

## Evaluating the **ADF4355-3** Fractional-N/Integer-N PLL Frequency Synthesizer

### FEATURES

Self contained board, including **ADF4355-3** frequency synthesizer with integrated VCO, differential 122.88 MHz temperature controlled crystal oscillator (TCXO), loop filter (35 kHz), USB interface, and voltage regulators  
Windows®-based software allows control of synthesizer functions from a PC  
Externally powered by 6 V

### EVALUATION KIT CONTENTS

**EV-ADF4355-3SD1Z**

USB cable

### EQUIPMENT NEEDED

Windows-based PC with USB port for evaluation software  
System demonstration platform, serial only (**SDP-S**)

**EVAL-SDP-CS1Z** controller board

Power supply (6 V)

Spectrum analyzer

50  $\Omega$  terminators

### ONLINE RESOURCES

#### Documents Needed

[ADF4355-3 data sheet](#)

[EV-ADF4355-3SD1Z user guide](#)

[PLL Software Installation Guide](#)

#### Required Software

Analog Devices, Inc., **ADF4355-3** software, Version 0.46.1 or higher (available for download at [www.analog.com/ADF4355-3](http://www.analog.com/ADF4355-3))

### GENERAL DESCRIPTION

The **EV-ADF4355-3SD1Z** evaluates the performance of the **ADF4355-3** frequency synthesizer with integrated VCO for phase-locked loops (PLLs). A photograph of the evaluation board is shown in Figure 1. The evaluation board contains the **ADF4355-3** frequency synthesizer with integrated VCO, a differential 122.88 MHz reference (TCXO), a loop filter, a USB interface, power supply connectors, and subminiature Version A (SMA) connectors. A USB cable is included to connect the board to a PC USB port.

For easy programming of the synthesizer, download the Windows-based software from [www.analog.com/ADF4355-3](http://www.analog.com/ADF4355-3).

This board requires an **SDP-S** (shown in Figure 1, but not supplied with the kit). The **SDP-S** allows software programming of the **EV-ADF4355-3SD1Z** device.

### EVALUATION BOARD PHOTOGRAPH

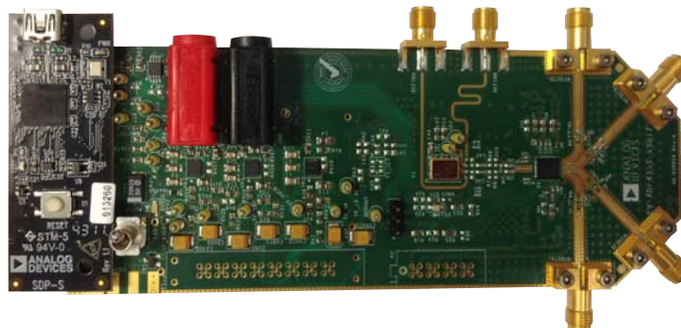


Figure 1. **EV-ADF4355-3SD1Z**

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## REVISION HISTORY

8/15—Revision 0: Initial Version

## GETTING STARTED

### SOFTWARE INSTALLATION PROCEDURES

See the [ADF4355-3](#) product page for the [EV-ADF4355-3SD1Z](#) control software. For the software installation procedure, see the [PLL Software Installation Guide](#).

### EVALUATION BOARD SETUP PROCEDURES

To run the software,

1. Click the **ADF4355-3** file on the desktop or from the Start menu.
2. On the **Select Device and Connection** tab, choose **ADF4355-3** and **SDP board (black)**, and then click **Connect** (see Figure 2).
3. When connecting the board, allow 5 sec to 10 sec for the label on the status bar to change.

