

User's Guide SBAU193B–July 2011–Revised July 2013

# ADS8568EVM-PDK



Figure 1. ADS8568EVM-PDK

This user's guide describes the characteristics, operation, and use of the ADS8568EVM-PDK. This Performance Demonstration Kit (PDK) is an evaluation platform for the <u>ADS8568</u>, a 16-bit, eight-channel, simultaneous sampling, bipolar input analog-to-digital converter (ADC). The ADS8568EVM-PDK allows evaluation of all aspects of the ADS8568 device. This document includes an EVM QuickStart, hardware and software details, bill of materials, and schematic.

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# 1 EVM Overview

The ADS8568EVM is an evaluation module (EVM) built to the TI Modular EVM System specification. It can be connected to any of the modular EVM system interface cards available from Texas Instruments. The ADS8568EVM is available as part of the ADS8568EVM-PDK, which includes an MMBInterface motherboard and software.

# 1.1 ADS8568EVM Features

- Contains all support circuitry needed for the ADS8568
- Voltage reference options: internal reference, onboard REF5025, or external reference
- Analog input bipolar voltage supply options: onboard ±14.5 V HV analog supplies or external supply inputs
- Compatible with the TI Modular EVM System

The ADS8568EVM-PDK includes the ADS8568EVM and an Opal Kelly XEM3010-based MMBInterface motherboard that can be used with ADCPro<sup>™</sup> to quickly evaluate the device.

This manual covers the operation of the ADS8568 device referred to as the ADS8568EVM-PDK. Throughout this document, the abbreviation *EVM* and the term *evaluation module* are synonymous with the ADS8568EVM.

# 1.2 Related Documentation from Texas Instruments

The related documents listed in Table 1 are available for download through the Texas Instruments web site at <u>www.ti.com</u>.

Device	Literature Number
ADS8568	SBAS543
OPA2211	SBOS377
TPS65131	SLVS493
REF5025	SBOS410
SN74LVC1G17D	SCES351

### Table 1. Related Documents

EVM Overview

TEXAS INSTRUMENTS

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QuickStart

# 2 QuickStart

This section provides a QuickStart guide to quickly get up and running using ADCPro.

# 2.1 Default Jumper Settings

A silkscreen detailing the default jumper settings is shown in Figure 2. Table 2 explains the configuration for these jumpers.



Figure 2. ADS8568EVM Default Jumper Settings

Pin Number	Default Position	Switch Description
JP1	Short 2-3	Selects the buffered A0 input configuration
JP2	Short 2-3	Selects the buffered A1 input configuration
JP3	Open	Sets CS low with R17
JP4	Short 1-2	Selects +5 VD as the BVDD voltage
JP5	Short 2-3	Selects the buffered C0 input configuration
JP6	Short 2-3	Selects the buffered B0 input configuration
JP7	Short 2-3	Selects the buffered B1 input configuration
JP8	Short 2-3	Selects the buffered C1 input configuration
JP9	Short 1-2, 4-5, 7-8, and 10-11	Conversion start to J4.17 DCTOUT
JP10	Short 1-2	Selects +HVINT for the +VOP AMP supply
JP11	Short 1-2	Selects –HVINT for the –VOP AMP supply
JP12	Open	External reference not connected to REFIO
JP13	Short 2-3	Selects the buffered D0 input configuration
JP14	Short 2-3	Selects the buffered D1 input configuration
JP15	Open	Disables auto-sleep mode
JP16	Closed	Selects hardware mode
JP17	Open	Disables RESET
JP18	Short 2-3	Selects the ±4 VREF range
JP19	Short 1-2	Selects +HVINT for the +HVDD ADC supply
JP20	Short 1-2	Selects –HVINT for the –HVSS ADC supply
JP21	Open	Internal ADC reference enabled
JP22	Closed	Selects parallel interface mode
JP23	Short 1-2	±HVINT (±14 V) onboard supply on

### Table 2. Default Jumper Configuration

# 2.2 ADS8568EVM-PDK Kit Operation

To prepare to evaluate the ADS8568 with the ADS8568EVM-PDK, complete the following steps:

- 1. Verify the jumpers on the ADS8568EVM are as shown in Figure 2 (note that these settings are the factory-configured settings for the EVM).
- Using the <u>ADCPro Hardware and Software Installation Manual (SLAU372)</u>, install the ADCPro and ADS8568EVM plug-in software. Complete hardware connections and driver installation as part of the ADCPro Hardware and Software Installation Manual (SLAU372).
- 3. Connect the included ac adapter to the MMBInterface.

