

## General Description

The MAX40007 evaluation kit (EV kit) is a fully assembled and tested circuit board that contains all the components necessary to evaluate the MAX40007 IC, offered in a space-saving 1.1mm x 0.76mm, 6-bump wafer-level package (WLP). The device is a rail-to-rail micropower op amp drawing only 700nA of supply current. The EV kit operates from a single 1.7V to 5.5V DC power supply.

## Features

- 1.7V to 5.5V Single-Supply Operation
- Comes in Unity-Gain Buffer Configuration
- Can Be Configured in Inverting, Non-Inverting, and Differential Amplifier Configurations
- Evaluates the Device in a 6-Bump WLP
- Proven PCB Layout
- Fully Assembled and Tested

## Quick Start

### Required Equipment

- MAX40007 EV kit
- 1.7V to 5.5V, 100mA DC power supply
- Voltmeter

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

## 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<sub>CC</sub>, V<sub>SS</sub> supplies before turning on power supplies on the input pins.**

- 1) Make sure J1 jumper is uninstalled and J2 jumper is in 2-3 position for single-supply operation. J2 should be in 1-2 position for split-supply operation.
- 2) **Single-supply operation:** Connect the positive terminal of the +5V supply to the VDD test point and the GND terminal of supply to the GND test point. Make sure J2 is in 2-3 position. The power supply should be off.
- 3) Connect the positive terminal of the precision voltage source to the IN+ test point.
- 4) Connect the DMM to monitor the voltage on the OUT test point.
- 5) Turn on the 5V power supply and apply 2.5V from the precision voltage source. Observe the output at the OUT test point on the DMM. OUT should read approximately 2.5V. Also, vary IN+ voltage between 0.05V to 3.9V to see if DMM on the OUT test point follows the IN+ voltage applied.
- 6) **Split-supply operation:** Connect the positive terminal of the +2.5V supply to the VDD test point and the GND terminal of the supply to the GND test point. Connect -2.5V supply to VSS test point. Make sure J2 is in 1-2 position for this test.
- 7) Connect the positive terminal of the precision voltage source to the IN+ test point.
- 8) Connect the DMM to monitor the voltage on the OUT test point.
- 9) Turn on the +2.5V and -2.5V power supply and apply 1V from the precision voltage source. Observe the output at the OUT test point on the DMM. OUT should read approximately 1V. Also, vary IN+ voltage between -2.45V to 1.4V to see if DMM on the OUT test point follows the applied IN+ voltage.

## Detailed Description of Hardware

The MAX40007 EV kit contains the MAX40007 IC, which is a rail-to-rail output micropower op amp with an ultra-low 700nA supply current designed in a 6-bump WLP. The EV kit operates from a single 1.7V to 5.5V DC power supply.

## Default Application Circuit

The EV kit comes preconfigured in a unity-gain buffer configuration.

## Op Amp Configurations

The EV kit provides flexibility to easily reconfigure the op amp into any of the three common circuit topologies: inverting amplifier, noninverting amplifier, differential amplifier. These configurations are described in the next few sections.

### Noninverting Amplifier

To configure the device as a noninverting amplifier, replace R4 and R3 with suitable resistors. Install J1 to configure the op amp into noninverting mode. The output voltage ( $V_{OUT}$ ) for the noninverting configuration is given by the following equation:

$$V_{OUT} = \left(1 + \frac{R4}{R3}\right) (V_{IN+} + V_{OS})$$

where:

$V_{OS}$  = Input-referred offset voltage.

$V_{IN+}$  = Input voltage applied at the IN+ PCB pad.

**Table 1. Default Jumper Settings**

JUMPER	SHUNT POSITION	DESCRIPTION
JU1	Not installed	IN- to GND
JU2	2-3	$V_{SS} = GND$
	1-2	User-defined $V_{SS}$ on VSS test point

## Component Suppliers

SUPPLIER	WEBSITE
Murata Electronics North America, Inc.	<a href="http://www.murata.com">www.murata.com</a>