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

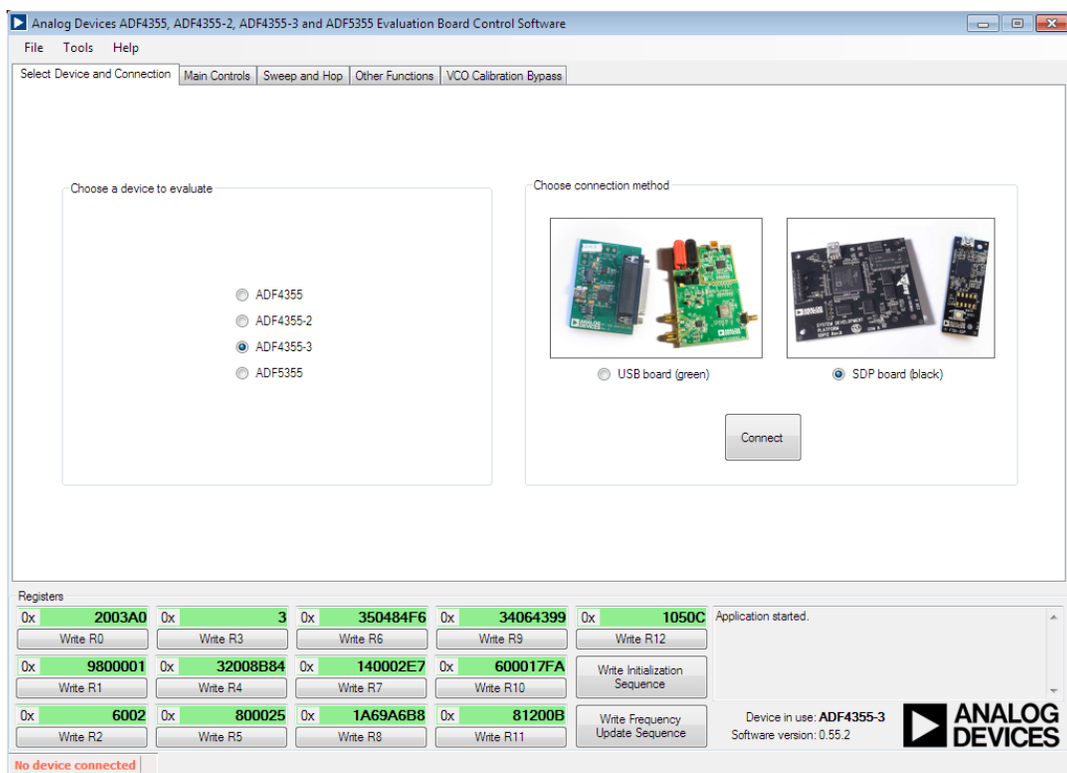


Figure 2. Software Front Panel Display—Select Device and Connection

## EVALUATION BOARD HARDWARE

The [EV-ADF4355-3SD1Z](#) requires the [SDP-S](#) platform that uses the [EVAL-SDP-CS1Z](#). (SDP-B is not recommended.)

The [EV-ADF4355-3SD1Z](#) schematics are shown in Figure 8, Figure 9, and Figure 10. The silkscreens for the evaluation board are shown in Figure 11 and Figure 12.

### POWER SUPPLIES

The board is powered by a 6 V power supply connected to the red and black banana connectors. Connect the red connector to a 6 V power supply and the black connector to ground.

The power supply circuitry allows the user two or three separate low dropout (LDO) regulators to feed the [ADF4355-3](#) (using fewer LDO regulators increases the risk of spur contaminated dc feeds).

The charge pump and VCO supply pins are driven from a 5 V [ADM7150](#) high performance, low noise regulator. The remaining supplies are powered from 3.3 V [ADM7150](#) high performance, low noise regulator.

LED1 indicates when the [ADF4355-3](#) is powered on. Use Switch S1 to switch the 6 V to the board on and off.

### RF OUTPUT

The [EV-ADF4355-3SD1Z](#) has two pairs of SMA output connectors: RFOUTA+/RFOUTA– and RFOUTB+/RFOUTB– (differential outputs). Because they are sensitive to impedance mismatch, connect the RF outputs to equal load impedances. If only one port of a differential pair is used, terminate the complementary port with an equal load terminator (in general, a 50  $\Omega$  terminator).

### LOOP FILTER

The loop filter schematic is included in the board schematic in Figure 8. Figure 3 shows the loop filter component placements. For lowest rms phase noise, use the following components (that are inserted on the evaluation board) with a 0.9 mA charge pump current:

- C60 = 2.2 nF, C59 = 47 nF, C61 = 470 pF, C73 = 10 pF
- R14 = 360  $\Omega$ , R17 = 1.3 k $\Omega$
- Loop bandwidth = 35 kHz
- Phase margin = 56°

Narrower loop filter bandwidths have lower spurious signals.

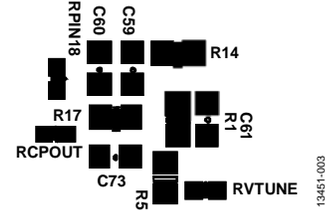


Figure 3. Loop Filter Placement

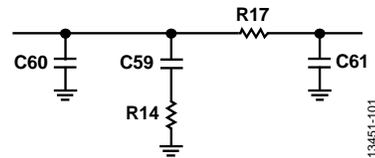


Figure 4. Loop Filter Schematic

### REFERENCE SOURCE

The evaluation board contains a 122.88 MHz differential output TCXO from Vectron International. If preferred, the user may supply either a single-ended or differential reference input to REFINA/REFINB SMA connectors. When using an external reference, remove R12 to disconnect the power rail to the TCXO.

To use a single-ended REF<sub>INx</sub>, connect a low noise 122.88 MHz reference source to SMA REF<sub>INB</sub>, and connect a 50  $\Omega$  terminator to SMA REF<sub>INA</sub>. Remove Resistor R27 (100  $\Omega$ ). To use a differential REF<sub>INx</sub>, connect the differential signal to SMA REF<sub>INA</sub> and SMA REF<sub>INB</sub>. The differential REF<sub>INA</sub>/REF<sub>INB</sub> SMA connectors can operate to a 500 MHz input frequency.

In the schematic shown in Figure 8, the REF<sub>INA</sub> pin of U1 ([ADF4355-3](#)) is connected to SMA REF<sub>INB</sub>, and the REF<sub>INB</sub> pin of U1 ([ADF4355-3](#)) is connected to SMA REF<sub>INA</sub>. This schematic matches the evaluation board connections.

### DEFAULT CONFIGURATION

All components necessary for local oscillator (LO) generation are inserted on the board. This board is shipped with the [ADF4355-3](#) synthesizer with an integrated VCO, a differential 122.88 MHz reference TCXO, and a 35 kHz loop filter ( $I_{CP}$  = 0.9 mA).

