

MAX40002–MAX40005 Evaluation Kits

Evaluates: MAX40002–MAX40005

General Description

The MAX40002–MAX40005 evaluation kits (EV kits) are fully assembled and tested PC boards that evaluate the MAX40002ANS02–MAX40005ANS02 single comparators. The MAX40002ANS02–MAX40005ANS02 operate from a V_{CC} supply between 1.7V to 5.5V, come with an internal reference voltage of 0.2V, and have a wide 0.1V to 5.5V input voltage (IN) range. These EV kits demonstrate the MAX40002ANS02–MAX40005ANS02 in an ultra-small, 0.76mm x 0.76mm, 4-bump wafer-level package (WLP) with 0.35mm bump spacing.

These EV kits are configured to evaluate the entire MAX40002–MAX40005 family with a 4-bump wafer-level package (WLP).

Features

- 0.1V to 5.5V Input Voltage Range
- 1.7V to 5.5V External Reference Range (MAX40002ANS–MAX40005ANS)
- 1.7V to 5.5V V_{CC} Range with Internal Reference (MAX40002ANS__–MAX40005ANS__)
 - 0.2V, 0.5V, 0.9V and 1.222V Internal Reference Options Available
- Evaluates 4-Bump WLP Package
- Fully Assembled and Tested

Quick Start

Required Equipment

Before beginning, the following equipment is needed:

- Three +5V DC power supplies (V_{CC}/REF , IN, and V_{PU})
- One digital multimeter (DMM)

Procedure

The MAX40002–MAX40005 EV kits are fully assembled and tested. Follow these steps to verify board operation. **Do not turn on the power supply until all connections are completed.**

- 1) Connect the positive terminal of a DC power supply to the V_{CC} pad and the ground terminal to the GND pad.
- 2) Connect the positive terminal of a DC power supply to the V_{PU} pad and the ground terminal to the GND pad (MAX40002/MAX40003 only).
- 3) Connect the positive terminal of a DC power supply to the IN pad and the ground terminal to the GND pad.
- 4) Turn on the V_{CC} power supply and set it to the desired level.
- 5) Turn on the V_{PU} power supply and set it to the desired level (MAX40002–MAX40003 only).
- 6) Turn on the IN power supply and set it to the desired level.
- 7) Monitor the output using a DMM at the OUT pad, and study its response to varying voltage at IN (refer to [Table 1](#) for more information).

[Ordering Information](#) appears at end of data sheet.

Table 1. How Devices Behave Under Various Input Voltage Conditions

PART	V _{REF}	INPUT POLARITY	INPUT VOLTAGE CONDITIONS	ACTION AT OUTPUT
MAX40002, MAX40004	External	Noninverting	V _{IN} > V _{REF}	Output goes high
			V _{IN} < V _{REF}	Output goes low
Inverting		V _{IN} > V _{REF}	Output goes low	
		V _{IN} < V _{REF}	Output goes high	
MAX40002, MAX40004	Internal	Noninverting	V _{IN} > V _{REF_INT}	Output goes high
			V _{IN} < V _{REF_INT}	Output goes low
Inverting		V _{IN} > V _{REF_INT}	Output goes low	
		V _{IN} < V _{REF_INT}	Output goes high	

Detailed Description of Hardware

The MAX40002–MAX40005 EV kits are fully assembled and tested PC boards that evaluate the 4-bump WLP MAX40002ANS02–MAX40005ANS02 comparators.

V_{CC}/REF Supply Selection

The V_{CC}/REF pad on the EV kit is used to either supply a 1.7V to 5.5V V_{CC} voltage (internal reference devices) or a 1.7V to 5.5V external reference voltage to the IC. Refer to the MAX40002–MAX40005 data sheet for more information.

V_{PJ} Pad

The V_{PJ} pad on the EV kit is used to connect a pullup supply voltage up to 5.5V for the open-drain output devices (MAX40002–MAX40003) for proper operation. Remove R1 and eliminate V_{PJ} if evaluating the push-pull output devices (MAX40004–MAX40005).