**Note:** Indicate that you are using the MAX40007 when contacting this component supplier.

## Ordering Information

PART	TYPE
MAX40007EVKIT#	EV Kit

#RoHS-compliant

## MAX40007 EV Kit Bill of Materials

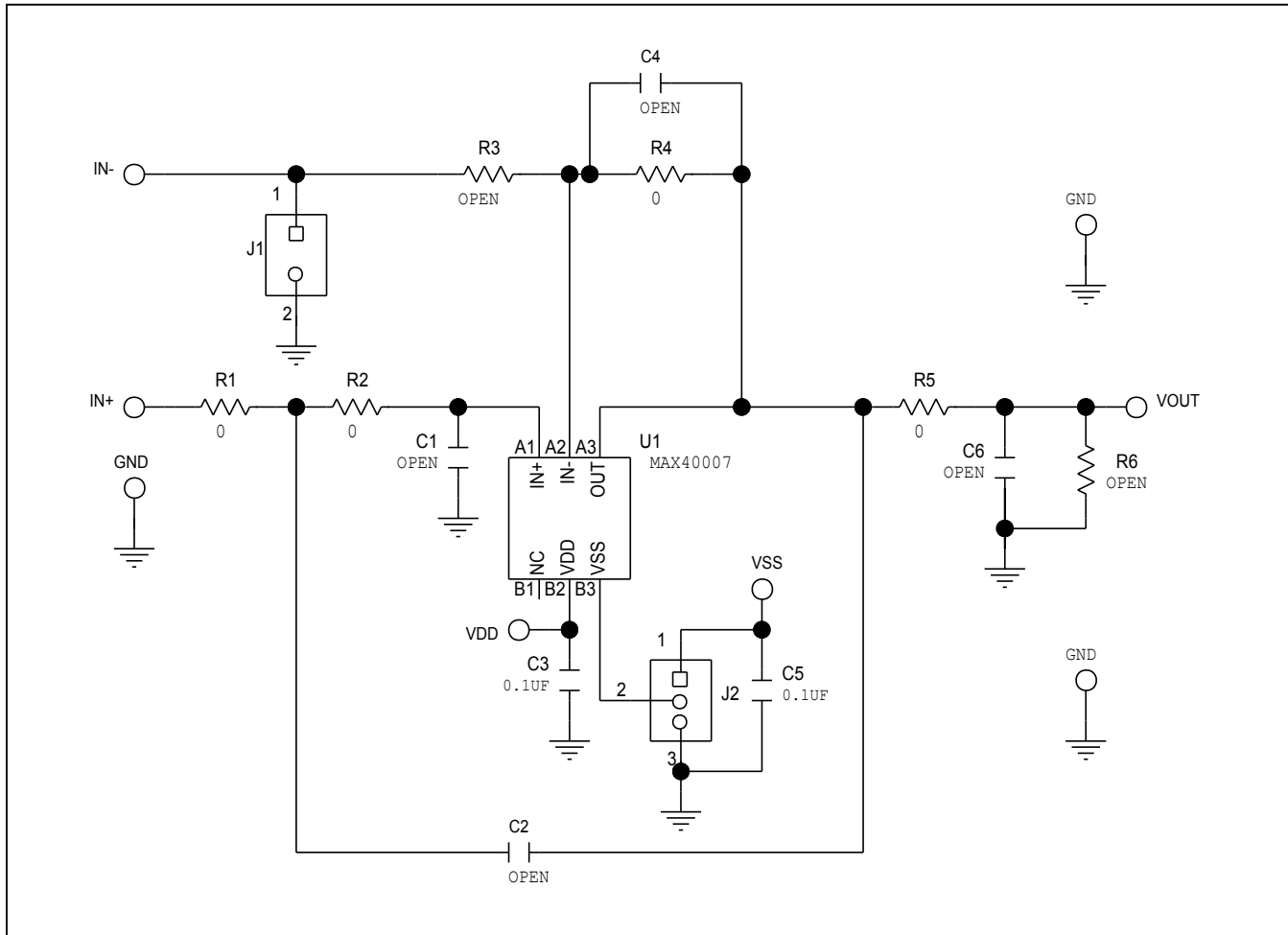
ITEM	QTY	REF/DES	VAR STATUS	MAX/NV	MFG PART #	MANUFACTURER	VALUE	DESCRIPTION	COMMENTS
1	2	C3, C5	Pref	2-A00014-#A63	CC18B07H10KA12/ C0032XTRH1HM0080AE	MURATA, TDK	0.1uF	CAPACITOR, SMT (0603), CERAMIC CHIP, 0.1uF, 50V;	TO = 10%; TG = +5°C TO -25°C; TO = XTR-AUTO
2	3	CND_CND_1, CND_2	Pref	02-TPA1N011-00	5011	KEYSTONE	N/A	TEST POINT; PIN DIA = 0.125IN; TOTAL LENGTH = 0.45IN; BOARD HOLE = 0.063IN; BLACK PHOSPHOR BRONZE WIRE SILVER PLATE FINISH; RECOMMENDED FOR BOARD THICKNESS=0.02IN; NOT FOR COLD TEST	
3	3	IN+, IN-, VOUT	Pref	02-TPA1N012-00	5012	KEYSTONE	N/A	TEST POINT; PIN DIA = 0.125IN; TOTAL LENGTH = 0.45IN; BOARD HOLE = 0.063IN; WHITE PHOSPHOR BRONZE WIRE SILVER PLATE FINISH; RECOMMENDED FOR BOARD THICKNESS=0.02IN; NOT FOR COLD TEST	
4	1	J1	Pref	0-PEC025AANXN2-21	PEC025AAN	SULINS	N/A	TEST POINT; JUMPER STR, TOTAL LENGTH = 0.256IN; BLACK; CONNECTOR MALE, THROUGH-HOLE BREAKAWAY; STRAIGHT; 2PINS	
5	.12	J2	Pref	0-PEC025AANXN2-21	PEC025AAN	VISHAY DALE ROHM/ PANASONIC	0	CONNECTOR MALE, THROUGH-HOLE BREAKAWAY; STRAIGHT; 3PINS	
6	4	R1, R2, R4, R5	Pref	8-A0000R27	CRW160600000TS, MCROSEZP000, ERJ-36YVR00	N/A	N/A	RESISTOR, 0603, 0.0% ; JUMPER, 0.1OW, THICK FILM	
7	2	SU1, SU2	Pref	02-MPFSTC025YAN-00	STC025YAN	SULLINS ELECTRONICS CORP.	N/A	TEST POINT; JUMPER STR, TOTAL LENGTH = 0.256IN; BLACK; CONNECTOR MALE, THROUGH-HOLE BREAKAWAY; STRAIGHT; 2PINS	
8	1	U1	Pref	MAX40007	MAX40007	MAXIM	N/A	EVKIT PART #C: MAX40007K7A7, CO26 PACKAGE CODE: N8D14+1, WL-P6	
9	1	VDD	Pref	02-TPA1N010-00	5010	KEYSTONE	N/A	TEST POINT; PIN DIA = 0.125IN; TOTAL LENGTH = 0.45IN; BOARD HOLE = 0.063IN; RED, MULTIDUPOSE; NOT FOR COLD TEST	
10	1	VSS	Pref	02-TPA1N013-00	5013	KEYSTONE	N/A	TEST POINT; PIN DIA = 0.125IN; TOTAL LENGTH = 0.45IN; BOARD HOLE = 0.063IN; ORANGE PHOSPHOR BRONZE WIRE SILVER PLATE FINISH; RECOMMENDED FOR BOARD THICKNESS = 0.02IN; NOT FOR COLD TEST	
11	1	Pref		EP0240007	PCB	PCB	N/A	PCB: MAX40007	
<b>TOTAL</b>	<b>20</b>								

