

EVAL-ADG2188EBZ User Guide

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Evaluation Board for I²C CMOS 8×8 Analog Switch Array with Dual/Single Supplies

FEATURES

Full-featured evaluation board for the ADG2188 Various link options USB port

EVAL-ADG2188EBZ evaluation software for control of switches Functions with or without a PC

EVALUATION KIT CONTENTS

EVAL-ADG2188EBZ evaluation board EVAL-ADG2188EBZ evaluation software CD USB cable

DOCUMENTS NEEDED

ADG2188 data sheet

SOFTWARE NEEDED

EVAL-ADG2188EBZ evaluation software CD

GENERAL DESCRIPTION

This user guide describes the evaluation board for the ADG2188 I 2 C CMOS 8 \times 8 analog switch array with dual/single supplies. The array is bidirectional, and, as a result, the rows and columns can configure as either inputs or outputs. Any number of combinations can be active at one time.

The ADG2188 has a maximum difference of 15 V between the $V_{\rm DD}$ and $V_{\rm SS}$ inputs. Therefore, take care to not to exceed the maximum of 15 V difference when connecting the power supplies.

The evaluation board interfaces to the USB port of a PC. The evaluation software is available with the evaluation board that allows the user to easily program the ADG2188. The EVAL-ADG2188EBZ can also be used as a standalone board.

Complete specifications for the ADG2188 are available in the ADG2188 data sheet available from Analog Devices, Inc., and should be consulted in conjunction with this data sheet when using the evaluation board.

EVALUATION BOARD BLOCK DIAGRAM

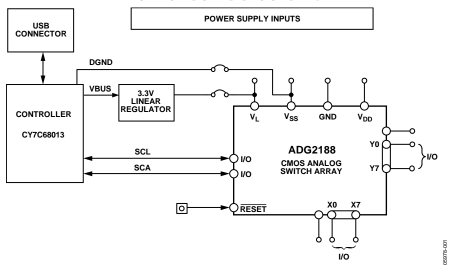


Figure 1.

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REVISION HISTORY

4/16—Rev. 0 to Rev. A

6/06—Revision 0: Initial Version

EVALUATION BOARD HARDWARE POWER SUPPLIES

The EVAL-ADG2188EBZ can operate with single and dual supplies. The ADG2188 is specified to operate in single-supply mode at 12 V \pm 10% operation. It is also specified to operate at \pm 5 V dual supply. To apply these supplies to the evaluation board, adhere to the following guidelines:

- The V_L pin provides the digital supply for the ADG2188 and all digital circuitry on the board. This supply can be applied externally or the USB port can power the digital circuitry (Link 5 inserted). Note that in this case, the logic supply power is 3.3 V.
- The positive supply voltage (for example, 12 V) is applied between the AVDD and AGND inputs of the ADG2188 evaluation board. Note the maximum single supply the ADG2188 can handle is 15 V. In this case, the AVSS input must equal 0 V.

• The negative supply (for example, –5 V) is applied between the AVSS and AGND inputs for the negative supply (V_{SS}) of the ADG2188. Note that the maximum voltage between AVDD and AVSS is 15 V.

Both analog GND and digital GND inputs are provided on the board. The AGND and DGND planes are connected at one location on the evaluation board close to the ADG2188 It is recommended not to connect AGND and DGND elsewhere in the system to avoid ground loop problems.

Each supply is decoupled to the relevant ground plane with $10~\mu F$ and $0.1~\mu F$ capacitors. Each device supply pin is also decoupled with a $10~\mu F$ and $0.1~\mu F$ capacitor pair to the relevant ground plane.

LINK OPTIONS

There are a number of links and switch options on the evaluation board that must be set for the required operating setup before using the board. The functions of these link options are described in Table 1.

