

General Description

The MAX9150 evaluation kit (EV kit) is a fully assembled and tested circuit board that simplifies the evaluation of the MAX9150 400Mbps, 10-port low-voltage differential signaling (LVDS) repeater. The MAX9150 accepts an LVDS signal and repeats it on 10 outputs. Output levels are LVDS into a double-terminated bus (100 Ω at each end of the differential bus for a total 50Ω load). The EV kit contains two independent circuits, each with a MAX9150 repeater, that can be linked using various media or tested independently. The outputs can be sampled through SMA connectors or category-5 twisted-wire pair. The two circuits on the EV kit require +3.3V power supplies to operate.

Features

- **♦ Two Independent Repeater Circuits**
- ♦ Link Testing with LVDS Signals
- ♦ Supports Testing of Various Media Coax Cable with SMA Connectors **Twisted-Wire Pair PC Board Trace**
- **♦ Independent Supplies Allow Common-Mode Testing**
- **♦ Low-Voltage, Low-Power Operation**
- Fully Assembled and Tested

Component Suppliers

SUPPLIER	PHONE	FAX
AVX	803-946-0690	803-626-3123
Kemet	864-963-6300	864-963-6521
TDK	847-803-6100	847-803-6296

Note: Please indicate that you are using the MAX9150 when contacting these component suppliers.

Ordering Information

PART	TEMP. RANGE	IC PACKAGE
MAX9150EVKIT	0°C to +70°C	28 TSSOP

Component List

DESIGNATION	QTY	DESCRIPTION
C1, C11	2	10μF, 10V tantalum capacitors (B) AVX TAJB106M010 or Kemet T494B106K010AS
C2, C5, C6, C12, C15, C16	6	0.1µF, 16V X7R ceramic capacitors (0603) TDK C1608X7R1C104KT or equivalent
C3, C4, C13, C14	4	0.01µF, 50V X7R ceramic capacitors (0603) TDK C1608X7RH103KT or equivalent
R1, R2, R21, R22, R31, R32, R34, R37, R40	9	49.9Ω ±1% resistors (0402)

R11–R20, R33, R35, R36, R38, R39	15	100Ω ±1% resistors (0402)
R41, R42, R43	0	Not installed (0805)
U1, U2	2	MAX9150EUI (28-pin TSSOP)
INA1, INB1, INA2, INB2	4	SMA PC-mount edge connectors
OUTA1, OUTB1, OUTA2, OUTB2	4	SMA PC-mount connectors
JU1, JU18	2	3-pin headers
JU12–JU17, JU21–JU25	11	2-pin headers
None	4	Shunts (JU1, JU16, JU17, JU18)
None	1	MAX9150 PC board
None	1	MAX9150 data sheet
None	1	MAX9150 EV kit data sheet

Recommended Equipment

- DC power supplies:
 - +3.3V ±0.3V, 200mA
 - +3.3V ±0.3V, 200mA
- Pulse generator for LVDS signal input (e.g., HP 8131A)
- Oscilloscope (e.g., Tektronix 11801C)

Quick Start

The MAX9150 EV kit is a fully assembled and tested surface-mount board. The EV kit contains two test circuits. Circuit 1, located on the lower half of the board, as shipped, is optimized for connection of category-5 cable. Circuit 2, located on the upper half of the board, is configured for direct probing, category-5, and coax cable connections.

Circuit 1 (Bottom Circuit)

Follow the steps below for circuit 1 operation. Do not turn on power supplies or enable pulse generator until all connections are completed:

- 1) Connect one +3.3V power supply to VCC1. Connect the ground terminal of this supply to GND1.
- 2) Set the pulse generator to generate an LVDS signal (this requires a noninverting and an inverting signal output from the pulse generator). For a nominal LVDS output, program two complementary singleended signals that transition between 1.375V and 1.025V with approximately 1ns transition time. Transition times should be matched to within 100ps.
- 3) Install a shunt on jumper JU16.
- 4) Connect the signal from the pulse generator to the input of circuit 1 (connect the noninverting signal to SMA connector INA1 and the inverting signal to SMA connector INB1).
- 5) Set the oscilloscope for LVDS signal input.
- 6) An oscilloscope probe can be used to confirm the output signals at JU2-JU11. On connectors JU2-JU11, pin 1 is the noninverting output and pin 2 is the inverting output. Pin 3 is a ground connection.
- 7) Turn on the power supply.
- 8) Enable the pulse generator.
- 9) Enable the MAX9150 (U1) by connecting a shunt across pins 1 and 2 of jumper JU1.
- 10) Begin evaluating the output signals.