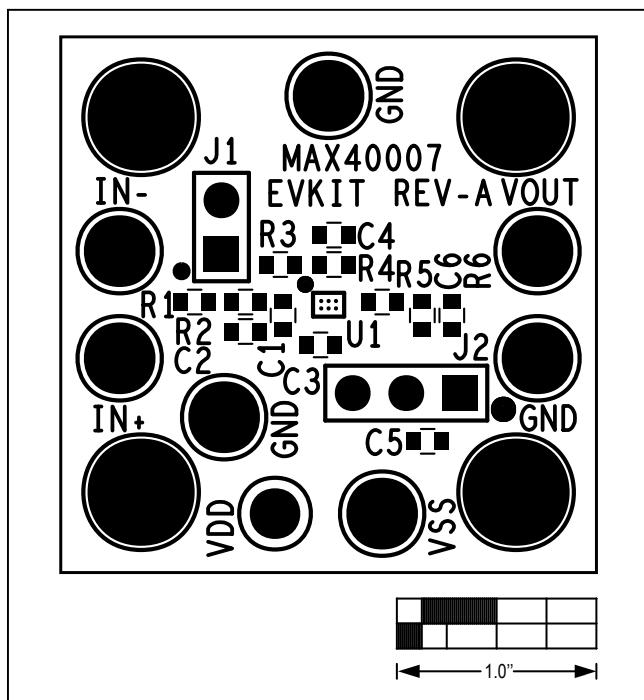
  

DO NOT PURCHASE (DNP)	ITEM	QTY	REF/DES	VAR STATUS	MAX/NV	MFG PART #	MANUFACTURER	VALUE	DESCRIPTION	COMMENTS
1	4	C1, C2, C4, C6	DNP	N/A	N/A	N/A	N/A	OPEN	PACKAGE OUTLINE:0603 NON-POLAR CAPACITOR, EYKIT	
2	2	R3, R8	DNP	N/A	N/A	N/A	N/A	OPEN	PACKAGE OUTLINE:0603 RESISTOR, EYKIT	
<b>TOTAL</b>	<b>6</b>									

