

## **General Description**

The MAX9392 evaluation kit (EV kit) is a fully assembled and tested PCB that simplifies the evaluation of the MAX9392 1.5GHz, dual 2 x 2 crosspoint switch. The EV kit accepts low-voltage differential signals (LVDS) or high-speed transistor logic (HSTL) input signals and converts the signals to LVDS outputs for each channel.

The MAX9392 EV kit is designed with  $100\Omega$  differential controlled impedance in a four-layer PCB. The board is designed for direct differential probing of the LVDS inputs/outputs. The EV kit operates from a single 3.3V supply. The MAX9392 EV kit can also be used to evaluate the MAX9393, which accepts LVPECL and CML input signals.

## **Features**

- ♦ Single 3V to 3.6V Supply Operation
- ♦ 1.5GHz Operation
- ♦ 100Ω Controlled-Differential Signal Traces
- **♦ Supports Testing with Various Mediums Differential Probes Twisted-Pair Wire** Coax Cables with SMA Connectors
- ♦ Fully Assembled and Tested

## **Ordering Information**

PART	TYPE
MAX9392EVKIT+	EV Kit

<sup>+</sup>Denotes lead-free and RoHS-compliant.

## **Component List**

DESIGNATION	QTY	DESCRIPTION
C1	1	10μF ±10%, 6.3V X5R ceramic capacitor (0805) Murata GRM21BR60J106K
C2	1	1μF ±10%, 6.3V X5R ceramic capacitor (0805) Murata GRM21BR60J105K
C3, C5, C8, C10–C18, C20–C35	28	0.1µF ±10%, 16V X5R ceramic capacitors (0603) Murata GRM188R61C104K
C4, C6, C7, C9	4	0.01µF ±10%, 50V X5R ceramic capacitors (0603) Murata GRM188R61H103K
C19	0	Not installed, ceramic capacitor (0805)
INAO, ĪNAŌ, INA1 ĪNA1, INBO, ĪNBO INB1, ĪNB1, OUTAO OUTAO, OUTA1 OUTA1, OUTBO, OUTBO, OUTB1, OUTB1	16	SMA connectors (edge mounted)

DESIGNATION	QTY	DESCRIPTION
J1–J8, JU1–JU9	17	2-pin headers
R1	0	Not installed, resistor (1206)
R2	0	Not installed, potentiometer Bourne 3361P-1-101GLF
R3-R10	8	49.9Ω ±1% resistors (0603)
R11-R26	0	Not installed, resistors (0603)
U1	1	Dual 2 x 2 crosspoint switch (32 TQFP) Maxim MAX9392EHJ+
_	9	Shunts (JU1-JU9)
_	1	PCB: MAX9392 Evaluation Kit+

## **Component Supplier**

SUPPLIER	PHONE	WEBSITE
Murata Electronics North America, Inc.	770-436-1300	www.murata-northamerica.com

**Note:** Indicate that you are using the MAX9392 or MAX9393 when contacting this component supplier.

## **Quick Start**

### **Required Equipment**

Before beginning, the following equipment is needed:

- 3V to 3.6V, 500mA power supply (VCC)
- LVDS signal generator (e.g., HP 8133A)
- Digital sampling oscilloscope or communication analyzer (e.g., CSA8000)

### **Procedure**

The MAX9392 EV kit is fully assembled and tested. Follow the steps below to verify board operation. Caution: Do not turn on the power supply until all connections are completed.

- Connect the power supply to the VCC PCB pad. Connect the ground terminal of the power supply to GND PCB pad.
- 2) Set the signal generators to provide an LVDS signal (this requires both a noninverting and inverting signal output from the signal generator).
- 3) Verify that a shunt is not installed at jumper JU1 (MAX9392 evaluation).
- 4) Verify that shunts are installed at jumpers JU2, JU3, JU6, and JU7 (all outputs enabled).
- 5) Verify that a shunt is not installed across jumper JU4 and a shunt is installed across jumper JU5 (channel A configured in dual repeater mode).
- 6) Verify that a shunt is not installed across jumper JU8 and a shunt is installed across jumper JU9 (channel B configured in dual repeater mode).
- 7) Connect the signal generator's noninverting signals to the INA\_ and INB\_ SMA inputs.
- 8) Connect the signal generator's inverting signals to the INA\_ and INB\_ SMA inputs.
- 9) Connect all the OUT\_ SMA output connectors to the digital oscilloscope inputs using  $50\Omega$  impedance cables.
- 10) Enable the signal generators' outputs.
- 11) Verify the signals by observing oscilloscope channels.