# CAUTION

Do not misalign the pins when plugging the ADS8568EVM into the MMBInterface. Check the pin alignment of J2, J3, J4, and J5 carefully before applying power to the ADS8568EVM-PDK.



### 3 Quick Reference

### 3.1 Analog Input

Eight of the analog input sources (channels 0 to 7) can be applied directly to header J2 of the ADS8568EVM (top side) or through the analog IO J3 connector on the MMBInterface board. Each analog input signal can be configured to connect to the ADS8568 through the <u>OPA2211</u> inverting, unity-gain buffers (default condition JPx jumpered pins 2 to 3) or directly to the ADS8568 device. Refer to the *Analog Input Circuit* section of the *ADS8568EVM Hardware Details* for more information about the analog input circuit. By default, the device is set up with the 2.5-V internal reference and the ±4x V<sub>REF</sub> range selected; corresponding to ±10-V range.

### 3.2 Digital Control

There are a variety of control lines associated with the ADS8568EVM that are user-accessible through various jumpers. The ADS8568 may output the conversion results using a serial or parallel interface. The ADS8568EVM may be set in parallel or serial mode through jumper JP22 and may be configured in hardware or software control mode through jumper JP16.

The operating mode of the device determines which connector pins on connectors J4 and J5 are used to control the converter operation and timing, and which pins on the connector output the digital results.

**NOTE:** The ADS8568EVM-PDK kit with ADCPro supports the parallel interface mode of operation under hardware mode or software mode control. By factory default, the ADS8568EVM-PDK is configured to operate with the parallel interface (JP22 shunt) under hardware control (JP16 shunt). When using the ADS8568EVM-PDK kit, the parallel interface conversion results are available through connector J5.

### 3.3 Power Supply

The analog portion of the ADS8568 requires an analog 5-V supply and a bipolar input supply. The 5-V analog voltage supply can be generated by the ac adapter or by applying the +5 VA to the connector of the MMBInterface board. The ADS8568EVM is configured at the factory with the onboard  $\pm$ 14.5-V bipolar supply. The user can also select to apply the bipolar supply to the  $\pm$ VA connectors on the MMBInterface board. Please refer to the *Power Supplies* section of the *ADS8568EVM Hardware Details* for more information.

# CAUTION

Do not exceed the  $\pm$ 18-VDC bipolar Input supply limit. Damage to the op amps and the ADS8568 can occur if this limit is exceeded.

### 3.4 Voltage Reference

The ADS8568 has an internal, 2.5-V to 3-V programmable reference. Alternatively, the user can select the onboard 2.5-V reference, <u>REF5025</u> (U7). The device is set up by default in hardware mode (JP16 closed) with the internal 2.5-V reference enabled (JP21 open). Refer to the *ADS8568 Internal Reference and EVM Onboard Reference* section of the *ADS8568EVM Hardware Details* for more information.

### CAUTION

If the REF5025 2.5-V onboard reference is required, the internal reference must be disabled by first shorting JP21 and afterwards installing JP12. Ensure JP12 is open whenever the internal reference is enabled to avoid potential damage to the ADS8568 device.



# 4 Using the ADS8568EVM-PDK Plug-In in ADCPro

# 4.1 Using the ADS8568EVM-PDK Plug-in

The ADS8568EVM-PDK plug-in for ADCPro provides control over all settings of the ADS8568 in parallel interface mode. The ADS8568EVM-PDK plug-in may be used in Hardware mode or Software mode. The user can adjust the ADS8568EVM settings when not acquiring data. During acquisition, all controls are disabled and settings may not be changed. When a setting is changed on the ADS8568EVM plug-in, the setting immediately updates on the board.

