

General Description

The MAX13047E evaluation kit (EV kit) provides a proven design to evaluate the MAX13047E dual-bidirectional low-level translator. The MAX13047E translates between VL and VCC logic levels for data rates up to 16Mbps (8MHz).

The MAX13047E EV kit PCB comes with a MAX13047EEVB+ installed.

Features

- On-Board Clock Generators Capable of 8MHz, 4MHz, and 1MHz
- 8Mbps (+1.2V \leq VL \leq +3.6V, VCC \leq +5.5V)
- ◆ 16Mbps (+1.8V ≤ VL ≤ VCC ≤ +3.3V)
- Lead-Free and RoHS Compliant
- Proven PCB Layout
- Fully Assembled and Tested

_Ordering Information

PART	ТҮРЕ	
	MAX13047EEVKIT+	EV Kit
	MAX1304/EEVKII+	EV Kit

+Denotes lead-free and RoHS compliant.

_Component List

DESCRIPTION	QTY	DESCRIPTION		
C1, C3, C4, C6	4	0.1µF ±10%, 16V X7R ceramic capacitors (0402) Murata GRM155R71C104K		
C2, C5, C7, C8, C10, C11	6	1µF ±10%, 16V X5R ceramic capacitors (0603) TDK C1608X5R1C105K		
C9, C12	2	0.01µF ±10%, 16V X7R ceramic capacitors (0603) Murata GRM188R71C03K		
JU1–JU5, JU8, JU9, JU10	8	3-pin headers		
JU6, JU7	2	2-pin headers		
R1–R4	4	0Ω ±5% resistors (0603)		
R5	1	45.3 k $\Omega \pm 1$ % resistor (0603)		
R6, R10	2	$90.9k\Omega \pm 1\%$ resistors (0603)		
R7, R8, R9	3	$301\Omega \pm 1\%$ resistors (0603)		

DESCRIPTION	QTY	DESCRIPTION
R11–R14	0	Not installed, resistors (0603)
U1	1	Dual-channel level translator (10 UTQFN) Maxim MAX13047EEVB+
U2	1	1.8V LDO (5 SC70) Maxim MAX8510EXK18+
U3	1	3V LDO (5 SC70) Maxim MAX8510EXK30+
U4	1	Resistor-programmable oscillator (8 µSOP) Maxim DS1090U-1+
U5	1	Resistor-programmable oscillator (8 µSOP) Maxim DS1090U-4+
U6 1		Dual inverter (6 SC70)
_	8	Shunts
	1	PCB: MAX13047E Evaluation Kit+

Component Suppliers

SUPPLIER	PHONE	WEBSITE
Murata Electronics North America, Inc.	770-436-1300	www.murata-northamerica.com
TDK Corp.	847-803-6100	www.component.tdk.com

Note: Indicate that you are using the MAX13047E when contacting these component suppliers.

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For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

__Quick Start

Recommended Equipment

Before beginning, the following equipment is needed:

- MAX13047E EV kit
- +5V, 100mA DC power supply
- Two-channel oscilloscope (i.e., Tektronix TDS3012)

Procedure

The MAX13047E EV kit is fully assembled and tested. Follow the steps below to verify the board operation. **Caution: Do not turn on power supply until all connections are made.**

- 1) Verify that all jumpers are in their default positions, as shown in Table 1.
- Connect the positive terminal of the +5V supply to the VSUPPLY pad and the negative terminal of the supply to the GND pad.
- Connect the first channel of the oscilloscope to the I/O_VL1 pad, which is the +1.8V logic-level 8MHz signal input.
- Connect the second channel of the oscilloscope to the I/O_VCC1 pad, which is the +3V logic-level 8MHz signal output.
- 5) Turn on the DC power supply.
- Observe the oscilloscope and verify that the +1.8V logic-level 8MHz I/O_VL1 signal is translated to the +3V logic level at the I/O_VCC1 pad.

Detailed Description

The MAX13047E EV kit provides a proven design to evaluate the MAX13047E dual-bidirectional low-level translator. The MAX13047E translates between VL and VCC logic levels for data rates up to 16Mbps (8MHz).

Clock Generators

The MAX13047E EV kit includes the convenience of onboard clock generators capable of producing 8MHz and 4MHz signals on the I/O_VL1 and I/O_VCC1 inputs, and 1MHz on the I/O_VL2 and I/O_VCC2 inputs. Move the shunt of JU1 to the 1-2 position to set the clock generator to 8MHz and move the shunt to the 2-3 position for 4MHz.