EVALUATION BOARD SETUP

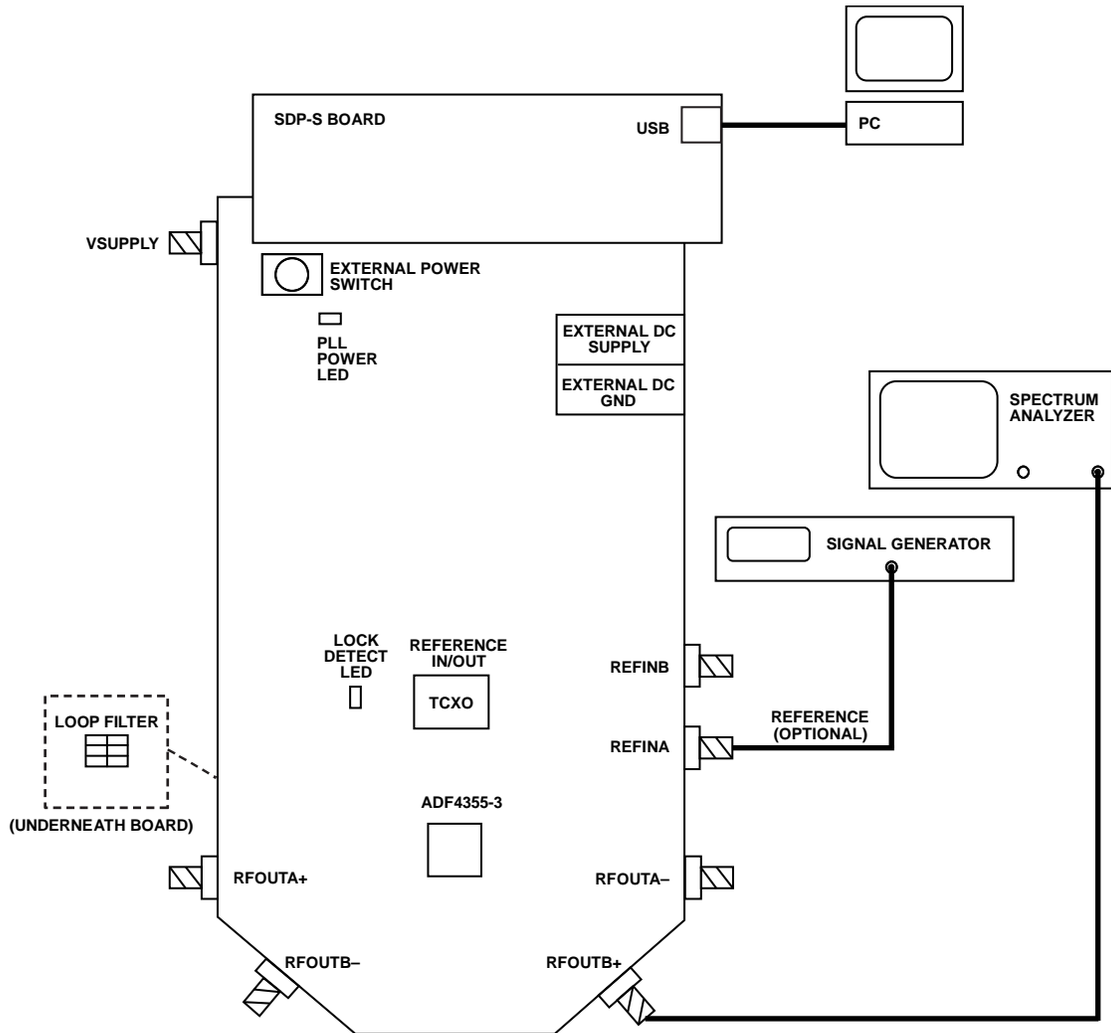


Figure 5. Evaluation Setup Block Diagram

13451-004

# EVALUATION BOARD SOFTWARE

## MAIN CONTROLS

The **Main Controls** tab (see Figure 6) selects the RF and user configurable register settings. Consult the register descriptions of the [ADF4355-3](#) data sheet for details. Default settings are recommended for most registers.

In the **RF Settings**, ensure that **VCOout (MHz)** equals the VCO frequency. Set the **Output divider** to give the required **RFoutA± (MHz)**.

Ensure that **Reference freq** equals the applied reference signal. The PFD frequency is calculated from the reference frequency, the R counter, the reference doubler, and the reference divide by 2. Ensure that the value in **PFD (MHz)** matches the value specified in the loop filter design.

In **Register 4**, program the **CP current** to match the value used for the loop filter design.

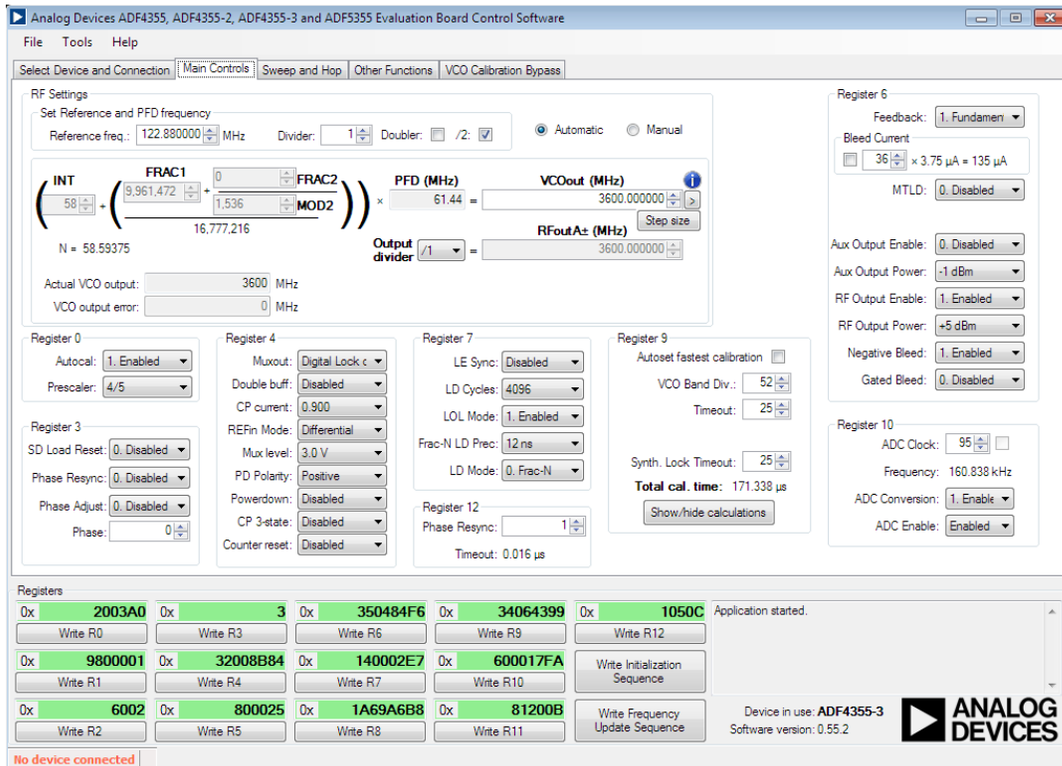


Figure 6. Software Front Panel Display—Main Controls

## EVALUATION AND TEST

To evaluate and test the performance of the [ADF4355-3](#), use the following procedure:

