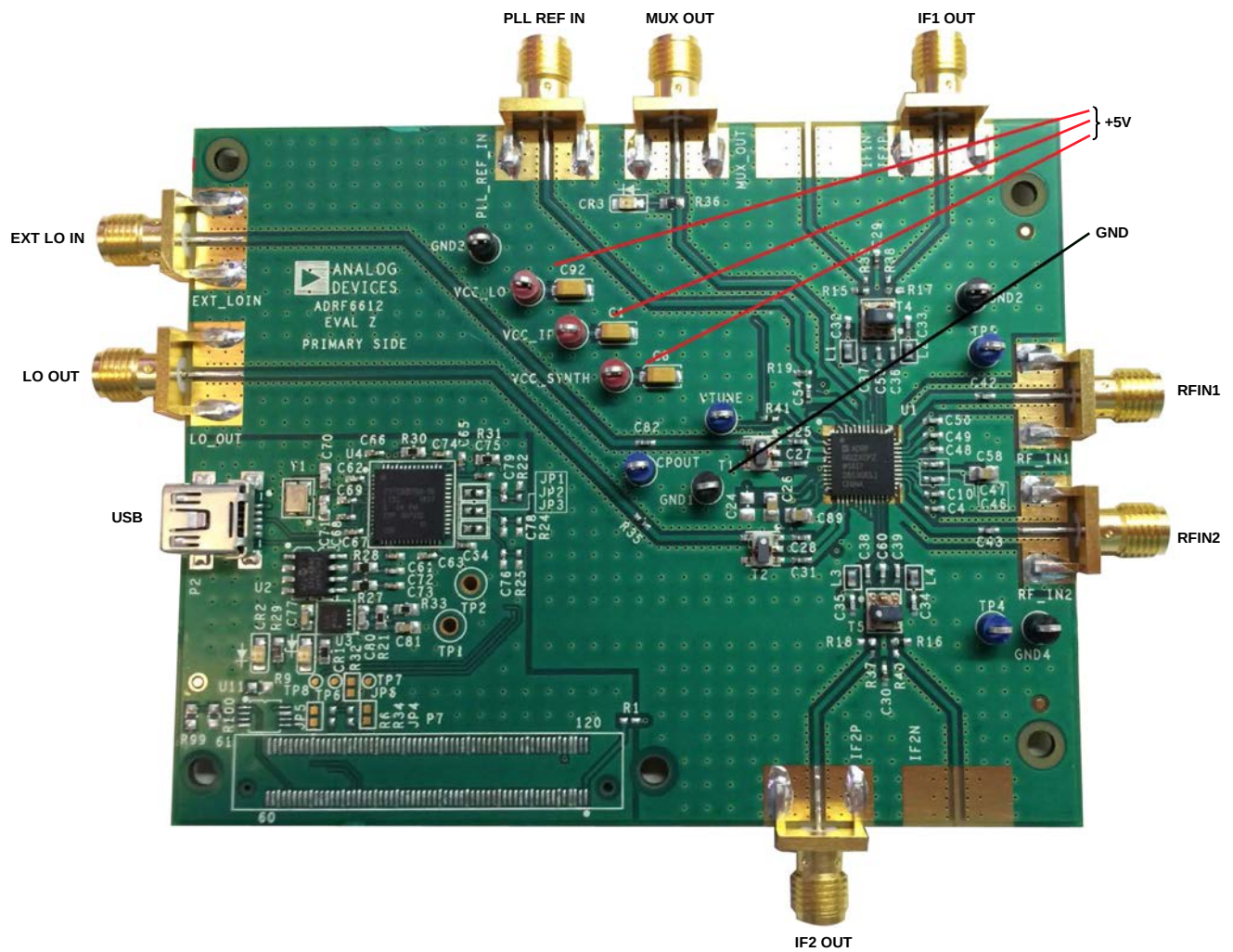


Figure 1. ADRF6612/ADRF6614 Evaluation Board with Connections

14445-001

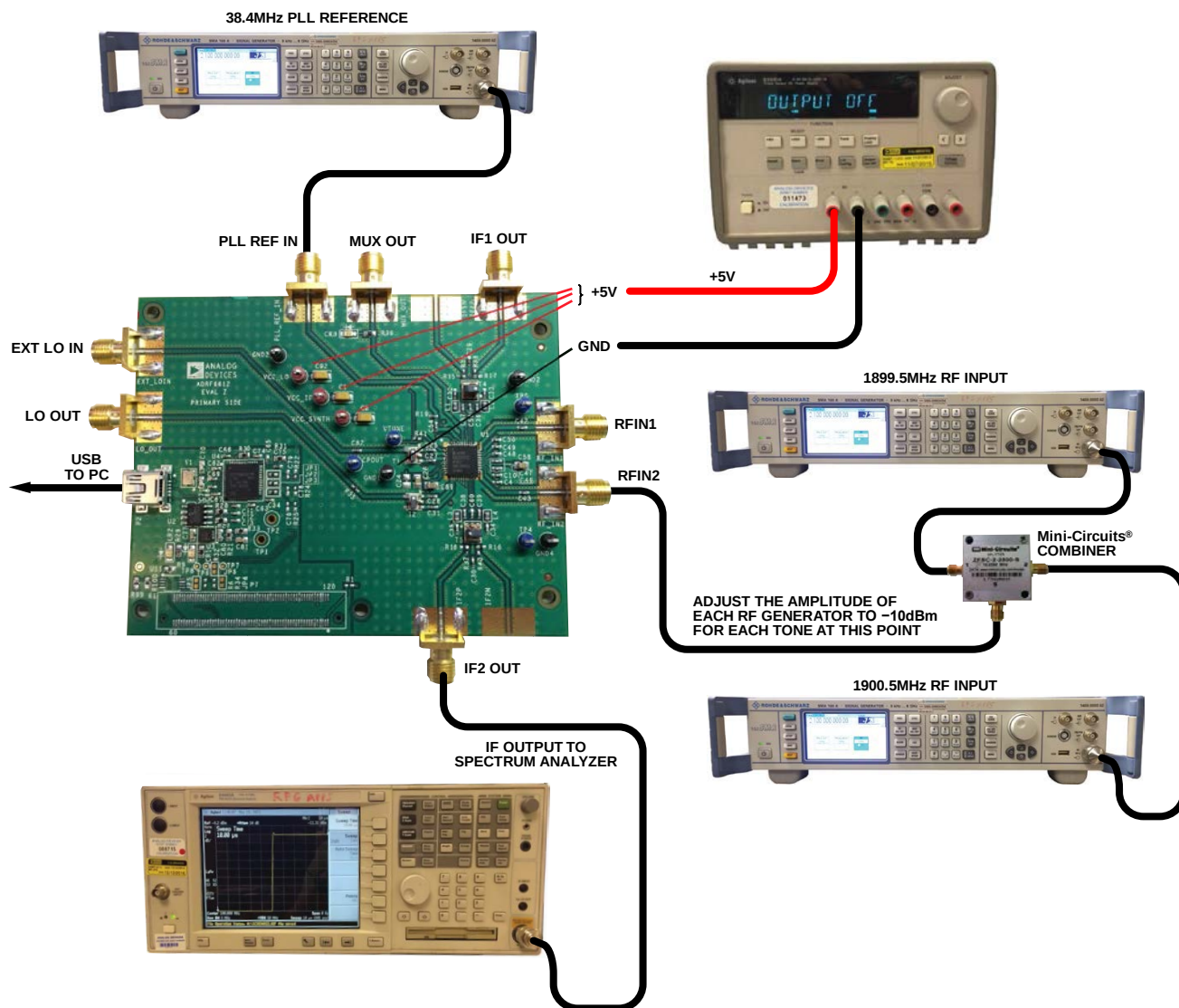


Figure 2. ADRF6612/ADRF6614 Typical Measurement Setup

14445-002

SOFTWARE DIRECTORY STRUCTURE

The software is packaged in the following compressed file:
ADRF6612_14_rev_2p0p0_customer_install.zip.

When extracted, the included readme file describes how to install the driver for Windows® XP, Windows Vista™, and Windows 7. This software is compatible with 32-bit and 64-bit systems. When the software installs, the default installation directory opens, as shown in Figure 3.

The GUI itself loads its initial values from a .txt file located in the **device_save_states** subdirectory, as shown in Figure 4. The user can edit this file or save it to a different file name to modify the start-up conditions.

