MAX12930/MAX12931 Evaluation Kit

General Description

The MAX12930/MAX12931 evaluation kit (EV kit) provides a proven design to evaluate the MAX12930 or MAX12931 two channel digital isolators. Two types of evaluation boards are available to support the narrow-body and wide-body package types.

The EV kit should be powered from two independent isolated power supplies with nominal output voltage in range from 1.71V to 5.5V. For evaluating the electrical parameters of the device without any isolation between the two sides, a single power supply can also be used.

The MAX1293XEVKIT# comes with U1 populated and supports the following digital isolators: MAX12930BASA+, MAX12930CASA+, MAX12930EASA+, MAX12931BASA+, MAX12931CASA+, MAX12931EASA+, MAX12931FASA+, MAX12931BAWE+

Features

 Broad Range of Data Transfer Rates (from DC to 150Mbps)

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- Two Unidirectional Channels in the Same Direction (MAX12930) or Two Unidirectional Channels in the Opposite Direction (MAX12931)
- SMA Connectors for Easy Connection to External Equipment
- Wide Power Supply Voltage Range from 1.71V to 5.5V
- Guaranteed Up to 3kV_{RMS} Isolation (for the Narrow-Body SOIC Package) for 60s
- Guaranteed Up to 5kV_{RMS} Isolation (for the Wide-Body SOIC Package) for 60s

Ordering Information appears at end of data sheet.

Table 1. EV Kit Options

EVKIT PART #	TARGET DEVICE	PACKAGE TYPE	COMMENT
MAX12930FEVKIT#	MAX12930FASA+	8-SOIC Narrow-Body	2 channel, 2/0,150Mbps IC
MAX12930EEVKIT#	MAX12930EASA+	8-SOIC Narrow-Body	2 channel, 2/0, 25Mbps IC
MAX12931FEVKIT#	MAX12931FASA+	8-SOIC Narrow-Body	2 channel, 1/1,150Mbps IC
MAX12931EEVKIT#	MAX12931EASA+	8-SOIC Narrow-Body	2 channel, 1/1, 25Mbps IC
MAX12931BWEVKIT#	MAX12931BAWE+	16-SOIC Wide-Body	2 channel, 1/1, 25Mbps IC





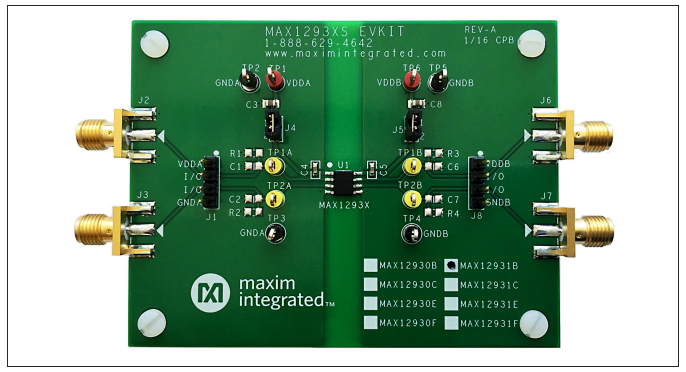


Figure 1. Narrow-Body MAX12931BS EVKIT

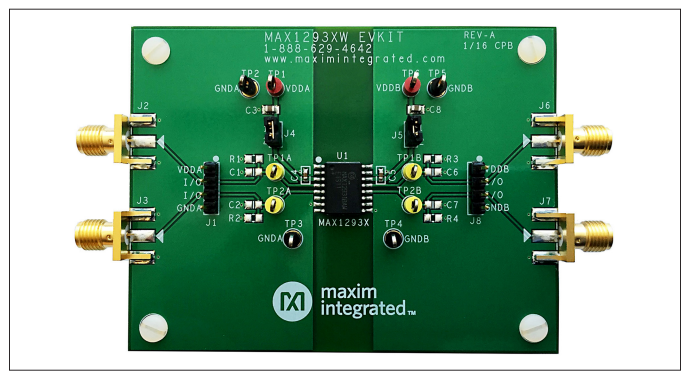


Figure 2. Wide-Body MAX12931BW EVKIT

MAX12930/MAX12931 Evaluation Kit

Quick Start

Required Equipment

- MAX12930xS EV kit, MAX12931xS EV kit, or MAX12931BW EV kit
- Two adjustable +5V DC Power Supplies
- Signal/function generator
- Oscilloscope

Note: XS suffix stands for narrow-body EV kit; while BW suffix stands for wide-body EV kit.

