

# EVAL-ADG5298EB1Z User Guide UG-1038

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## Evaluating the ADG5298, High Temperature, High Voltage, Latch-Up Proof, 8-Channel Multiplexer

### **FEATURES**

Up to 210°C high temperature operation Supply voltages Dual supply: ±5 V to ±22 V Single supply: 8 V to 44 V Parallel interface compatible with 3 V logic

### **EVALUATION KIT CONTENTS**

EVAL-ADG5298EB1Z evaluation board

### **ONLINE RESOURCES**

Documents Needed ADG5298 data sheet EVAL-ADG5298EB1Z user guide

### **EQUIPMENT NEEDED**

DC voltage source ±22 V for dual supply 44 V for single supply Digital logic supply: 3 V to 5 V Analog signal source Method to measure voltage, such as a digital multimeter (DMM)

### **GENERAL DESCRIPTION**

The EVAL-ADG5298EB1Z is the evaluation board for the ADG5298 high temperature 8:1 multiplexer. The board assembly is constructed with high temperature compliant materials and is suitable for short duration evaluation up to 210°C.

Figure 1 shows the EVAL-ADG5298EB1Z in a typical evaluation setup. The ADG5298 is soldered to the center of the EVAL-ADG5298EB1Z evaluation board, and headers are provided to connect to each of the source and drain pins. A 4-pin header powers the device and provides a user defined digital logic supply voltage.

Full specifications on the ADG5298 are available in the ADG5298 data sheet, which should be consulted in conjunction with this user guide when using the EVAL-ADG5298EB1Z evaluation board.



Figure 1. EVAL-ADG5298EB1Z, Power Supply, and Signal Generator

### **TYPICAL EVALUATION SETUP**

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## **REVISION HISTORY**

9/2016—Revision 0: Initial Version

# **GETTING STARTED** EVALUATION BOARD SETUP PROCEDURE

The EVAL-ADG5298EB1Z evaluation board operates independently and does not require any additional evaluation boards or software to operate.

Supply the EVAL-ADG5298EB1Z evaluation board with a dual power source of up to  $\pm 22$  V or a single supply of up to  $\pm 44$  V by connecting VSS and GND together.

Take the following steps to set up a functionality test:

- 1. Connect a power supply to J10. Connect VSS and GND together if a single supply is required.
- 2. LK1 through LK4 control the digital signals for the ADG5298. See Table 1 for the logic control truth table.



Figure 2. EVAL-ADG5298EB1Z Block Diagram of the Main Components

# **EVALUATION BOARD HARDWARE**

The operation of the ADG5298 is evaluated using the EVAL-ADG5298EB1Z. Figure 1 shows a typical evaluation setup where only a power supply and signal generator are required. Figure 2 shows the block diagram of the main components of the EVAL-ADG5298EB1Z evaluation board.

Using this evaluation board, the ADG5298 passes signals from either the source or the drain connectors.

## **POWER SUPPLY**

Connector J10 provides access to the supply pins of the ADG5298. VDD, GND, and VSS on the J10 link to the appropriate pins on the ADG5298. For dual-supply voltages, the EVAL-ADG5298EB1Z evaluation board can be powered from ±5 V to ±22 V. For singlesupply voltages, the GND and VSS terminals must be connected together, and the EVAL-ADG5298EB1Z evaluation board must be powered with 8 V to 44 V. In addition, use the J10 header to supply the voltage, VL, used to control the digital logic.

## **INPUT SIGNALS**

Headers connect to both the source and drain pins of the ADG5298. Additional Subminiature Version B (SMB) connector pads are available if extra connections are required.

Each trace on the source and drain side includes two sets of 0805 pads, which can place a load on the signal path to ground. A 0  $\Omega$  resistor is placed in the signal path and can be replaced with a user defined value. The resistor combined with the 0805 pads can create a simple resistor capacitor (RC) filter.

The ADG5298 uses a parallel interface to control the operation of the switches. The switch operation can be manually controlled using the LK1 to LK4 switches, or an external controller can be interfaced directly to the control pins by using the SMB connector pads, if required (EN, A0, A1, and A2). See Table 1 for the logic control truth table.

