

AFE5807EVM (Rev E) Evaluation Module

This document assists users in evaluating the AFE5807 highly integrated analog front-end devices through the use of the AFE5807EVM Evaluation Module. Included are setup instructions, printed-circuit board art, bill of materials, and schematics.

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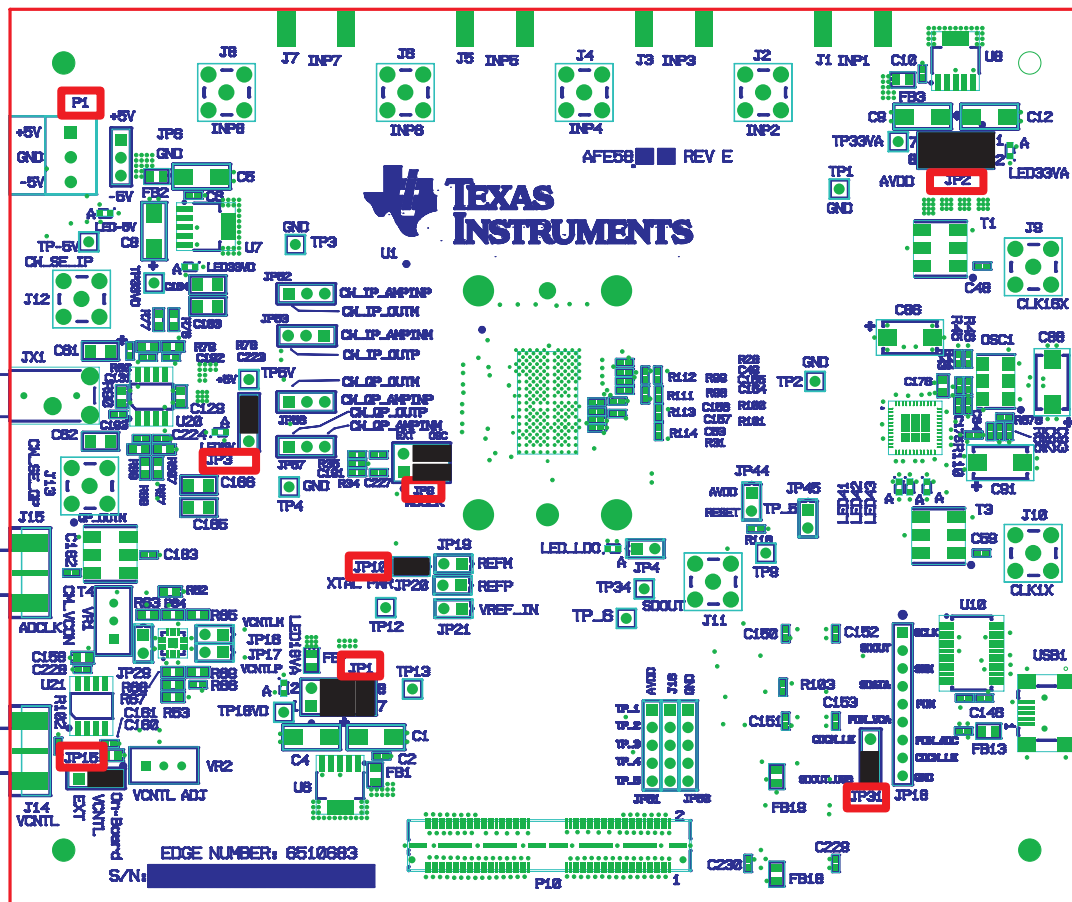
1 Overview

This document is intended to guide users step-by-step through the AFE5807EVM Evaluation Module (EVM) setup and test. The EVM is shipped with a default configuration from the manufacturer. With this configuration, the onboard CMOS clock is used for a analog-to-digital converter sampling clock; the onboard oscillator is used for CW mode operation. No external clock generator is required. Users need to provide the input signal for measurement from a signal generator.

Detail explanation regarding the jumpers, connectors, and test points appear in [Section 12](#). The graphical user interface (GUI) can be downloaded from the TI Web site.

2 Default Configuration

[Figure 1](#) shows the default configuration of the EVM from the factory. The accompanying list identifies the basic components on the EVM board.



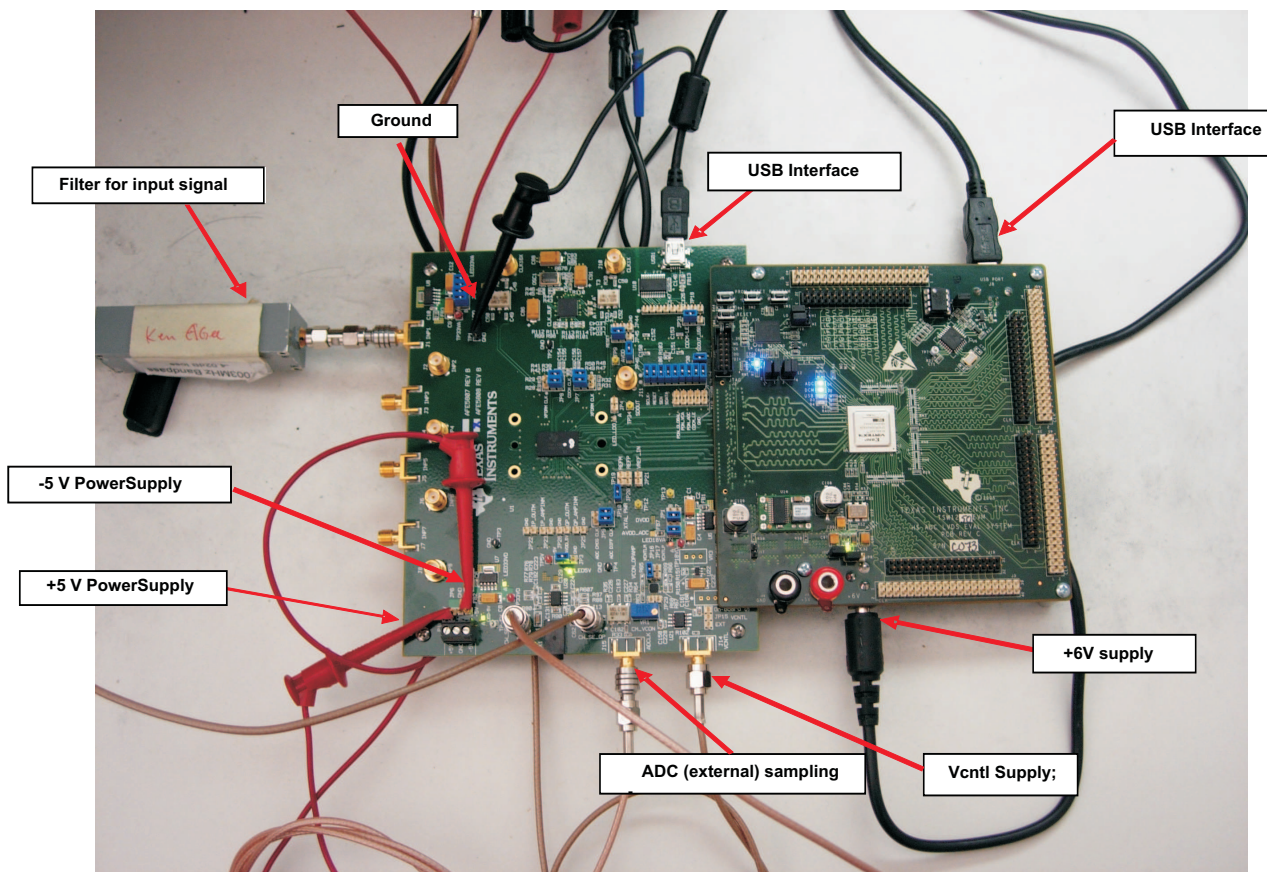
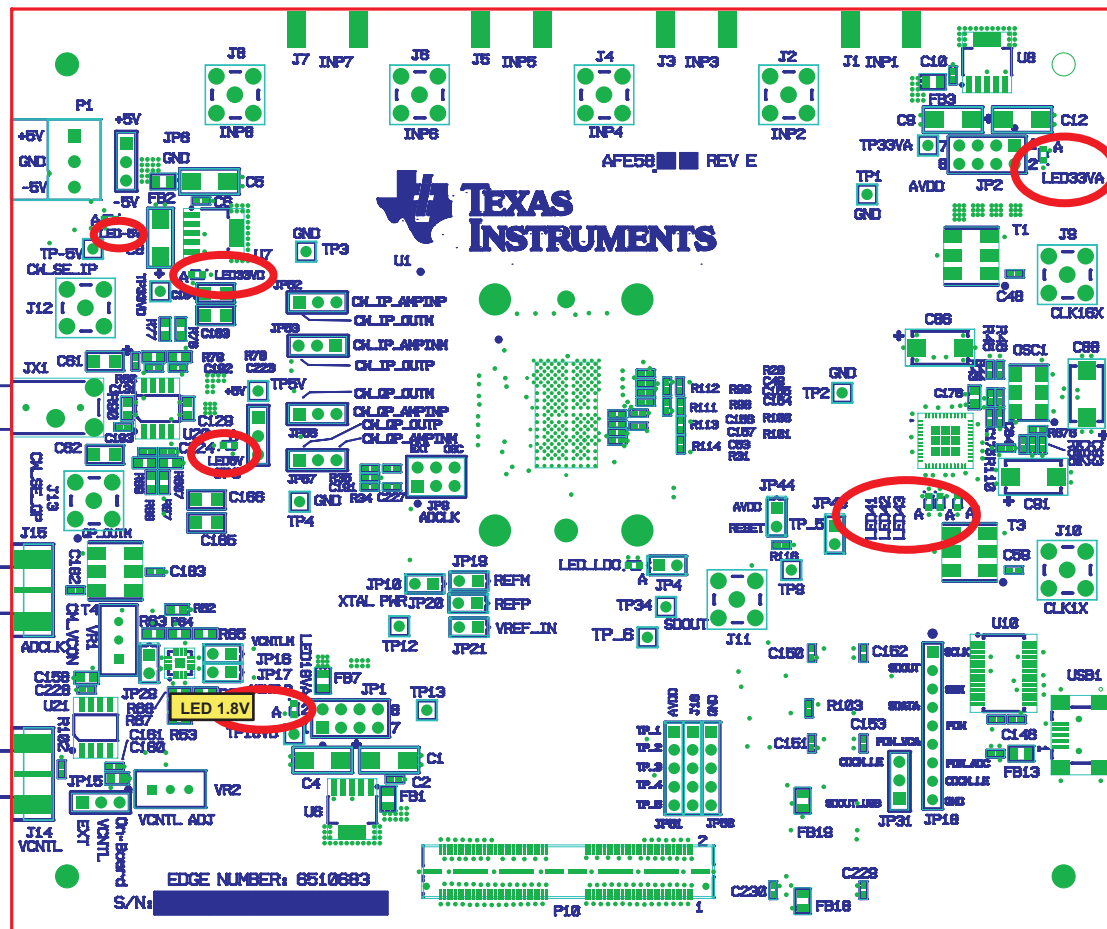


Figure 2. HW Setup With Connection Between TSW1250EVM and AFE5807

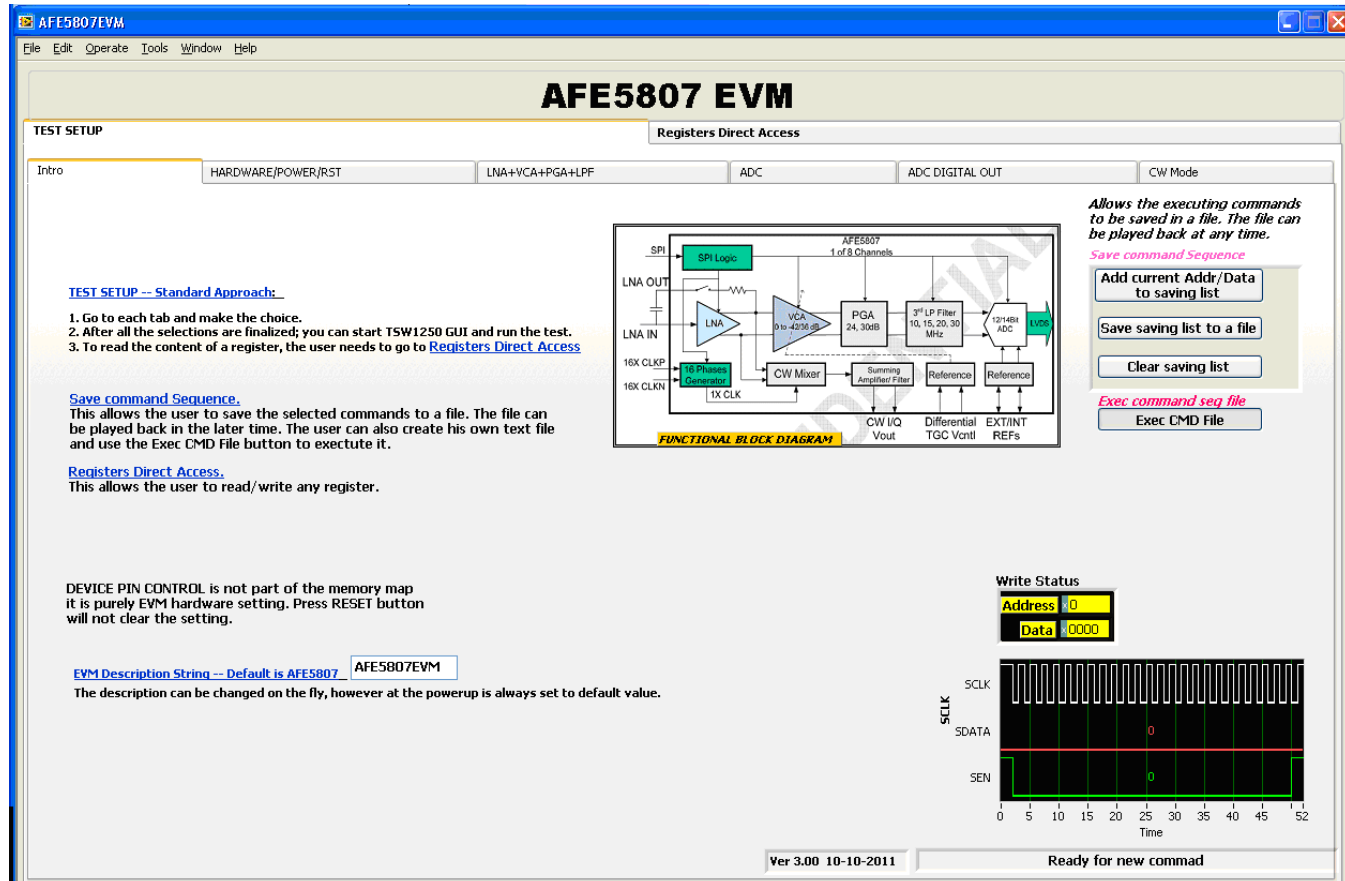
5 Power Up AFE5807

Power up the AFE5807EVM by applying +5 V and –5 V to the P1 connector. After power up is complete, four green LEDs and two red LEDs are turned on as shown in the following illustration.

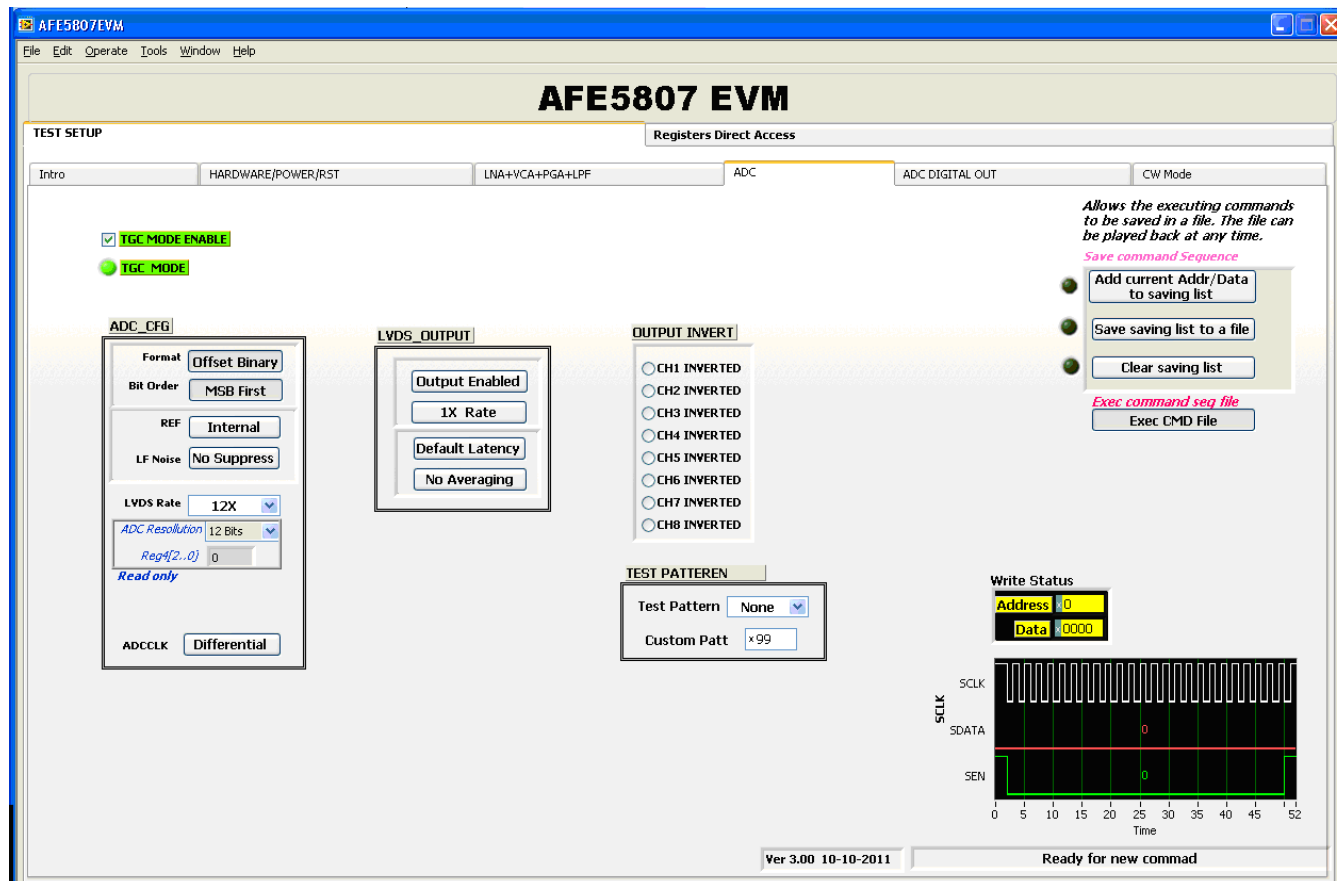


6 Launch AFE5807 GUI

Launch the AFE5807 graphic user interface (GUI), which appears in the following illustration. After the GUI has completely launched, LED41 and LED42 go off and the rest of the LEDs remain on. The GUI automatically configures the default setup. Select the ADC page to observe the default condition.



The following illustration shows the Default Condition on the ADC page.



