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Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Evaluates: MAX40075/MAX40088/ MAX40079/MAX40087

General Description

The MAX40088 evaluation kit (EV kit) is a fully assembled and tested circuit board that contains all the components necessary to evaluate the MAX40075/ MAX40088/MAX40079/MAX40087 ICs. The MAX40088 EV kit printed circuit board (PCB) comes installed with MAX40088AUT+ in 6-SOT23 package.

The device is a rail-to-rail output op amp offering 10MHz Gain Bandwidth product (MAX40075/MAX40079) and 42MHz Gain Bandwidth product (MAX40088/MAX40087). The EV kit operates from a single 2.7V to 5.5V DC power supply or from $\pm 1.35V$ to $\pm 2.75V$ split supply.

Features

- +2.7V to +5.5V Supply Voltage Range across V_{DD} and V_{SS}
- 42MHz Gain Bandwidth Product (MAX40088/MAX40087), Gain = 5V/V Stable
- 10MHz Gain Bandwidth Product (MAX40075/MAX40079), Gain = 1V/V Stable
- Ultra-Low Distortion (0.0002% with 1kΩ load)
- Proven PCB Layout
- Fully Assembled and Tested

Ordering Information appears at end of data sheet.

Quick Start

Required Equipment

Before beginning, the following equipment is needed:

- MAX40088 EV kit
- 2.7V to 5.5V, 100mA DC power supply
- Precision voltage calibrator
- Digital multimeter

Procedure

The EV kit is fully assembled and tested. Follow the steps below to verify board operation.

Caution: Do not turn on power supplies until all connections are completed and turn on V_{DD} , V_{SS} supplies before turning on voltage calibrator on the input pins.

- 1) Make sure JU1 jumper is uninstalled and JU2 jumper is in 1-2 position before applying supply voltage.
- Connect positive terminal of the +5V supply to the VDD test point and the GND terminal of supply to the GND test point. Make sure JU3 is in 1-2 position and JU4 is un-installed. JU4 is opened if split supply operation is desired.
- 3) Connect the positive terminal of the precision voltage calibrator to the INP/TP3 test point.
- 4) Connect the DMM to monitor the voltage on the OUTA/TP11 test point.
- 5) Turn on the 5V power supply connected to VDD test point, turn on the precision voltage calibrator on INP/TP3 test point and set 0.1V. Observe the output at the OUTA/TP11 test point on the DMM. DMM should read approximately 1V. Also, vary IN+ voltage between 0V to 0.45V and see if DMM on OUTA test point is showing a gained up by voltage by 10V/V to the voltage applied on INP test point. Once above step is confirmed, EV kit is tested for functionality.



Evaluates: MAX40075/MAX40088/ MAX40079/MAX40087

Detailed Description of Hardware

The MAX40088 EV kit contains the MAX40088 IC, which is rail-to-rail output op amps with low noise and wide bandwidth in 6-SOT23 package. The EV kit operates from a single 2.7V to 5.5V DC power supply. The EV kit is meant to work using split supplies as well where the voltage between V_{DD} and V_{SS} is +2.7V to +5.5V.

Default Application Circuit

The EV kit comes preconfigured in a Non-Inverting amplifier configuration with Gain set as 10V/V.

Op Amp Configurations

The EV kit provides flexibility to easily reconfigure the op amp into any of the three common circuit topologies: inverting amplifier, non-inverting amplifier and Differential amplifier.

These configurations are described in the next few sections.

Noninverting Configuration

The MAX40088 EV kit comes preconfigured as a noninverting amplifier. The gain is set by the ratio of R8 and R9. The MAX40088 EV kit comes preconfigured for a gain of 10. The output voltage for the non-inverting configuration is given by the equation below:

$$V_{OUTA} = \left(1 + \frac{R8}{R9}\right) V_{INP}$$

Inverting Configuration

To configure the EV kit as an inverting amplifier, remove the shunt 1-2 on JU2 and install a shunt on jumper JU1 on position 1-2 and feed an input signal on the INM pad.

$$V_{OUTA} = -\left(\frac{R8}{R9}\right)V_{INM}$$

Differential Amplifier

To configure the MAX40088 EV kit as a differential amplifier, replace R2, R3, R8, and R9 with appropriate resistors. When R2 = R8 and R3 = R9, the CMRR of the differential amplifier is determined by the matching of the resistor ratios R2/R3 and R8/R9.