Procedure

The MAX12930xS, MAX12931xS, and MAX12931BW EV kits are fully assembled and ready for evaluation. Follow the steps below to verify board functionality:

 Connect the DC power supplies between the MAX1293x EV kit's V_{DDA}/V_{DDB} and GNDA/GNDB test points.

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- 2) Turn on the DC power supplies and set them between 1.71V and 5.5V, then enable the power supply output. Note: It is also possible to power the MAX1293X EV kit from a single power supply to test electrical parameters but this invalidates the digital isolation of the IC.
- Connect the signal/function generator to the SMA connectors or test points of side A and observe the isolated signal on the other side, side B, using an oscilloscope.

Table 2. MAX12930xS, MAX12931xS, and MAX12931BW Board Connectors and Shunt Positions

CONNECTOR	SHUNT POSITION	DESCIPTION
	1	Test point or input header for V _{DDA}
J1	2	Test point or input header for I/O; same as J2 SMA
31	3	Test point or input header for I/O; same as J3 SMA
	4	Test point or input header for GNDA
J2 (SMA)	n/a	I/O on side A
J3 (SMA)	n/a	I/O on side A
J4	Open	Use ampere meter to measure current of side A
J 4	1-2*	Connect power supply to V _{DDA}
J5	Open	Use ampere meter to measure current of side B
J5	1-2*	Connect power supply to V _{DDB}
J6 (SMA)	n/a	I/O on side B
J7 (SMA)	n/a	I/O on side B
	1	Test point or input header for V _{DDB}
10	2	Test point or input header for I/O; same as J6 SMA
J8	3	Test point or input header for I/O; same as J7 SMA
*D-f	4	Test point or input header for GNDB

^{*}Default configuration

Table 3. MAX12930xS, MAX12931xS, and MAX12931BW Test Points

TEST POINT	DESCIPTION			
TP1	Test point for V _{DDA}			
TP1A	Test point for SMA connector J2			
TP1B	Test point for SMA connector J6			
TP2, TP3	Test point for GNDA			
TP2A	Test point for SMA connector J3			
TP2B	Test point for SMA connector J7			
TP4, TP5	Test point for GNDB			
TP6	Test point for V _{DDB}			

Detailed Description of Hardware

The MAX12930xS, MAX12931xS, and MAX12931BW EV kit are powered from two external adjustable power supplies as described below.

External Power Supplies

Power to the MAX12930xS, MAX12931xS, and MAX12931BW EV kit are derived from two external sources which can both be between +1.71V and +5.5V. Connect one source between the V_{DDA} and GNDA test points, and another source between the V_{DDB} and GNDB test points. Each supply can be set independently and can be present over the entire range from 1.71V to 5.5V, regardless of the level or presence of the other supply. The MAX12930/MAX12931 level-shifts the data, transmitting them across the isolation barrier.

Two SMA connectors on each side of the board allow easy connections to signal generator(s) and oscilloscope. A typical application diagram is shown in Figure 3.

Decoupling Capacitors

Each power supply is decoupled with a $10\mu F$ ceramic capacitor placed close to the power supply test point, and a $0.1\mu F$ ceramic capacitor placed close to U1.

Termination

Each input and output has an unpopulated 0805 SMT resistor (R1–R4) and a 0805 SMT capacitor (C1, C2, C6, C7) to GND_ to allow termination based on customer requirements.