Ordering Information

PART	TYPE
MAX40002EVKIT#	EV Kit
MAX40003EVKIT#	EV Kit
MAX40004EVKIT#	EV Kit
MAX40005EVKIT#	EV Kit

#Denotes RoHS-compliant

MAX40002–MAX40005 EV KIT Bill of Materials*

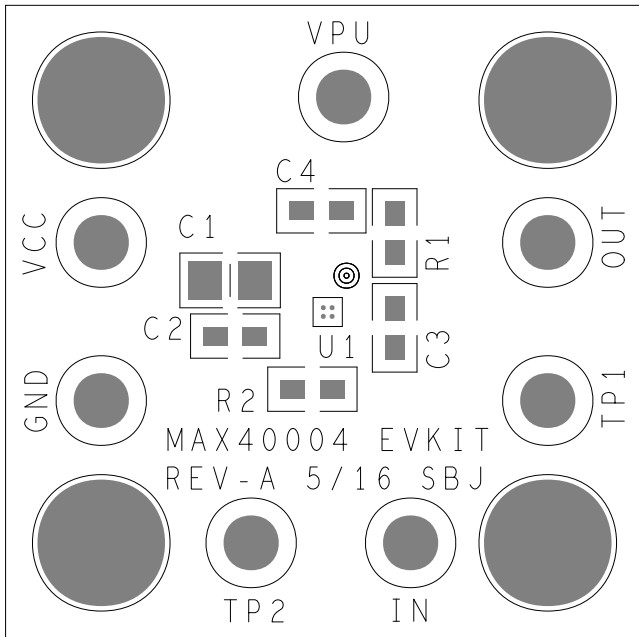
ITEM	REF_DES	DNI/ DNP	QTY	MFG PART #	MFCTR	VALUE	DESCRIPTION
1	C1	-	1	GRM21BR71A475KA73; LMK212B7475KG-T	MURATA/TAIYO YUDEN	4.7UF	CAPACITOR; SMT (0805); CERAMIC CHIP; 4.7UF; 10V; TOL=10%; MODEL=GRM SERIES; TG=-55 DEGC TO +125 DEGC; TC=X7R
2	C2, C4	-	2	C1608X7R1E104K080AA	TDK	0.1UF	CAPACITOR; SMT (0603); CERAMIC CHIP; 0.1UF; 25V; TOL=10%; MODEL=C SERIES; TG=-55 DEGC TO +125 DEGC; TC=X7R
3	GND, TP1, TP2	-	3	5006	KEYSTONE	N/A	TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.35IN; BOARD HOLE=0.063IN; BLACK; PHOSPHOR BRONZE WIRE SILVER PLATE FINISH;
4	IN, OUT, VCC, VPU	-	4	5005	KEYSTONE	N/A	TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.35IN; BOARD HOLE=0.063IN; RED; PHOSPHOR BRONZE WIRE SILVER PLATE FINISH;
5	U1	-	1	MAX40004ANS+	MAXIM	MAX40004ANS+	EVKIT PART-IC; COMP; 600NA; 4-BUMP ULTRA-TINY COMPARATOR; PACKAGE OUTLINE: 21-100103; PACKAGE CODE: N40C0+1; WLP4
6	C3	DNP	0	C1608X7R1E104K080AA	TDK	0.1UF	CAPACITOR; SMT (0603); CERAMIC CHIP; 0.1UF; 25V; TOL=10%; MODEL=C SERIES; TG=-55 DEGC TO +125 DEGC; TC=X7R
7	R1, R2	DNP	0	ERA-3ARB104	PANASONIC	100K	RESISTOR; 0603; 100K OHM; 0.1%; 10PPM; 0.1W; THIN FILM
8	PCB	-	1	MAX40004	MAXIM	PCB	PCB Board:MAX40004 EVALUATION KIT
TOTAL			12				

*Specified for the MAX40004. For other variants, change U1 to the desired device. All other components are the same.

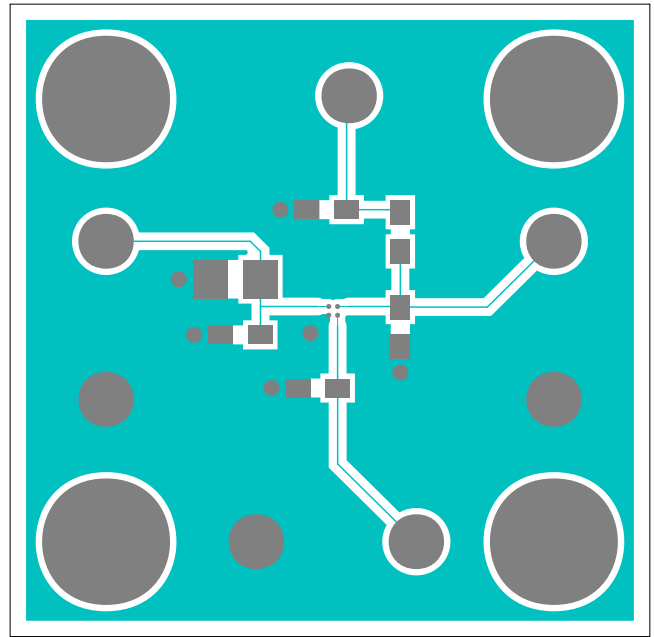
MAX40002–MAX40005
Evaluation Kits

Evaluates: MAX40002–MAX40005

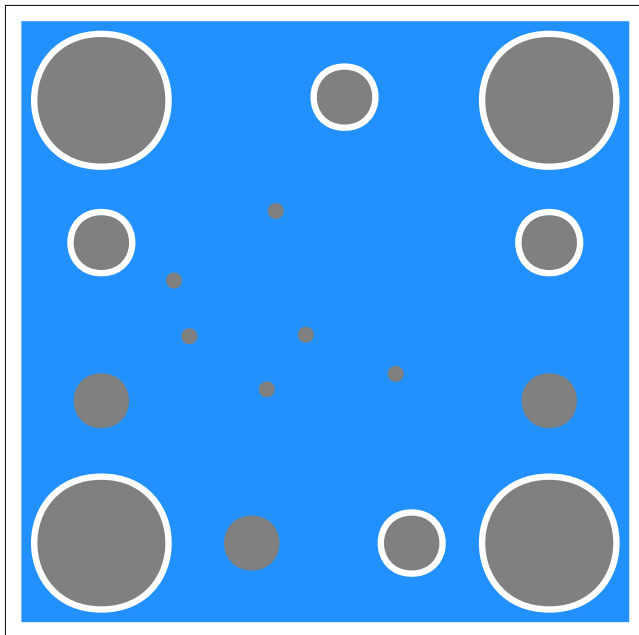
MAX40002–MAX40005 EV Kit PCB Layout Diagrams*