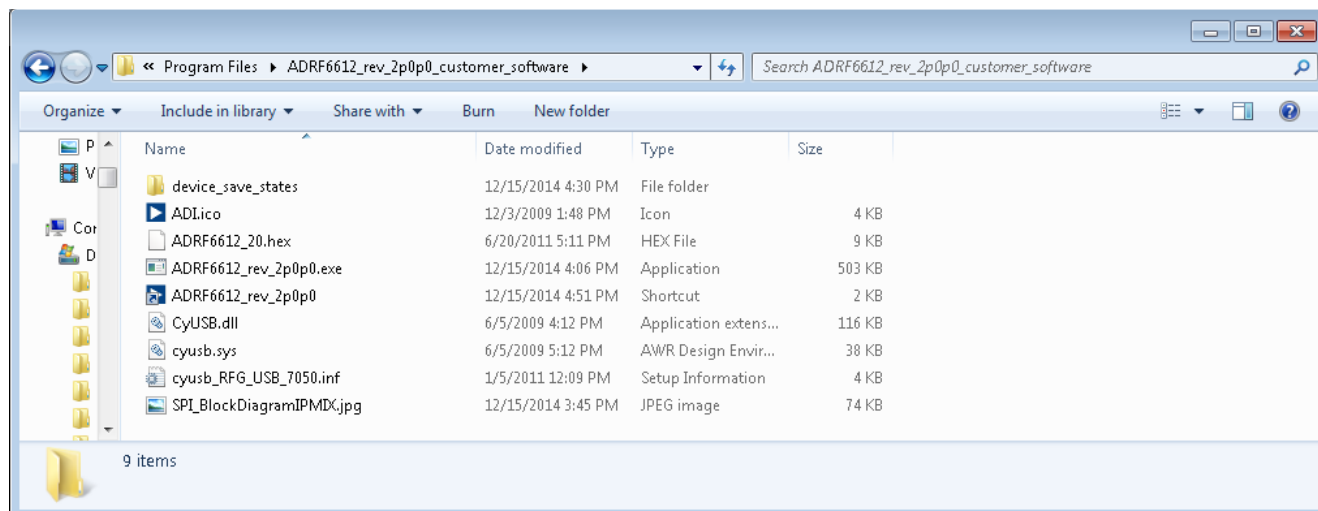


Figure 3. Default Installation Directory for ADRF6612/ADRF6614 Software

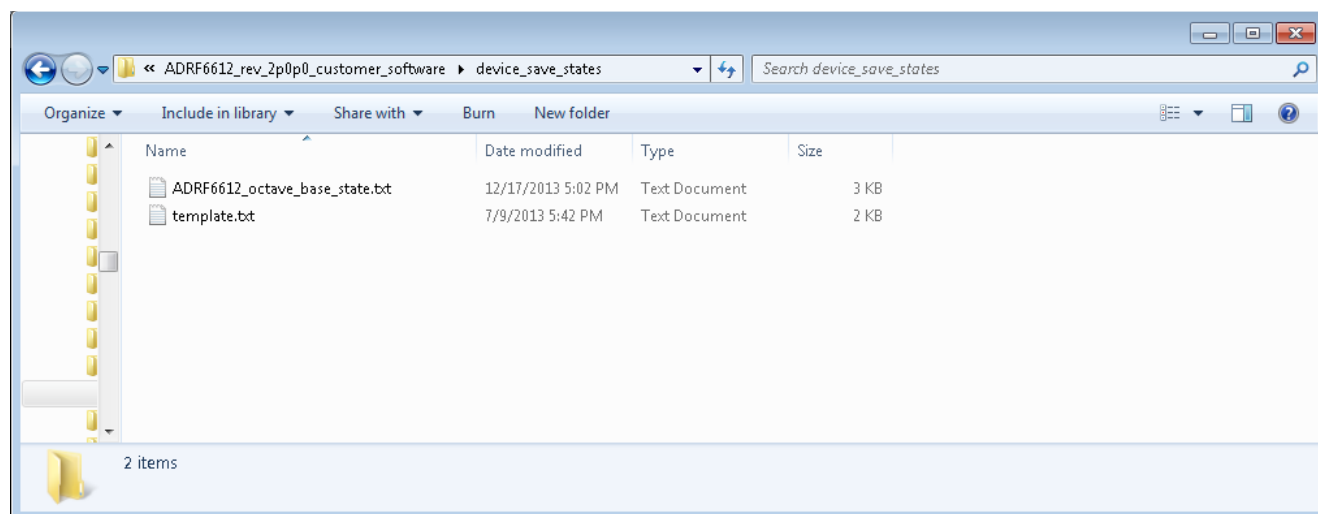


Figure 4. Device Save States Subdirectory

SOFTWARE GUI OPERATION, TESTING A NUMBER OF EVALUATION BOARDS

It is important to note that when entering data into any of the text fields in this GUI, the **ENTER** key must be pressed when the input is complete. This action updates the variables in the software so that the [ADRF6612/ADRF6614](#) are programmed

with these values during the next programming step (that is, selecting a new value from any of the drop-down menus or clicking **INIT**).

When the software starts, it loads the initial values from the .txt files described in the Software Directory Structure section. As an example, when the GUI starts, it opens as shown in Figure 5.