Circuit 2 (Top Circuit)

Follow the steps below for circuit 2 operation. Do not turn on power supplies or enable pulse generator until all connections are completed:

- 1) Connect one +3.3V power supply to VCC2. Connect the ground terminal of this supply to GND2.
- 2) Set the pulse generator to generate an LVDS signal (this requires a noninverting and an inverting signal output from the pulse generator). For a nominal LVDS output, program two complementary singleended signals that transition between 1.375V and 1.025V with approximately 1ns transition time. Transition times should be matched to within approximately 100ps.
- 3) Connect the signal from the pulse generator to the input of circuit 2 (connect the noninverting signal to SMA connector INA2 and the inverting signal to SMA connector INB2).
- 4) Set the oscilloscope for LVDS signal input.
- 5) Connect the oscilloscope to the LVDS output signal at the following connectors:
 - a. To evaluate the signal with coax cable, connect to SMA connectors OUTA1 (noninverting) and OUTB1 (inverting), or to OUTA2 (noninverting) and OUTB2 (inverting). Use coax cables with a characteristic impedance of 50Ω and parallel terminate with a 100Ω resistor at the far end, for a total load of 50Ω (including the 100Ω termination at the driver output, R33 or R38).
 - b. An oscilloscope probe can be used to confirm the output signals at JU19 and JU20. For JU19, pin 2 is the noninverting and pin 1 is the inverting signal. For JU20, pin 1 is the noninverting and pin 2 is the inverting signal. Pin 3 of JU19 and JU20 is a ground connection.
 - c. To evaluate with a differential probe, connect the probe across JU13.
- 6) Turn on the power supply.
- 7) Enable the pulse generator.
- 8) Enable the MAX9150 (U2) by connecting a shunt across pins 1 and 2 of jumper JU18.
- 9) Begin evaluating the output signals.

Detailed Description

The MAX9150 EV kit is a fully assembled and tested circuit board that simplifies the evaluation of the MAX9150 LVDS repeater. The MAX9150 accepts an LVDS input and repeats it on 10 output ports at a maximum rate of 400Mbps. The EV kit contains two independent circuits, each with a MAX9150 repeater. One circuit is located on the upper portion (circuit 2, Figure 2) and the other circuit on the lower portion (circuit 1, Figure 1) of the board. The two circuits can be linked by connecting an output signal from one circuit to the input of the second circuit. Individual outputs can be measured through coax cable with SMA connectors or $100\Omega\text{-impedance}$ twisted-wire pair.

Power Supplies

The MAX9150 EV kit contains two separate circuits with dedicated power and ground planes that can be operated independently. Independent power and ground planes allow measurements of circuit response to ground shift or other common-mode effects. Each circuit requires a +3.3V power supply that must be able to supply 200mA to each circuit. The board can be operated with a single +3.3V power supply (400mA) when evaluating the board in driver/receiver mode with a common ground. See the *Driver/Receiver Circuit* section.

Input Signal

The MAX9150 accepts an LVDS input. The differential high threshold is +100mV and the differential low threshold is -100mV. The input connectors for circuit 2 are SMA connectors labeled INA2 (noninverting) and INB2 (inverting). The input connectors for circuit 1 are SMA connectors labeled INA1 (noninverting) and INB1 (inverting).

The input signal can be monitored with a differential signal probe placed across jumpers JU22 and JU25 (circuit 2) or across jumpers JU12 and JU21 (circuit 1). Placing a shunt on jumper JU24 or JU15 increases the stability of the differential signal by filtering out common-mode AC signals.