MAX40002–MAX40005 EV Kit—Top Silkscreen



MAX40002–MAX40005 EV Kit—Top



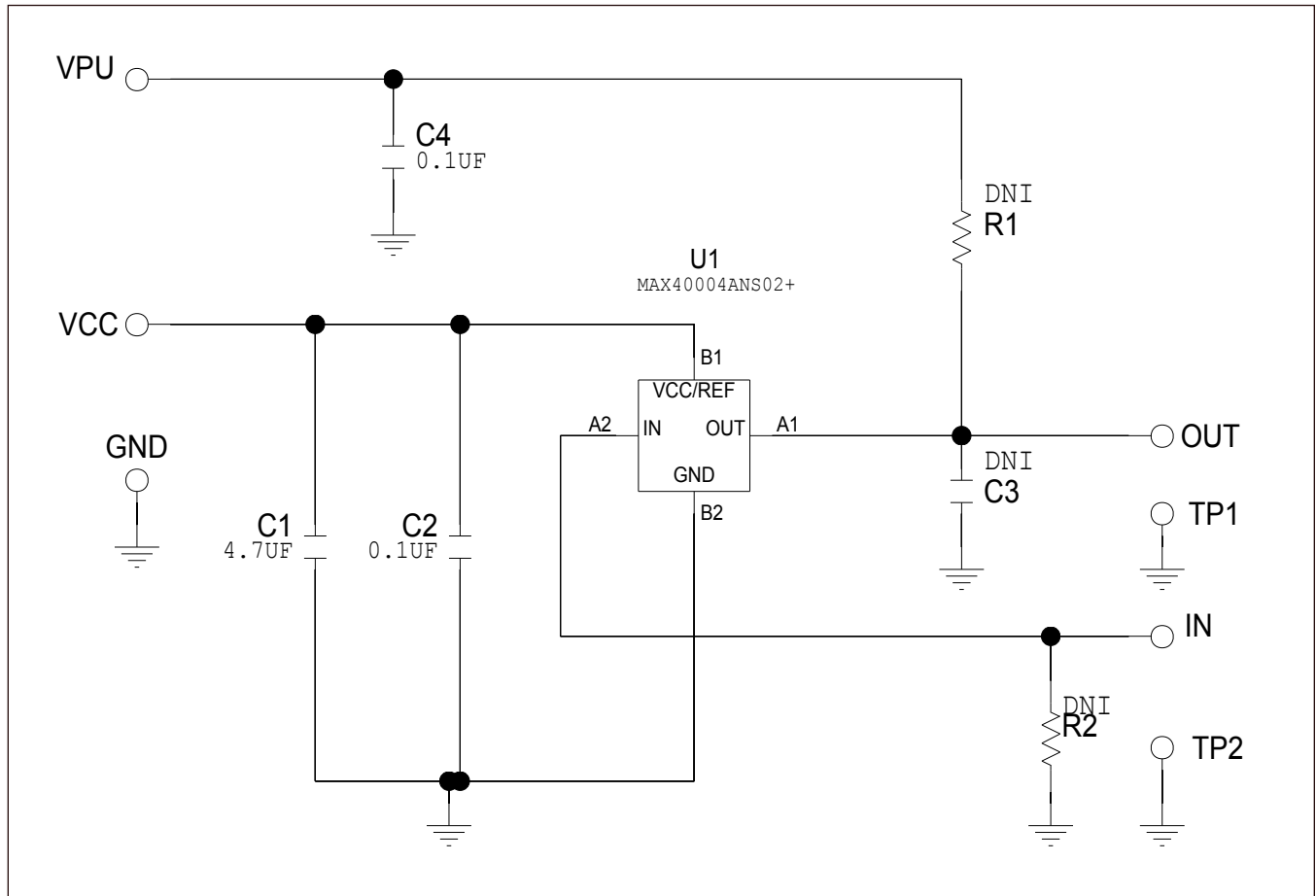
MAX40002–MAX40005 EV Kit—Bottom



MAX40002–MAX40005 EV Kit—Bottom Silkscreen

*Specified for the MAX40004. For other variants, change U1 to the desired device. All other components are the same.

MAX40002–MAX40005 EV Kit Schematic*



*Specified for the MAX40004. For other variants, change U1 to the desired device. All other components are the same.

Revision History

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	1/17	Initial release	—

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