

# EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ User Guide UG-1271

One Technology Way • P.O. Box 9106 • Norwood, MA 02062-9106, U.S.A. • Tel: 781.329.4700 • Fax: 781.461.3113 • www.analog.com

# Evaluating the ADGS1208/ADGS1209 SPI Interface, Low C<sub>ON</sub> and Q<sub>INJ</sub>, ±15 V/+12 V, 1.8 V Logic Control, 8:1/Dual 4:1 Mux Switches

#### **FEATURES**

SPI interface with error detection
Includes CRC error detection, invalid read/write address
detection, and SCLK count error detection

Analog supply voltages Dual supply: ±15 V Single supply: 12 V

PC control in conjunction with evaluation software

#### **EVALUATION KIT CONTENTS**

EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ

#### **EQUIPMENT NEEDED**

EVAL-SDP-CB1Z controller board
ACE software with EVAL-ADGS1208SDZ/
EVAL-ADGS1209SDZ plugin
DC voltage source
±15 V for dual-supply
12 V for single-supply
Optional digital logic supply: 3.3 V
Analog signal source
Digital multimeter

### **DOCUMENTS NEEDED**

ADGS1208/ADG1209 data sheet

#### **GENERAL DESCRIPTION**

The EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ are the evaluation boards for the ADGS1208/ADGS1209. The ADGS1208/ADGS1209 are low on capacitance (C<sub>ON</sub>), low charge injection (Q<sub>INJ</sub>), 8:1/dual 4:1 multiplexers controlled by a serial peripheral interface (SPI). The SPI has robust error detection features, including cyclic redundancy check (CRC) error detection, invalid read/write address detection, and serial clock (SCLK) count error detection. It is possible to daisy-chain multiple ADGS1208/ADGS1209 devices together to enable the configuration of multiple devices with a minimal amount of digital lines. The ADGS1208/ADGS1209 also support burst mode, which decreases the time between SPI commands.

Figure 1 shows the EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ typical evaluation board setup. The EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ are controlled by the EVAL-SDP-CB1Z system demonstration platform (SDP), which connects to a PC via a USB port. The ADGS1208 or ADGS1209 is on the center of the evaluation board, and wire screw terminals are provided to connect to each source and drain pin. Three screw terminals power the device and, if required, a fourth terminal provides users with a defined digital logic supply voltage. Alternatively, the digital logic supply voltage can be supplied from the SDP.

Consult the ADGS1208/ADGS1209 data sheet (available from Analog Devices, Inc.) in conjunction with this user guide.

The evaluation board interfaces to the USB port of a PC via the SDP board. The EVAL-SDP-CB1Z board (SDP-B controller board) is available for order at www.analog.com/SDP-B.

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# EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ User Guide

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#### **REVISION HISTORY**

4/2018—Revision 0: Initial Version

## **EVALUATION BOARD PHOTOGRAPHS**



Figure 1. EVAL-ADGS1208SDZ



Figure 2. EVAL-ADGS1209SDZ

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# EVALUATION BOARD HARDWARE POWER SUPPLIES

Connector J1 provides access to the supply pins of the ADGS1208/ADGS1209.  $V_{\rm DD}$ , GND, and  $V_{\rm SS}$  on the J1 terminal block link to the appropriate pins on the ADGS1208/ADGS1209. For dual-supply voltages, the evaluation board can be powered from ±15 V. For single-supply voltages, the GND and  $V_{\rm SS}$  terminals must connect together and power the evaluation board from 12 V. Additionally, the SDP supplies 3.3 V to the RESET/V<sub>L</sub> pin of the ADGS1208/ADGS1209 when Link LK1 is in Position B. When using a method other than the SDP to control the ADGS1208/ADGS1209, supply between 2.7 V and 5.5 V to the RESET/V<sub>L</sub> pin of the ADGS1208/ADGS1209 via the EXT\_VL screw terminal input on J1. LK1 must be in Position A.

#### **INPUT SIGNALS**

Provided are screw connectors J2, J3, and J6 to connect to both the source and drain pins of the ADGS1208/ADGS1209. Additional Subminiature Version B (SMB) connector pads are available if extra connections are required.