To monitor a single-ended input signal when operating circuit 2, place a shunt on JU23 and place a signal probe across jumper JU22 or jumper JU25. Similarly, when operating circuit 1, place a shunt on JU14 to monitor the single-ended input signal at jumper JU12 or JU21. See Table 1 for jumper settings.

Output Signal

The MAX9150 accepts one LVDS signal at its input and repeats it on 10 output ports with LVDS drivers. Each driver's output signal is composed of noninverting and inverting signals. In circuit 2, five drivers can be accessed through different connectors—four drivers

Table 1. Jumper Settings

JUMPER	STATUS	PIN CONNECTION	EV KIT OPERATION
JU1	1 & 2	PWRDN to VCC1.	U1 is enabled.
301	2 & 3	PWRDN to GND1.	U1 is disabled.
JU14, JU23	Closed	INA1, INB1, INA2, and INB2 SMA connectors are terminated to ground with a 49.9 Ω resistor.	U1 and U2 inputs are terminated for single-ended input signals.
	Open	None.	U1 and U2 receivers are terminated with 100Ω for an LVDS signal.
JU15, JU24	Closed	INA1, INB1, INA2, and INB2 SMA connectors are connected to a common-mode bypass network.	Provides common-mode bypass to the input signal.
	Open	None.	Differential termination only.
JU16	Open	VCC not connected.	U1 is not connected to the power source.
Closed		VCC to VCC1.	Power is supplied to U1.
JU17	Closed	VCC1 and VCC2 power planes are connected together.	Operable with one power supply (a short is required at R41 pads to connect the grounds).
	Open	VCC1 and VCC2 power planes are isolated.	Circuit 1 and circuit 2 require separate power supplies.
JU18	1 & 2	PWRDN to VCC2.	U2 is enabled.
3010	2 & 3	PWRDN to GND2.	U2 is disabled.

are terminated with 50Ω resistors, and one driver can be connected to circuit 1's receiver. Of the five accessible drivers, two connect to SMA connectors, two can connect to shielded twisted-wire pair, and the fifth driver can be monitored with a differential signal probe. See Table 2 for the location of output signals, their corresponding drivers, and the type of connection required.

The 10 drivers of circuit 1 can be accessed at connectors JU2–JU11 with shielded twisted-pair cable. Pin 1 is the noninverting signal, pin 2 is the inverting signal of connectors JU2–JU11, and pin 3 can be used to connect the cable's shield to ground.

Driver/Receiver Circuit

A circuit 2 driver can be used to drive the receiver of circuit 1. In this mode, the two circuits' power and ground planes can be joined to operate the entire board with a single power supply. Use a 400mA supply in this joined mode. To join the two power and two ground planes, install a shunt across jumper JU17 and solder a short, or low-value (<1 Ω) resistor across the R41 pads.

To drive the receiver of circuit 1, connect a differential output signal pair (OUTA1/OUTB1, OUTA2/OUTB2, JU19, or JU20) to the SMA input connectors of circuit 1 (INA1/INB1). See Table 2 to match the noninverting and inverting outputs and inputs. An alternate way of operating the board in driver/receiver mode is by bridging the PC board traces from the driver in circuit 2 to the

receiver in circuit 1. To bridge the PC board trace connections, solder a short across R42 and R43 pads. **Note:** Verify that a shunt is not placed on JU14 when circuit 1 is receiving an LVDS signal from circuit 2 to prevent overloading the LVDS driver.

MAX9150 Enable/Disable

The MAX9150 is enabled by applying a logic high to the PWRDN pin and is disabled by applying a logic low. On the MAX9150 EV kit, this can be accomplished by configuring JU18 for circuit 2, or JU1 for circuit 1. To enable the respective circuit, install a shunt across pins 1 and 2 of the jumper. To disable the circuit, install the shunt across pins 2 and 3. See Table 1 for jumper settings. The circuits can also be enabled and disabled by applying a CMOS logic signal to the PWRDN1 pad or PWRDN2 pad. Note: If a CMOS logic signal is connected to the PWRDN1 or PWRDN2 pad, verify that shunts are not installed on the respective jumper.