1. Install the [ADF4355-3](#) software (see the [PLL Software Installation Guide](#)).
2. Follow the hardware driver installation procedure (Windows XP only).
3. Connect a 50  $\Omega$  terminator to RFOUTA-.
4. Connect the [EV-ADF4355-3SD1Z](#) board to the [SDP-S](#) board.
5. Connect the 6 V power supply to the banana connectors and power-on the board using S1 (check that LED1 is on).
6. Connect the USB cable from the [SDP-S](#) board to the PC.
7. Run the [ADF4355-3](#) software.
8. Select **ADF4355-3** and **SDP board (black)** in the **Select Device and Connection** tab of the software front panel display window (see Figure 2).
9. Click the **Main Controls** tab, and set the **VCOout (MHz)** to a frequency of 6600 MHz and the **Output divider** to 4 so that **RFoutA $\pm$  (MHz)** equals 1.65 GHz.
10. Click **Write All Registers**.
11. Connect the spectrum analyzer to SMA connector RFOUTA+, see Figure 5 for a typical evaluation setup.
12. Measure the output spectrum and single sideband phase noise.

Figure 7 shows a phase noise plots of the SMA RFOUTA+ at 2113.5 MHz.

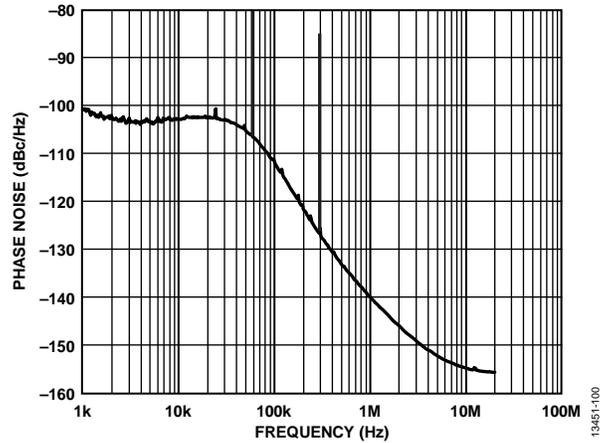
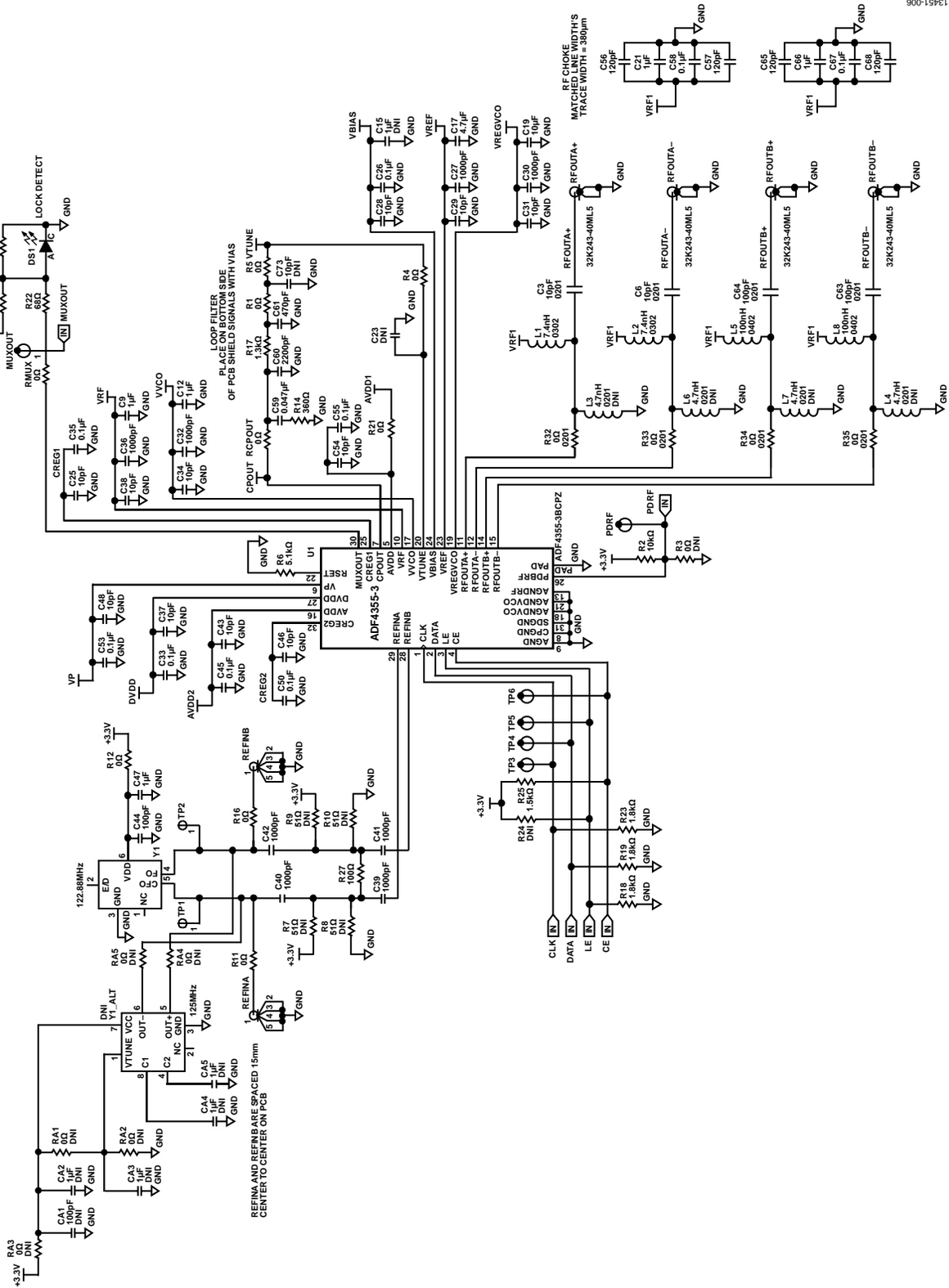