Each trace on the source and drain pins includes two sets of 0603 pads, which 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 0603 pads, creates a simple resistor capacitor filter.

#### **DIGITAL OUTPUTS**

The GPOx digital outputs are accessible from Screw Connector J7 and there are additional SMB connector footprints available if extra connections are required.

#### **LINK OPTIONS**

The EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ evaluation boards provide several link options that must be set at the required operating conditions before use.

Table 1 describes the positioning of the links necessary for controlling the evaluation board via the SDP board using a PC and external power supplies. Table 2 describes the functions of these link options.

LK1 must be in Position B to avoid damaging the SDP when using it in conjunction with the EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ.

Table 1. Link Options for SDP Control (Default)

| Link Number | Option |
|-------------|--------|
| LK1         | В      |
| LK2         | В      |

**Table 2. Link Functions** 

| Link Number | Function   |
|-------------|--|
| LK1         | This link selects the source of the $V_L$ voltage supplied to the ADGS1208/ADGS1209. |
|             | Position A selects EXT_VL from J1.   |
|             | Position B selects the 3.3 V from the SDP.   |
| LK2         | This link selects how a hardware reset is performed.                                 |
|             | Position A indicates the SW1 push-button can perform a hardware reset.               |
|             | Position B indicates the SDP can perform a hardware reset.                           |

## **EVALUATION BOARD SOFTWARE QUICK START PROCEDURES**

#### **INSTALLING THE SOFTWARE**

The EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ evaluation boards use the Analog Devices analysis control evaluation (ACE) software. ACE is a desktop software application that facilitates the control and evaluation of multiple evaluation systems.

ACE installs the required SDP drivers and .NET Framework 4 by default. Install ACE before connecting the SDP. Find ACE software and comprehensive instructions on its installation and use at www.analog.com/ACE.

After the installation finishes, the EVAL-ADGS1208SDZ/ EVAL-ADGS1209SDZ evaluation boards plugins appear when opening ACE.

#### **INITIAL SETUP**

To set up the EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ evaluation boards, complete the following steps:

- Connect the EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ evaluation boards to the SDP board and connect the SDP board to the PC via a USB cable.
- 2. Turn on the evaluation board as described in the Power Supplies section.

- Run the ACE application. The EVAL-ADGS1208SDZ/ EVAL-ADGS1209SDZ boards plugins appear in the attached hardware section of the Start tab.
- Double click the ADGS1208/ADGS1209SDZ plugin to open the evaluation board view shown in Figure 3. This figure shows the basic functionality and main functions of the EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ evaluation boards.

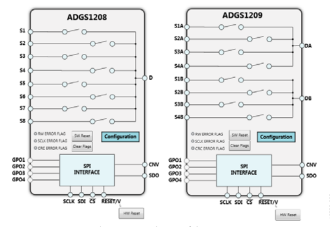


Figure 3. Evaluation Board View of the EVAL-ADGS1208SDZ/ EVAL-ADGS1209SDZ

### **BLOCK DIAGRAM AND DESCRIPTION**

The similar appearance of the EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ software to the functional block diagram of the ADGS1208/ADGS1209 data sheet renders it easy to correlate the board functions of the EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ with the description of the functional block diagram in the data sheet. The ADGS1208/ADGS1209 data sheet provides comprehensive descriptions for each function, block, register, and setting.

Table 3 describes the blocks and their functions pertaining to the evaluation board. The full screen block diagram shown in Figure 4 shows the functionality of each block.

#### **MEMORY MAP**

From the **Memory Map** button, all registers are fully accessible and can be edited at a bit level (see Figure 5 and Figure 6). Bits shaded in dark gray are read only bits and inaccessible from ACE. All other bits are toggled. The **Apply Changes** button transfers data modifications to the device.

All changes in the memory map correspond to the block diagram. For example, if the internal register bit is enabled, it displays as enabled on the block diagram. Bolded bits or registers represent modified values that have not been transferred to the evaluation board. After clicking **Apply Changes**, the data is transferred to the evaluation board and no longer appears as bolded.