Terminations and Layout

All signal lines are 50Ω controlled-impedance traces. All of the differential output signal traces are terminated with 100Ω resistors, except the output at JU13, which is terminated with a 50Ω resistor. Each differential output pair is laid out with equal trace length having a maximum length difference of 13mils. To minimize noise interference, the EV kit is a four-layer board. When testing a twisted-wire pair, terminate with a 100Ω resistor at the far end of the wire.

Table 2. Circuit 2 Output Signals and Connections

DRIVER	NONINVERTING SIGNAL	INVERTING SIGNAL	CONNECTOR
1	OUTA1	OUTB1	SMA connector
2*	Pin 2, JU19	Pin 1, JU19	Plated through holes for twisted- wire pair
3*	Pin 1, JU20	Pin 2, JU20	Plated through holes for twisted- wire pair
4	OUTA2	OUTB2	SMA connector
5	JU13	JU13	Differential signal probe pins

^{*} Pin 3 can be used to connect the shield to ground.

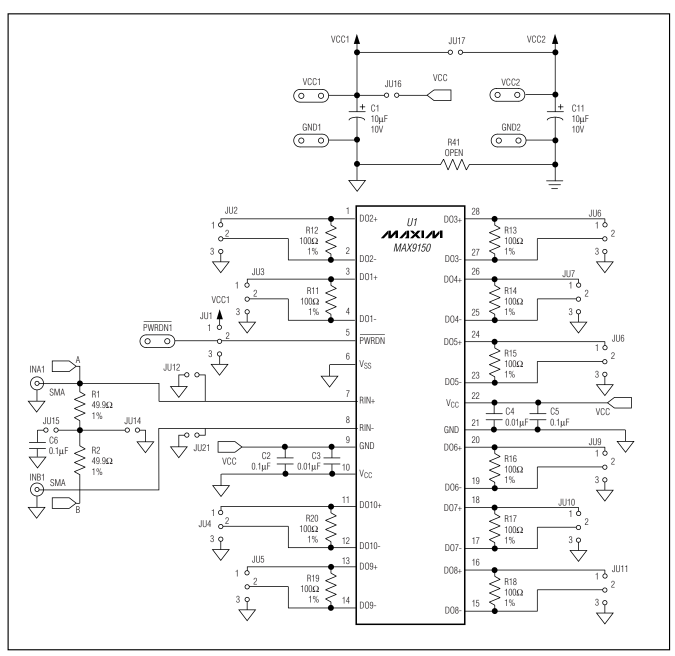


Figure 1. MAX9150 EV Kit Schematic (Circuit 1)

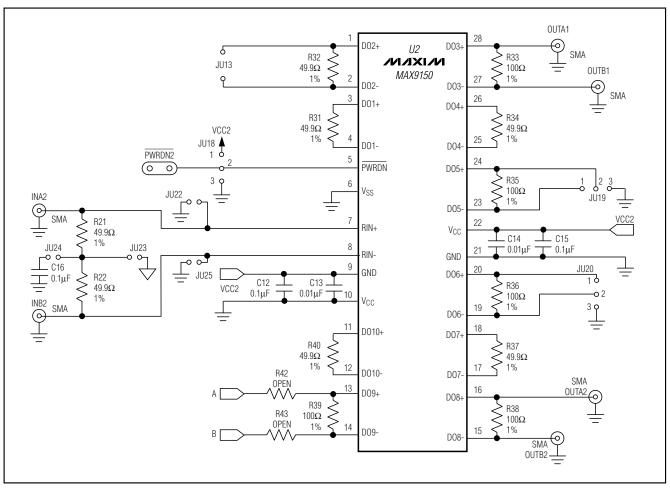


Figure 2. MAX9150 EV Kit Schematic (Circuit 2)

