#### **General Description**

The MAX77231 evaluation kit (EV kit) is a fully assembled and tested PCB for evaluating the MAX77231 low-noise step-up DC-DC converter. It is optimized for boost applications requiring very low ripple/noise and small PCB space. The EV kit is set up to provide an 11.2V output from an input voltage ranging from 2.7V to 4.8V, and can deliver up to 10mA of current. The output ripple and noise are suppressed to  $35\mu V_{RMS}$ . Other output voltages up to 16.2V can be factory set. Jumpers are provided to help evaluate features of the MAX77231 IC.

#### **Features**

- Ultra-Small Solution Circuit Area (< 7mm<sup>2</sup>)
- 35µV<sub>RMS</sub> Typical Output Ripple/Noise
- 2.7V to 4.8V Input Range
- 11.2V/10mA Output
- Output Factory-Trimmable from 11.2V to 16.2V
- 125µA No-Load Supply Current—Output On
- < 1µA Shutdown Supply Current
- True Shutdown Load Disconnect
- Selectable Active Discharge
- Proven PCB layout
- Fully Assembled and Tested

#### Ordering Information appears at end of data sheet.

#### **Quick Start**

#### **Recommended Equipment**

- MAX77231 EV kit
- 2.5V to 6V 100mA bench power supply (PS1)
- Two digital multimeters (DMM1, DMM2)
- 0-50mA electronic load or appropriate load resistors

#### Procedure

The EV kit is a fully assembled and tested surface mount circuit board. Follow the steps below to set up and verify the IC and board operation:

- 1) Verify that the jumpers on the EV kit are configured as shown in <u>Table 1</u>.
- If using an electronic load, set it to 6mA and turn it off. Alternately, obtain a 2kΩ resistor (values from 1.8kΩ to 2.4kΩ are also acceptable).
- 3) Set the power supply to 3.6V and turn it off.
- 4) Connect the MAX77231 evaluation board, bench power supply and DMMs as shown in Figure 1.
- 5) Turn on the power supply.
- 6) Verify that voltage read by DMM1 is 3.6V.
- 7) Verify that voltage read by DMM2 is 11.2V.
- 8) Sweep the power supply down to 2.7V.
- 9) Verify that voltage read by DMM2 is 11.2V.
- 10) Sweep the power supply up to 4.8V.
- 11) Verify that voltage read by DMM2 is 11.2V.
- 12) Disconnect RL (or electronic load).
- 13) Verify that voltage read by DMM2 is 11.2V.

### **Table 1. Default Jumper Settings**

JUMPER	DEFAULT SHUNT POSITION	MODE
JU1	1-2	Active Discharge Off
JU2	1-2	Power On



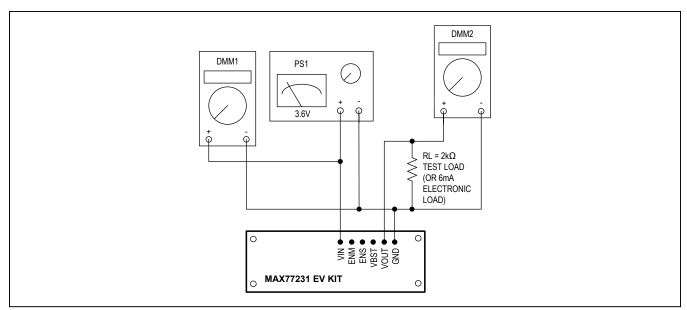


Figure 1. Quick-Start Connection Diagram

#### **Detailed Description**

The MAX77231 EV kit evaluates the MAX77231 lownoise boost DC-DC converter IC. The IC utilizes a highfrequency PFM boost followed by a low-noise pMOS linear LDO regulator that reduces output noise and ripple to  $35\mu V_{RMS}$  in a 1MHz BW at  $V_{OUT}$ .

The step-up converter output is 11.7V at  $V_{BST}$ , and 11.2V at  $V_{OUT}$  from an input voltage range from 2.7V to 4.8V. Other output voltages up to 16.2V are available after replacing U1. Contact the factory for other ICs.

#### **Enable/Active Discharge**

The MAX77231 can be disabled with/without active discharge. See <u>Table 2</u> for ENM and ENS control logic for active discharge.

#### **Overload and Short Circuit Protection**

The MAX77231 is fully protected against output short circuits. In the case of a short circuit, off time is lengthened to prevent inductor current from climbing. The device will source current into the short indefinitely, without damage, until the short is removed.

Note, however, that only OUT (and not BST) is overload protected. A short at  $V_{BST}$  to ground may cause inductor and LX current to rise above guaranteed operating levels.

JU1	JU1		JU2		ACTIVE
JUMPER POSITION	ENM	JUMPER POSITION	ENS	POWER STATE	DISCHARGE
2-3	0	Х	Х	Power Down	ON
1-2	1	2-3	0	Power Down	OFF
1-2	1	1-2	1	Active	OFF

#### Table 2. MAX77231 Enable Truth Table

## Evaluates: MAX77231

## **Component Suppliers**

SUPPLIER	WEBSITE
Taiyo Yuden	www.t-yuden.com
Cyntec	www.cyntec.com

**Note:** Indicate that you are ordering the MAX77231 EV kit when contacting these suppliers.

# Component List, PCB Layout, and Schematic

See the following links for component information, PCB layout diagrams, and schematics.

- MAX77231 EV BOM
- MAX77231 EV PCB Layout
- MAX77231 EV Schematic
- MAX77231 EV Minimal Component Schematic

## **Ordering Information**

PART	ТҮРЕ
MAX77231EVKIT#	EV Kit
MAX77231EVKIT#	EV Kit

#Denotes RoHS compliant.

