

## Evaluation Boards for Full-Duplex and Half-Duplex RS-485 Transceivers in 8-Lead/14-Lead SOIC Packages

### FEATURES

Easy evaluation of half- and full-duplex RS-485 transceivers

Board layouts for standard RS-485 SOIC footprints

8-lead, SOIC, half-duplex RS-485 ([EVAL-RS485HDEBZ](#))

8-lead, SOIC, full-duplex RS-485 ([EVAL-RS485FD8EBZ](#))

14-lead, SOIC, full-duplex RS-485 ([EVAL-RS485FDEBZ](#))

Power/ground connections through screw terminal blocks

Screw terminal blocks for logic I/O and RS-485 signals

Jumper selectable enable/disable for  $\overline{RE}$  and DE

Test points for measuring all signals

Resistors and footprints for termination and biasing networks

### APPLICATIONS

Full- and half-duplex RS-485 transceiver evaluation

### EVALUATION KIT CONTENTS

1 [EVAL-RS485HDEBZ](#) or

1 [EVAL-RS485FD8EBZ](#) or

1 [EVAL-RS485FDEBZ](#)

(Main device available separately when ordering)

### GENERAL DESCRIPTION

The [EVAL-RS485HDEBZ](#), [EVAL-RS485FD8EBZ](#), and [EVAL-RS485FDEBZ](#) allow quick and easy evaluation of RS-485 transceivers with standard SOIC footprints. 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 power and ground, digital I/O, and RS-485 signals.

The [EVAL-RS485HDEBZ](#) evaluation board has a footprint for a half-duplex RS-485 transceiver in an 8-lead SOIC package.

The [EVAL-RS485FD8EBZ](#) evaluation board has a footprint for a full-duplex RS-485 transceiver in an 8-lead SOIC package.

The [EVAL-RS485FDEBZ](#) evaluation board has a footprint for a full-duplex RS-485 transceiver in a 14-lead SOIC package.

**EVAL-RS485HDEBZ**



Figure 1.

**EVAL-RS485FD8EBZ**



Figure 2.

**EVAL-RS485FDEBZ**



Figure 3.

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**REVISION HISTORY**

**3/2019—Rev. 0 to Rev. A**

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**4/2013—Revision 0: Initial Version**

## EVALUATION BOARD CONFIGURATION

### SETTING UP THE EVALUATION BOARD

In order to allow evaluation of any one of over 40 RS-485 transceivers, the evaluation boards are supplied with an unpopulated footprint for the RS-485 transceiver. The evaluation board allows all of the input and output functions to be exercised without the need for additional external components. Jumper configurations are shown in Table 2.

To use the [EVAL-RS485HDEBZ](#), fit an 8-lead SOIC half-duplex transceiver to the footprint in the center of the board. For the [EVAL-RS485FD8EBZ](#), fit an 8-lead SOIC full-duplex transceiver to the footprint, and for the [EVAL-RS485FDEBZ](#), a 14-lead SOIC full-duplex transceiver. Refer to Table 1 for a list of parts available for each board.

The board is powered by connecting a 3.3 V or 5 V power supply (refer to Table 1) to the screw terminals for VCC and GND at the top of the evaluation board. A 22  $\mu$ F or 10  $\mu$ F decoupling capacitor, C1, is fitted at the connector between VCC and GND. The VCC pin of the RS-485 transceiver is fitted with a decoupling capacitor of 100 nF, with a second footprint for an optional additional capacitor.

Correspondingly labeled test points allow monitoring of the power supply to the board and probe reference to ground.

### INPUT/OUTPUT CONNECTIONS

Digital I/O is connected via a screw terminal block on the left of the board, allowing wire connections to equipment or a UART. All boards include connections for data input (DI) and receiver output (RO). The half-duplex and 14-lead SOIC full-duplex evaluation boards also have connections for receiver enable ( $\overline{RE}$ ) and driver enable (DE). Alternatively, these inputs can be driven by jumper connections to VCC and GND and/or connected together (see Table 2).

Connections to an RS-485 bus are made via a screw terminal block on the right of the board. For the half-duplex board, there are two bus I/O signals, A and B, for noninverting and inverting signals, respectively. For full-duplex boards, there are two input bus signals, A and B, for noninverting and inverting signals, respectively, and two corresponding output signals, Y and Z.

The bus cable may also include a common ground connection or shield. These may also be connected to the screw terminal block on the right of the board.

Test points are available on the board and appropriately labeled for all digital and bus I/O signals.

**Table 1. RS-485 Device and Board Cross Reference**

Power Supply	Half Duplex, 8-Lead <a href="#">EVAL-RS485HDEBZ</a>	Full-Duplex, 8-Lead <a href="#">EVAL-RS485FD8EBZ</a>	Full-Duplex, 14-Lead <a href="#">EVAL-RS485FDEBZ</a>
Enhanced ESD, 3.3 V Supply	<a href="#">ADM3072E</a> <a href="#">ADM3075E</a> <a href="#">ADM3078E</a> <a href="#">ADM3483E</a> <a href="#">ADM3485E</a> <a href="#">ADM3486E</a> <a href="#">LTC2850</a>	<a href="#">ADM3071E</a> <a href="#">ADM3074E</a> <a href="#">ADM3077E</a> <a href="#">ADM3488E</a> <a href="#">ADM3490E</a> <a href="#">LTC2851</a>	<a href="#">ADM3070E</a> <a href="#">ADM3073E</a> <a href="#">ADM3076E</a> <a href="#">ADM3491E</a> <a href="#">LTC2852</a>
Enhanced ESD, 5 V Supply	<a href="#">ADM483E</a> <a href="#">ADM485E</a> <a href="#">ADM487E</a> <a href="#">ADM1487E</a> <a href="#">LT1785</a> <a href="#">LT1785A</a> <a href="#">LTC1481</a> <a href="#">LTC1482</a> <a href="#">LTC1483</a> <a href="#">LTC1484</a> <a href="#">LTC1485</a> <a href="#">LTC1487</a>	<a href="#">ADM1490E</a> <a href="#">LTC1690</a>	<a href="#">ADM1491E</a> <a href="#">LT1791</a> <a href="#">LT1791A</a>
Enhanced ESD, 3.3 V to 5 V Supply	<a href="#">ADM3061E</a> <a href="#">LTC2862-1</a> <a href="#">LTC2862A-1</a> <a href="#">ADM3065E</a> <a href="#">LTC2862-2</a> <a href="#">LTC2862A-2</a>	<a href="#">LTC2863-1</a> <a href="#">LTC2863-2</a>	<a href="#">LTC2864-1</a> <a href="#">LTC2864-2</a>