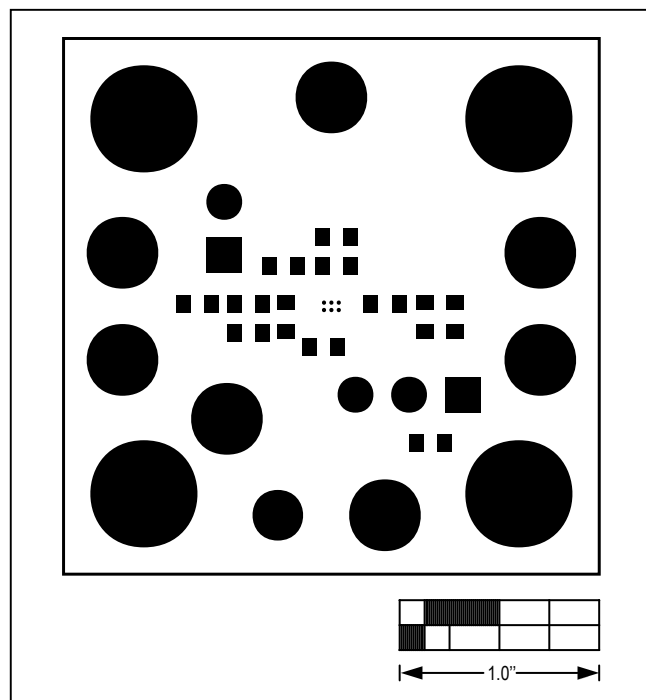
PACKOUT (These are purchased parts but not assembled on PCB and will be shipped with PCB)

ITEM	QTY	REF/DES	MAX/NV	MFG PART #	MANUFACTURER	VALUE	DESCRIPTION	COMMENTS
1	1	PACKOUT	88-00711-SML	88-00711-SML	N/A	?	BOX: SMALL BROWN 9.3x0.07x1.14, PACKOUT	
2	1	PACKOUT	87-02162-00	87-02162-00	N/A	?	ESD BAG/BAG, STATIC SHIELD ZIP-40x6in;	
3	1	PACKOUT	85-MAXKIT-PNK	85-MAXKIT-PNK	N/A	?	WEED LOGO - PACKOUT	
4	1	PACKOUT	EVNINSERT	EVNINSERT	N/A	?	PINK FOAM/FOAM,	
5	1	PACKOUT	85-S4005-506	85-S4005-506	N/A	?	ANTISTATIC PE 240x240x5mm - PACKOUT	
<b>TOTAL</b>	<b>5</b>						LABEL/EVIT BOX/ PACKOUT	