## \_Detailed Description of Hardware

The MAX9392 EV kit is a fully assembled and tested PCB that simplifies the evaluation of the MAX9392 1.5GHz, dual 2 x 2 crosspoint switch. The EV kit accepts LVDS and HSTL signals at each input and converts the signals to LVDS output for each channel. The MAX9392 EV kit is designed with  $100\Omega$  differential controlled impedance in a four-layer PCB. The board is

designed for direct differential probing at the LVDS inputs/outputs and single-ended probing at the outputs using the respective 2-pin headers. The EV kit operates from a single 3.3V supply that provides 150mA of output current.

The MAX9392 EV kit consists of two independent LVDS channels (A and B) that can be configured to operate in one of three modes (crosspoint switch, 1:2 splitter, or dual repeaters), using on-board jumpers. All differential receiver inputs (IN\_) are terminated with two seriesconnected 49.9 $\Omega$  resistors. Resistor PCB pads R11–R18 are provided at the EV kit output channels for application-dependent termination.

### **Power Supply**

The MAX9392 EV kit can utilize up to three power supplies. VCC is used as the power source for the MAX9392 and the logic inputs. VTERM\_IN and VTERM\_OUT PCB pads are used for input- and output-termination voltages when evaluating the MAX9393. VTERM\_IN has a 0 to VCC - 1.2V input supply voltage range. VTERM\_OUT should be set to the respective LVDS common-mode or bias voltage.

## Input Signals

The MAX9392 accepts LVDS or HSTL differential input signals. The differential high threshold is +100mV and the differential low threshold is -100mV. The SMA input connectors for the circuit are labeled INA\_, INB\_ (noninverting) and  $\overline{\text{INA}}_-$ ,  $\overline{\text{INB}}_-$  (inverting). All differential inputs are terminated with two 49.9 $\Omega$  resistors (R3–R10) to create a 100 $\Omega$  impedance termination. The input signals can be monitored with a differential signal probe placed across header pins J1–J4 for the desired signal.

#### **Output Signals**

The four differential outputs can be accessed at header pins J5–J8 with shielded twisted-pair cables or differential probes. Pin 1 is the inverting signal (OUT\_) and Pin 2 is the noninverting signal (OUT\_). When testing the EV kit using differential probes or twisted pairs, populate resistor PCB pads R11–R18 with 49.9 $\Omega$  (0603) surface-mount resistors. In addition to populating resistors R11–R18, terminate the twisted-wire pair with a  $100\Omega$  resistor at the far end of the wire. All differential output pairs are laid out with equal trace length having a maximum length difference of 10 mils and  $100\Omega$  controlled differential-impedance traces.

Leave coupling capacitors C11–C18 in series with the outputs (OUT\_,  $\overline{\text{OUT}}$ ) and resistor PCB pads R11–R18 unpopulated when interfacing the output SMA OUT\_ connectors to 50 $\Omega$  impedance oscilloscope inputs.

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# Output Enable/Disable (JU2, JU3, JU6, JU7)

Jumpers JU2, JU3, JU6, and JU7 enable and disable the EV kit's corresponding outputs. Remove the shunts from the jumpers to disable the output pairs. The differential output pairs assert to a differential low condition when disabled. Install a shunt across the jumpers to enable the outputs. The outputs can also be enabled or disabled by applying a logic signal at pin 1 of jumpers JU2, JU3, JU6, and JU7. See Table 1 for proper jumper settings for enabling and disabling the corresponding outputs. Refer to the MAX9392 IC data sheet for proper high and low logic levels at the enable inputs.

# Table 1. Enabled/Disable Control (JU2, JU3, JU6, JU7)

JUMPER	SHUNT POSITION	OUTPUT STATUS
11.10	Not installed	OUTA1, OUTA1 disabled
JU2	Installed	OUTA1, OUTA1 enabled
11.10	Not installed	OUTA0, OUTA0 disabled
JU3	Installed	OUTA0, OUTA0 enabled
JU6	Not installed	OUTB1, OUTB1 disabled
300	Installed	OUTB1, OUTB1 enabled
JU7	Not installed	OUTB0, OUTB0 disabled
	Installed	OUTB0, OUTB0 enabled

# Switch Configuration (JU4, JU5, JU8, JU9)

Jumpers JU4 and JU5 control the signal routing for channel A differential inputs (INA0/INA0 and INA1/INA1). Jumpers JU8 and JU9 control the signal routing for channel B inputs (INB0/INB0 and INB1/INB1). Channels A and B can be configured as a 2 x 2 crosspoint switch, 1:2 splitter, or as dual repeaters by configuring these jumpers. See Tables 2 and 3 for proper jumper settings for the different switch configuration.