## Evaluates: MAX77231

## **Revision History**

REVISION	REVISION	DESCRIPTION	PAGES
NUMBER	DATE		CHANGED
0	1/16	Initial release	—

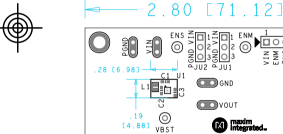
For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim Integrated's website at www.maximintegrated.com.

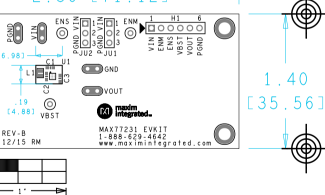
Maxim Integrated cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim Integrated product. No circuit patent licenses are implied. Maxim Integrated reserves the right to change the circuitry and specifications without notice at any time.

TITLE: B	TITLE: Bill of Materials									
DATE: 1	2/11/2015									
DESIGN	: max77231_evl	kit_b								
	NOTE: DNI> DO NOT INSTALL ; DNP> DO NOT PROCURE									
ITEM	REF_DES	DNI/DNP	QTY	MFG PART #	MANUFACTURER	VALUE	DESCRIPTION	COMMENTS		
1	C1	-	1	LMK107BJ225KA	TAIYO YUDEN	2.2UF	CAPACITOR; SMT (0603); CERAMIC CHIP; 2.2UF; 10V; TOL=10%; TG=-55 DEGC TO +85 DEGC; TC=X5R			
2	C2, C3	-	2	C1608X5R1E225K; TMK107ABJ225KA-T; TMK107BJ225KA	TDK/TAIYO YUDEN	2.2UF	CAPACITOR; SMT (0603); CERAMIC CHIP; 2.2UF; 25V; TOL=10%; MODEL=; TG=-55 DEGC TO +85 DEGC; TC=X5R			
3	ENM, ENS, VBST	-	3	5000	KEYSTONE	N/A	TEST POINT; PIN DIA=0.1IN; TOTAL LENGTH=0.3IN; BOARD HOLE=0.04IN; RED; PHOSPHOR BRONZE WIRE SILVER PLATE FINISH;			
4	GND, VIN, PGND, VOUT	-	4	9020 BUSS	WEICO WIRE	MAXIMPAD	EVK KIT PARTS; MAXIM PAD; WIRE; NATURAL; SOLID; WEICO WIRE; SOFT DRAWN BUS TYPE-S; 20AWG			
5	JU1, JU2	-	2	PEC03SAAN	SULLINS	PEC03SAAN	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT; 3PINS			
6	L1	-	1	PSB12101T-1R0MSD	CYNTEC	1UH	INDUCTOR; SMT; MAGNETICALLY SHIELDED; 1UH; TOL=+/- 20%; 1.12A			
7	U1	-	1	MAX77231EZL+	MAXIM	MAX77231EZL +	IC; VREG; ULTRA LOW NOISE BOOST REGULATOR; WLP9			
8	H1	DNP	0	PEC06SAAN	SULLINS ELECTRONICS CORP.	PEC06SAAN	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT; 6PINS			
9	PCB	-	1	MAX77231	MAXIM	PCB	PCB Board:MAX77231 EVALUATION KIT			
TOTAL			15							

ART FILM - 77231CPGC

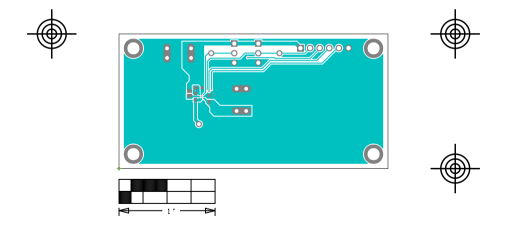
maxim integrated	This decoment contains information considered propriatory, not shall not be represent while or in part, nor disclosed to observ without specific written presisten.
HARDWARE NAME:MAX77231_EVKIT_B	
HARDWARE NUMBER:	
ENGINEER:	DESIGNER:
DATE: 12/05/2015	ODB++/GERBER: SILK_TOP





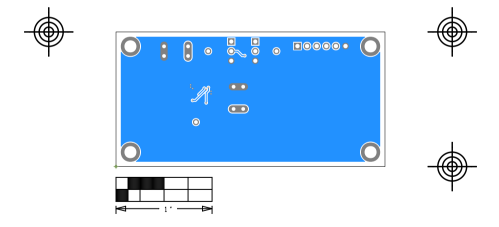
ART FILM - 77231PBLC

maxim integrated	This decoment contains information considered proprietary, and shall not be reproduced whelp or in part, are disclosed to observ without specific artists presisting.
HARDWARE NAME:MAX77231_EVKIT_B	
HARDWARE NUMBER:	
ENGINEER:	DESIGNER:
DATE: 12/05/2015	ODB++/GERBER: TOP



ART FILM - 77231PBLS

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ENGINEER:	DESIGNER:
DATE: 12/05/2015	ODB++/GERBER: BOTTOM



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	в				$\begin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & & $	OUT C3 C3 GND B3 C3 2.2UF GND	VOUT VOUT (11.2V/10mA) O O GND
	A					Ţ GND PGNI	D
		8	7	6	5	4	3

PROJECT TITLE: MAX77231 EVKIT DRAWING TITLE:						
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		TEMPLATE REV: 1.5	SHEET 1 OF 1			
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Γ	8	7	6	5	4	3
c						
в				B2 ENM A3 ENS IN 1 C <sup>L1</sup> 2 B1 IX	U1 2231EZL+ BSTP C1 C2 2.2UF BST C2 C2 2.2UF OUT C3	
					j → GND PGN	ID
	8	7	6	5	4	3

MAX77231 MINIMAL COMPONENT CIRCUIT				
DRAWING	TITLE:			
SIZE B	HARDWARE NUMBER	र:	DATE: 12/05/2015	
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