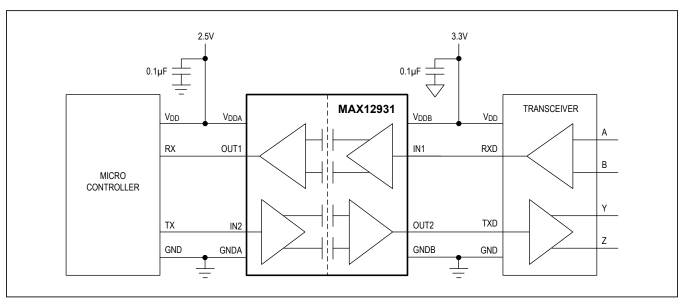


Figure 3. Typical Application Diagram

Ordering Information

PART	TYPE	
MAX12930FEVKIT#	EV Kit with installed MAX12930FASA+	
MAX12930EEVKIT#	EV Kit with installed MAX12930EASA+	
MAX12931FEVKIT#	EV Kit with installed MAX12931FASA+	
MAX12931EEVKIT#	EV Kit with installed MAX12931EASA+	
MAX12931BWEVKIT#	EV Kit with installed MAX12931BAWE+	

[#]Denotes RoHS compliance.

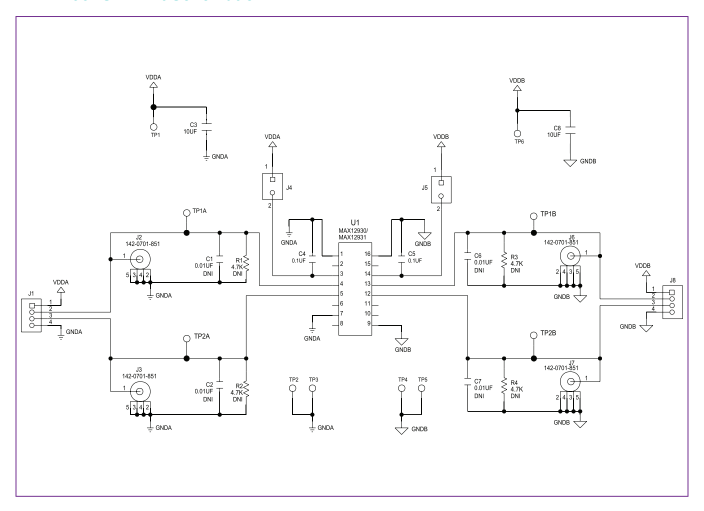
^{*}Future product—contact factory for availability.