To have both channels transferring data at the same speed, place a shunt on JU6 or JU7 depending on the input direction. If I/O_VL_ is the input, place the shunt in the 1-2 position of JU6. If I/O_VCC_ is the input, place the shunt in the 1-2 position of JU7. It is important when channels are tied together to remove shunts from JU3 or JU4 depending on the preferred clock rate. If the 8MHz or 4MHz speed is selected, remove the shunts from JU4. If the 1MHz speed is selected, remove the shunt from JU3.

Switching Clock Generator

When translating from VL to VC \overline{C} , move JU2, JU3, and JU4 to the 1-2 position. To go from VCC to VL, move JU2, JU3, and JU4 to the 2-3 position.

Shutdown Mode

The MAX13047E can enter shutdown mode by moving JU5 to the 2-3 position. Otherwise, leave the shunt at the 1-2 position for normal operation.

Applying User-Supplied Input Signals to the I/O_VL_ and I/O_VCC_ Pads

The EV kit allows user-supplied input signals to be applied to the I/O_VL_ and I/O_VCC_ pads. It is important to remove the shunts from JU3 and JU4 to avoid signal conflicts with the clock generators.

User-Supplied VL, VCC, and VCLK

The EV kit is powered completely from one power supply by default. Users can supply their own VL and VCC voltages by moving JU8 and JU10 to the 2-3 position. Apply a voltage from +1.1V to +3.6V or (VCC +0.3V) to the VL and GND pads and +1.65V to +5.5V to the VCC and GND pads.

Users can apply a +3V to +5.5V power supply to the VCLK and GND pads once JU8 is moved to the 2-3 position.

Table 1. MAX13047E EV Kit Jumper Description (JU1–JU10)

JUMPER	SHUNT POSITION	DESCRIPTION
JU1	1-2*	Sets the clock generator to 8MHz for the input signals of I/O_VL1 or I/O_VCC1
JUI	2-3	Sets the clock generator to 4MHz for the input signals of I/O_VL1 or I/O_VCC1
11.10	1-2*	Enables the inverter (U6) and sets the inverter's output to VL logic level
JU2	2-3	Enables the inverter (U6) and sets the inverter's output to VCC logic level
JU3	1-2*	Connects the 8MHz or 4MHz signal from the inverter to the I/O_VL1 input signal
303	2-3	Connects the 8MHz or 4MHz signal from the inverter to the I/O_VCC1 input signal
JU4	1-2*	Connects the 1MHz signal from the inverter to the I/O_VL2 input signal
JU4	2-3	Connects the 1MHz signal from the inverter to the I/O_VCC2 input signal
JU5	1-2*	Enables the MAX13047E for normal operation
105	2-3	Sets the MAX13047E to shutdown mode
JU6	Open*	Separates the I/O_VL1 signal from the I/O_VL2 signal
100	1-2	Connects the I/O_VL1 signal to the I/O_VL2 signal
JU7	Open*	Separates the I/O_VCC1 signal from the I/O_VCC2 signal
JU7	1-2	Connects the I/O_VCC1 signal to the I/O_VCC2 signal
11.10	1-2*	Enables the clock generators using the MAX13047E VCC logic level
JU8	2-3	Enables the clock generators using an external supply
JU9	1-2*	Sets the MAX13047E VL logic level using the on-board 1.8V LDO
109	2-3	Sets the MAX13047E VL logic level using an external supply
JU10	1-2*	Sets the MAX13047E VCC logic level using the on-board 3.0V LDO
JU 10	2-3	Sets the MAX13047E VCC logic level using an external supply

*Default position.