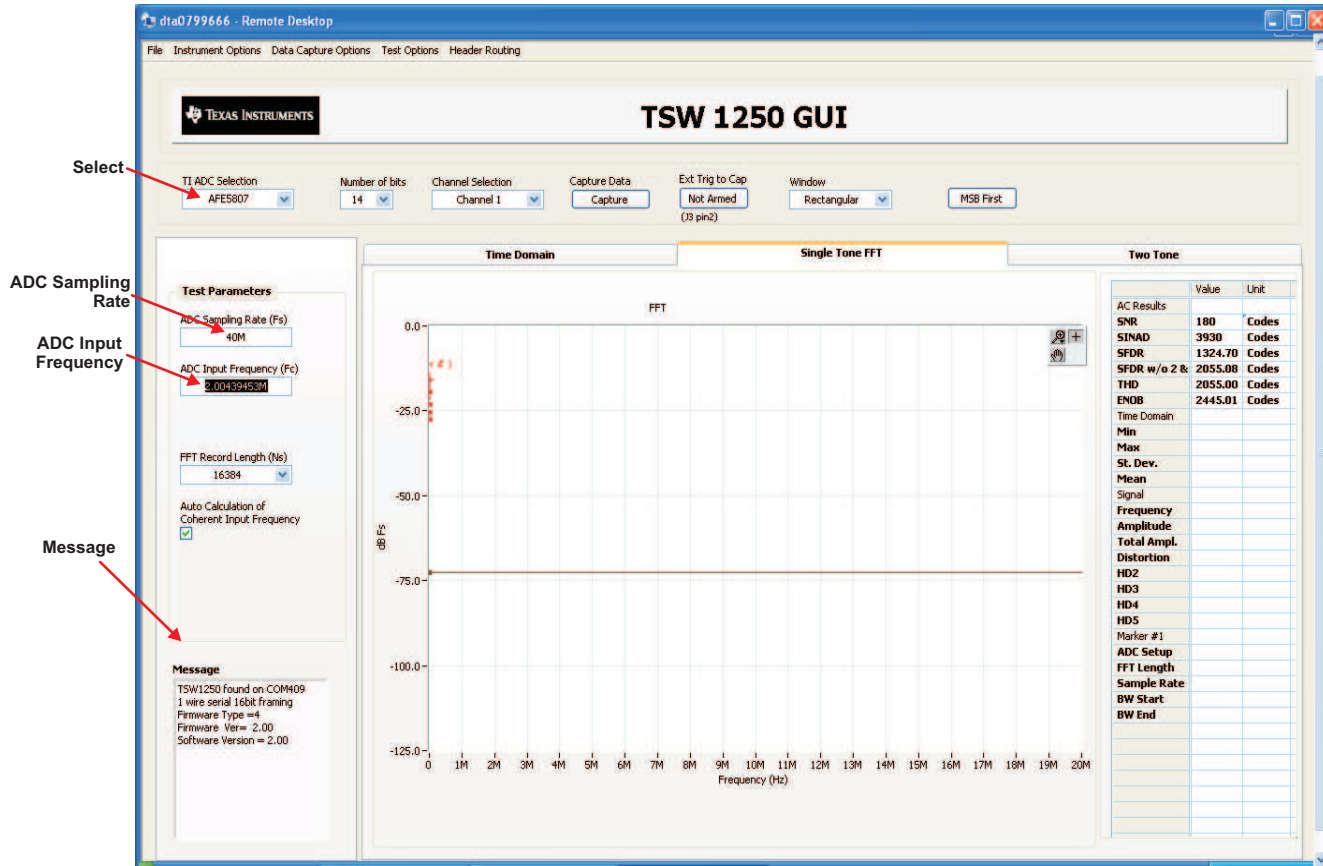
7 Launch TSW1250 GUI

Launch the TSW1250 GUI. The Message window displays the following message to indicate that the setup of the TSW1250EVM and AFE5807EVM is working properly. If a different message or an error message appears, contact TI FAE.

Select **AFE5807, 12 bits, MSB first** from the GUI.

ADC Sampling Rate is fixed at 40 MHz; this is the onboard CMOS clock frequency.

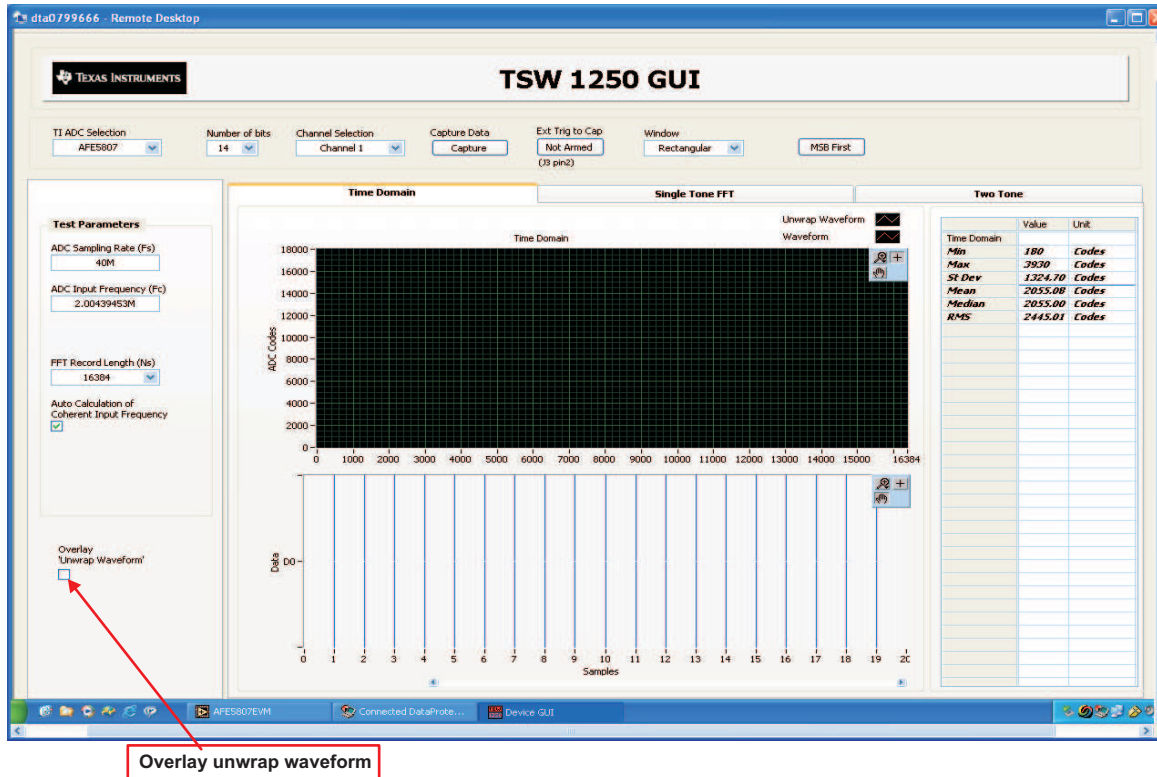
ADC Input Frequency – enter 2M, and the GUI calculates the real coherent frequency to 2.00439453M.



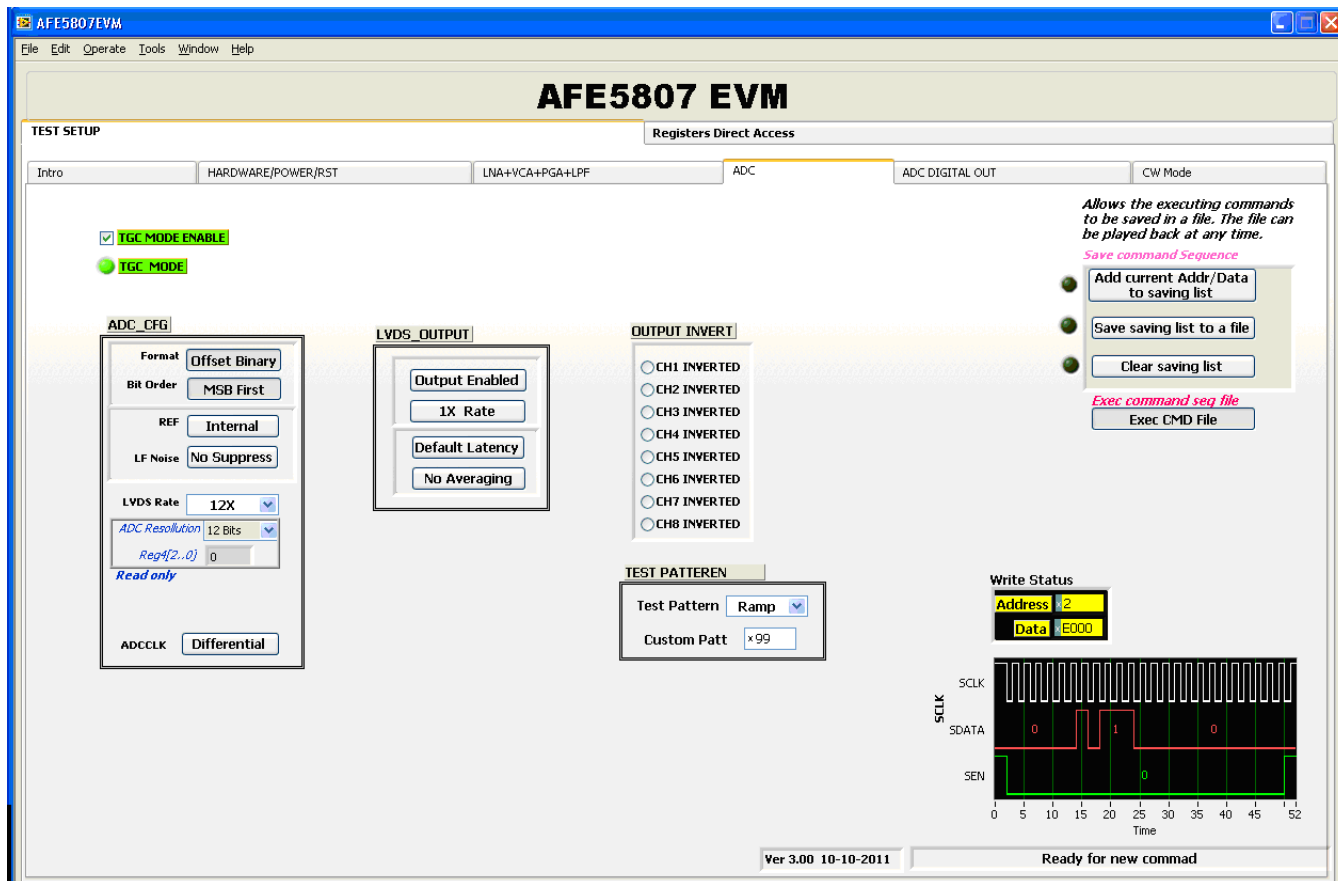
8 TEST AFE5807

8.1 Step 1: Time Domain

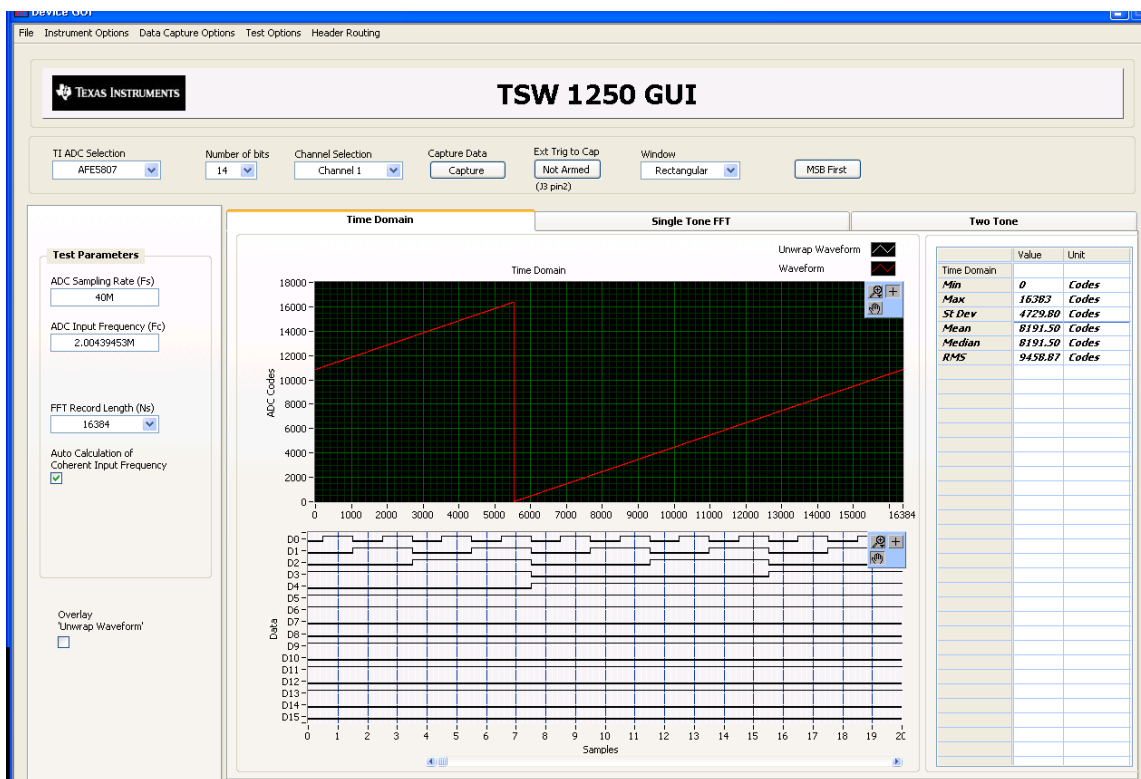
- Select the Time Domain page from the TSW1250 GUI.
- Uncheck **Overlay unwrap waveform**.



- From the AFE5807 GUI, go to the ADC page, and then select **Ramp**.



- Press the Capture button on the TSW1250 GUI. This displays a ramping waveform on the TSW1250 GUI display area as shown in the following illustration.
- Repeat for Channel 2 and Channel 8.
- **If each channel has the output as shown in the following illustration, proceed with the next step; otherwise, contact the TI FAE to troubleshoot the problem.**
- On the AFE5807 GUI, change Test Pattern from Ramp to None for the next step.



8.2 Step 2: Single Tone FFT

- Select the **Single Tone FFT** page at the TSW1250 GUI.
- Connect Channel 1 of the AFE5807EVM to a signal generator through an **LP filter**. If an LP filter is not present, the result will not be good.
- Set the amplitude of the signal generator to **-25dBm**.
- Set the frequency of the signal generator to **2.00439453M** to match the GUI.
- Change the window option to **Hanning**. This is because the input signal and the onboard CMOS clock are noncoherent.
- Press the Capture button to get the test result.
- Repeat for Channel 2 through Channel 8.

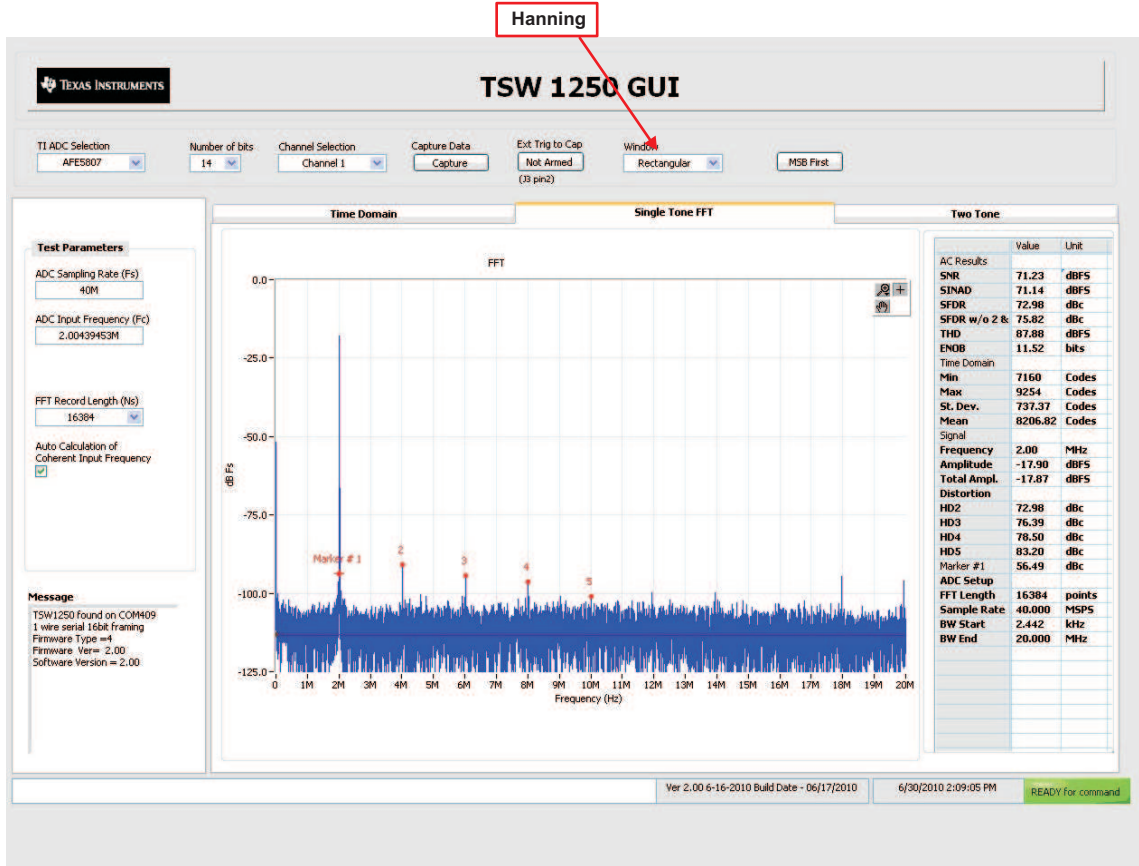


Figure 3. User Interface: Single FFT Format

9 Hardware Setup, CW Mode

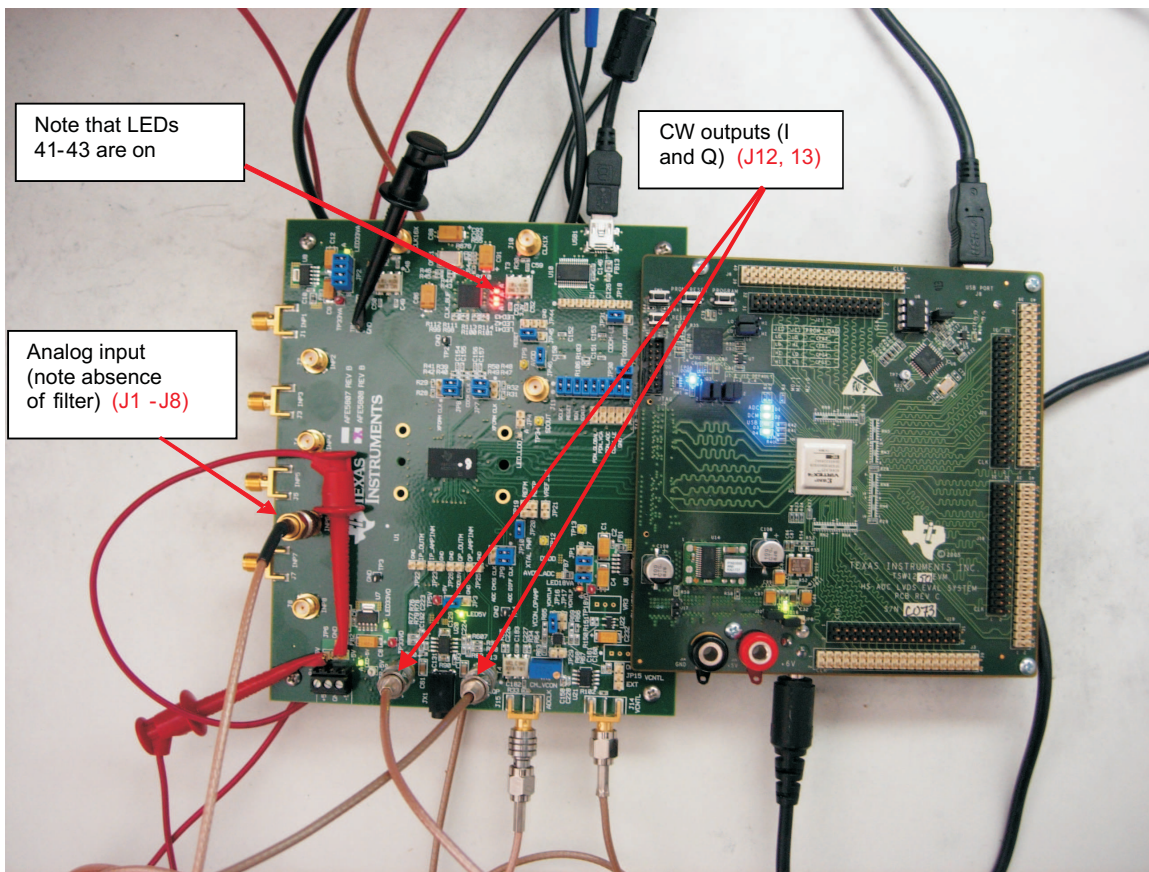


Figure 4. Setup for CW Mode

9.1 Step 1: Switch to CW Mode.

- Go to the **CW Mode** page.
- Check **CW Mode Enable**. The LED41, LED42, and LED43 on AFE5807EVM all illuminate.
- Select **500 Ω** for the gain control feedback resistor.