Settings on the ADS8568EVM correspond to settings described in the ADS8568 product data sheet.

# 4.1.1 Operation in Hardware Mode

For proper operation in hardware mode, the user selects *Hardware* mode by clicking on the **Mode** panel. Jumper JP16 must be shunted or closed; refer to Figure 3. The channel range is adjusted in hardware mode by setting jumper JP18: shunt 2-3:  $\pm 4x V_{REF}$  range is selected; shunt 1-2:  $\pm 2x V_{REF}$  range is selected. For proper operation, the user must also ensure that the channel range in ADCPro matches the hardware settings.

When using the internal reference, the user must verify that jumper JP12 is open; JP21 must be open to enable the internal reference. If the onboard REF5025 2.5-V reference is desired, JP21 must be shunted to disable the internal reference and the user must switch to Software mode. The user may input the desired sampling rate on the **Data Rate** panel. The data rate is limited by the ADS8568EVM plug-in software to a maximum of 400 kSPS. The conversion results are available on connector J5.



ADCO	EVODIA		<b>.</b> .			
ADS8	5X8EVM	Connected	N.			
Device	AD\$8568 🤝	Data Rate 400.00	0kHz			
Mode	Hardware					
			_			
HW Mode		Channel Range ±4 x Vre	f			
About	Note: For operation in hard is shunted, or closed.	ware mode, ensure that JP16				
	Channel range is adju settings, but it is impo range in ADCPro mato data to be displayed p	sted in hardware mode by JP ortant to ensure that channel thes the hardware settings for properly.	18 r			
	JP 18: Shunt 2-3: +/-4 x Vre Shunt 1-2: +/-2 x Vre	if if				
	Verify that the int/external reference jumper JP12 is in the open position when using the internal reference to avoid damaging the device. To use the external reference switch to software mode and disable the internal reference first.					
FPGA Col	lecting		100%			

Figure 3. Operation in Hardware Mode



### 4.1.2 Operation in Software Mode

For proper operation in software mode, the user selects *Software* mode by clicking on the **Mode** panel. Jumper JP16 must be open, as shown in Figure 4.



### Figure 4. Operation in Software Mode

When using the internal reference, the user must verify that jumper JP12 is open and select *Internal* in the *Vref Source* control. The *Internal Reference Buffers* must be enabled by selecting the appropriate panel. The user may choose either the 2.5 V or 3.0 V internal V<sub>REF</sub>. In addition, the user may program the V<sub>REF</sub> DAC to adjust the voltage reference by placing the code value (as determined by Equation 1) in the **Vref DAC** panel provided.

 $V_{REF}$  = Range × (Code + 1)/1024



### ADS8568EVM-PDK Hardware Details

Code is the decimal value of the DAC register content. To ensure proper performance, the DAC output voltage should not be programmed below 0.5 V.

If the external reference is desired, the user must disable the internal reference first by selecting *External*. The user may either install jumper J12 to connect the onboard 2.5-V REF5025 reference or connect an external reference. The allowed external reference range is from 0.5 V to 3.025 V. The user must input the reference voltage in the External **Vref Source** panel provided in the screen in order for ADCPro to display the conversion results properly.

When the device is operating in software mode, the channel range is adjusted for each channel pair by selecting either  $\pm 4x V_{REF}$  or  $\pm 2x V_{REF}$  in the **Channel Input Range** panel. Each device channel pair (except channel pair A, which is the master channel pair and is always active) can be individually switched off using the **Powerdown** panel provided. The user may input the desired sampling rate on the **Data Rate** panel. The data rate is limited by the ADS8568EVM plug-in software to a maximum of 400 kSPS. The conversion results are available on connector J5.

### 5 ADS8568EVM-PDK Hardware Details

The ADS8568EVM-PDK is designed to easily interface with multiple control platforms. Dual-row, header/socket combinations at J2, J3, J4, and J5 allow connection to external circuitry for evaluation and debug.