Figure 7. Single Sideband Phase Noise at 2113.5 MHz

EVALUATION BOARD SCHEMATICS AND ARTWORK



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Figure 8. Evaluation Board Schematic—Page 1



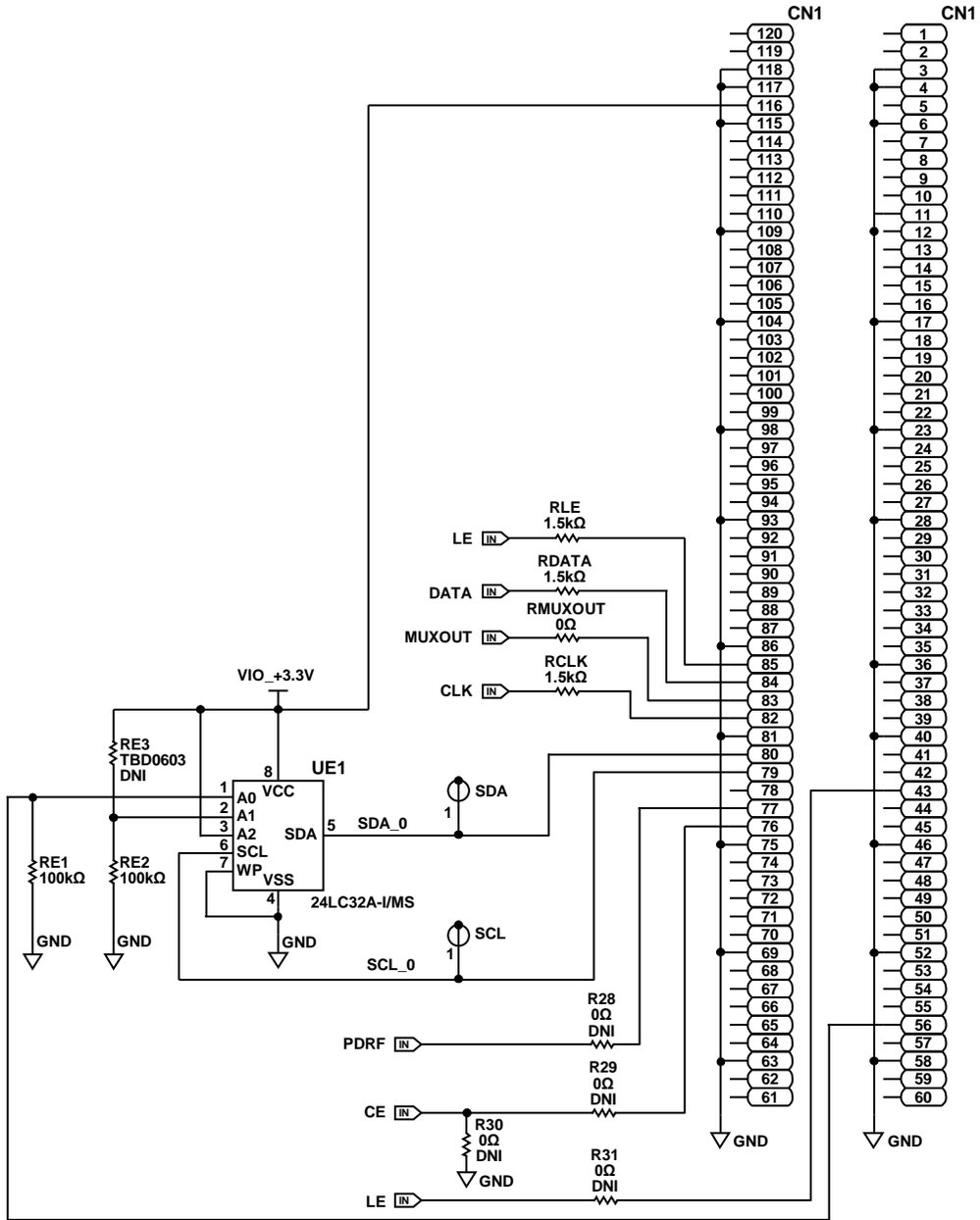


Figure 10. Evaluation Board Schematic—Page 3

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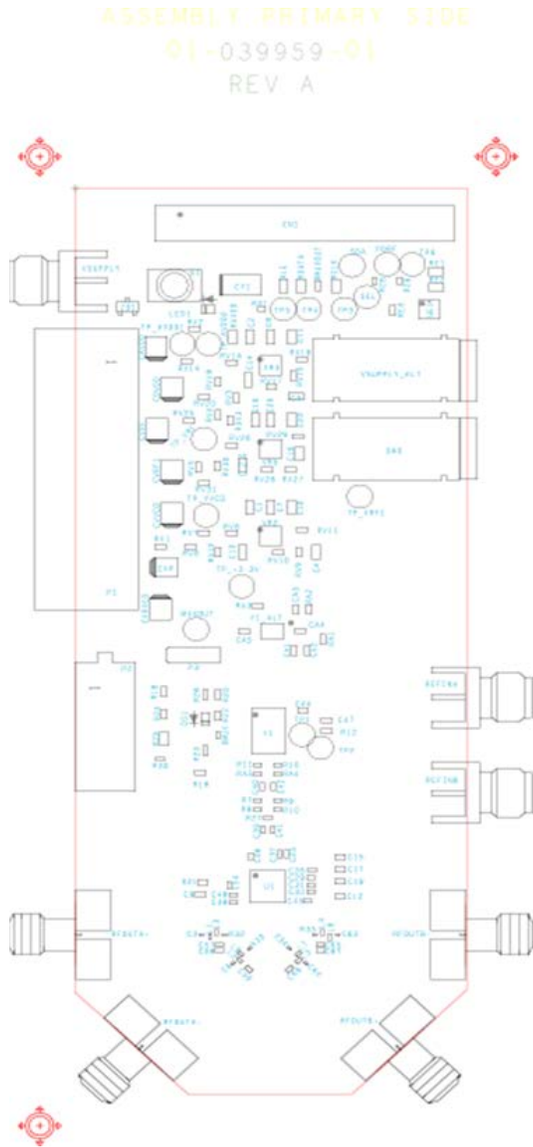