Table 1. Link Functions

| Link No. | Function |
|----------|--|
| LK1 | This link chooses the first LSB bit of the chip address on the USB I ² C interface. Note the I ² C address must be set before the |
| | evaluation board software is launched. |
| | When inserted, the address bit is set to 0. |
| | When removed, the address bit is set to 1. |
| LK2 | This link chooses the second LSB bit of the chip address on the USB I ² C interface. Note the I ² C must be set before the evaluation board software is launched. |
| | When inserted, the address bit is set to 0. |
| | When removed, the address bit is set to 1. |
| LK3 | This link chooses the third LSB bit of the chip address on the USB I ² C interface. Note the I ² C address must be set before the evaluation board software is launched. |
| | When inserted, the address bit is set to 0. |
| | When removed, the address bit is set to 1. |
| LK4 | This link selects whether the supply at V _{SS} is sourced from ground or from AVSS the input. If sourced from ground, the evaluation board becomes a single supply system. |
| | Position A: V _{SS} sourced from AVSS. |
| | Position B: V _{SS} is connected to ground. This implies single-supply operation of the ADG2188. |
| LK5 | This link selects whether the logic supply power comes from the USB power (if connected to a PC) or from the user supplied V_L (if used as a standalone unit). |
| | When inserted, logic power supply comes from USB supply power, that is, 3.3 V. |
| | When removed, logic power supply comes from the user supplied V_L . |

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Setup for PC Control

The default setup for the EVAL-ADG2188EBZ is controlled by the PC via the USB port. The default link options are listed in Table 2.

Table 2. Default Link Options

| Link No. | Option | |
|----------|--|--|
| LK1 | Inserted; therefore, the LSB is 0. | |
| LK2 | Inserted; therefore, the second LSB is 0. | |
| LK3 | Inserted; therefore, the third LSB is 0. | |
| LK4 | Position A; therefore, the AVSS input supplies the power to the V_{SS} pin. | |
| LK5 | Inserted; therefore, logic power supply comes from USB power. | |

Setup for Control Without a PC

The EVAL-ADG2188EBZ can also be used as a standalone board. This option is designed for a PC without a USB port or for users to use the I²C interface within the system being evaluated. Table 3 lists the link options that must be set to operate the evaluation board without a PC.

Table 3. Link Options Setup for Control Without a PC

| Link No. | Option | |
|---------------|--|--|
| LK1, LK2, LK3 | User configurable. Does not affect whether | |
| | the board is connected to a PC or not. | |
| LK4 | Position A. | |
| LK5 | Removed. | |

SMB connectors are provided for the SDA and SCL inputs. Switches turn on and off via the I^2C bus. The read/write procedures are provided in the ADG2188 data sheet and must be consulted when using this evaluation board in standalone mode.

EVALUATION BOARD SOFTWARE QUICK START PROCEDURES

The ADG2188 evaluation kit includes self installing EVAL-ADG2188EBZ evaluation software CD. Install the evaluation software before connecting the evaluation board to the USB port of the PC, ensuring the evaluation board is correctly recognized when connected to the PC.

SOFTWARE INSTALLATION

To install the software,

- Insert the evaluation software CD into the PC. The
 installation software launches automatically. If it does not,
 use Windows Explorer to locate the file setup.exe on the
 CD. Double-click the setup.exe file to begin the
 installation procedure.
- At the software installation prompt, select a destination directory. By default, the directory is C:\Program Files\
 Analog Devices\ADG2188. After the directory is selected, the installation procedure copies the files into the relevant directories on the hard drive. The installation program creates a program group called Analog Devices with a subgroup called ADG2188 in the Start menu of the taskbar.
- After the installation of the evaluation software is complete, a
 welcome window displays for the installation of the ADI
 PAD Drivers. Click Install to install the drivers.
- After installing the drivers, power up the ADG2188
 evaluation board as described in the Power Supplies
 section and connect the board to the USB port of the PC
 using the supplied cable.

SOFTWARE OPERATION

To launch the software, click **Start** > **All Programs** > **Analog Devices** > **ADG2188** > **ADG2188 Evaluation Software**. The **Configuration** tab of the evaluation software displays as shown in Figure 2.