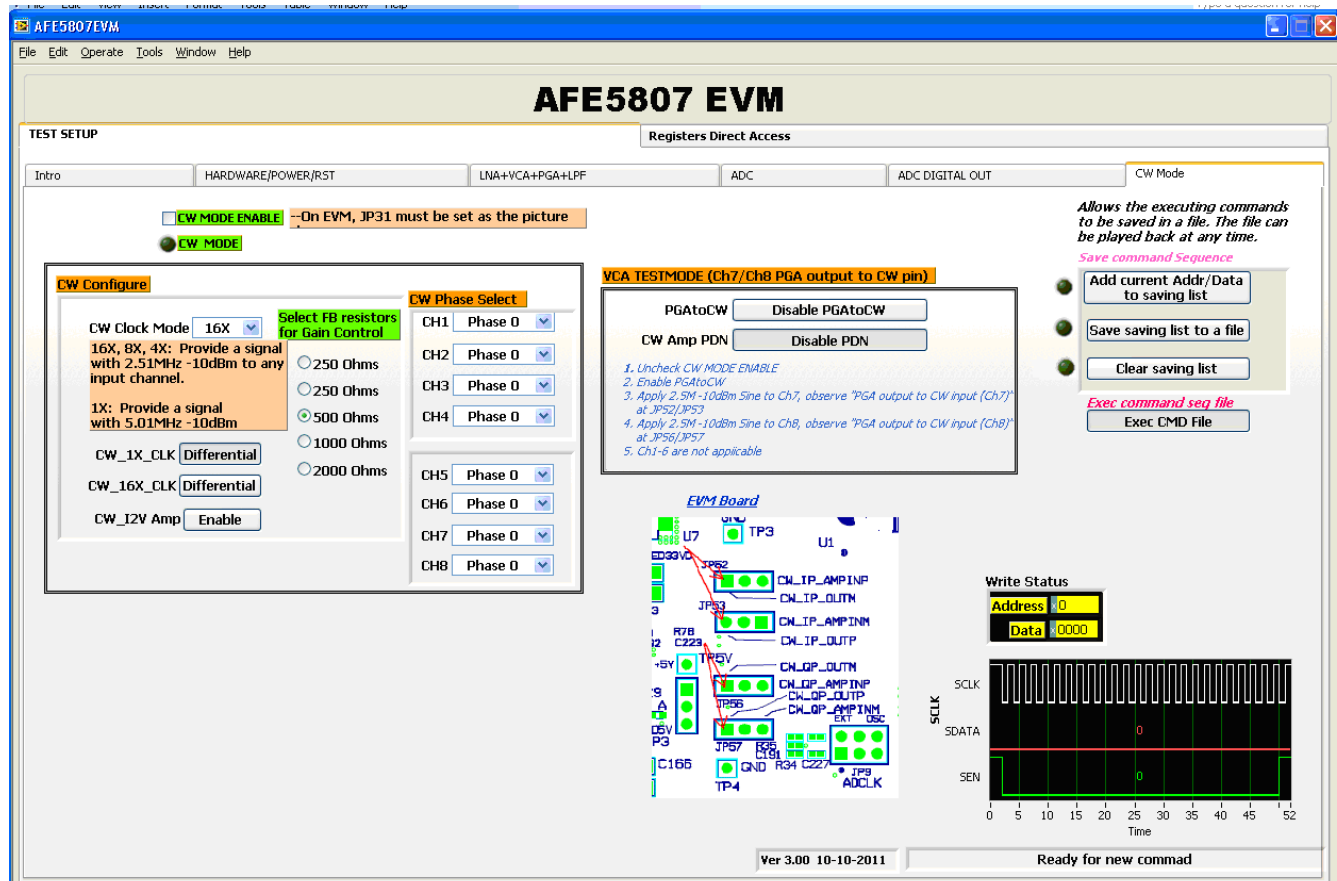


Figure 5. Switching From Default (ADC) Mode Panel to CW Mode Panel

9.2 Step 2: Apply input and observe outputs.

- Apply an analog signal (2.51 M, -10 dBm) to any analog input SMA.
- The CW outputs (J12, J13) display the frequency I and Q signals at 10 kHz as shown in [Figure 6](#). The GUI **Gain Control Feedback Resistor** can be used to vary the amplitude of the outputs.

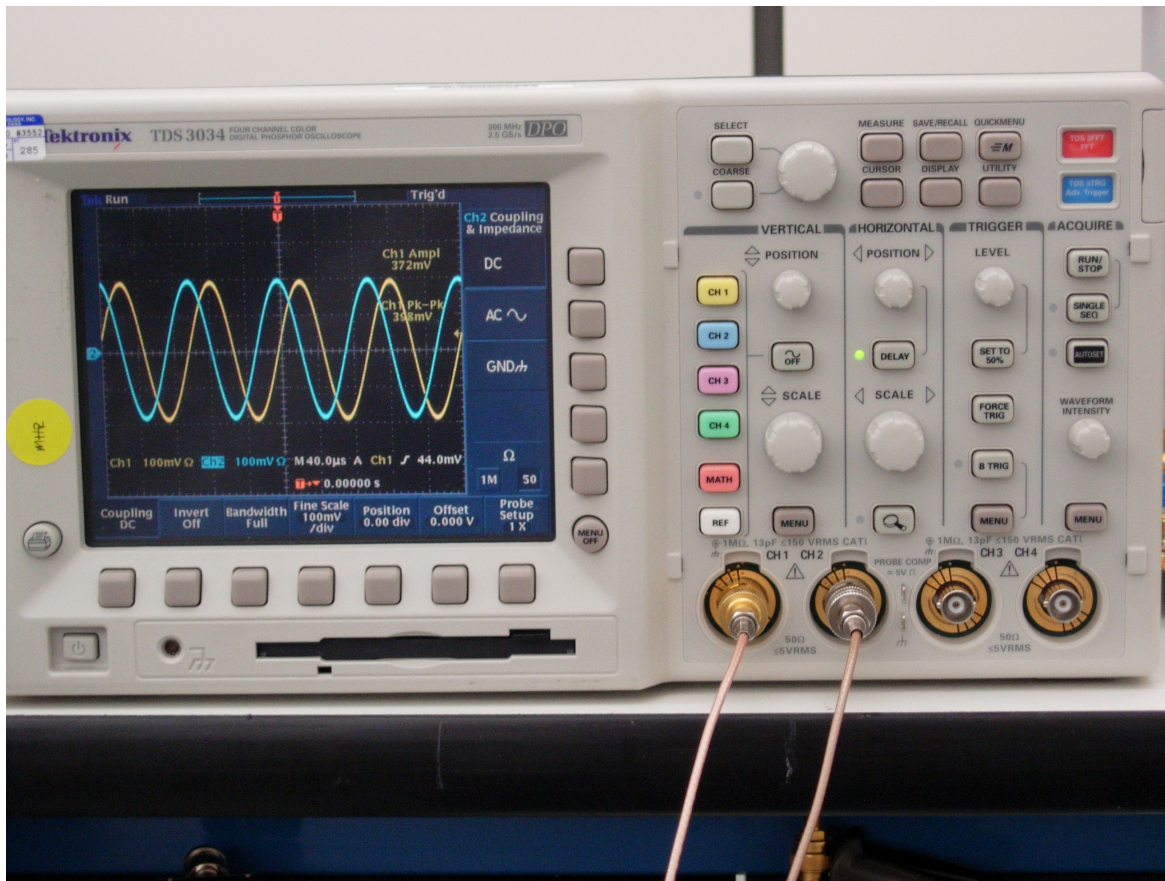


Figure 6. CW Outputs

9.3 External Clock for CW Mode

The CW mode clocks can be supplied from J9 (X16/X8/X4/X1) and J10 (X1) using external signal generators. The manufacture default setup uses ON BOARD CLOCK, with which C154, C155, C156, and C157 are installed. To switch to an external clock, these four capacitors must be uninstalled and capacitors C49, C50, C52, and C53 must be installed. The following table shows the configuration for these eight capacitors.

Table 1. Configuration for Clock Capacitors

Capacitor	Onboard Clock	External Clock	Comments
C49	Uninstalled	Installed	Top layer of the EVM
C50	Uninstalled	Installed	Bottom layer of the EVM
C52	Uninstalled	Installed	Bottom layer of the EVM
C53	Uninstalled	Installed	Top layer of the EVM
C154	Installed	Uninstalled	Top layer of the EVM
C155	Installed	Uninstalled	Top layer of the EVM
C156	Installed	Uninstalled	Top layer of the EVM
C157	Installed	Uninstalled	Top layer of the EVM

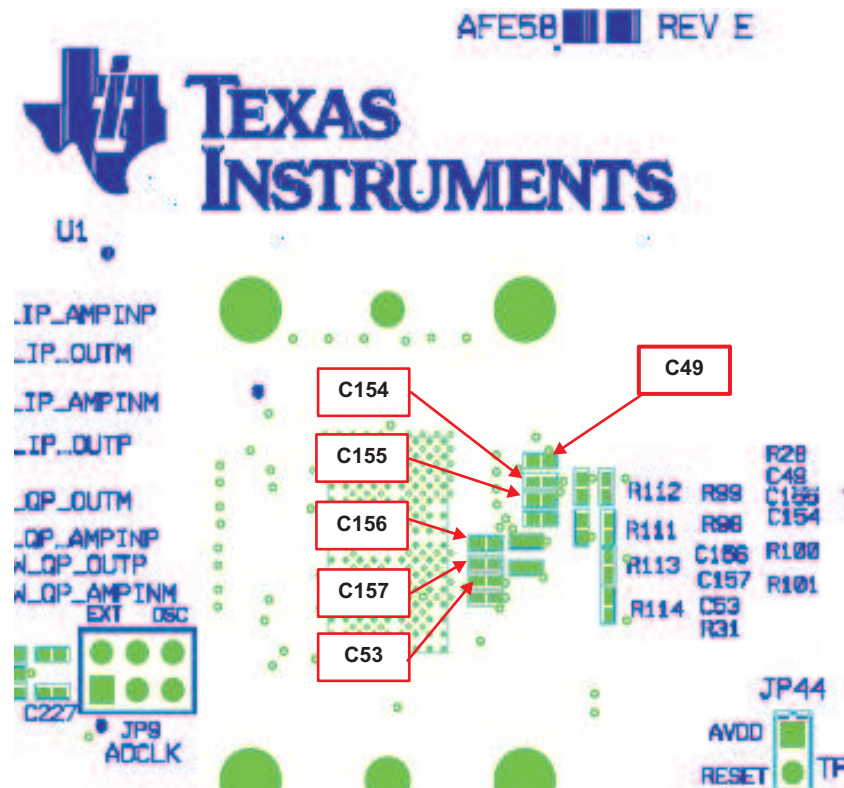


Figure 7. Relevant Capacitors for CW Mode, Top Side

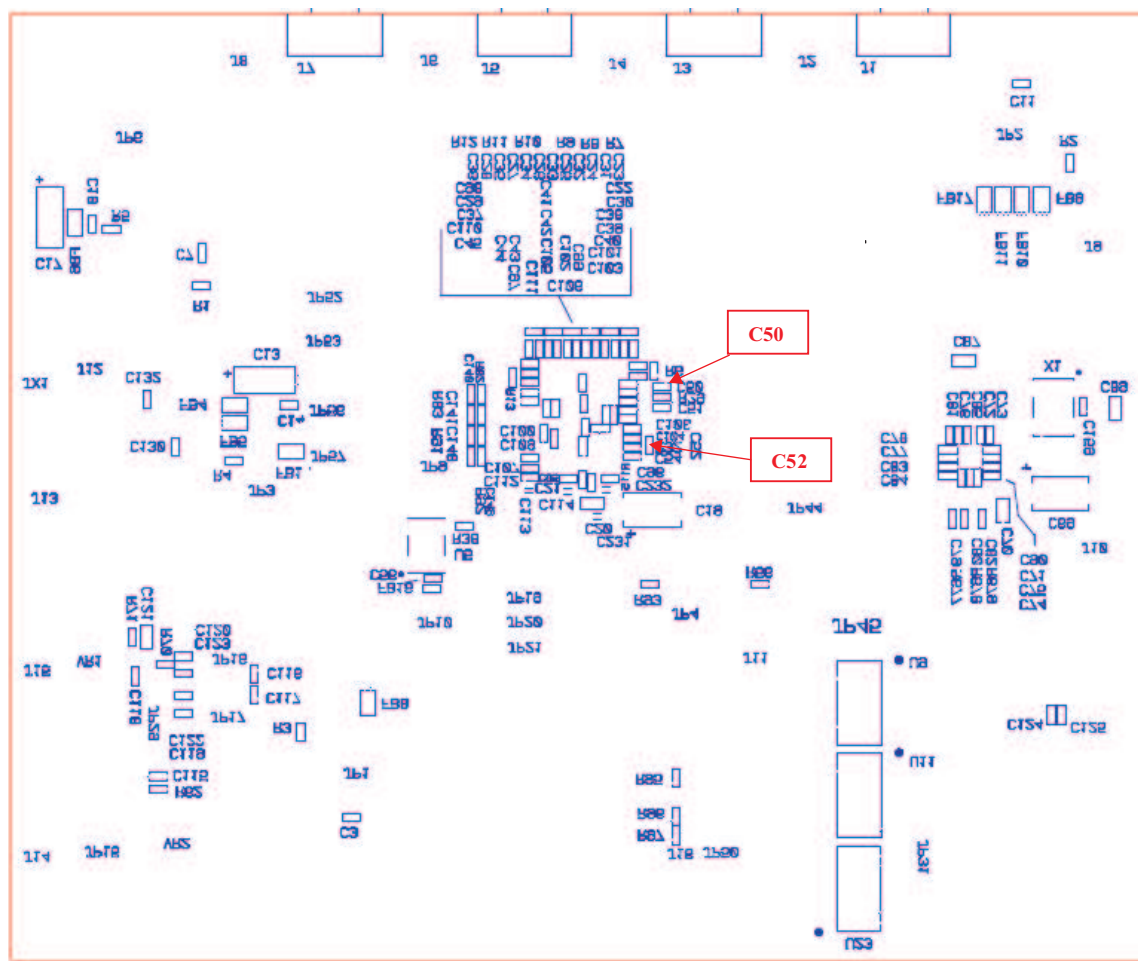


Figure 8. Relevant Capacitors for CW Mode, Bottom Side

10 External ADC Sampling Clock

To use the external clock generator to test the AFE5807, perform the following steps.

1. Reconfigure JP9 as shown in the following illustration. The rest of the jumpers remain the same.
 2. Connect the external generator as shown in [Figure 9](#).
 3. Set the generator output to 40 MHz, 13 dBm.

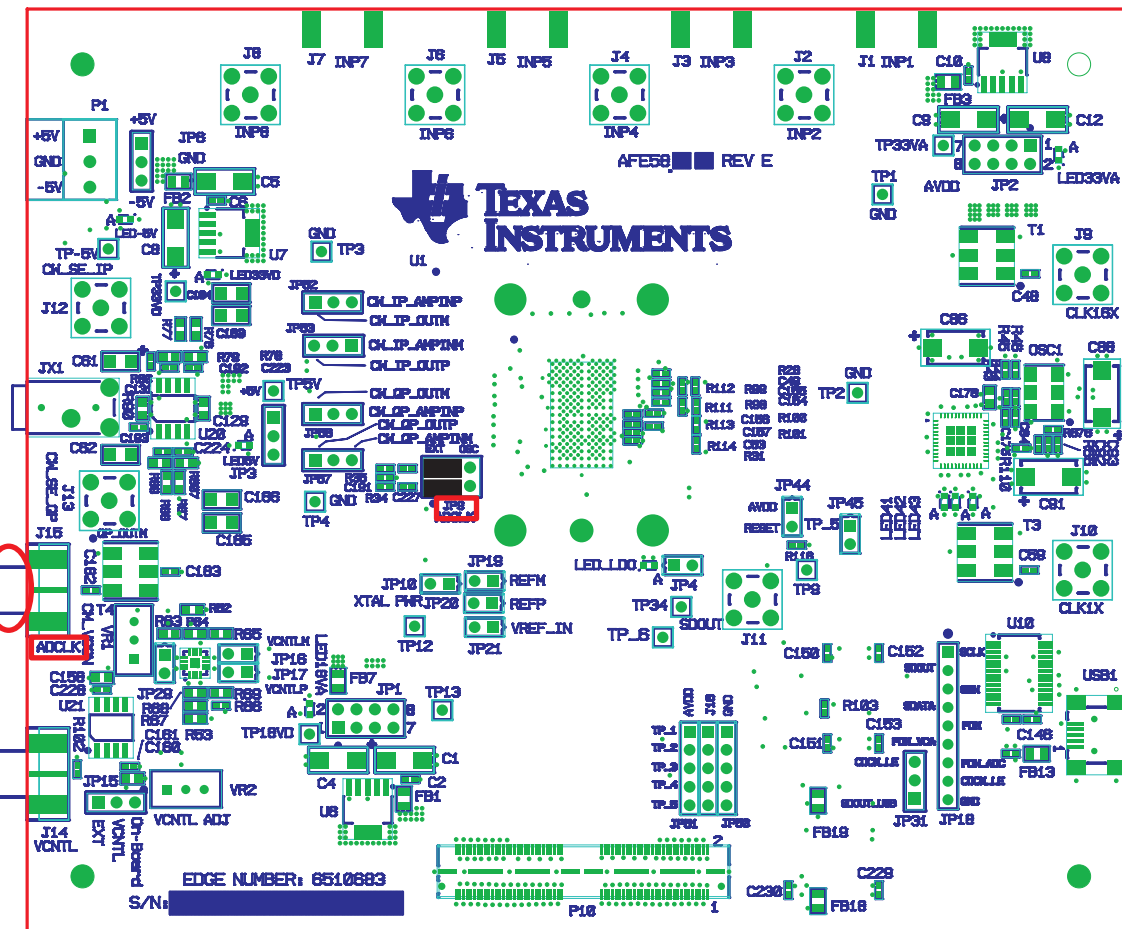
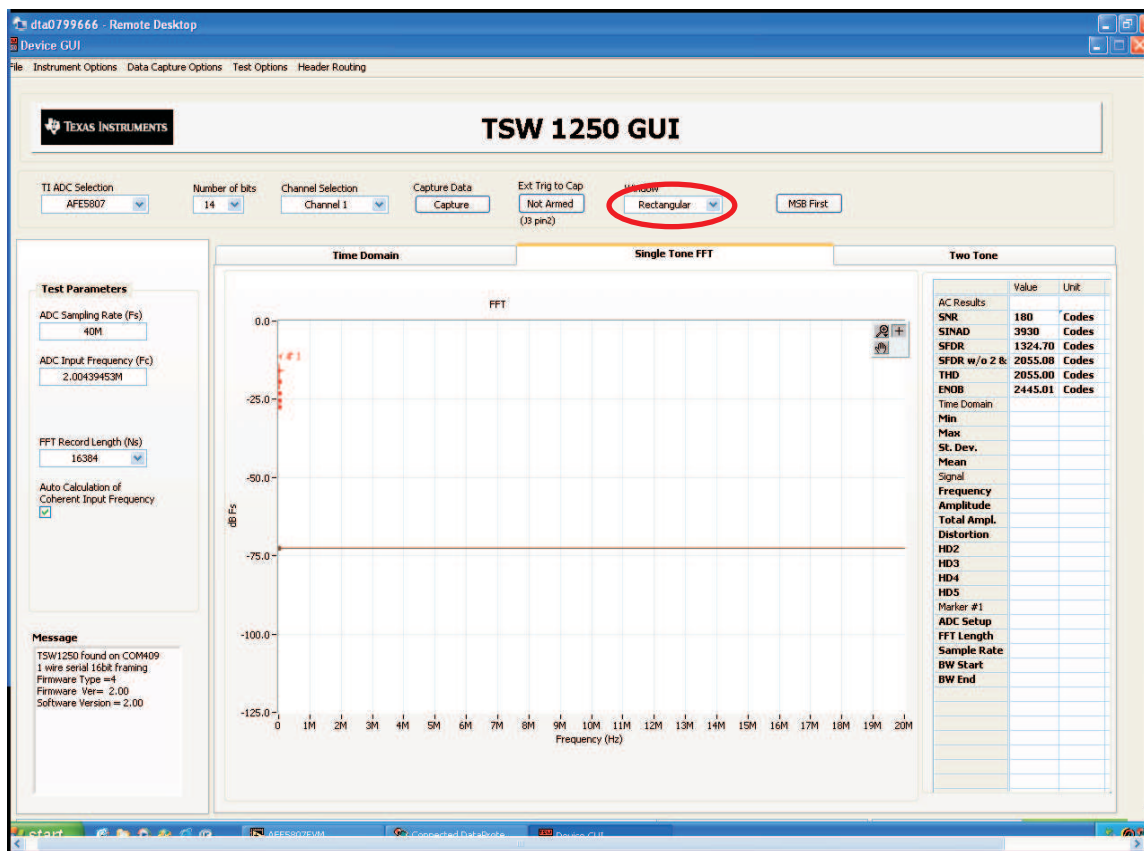


Figure 9. External ADC Sampling Clock Configuration

4. If the generators for the ADC clock and input signal are synchronous, then choose *Rectangular* as the Windowing option; otherwise, use *Hanning* or *Hamming*.