### 5.1 Analog Input Circuit

The circuit at the analog input of the ADS8568EVM-PDK board consists of four independent <u>OPA2211</u> dual operational amplifiers. The OPA2211 dual op amps may be powered from an onboard  $\pm 14.5$ -V analog supply or from an external supply. The amplifiers are configured as inverting, unity-gain buffers by default. The OPA2211 buffer input circuit is shown in Figure 5. This circuit is used in all eight input channels. Jumper JPx can be used to bypass the input buffer circuit.



Figure 5. Analog Input Schematic



# 5.2 ADS8568 Internal Reference and EVM Onboard Reference

The ADS8568 has an internal, programmable 2.5-V or 3-V internal reference. Alternatively, the user can select the onboard 2.5-V reference, REF5025 (U7).

- When the device is set up in hardware mode (JP16 closed), the internal fixed 2.5-V reference is enabled through the REFEN pin (JP21 open). Refer to Figure 6 for the jumper location. The channel range is adjusted in hardware mode by the JP18 settings:
  - JP18 shunt 2-3: ±4x V<sub>REF</sub> range selected
  - JP18 shunt 1-2: ±2x V<sub>REF</sub> range selected
  - **NOTE:** The device is configured at the factory in hardware mode with a 2.5-V reference and a  $\pm 4x$  V<sub>REF</sub> range. The **Operation in Hardware Mode** section provides more detailed information about the hardware mode of operation.
- When the device is set up in software mode (JP16 open), the user can select either the internal 2.5-V or 3.0-V programmable reference and choose either the ±4x V<sub>REF</sub> or ±2x V<sub>REF</sub> range through the software panel on the ADS8568EVM Plug-In.
- If the onboard REF5025 2.5-V reference is desired, the internal reference must first be disabled (in hardware mode, J21 must be shunted to disable the reference). The ADS8568EVM provides an onboard 2.5-V reference via U7. To use the REF5025 reference, a shunt jumper must be placed on JP12. Test points TP8 and TP9 are provided to allow the user to monitor the reference voltage (either internal or the REF5025) and may also be used to connect a user-provided reference voltage in the range of 0.5 V to 3.025 V.



Figure 6. Jumpers JP16, JP18, JP21, and JP22



### 5.3 Power Supplies

The ADS8568EVM-PDK is configured at the factory with an on-board bipolar analog input ±14.5 V switching supply (±HV), a +5-V AV<sub>DD</sub> analog supply, and either a +5 BV<sub>DD</sub> or +3.3 V<sub>DD</sub> supply. For ADS8568EVM stand-alone operation, power sources can be applied through connector J3 on the board. Table 3 shows the various supply connections on connector J3.

Signal	Pin N	umber	Signal	
+VA Connects to HVDD	1 2 (		(+VA) Connects to HVSS	
(+5 VA) Connects to AV <sub>DD</sub>	3	4	Unused	
DGND	5	6	AGND	
Unused	7	8	Unused	
+3.3 V optional $BV_{DD}$	9	10	+5 V optional $BV_{DD}$	

### Table 3. Connector J3: Power-Supply Inputs

### 5.3.1 Bipolar Analog Input Supplies

The board is configured from the factory with a  $\pm$ 14.5-V switching supply to generate the HV analog bipolar input  $\pm$ 14.5-V supply. The onboard  $\pm$ 14.5 V is generated via the TPS65131 positive and negative dc to dc converter. The user could also provide power to the HV supplies and onboard buffers from a well-regulated, external linear supply that has current-limiting capabilities.

The HVDD and HVSS supplies to the ADS8568 can be selected through jumpers JP19 and JP20. The supplies to the OPA2211 buffers can be selected through jumpers JP10 and JP11. If the user desires to use the external linear supply; the switching power supply may be disabled by placing jumper JP23 to the *OFF* position. Ensure all power is off before manipulating the power-supply jumpers. Table 4 describes the bipolar input supply jumpers.