Power Supply	Half Duplex, 8-Lead <a href="#">EVAL-RS485HDEBZ</a>	Full-Duplex, 8-Lead <a href="#">EVAL-RS485FD8EBZ</a>	Full-Duplex, 14-Lead <a href="#">EVAL-RS485FDEBZ</a>
Standard, 3.3 V Supply	<a href="#">ADM3483</a> <a href="#">ADM3485</a> <a href="#">ADM3493</a>	<a href="#">ADM3488</a> <a href="#">ADM3490</a>	<a href="#">ADM3491</a>
Standard, 5 V Supply	<a href="#">ADM1485</a> <a href="#">ADM1486</a> <a href="#">ADM4850</a> <a href="#">ADM4851</a> <a href="#">ADM4852</a> <a href="#">ADM4853</a> <a href="#">ADM483</a> <a href="#">ADM485</a> <a href="#">LTC1480</a> <a href="#">LTC1685</a> <a href="#">LTC485</a>	<a href="#">ADM488</a> <a href="#">ADM488A</a> <a href="#">ADM4854</a> <a href="#">ADM4855</a> <a href="#">ADM4856</a> <a href="#">ADM4857</a> <a href="#">LTC1686</a> <a href="#">LTC490</a>	<a href="#">ADM489</a> <a href="#">ADM489A</a> <a href="#">LTC1687</a> <a href="#">LTC491</a>

Table 2. Jumper Configuration

Purpose	Half-Duplex Board	Full-Duplex (8-Lead) Board	Full-Duplex (14-Lead) Board	Connection	Description
Select $\overline{RE}$ Input	LK1	N/A	LK2	A B C D	Connects $\overline{RE}$ to VCC (disables receiver output). Connects $\overline{RE}$ to GND (enables receiver output). Allows $\overline{RE}$ input from screw terminal block. Connects $\overline{RE}$ to DE input source.
Select DE Input	LK2	N/A	LK3	A B C	Connects DE to VCC (enables driver outputs). Connects DE to GND (disables driver outputs). Allows DE input from screw terminal block.
Connect RT1	LK3	N/A	N/A	Closed Open	RT1 is connected across A and B. RT1 is disconnected.
Connect RT2	LK4	N/A	N/A	Closed Open	RT2 is connected across A and B. RT2 is disconnected.
Connect A to Y	N/A	LK1	LK5	Closed Open	A is connected to Y. A is not connected to Y.
Connect B to Z	N/A	LK2	LK6	Closed Open	B is connected to Z. B is not connected to Z.

## OTHER BOARD COMPONENTS

All three boards include footprints for termination resistors (RT1 and/or RT2) as well as pull-up and pull-down resistors. Termination resistors of 120  $\Omega$  are fitted to the board; these may be removed or replaced with a different value resistor as needed.

Full-duplex boards can be evaluated with A connected to Y and B connected to Z (see Table 2). In this configuration, the two termination resistors are in parallel, so the driver can be evaluated with a load equivalent to a bus terminated at both ends.

For the half-duplex board, the same effect is achieved by connecting in two parallel termination resistors using jumpers on the board. Refer to Table 2 for jumper connections.

### Biasing Resistors for Bus-Idle Failsafe

Pull-up and pull-down resistors are not fitted by default, but may be required to provide an external biasing network for an idle bus failsafe. These resistors are usually only connected at one position on the bus and selected to provide a minimum

differential input voltage ( $V_{ID}$ ) between A and B of 200 mV. Different resistor values are required depending on whether a 3.3 V or 5 V supply is used, and how much noise margin is required (that is,  $V_{ID} > 200$  mV). [ADM3070E](#) to [ADM3078E](#) and [ADM4850](#) to [ADM4857](#) have built-in failsafe for the bus idle condition. For guidelines, refer to [AN-960 Application Note, RS-485/RS-422 Circuit Implementation Guide](#).

## EVALUATION WITH APPLICATIONS

### Full-Duplex RS-485 Transceiver Loopback

For full-duplex transceivers using the [EVAL-RS485FDEBZ](#) or [EVAL-RS485FD8EBZ](#) boards, a loopback test can be set up by closing LK5 and LK6 or LK1 and LK2, respectively. This test is shown in Figure 4.

A signal generator is connected to DI and this allows verification of the bus signals and the receiver output. Note the jumper positions of LK3 (A) and LK2 (B) for the [EVAL-RS485FDEBZ](#) board. In this configuration, the default

termination resistors can be used since both 120 Ω resistors on the board will be connected in parallel by the loop-back, ensuring the test is conducted with a standard RS-485 load of 60 Ω (bus terminated at both ends by 120 Ω).

**Half-Duplex RS-485 Transceivers Point-to-Point Test**

With two boards, a point-to-point test can be set up. Two half-duplex boards are shown in this configuration in Figure 5. Note the positions of LK1 and LK2 on each board to enable the driver on one board and the receiver on the other board. For EVAL-RS485FDEBZ, these correspond to LK2 and LK3, although in this case, both boards can have the driver and receiver enabled if LK5 and LK6 are open and a four-wire connection is used. For EVAL-RS485FD8EBZ boards, LK1 and LK2 must be open with a four-wire connection for the point-to-point link.

LK4 has been removed on each EVAL-RS485HDEBZ board in order to ensure both ends of the bus have only a 120 Ω load. For full-duplex boards with a four-wire connection, the correct termination is on each end of the bus. If EVAL-RS485FDEBZ boards are used with a two-wire connection and LK5 and LK6 are closed, then one termination resistor needs to be removed from each board.

**Connecting to an Existing RS-485 Network**

For a two-wire connection to an existing RS-485 network, driver enable (DE) should be disabled (LK2 for EVAL-RS485HDEBZ, LK3 for EVAL-RS485FDEBZ) by moving to Position B, or else should be controlled externally (Position C) based on received data.

For a four-wire connection using EVAL-RS485FDEBZ, the driver can be permanently enabled by placing LK3 in Position A, if the Y and Z connections are connected only to RS-485 receivers. Otherwise, LK3 should be in Position B or Position C.