MAX1293XS EV Kit Bill of Materials

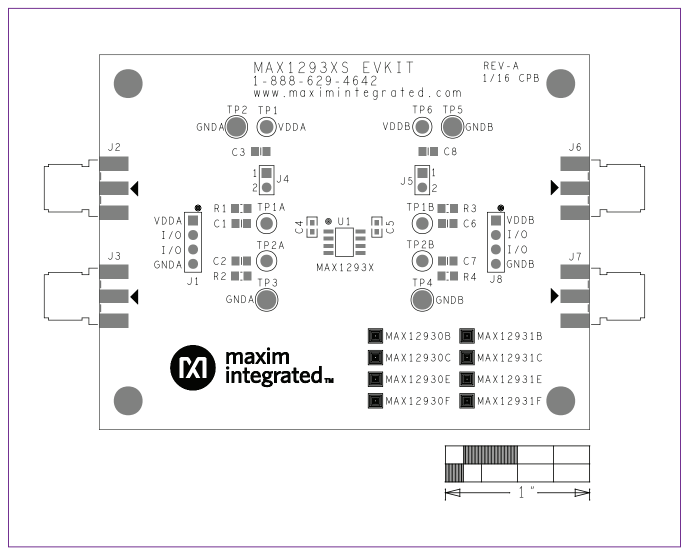
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ŀ		DNI/					
ITEM	REF DES	1 '	QTY	MFG PART #	MANUFACTURER	VALUE	DESCRIPTION
	_						
				ECJ-2FF1A106Z;			CAPACITOR; SMT (0805); CERAMIC CHIP; 10UF; 10V; TOL=+80%-
1	C3, C8	-	2	CC0805ZKY5V6BB1	PANASONIC/YAGEO PHYCOMP	10UF	20%; MODEL=Y5V; TG= -30 DEGC TO +85 DEGC; T;
				GRM188R61C104KA01;			CAPACITOR; SMT (0603); CERAMIC CHIP; 0.1UF; 16V; TOL=10%;
2	C4, C5	-	2	EMK107BJ104KAH	MURATA/TAIYO YUDEN	0.1UF	MODEL=; TG=-55 DEGC TO +125 DEGC; TC=X5R;
							CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT;
3	J1, J8	-	2	PEC04SAAN	SULLINS ELECTRONICS CORP.	PEC04SAAN	4PINS
							CONNECTOR; END LAUNCH JACK RECEPTACLE; BOARDMOUNT;
4	J2, J3, J6, J7	-	4	142-0701-851	JOHNSON COMPONENTS	142-0701-851	STRAIGHT THROUGH; 2PINS;
							CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT
5	J4, J5	-	2	PCC02SAAN	SULLINS	PCC02SAAN	THROUGH; 2PINS; -65 DEGC TO +125 DEGC
							TEST POINT; JUMPER; STR; TOTAL LENGTH=0.256IN; BLACK;
							INSULATION=PBT CONTACT=PHOSPHOR BRONZE; COPPER
6	SU1, SU2	-	2	STC02SYAN	SULLINS ELECTRONICS CORP.	STC02SYAN	PLATED TIN OVERALL
_	TD4 TD6		١ .		MENOTONIS		
7	TP1, TP6	-		5010	KEYSTONE	N/A	TESTPOINT WITH 1.80MM HOLE DIA, RED, MULTIPURPOSE;
	TD4 A TD4D						TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.35IN; BOARD
8	TP1A, TP1B,	_	١.,	5000	KEYSTONE	N/A	HOLE=0.063IN; YELLOW; PHOSPHOR BRONZE WIRE SILVER
- 8	TP2A, TP2B	-	4	5009	REYSTONE	N/A	PLATE FINISH; TEST POINT: PIN DIA=0.125IN: TOTAL LENGTH=0.445IN: BOARD
							HOLE=0.063IN; BLACK; PHOSPHOR BRONZE WIRE SILVER PLATE
9	TP2-TP5	_	Δ	5011	KEYSTONE	N/A	FINISH:
9	172-175	ļ -	4	3011	RETSTONE	N/A	KIT; ASSY-STANDOFF 3/8IN; 1PC. STANDOFF/FEM/HEX/4-
						EVINIT STANDOF	40IN/(3/8IN)/NYLON; 1PC. SCREW/SLOT/PAN/4-
10	MTH1-MTH4	DNI		EVKIT STANDOFF 4-40 3/8	2	F 4-40 3/8	40IN/(3/8IN)/NYLON
10	IVITH 1-IVITH4	DINI	4	EVKI1_31ANDOFF_4-40_3/8	1	F_4-40_3/6	40111/(3/8111)/11/12011
							CAPACITOR; SMT; 0805; CERAMIC; 0.01uF; 50V; 5%; COG; -
11	C1, C2, C6, C7	DNP	_	GRM2195C1H103JA01	MURATA	0.01UF	55degC to + 125degC; 0?30ppm/?C from -55degC to +125degC
-11	C1, C2, C0, C7	DINE	0	GINVIZ133C111103JA01	MONATA	0.0101	35dege to + 125dege, 0:50ppm//:emoin-55dege to +125dege
12	R1-R4	DNP	l 0	ERJ-P06J472V	PANASONIC	4.7K	RESISTOR; 0805; 4.7K OHM; 5%; 200PPM; 0.25W; THICK FILM
13	PCB	-	_	MAX1293XS	MAXIM	PCB	PCB Board:MAX1293XS EVALUATION KIT
TOTAL		t	29	***************************************		† -	
	1			I .		1	1