## **BOARD CONSTRUCTION**

The board assembly uses high temperature rated components, including passives, connectors, printed circuit board (PCB) materials, and solder. By using a polyimide PCB laminate, it can handle a high glass transition temperature ( $T_G$ ), allowing it to maintain integrity at high temperatures where standard laminate deteriorates. The EVAL-ADG5298EB1Z evaluation board uses a Sn90Sb10 lead free solder due to its high melting point (245°C to 250°C). The EVAL-ADG5298EB1Z evaluation board also uses a nickel gold surface finish (plating) to avoid intermetallic formation between the tin in the solder and the copper PCB traces at high temperatures. In addition, the EVAL-ADG5298EB1Z evaluation board uses resistors, capacitors, and connectors rated for extended temperatures by their respective manufacturers. For further information on the EVAL-ADG5298EB1Z evaluation board construction, see the bill of materials in Table 3.

# JUMPER SETTINGS switches and 0 Ω resistors

Links control the ADG5298 manually. Table 1 and Table 2 show the truth table and the summary of the links.

Use LK2 to LK4 to control the switches of the ADG5298. Position L is tied to GND and sets the logic low, and Position H is tied to VL and sets the logic high.

Use LK1 to enable or disable the device. Position L is tied to GND and disables the device, and Position H is tied to VL and enables the device.

## **SMB CONNECTORS**

The parallel interface of the ADG5298 is controlled manually using the link headers (LK1 to LK4), or it can be accessed using the SMB front prints (EN, A0, A1, and A2). Note that these footprints are unpopulated.

## **DECOUPLING CAPACITORS**

The EVAL-ADG5298EB1Z evaluation board comes with 0.1 µF decoupling capacitors populated on both the VDD and VSS power supplies, which provides sufficient decoupling for the ADG5298. However, if extra decoupling is needed due to for example, a noisy power supply, C4 and C6 can add additional decoupling capacitors.

### Table 1. ADG5298 Truth Table

LK4 (A2)	LK3 (A1)	LK2 (A0)	LK1 (EN)	Connected Sx		
Don't care	Don't care	Don't care	Low	All switches off		
Low	Low	Low	High	S1		
Low	Low	High	High	S2		
Low	High	Low	High	S3		
Low	High	High	High	S4		
High	Low	Low	High	S5		
High	Low	High	High	S6		
High	High	Low	High	S7		
High	High	High	High	S8		

#### Table 2. Switch and 0 Ω Resistor Descriptions

Label	Position	Description
LK1	Low	Logic 0 on the EN pin
	High	Logic 1 on the EN pin
LK2	Low	Logic 0 on the A0 pin
	High	Logic 1 on the A0 pin
LK3	Low	Logic 0 on the A1 pin
	High	Logic 1 on the A1 pin
LK4	Low	Logic 0 on the A2 pin
	High	Logic 1 on the A2 pin

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# **EVALUATION BOARD SCHEMATICS AND ARTWORK**





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GND1 GND2

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Figure 4. EVAL-ADG5298EB1Z Evaluation Board Schematic (Part 2)





Figure 5. EVAL-ADG5298EB1Z Silkscreen



Figure 6. EVAL-ADG5298EB1Z Top Layer



Figure 7. EVAL-ADG5298EB1Z Bottom Layer

# **ORDERING INFORMATION**

### **BILL OF MATERIALS**

#### Table 3.

<b>Reference Designator</b>	Description	Manufacturer Part Number	Stock Code
A0 to A2, EN, S1 to S8, D	50 Ω, straight, SMB jacks	Not applicable	Do not insert
C1 to C3, C5	0.1 μF ceramic capacitors, 100 V, NP0, 1210	C1210H104J1GACTU	Digi-Key 399-5748-2-ND
C4, C6	Through hole, electrolytic capacitors	Not applicable	Do not insert
T1 to T9, T_A0 to T_A2, T_EN, GND1, GND2	Test points	Not applicable	Do not insert
J1 to J9	Vertical, high temperature series, through hole, headers, 2-pin, 2.54 mm	YMC02SAAN	Digi-Key S9665-02-ND
J10	Vertical, high temperature series, through hole, headers, 4-pin, 2.54 mm	YMC04SAAN	Digi-Key S9665-04-ND
R1 to R9	0 Ω, 0805, 0.125 W, maximum operating temperature = $300^{\circ}$ C	SPJ3003-0RN1	SPJ3003-0RN1
R10 to R27	SMD, 0805, resistors	Not applicable	Do not insert
LK1 to LK4	Vertical, high temperature series, through hole, headers, 3-pin, 2.54 mm and shorting link	YMC03SAAN and WDC02SXNN	Digi-Key S9665-03-ND and Digi-Key S9663-ND
U1	High temperature, high voltage, latch-up proof, 8-channel multiplexer	ADG5298HFRZ	ADG5298HFRZ
Not Applicable	Solder, Sn90Sb10 alloy	Indium Corporation Indalloy 259 solder paste, 8.9 HF	Not applicable



#### 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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