Figure 11. Evaluation Board Silk Screen—Top Side

ASSEMBLY SECONDARY SIDE  
01-039959-02  
REV-A

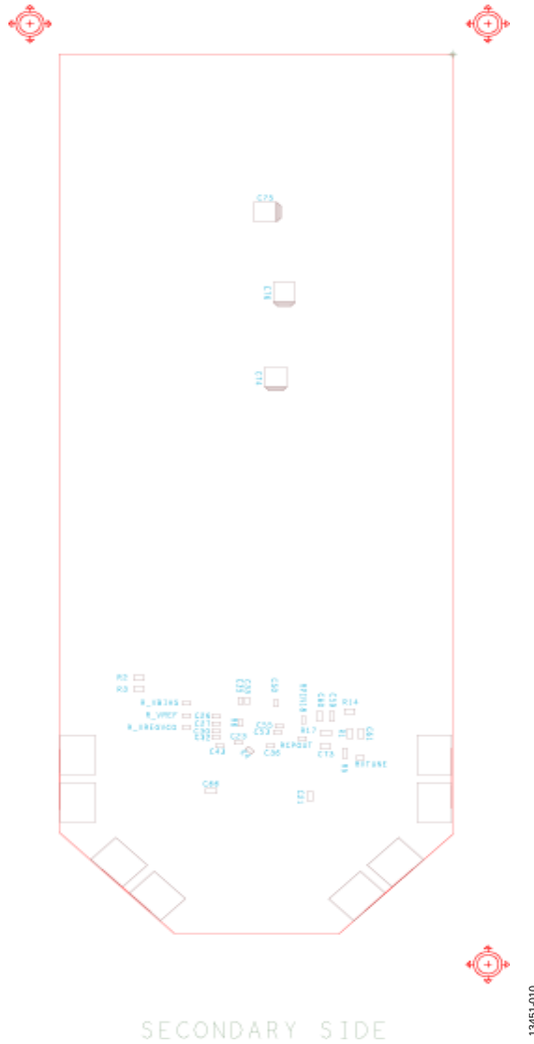


Figure 12. Evaluation Board Silk Screen—Bottom Side

L1 PRIMARY  
08-039959-01  
REV A

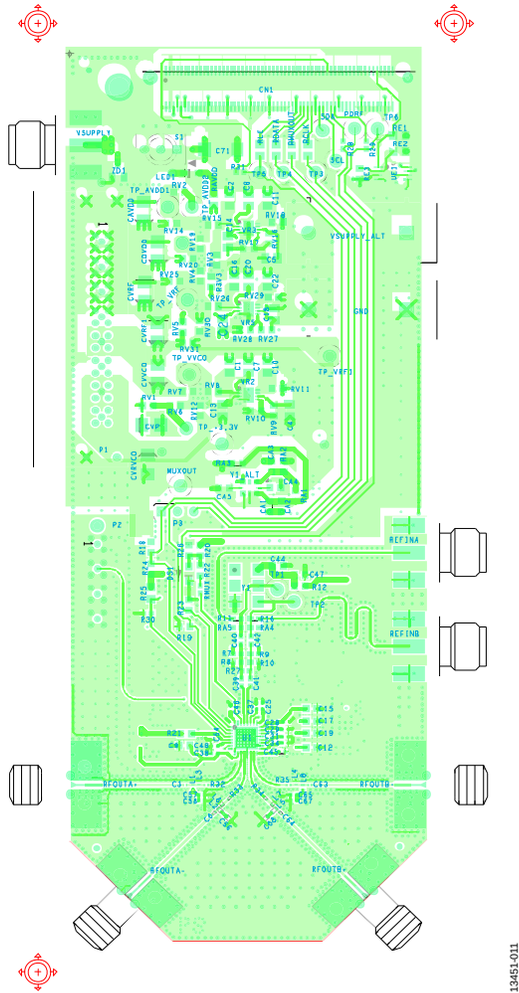


Figure 13. Evaluation Board Layer 1—Primary

13451-011

L2 GROUND  
08-039959-08  
REV A

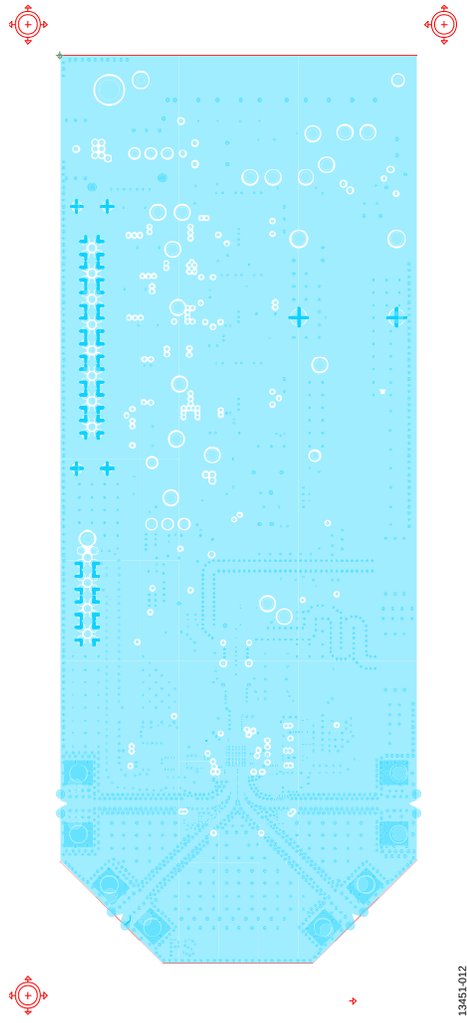