Pin Number	Default Position	Switch Description
JP10	Short 1-2	1-2 On-board +HVINT to OPA2211 buffers 2-3 External +HV supply to OPA2211buffers
JP11	Short 1-2	1-2 On-board -HVINT to OPA2211 buffers 2-3 External -HV supply to OPA2211buffers
JP19	Short 1-2	1-2 On-board +HVINT to HVDD supply on ADS8568 2-3 External +HV to HVDD supply on ADS8568
JP20	Short 1-2	1-2 On-board +HVINT to HVDD supply on ADS8568 2-3 External +HV to HVDD supply on ADS8568

### **Table 4. Analog Bipolar Input Supply Jumpers**

### CAUTION

Do not exceed the  $\pm$ 18-VDC bipolar input supply limit. Damage to the op amps and the ADS8568 can occur if this limit is exceeded.



# 5.3.2 Analog +5-V Supply

The ADS8568EVM-PDK board requires an independent +5-V supply to power the analog portion of the DUT, the external reference, and the external reference buffer. This voltage is applied through J3 (pin 3) and is denoted as AVDD. This supply can be monitored at test point TP3.

# 5.3.3 Digital Power: Buffer I/O Supply

The buffer I/O supply of the ADS8568EVM-PDK is provided through connector J3. Connector J3 has a +3.3-V and +5-V digital supply defined on pins 9 and 10, respectively. Jumper JP4 on the EVM allows the user to select the default +5.5 V or 3.3 V for the device BV<sub>DD</sub> source. This voltage is also applied to the remaining digital circuitry on the EVM. Figure 7 shows jumper JP4 configured for the 3.3-VD buffer I/O supply.



Figure 7. BV<sub>DD</sub> Voltage Selection



### 5.4 Digital Controls: J4 and J5

The digital inputs and outputs of the EVM are provided through connectors J4 and J5. The ADS8568EVM-PDK plug-in supports the parallel interface of operation.

### 5.4.1 Parallel Control: Connector J4

Connector J4 contains parallel control signals such as write enable and read enable. Four address lines are also provided to allow the stacking of multiple ADS8568EVMs. The signals applied to this connector are routed through U7 when the device is set up in the parallel interface mode of operation (JP22 closed). Table 5 describes the control lines found on J4.

Pin Number	Signal	Description
J4.1	DC_CNTL	G2A input to address decoder U3; default low by pull-down resistor $R_{33}$ .
J4.3	DC_AWE	Active low write enable input to ADS8568; used with $\overline{\text{CS}}$ to write to the configuration register.
J4.5	DC_ARE	Active low read enable input to ADS8568; used with $\overline{\text{CS}}$ to read from the parallel data bus.
J4.7	DC_A0	3-line to 8-line address decoder input A.
J4.9	DC_A2	3-line to 8-line address decoder input B.
J4.11	DC_A3	3-line to 8-line address decoder input C.
J4.13	N/C	3-line to 8-line address decoder input G1; must be high to enable address line decoder.
J4.15	DC_A3	No connection
J4.17	DC_TOUT	CONVST_A/B/C/D inputs when shunt jumpers are placed in the respective default states on JP9, as described in Table 2.
J4.19	DC_INTa	Interrupt source to host processor; connects directly to pin 18 (BUSY) of the ADS8568.
J4.2 through J4.20 (even)	DGND	These pins are connected to digital ground.

Table 5. Connector J4: Parallel Control

# 5.4.2 Parallel Data: Connector J5

Connector J5 contains parallel interface output data lines. Table 6 lists the parallel data output found in connector J5.

Pin Number	Signal	Description
J5.1 through J5.31 (odd)	DCD[15:0]	16-bit parallel data bus used when writing to or reading from the ADS8568 in parallel mode.
J4.3	DGND	These pins are connected to digital ground.

### Table 6. Connector J5: Parallel Interface Data Ouput

# 6 Bill of Materials, Layout, and Schematic

# 6.1 Bill of Materials

Table 7 lists the ADS8568EVM bill of materials.