$$V_{OUTA} = GAIN(V_{INP} - V_{INM})$$

where

$$GAIN = \frac{R8}{R9} = \frac{R2}{R3}$$

Transimpedance Amplifier

To configure the MAX40088 EV kit as a transimpedance amplifier (TIA), short jumper JU1 on 1-2, replace R3, R9 with a 0 ohm resistor and populate R8 pad with 100k Ω resistor. The output voltage of the TIA is the input current multiplied by the feedback resistor:

$$V_{OUT} = (I_{INM} + I_{BIAS}) \times R8 + V_{OS}$$

where IINM is the input current source applied at the INM test point, IBIAS- is the input bias current into IN- pin, and V_{OS} is the input offset voltage of the op amp. Use capacitor C2 to stabilize the op amp by rolling off high-frequency gain due to a large cable capacitance if desired.

Capacitive Loads

Some applications require driving large capacitive loads. To improve stability of the amplifier in such cases, replace R11 with a suitable resistor value to improve amplifier phase margin.

Table 1. Default Jumper Settings

JUMPER	SHUNT POSITION	DESCRIPTION		
	1-2	IN+ to GND		
JU1	2-3	IN+ terminated by 50Ω to GND		
	Not Installed*	IN+ terminal floating		
	1-2*	IN- to GND		
JU2	2-3	IN- terminated by 50Ω to GND		
002	Not Installed	IN- terminal floating		
JU3	1-2*	Device in active or normal mode		
303	2-3	Device in Shutdown mode		
JU4	Installed*	Single-supply operation		
504	Not Installed	Split-supply operation		

*Default position.

Evaluates: MAX40075/MAX40088/ MAX40079/MAX40087

Component Suppliers

SUPPLIER	WEBSITE		
Murata Electronics	www.murata-northamerica.com		

Note: Indicate that you are using the MAX40088 EV kit when contacting these component suppliers.

Ordering Information

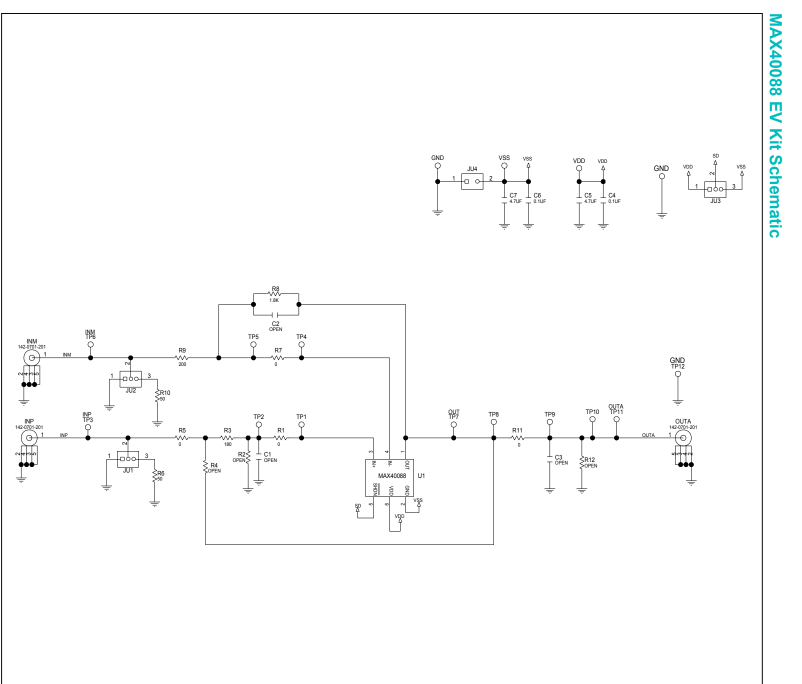
PART	TYPE	
MAX40088EVKIT#	EV Kit	

#RoHS compliant.