Evaluates: MAX12930, MAX12931

MAX1293XS EV Kit Schematic

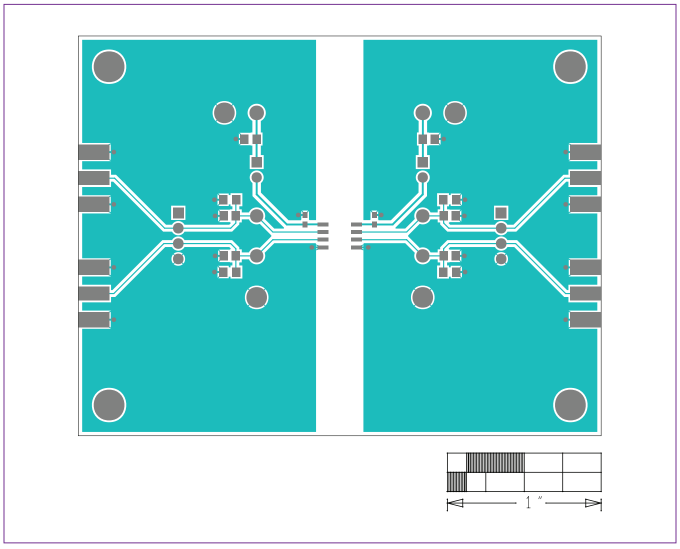


MAX1293XS EV Kit PCB Layout



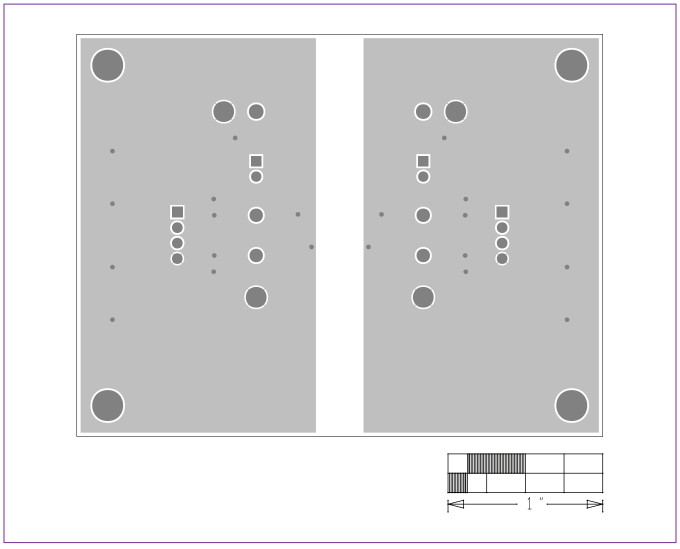
MAX1293XS EV Kit-Top Silkscreen

MAX1293XS EV Kit PCB Layout (continued)



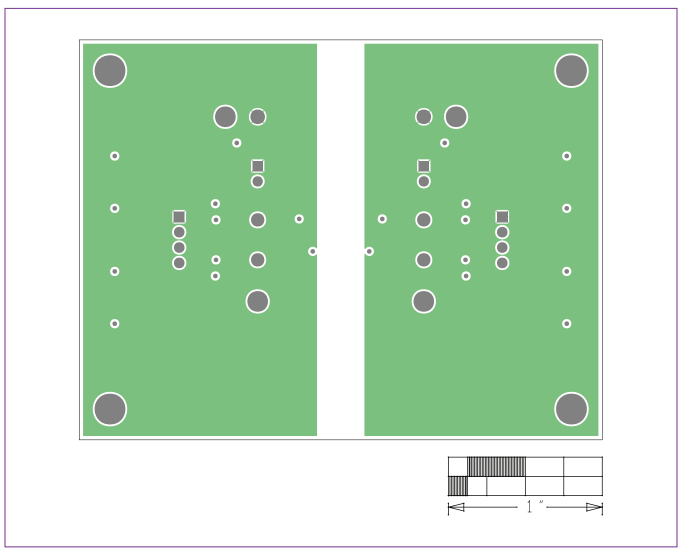
MAX1293XS EV Kit—Top

MAX1293XS EV Kit PCB Layout (continued)



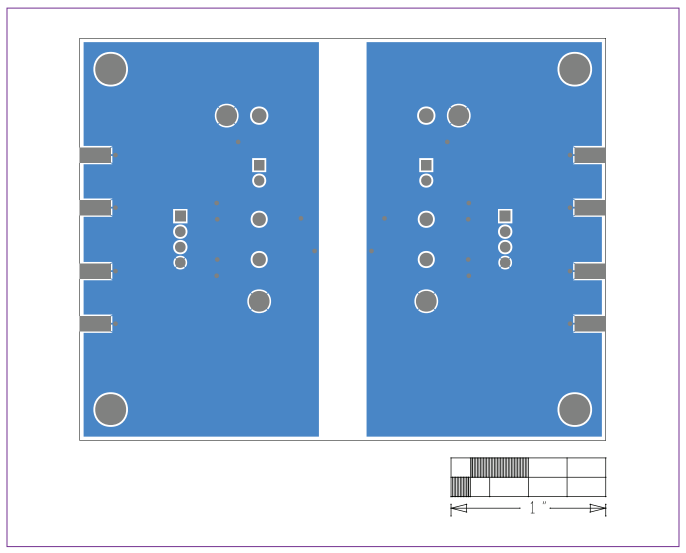
MAX1293XS EV Kit—Level 2 GND

MAX1293XS EV Kit PCB Layout (continued)