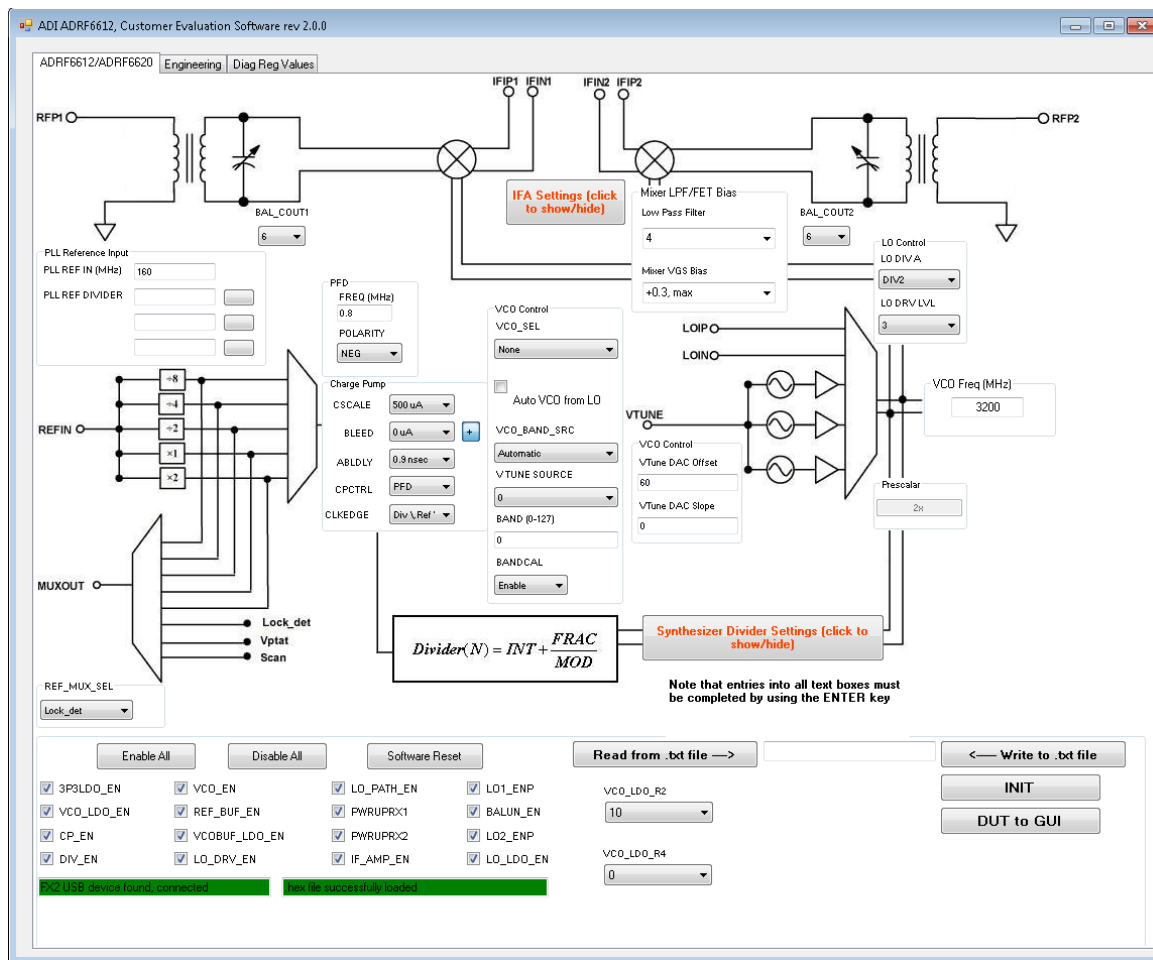


Figure 5. Software GUI for the [ADRF6612/ADRF6614](#) (Note that Green Indicators Show Proper USB Connection)

14445-005

Test and Programming Sequence

The sequence for setting up the test and programming the [ADRF6612/ADRF6614](#) for proper operation is as follows:

1. Adjust the amplitude of each generator so that each tone on the output of the combiner is at -10 dBm. Ideally, use an SMA barrel to connect the combiner output to the RF input of the [ADRF6612/ADRF6614](#). If this is not possible, use a short as possible cable to minimize cable loss at this point.
2. Set the spectrum analyzer to a center frequency of 203 MHz with a span of 25 MHz, set the input attenuation to 30 dB, and set VBW and RBW to automatic.
3. Click **INIT** (lower right) to load most of the default conditions into the [ADRF6612/ADRF6614](#) registers.
4. Select the **Auto VCO** check box in the center of the **VCO Control** area of the GUI.
5. Enter 38.4 in the **PLL REF IN (MHz)** box in the **PLL Reference Input** area n of the GUI (center left) to set the PLL reference frequency.
6. Enter a value of 1 in the first **PLL REF DIVIDER** box in the **PLL Reference Input** area of the GUI.
7. Click the button to the right of the **PLL REF DIVIDER** box to select the divider value of 1 just entered. The PFD frequency field to the right of the **FREQ (MHz)** button then changes to read 38.4.
8. Click **Synthesizer Divider Settings** in the middle of the GUI to open the Synthesizer Divider Settings dialog box as shown in Figure 7.
9. Select **FRAC** from the **DIV_MODE** drop-down menu. Set the LO output frequency to 1697 MHz by entering 1697 in the **LO OUT FREQ (MHz)** box, and then click **SET**.

At this point, if everything is set up correctly, the spectrum analyzer display appears similar to Figure 6.

These steps complete the testing of Channel 2. To test Channel 1, remove the RF connection from RF Port 2 and connect it to RF Port 1. Additionally, disconnect the IF connection from IF Port 2 and connect it to IF Port 1. The spectrum analyzer display is similar to that in Figure 6.

TESTING THE NEXT EVALUATION BOARD

To test the next evaluation board, disconnect and reconnect all signal, power, and USB connections. It is not necessary to close the software GUI. Reconnect all connections on the next board to be tested. When all connections are made, it is only necessary to click **INIT** to place the next [ADRF6612/ADRF6614](#) evaluation board into a completely operational state. The output spectrum is visible as shown in Figure 6.