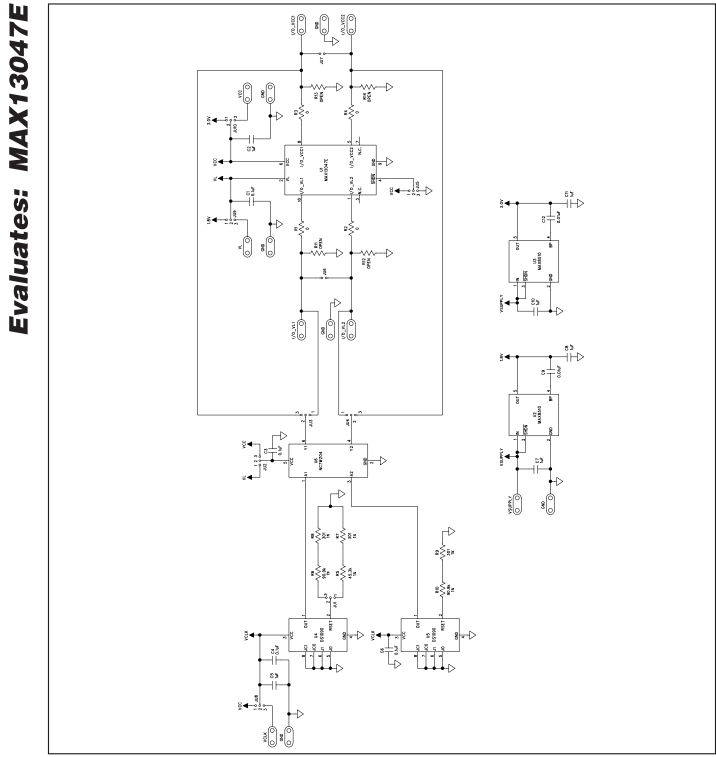


Figure 1. MAX13047E EV Kit Schematic

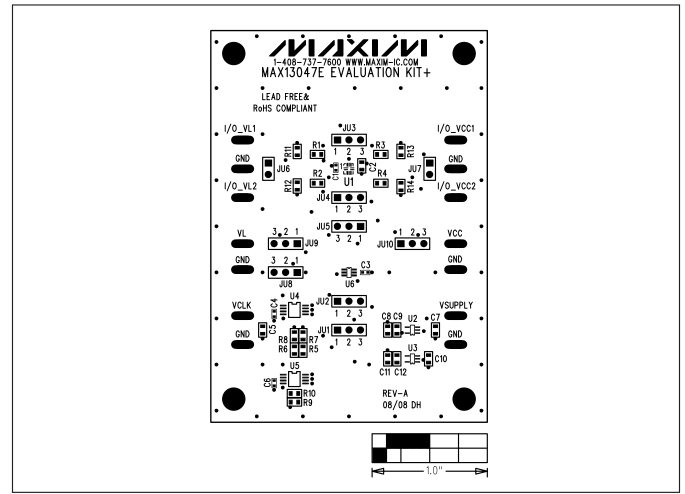


Figure 2. MAX13047E EV Kit Component Placement Guide—Component Side

Evaluates: MAX13047E

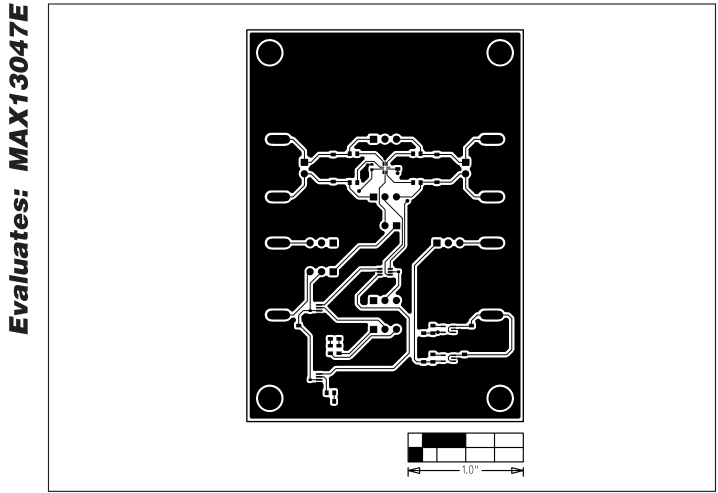


Figure 3. MAX13047E EV Kit PCB Layout—Component Side

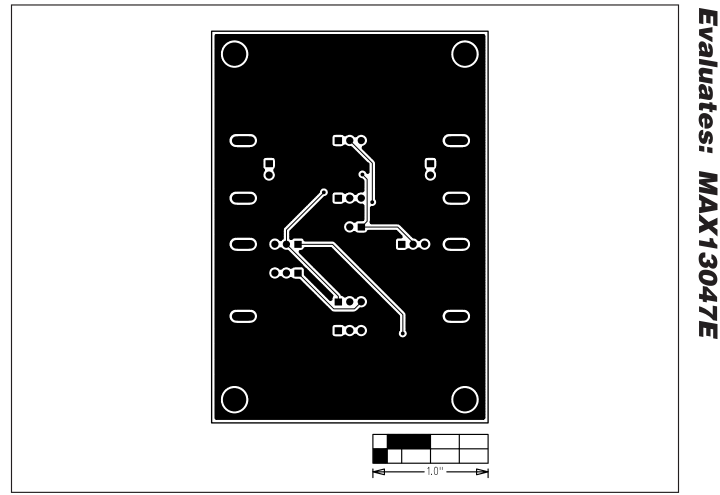


Figure 4. MAX13047E EV Kit PCB Layout—Solder Side

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