5. The test procedure is the same for the CMOS ADC clock.

11 External Vcntl

- JP15 needs to be reconfigured to short the leftmost two pins.
 - A power supply is required to be connected as shown in [Figure 10](#).

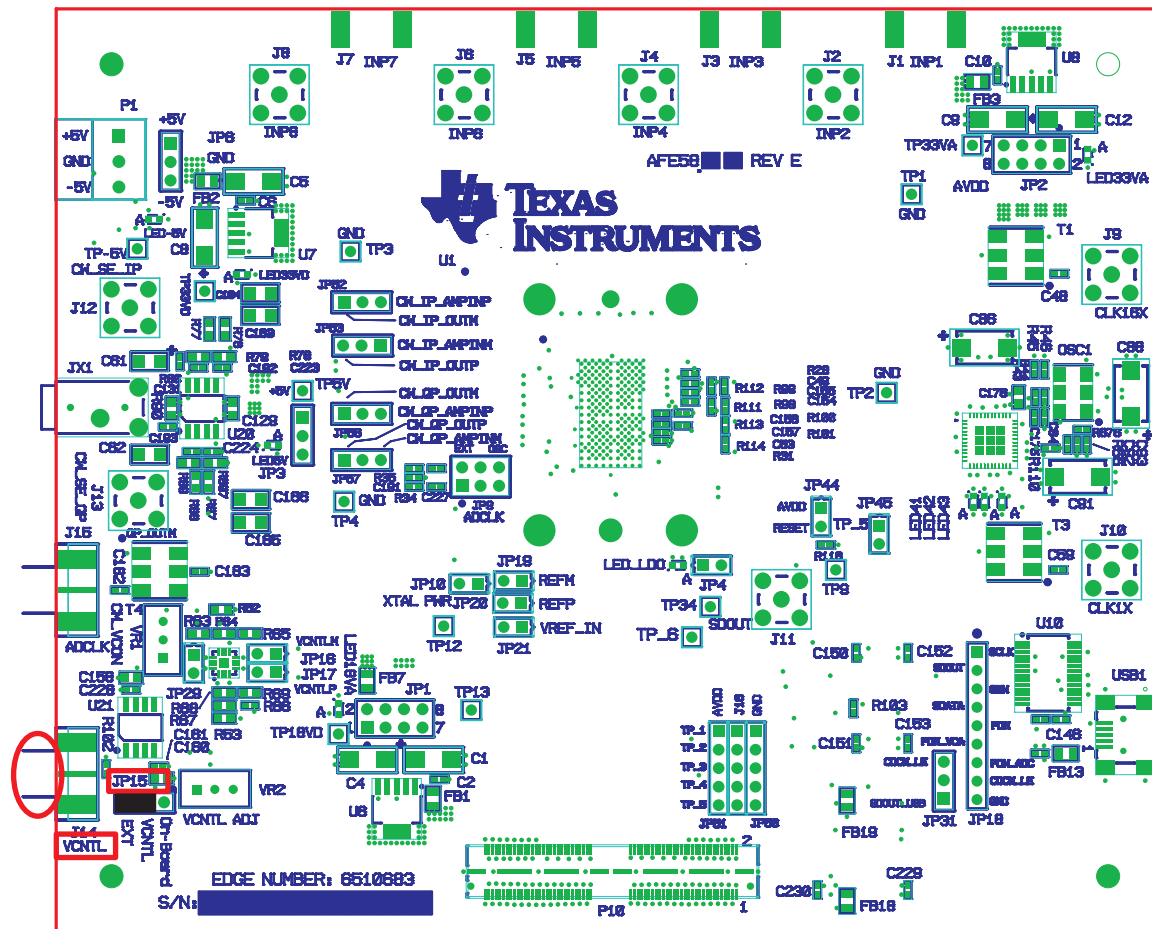


Figure 10. External Vcntl Configuration

12 Board Configuration

12.1 Input/Output, Power Supply, and USB

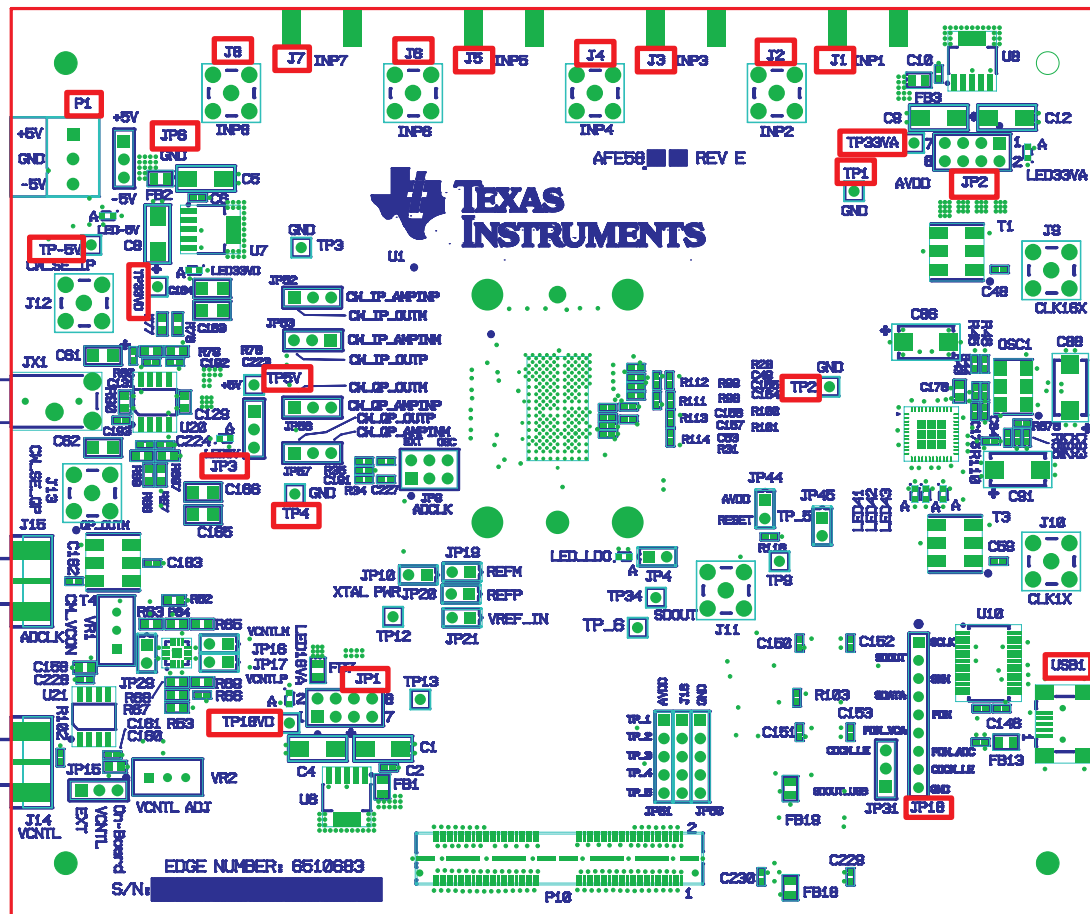


Figure 11. I/O, PWR, and USB Connector

Table 2. Input/Output, Power, and USB

Connector	Description
J1 through J8	Analog Input signals for Ch1 through Ch8. Connect to a signal generator. A bandpass filter must be applied between the generator and the SMA to get a better result. (See Figure 1 .)
P1/JP6	P1 is the +5-V and -5-V power supply connector. JP6 is the test point for +5-V/-5-V power supply.
JP3	Onboard 5-V enable. Set up as Figure 2 is a must to use onboard 5-V supply.
XP-5V	-5-V supply test point.
TP5V	+5-V supply test point.
JP1	Onboard +1.8-V enable. Set up as shown in Figure 2 ; required to use the onboard +1.8 V.
JP2	Onboard 3.3-VA enable. Set up as shown in Figure 2 ; required to use the onboard 3.3 V.
TP18VD	+1.8-VD supply test point.
TP33VD	+3.3-VD supply test point.
TP33VA	+3.3-VA supply test point.
TP1 through TP4	Ground test points.
USB1	USB interface connector
JP18	Test points for USB data bus: From pin 1 to pin 9 the signals are: D0, D4, D2, D1, D7, D5, D6, and D3

12.2 CW Mode, ADC Clock

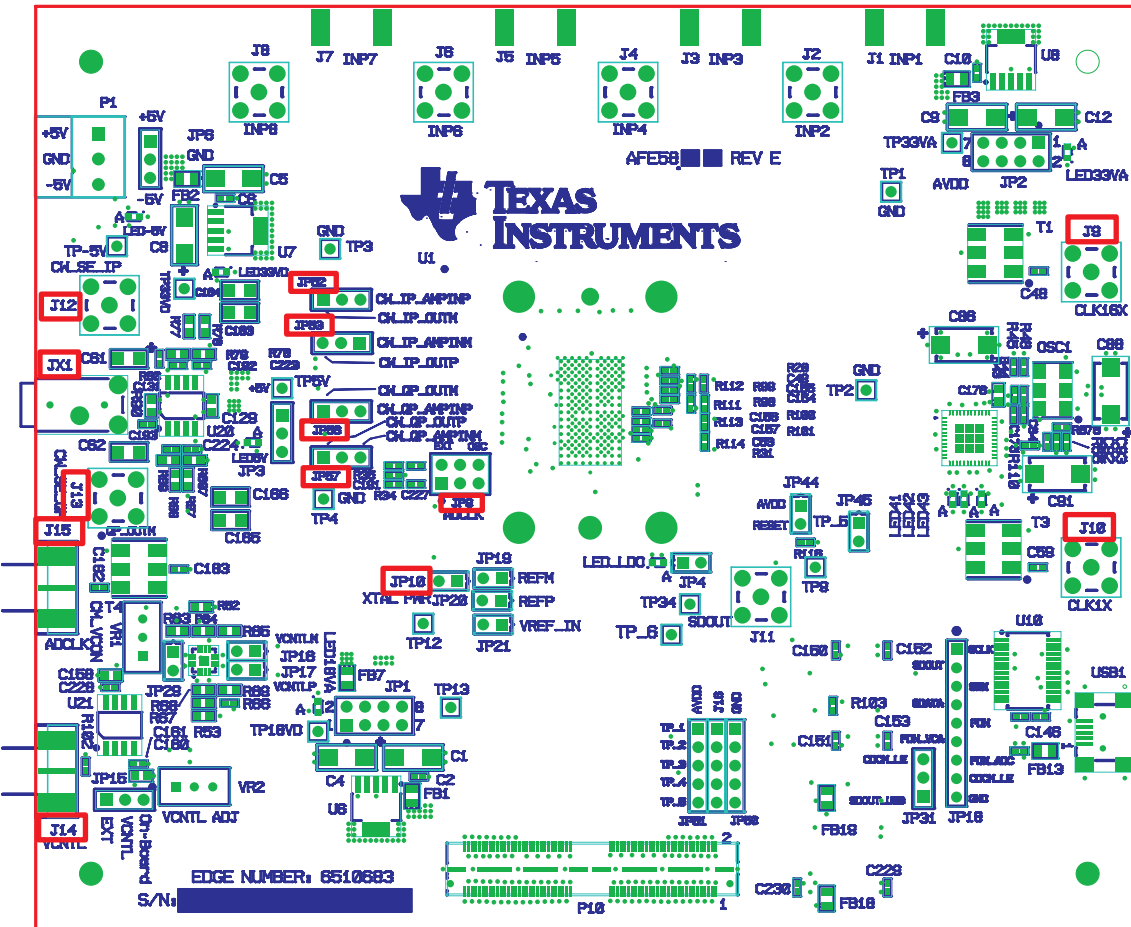


Figure 12. AFE5807EVM Jumper Locations

Table 3. CW Mode, ADC Clock

Clock Type	Reference Designator	Description
CW Mode	J9/J10	External CW Mode clock. The default is using onboard oscillator.
	J12 JP52/JP53	CW output for I-channel via an external operational amplifier. The EVM has converted the differential signal CW_IP_OUTP and CW_IP_OUTM into this single-ended output through an operational amplifier.
		To observe CW_IP_OUTP and CW_IP_OUTM before the external operational amplifier, the user can probe JP52 and JP53.
	J13 JP56/JP57	CW output for V-channel via an external operational amplifier. The EVM has converted the differential signal CW_VP_OUTP and CW_VP_OUTM into this single-ended output through an operational amplifier.
		To observe CW_VP_OUTP and CW_VP_OUTM before the external operational amplifier, the user can probe JP56 and JP57.
	JX1	This connector allows the user to see signals of J12 and J13 simultaneously.
ADC	JP9/JP10	JP9 selects on_board_ADC CMOS clock or external clock from J14. Default setup in Figure 4 uses onboard CMOS clock. Set it to the other side to use the external clock source.
		Short to power up onboard CMOS clock.
	J14	External ADC clock Input.

12.3 Vcntl Control Input

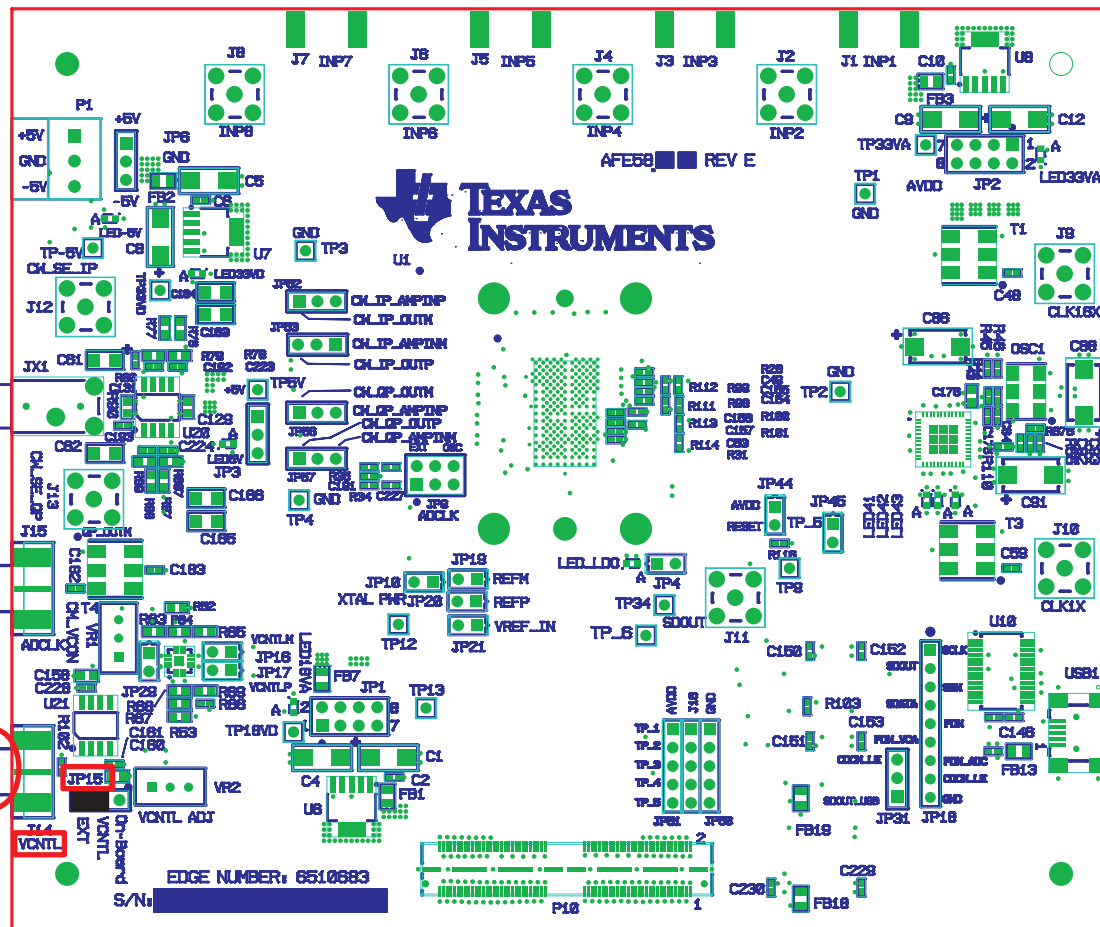


Figure 13. Vcntl

Table 4. CW Mode and Vcntl

Connector	Description
JP15	Choose onboard Vcntl or external Vcntl. The default setup uses onboard Vcntl.
J14	External Vcntl input. The range is from 0 V to 1.5 V.
VR2	Onboard Vcntl adjustment. Use JP15 pin 3 which has the text <i>On-Board</i> to monitor the Vcntl voltage level.

12.4 LEDs

The AFE5807EVM has seven LEDs. Their locations are shown in [Figure 14](#). Their ON/OFF states demonstrate the normal operation of the power supplies and the PLL status of the clock buffer.