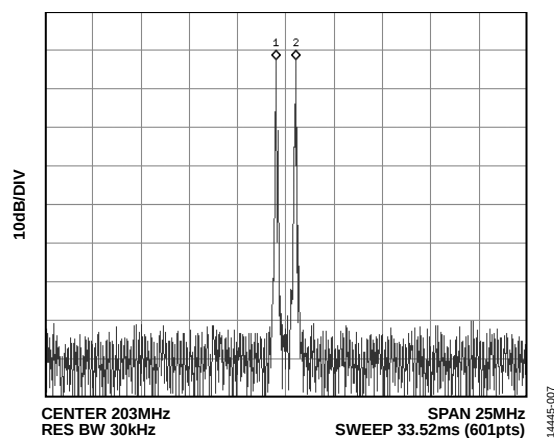
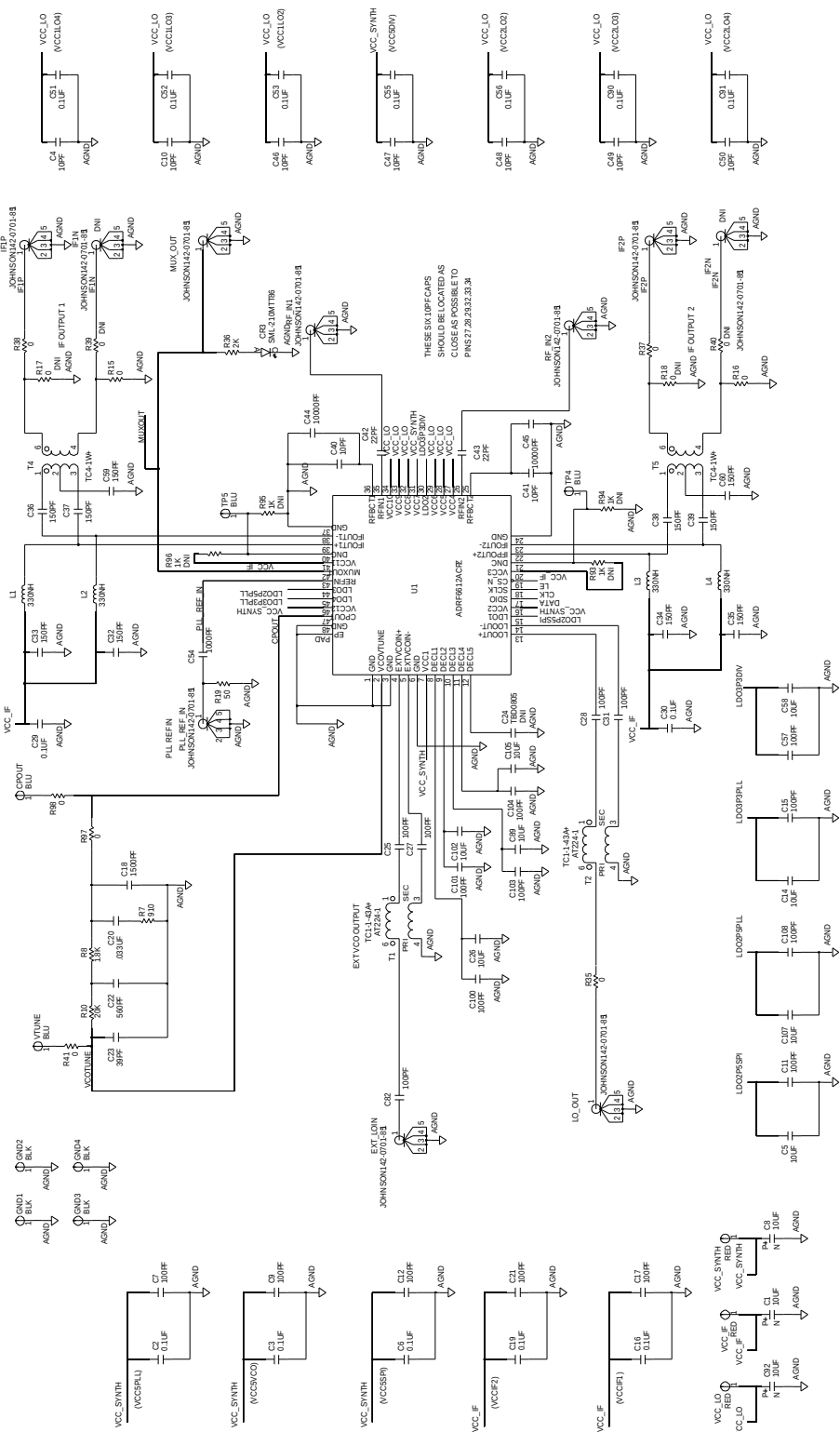