## Table 2. Channel A Output Routing Configuration (JU4, JU5)

SHUNT P	POSITION	SWITCH CONFIGURATION	INPUT SIGNALS	OUTPUT SIGNALS
JU4	JU5	SWITCH CONFIGURATION	INPUT SIGNALS	OUTPUT SIGNALS
Not installed	Not installed	1:2 splitter	INAO/ĪNAO	OUTA0/OUTA0, OUTA1/OUTA1
Not in stalled to stalled	Dual reporters	INAO/ĪNAO	OUTA0/OUTA0	
Not installed	Installed Dual	Dual repeaters	INA1/ <del>INA1</del>	OUTA1/OUTA1
Installed Not installed	2 x 2 switch	INA0/ĪNAO	OUTA1/OUTA1	
		INA1/ <del>INA1</del>	OUTA0/OUTA0	
Installed	Installed	1:2 splitter	INA1/ <del>INA1</del>	OUTA0/OUTA0, OUTA1/OUTA1

## Table 3. Channel B Output Routing Configuration (JU8, JU9)

SHUNT P	OSITION	SWITCH CONFIGURATION	INPUT SIGNALS	OUTPUT SIGNALS
JU8	JU9	SWITCH CONFIGURATION	INPUT SIGNALS	OUTPUT SIGNALS
Not installed	Not installed	1:2 splitter	INB0/ĪNB0	OUTB0/OUTB0, OUTB1/OUTB1
Not installed to stalled	Dual repeaters	INB0/ĪNB0	OUTB0/OUTB0	
Not installed	Installed	Dual repeaters	INB1/ĪNB1	OUTB1/OUTB1
Installed Not installed	2 x 2 switch	INB0/ĪNB0	OUTB1/OUTB1	
		INB1/INB1	OUTB0/OUTB0	
Installed	Installed	1:2 splitter	INB1/INB1	OUTB0/OUTB0, OUTB1/OUTB1

### **Evaluating the MAX9393**

The MAX9392 EV kit can be used to evaluate the MAX9393 by replacing U1 with the MAX9393. Install a shunt across jumper JU1, a resistor at R1, and a potentiometer at R2, in addition to applying the desired termination voltage at the VTERM\_IN PCB pad to evaluate the MAX9393. Resistor R1 and potentiometer R2 are used to provide current sinking capability to the EV kit circuit when evaluating LVPECL, CML, and other VCC referenced differential input signals. PCB pad

VERTM\_OUT can also be used to set the LVDS output termination voltages. See Table 4 for proper configuration of jumper JU1 when evaluating the MAX9393.