For a four-wire connection using EVAL-RS485FD8EBZ, the Y and Z connections should only be connected to other RS-485 receiver inputs, as shown in Figure 6 for a multinode bus.

These full-duplex parts without driver or receiver enable inputs can also typically be used in point-to-point four-wire RS-485 bus connections.

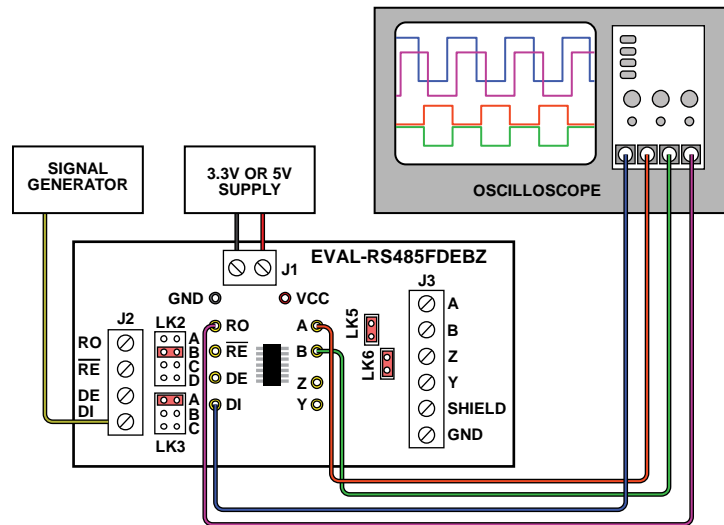


Figure 4. Full-Duplex RS-485 Transceiver Loop Back Test

11350-004

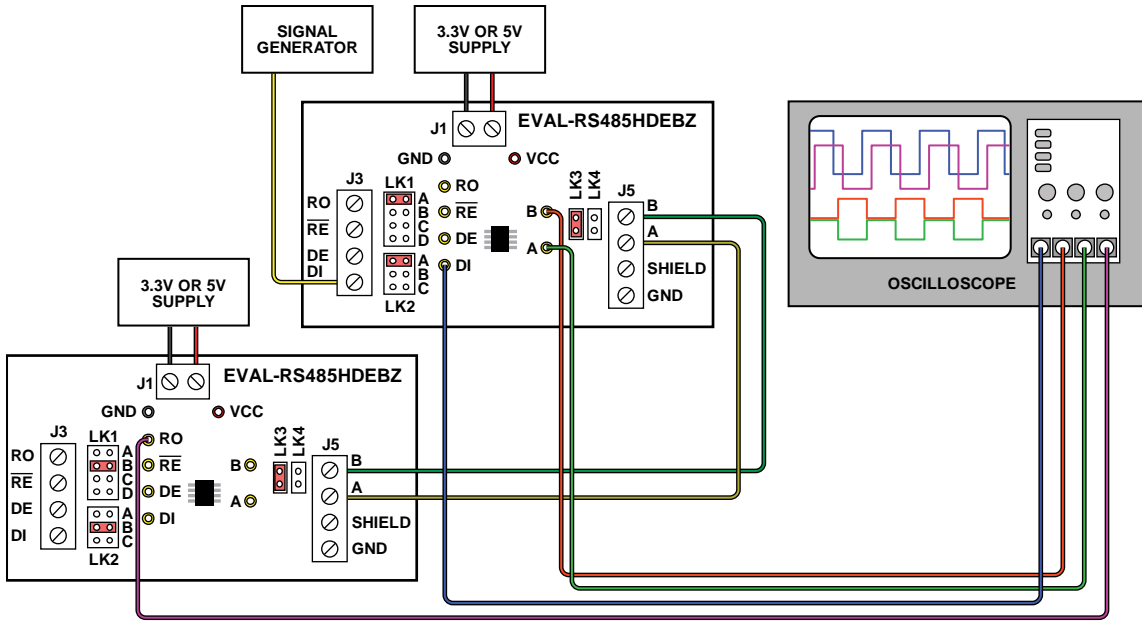
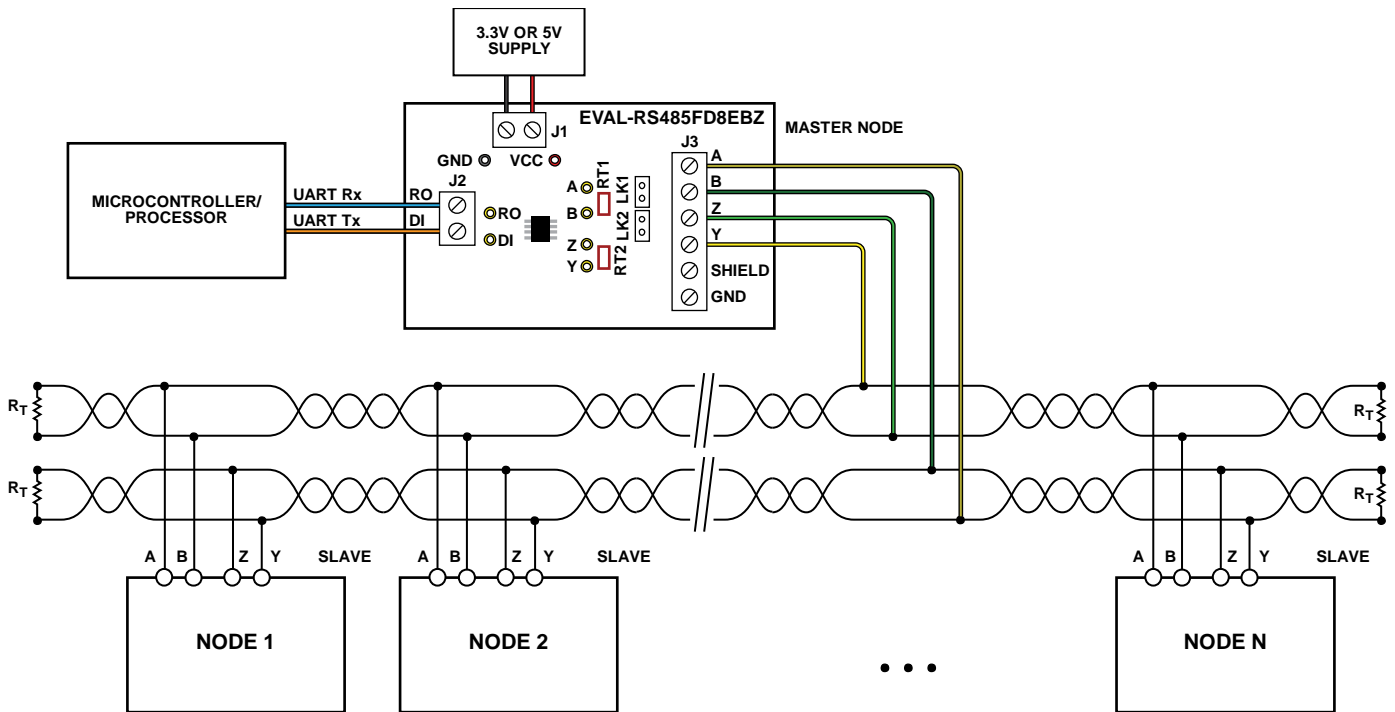