**Table 3. Block Diagram Functions** 

| 1 4010 51 | Tuble of block blugfull I underfold  |  |  |
|-----------|--|--|--|
| Label     | Function   |  |  |
| Α         | The switch icons configure which channel is selected.  |  |  |
| В         | The <b>Detect Invalid Read/Write</b> , <b>Detect Invalid SCLK Count</b> , and <b>Detect Invalid CRC</b> check boxes enable or disable the error detection features on the SPI interface. |  |  |
| C         | The <b>Enable Burst Mode</b> check box enables or disables burst mode.   |  |  |
| D         | The <b>RW ERROR FLAG</b> , <b>SCLK ERROR FLAG</b> , and <b>CRC ERROR FLAG</b> indicators illuminate red when the relevant error flags are asserted in the error flags register.          |  |  |
| E         | The <b>Clear Flags</b> button clears the error flags register.   |  |  |
| F         | The <b>Apply Changes</b> button applies all modified values to the devices.  |  |  |
| G         | The <b>SW Reset</b> button causes the device to perform a software reset.  |  |  |
| Н         | The GPO1, GPO2, GPO3, and GPO4 buttons select whether the corresponding GPO is on or off.  |  |  |

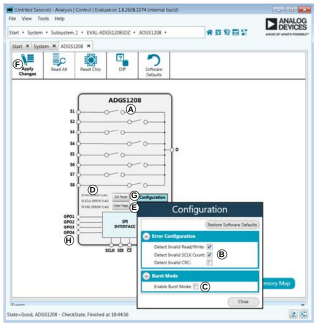


Figure 4. EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ Block Diagram with Labels

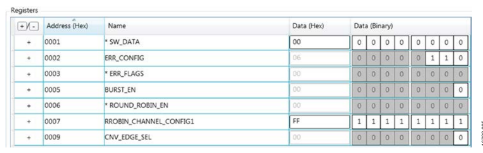


Figure 5. ADGS1208/ADGS1209 Memory Map

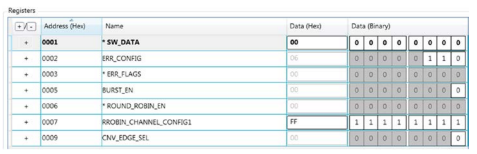


Figure 6. ADGS1208/ADGS1209 Memory Map with Unapplied Changes in the SW\_DATA Register