# Table 7. Bill of Materials

Item	Quantity	Designator	Description	Manufacturer	Part Number
1	1	N/A	Printed wiring board	TI	6521094
2	8	C1, C18, C19, C25-C27, C63, C66	Capacitor, ceramic, 39 pF, 50 V, 5%, C0G, 0603	Murata	GRM1885C1H390JA01D
3	25	C2, C3, C11, C15, C22, C24, C32-C36, C38- C41, C46-C48, C50-C52, C59, C81, C84, C86	Capacitor, ceramic, 0.1 µF, X7R, 50 V, 10%, 0603	Murata	GRM188R71H104KA93D
4	0	C4, C7, C8, C10, C17, C20, C64, C67	Not installed	—	—
5	13	C5, C6, C9, C12, C14, C42-C45, C53, C57, C58, C61	Capacitor, ceramic, 10 µF, X5R, 16 V, 20%, 0805	TDK	C2012X5R1C106M
6	8	C13, C16, C28-C31, C62, C65	Capacitor, ceramic, 2200 pF, 50 V, 5%, C0G, 0603	Murata	GRM1885C1H222JA01D
7	5	C21, C23, C49, C54, C85	Capacitor, ceramic, 1 µF, X5R, 35 V, 10%, 0603	Taiyo Yuden	GMK107BJ105KA-T
8	1	C37	Capacitor, ceramic, 0.47 µF, X5R, 10 V, 10%, 0603	Murata	GRM188R61A474KA61D
9	2	C55, C60	Capacitor, ceramic, 22 µF, X5R, 6.3 V, 10%, 0805	Taiyo Yuden	JMK212BJ226KG-T
10	1	C68, C69	Capacitor, ceramic, 4.7 µF, 25 V, X5R, 0805	Murata	GRM21BR61E475KA12L
11	2	C70, C72	Capacitor, ceramic, 0.01 µF, X7R, 50 V, 10%, 0603	Murata	GRM188R71H103KA01D
12	2	C71, C83	Capacitor, ceramic, 150 pF, 50 V, C0G, 0603	TDK	C1608C0G1H151J
13	8	C73-C80	Capacitor, ceramic, 4.7 µF, 25 V, X7R, 10%, 1206	TDK	C3216X7R1E475K
14	1	C82	Capacitor, ceramic, 0.22 µF, 16 V, X7R, 10%, 0603	TDK	C1608X7R1C224K
15	2	D1, D2	LED, 565nm, green diff, 0603, SMD	Lumex	SML-LX0603GW-TR
16	2	D3, D4	MBRM120, Schottky, 1 A, 20 V, PowerMite	On Semi	MBRM120ET3G
17	5	FB1-FB5	Ferrite chip, 600 Ω, 500 mA, 0805	TDK	MMZ2012R601A
18	1	J1	Connector, SMA, jack, straight PCB	Amphenol	132134
19	1	J1	Connector, SMA, jack, straight PCB	Emerson	142-0701-201
20	2	J2, J4 (Top)	10-pin, dual row, SM header (20 posible)	Samtec	TSM-110-01-T-DV-P
21	2	J2, J4 (Bottom)	10-pin, dual row, SM header (20 posible)	Samtec	SSW-110-22-F-D-VS-K
22	1	J3 (Тор)	5-pin, dual row, SM header (10 posible)	Samtec	TSM-105-01-T-DV-P
23	1	J3 (Bottom)	5-pin, dual row, SM header (10 posible)	Samtec	SSW-105-22-F-D-VS-K
24	1	J5 (Top)	16-pin, dual row, SM header (32 posible)	Samtec	TSM-116-01-T-DV-P
25	1	J5 (Bottom)	16-pin, dual row, SM header (32 posible)	Samtec	SSW-116-22-F-D-VS-K
26	15	JP1, JP2, JP4-JP8, JP10, JP11, JP13, JP14, JP18-JP20, JP23	3-pin, 2-mm header	Samtec	TMM-103-01-T-S
27	1	JP3	3-pin, dual row, header (6 posible)	Samtec	TSW-103-07-T-D
28	1	JP9	4-pin, triple row, header (12 posible)	Samtec	TSW-104-07-T-T
29	6	JP12, JP15-JP17, JP21, JP22	2-pin, 0.1-inch header	Samtec	TSW-102-07-T-S
30	2	L1, L2	Power inductors, 5.3 µH, 1.90 A	Sumida	CDRH5D28NP-5R3NC