Figure 5. Half-Duplex RS-485 Two Board Point-to-Point Test

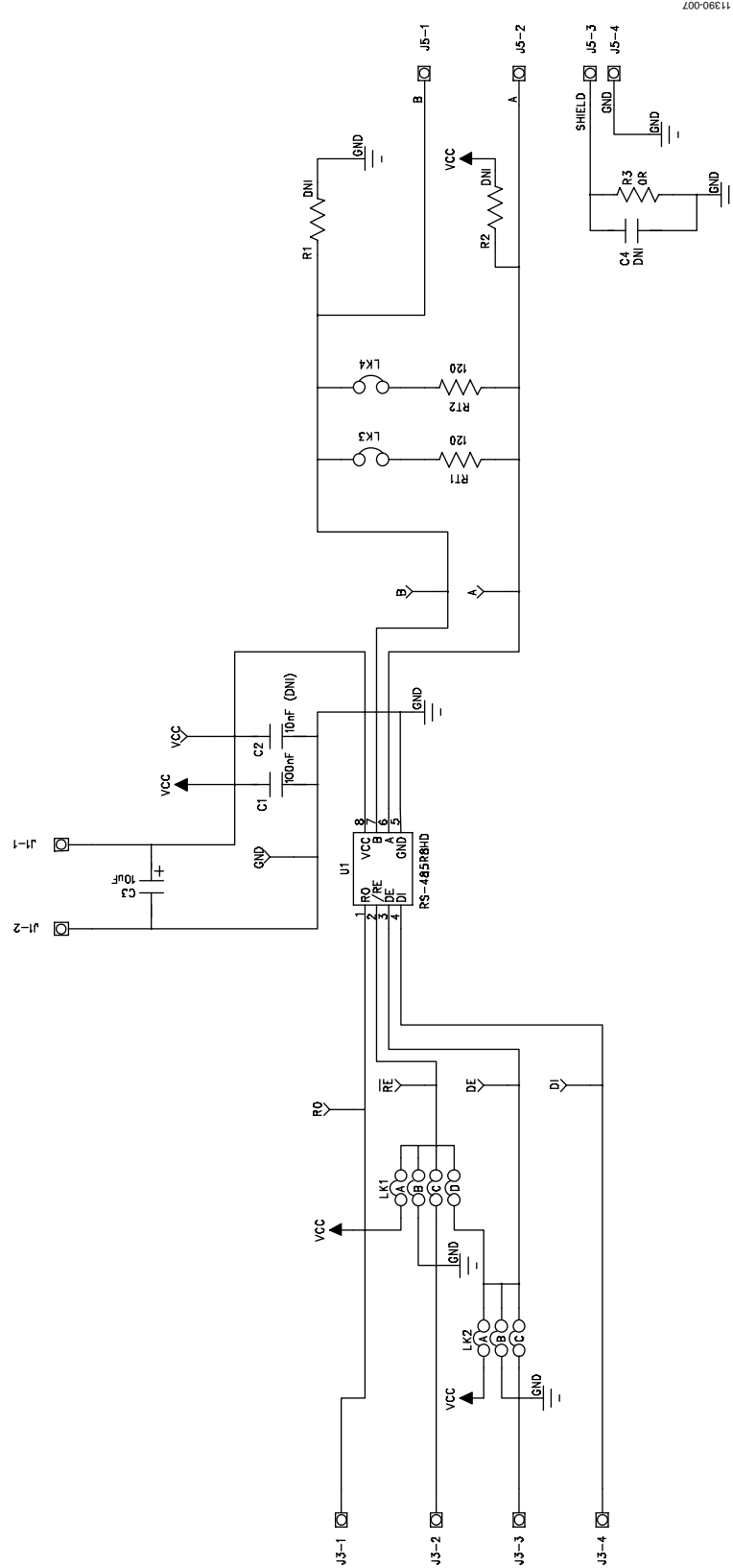


- NOTES
1. REMOVE 50Ω TERMINATION RESISTORS FROM EVALUATION BOARD
  2. MAXIMUM NUMBER OF NODES: 32.
  3.  $R_T$  IS EQUAL TO THE CHARACTERISTIC IMPEDANCE OF THE CABLE USED.

Figure 6. Full-Duplex (8-Lead SOIC) RS-485 Board Connected to Bus and Control Board