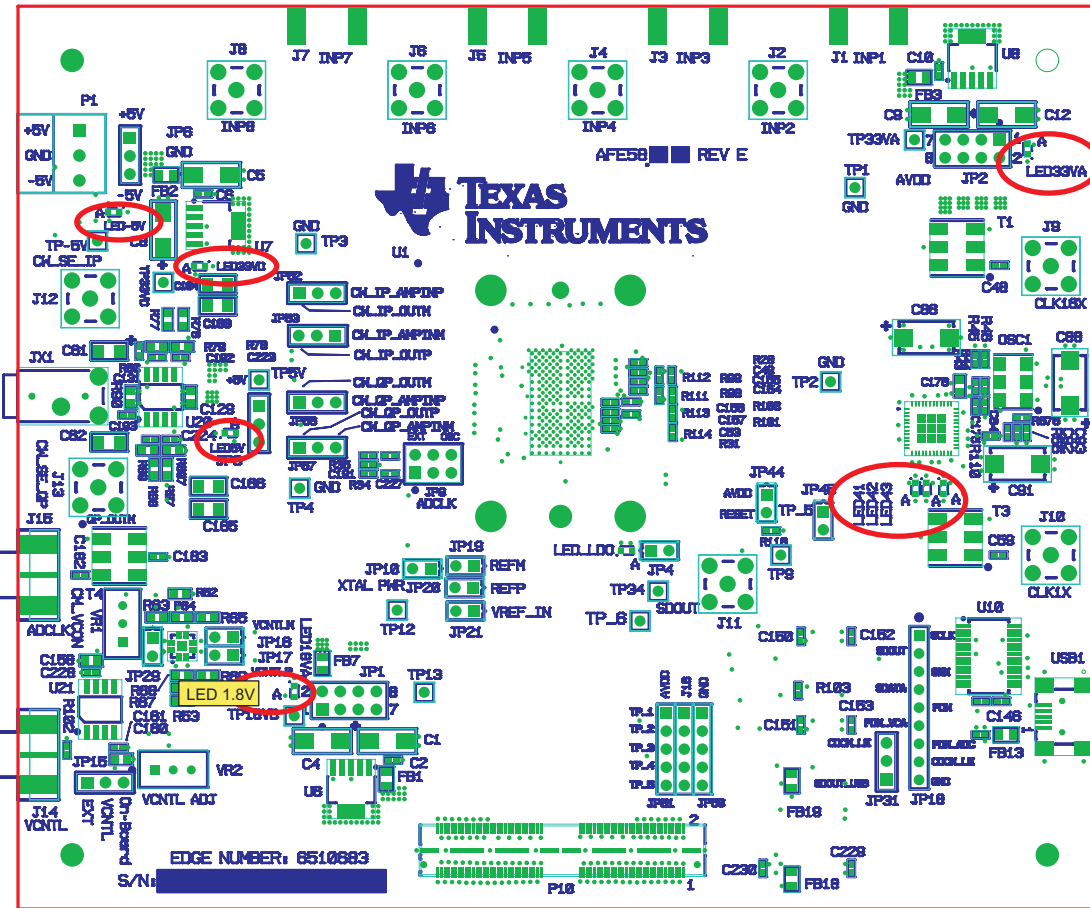
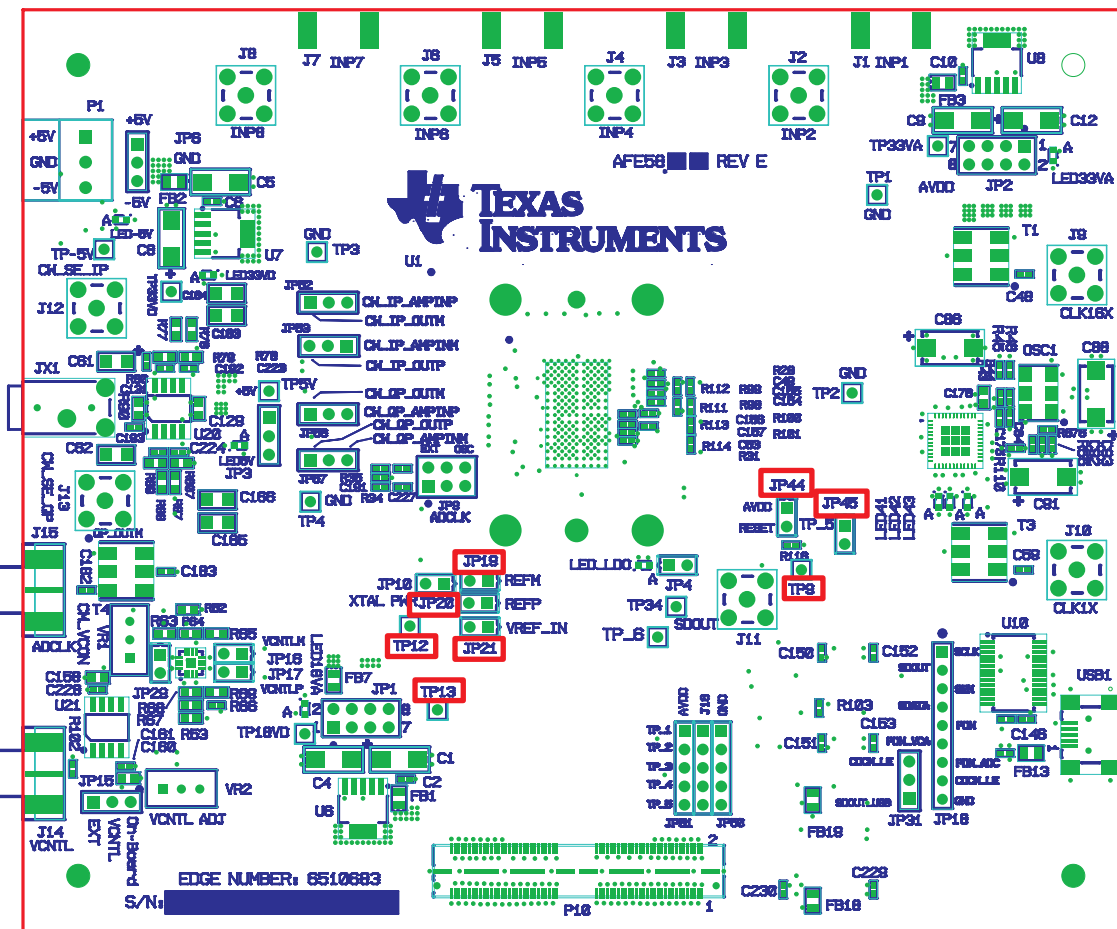


Figure 14. AFE5807EVM LED Location

Table 5. LED Indicators

Reference Designator	Power Supply	Color
LED-5V	-5 V	Green
LED5V	+5 V	Green
LED3.3VD	+3.3 VD	Orange
LED3.3VA	+3.3 VA	Green
LED1.8V	+1.8 VV	Green
LED41	Clock Buffer Status Indicator	Red
LED42		Red

12.5 Miscellaneous Test Points



13 EVM Printed-Circuit Board Layouts and Schematics

The following illustrations show the six layers of the AFE5807EVM board.