MAX1293XS EV Kit—Level 3 PWR

MAX1293XS EV Kit PCB Layout (continued)



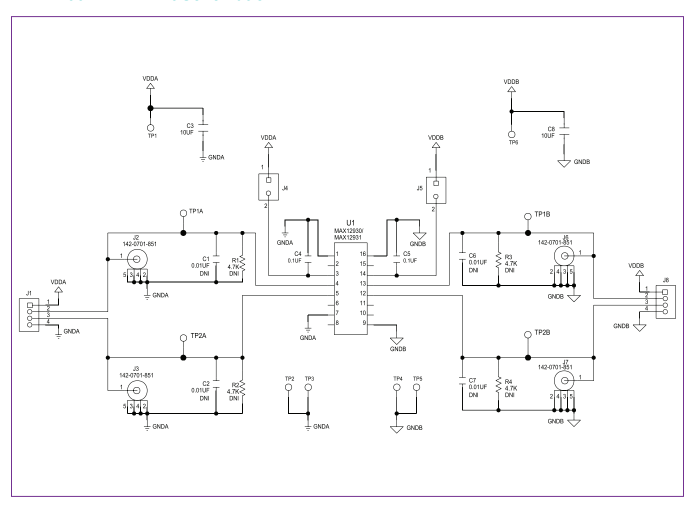
MAX1293XS EV Kit—Bottom

MAX12931BW EV Kit Bill of Materials

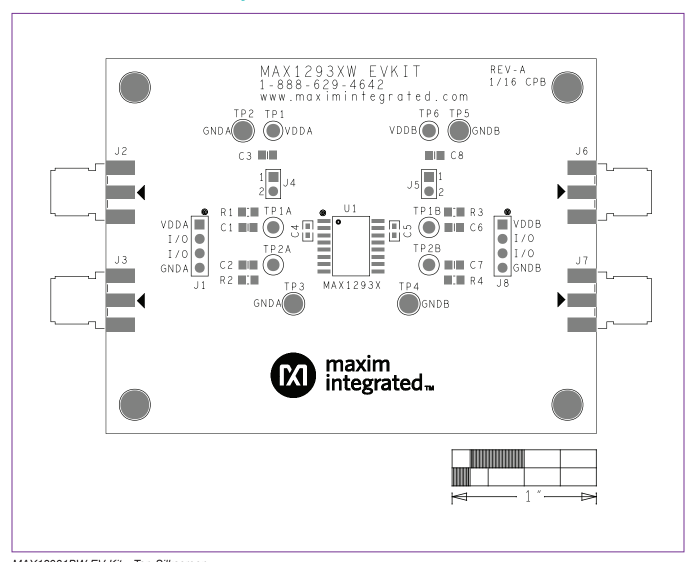
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ITEM			QTY	MFG PART #	RER	VALUE	DESCRIPTION
					PANASONIC/Y		
				ECJ-2FF1A106Z;	AGEO		CAPACITOR; SMT (0805); CERAMIC CHIP; 10UF; 10V; TOL=+80%-20%; MODEL=Y5V; TG= -30
1	C3, C8	-	2	CC0805ZKY5V6BB1	PHYCOMP	10UF	DEGC TO +85 DEGC; T;
				GRM188R61C104KA01;	MURATA/TAIY		CAPACITOR; SMT (0603); CERAMIC CHIP; 0.1UF; 16V; TOL=10%; MODEL=; TG=-55 DEGC TO
2	C4, C5	-	2	EMK107BJ104KAH	O YUDEN	0.1UF	+125 DEGC; TC=X5R;
					SULLINS		
					ELECTRONICS		
3	J1, J8	-	2	PEC04SAAN	CORP.	PEC04SAAN	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT; 4PINS
					JOHNSON		
4	J2, J3, J6, J7	-	4	142-0701-851	COMPONENTS	142-0701-851	CONNECTOR; END LAUNCH JACK RECEPTACLE; BOARDMOUNT; STRAIGHT THROUGH; 2PINS;
							CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT THROUGH; 2PINS; -65 DEGC TO
5	J4, J5	-	2	PCC02SAAN	SULLINS	PCC02SAAN	+125 DEGC
					SULLINS		
					ELECTRONICS		TEST POINT; JUMPER; STR; TOTAL LENGTH=0.256IN; BLACK; INSULATION=PBT
	SU1, SU2	-	2	STC02SYAN	CORP.	STC02SYAN	CONTACT=PHOSPHOR BRONZE; COPPER PLATED TIN OVERALL
	TP1, TP6	-	2	5010	KEYSTONE	N/A	TESTPOINT WITH 1.80MM HOLE DIA, RED, MULTIPURPOSE;
	TP1A, TP1B,						TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.35IN; BOARD HOLE=0.063IN; YELLOW;
8	TP2A, TP2B	-	4	5009	KEYSTONE	N/A	PHOSPHOR BRONZE WIRE SILVER PLATE FINISH;
							TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; BLACK;
9	TP2-TP5	-	4	5011	KEYSTONE	N/A	PHOSPHOR BRONZE WIRE SILVER PLATE FINISH;
						_	KIT; ASSY-STANDOFF 3/8IN; 1PC. STANDOFF/FEM/HEX/4-40IN/(3/8IN)/NYLON; 1PC.
10	MTH1-MTH4	DNI	4	EVKIT_STANDOFF_4-40_3/8	?	OFF_4-40_3/8	SCREW/SLOT/PAN/4-40IN/(3/8IN)/NYLON
							CAPACITOR; SMT; 0805; CERAMIC; 0.01uF; 50V; 5%; COG; -55degC to + 125degC; 0?30ppm/?C
		DNP		GRM2195C1H103JA01	MURATA	0.01UF	from -55degC to +125degC
		DNP		ERJ-P06J472V	PANASONIC	4.7K	RESISTOR; 0805; 4.7K OHM; 5%; 200PPM; 0.25W; THICK FILM
	PCB	-		MAX1293XBW	MAXIM	PCB	PCB Board:MAX1293BW EVALUATION KIT
TOTAL			29				