Figure 14. Evaluation Board Layer 2—Ground

L3 POWER  
08-039959-09  
REV A

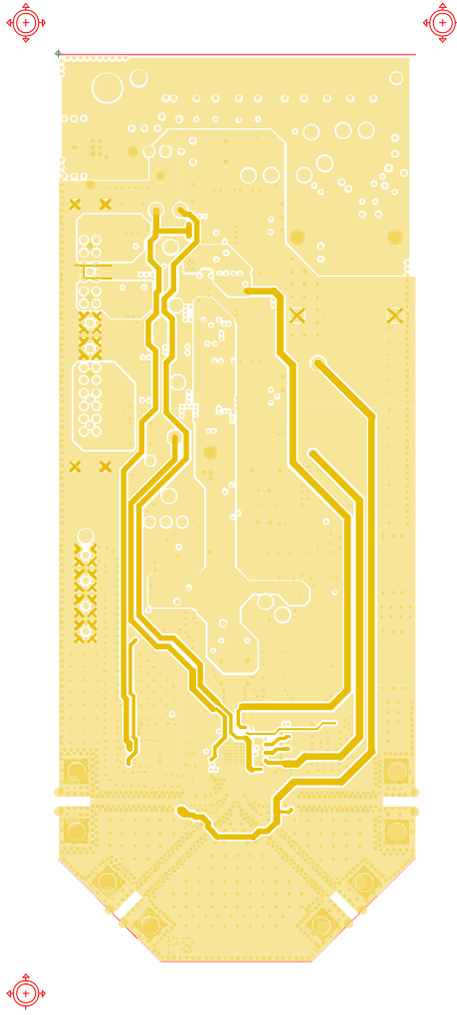


Figure 15. Evaluation Board Layer 3—Power

13451-013

L4 SECONDARY  
08-039959-02  
REV A

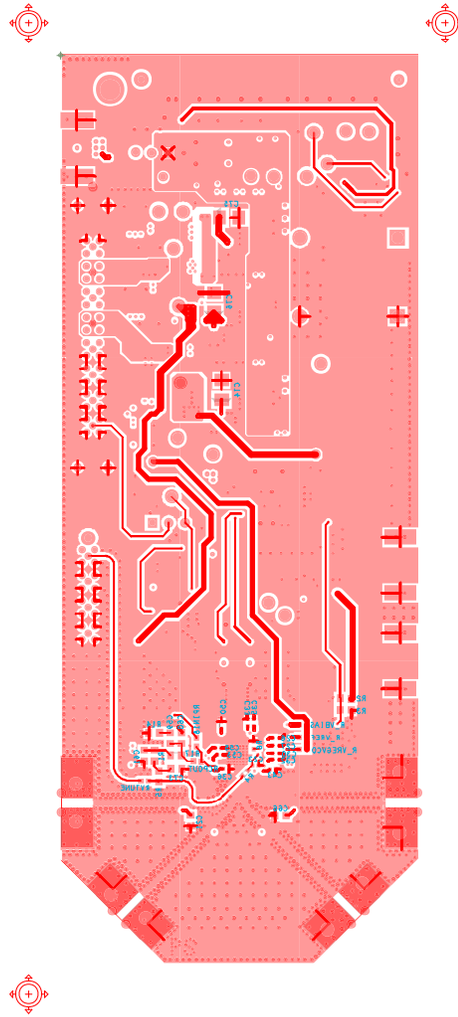


Figure 16. Evaluation Board Layer 4—Secondary

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## ORDERING INFORMATION

## BILL OF MATERIALS

Table 1.