Evaluates: MAX40075/MAX40088/ MAX40079/MAX40087

ITEM	QTY	REF DES	Var Status	MAXINV	MFG PART #	MFG	VALUE	DESCRIPTION	
1	2	C4, C6	Pref	20-000U1-P6B	C1608X7R1E104K08 0AA	TDK	0.1UF	CAPACITOR; SMT (0603); CERAMIC CHIP; 0.1UF; 25V; TOL=10%; MODEL=C SERIES; TG=-55 DEGC TO +125 DEGC; TC=X7R	
					C1608X5R1E475K08 0AC;				
2	2	C5, C7	Pref	20-004U7-L3	GRM188R61E475KE 11	tdk; Murata	4.7UF	CAPACITOR; SMT (0603); CERAMIC CHIP; 4.7UF; 25V; TOL=10%; TG= 55 DEGC TO +85 DEGC; TC=X5R	
								TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; BLACK; PHOSPHOR BRONZE WIRE SILVER PLATE FINISH; RECOMMENDED FOR BOARD THICKNESS=0.062IN; NOT	
3	2	GND, GND1	Pref	02-TPMINI5011-00	5011	KEYSTONE	N/A	FOR COLD TEST	
4	3	INM, INP, OUTA	Pref	01- 31532952RFX5P-	31-5329-52RFX	AMPHENOL	31-5329- 52RFX	CONNECTOR; FEMALE; THROUGH HOLE; BNC 500HM PCB RECEPTACLE; STRAIGHT; 5PINS	
5	3	JU1-JU3	Pref	01-PEC03SAAN3P 21	PEC03SAAN	SULLINS	PEC03SAA N	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT; 3PINS	
6	1	JU4	Pref	01-PEC02SAAN2P 21	PEC02SAAN	SULLINS	PEC02SAA N	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT; 2PINS	
7	4	R1, R5, R7, R11	Pref	80-0000R-AA6	CRCW06030000Z0	VISHAY	0	RESISTOR; 0603; 0 OHM; 0%; JUMPER; 0.1W; THICK FILM	
						VISHAY	0		
8	1	R3	Pref	80-0180R-24	CRCW0603180RFK	DALE SUSUMU	180	RESISTOR, 0603, 180 OHM, 1%, 100PPM, 0.10W, THICK FILM	
9	2	R6, R10	Pref	80-0050R-H9	RG1608N-500-W	CO LTD. VISHAY	50	RESISTOR; 0603; 50 OHM; 0.05%; 10PPM; 0.10W; THIN FILM	
10	1	R8	Pref	80-001K8-24	CRCW06031K80FK	DALE VISHAY	1.8K	RESISTOR, 0603, 1.8K OHM, 1%, 100PPM, 0.10W, THICK FILM	
11	1	R9	Pref	80-0200R-24	CRCW06032000FK	DALE	200	RESISTOR; 0603; 200 OHM; 1%; 100PPM; 0.10W; THICK FILM	
12	4	SU1-SU4	Pref	02- JMPFSTC02SYAN- 00	STC02SYAN	SULLINS ELECTRONI CS CORP.	STC02SYA N	TEST POINT; JUMPER; STR; TOTAL LENGTH=0.256IN; BLACK; INSULATION=PBT CONTACT=PHOSPHOR BRONZE; COPPER PLATED TIN OVERALL	
13	4	TP1, TP2, TP4, TP5	Pref	02-TPMINI5001-00	5001	KEYSTONE	N/A	TEST POINT; PIN DIA=0.TIN; TOTAL LENGTH=0.3IN; BOARD HOLE=0.04IN; BLACK; PHOSPHOR BRONZE WIRE SILVER PLATE FINISH; RECOMMENDED FOR BOARD THICKNESS=0.062IN; NOT FOR COLD TEST	
14	4	TP3, TP6, TP7, TP11	Pref	02-TPMINI5012-00	5012	KEYSTONE	N/A	TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; WHITE; PHOSPHOR BRONZE WIRE SILVER PLATE FINSH; RECOMMENDED FOR BOARD THICKNESS=0.062IN; NOT FOR COLD TEST	
15	1	U1	Pref	00-SAMPLE-01	MAX40088AUT+	MAXIM	MAX40088 AUT+	EVKIT PART-IC; OPAMP; OZ46; SINGLE 10MHZ; LOW NOISE LOW BIAS CURRENT OP-AMP; PKG. OUTLINE DWG.: 21-0058; SOT23-6	
16	1	VDD	Pref	02-TPMINI5010-00	5010	KEYSTONE	N/A	TESTPOINT WITH 1.80MM HOLE DIA, RED, MULTIPURPOSE; NOT FOR COLD TEST	
<u>17</u> 18	1	VSS PCB	Pref	02-TPMINI5013-00 EPCB4007540088		KEYSTONE MAXIM	N/A PCB	TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; ORANGE; PHOSPHOR BRONZE WIRE SILVER PLATE FINISH; RECOMMENDED FOR BOARD THICKNESS=0.062IN; NOT FOR COLD TEST PCB:MAX4007540088	
TOTAL	38								
DO NOT PL	JRCHASI	E(DNP)		1			1	1	
ITEM	QTY	REF DES	Var Status	MAXINV	MFG PART #	MFC	VALUE	DESCRIPTION	
1	3	C1-C3	DNP	N/A	N/A	N/A	OPEN	PACKAGE OUTLINE 0603 NON-POLAR CAPACITOR - EVKIT	
2 TOTAL	3 6	R2, R4, R12	DNP	N/A	N/A	N/A	OPEN	PACKAGE OUTLINE 0603 RESISTOR - EVKIT	
		I .							
					nd will be shipped with I			DESCRIPTION	
ITEM	QTY	REF DES PACKOUT_B OX	Var Status DNI	MAXINV 88-00712-MDM	MFG PART # 88-00712-MDM	MFG N/A	VALUE ?	DESCRIPTION BOX;+;MEDIUM BROWN 9 3/8" X 7 1/4" X 2 1/2	
2	1	PACKOUT_B OX	DNI	87-02159-000	87-02159-000	N/A	?	ESD BAG;+;BAG; STATIC SHIELD 5X8;W/ESD LOGO	
3	1	PACKOUT_B OX	DNI	85-MAXKIT-PNK	85-MAXKIT-PNK	N/A	2	PINK FOAM;FOAM;ANTI-STATIC PE 12inX12inX5MM - PACKOUT	
4	1	PACKOUT_B OX				N/A	ว	WEB INSTRUCTIONS FOR MAXIM DATA SHEET	
		PACKOUT_B	DNI	EVINSERT	EVINSERT				
5 TOTAL	1 5	OX	DNI	85-84003-006	85-84003-006	N/A	ſ	LABEL(EV KIT BOX) - PACKOUT	