**Table 4. Jumper JU1 Configuration** 

SHUNT POSITION	EVALUATES
Not installed	MAX9392
Installed	MAX9393

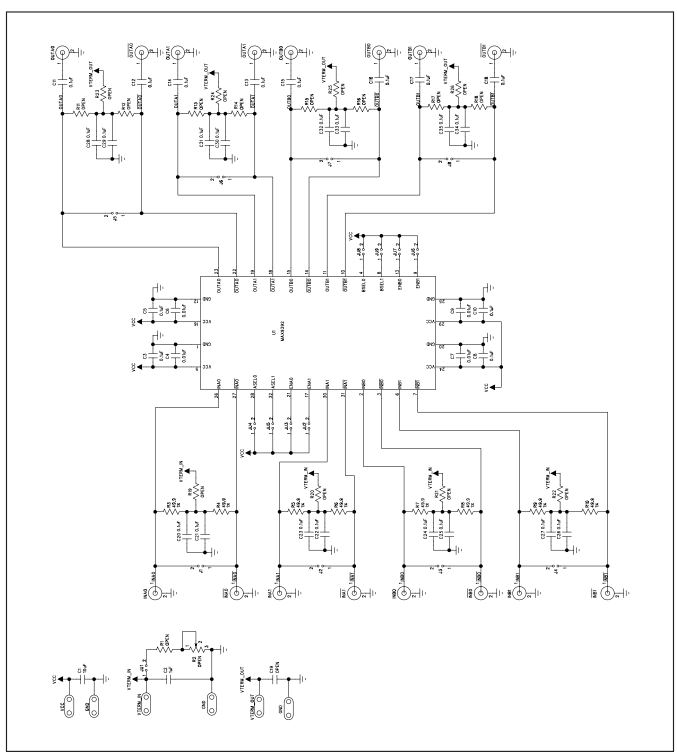


Figure 1. MAX9392 EV Kit Schematic

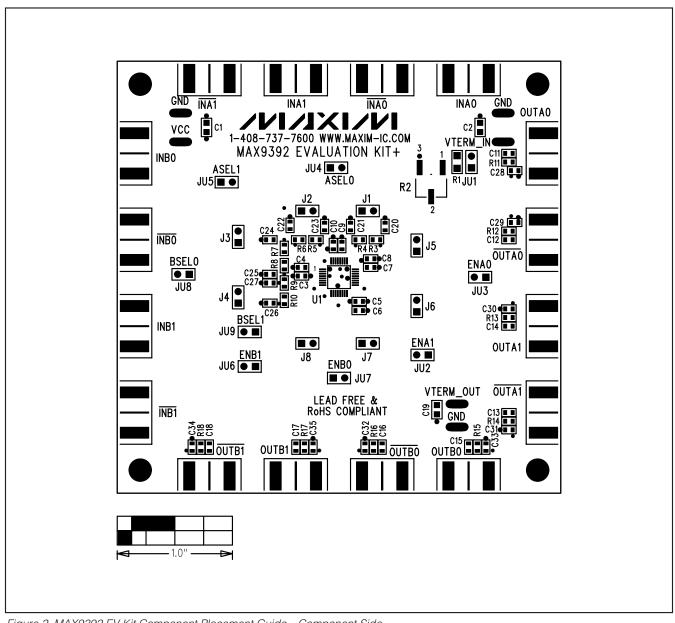


Figure 2. MAX9392 EV Kit Component Placement Guide—Component Side

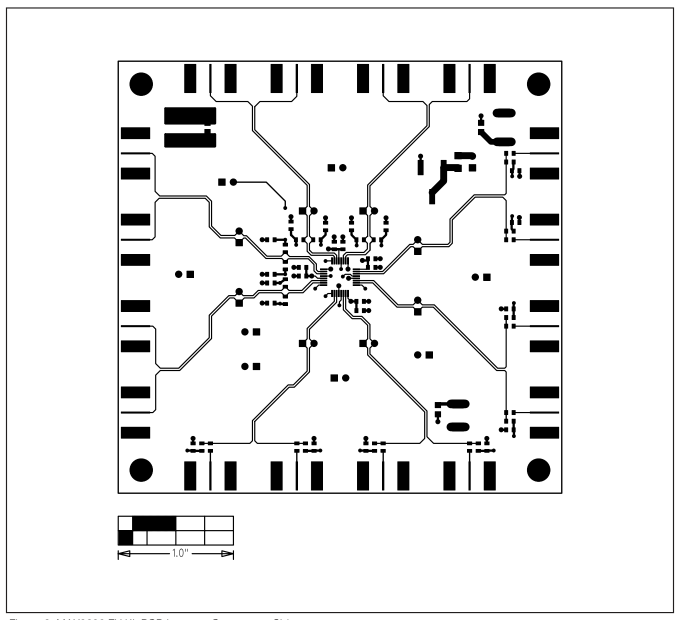


Figure 3. MAX9392 EV Kit PCB Layout—Component Side

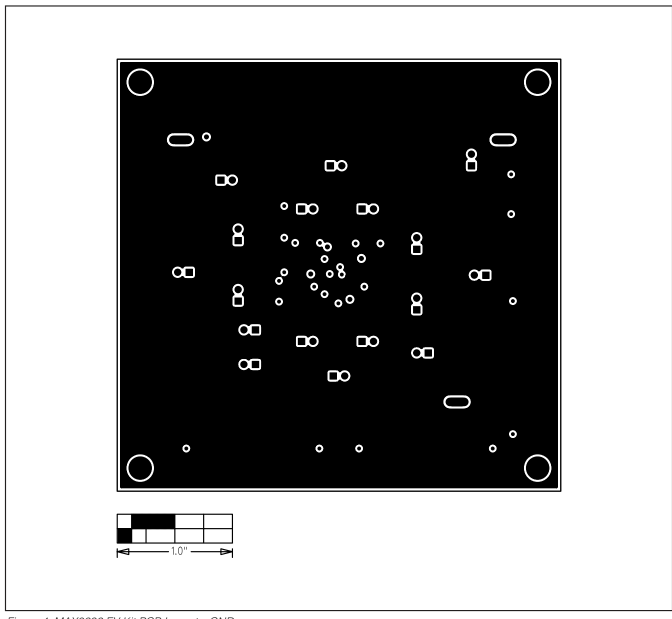