Bill of Materials, Layout, and Schematic

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# Table 7. Bill of Materials (continued)

ltem	Quantity	Designator	Description	Manufacturer	Part Number
31	1	Q1	MOSFET, P-channel, 20 V, 3.7 A, SOT23-3	Vishay/Siliconix	SI2323DS-T1-E3
32	24	R1, R4, R5, R7, R14, R17, R18, R27, R31- R35, R40, R44, R60, R61, R64, R67, R70, R73, R76, R79, R82	Resistor, 1 kΩ, 1/10 W, 1%, 0603, SMD	Yageo	RC0603FR-071KL
33	10	R10-R13, R15, R16, R19, R20, R41, R45	Resistor, 10 Ω, 1/10 W, 1%, 0603, SMD	Yageo	RC0603FR-0710RL
34	0	R2, R3, R6, R8, R9, R21-R23, R26, R28-R30, R38, R39, R42, R43, R85	Not installed	—	-
35	5	R36, R55-R58	Resistor, 10 kΩ, 1/10 W, 1%, 0603, SMD	Yageo	RC0603FR-0710KL
36	2	R24, R25	Resistor, 2 kΩ, 1/10 W, 1%, 0603, SMD	Yageo	RC0603FR-072KL
37	1	R37	Resistor, 1 Ω, 1/10 W, 1%, 0603, SMD	Yageo	RC0603FR-071RL
38	1	R46	Resistor, 130 kΩ, 1/10 W, 1%, 0603, SMD	Yageo	RC0603FR-07130KL
39	20	R47, R48, R54, R62, R63, R65, R66, R68, R69, R71, R72, R74, R75, R77, R78, R80, R81, R83, R84, R86	Resistor, 0 Ω, 1/10 W, 0603, SMD	Yageo	RC0603JR-070RL
40	1	R49	Resistor, 1 MΩ, 1/10 W, 1%, 0603, SMD	Yageo	RC0603FR-071ML
41	1	R50	Resistor, 90.9 kΩ, 1/10 W, 1%, 0603, SMD	Yageo	RC0603FR-0790K9L
42	1	R51	Resistor, 100 Ω, 1/10 W, 1%, 0603, SMD	Yageo	RC0603FR-07100RL
43	1	R52	Resistor, 1.50 MΩ, 1/10 W, 1%, 0603	Yageo	RC0603FR-071M5L
44	2	R53, R87	Resistor, 51.1 kΩ, 1/10 W, 1%, 0603, SMD	Yageo	RC0603FR-0751K1L
45	1	R59	49.9 Ω, 1/10 W, 1% 0603, SMD	Yageo	RC0603FR-0749R9L
46	6	TP1-TP3, TP6, TP8, TP11	Test point, PC, mini, 0.040"D, red	Keystone	5000
47	6	TP4, TP5, TP7, TP9, TP10, TP12	Test point, PC, mini, 0.040"D, black	Keystone	5001
48	4	U1, U5, U6, U8	IC, op amp, precision, DL, LNLP, 8-SOIC	TI	OPA2211AIDDA
49	1	U2	IC, 3-8 line, decodr/demux, 16-SOIC	TI	SN74AHC138D
50	1	U3	ADS8568, ADS85x8, 16/14/12-Bit, 8-Channel, Simultaneous Sampling Bipolar Input ADC	ТІ	ADS8568SRGE
51	1	U4	IC, op amp, GP, R-R, 38 MHz, SGL, 8-MSOP	TI	OPA350EA/250
52	1	U7	IC, precision, VREF, 2.5 V, LN/LD, MSOP	TI	REF5025AIDGKT
53	1	U9	IC, converting, DC/DC, pos/neg, 24-QFN	TI	TPS65131RGER
54	6	N/A	0.100, shunt—black shunts	3M	969102-0000-DA
55	13	N/A	2-mm shunt	Samtec	2SN-BK-G



# 6.2 Layout

Figure 8 through Figure 12 show the PCB layout of the ADS8568EVM (not to scale).