EVALUATION BOARD SCHEMATICS AND LAYOUTS

EVAL-RS485HDEBZ



11390-007

Figure 7. EVAL-RS485HDEBZ Schematic

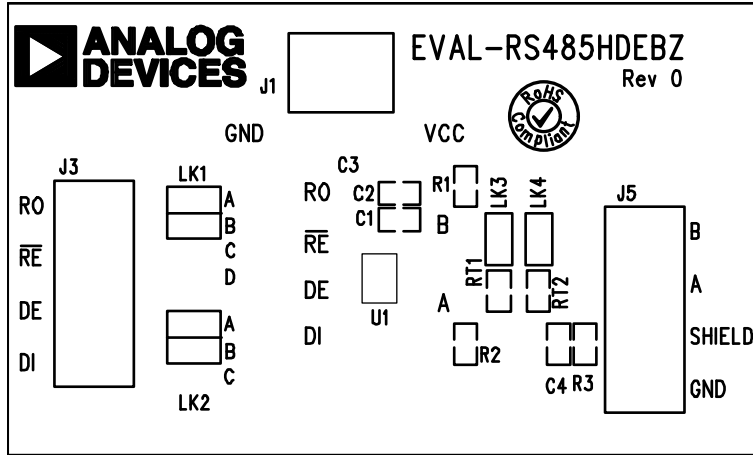
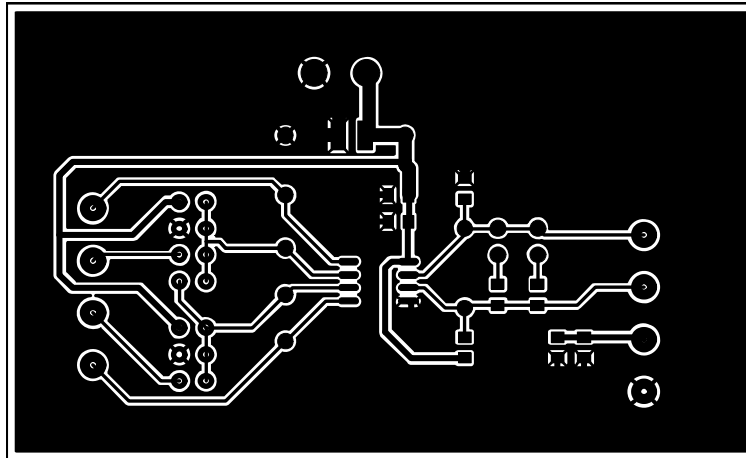
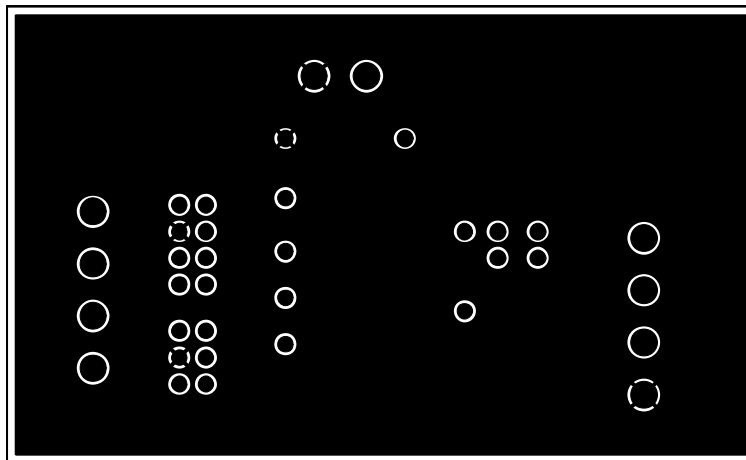


Figure 8. EVAL-RS485HDEBZ Silkscreen



11390-009

Figure 9. EVAL-RS485HDEBZ Component Side



11390-010

Figure 10. EVAL-RS485HDEBZ Solder Side



EVAL-RS485FD8EBZ

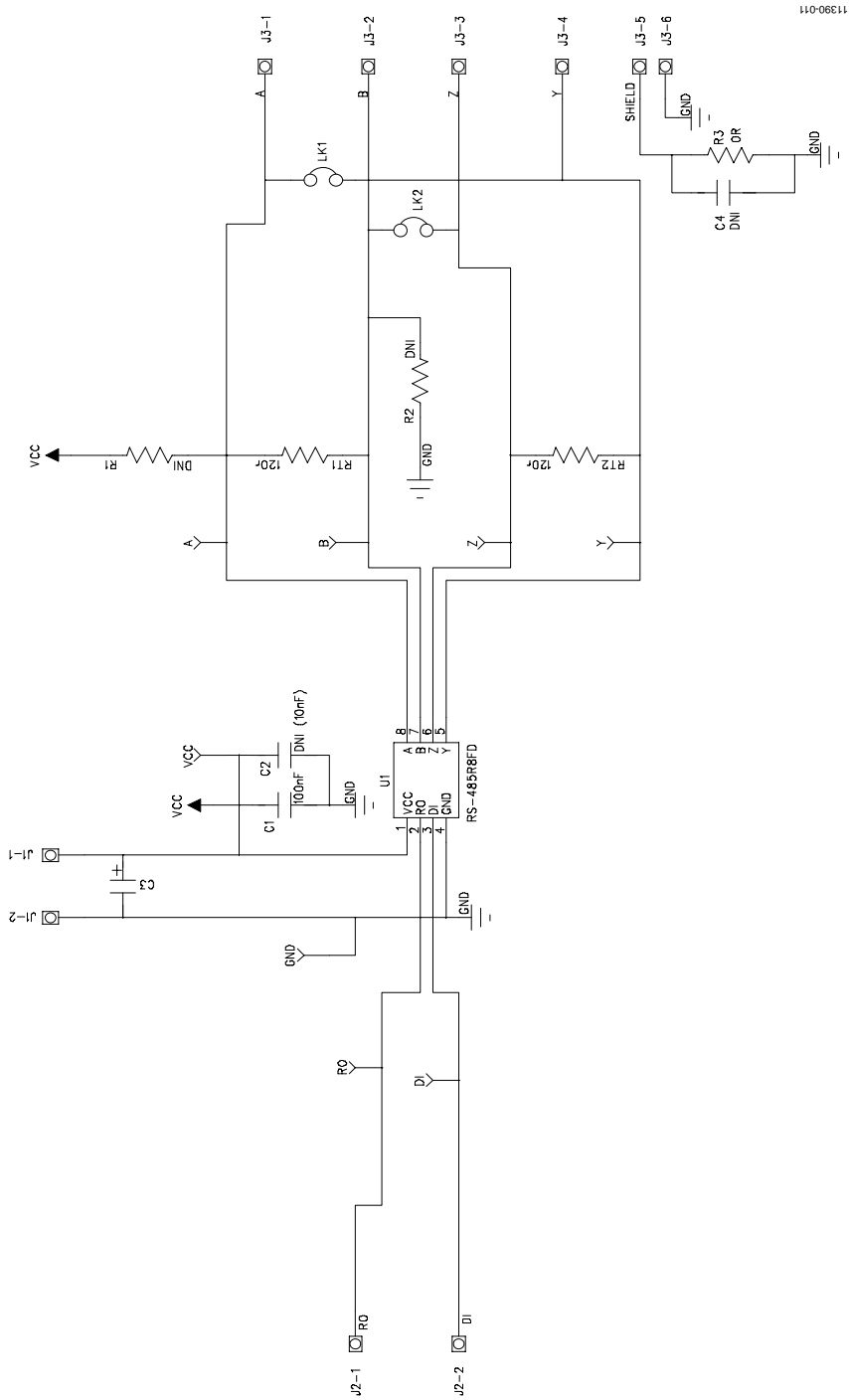
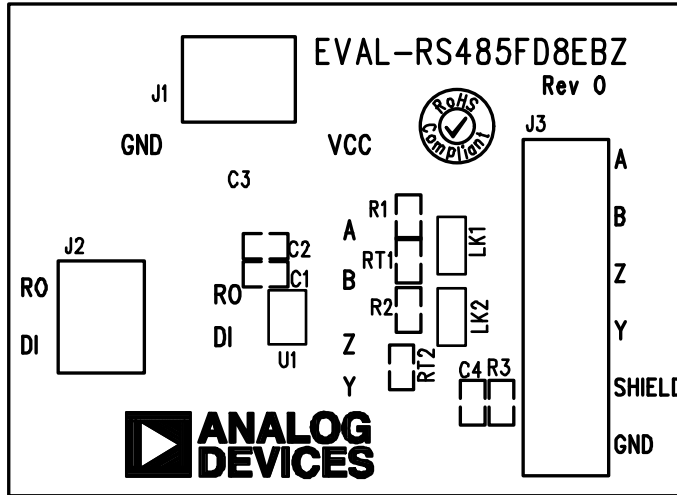
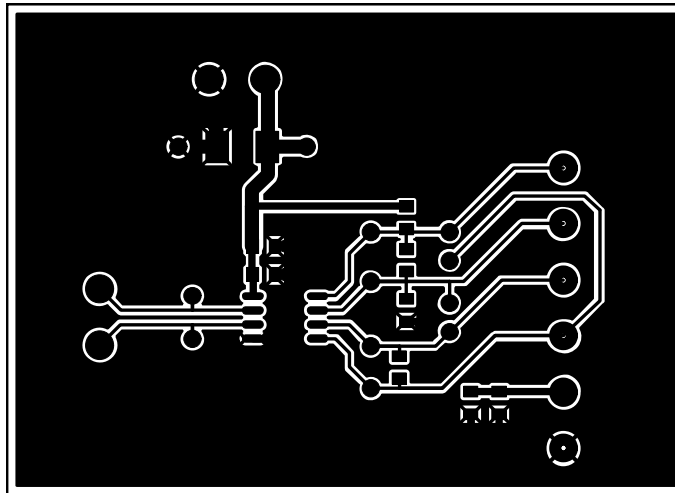