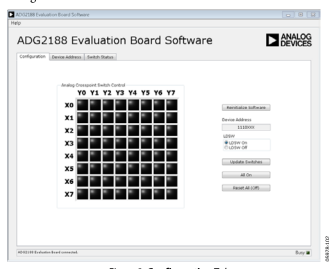


Figure 2. **Configuration** Tab

If the ADG2188 evaluation board is not connected to the USB port when the software is launched, a **Hardware Select** dialog box displays, seen in Figure 3. Connect the evaluation board to the USB port of the PC, wait for a few seconds, click **Rescan** and then click **Select**.



Figure 3. Hardware Select Dialog Box

Reinitialize Software

Click **Reinitialize Software** in the **Configuration** tab to reset the software to the default state. Reinitialize the software whenever the evaluation board is reconnected to the PC or if a new evaluation board issued.

Setting the I²C Address

The device address is set in the **Device Address** tab (shown in Figure 4).

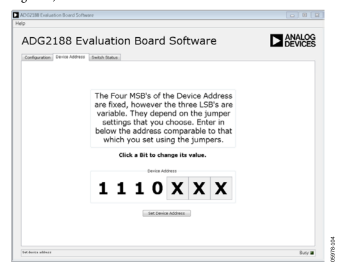


Figure 4. **Device Address** Tab

Set the device address by clicking on the relevant bit. Click **Set Device Address** to update the device address in the software. Note the address set must correspond to the address set with the jumpers on the evaluation board and must be set before the evaluation board software begins to function.

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LDSW (Load Switch)

If the load switch function in the **Configuration** tab is on, the switches can update simultaneously (for example, for RGB colors in video switching). Otherwise, if the load switch is off, the switch condition updates upon completion of each I²C write, that is, immediately upon clicking an LED button on the **Analog Crosspoint Switch Control** in the **Configuration** tab. The LED is green if the switch is on and is black if the switch is off.

If the load switch is on, clicking an LED in **Analog Crosspoint Switch Control** stores the switch status temporarily until **Update Switches** is clicked. When an LED is clicked, a red LED indicates the switch turns on and a dark green LED indicates that the switch turns off. All switches update simultaneously upon clicking **Update Switches**. The red LEDs turn green and the dark green LED turns black, indicating the switches are on and off, respectively.

Switch Status

To see what the status of the switch array is at any given time, click the **Switch Status** tab (shown in Figure 5). The green LED in the **Analog Crosspoint Switch Status** indicates that the switch is on and the black LED indicates the switch is off.

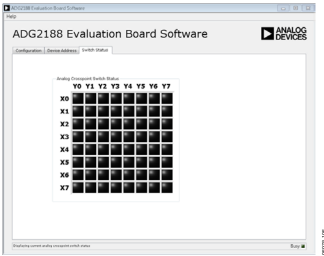


Figure 5. Switch Status Tab

RESET Function

There is a **RESET** button on the board that can reset the switch array. Alternatively, clicking **Reset All (Off)** in the **Configuration** tab of the software resets all switches.

All On Function

Clicking **All On** button in the **Configuration** tab of the software turns on all the switches.