Reference Designator	Description	Value	Manufacturer	Part Number
C1, C2, C7, C8, C10, C11, C16, C20, C22	Ceramic multilayer capacitor, X5R	10 $\mu$ F	TDK	C2012X5R1E106K085AC
C9, C12, C21, C47, C66	Ceramic capacitor, X7R	1 $\mu$ F	Allied Electronics	0603YC105KAT2A
C4, C5, C13, C14, C18, C24	Ceramic capacitor, X8R	1 $\mu$ F	TDK	C2012X8R1C105K125AB
C17	Ceramic capacitor, X5R	4.7 $\mu$ F	TDK	C1608X5R1C475K080AC
C19	Ceramic capacitor, X5R	10 $\mu$ F	TDK	C1608X5R1A106M080AC
C25, C28, C29, C31, C34, C37, C38, C43, C46, C48, C54	RF/microwave capacitor, C0G	10 pF	Allied Electronics	04025U100GAT2A
C26	Ceramic monochip capacitor, X5R	0.1 $\mu$ F	Murata	GRM155R61A104KA01D
C27, C30, C32, C36, C39 to C42	Ceramic capacitor, C0G, 0402	1000 pF	Murata	GRM1555C1H102JA01
C3, C6	Chip ceramic capacitor, RF	10 pF	Allied Electronics	0201ZK100GBSTR
C33, C35, C45, C50, C53, C55, C58, C67	Ceramic capacitor, X7R	0.1 $\mu$ F	KEMET	C0402C104K4RACTU
C44	Ceramic capacitor, NP0	100 pF	Yageo	2238 867 15101
C56, C57, C65, C68	Ceramic capacitor, C0G, 0402	120 pF	Murata	GRM1555C1H121JA01
C59	Ceramic capacitor, X7R, 0603	0.047 $\mu$ F	TDK	C1608X7R1H473K080AA
C60	Monolithic, ceramic capacitor, X7R	2200 pF	Multicomp	MC0603B222J500CT
C61	Chip capacitor, X8R, 0603	470 pF	Kemet	C0603C471K5HACTU
C63, C64	Ceramic capacitor, 0201, X7R	100 pF	Murata	GRM033R71E101KA01D
C71	Tantalum solid electrolytic capacitor	22 $\mu$ F	Allied Electronics	TCJC226M025R0100
C74 to C76	Tantalum chip capacitor	100 $\mu$ F	Allied Electronics	TAJB107K006R
CVP, CVRF, CAVDD, CDVDD, CVRF1, CVVCO, CVRVC0	Tantalum surface-mount device (SMD) capacitor	22 $\mu$ F	Allied Electronics	TAJB226K016R
CN1	Printed circuit board (PCB), vertical type receptacle, SMD connector		HRS	FX8-120S-SV(21)
DS1, LED1	570 nm SMD (green) LED		Avago Technologies	HSMG-C170
GND	PCB single socket (black) connector		Del-Tron Precision, Inc.	571-0100
L1, L2	Chip inductor	7.4 nH	Coilcraft	0302CS-7N4XJLU
L5, L8	Chip inductor	100 nH	Coilcraft	0402CS-R10XJLU
SCL, SDA, TP1 to TP6, PDRF, TP_VP, MUXOUT, TP_VRF, TP_DVDD, TP_VRF1, TP_VVCO, TP_+3.3V, TP_AVDD1, TP_AVDD2	PCB test point connector (yellow)		Components Corporation	TP-104-01-04
P3	Connector PCB, Header 3		Molex	22-28-4033
R1, R4, R5, R12, R21, RV1, RV3, RV5 to RV9, R3V3, RV11, RV12, RV14 to RV16, RV18 to RV20, RV25 to RV27, RV29 to RV31, RMUXOUT	Film SMD resistor, 0603	0 $\Omega$	Multicomp	MC0603WG00000T5E-TC
R11, R16, RMUX, RCPOUT, R_VREGVCO	Thick film chip resistor	0 $\Omega$	Multicomp	0402WGF0000TCE
R14	Film SMD resistor, 0603	360 $\Omega$	Multicomp	MC 0.063W 0603 1% 360R
R17	Film SMD resistor, 0603	1.3 k $\Omega$	Vishay Dale	CRCW06031K30FKEA
R18, R19, R23	Film SMD resistor, 0603	1.8 k $\Omega$	Multicomp	MC 0.063W 0603 1% 1K8
R2	Thick film chip resistor	10 k $\Omega$	Multicomp	MC 0.063W 0603 1% 10K
R22	Film SMD resistor, 0603	68 $\Omega$	Multicomp	MC 0.063W 0603 1% 68R
R25, RLE, RCLK, RDATA	Precision thick film chip resistor, R0805	1.5 k $\Omega$	Panasonic	ERJ-6ENF1501V
R27	High-frequency thin film chip resistor	100 $\Omega$	Vishay	FC0402E1000BST1
R32 to R35	Chip SMD resistor, 0201	0 $\Omega$	Panasonic	ERJ-1GE0R00C
R6	STD thick film chip resistor	5.1 k $\Omega$	Vishay	CRCW04025K10FKED

Reference Designator	Description	Value	Manufacturer	Part Number
RAVDD	Precision thick film chip resistor, R0805	1 k $\Omega$	Panasonic	ERJ-6ENF1001V
RE1, RE2	Precision thick film chip resistor, R0805	100 k $\Omega$	Panasonic	ERJ-6ENF1003V
REFINA, REFINB	PCB coaxial SMA end launch connector		Johnson	142-0701-801
RFOUTA+, RFOUTA-, RFOUTB+, RFOUTB-	PCB SMA RA jack connector		Rosenberger	32K243-40ML5
S1	SW SPST momentary		Alcoswitch	TT11AGPC-1
U1	Microwave wideband synthesizer with integrated VCO		Analog Devices	<a href="#">ADF4355-3BCPZ</a>
UE1	IC 32 kB serial EEPROM		Microchip Technology, Inc.	24LC32A-I/MS
VR2	800 mA, ultralow noise high power supply rejection ratio (PSRR), 5.0 V output RF linear regulator		Analog Devices	<a href="#">ADM7150ACPZ-5.0</a>
VR3, VR5	800 mA, ultralow noise high PSRR, 3.3 V output RF linear regulator		Analog Devices	<a href="#">ADM7150ACPZ-3.3</a>
VSUPPLY_ALT	PCB single socket( red) connector		Del-Tron Precision, Inc.	571-0500
Y1	IC crystal LVPECL, LVDS oscillator		Vectron International	VCC6-LAB-122M880000
ZD1	BZX84C 6.8 V Zener SOT-23 diode		Philips	BZX84-C6V8
VSUPPLY	PCB coaxial SMA end launch connector		Johnson	DNI

**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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