Figure 11. EVAL-RS485FD8EBZ Schematic



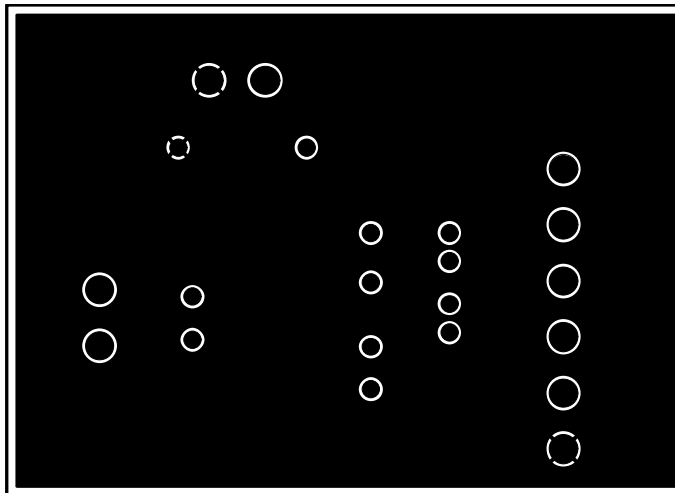
11380-012

Figure 12. EVAL-RS485FD8EBZ Silkscreen



11380-013

Figure 13. EVAL-RS485FD8EBZ Component Side



11380-014

Figure 14. EVAL-RS485FD8EBZ Solder Side

EVAL-RS485FDEBZ

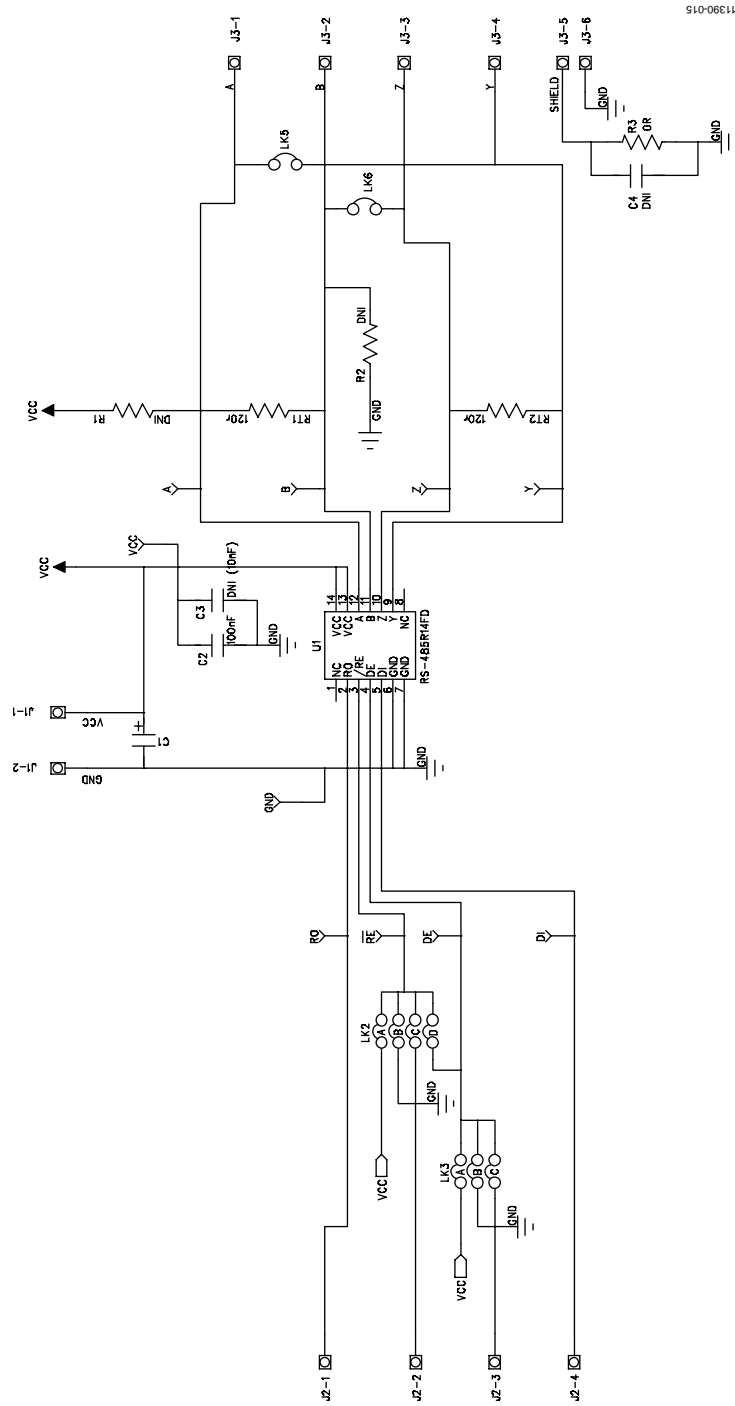
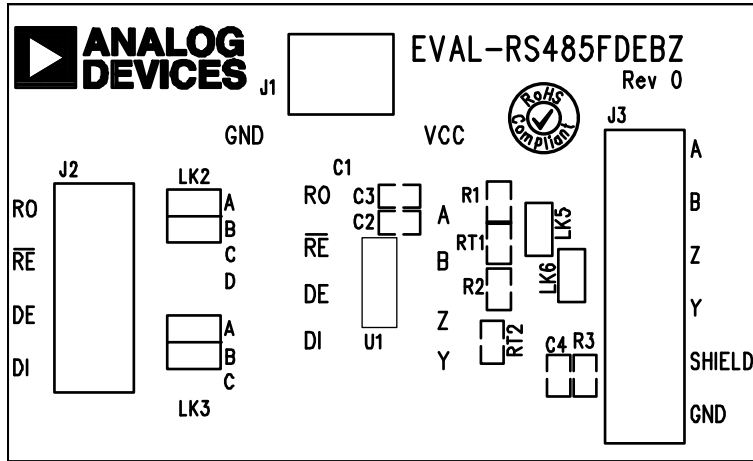
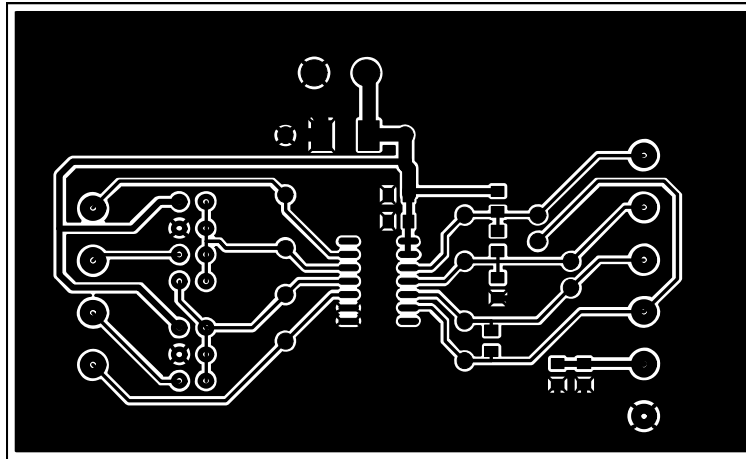


Figure 15. EVAL-RS485FDEBZ Schematic



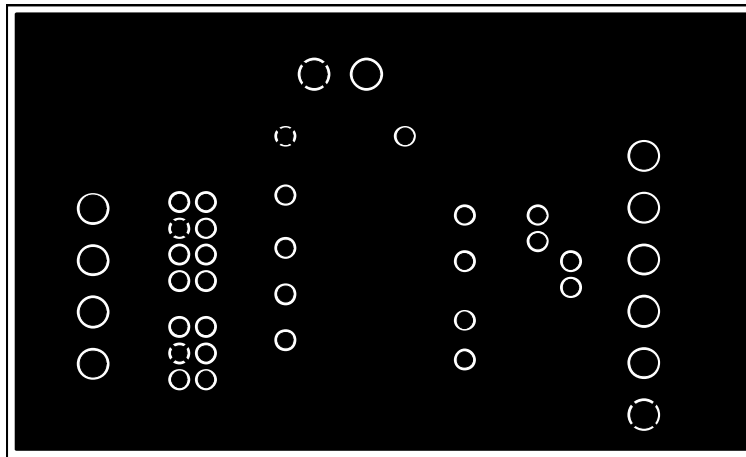
11390-016

Figure 16. EVAL-RS485FDEBZ Silkscreen



11390-017

Figure 17. EVAL-RS485FDEBZ Component Side



11390-018

Figure 18. EVAL-RS485FDEBZ Solder Side

## ORDERING INFORMATION

## EVAL-RS485HDEBZ BILL OF MATERIALS

Table 3.

Quantity	Reference Designator	Description	Supplier/Part Number
1	C1	Capacitor, 100 nF, 0805	Multicomp/MCCA000274
2	C2, C4	Not placed/optional	Not applicable