EVALUATION BOARD SCHEMATICS AND ARTWORK



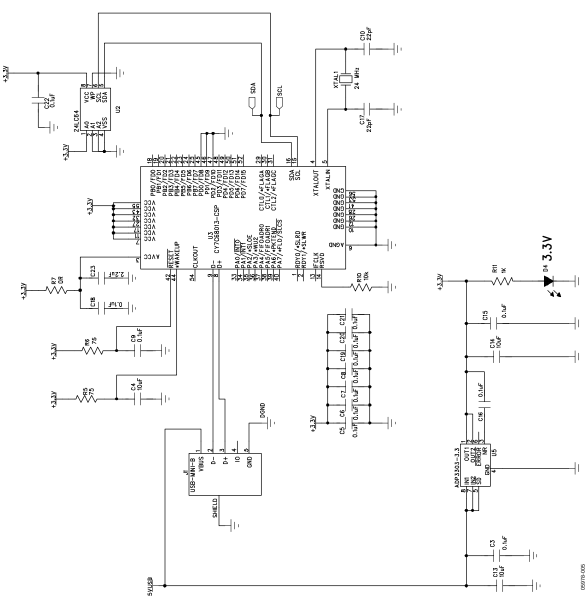


Figure 6. Schematic of USB Controller Circuitry

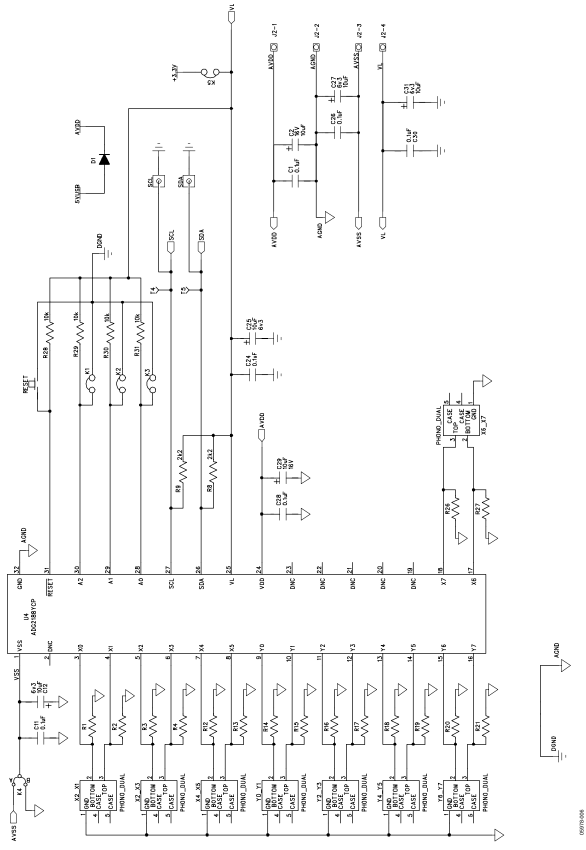


Figure 7. Schematic of ADG2188 Circuitry

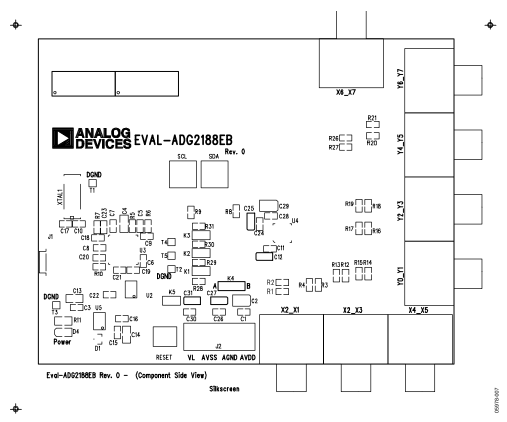
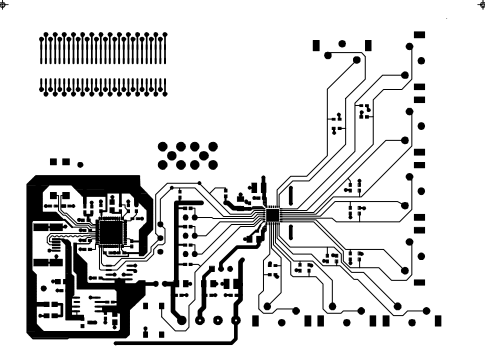