Figure 6. [ADRF6612/ADRF6614](#) Two-Tone Spectral Output

Figure 7. Synthesizer Divider Settings Dialog Box

EVALUATION BOARD SCHEMATICS



ALL 100PF DECOUPLING CAPS SHOULD BE AS CLOSE AS POSSIBLE TO THE PINS ON THE CHIP

14445-008

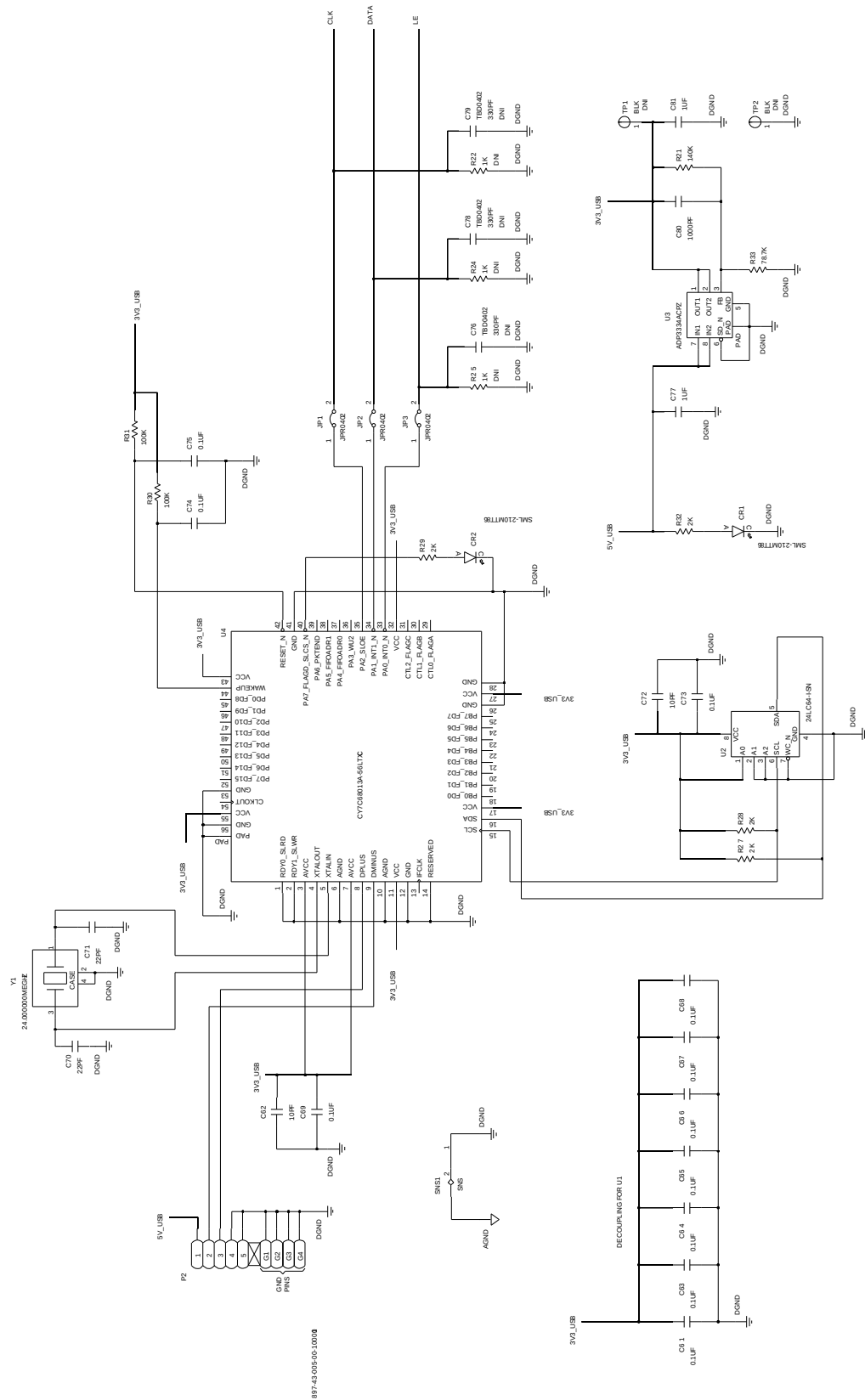


Figure 9. ADRF6612/ADRF6614 Evaluation Board Schematic, Cypress USB Interface

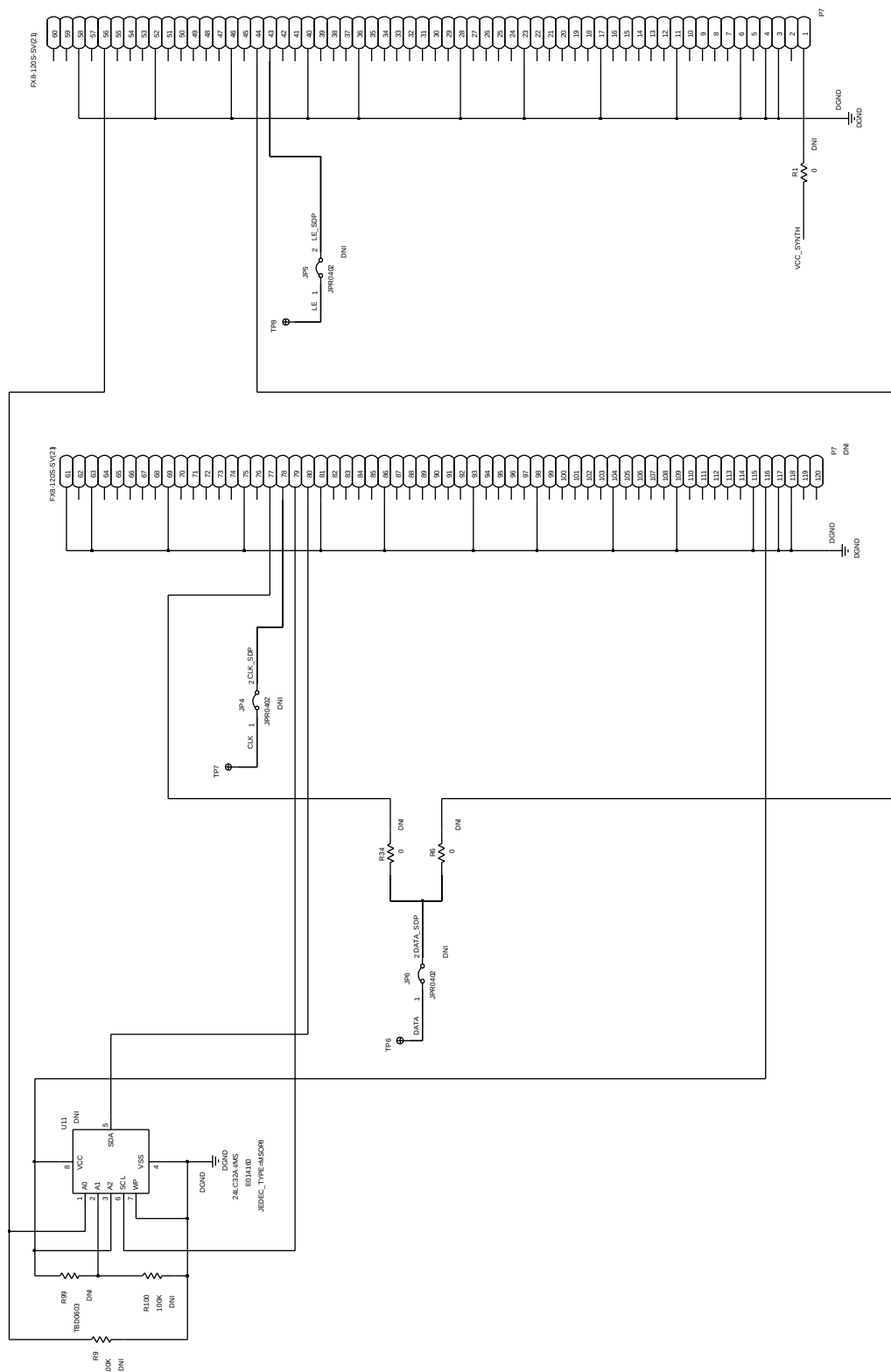


Figure 10. ADRF6612/ADRF6614 Evaluation Board Schematic, SDP Interface (Not Presently Used)