1	C3	Capacitor, 10 $\mu$ F, Case B	Kemet/B45196H3106K209
6	A, B, DE, DI, $\overline{RE}$ , RO	Test point, yellow	Vero Technologies/20-313140
1	GND	Test point, black	Vero Technologies/20-2137
1	J1	2-way terminal block	Lumberg/KRM 02
2	J3, J5	4-way terminal block	Lumberg/KRM 04
1	LK1	8-pin (4 $\times$ 2) 0.1" header and shorting block	Harwin/M20-9953646 and Harwin/M7566-05
1	LK2	6-pin (3 $\times$ 2) 0.1" header and shorting block	Harwin/M20-9953646 and Harwin/M7566-05
2	LK3, LK4	Jumper Block, 2 pin, 0.1" spacing	Harwin/M20-9990246 and Harwin/M7566-05
2	R1, R2	Not placed/optional	Not applicable
1	R3	Resistor, 0 $\Omega$ , 0805	Vishay Draloric/CRCW08050000Z0EA
2	RT1, RT2	Resistor, 120 $\Omega$ , 0805	Multicomp/MC 0.1W 0805 1% 120R
1	U1	8-lead SOIC (not placed)	Analog Devices, Inc./see Table 4
1	VCC	Test point, red	Vero Technologies/20-313137