# EVALUATION BOARD SCHEMATICS AND ARTWORK EVAL-ADGS1208SDZ

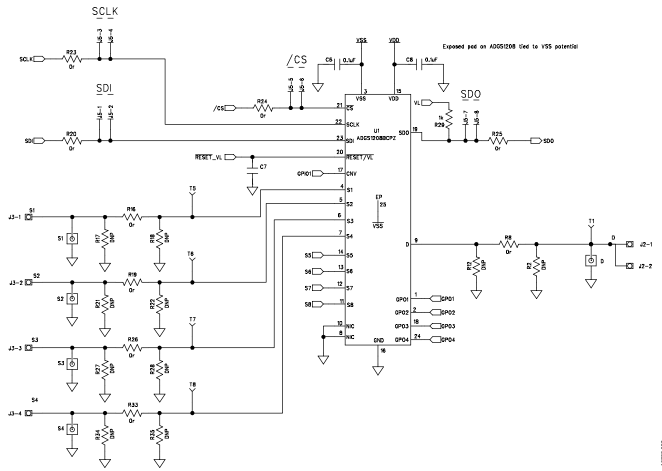


Figure 7. EVAL-ADGS1208SDZ Schematic 1

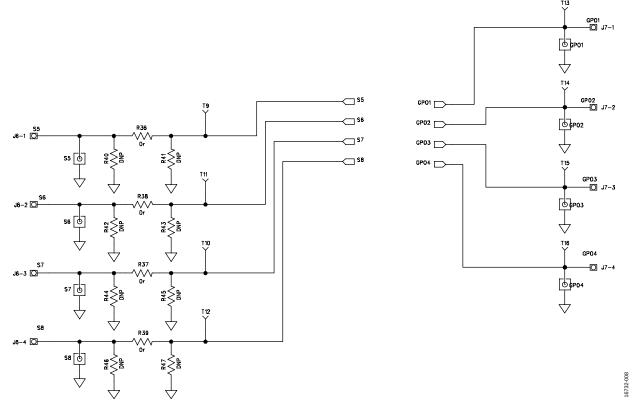


Figure 8. EVAL-ADGS1208SDZ Schematic 2

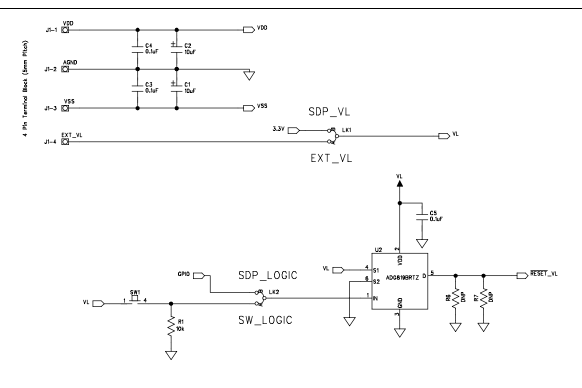




Figure 9. EVAL-ADGS1208SDZ Schematic 3

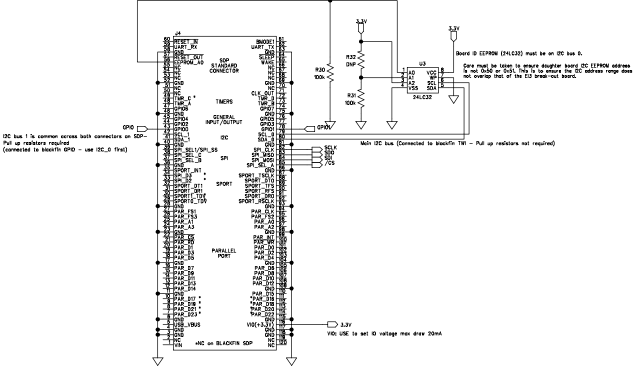


Figure 10. EVAL-ADGS1208SDZ Schematic 4

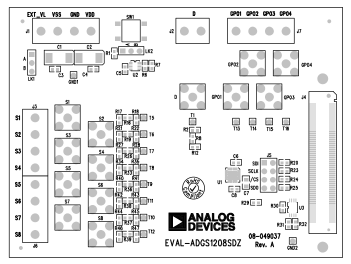


Figure 11. EVAL-ADGS1208SDZ Silk Screen

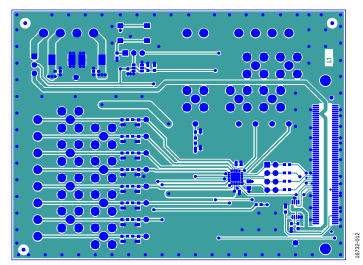


Figure 12. EVAL-ADGS1208SDZ Top Layer

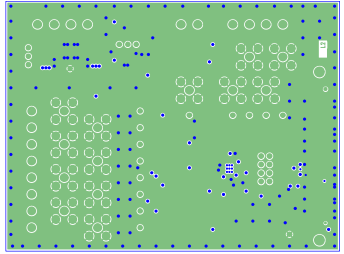


Figure 13. EVAL-ADGS1208SDZ Layer 2

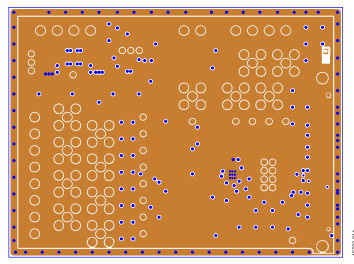


Figure 14. EVAL-ADGS1208SDZ Layer 3

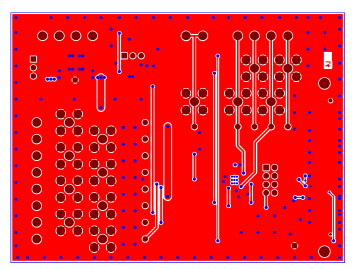


Figure 15. EVAL-ADGS1208SDZ Bottom Layer

### **EVAL-ADGS1209SDZ**

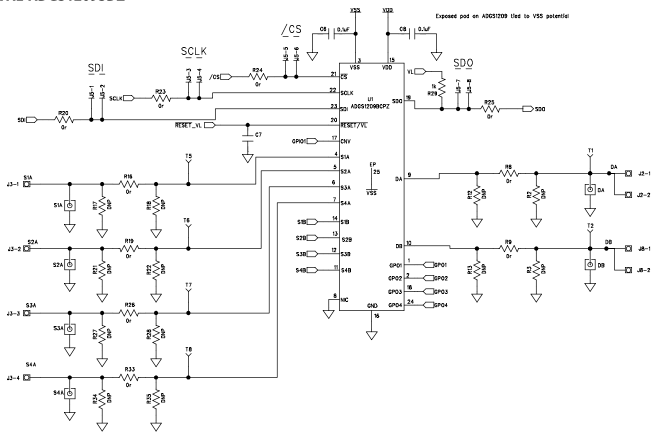


Figure 16. EVAL-ADGS1209SDZ Schematic 1

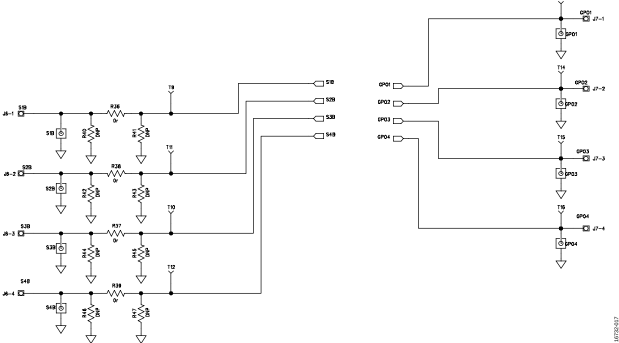


Figure 17. EVAL-ADGS1209SDZ Schematic 2

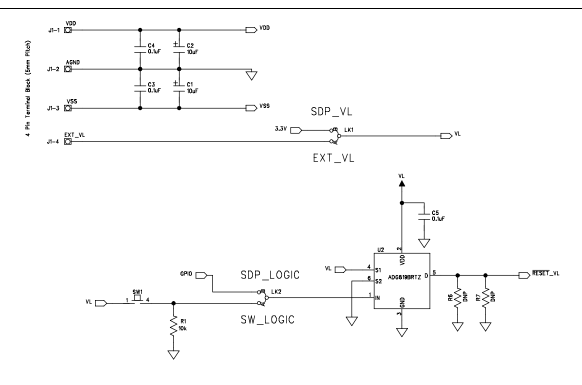




Figure 18. EVAL-ADGS1209SDZ Schematic 3

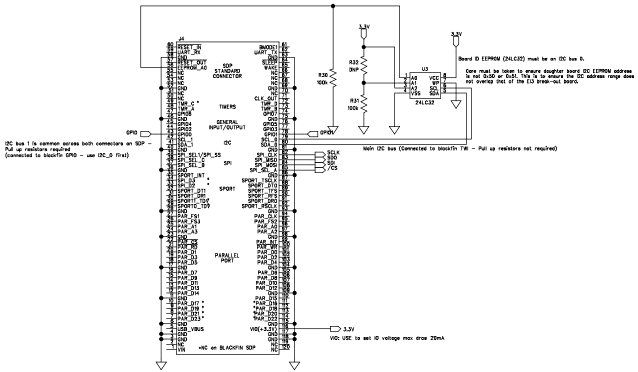