14445-010

BILL OF MATERIALS

Table 1. Bill of Materials

Qty.	Reference Designator	Description	Value	Manufacturer	Part No.
1	PCB	PCB	PCB	Analog Devices, Inc.	08_035817C
3	C1, C8, C92	Capacitors, tantalum	10 μ F	AVX	TAJA106K010RNJ
11	C4, C10, C40, C41, C46 to C50, C62, C72	Capacitors, multilayer ceramic, NP0 0402	10 pF	Phycomp (Yageo)	CC0402JRNPO9BN100
18	C7, C9, C11, C12, C15, C17, C21, C25, C27, C28, C31, C57, C82, C100, C101, C103, C104, C108	Capacitors, Chip monolithic ceramic, C0G 0402	100 pF	Murata	GRM1555C1H101JD01D
8	C5, C14, C26, C58, C89, C102, C105, C107	Capacitors, ceramic monolithic	10 μ F	Murata	GRM21BR61C106KE15L
25	C2, C3, C6, C16, C19, C29, C30, C51 to C53, C55, C56, C61, C63 to C69, C73 to C75, C90, C91	Capacitors, ceramic, X7R 0402	0.1 μ F	Murata	GRM155R71C104KA88D
1	C18	Capacitor, ceramic, X7R	1500 pF	Phycomp (Yageo)	2238 586 15625
1	C20	Capacitor, ceramic	0.033 μ F	KEMET	C0603C333J3RACTU
1	C22	Capacitor, monolithic ceramic, NP0	560 pF	Murata	GRM1885C1H561JA01D
1	C23	Capacitor, ceramic, NP0	39 pF	Phycomp (Yageo)	2238 867 15399
10	C32 to C39, C59, C60	Capacitors, ceramic, C0G 0402	150 pF	Murata	GRM1555C1H151JA01D
2	C42, C43	Capacitors, ceramic	22 pF	Phycomp (Yageo)	0402CG220J9B200
2	C44, C45	Capacitors, ceramic chip, X7R 0402	10,000 pF	TDK	C1005X7R1E103K
1	C54	Capacitor, ceramic, C0G 0402	1000 pF	Murata	GRM1555C1H102JA01
2	C70, C71	Capacitor, ceramic, NP0	22 pF	Phycomp (Yageo)	CC0603JRNPO9BN220
2	C77, C81	Capacitor, monolithic ceramic, X5R	1 μ F	Murata	GRM188R61E105KA12D
1	C80	Capacitor, chip monolithic ceramic, C0G 0603	1000 pF	Murata	GRM1885C1H102JA01D
4	TP4, TP5, CPOUT, VTUNE	Connector, PCB test point, blue	Blue	Components Corporation	TP104-01-06
3	CR1 to CR3	LED, 570NM WTR, CLR 0805, SMD (green)	SML-210MTT86	Rohm	SML-210MTT86
8	IF1P, IF2P, LO_OUT, RF_IN1, RF_IN2, MUX_OUT, EXT_LOIN, PLL_REF_IN	Connector, PCB coaxial SMA, end launch	142-0701-851	Johnson	142-0701-851
4	GND1 to GND4	Connector, PCB test point, black	Black	Components Corporation	TP-104-01-00
4	L1 to L4	Inductors, SM	330 nH	Coilcraft	0603CS-R33XJLW
1	P2	Connector, PCB receptacle mini USB, Type B SMT	897-43-005-00-100001	Mill-Max	897-43-005-00-100001
1	R10	Resistor, precision thick film chip, R0402	20 k Ω	Panasonic	ERJ-2RKF2002X
9	R15 to R17, R35, R37, R38, R41, R97, R98	Use E003438 from cell Resistor JMPROPEN or Resistor JMPRSHRT	0 Ω	Panasonic	ERJ-2GE0R00X
1	R19	Resistor, high frequency chip, 0402	50 Ω	VISHAY	FC0402E50R0FST1
1	R21	Resistor, film chip thick	140 k Ω	NIC Components Corporation	NRC06F1403TRF
5	R27 to R29, R32, R36	Resistors, film, SMD 0603	2 k Ω	Phycomp (Yageo)	9C06031A2001FKHFT

Qty.	Reference Designator	Description	Value	Manufacturer	Part No.
2	R30, R31	Resistors, precision thick film chip	100 k Ω	Panasonic	ERJ-3EKF1003V
1	R33	Resistor, precision thick film chip, 0603	78.7 k Ω	Panasonic	ERJ-3EKF7872V
1	R7	Resistor, chip, SMD 0603	910 Ω	Panasonic	ERA-3YEB911V
1	R8	Resistor, thick film chip	1.8 k Ω	Panasonic	ERJ-2GEJ182X
2	T1, T2	XFMR RF SMT	TC1-1-43A+	Mini Circuits	TC1-1-43A+
2	T4, T5	XFMR RF with customized pad	TC4-1W+	Mini Circuits	TC4-1W+
1	U1	IC, dual passive receive mixer, PREL	ADRF6612ACPZ/ ADRF6614ACPZ	Analog Devices	ADRF6612ACPZ/ ADRF6614ACPZ
1	U2	IC, 64 kb EEPROM	24LC64-I-SN	Microchip	24LC64-I-SN
1	U3	IC, high accuracy, low I _Q , adjustable low dropout regulator	ADP3334ACPZ	Analog Devices	ADP3334ACPZ
1	U4	IC, HS USB peripheral	CY7C68013A-56LTXC	Cypress Semiconductor	CY7C68013A-56LTXC
3	VCC_IF, VCC_LO, VCC_SYNTH	Connectors, PCB test point, red	Red	Components Corporation	TP-104-01-02
1	Y1	IC, crystal SMD	24.000000MEGHZ	NDK	NX3225SA-24.000000MHZ
2	IF1N, IF2N (DNI)	Connectors, PCB coaxial SMA, end launch	Johnson 142-0701-851	Johnson	142-0701-851
1	P7 (DNI)	Connector, PCB vertical type receptacle SMD	FX8-120S-SV(21)	HRS	FX8-120S-SV(21)
6	R1, R6, R18, R34, R39, R40 (DNI)	Use E003438 from cell Resistor JMPROPEN or Resistor JMPRSHRT	0 Ω	Panasonic	ERJ-2GE0R00X
2	R9, R100 (DNI)	Resistor precision thick film chip	100 k Ω	Panasonic	ERJ-3EKF1003V
7	R22, R24, R25, R93 to R96 (DNI)	Resistor precision thick film chip, R0402	1 k Ω	Panasonic	ERJ-2RKF1001X
2	TP1, TP2 (DNI)	Connectors, PCB test point, black	Black	Components Corporation	TP-104-01-00
1	U11 (DNI)	IC, 32 kb serial EEPROM	24LC32A-I/MS	Microchip	24LC32A-I/MS

NOTES



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.

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