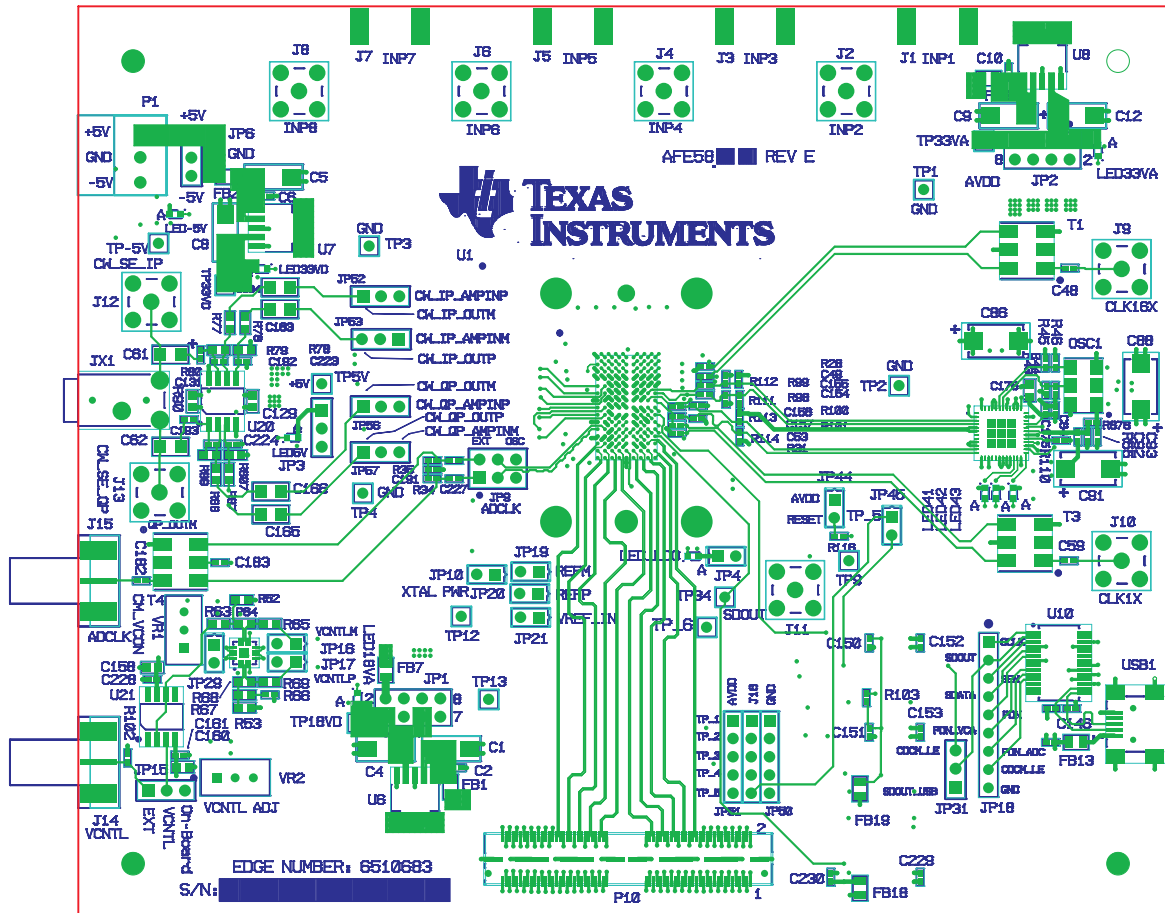


Figure 16. Top Layer - Signal

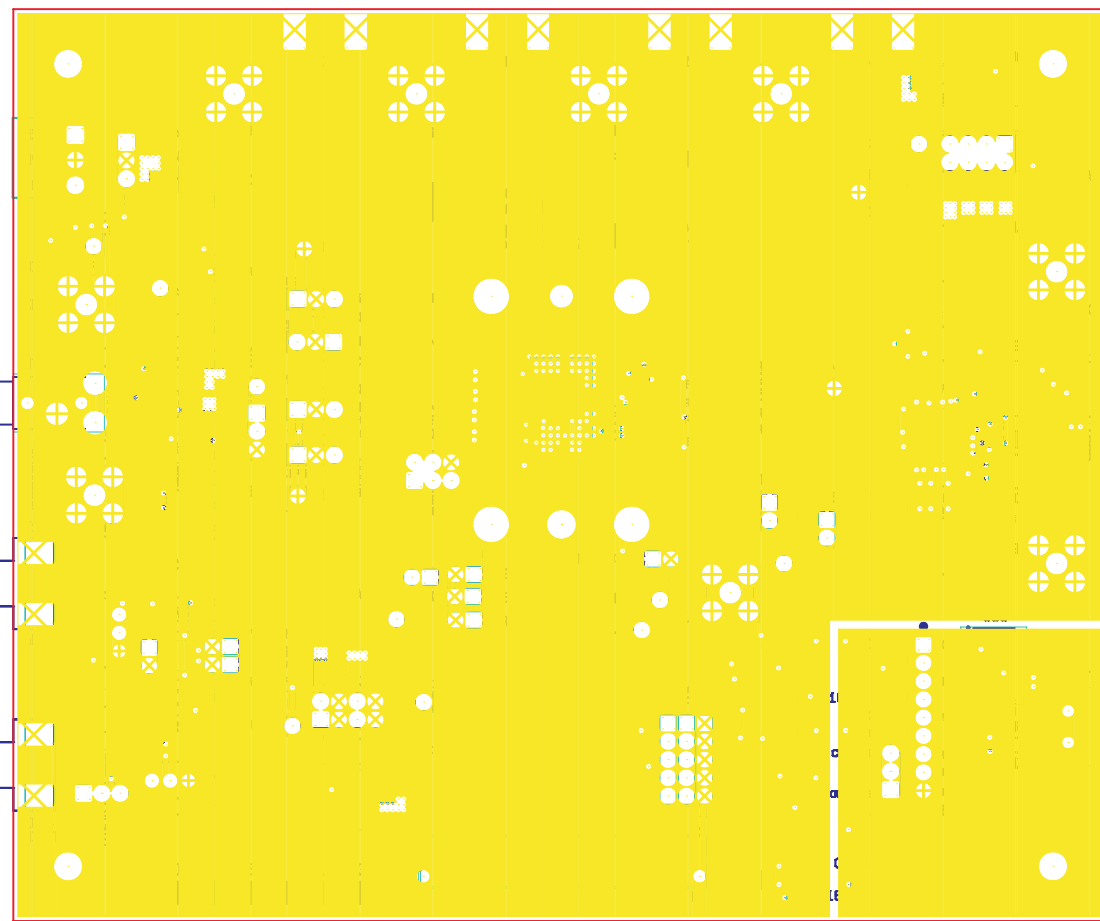


Figure 17. Second Layer - Ground

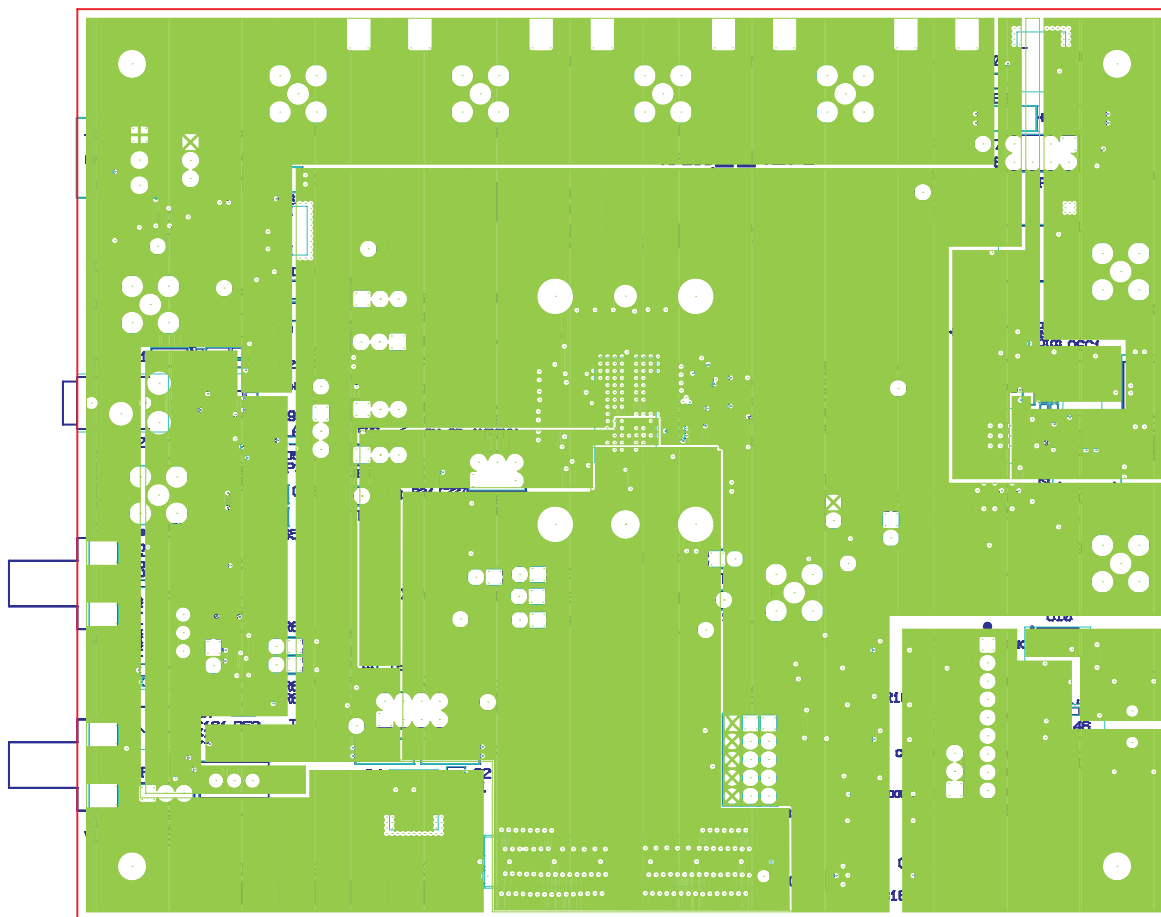


Figure 18. Third Layer - Power

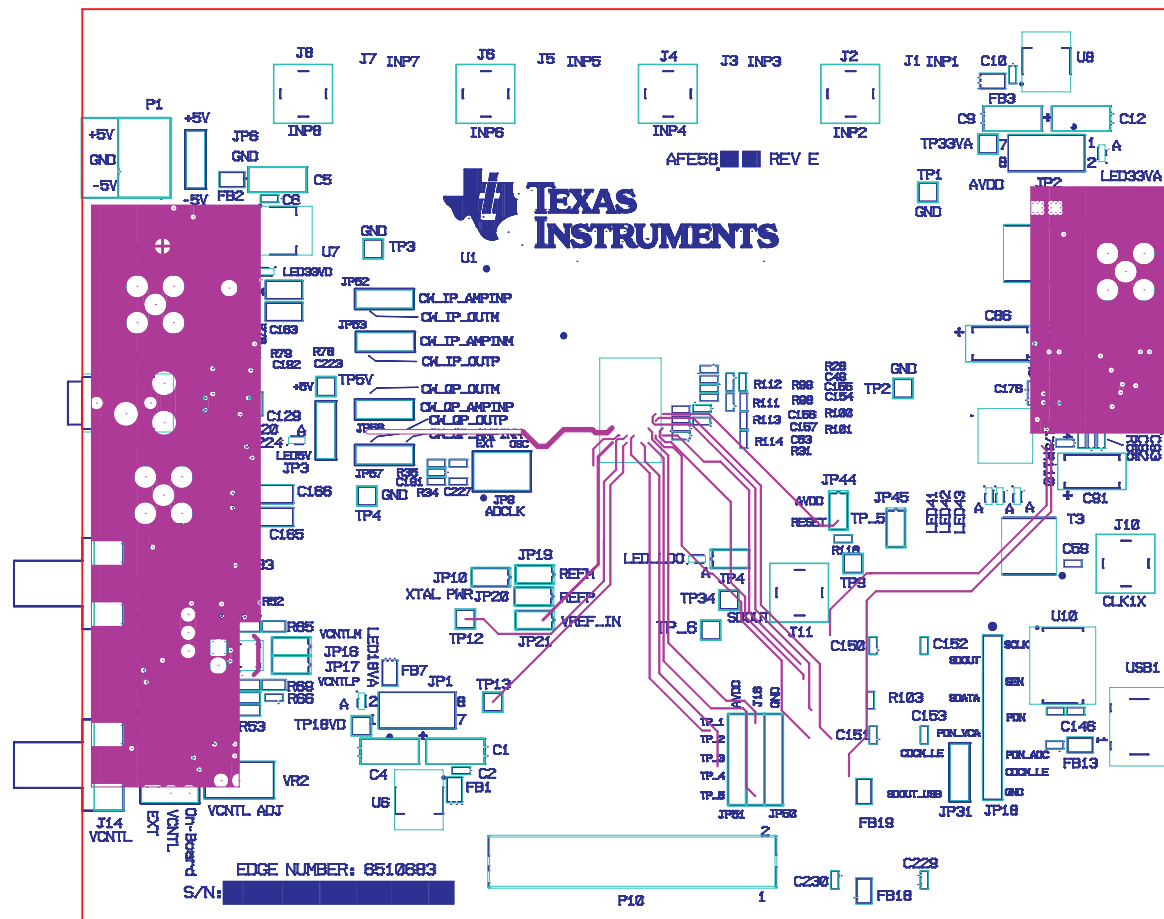


Figure 19. Fourth Layer - Signal

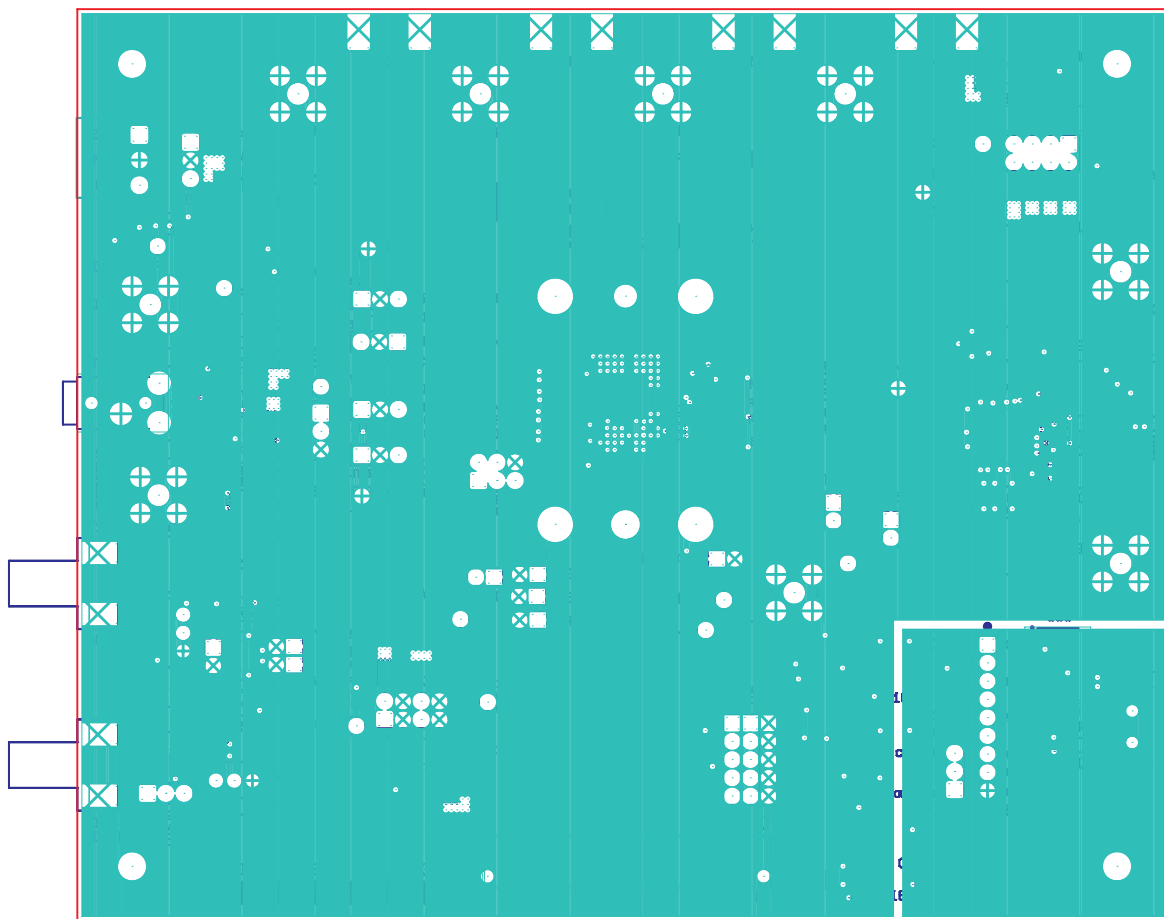


Figure 20. Fifth Layer - Ground

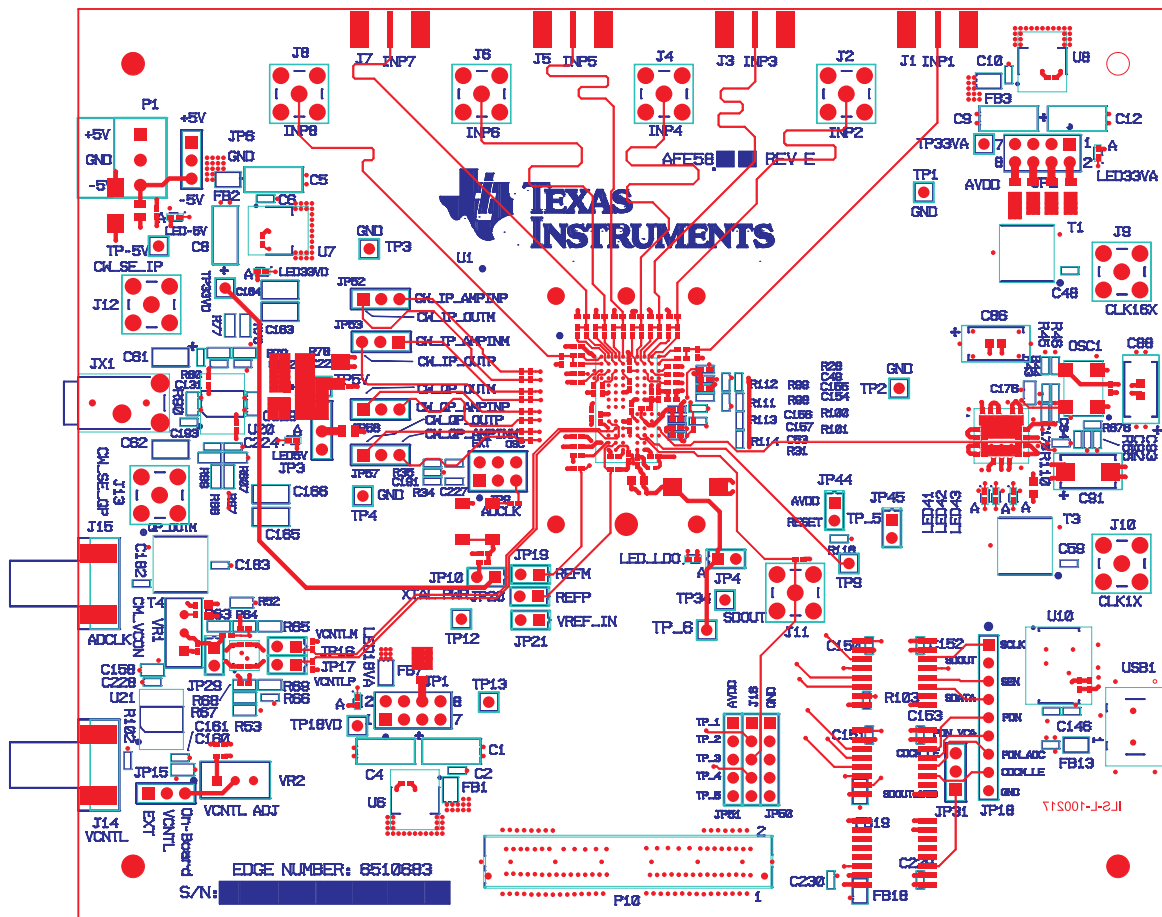


Figure 21. Bottom Layer - Signal

13.1 Schematics

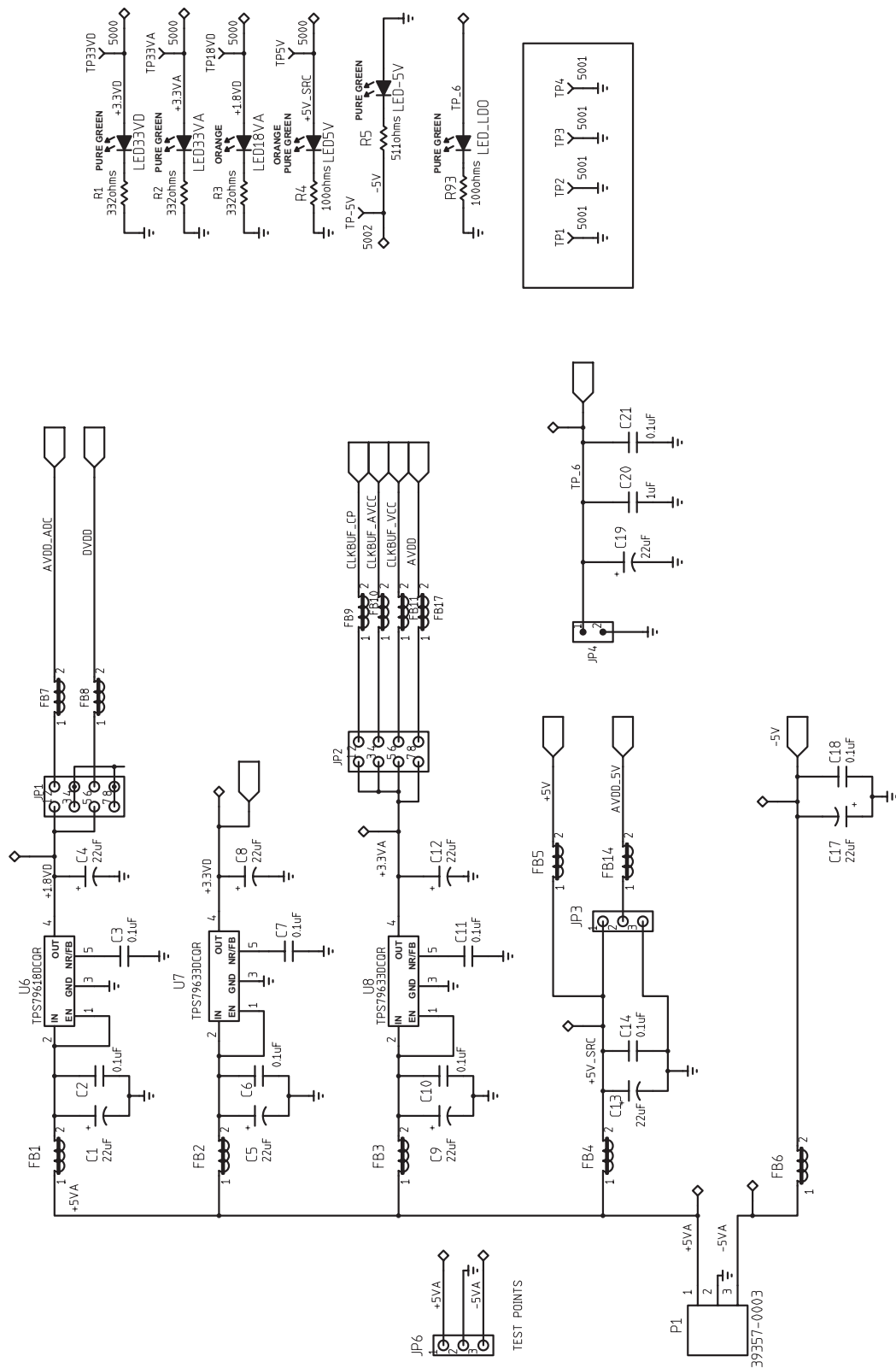
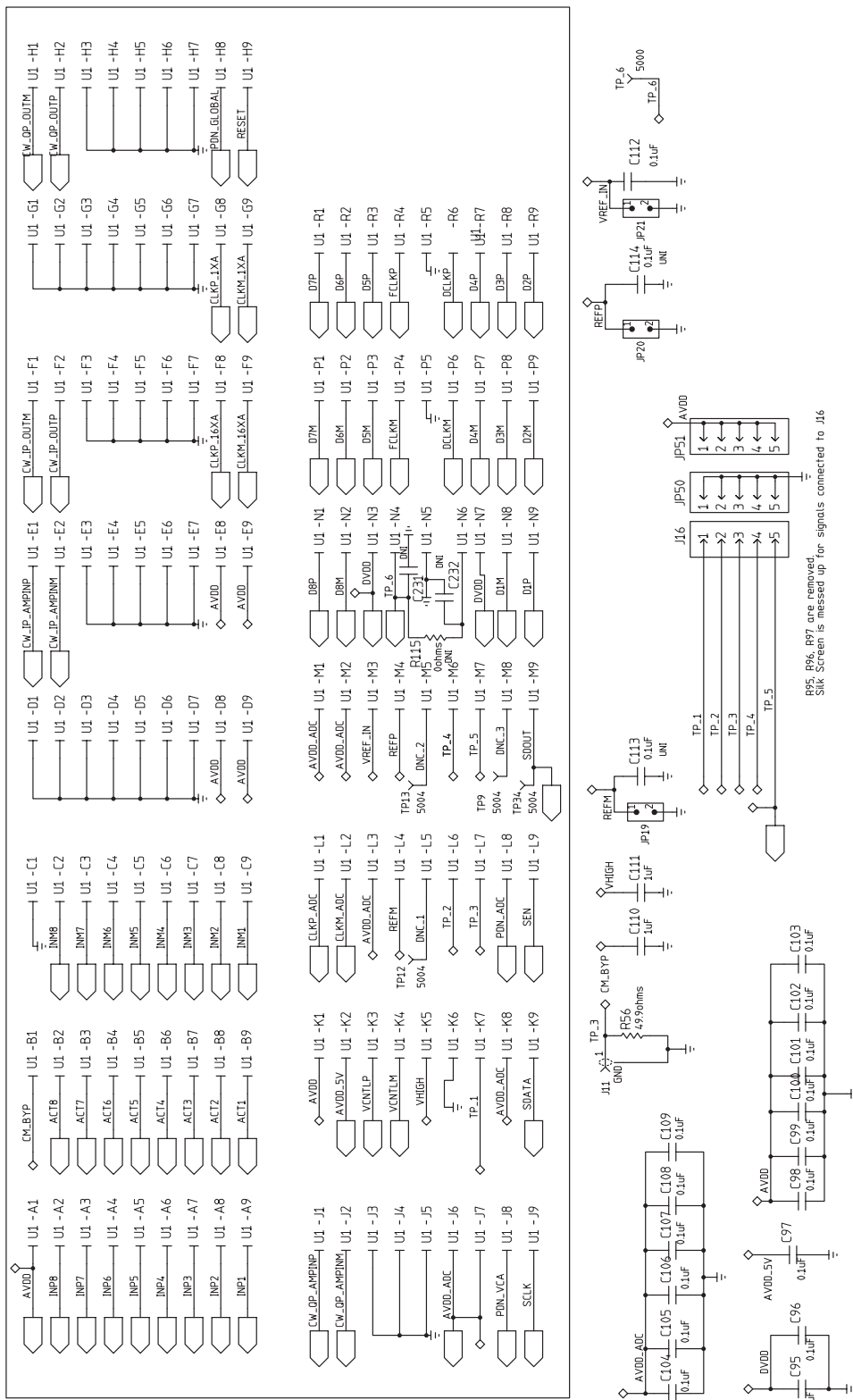