Figure 19. EVAL-ADGS1209SDZ Schematic 4

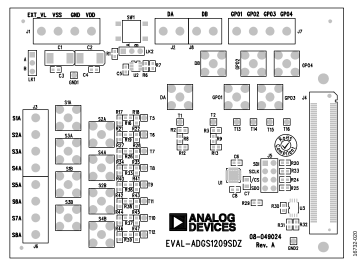


Figure 20. EVAL-ADGS1209SDZ Silk Screen

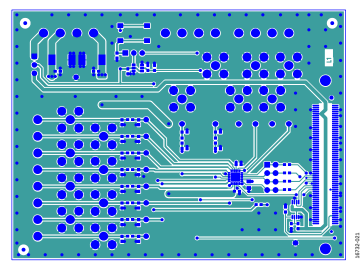


Figure 21. EVAL-ADGS1209SDZ Top Layer

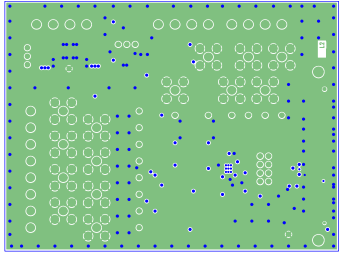


Figure 22. EVAL-ADGS1209SDZ Layer 2

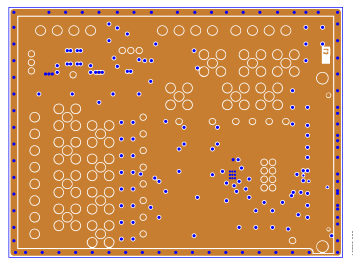


Figure 23. EVAL-ADGS1209SDZ Layer 3

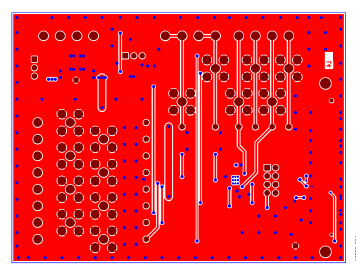


Figure 24. EVAL-ADGS1209SDZ Bottom Layer

### ORDERING INFORMATION

#### **BILL OF MATERIALS**

Table 4. EVAL-ADGS1208SDZ/EVAL-ADGS1209SDZ Bill of Materials

| Reference Designator  | Description   |  |
|---|---|--|
| C1 to C2  | 50 V tantalum capacitors, 10 μF, D size                 |  |
| C3 to C6, C8  | 50 V, X7R multilayer ceramic capacitors, 0.1 μF, 0603   |  |
| C7  | Capacitor, 10 μF, 0805, 16 V                            |  |
| D or DA, DB   | Not placed  |  |
| S1 to S8, or S1A to S4A, S1B to S4B   | Not placed  |  |
| T1, T2, T5 to T16   | Red test points   |  |
| GND1, GND2  | Black test points                                       |  |