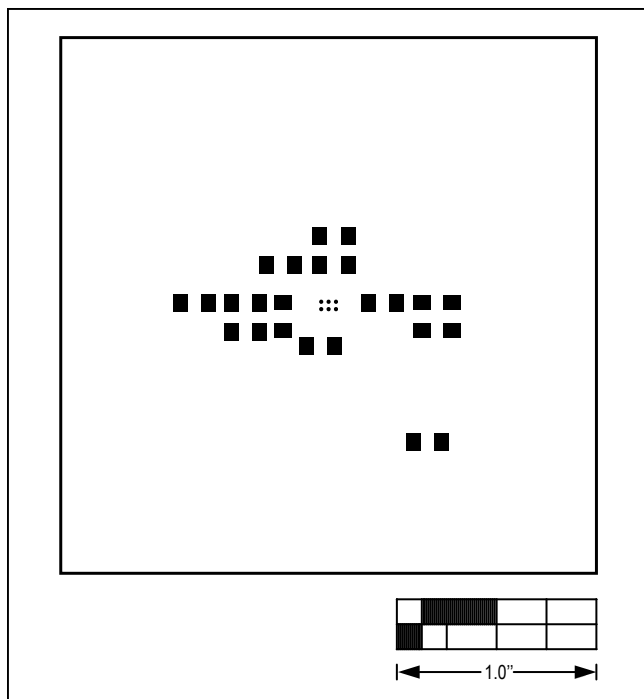
**MAX40007 EV Kit Schematic**

**MAX40007 EV Kit PCB Layout Diagrams**

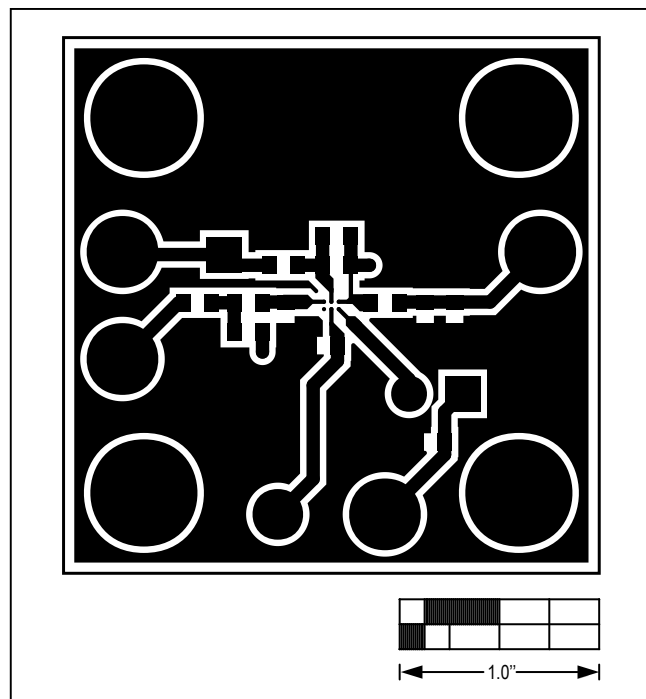
MAX40007 EV Kit—Top Silkscreen



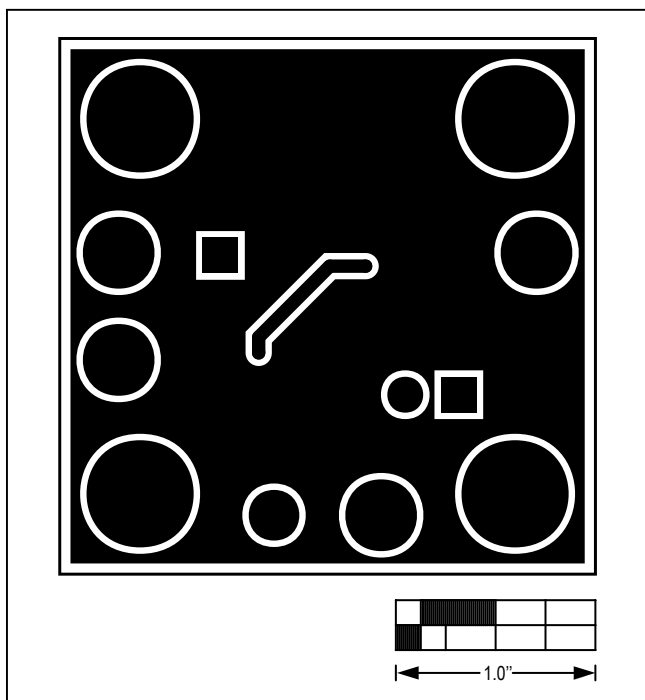
MAX40007 EV Kit—Top Mask



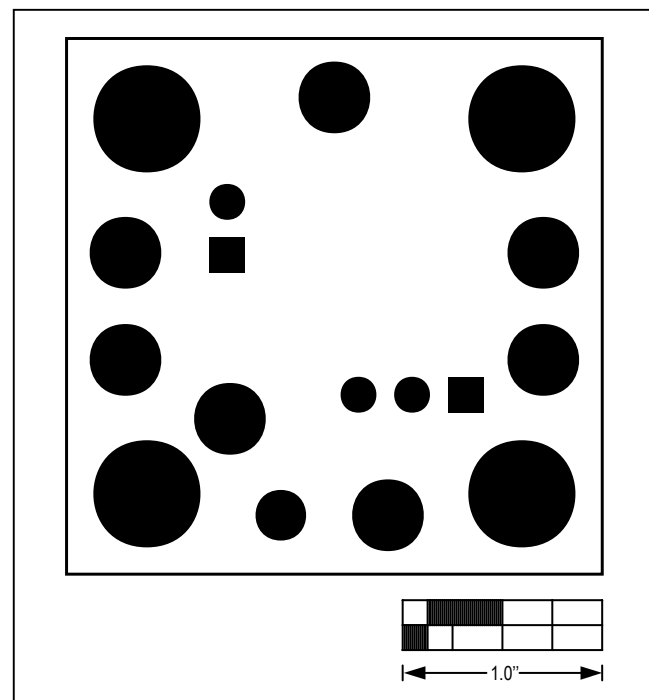
MAX40007 EV Kit—Top Paste



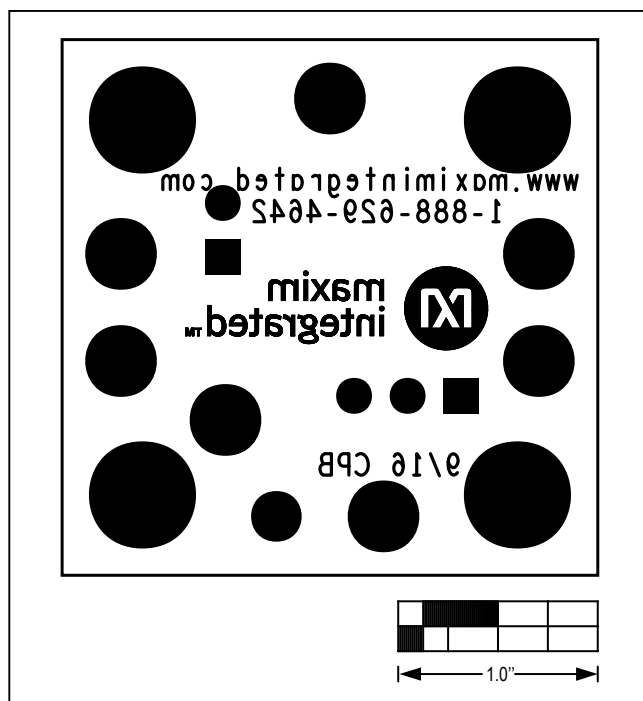
MAX4007 EV Kit—Top

**MAX40007 EV Kit PCB Layout Diagrams (continued)**

MAX40007 EV Kit—Bottom



MAX40007 EV Kit—Bottom Mask



MAX40007 EV Kit—Bottom Silkscreen

## Revision History

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

For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim Integrated's website at [www.maximintegrated.com](http://www.maximintegrated.com).

*Maxim Integrated cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim Integrated product. No circuit patent licenses are implied. Maxim Integrated reserves the right to change the circuitry and specifications without notice at any time.*

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for [Amplifier IC Development Tools](#) category:***