Figure 22. Schematic 1 of 9


Figure 23. Schematic 2 of 9

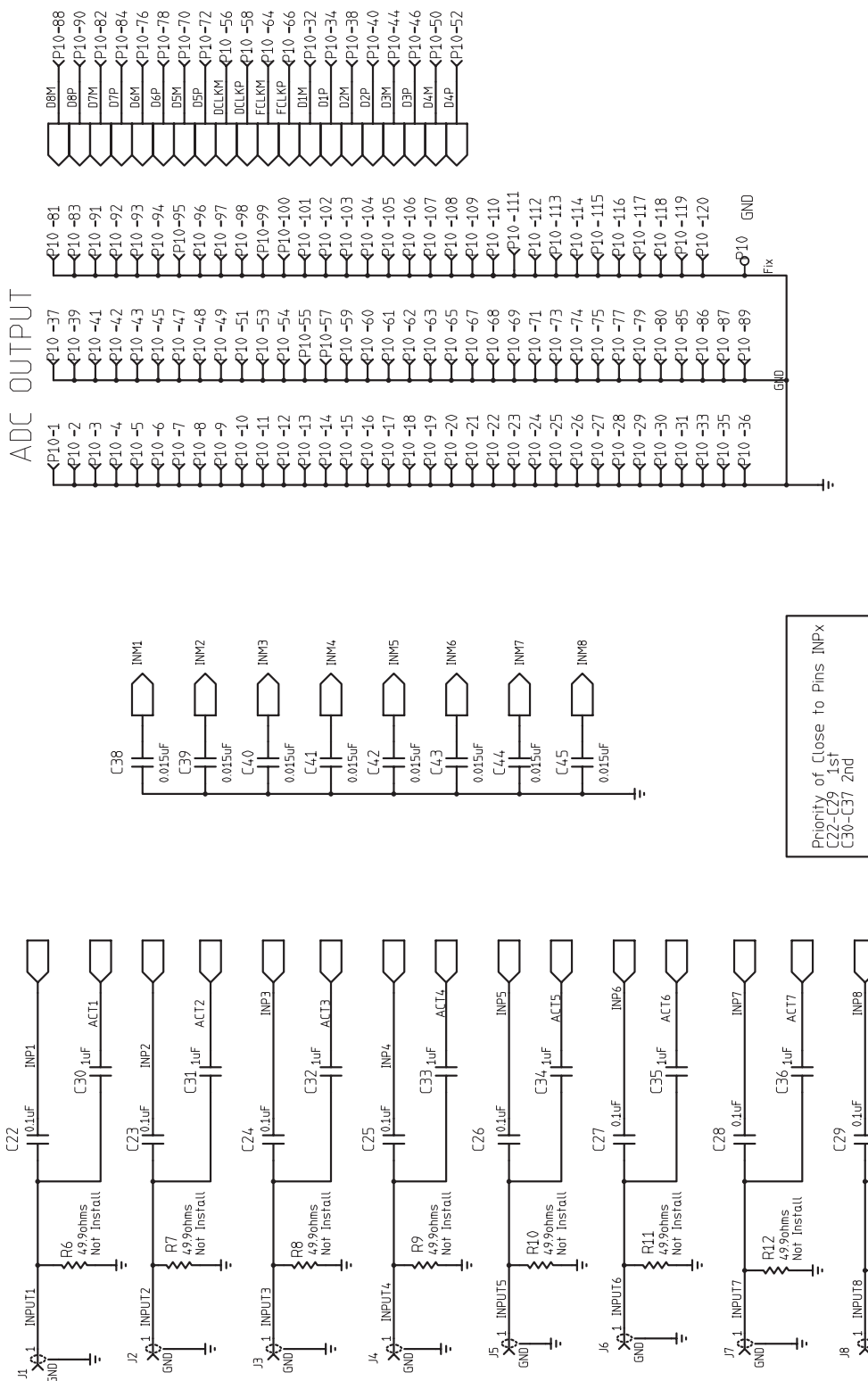


Figure 24. Schematic 3 of 9

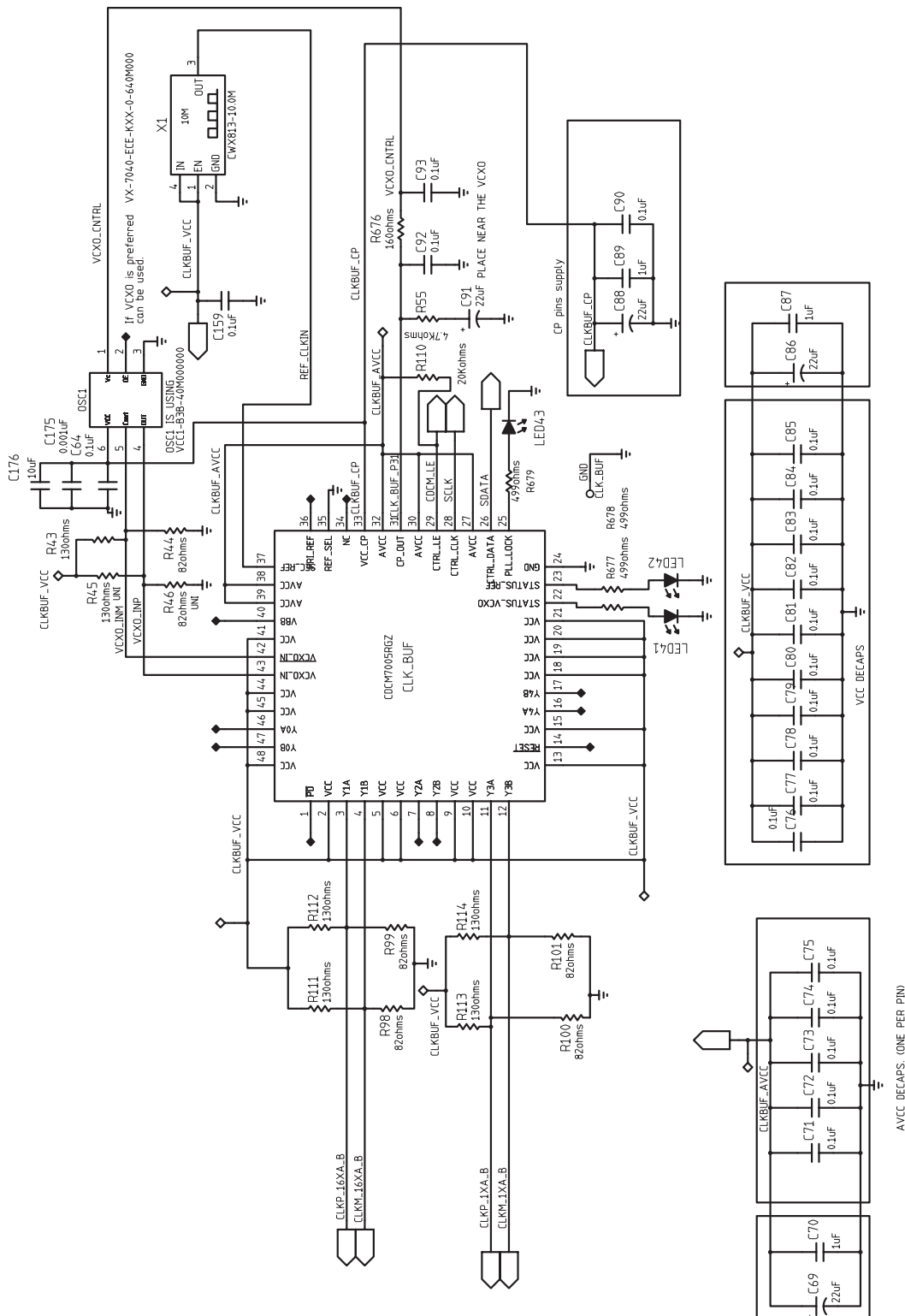


Figure 25. Schematic 4 of 9

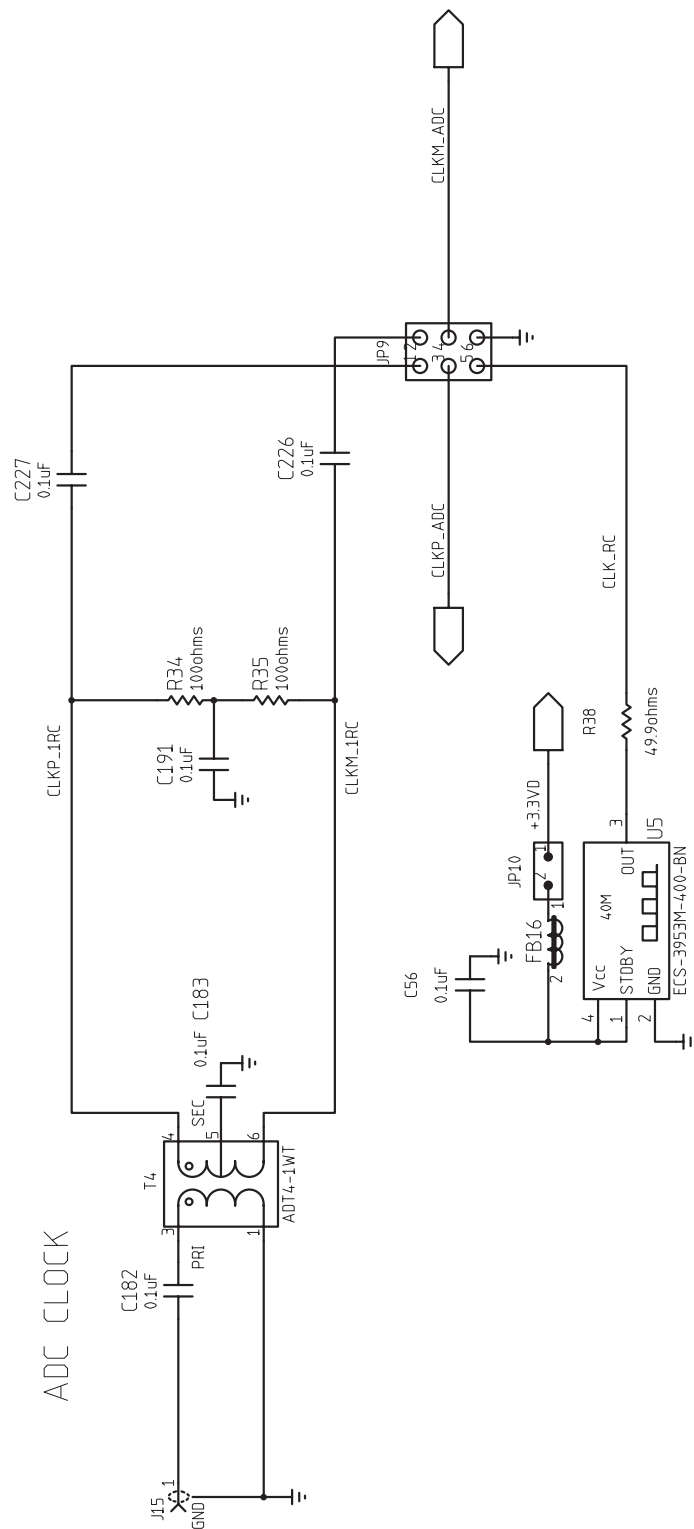
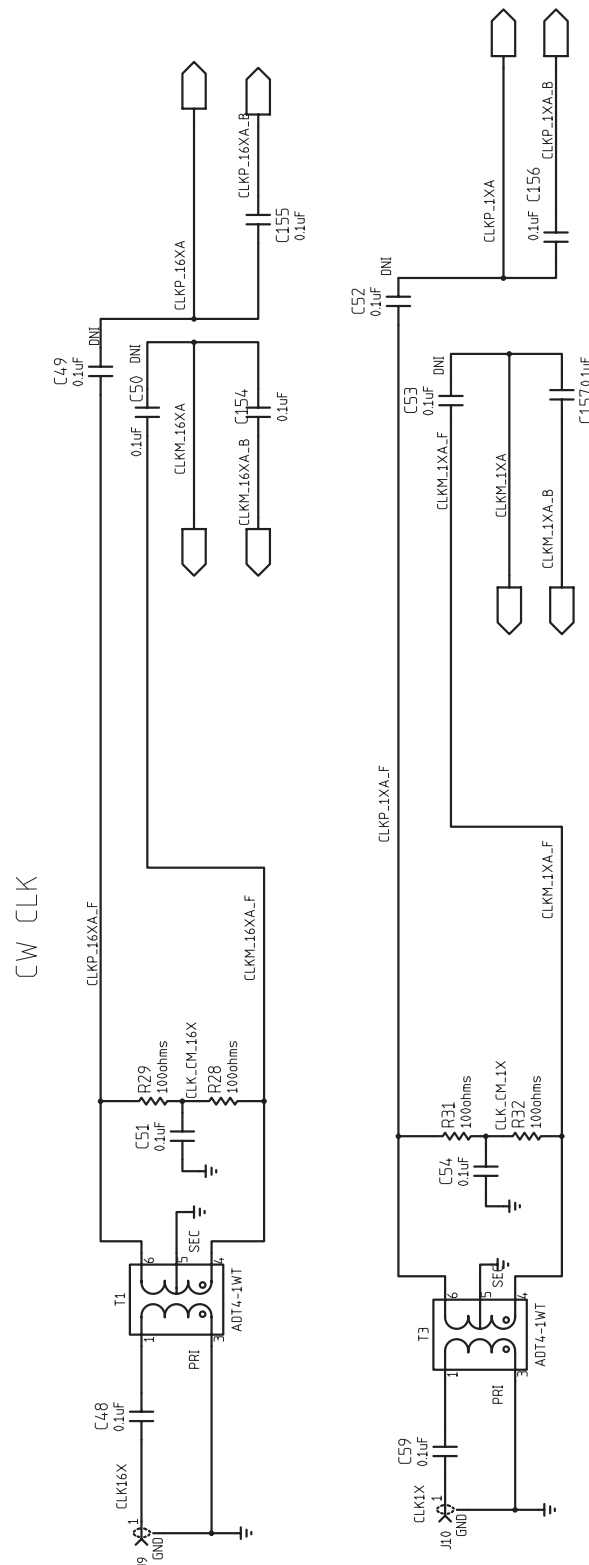


