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### Evaluation Board for the ADM3054 5 kV rms Signal Isolated High Speed CAN Transceiver with Bus Protection

#### **FEATURES**

Easy evaluation of the ADM3054 controller area network (CAN) transceiver Isolated ground planes (logic side and bus side) Convenient connections through screw terminal blocks 3.3 V or 5 V power on the logic side (VDD1) 5 V power on the bus side (VDD2) Ground on logic side (GND1) and bus side (GND2) Logic signals: RXD, TXD, VDD2SENSE Cable shield and bus signals: CANH and CANL Jumper-selectable SMB jack inputs for RXD and TXD Test points for measuring all signals Termination resistors (2 × 30 Ω) with common-mode filter

#### **APPLICATIONS**

ADM3054 part evaluation Evaluation connected to existing CAN controllers/data buses

#### **EVALUATION KIT CONTENTS**

EVAL-ADM3054EBZ

### **GENERAL DESCRIPTION**

The EVAL-ADM3054EBZ allows quick and easy evaluation of the ADM3054 isolated CAN transceiver. The evaluation board allows all of the input and output functions to be exercised without the need for external components. Screw terminal blocks provide convenient connections for logic signals and power.

The main device on the evaluation board, the ADM3054, is a controller area network (CAN) physical layer transceiver with integrated digital isolation, allowing a protocol layer CAN controller to access the physical layer bus. The ADM3054 complies with the ISO 11898 standard. It is capable of running at data rates of up to 1 Mbps.

The evaluation board has separate ground and power planes for the logic side and the bus side. This allows evaluation of the isolation capability of the ADM3054, which employs Analog Devices, Inc., *i*Coupler<sup>®</sup> technology to combine a 3-channel isolator and a CAN transceiver into a single, 16-lead wide body SOIC package.

The power is isolated between a single 3.3 V or 5 V supply on VDD1, the logic side, and a single 5 V supply provided on VDD2, the bus side. Loss of power on the bus side (VDD2) can be detected by an integrated VDD2SENSE signal.



### EVAL-ADM3054EBZ

Figure 1.

# **Evaluation Board User Guide**

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1/12—Revision 0: Initial Version

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The EVAL-ADM3054EBZ allows the ADM3054 isolated CAN transceiver to be quickly and easily evaluated. The evaluation board allows all of the input and output functions to be exercised without the need for external components.

On the EVAL-ADM3054EBZ, the power is isolated between a single 3.3 V or 5 V supply on VDD1, the logic side, and a single 5 V supply provided on VDD2, the bus side. When the part is in recessive mode and actively switching states at 1 Mbps, the typical supply current from VDD1 ( $I_{DD1}$ ) is less than 3 mA. When the part is in the recessive state, the supply current from VDD2 ( $I_{DD2}$ ) is typically less than 10 mA; in the dominant state, it is typically less than 75 mA; and when actively switching states at 1 Mbps, it is typically less than 55 mA with a default 60  $\Omega$  load installed.

The bus voltage sense pin ( $V_{DD2SENSE}$ ), detects when VDD2 is connected on the bus side. A low on VDD2SENSE indicates that power is available on the bus side, and a high on VDD2SENSE indicates that power is absent from the bus side.

VDD1 and VDD2 are the power supplies of the logic and bus sides, respectively. A 22  $\mu$ F decoupling capacitor, C1, is fitted at the connector between VDD1 and GND1. Capacitors of 100 nF and 1  $\mu$ F are fitted on the V<sub>DD1</sub> and V<sub>DD2</sub> pins, respectively, decoupling from GND1 and GND2.

An example operation of the EVAL-ADM3054EBZ is shown in Figure 3. Connect a signal generator on TXD and set up a

500 kHz square wave clock with output swing between 0 V and 5 V. Connect the oscilloscope probes to the CANH and CANL test points. A plot of the oscilloscope for TXD, RXD, CANH, and CANL is shown in Figure 2. Channel 1 shows the TXD signal, Channel 2 and Channel 3 show the CANH and CANL signals, respectively, and Channel 4 shows the RXD signal.



Figure 2. TXD, RXD, CANH, and CANL Signals



Figure 3. Basic Isolated CAN Transceiver Evaluation Board Operation

## **EVALUATION BOARD SCHEMATIC AND LAYOUT**





Figure 5. EVAL-ADM3054EBZ Silkscreen



Figure 6. EVAL-ADM3054EBZ Component Side



Figure 7. EVAL-ADM3054EBZ Solder Side

## **ORDERING INFORMATION**

### **BILL OF MATERIALS**

### Table 1.

Quantity	Reference Designator	Description	Supplier/Part Number
1	C1	Capacitor, tantalum, 22 μF, TAJ_C	AVX Corporation/TAJC226K016RNJ
2	C2, C4	Capacitor, 100 nF, 0805	Yageo (Phycomp)/CC0805KRX7R7BB104
1	C3	Capacitor, 47 nF, 0805	Multicomp/MCCA000270
1	C5	Not placed/optional	N/A
4	CANH, TXD, VDD2SENSE, VREF	Test point, yellow	Vero Technologies/20-313140
2	CANL, RXD	Test point, green	Vero Technologies/20-313138
2	GND1, GND2	Test point, black	Vero Technologies/20-2137
4	J1, J3, J4, J7	Terminal block, 2-way	Lumberg/KRM 02
1	J2	Terminal block, 4-way	Lumberg/KRM 04
2	J5, J6	Connector, SMB jack	Multicomp/24-14-2-TGG
2	LK1, LK2	4-pin (2 $ imes$ 2) 0.1" header and shorting block	Harwin/M20-9953646 & M7566-05
1	R1	Resistor, 0 Ω, 0805	Vishay Draloric/MC 0.063W 0603 0R
2	RT1, RT2	Resistor, 30 Ω, 0805	Multicomp/MCPWR05FTFW0300
1	U1	16-lead SOIC, wide body	Analog Devices/ADM3054BRWZ
2	VDD1, VDD2	Test point, red	Vero Technologies/20-313137

### **RELATED LINKS**

Resource	Description
ADM3054	Product Page, 5 kV rms Signal Isolated High Speed CAN Transceiver with Bus Protection

## NOTES

### 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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