# MAX14736/MAX14737 Evaluation Kit

## Evaluates: MAX14736/MAX14737

## **General Description**

The MAX14736/MAX14737 evaluation kit (EV kit) is a fully assembled and tested circuit board that demonstrates the precision, ultra-fast, low quiescent current overvoltage-protection devices. The EV kit features an LED power OK (POK) reading. The EV kit comes with the MAX14736EWL+ or MAX14737EWL+ installed. Please indicate the part number when ordering.

#### **Features**

- 2.1V to 5.5V Operating Voltage Range
- Power Ok (POK) LED Reading
- Proven PCB Layout
- Fully Assembled and Tested

## **EV Kit Contents**

• EV Kit board containing a MAX14736/MAX14737

Ordering Information appears at end of data sheet.

## Table 1. Enable Input Jumper Settings (JU1)

JUMPER	SHUNT POSITION	DESCRIPTION
	Installed	EN/EN is pulled down to ground. (MAX14736: enable, MAX14737: disable)
JU1	Not installed	<b>EN</b> /EN is pulled up to IN. (MAX14736: disable, MAX14737: enable)

## **Quick Start**

#### **Required Equipment**

- MAX14736/MAX14737 EV kit
- 10V DC power supply
- Multimeter

#### Procedure

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

- 1) Verify that jumper JU1 is installed for the MAX14736 and not installed for the MAX14737.
- 2) Apply 2.1V to IN. Verify that OUT is at 2.1V and that the LED1 is on.
- Slowly increase IN and verify that the OUT voltage is the same as IN. When IN reaches ~4.7V (for MAX14736) or ~5.2V (for MAX14737), the switch turns off, the OUT voltage goes down, and the LED1 is off. Do not apply a voltage higher than 5.5V to IN.
- Slowly decrease IN. When IN reaches ~4.6V (for MAX14736) or ~5.1V (for MAX14737), switch turns on, OUT voltage is same as IN, and LED1 is on.

## **Detailed Description**

The MAX14736/MAX14737 EV kit is a fully assembled and tested circuit board demonstrating these overvoltageprotection devices in a 9-bump wafer-level package (WLP).

The MAX14736 has a 4.7V (typ) precision overvoltage threshold, while the overvoltage threshold for the MAX14737 is 5.2V (typ). The MAX14736 has an active-low enable pin  $(\overline{EN})$ , while the enable pin (EN) on the MAX14737 is active-high.

#### **LED Indicator**

The EV kit features LED1 to indicate POK output.

#### **Enable Input**

Use JU1 to enable/disable the device (see <u>Table 1</u> for jumper settings).



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# **Ordering Information**

PART	TYPE	OVLO (V)
MAX14736EVKIT#	EVKIT	4.7
MAX14737EVKIT#	EVKIT	5.2

#Denotes RoHS compliant.

# Component List, PCB Layout, and Schematic

See the following links for the component information, PCB layout and schematic:

- MAX14736 EV BOM
- MAX14736 EV PCB Layout
- MAX14736 EV Schematic

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## **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	7/15	Initial release	—
1	8/15	Updated Schematic and Bill-of-Materials	N/A

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.

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с			TB1 398800302	MAX14736EWL+ /MAX	(14737EWL+	TB2 398800302		c
в			- - -	R2 IK JU1 IU1 IU1 IU1 IU1 IU1 IU1 IU1 I	$ \begin{array}{c} \text{UT} & \text{B3} & \downarrow \\ \text{UT} & \text{C2} \\ \text{UT} & \text{C3} \\ \text{OK} & \text{A1} \\ \text{IK} \\ \text{LED1} \\ \begin{array}{c} \text{K} \\ \text$	- <u>-</u>		В
A								A
	8	7	6	5	4	3	PROJECT TITLE: MAX14736 EVKIT DRAWING TITLE: SIZE B HARDWARE NUMBE HARDWARE_N ENGINEER: <engineer> 2</engineer>	R: UMBER> DATE: JULY 2015 DRAWN BY: CDRAWN_BY> REV: A TEMPLATE REV: 1.5 SHEET 1 OF 1 1

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HARDWARE NAME:MAX14736_EVKIT_A	
HARDWARE NUMBER:	
ENGINEER:	DESIGNER:
DATE: 07/16/2015	ODB++/GERBER: SILK_TOP



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HARDWARE NAME:MAX14736_EVKIT_A	
HARDWARE NUMBER:	
ENGINEER:	DESIGNER:
DATE: 07/16/2015	ODB++/GERBER: TOP



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HARDWARE NAME:MAX14736_EVKIT_A	
HARDWARE NUMBER:	
ENGINEER:	DESIGNER:
DATE: 07/16/2015	ODB++/GERBER: BOTTOM



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## BILL OF MATERIALS (BOM) Revision 8/15

Part Reference	Qty	Description
C1	1	CAPACITOR CER 0.1UF 10V ±10% X7R 0603
C2	1	CAPACITOR CER 1UF 10V ±10% X7R 0603
JU1	1	2 PIN STRAIGHT MALE HEADER
LED1	1	RED LED, LITE-ON LTST-C150CKT
R1,R2	2	RES 1K OHM 1% 0805 SMD
R3	1	RES 100K OHM 1% 0805 SMD
TB1, TB2	2	TERMINAL BLOCK
TP1, TP3	2	RED TEST POINT
TP2, TP4	2	BLACK TEST POINT
U1	1	IC LOW CURRENT OVERVOLTAGE PROTECTION (MAX14736EWL+/MAX14737EWL+)
	1	PCB: EPCB14736/14737