Figure 26. Schematic 5 of 9


Figure 27. Schematic 6 of 9

VCON SINGLE TO DIFFERENTIAL CONVERTER

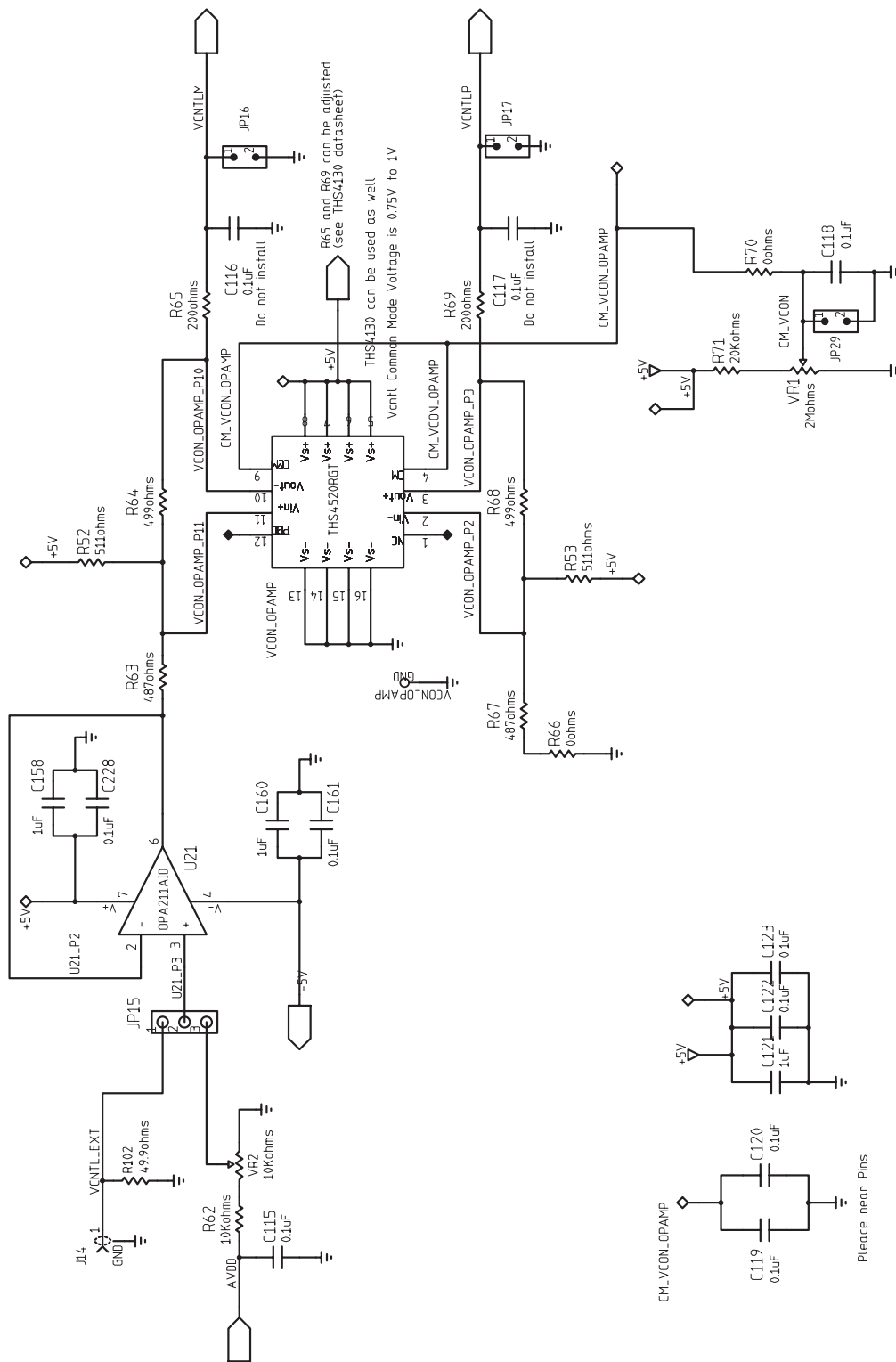


Figure 28. Schematic 7 of 9

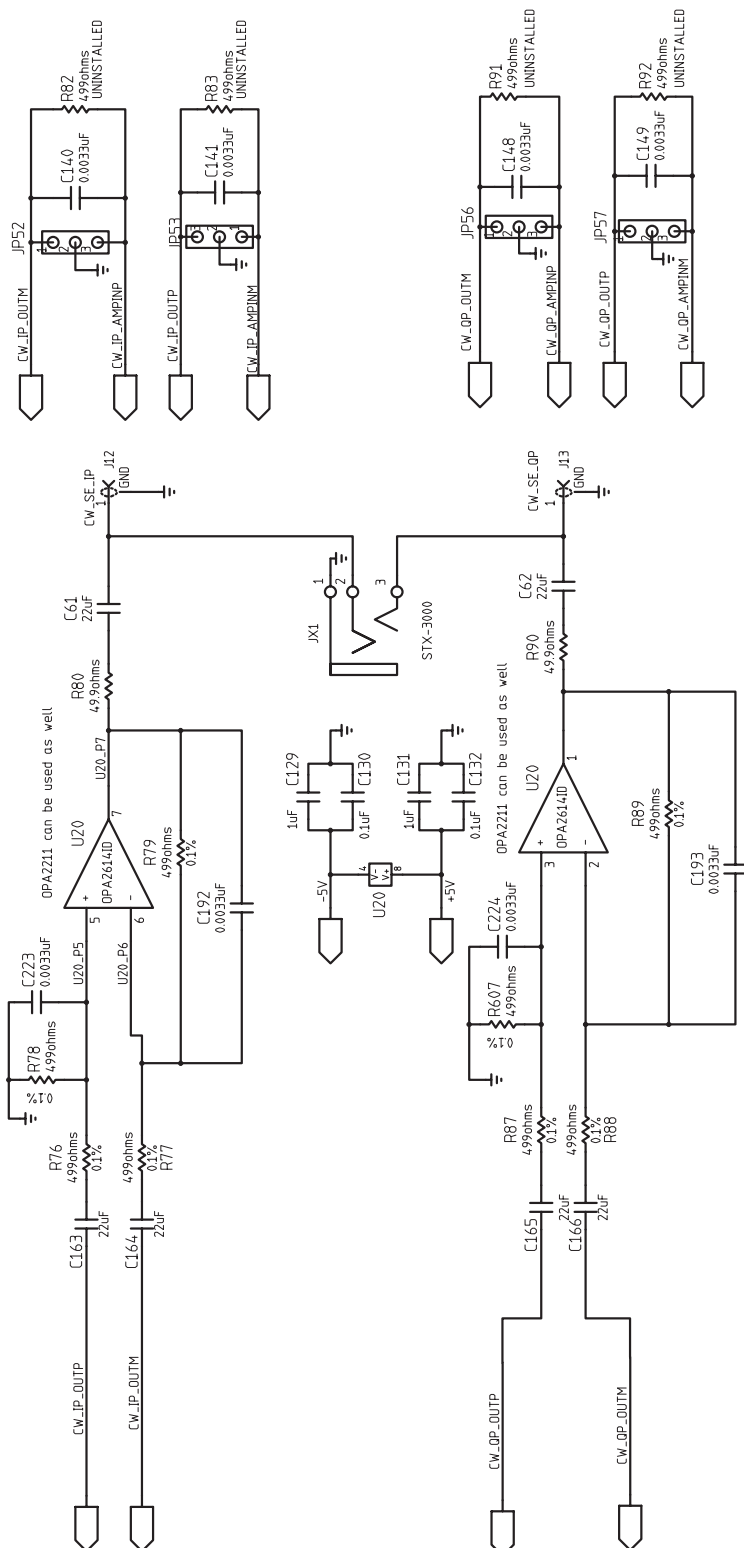


Figure 29. Schematic 8 of 9

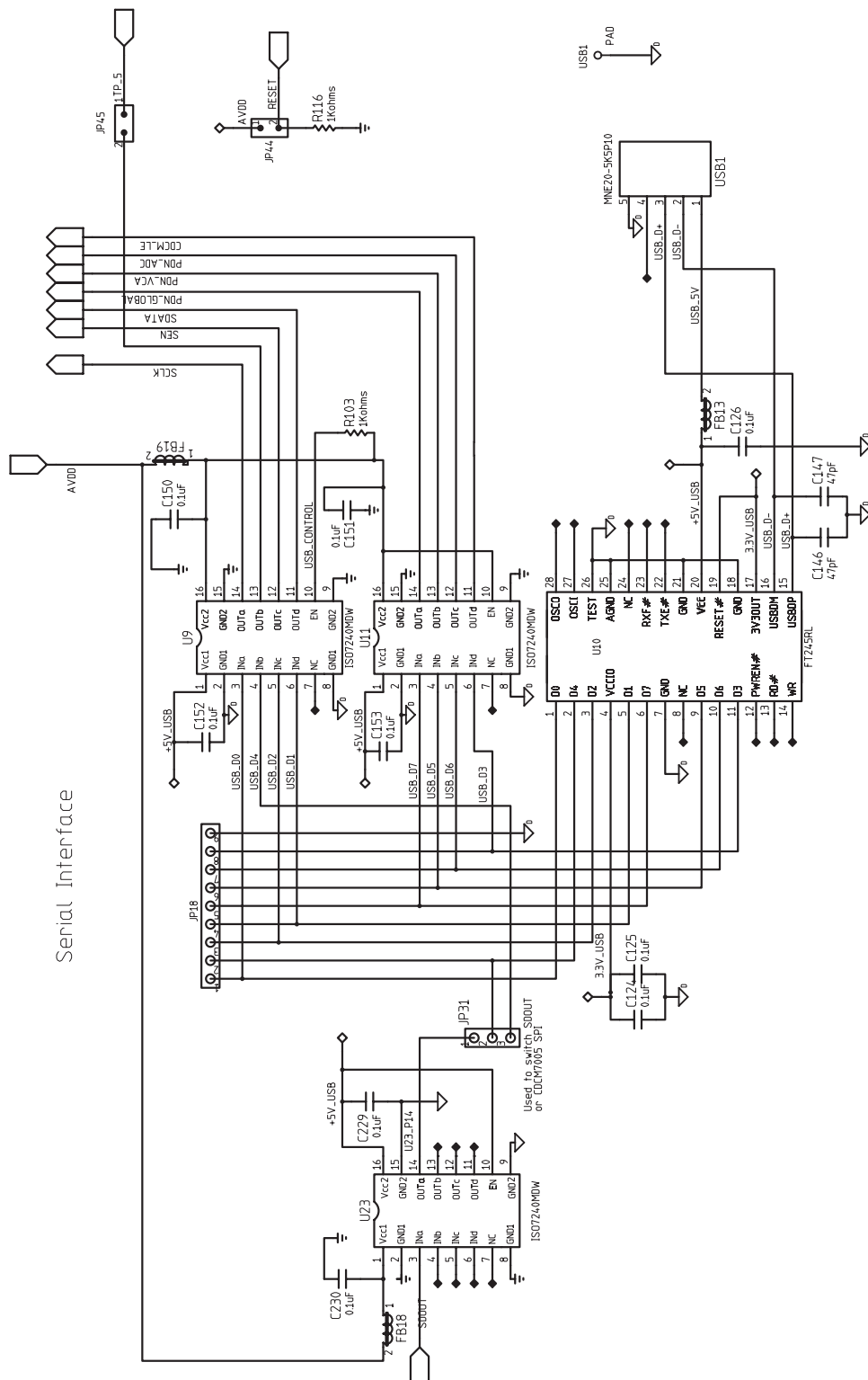


Figure 30. Schematic 9 of 9

14 Bill of Materials

Table 7. Bill of Materials

QTY	MFG	MFG Part#	REF DES	Description	Value or Function	Distributor	Distributor Part #
81	AVX	0402YC104KAT2A	C21, C22, C23, C24, C25, C26, C27, C28, C29, C48, C51, C54, C59, C64, C71, C72, C73, C74, C75, C76, C77, C78, C79, C80, C81, C82, C83, C84, C85, C90, C95, C96, C97, C98, C99, C100, C101, C102, C103, C104, C105, C106, C107, C108, C109, C112, C115, C118, C119, C120, C122, C123, C124, C125, C126, C130, C132, C150, C151, C152, C153, C154, C155, C156, C157, C159, C161, C182, C183, C191, C226, C227, C228, C229, C230	CAP,SMT,0402	CAPACITOR,SMT,0402,CER,16V,10%,0.1uF	Digikey	445-4952-1-ND
4	AVX	0402YC332KAT2A	C192, C193, C223, C224	CAP,SMT,0402	CAPACITOR,SMT,0402,CER,16V,10%,3300pF	Digikey	0402YC332KAT2A-ND
9	KEMET	C0402C104K8PAC	C2, C3, C6, C7, C10, C11, C14, C18, C56	CAP,SMT,0402	CAPACITOR,SMT,0402,CER,0.1uF,10V,10%,X5R	Digikey	445-4952-1-ND
4	ANY	C0402_PAD020X020_040LS(UN)	C113, C114, C231, C232	CAP,SMT,0402	CAP,0402,ALTERNAT FOOTPRINT,PAD 020x020,040LS (Uninstalled Part)		
8	PANASONIC	ECJ-0EB1C153K	C38, C39, C40, C41, C42, C43, C44, C45	CAP,SMT,0402	CAPACITOR,SMT,0402,CERAMIC,0.015uF,16V,10%,X7R	Digi-Key	PCC1701CT-ND
1	PANASONIC	ECJ-0EB1H102K	C175	CAP,SMT,0402	CAPACITOR,SMT,0402,CER,1000pF,50V,10%,X7R	Digi-Key	445-1256-2-ND
4	PANASONIC	ECJ-0EB1H332K	C140, C141, C148, C149	CAP,SMT,0402	CAPACITOR,SMT,0402,CER,3300pF,50V,10%,X7R	Digi-Key	PCC1727CT-ND
2	PANASONIC	ECJ-0EC1H470J	C146, C147	CAP,SMT,0402	CAPACITOR,SMT,0402,CER,47pF,50V,5%,NPO	Digi-Key	490-1287-2-ND
2	TAIYO YUDEN	LMK105F104ZV	C92, C93	CAP,SMT,0402	CAPACITOR,SMT,0402,CERAMIC,10V,Y5V,0.1uF,20% DO NOT INSTALL		
2	PANASONIC	ECJ-0EB1A105M	C110, C111	CAP,SMT,0402	CAPACITOR,SMT,0402,CERAMIC,1.0uF,10V,20%,X5R	Digi-Key	587-1454-2-ND
5	AVX	0603YD105KAT2A	C121, C129, C131, C158, C160	CAP,SMT,0603	CAPACITOR,SMT,0603,CERAMIC,1.0uF,16V,10%,X5R	Digi-Key	587-1241-2-ND
4	PANASONIC	ECJ-1VB1C105K	C20, C70, C87, C89	CAP,SMT,0603	CAPACITOR,SMT,0603,CERAMIC,1.0uF,16V,10%,X5R	Digi-Key	587-1241-2-ND
1	TAIYO YUDEN	JMK107BJ106MA-T	C176	CAP,SMT,0603	CAPACITOR,SMT,0603,CERAMIC,10uF,6.3V,20%,X5R	Digi-Key	445-4112-2-ND
6	KEMET	C1206C226K8PAC	C61, C62, C163, C164, C165, C166	CAP,SMT,1206	CAPACITOR,SMT,1206,CERAMIC,22uF,10V,10%,X5R	Digi-Key	399-4940-1-ND
5	VISHAY SPRAGE	293D226X9016D2T	C19, C69, C86, C88	CAP,SMT,7343	CAP,TAN,SMT, 22uF,16V,+/-10%, -55~85C DO NOT INSTALL C91	Digi-Key	T495D226K035ATE300
8	AVX	TPSC226K016R0375	C1, C4, C5, C8, C9, C12, C13, C17	CAPACITOR,SMT,TANT	10%, 16V, 22uF	Digi-Key	718-1327-1-ND
1	ADVANCED CONNECTEK	MNE20-5K5P10	USB1	CONN,SMT,5P	MINI-AB USB OTG RECEPTACLE R/A SMT TYPE	Samtec	MUSB-05-S-AB-SM-A
6	EFJOHNSON	142-0721-891	J1, J3, J5, J7, J14, J15	CONN,THU,SMA JACK	SMA JACK END LAUNCH, 0.080 PCB THICK	Heilind Electronics	142-0701-801
9	AMPHENOL	901-144-8	J2, J4, J6, J8, J9, J10, J11, J12, J13	CONNECTOR,SMA	SMA COAX STRAIGHT PCB CURRENT P/N IS 901-144-8RFX	Digi-key	ARFX1231-ND
1	TEXAS INSTRUMENTS	AFE5807	U1	CUSTOMER PROVIDE	AFE5807	Texas Instruments	AFE5807

Table 7. Bill of Materials (continued)

QTY	MFG	MFG Part#	REF DES	Description	Value or Function	Distributor	Distributor Part #
1	MURATA	BLM15BD102SN1D	FB16	FERRITE BEAD,SMT,0402,1K OHM,200mA		Digi-Key	490-1010-1-ND
16	STEWARD	HI0805R800R-00	FB1, FB2, FB3, FB4, FB5, FB6, FB7, FB8, FB9, FB10, FB11, FB13, FB14, FB17, FB18, FB19	FERRITE BEAD,SMT,2P	FERRITE,SMT,0805,80 OHM@100MHz,5A	Digi-Key	240-2395-2-ND
1	MOLEX	39357-0003	P1	HEADER, THRU, 3P	HEADER, THRU, POWER, 3P,3.5MM, EUROSTYLE	Digi-Key	WM7878-ND
1	SAMTEC	QTH-060-01-L-D-A	P10	HEADER,SMT,120P	HEADER,SMT,120P,0.5mm,FEM,2BANK,RECEPTACLE,168/19 8H	Digi-Key	SAM8189-ND
1	SAMTEC	TSW-103-07-G-D	JP9	HEADER,THU	HEADER,THU,6P,2X3,MALE,DUAL ROW,100LS,100TL	Digi-Key	HTSW-103-07-G-D-ND
2	SAMTEC	TSW-104-07-G-D	JP1, JP2	HEADER,THU	HEADER,THU,8P,2X4,MALE,DUAL ROW,100LS,100TL	Digi-Key	HTSW-104-07-G-D-ND
3	TYCO ELECTRONICS	4-103239-0X5	J16, JP50, JP51	HEADER,THU,5P	HEADER, 1X5 .1CTRS	Digi-Key	A26512-05-ND
1	SPC TECH	8431-1x9	JP18	HEADER,THU,9P	HEADER,THU,MALE,0.1LS,9P,1X9,335H,120TL	Samtec	HTSW-150-07-G-S
10	TYCO ELECTRONICS	4-103239-0x2	JP4, JP10, JP16, JP17, JP19, JP20, JP21, JP29, JP44, JP45	HEADER,THU,JUMPER	MALE,2PIN,.100CC MAKE FROM 4-103239-0x2	Digi-Key	A26512-02-ND
8	TYCO ELECTRONICS	4-103239-0x3	JP3, JP6, JP15, JP31, JP52, JP53, JP56, JP57	HEADER,THU,JUMPER	MAKE FROM 4-103239-0	Digi-Key	A26512-03-ND
1	TI	THS4520RG	VCON_OPAMP	IC,SMT,QFN-16EP	WIDEBAND,LOW NOISE/DISTORTION FULLY DIFFERENTIAL AMPLIFIER	Digi-Key	296-20774-1-ND
1	TEXAS INSTRUMENTS	CDCM7005RGZ	CLK_BU	IC,SMT,QFN-48	3.3-V HIGH PERFORMANCE CLOCK SYNTHESIZER AND JITTER CLEANER	Digi-Key	296-18208-1-ND
3	TI	ISO7240MDW	U9, U11, U23	IC,SMT,SOIC-16W	QUAD DIGITAL ISOLATORS	Digi-Key	296-22629-5-ND
1	TI / BURR-BROWN	OPA211AID	U21	IC,SMT,SOIC-8	1.1nV/Hz NOISE LOW POWER PRECISION OPERATIONAL AMPLIFIER	Digi-Key	296-22634-1-ND
1	TI	OPA2614ID	U20	IC,SMT,SOIC-8	DUAL HI GAIN BWIDTH HI OUTPUT CURRENT OPAMP WITH CURRENT LIMIT	Digi-Key	296-17127-5-ND
1	TI	TPS79618DCQR	U6	IC,SMT,SOT223-6	ULTRALOW-NOISE HI PSRR FAST RF 1-A LDO LINEAR REGULATOR,1.8V	Digi-Key	296-13762-1-ND
2	TI	TPS79633DCQR	U7, U8	IC,SMT,SOT223-6	ULTRALOW-NOISE HI PSRR FAST RF 1-A LDO LINEAR REGULATOR,3.3V	Digikey	296-13766-1-ND
1	FUTURE TECHNOLOGY DEVICE INT.	FT245RL	U10	IC,SMT,SSOP-28	USB FIFO IC INCORPORATE FTDICHP-ID SECURITY DONGLE	Digikey	768-10111-1-ND
3	PANASONIC	LNJ208R82RA	LED41, LED42, LED43	LED,SMT,0603	LED,SMT,0603,ULTRA BRIGHT RED,1.92V	Digi-Key	P11486CT-ND
5	PANASONIC	LNJ308G8PRA	LED-5V, LED33VA, LED33VD, LED5V, LED_LDO	LED,SMT,0603	LED,SMT,0603,PURE GREEN,2.03V	Digi-Key	160-1443-2-ND
1	PANASONIC	LNJ808R8ERA	LED18VA	LED,SMT,0603	LED,SMT,0603,ORANGE,1.8V	Digi-Key	P523CT-ND
1	CONNOR WINFIELD	CWX813-10.0M	X1	OSC,SMT,4P	OSCILLATOR,SMT,4P,3.3V,+/-25ppm,-20~70C,10.000 MHz	Digi-Key	CW516CT-ND
1	OSC,SMT,4P	VCC1-B3B-40M00000	OSC1	OSC,SMT,4P	OSCILLATOR,SMT,4P,7.5 X 5MM CRYSTAL TRISTATE		
1	ECS	ECS-3953M-400-BN	U5	OSCILLATOR,SMT,4P	OSC,SMT,3.3V,50ppm,-40~85C,5nS,40.000 MHz	Digi-Key	XC341CT-ND
1	VENKEL	CR0402-16W-000T	R70	RES,SMT,0402	RESISTOR,SMT,0402,0 OHM,1/16W,ZERO JUMPER	Digi-Key	311-0.0JRTR-ND
1	VISHAY	CRCW0402000Z(UN)	R115	RES,SMT,0402	(UNINSTALLED PART)		
2	VISHAY	CRCW04021001F100	R103, R116	RES,SMT,0402	RESISTOR,SMT,0402,1K,1/16W,1%,100ppm	Digi-Key	541-1.00KLTR-ND
1	VISHAY	CRCW04021002F100	R62	RES,SMT,0402	RESISTOR,SMT,0402,10K,1/16W,1%,100ppm	Digi-Key	RHM10.0KLTR-ND
2	VISHAY	CRCW04022002F100	R71, R110	RES,SMT,0402	RESISTOR,SMT,0402,20K,1/16W,1%,100ppm	Digi-Key	ERJ-2RK2002X

Table 7. Bill of Materials (continued)

QTY	MFG	MFG Part#	REF DES	Description	Value or Function	Distributor	Distributor Part #
1	VISHAY	CRCW04024701F100	R55	RES,SMT,0402	RESISTOR,SMT,0402,4.7K,1/16W,1%,100ppm DO NOT INSTALL		
3	VISHAY	CRCW04024990F100	R677, R678, R679	RES,SMT,0402	RESISTOR,SMT,0402,499 OHM,1/16W,1%,100ppm	Digi-Key	541-499LTR-ND
1	VISHAY	CRCW04025110F100	R5	RES,SMT,0402	RESISTOR,SMT,0402,511 OHM,1/16W,1%,100ppm	Digi-Key	P511LTR-ND
1	PANASONIC	ERJ-2GE0R00X	R66	RES,SMT,0402	RESISTOR/JUMPER,SMT,0402,0 OHM,5%,1/16W	Digi-Key	311-0.0JRTR-ND
1	PANASONIC	ERJ-2GEJ131	R45	RES,SMT,0402	RESISTOR,SMT,0402,THICK FILM,5%,1/16W,130 DO NOT INSTALL ,R45		
5	PANASONIC	ERJ-2GEJ131	R43, R111, R112, R113, R114	RES,SMT,0402	RESISTOR,SMT,0402,THICK FILM,5%,1/16W,130 ,R45	Digi-Key	541-130LTR-ND
1	PANASONIC	ERJ-2GEJ161	R676	RES,SMT,0402	RESISTOR,SMT,0402,THICK FILM,5%,1/16W,160 DO NOT INSTALL		
4	PANASONIC	ERJ-2GEJ499	R82, R83, R91, R92	RES,SMT,0402	RESISTOR,SMT,0402,THICK FILM,5%,1/16W,499 DO NOT INSTALL		
8	PANASONIC	ERJ-2GEJ49R9(UN)	R6, R7, R8, R9, R10, R11, R12, R13	RES,SMT,0402	(UNINSTALLED PART)		
1	PANASONIC	ERJ-2GEJ820	R46	RES,SMT,0402	RESISTOR,SMT,0402,THICK FILM,5%,1/16W,82 DO NOT INSTALL R46		
5	PANASONIC	ERJ-2GEJ820	R44, R98, R99, R100, R101	RES,SMT,0402	RESISTOR,SMT,0402,THICK FILM,5%,1/16W,82 R46	Digi-Key	P82.0LTR-ND
8	PANASONIC	ERJ-2RKF1000X	R4, R28, R29, R31, R32, R34, R35, R93	RES,SMT,0402	RESISTOR,SMT,0402,100 OHM,1%,1/10W	Digi-Key	311-100LRTR-ND
3	PANASONIC	ERJ-2RKF3320X	R1, R2, R3	RES,SMT,0402	RESISTOR,SMT,0402,332 OHM,1%,1/16W	Digi-Key	541-332LTR-ND
5	PANASONIC	ERJ-2RKF49R9X	R38, R56, R80, R90, R102	RES,SMT,0402	RESISTOR,SMT,0402,49.9 OHM,1%,1/16W	Digi-Key	311-49.9LRTR-ND
2	VISHAY	CRCW0603200F	R65, R69	RES,SMT,0603	RESISTOR,SMT,0603,1%,1/10W,200 OHM	Digi-Key	P200HTR-ND
2	VISHAY	CRCW0603487F	R63, R67	RES,SMT,0603	RESISTOR,SMT,0603,1%,1/10W,487 OHM	Digi-Key	P487HTR-ND
2	VISHAY	CRCW0603511F	R52, R53	RES,SMT,0603	RESISTOR,SMT,0603,1%,1/10W,511 OHM	Digi-Key	311-511HRTR-ND
2	PANASONIC	ERJ-3GSYJ499	R64, R68	RES,SMT,0603	RESISTOR,SMT,0603,1%,1/10W,499	Digi-Key	P499HTR-ND
8	VISHAY	TNPW06034990BT9	R76, R77, R78, R79, R87, R88, R89, R607	RES,SMT,0603	RESISTOR,SMT,0603,THIN FILM,499 OHM 0.1%,1/10W,25ppm	Digi-Key	RG16P499BCT-ND
1	KYCON	STX-3000	JX1	STEREO PHONE JACK,THU,3 PIN	STEREO PHONE JACK,THU,3 PIN,3.5mm	Mouser	806-STX-3000
5	KEYSTONE ELECTRONICS	5000	TP_6, TP18VD, TP33VA, TP33VD, TP5V	TESTPOINT,THU,1P	TESTPOINT,THU,MINIATURE,0.1LS,120TL, RED	Digi-Key	5000K-ND
4	KEYSTONE ELECTRONICS	5001	TP1, TP2, TP3, TP4	TESTPOINT,THU,1P	TESTPOINT,THU,MINIATURE,0.1LS,120TL, BLACK	Digi-Key	5001K-ND
1	KEYSTONE ELECTRONICS	5002	TP-5V	TESTPOINT,THU,1P	TESTPOINT,THU,MINIATURE,0.1LS,120TL, WHITE	Digi-Key	5002K-ND
4	KEYSTONE ELECTRONICS	5004	TP9, TP12, TP13, TP34	TESTPOINT,THU,1P	TESTPOINT,THU,MINIATURE,0.1LS,120TL, YELLOW	Digi-Key	5002K-ND
3	MINI-CIRCUITS	ADT4-1WT	T1, T3, T4	TRANSF,SMT,6P	RF TRANSFORMER WIDEBAND, 2-775 MHz, 50 OHM	Mini Circuits	ADT4-1WT+
1	BOURNS	3296W-1-103	VR2	TRIMPOT,THU,3P	TRIMPOT,THU,10K,10%,0.5W,100ppm,25T	Digi-Key	3296W-103LF-ND
1	BOURNS	3296W-1-103	VR1	TRIMPOT,THU,3P	TRIMPOT,THU,10K,10%,0.5W,100ppm,25T	Digi-Key	3296W-103LF-ND
4	KEYSTONE ELECTRONICS	2029		STANDOFF RND 4-40THR .750" ALUM	"Round, Threaded, Female/Female	Digi-Key	2029K-ND
4	KEYSTONE ELECTRONICS	H703-ND		Machine Screw, 4-40	SCREW MACHINE PHIL 4-40X1/4 SS	Digi-Key	H703-ND

Table 7. Bill of Materials (continued)

QTY	MFG	MFG Part#	REF DES	Description	Value or Function	Distributor	Distributor Part #
8	TDK Corporation	C1005X5R0J105M	C30, C31, C32, C33, C34, C35, C36, C37	CAP,SMT,0402	CAP CER 1.0UF 6.3V X5R 20% 0402	Digi-Key	445-1415-1-ND
			C49,C50,C116,C117, C52,C53		DO NOT INSTALL C49,C50,C116,C117C52,C53		

NOTE: ASTERISK(*) NEXT TO PART MANUFACTURER'S NAME DENOTES POSSIBLE LONG LEAD TIME ITEM.

RoHs note : all parts should comply with RoHs and Lead free, as well as the PCBs.

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Exceeding the specified input range may cause unexpected operation and/or irreversible damage to the EVM. If there are questions concerning the input range, please contact a TI field representative prior to connecting the input power.

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During normal operation, some circuit components may have case temperatures greater than 25° C. The EVM is designed to operate properly with certain components above 50° C as long as the input and output ranges are maintained. These components include but are not limited to linear regulators, switching transistors, pass transistors, and current sense resistors. These types of devices can be identified using the EVM schematic located in the EVM User's Guide. When placing measurement probes near these devices during operation, please be aware that these devices may be very warm to the touch.

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