Figure 4. MAX9392 EV Kit PCB Layout—GND

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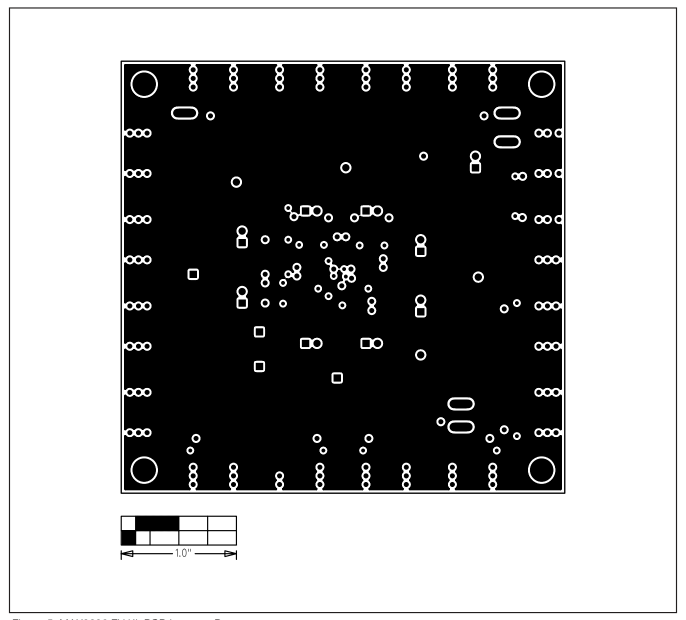


Figure 5. MAX9392 EV Kit PCB Layout—Power

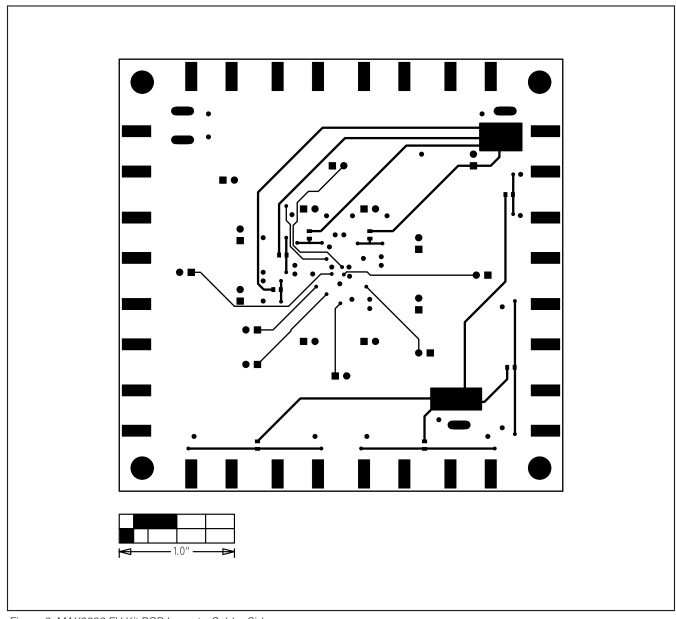


Figure 6. MAX9392 EV Kit PCB Layout—Solder Side

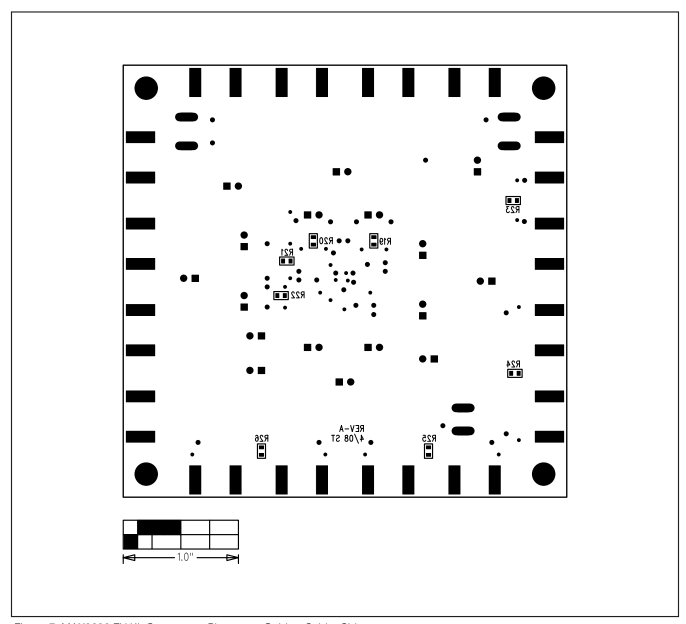


Figure 7. MAX9392 EV Kit Component Placement Guide—Solder Side

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