Figure 8. Component Placement Drawing



Eval-ADG2188EB Rev. 0 - (Component Side View) Component Side

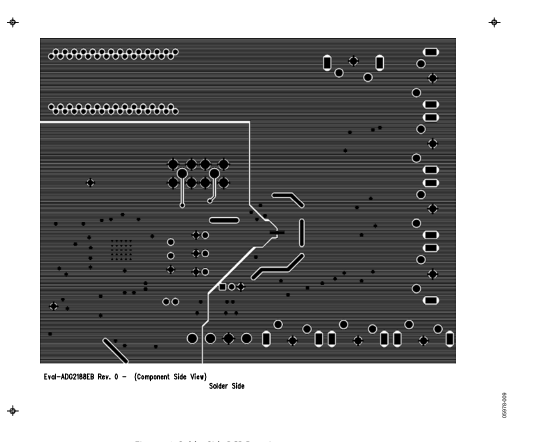


Figure 10. Solder Side PCB Drawing

ORDERING INFORMATION

BILL OF MATERIALS

Table 4. Component Listing

| Qty. | Reference Designator | Description | Distributor | Part Number |
|------|---|---|------------------|------------------------------|
| 19 | C1, C3, C5 to C9, C11, C15, C16, C18 to C22, C24, C26, C28, C30 | 0.1 μF, 50 V, X7R SMD ceramic capacitors, 0603 package | FEC | FEC 499-675 |
| 2 | C2, C29 | 10 μF, TAJ_B, 16 V, SMD tantalum capacitors | FEC | FEC 498-737 |
| 3 | C4, C13, C14 | 10 μF, X5R ceramic capacitors, 0805 package | Digikey | 490-1709-1-ND |
| 4 | C12, C25, C27, C31 | 10 μF, TAJ_A, 6.3 V, SMD tantalum capacitors | FEC | FEC 197-130 |
| 2 | C10, C17 | 22 pF, 50 V, X7R SMD ceramic capacitors, 0603 package | FEC | FEC 722-005 |
| 1 | C23 | 2.2 μF, 6.3 V, X5R SMD ceramic capacitors, 0603 package | Digikey | 490-1552-1-ND |
| 1 | D1 | Diode SOT23 | FEC | FEC 304-9395 |
| 1 | D4 | LED, 0805 package | FEC | FEC 359-9681 |
| 1 | J1 | USB Mini-B connector | Digikey, Farnell | FEC 476-8309, WM2499CT-ND |
| 4 | J2 | 4-pin terminal block | FEC | FEC 151-787 |
| 5 | K1 to K5 | SIP-2P, 2-pin header and shorting shunts | FEC | FEC 511-705, FEC 150- 411 |
| 16 | R1 to R4, R12 to R21, R26, R27 | SMD resistors, 0603 package | FEC | Not Inserted |
| 2 | R5, R6 | 75 Ω, SMD resistors, 0603 package | FEC | FEC 357-1269 |
| 1 | R7 | 0 Ω, SMD resistor, 0603 package | FEC | FEC 772-227 |
| 2 | R8, R9 | 2.2 kΩ, SMD resistors, 0603 package | FEC | FEC 911-276 |
| 1 | R10 | 10 kΩ, SMD resistor, 0603 package | FEC | FEC 911-355 |
| 1 | R11 | 1 kΩ, SMD resistor, 0603 package | FEC | FEC 911-239 |
| 4 | R28 to R31 | 10 kΩ, SMD resistors, 0603 package | FEC | FEC 911-355 |
| 1 | RESET | Push button switch, sealed 6 mm x 8 mm | FEC | FEC177-807 |
| 5 | T1 to T5 | Test points | Not applicable | Do not insert |
| 1 | U4 | 8 × 8 analog switch array | Analog Devices | ADG2188YCP |
| 1 | U2 | 24LC64 | Digikey | 24LC64-I/SN-ND |
| 1 | U3 | USB microcontroller | Cyprus | CY7C68013-56LFC |
| 1 | U5 | 3.3 V regulator | Analog Devices | ADP3303AR-3.3 |
| 2 | SCL, SDA | 50 Ω straight SMB jacks | FEC | FEC 365-1228 |
| 8 | X2_X1, X2_X3, X4_X5, X6_X7, Y0_Y1, Y2_Y3, Y4_Y5, Y6_Y7 | Sockets, phono, printed circuit board (PCB), gold, one pair | FEC | FEC 382-4834 |
| 1 | XTAL1 | 24 MHz, CM309S, SMD crystal | FEC | FEC 569-872 |

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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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