Evaluates: MAX12930, MAX12931

MAX12931BW EV Kit Schematic

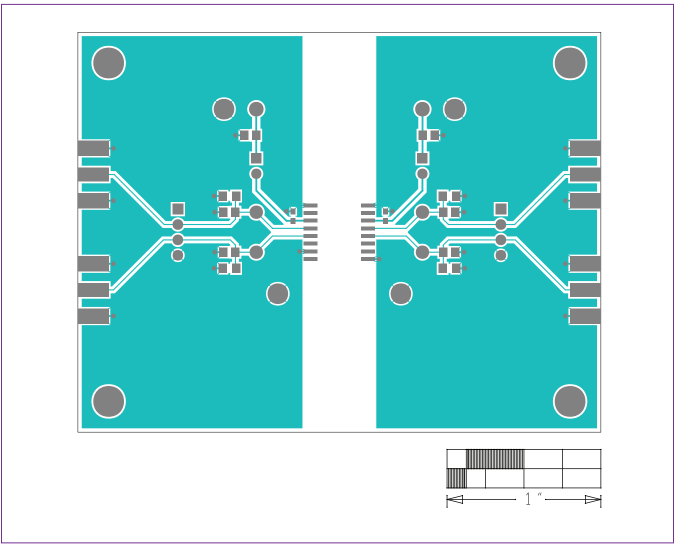


MAX12931BW EV Kit PCB Layout



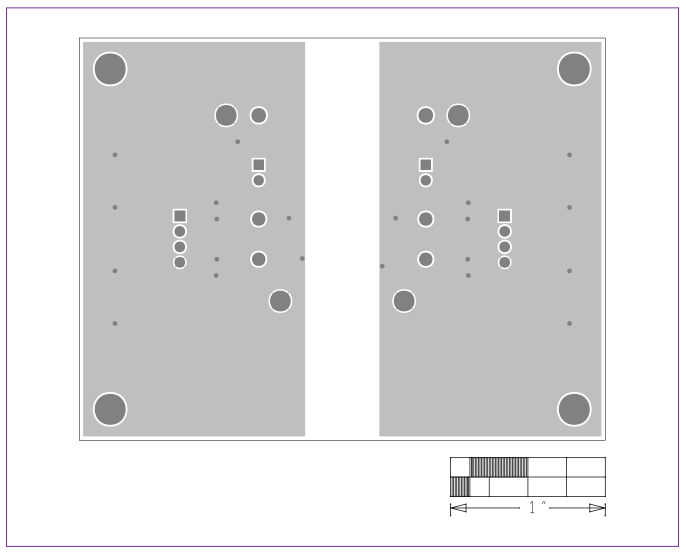
MAX12931BW EV Kit—Top Silkscreen

MAX12931BW EV Kit PCB Layout (continued)



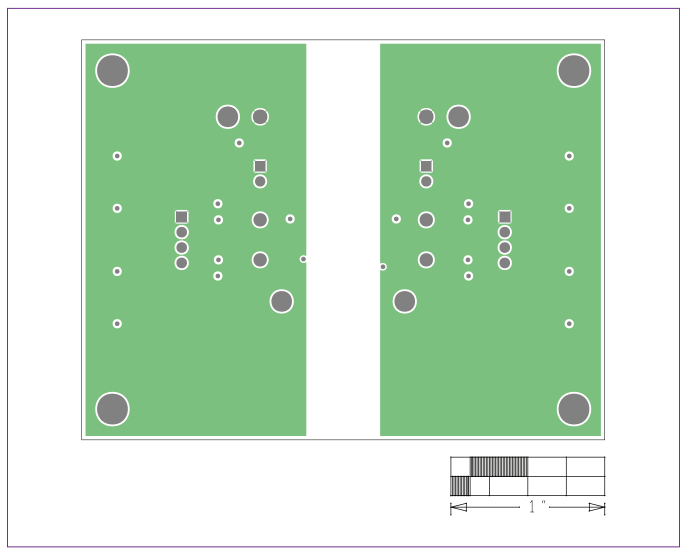
MAX12931BW EV Kit—Top

MAX12931BW EV Kit PCB Layout (continued)



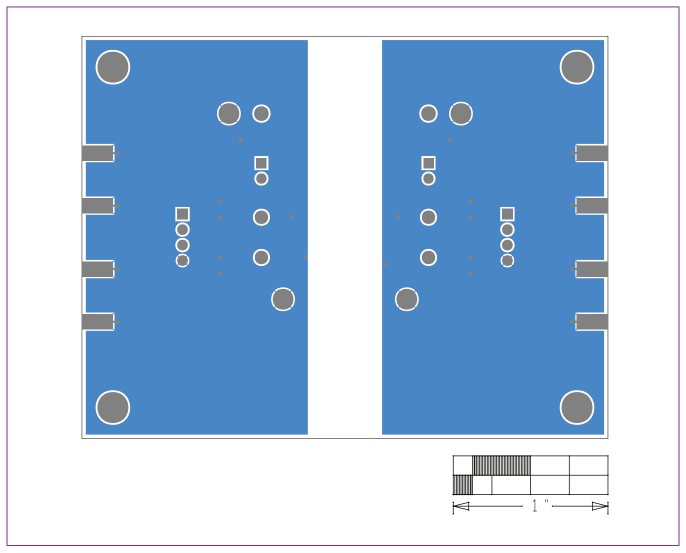
MAX12931BW EV Kit—Level 2 GND

MAX12931BW EV Kit PCB Layout (continued)



MAX12931BW EV Kit—Level 3 PWR

MAX12931BW EV Kit PCB Layout (continued)



MAX12931BW EV Kit—Bottom

MAX12930/MAX12931 Evaluation Kit

Evaluates: MAX12930, MAX12931

Revision History

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	6/16	Initial release	
1	6/17	Updated General Description, Features, Table 1, Required Equipment, Procedure, Table 2, Table 3, Detailed Description of Hardware, Component Information, PCB Layout, and Schematics, and Ordering Information	1, 3–18
2	11/20	Removed future part designation from MAX12930EEVKIT#, MAX12931FEVKIT#, MAX12931EEVKIT# in the <i>Ordering Information</i>	4

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