 Figure 10. ADS8568EVM: Internal GND Layer 1



Bill of Materials, Layout, and Schematic



Figure 12. ADS8568EVM: Silkscreen (Bottom Layer)

# 6.3 Schematic

Figure 13 and Figure 14 show complete schematics for the ADS8568EVM.





Figure 13. ADS85x8EVM: Schematic 1









### **EVALUATION BOARD/KIT/MODULE (EVM) ADDITIONAL TERMS**

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As noted in the EVM User's Guide and/or EVM itself, this EVM and/or accompanying hardware may or may not be subject to the Federal Communications Commission (FCC) and Industry Canada (IC) rules.

For EVMs **not** subject to the above rules, this evaluation board/kit/module is intended for use for ENGINEERING DEVELOPMENT, DEMONSTRATION OR EVALUATION PURPOSES ONLY and is not considered by TI to be a finished end product fit for general consumer use. It generates, uses, and can radiate radio frequency energy and has not been tested for compliance with the limits of computing devices pursuant to part 15 of FCC or ICES-003 rules, which are designed to provide reasonable protection against radio frequency interference. Operation of the equipment may cause interference with radio communications, in which case the user at his own expense will be required to take whatever measures may be required to correct this interference.

#### General Statement for EVMs including a radio

User Power/Frequency Use Obligations: This radio is intended for development/professional use only in legally allocated frequency and power limits. Any use of radio frequencies and/or power availability of this EVM and its development application(s) must comply with local laws governing radio spectrum allocation and power limits for this evaluation module. It is the user's sole responsibility to only operate this radio in legally acceptable frequency space and within legally mandated power limitations. Any exceptions to this are strictly prohibited and unauthorized by Texas Instruments unless user has obtained appropriate experimental/development licenses from local regulatory authorities, which is responsibility of user including its acceptable authorization.

### For EVMs annotated as FCC – FEDERAL COMMUNICATIONS COMMISSION Part 15 Compliant

#### Caution

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### FCC Interference Statement for Class A EVM devices

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### FCC Interference Statement for Class B EVM devices

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### For EVMs annotated as IC – INDUSTRY CANADA Compliant

This Class A or B digital apparatus complies with Canadian ICES-003.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### Concerning EVMs including radio transmitters

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

#### Concerning EVMs including detachable antennas

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed in the user guide with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Cet appareil numérique de la classe A ou B est conforme à la norme NMB-003 du Canada.

Les changements ou les modifications pas expressément approuvés par la partie responsable de la conformité ont pu vider l'autorité de l'utilisateur pour actionner l'équipement.

#### Concernant les EVMs avec appareils radio

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### Concernant les EVMs avec antennes détachables

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Le présent émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés dans le manuel d'usage et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

### [Important Notice for Users of EVMs for RF Products in Japan]

### This development kit is NOT certified as Confirming to Technical Regulations of Radio Law of Japan

If you use this product in Japan, you are required by Radio Law of Japan to follow the instructions below with respect to this product:

- Use this product in a shielded room or any other test facility as defined in the notification #173 issued by Ministry of Internal Affairs and Communications on March 28, 2006, based on Sub-section 1.1 of Article 6 of the Ministry's Rule for Enforcement of Radio Law of Japan,
- 2. Use this product only after you obtained the license of Test Radio Station as provided in Radio Law of Japan with respect to this product, or
- 3. Use of this product only after you obtained the Technical Regulations Conformity Certification as provided in Radio Law of Japan with respect to this product. Also, please do not transfer this product, unless you give the same notice above to the transferee. Please note that if you could not follow the instructions above, you will be subject to penalties of Radio Law of Japan.

### Texas Instruments Japan Limited (address) 24-1, Nishi-Shinjuku 6 chome, Shinjuku-ku, Tokyo, Japan

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Your Sole Responsibility and Risk. You acknowledge, represent and agree that:

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