| J1 to J3, J6 to J8  | 4-pin terminal blocks, 5 mm pitch                       |  |
| J4  | 120-way connector, 0.6 mm pitch                         |  |
| J5  | Through hole, header, 4 × 2, 2.54 mm                    |  |
| LK1, LK2  | 3-pin single inline (SIL) headers and shorting link     |  |
| R2, R3, R6, R7, R12, R13, R17, R18, R21, R22, R27, R28, R32, R34, R35, R40 to R47 | Not placed  |  |
| R8, R9, R16, R19, R20, R23 to R26, R33, R36 to R39                                | Resistors, 0 Ω, 0603, 1%                                |  |
| R1  | Resistor, 10 kΩ, 0.063 W, 1%, 0603                      |  |
| R29   | Resistor, 1 kΩ, 0.063 W, 1%, 0603                       |  |
| R30, R31  | Resistor, 100 kΩ, 0.063 W, 1%, 0603                     |  |
| SW1   | Surface-mount device (SMD) push-button switch           |  |
| U1  | ADGS1208/ADGS1209, SPI interface, quad SPST switch      |  |
| U2  | ADG819, 1.8 V to 5.5 V, 2:1 multiplexer and SPDT switch |  |
| U3  | 24LC32A-I/MS, 32 kΩ, I <sup>2</sup> C serial EEPROM     |  |



#### **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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