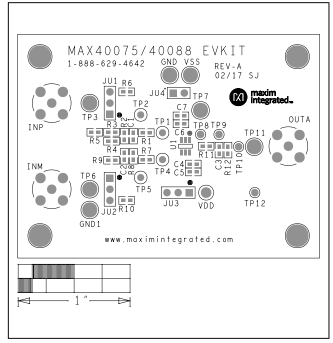
MAX40088 EV Kit Bill of Materials



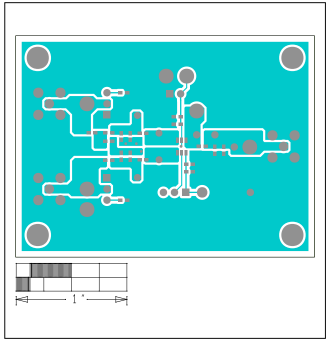
Evaluates: MAX40075/MAX40088/

MAX40079/MAX40087

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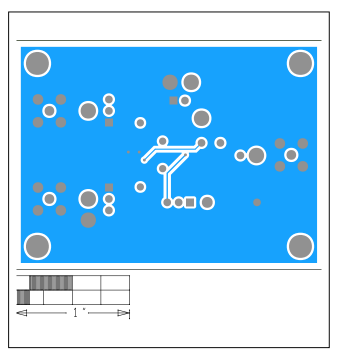


MAX40088 EV Kit PCB Layout Diagrams



MAX40088 EV Kit—Top Silkscreen

MAX40088 EV Kit—Top



MAX40088 EV Kit—Bottom

Evaluates: MAX40075/MAX40088/ MAX40079/MAX40087

Revision History

	REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
[0	8/17	Initial release	—
	1	12/17	Added MAX40079 and MAX40087 to parts able to be evaluated, <i>General Description</i> and <i>Features</i> sections, and updated schematic	1–7

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