***Click to view products by [Maxim manufacturer:](#)***

Other Similar products are found below :

[AD8033AKS-EBZ](#) [AD8044AR-EBZ](#) [AD744JR-EBZ](#) [AD8023AR-EBZ](#) [AD848JR-EBZ](#) [ADA4922-1ACP-EBZ](#) [EVAL-ADCMP553BRMZ](#)  
[EVAL-ADCMP608BKSZ](#) [MIOP 42109](#) [EVAL-ADCMP609BRMZ](#) [ADA4950-1YCP-EBZ](#) [MAX2634EVKIT](#) [ISL28158EVAL1Z](#) [MADL-011014-001SMB](#) [AD8137YCP-EBZ](#) [EVAL-ADA4523-1ARMZ](#) [EVAL01-HMC1013LP4E](#) [MCP6XXXEV-AMP3](#) [MCP6XXXEV-AMP4](#)  
[MCP6XXXEV-AMP2](#) [ISL28006FH-100EVAL1Z](#) [551012922-001/NOPB](#) [EVAL-ADCMP603BCPZ](#) [AMC1200EVM](#) [AD8417RM-EVALZ](#)  
[DEM-OPA-SOT-1A](#) [DEM-OPA-SO-1C](#) [DEM-BUF-SOT-1A](#) [OPA2836IDGSEVM](#) [AD633-EVALZ](#) [AD8418R-EVALZ](#)  
[ISL28433SOICEVAL1Z](#) [ISL28233SOICEVAL1Z](#) [ISL28208SOICEVAL2Z](#) [ISL28207SOICEVAL2Z](#) [ISL28006FH-50EVAL1Z](#)  
[ISL28005FH-50EVAL1Z](#) [120257-HMC613LC4B](#) [DC1591A](#) [DC1150A](#) [DC1115A](#) [DC954A-C](#) [DC306A-A](#) [DC1192A](#) [131679-HMC813LC4B](#) [OPA2835IDGSEVM](#) [LMH730220/NOPB](#) [MAAP-011246-1SMB](#) [118329-HMC627ALP5](#) [125932-HMC874LC3C](#)