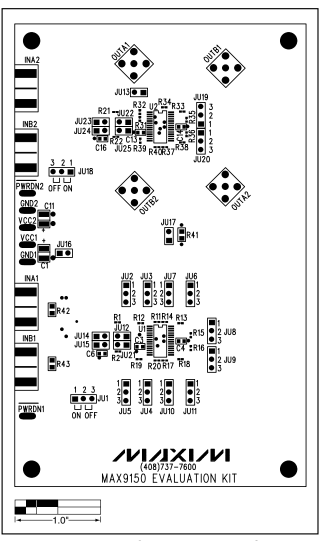


Figure 3. MAX9150 EV Kit Component Placement Guide—Component Side

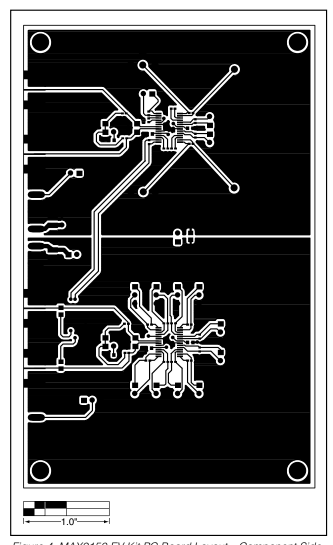


Figure 4. MAX9150 EV Kit PC Board Layout—Component Side

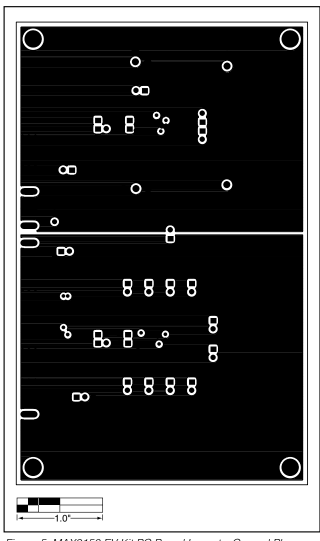


Figure 5. MAX9150 EV Kit PC Board Layout—Ground Planes

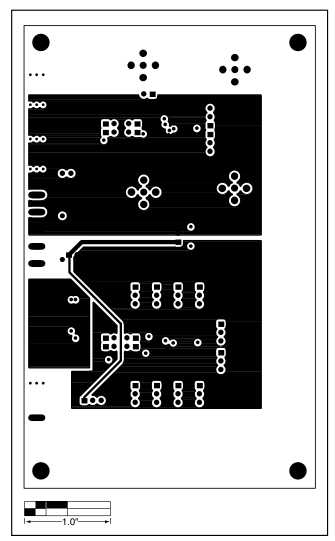


Figure 6. MAX9150 EV Kit PC Board Layout—Power Planes

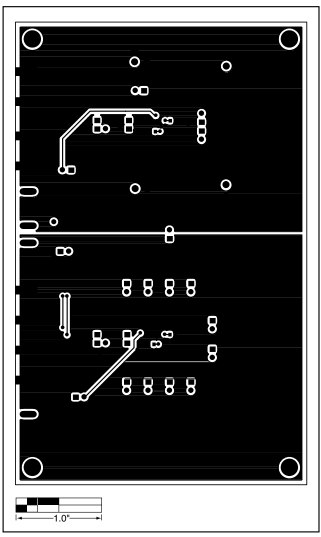


Figure 7. MAX9150 EV Kit PC Board Layout—Solder Side

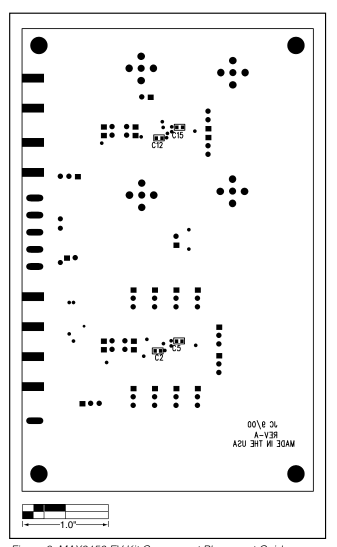


Figure 8. MAX9150 EV Kit Component Placement Guide—Solder Side

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