Table 4. EVAL-RS485HDEBZ Options for U1(Half-Duplex RS-485 Transceivers)

Enhanced ESD, 3.3 V Supply	Enhanced ESD, 5 V Supply	Enhanced ESD, 3.3 V to 5 V Supply	Standard, 3.3 V Supply	Standard, 5 V Supply
ADM3072E	ADM483E	ADM3061E	ADM3483	ADM1485
ADM3075E	ADM485E	ADM3065E	ADM3485	ADM1486
ADM3078E	ADM487E	LTC2862-1	ADM3493	ADM483
LTC2850	ADM1487E	LTC2862-2		ADM485
ADM3483E	LT1785	LTC2862A-1		LTC1480
ADM3485E	LT1785A	LTC2862A-2		LTC1685
ADM3486E	LTC1481			ADM4850
	LTC1482			ADM4851
	LTC1483			ADM4852
	LTC1484			ADM4853
	LTC1485			LTC485
	LTC1487			

Select the appropriate U1 devices in addition to [EVAL-RS485HDEBZ](#) when ordering. Ensure that the device ordered includes an R in the part number for SOIC devices, for example, [ADM3072EARZ](#).

**EVAL-RS485FD8EBZ BILL OF MATERIALS**

Table 5.

Quantity	Reference Designator	Description	Supplier/Part Number
1	C1	Capacitor, 100 nF, 0805	Multicomp/MCCA000274
2	C2, C4	Not placed/optional	Not applicable
1	C3	Capacitor, 22 $\mu$ F, Case C	AVX/TAJC226K016RNJ
6	A, B, DI, RO, Y, Z	Test point, yellow	Vero Technologies/20-313140
1	GND	Test point, black	Vero Technologies/20-2137
2	J1, J2	2-way terminal block	Lumberg/KRM 02
1	J3	6-way terminal block	Lumberg/KRM 06
2	LK1, LK2	Jumper Block, 2 pin, 0.1" spacing	Harwin/M20-9990246 and Harwin/M7566-05
2	R1, R2	Not placed/optional	Not applicable
1	R3	Resistor, 0 $\Omega$ , 0805	Vishay Draloric/CRCW08050000Z0EA
2	RT1, RT2	Resistor, 120 $\Omega$ , 0805	Multicomp/MC 0.1W 0805 1% 120R
1	U1	8-lead SOIC (not placed)	Analog Devices/see Table 6
1	VCC	Test point, red	Vero Technologies/20-313137

Table 6. [EVAL-RS485FD8EBZ](#) Options for U1(Full-Duplex RS-485 Transceivers, 8-Lead SOIC)

Enhanced ESD, 3.3 V Supply	Enhanced ESD, 5 V Supply	Enhanced ESD, 3.3 V to 5 V Supply	Standard, 3.3 V Supply	Standard, 5 V Supply
<a href="#">ADM3071E</a>	<a href="#">ADM1490E</a>	<a href="#">LTC2863-1</a>	<a href="#">ADM3488</a>	<a href="#">ADM4854</a>
<a href="#">ADM3074E</a>	<a href="#">LTC1690</a>	<a href="#">LTC2863-2</a>	<a href="#">ADM3490</a>	<a href="#">ADM4855</a>
<a href="#">ADM3077E</a>				<a href="#">ADM4856</a>
<a href="#">ADM3488E</a>				<a href="#">LTC1686</a>
<a href="#">ADM3490E</a>				<a href="#">ADM4857</a>
<a href="#">LTC2851</a>				<a href="#">ADM488</a>
				<a href="#">ADM488A</a>
				<a href="#">LTC490</a>

Select the appropriate U1 devices in addition to [EVAL-RS485FD8EBZ](#) when ordering. Ensure that the device ordered includes an R in the part number for SOIC devices, for example, [ADM3071EARZ](#).

**EVAL-RS485FDEBZ BILL OF MATERIALS**

Table 7.

Quantity	Reference Designator	Description	Supplier/Part Number
1	C1	Capacitor, 22 $\mu$ F, Case C	AVX/TAJ226K016RNJ
1	C2	Capacitor, 100 nF, 0805	Multicomp/MCCA000274
2	C3, C4	Not placed/optional	Not applicable
6	A, B, DE, DI, $\overline{RE}$ , RO, Y, Z	Test point, yellow	Vero Technologies/20-313140
1	GND	Test point, black	Vero Technologies/20-2137
1	J1	2-way terminal block	Lumberg/KRM 02
1	J2	4-way terminal block	Lumberg/KRM 04
1	J3	6-way terminal block	Lumberg/KRM 06
1	LK2	8-pin (4 $\times$ 2) 0.1" header and shorting block	Harwin/M20-9953646 and Harwin/M7566-05
1	LK3	6-pin (3 $\times$ 2) 0.1" header and shorting block	Harwin/M20-9953646 and Harwin/M7566-05
2	LK5, LK6	Jumper Block, 2 pin, 0.1" spacing	Harwin/M20-9990246 and Harwin/M7566-05
2	R1, R2	Not placed/optional	Not applicable
1	R3	Resistor, 0 $\Omega$ , 0805	Vishay Draloric/CRCW08050000Z0EA
2	RT1, RT2	Resistor, 120 $\Omega$ , 0805	Multicomp/MC 0.1W 0805 1% 120R
1	U1	14-lead SOIC (not placed)	Analog Devices/see Table 8
1	VCC	Test point, red	Vero Technologies/20-313137

Table 8. **EVAL-RS485FDEBZ** Options for U1(Full-Duplex RS-485 Transceivers, 14-Lead SOIC)

Enhanced ESD, 3.3 V Supply	Enhanced ESD, 5 V Supply	Enhanced ESD, 3.3 V to 5 V Supply	Standard, 3.3 V Supply	Standard, 5 V Supply
ADM3070E	ADM1491E	LTC2864-1	ADM3491	ADM489
ADM3073E	LT1791	LTC2864-2		ADM489A
LTC2852	LT1791A			LTC1687
ADM3076E				LTC491
ADM3491E				

Select the appropriate U1 devices in addition to [EVAL-RS485FDEBZ](#) when ordering. Ensure that the device ordered includes an R in the part number for SOIC devices, for example, [ADM3070EARZ](#).