

## **General Description**

The MAX98400A evaluation kit (EV kit) configures the MAX98400A Class D amplifier to drive 2x20W into a pair of  $8\Omega$  speakers in stereo mode, or 1x40W into a  $4\Omega$  speaker in mono mode, for audio applications. The EV kit operates from an 8V to 28V DC power supply. The EV kit is configured for +20.1dB gain. The EV kit accepts a pair of singleended or differential input signals and provides two sets of differential outputs for speakers.

The EV kit has two independent MAX98400A circuits, demonstrating direct speaker driving (for low component count) and filtered output driving (for ease of evaluation). The EV kit comes with two MAX98400AETX+ devices installed.

The EV kit provides an option to control the limiter, thermal foldback, input configuration, gain, shutdown, and mono mode of the MAX98400A. The EV kit also provides an input pad to accept an optional external power supply for powering the device's preamplifiers. The EV kit includes convenient audio input and output connectors.

#### **Features**

- ♦ 8V to 28V Single DC Power-Supply Operation
- Fully Differential Inputs and Outputs
- ♦ Drives 2x20W into 8Ω Speakers in Stereo Mode
- ♦ Drives 1x40W into 4Ω Speaker in Mono Mode
- Limiter Control
- ♦ Thermal Foldback
- Shutdown Control
- Evaluates the MAX98400A in a 36-Pin TQFN Package with an Exposed Pad
- ◆ U1 Configured for Filterless Output
- ♦ U2 Configured for Filtered Output
- Fully Assembled and Tested

### **Ordering Information**

PART	TYPE	
MAX98400AEVKIT+	EV Kit	

<sup>+</sup>Denotes lead(Pb)-free and RoHS compliant.

# Component List

DESIGNATION	QTY	DESCRIPTION	
FILTERLESS EVALUATION (U1)			
C101	1	220µF ±20%, 35V electrolytic capacitor (radial leaded, 5mm spacing), 10mm diameter x 12.5mm high Panasonic EEU-FM1V221	
C102A, C102B	2	1μF ±10%, 50V X7R ceramic capacitors (0805) TDK C2012X7R1H105K	
C103, C104	2	1μF ±10%, 10V X7R ceramic capacitors (0603) Murata GRM188R71A105K	
C105-C108	4	1μF ±10%, 25V X7R ceramic capacitors (0805) Murata GRM21BR71E105K	
C111-C114	0	Not installed, ceramic capacitors (0603)	
FB1	1	22Ω at 100MHz ferrite bead (0805) Murata BLM21PG220SN1D	

DESIGNATION	QTY	DESCRIPTION	
GAIN1_1, GAIN2_1, LIM_1	3	3-pin headers	
INL1	1	White phono jack	
INR1	1	Red phono jack	
JU104, JU105, SHDN_1, TEMP_1	4	2-pin headers	
L1+, L1-, R1+, R1-	0	Not installed, multipurpose test points	
MONO_1	0	Not installed, 2-pin header	
R101, R103, R104, R105	0	Not installed, resistors (0603)	
R102, R107	2	100kΩ ±5% resistors (0603)	
R106	0	Not installed, potentiometer (3/8in)	
R111-R114	4	0Ω ±5% resistors	
SPKL1+, SPKL1-, SPKR1+, SPRK1-	4	Binding posts	

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# Component List (continued)

DESIGNATION	QTY	DESCRIPTION
U1	1	Stereo Class D audio amplifier (36 TQFN-EP*) Maxim MAX98400AETX+
_	10	$600\Omega$ at 100MHz, 150m $\Omega$ DCR, 2A ferrite beads (0805) Würth Elektronik 742792040
_	10	330pF ±10%, 50V X7R ceramic capacitors (0603) TDK C1608X7R1H331K
FILTERED EVALU	ATION	(U2)
C201	1	220µF ±20%, 35V electrolytic capacitor (radial leaded, 5mm spacing), 10mm diameter x 12.5mm high Panasonic EEU-FM1V221
C202A, C202B	2	1μF ±10%, 50V X7R ceramic capacitors (0805) TDK C2012X7R1H105K
C203, C204	2	1μF ±10%, 10V X7R ceramic capacitors (0603) Murata GRM188R71A105K
C205-C208	4	1μF ±10%, 25V X7R ceramic capacitors (0805) Murata GRM21BR71E105K
C220-C223, C226-C229	8	0.15µF ±10%, 50V X7R ceramic capacitors (0805) Murata GRM21BR71H154K
C224, C225	2	0.68µF ±10%, 50V X7R ceramic capacitors (1206) Murata GRM31MR71H684K
FB2	1	22Ω ferrite bead (0805) Murata BLM21PG220SN1D
FOUTL2+, FOUTL2-, FOUTR2+, FOUTR2-	4	Binding posts

Component List (continued)					
DESIGNATION QTY DESCRIPTION					
GAIN1_2, GAIN2_2, LIM_2	3	3-pin headers			
INL2	1	White phono jack			
INR2	1	Red phono jack			
JU204, JU205, SHDN_2, TEMP_2	4	2-pin headers			
L20-L23	4	33µH ±20%, 3.0A inductors (12.3mm x 12.3mm) Sumida CDRH127NP-330NC			
MONO_2	0	Not installed, 2-pin header			
R201, R203, R204, R205	0	Not installed, resistors (0603)			
R202, R207	2	100kΩ ±5% resistors (0603)			
R206	0	Not installed, potentiometer (3/8in)			
R226-R229	4	15Ω ±5% resistors (1206)			
U2	1	Stereo Class D audio amplifier (36 TQFN-EP*) Maxim MAX98400AETX+			
COMMON TO BOTH SIDES					
C1	1	0.1µF ±10%, 50V X7R ceramic capacitor (0603) Murata GRM188R71H104K			
C2	1	1μF ±10%, 10V X7R ceramic capacitor (0603) Murata GRM188R71A105K			
D1	1	4.3V, 20mA zener diode (SOT23) Central Semi CMPZ5229B			
JU1	1	3-pin header			
PGND, PVDD	2	Binding posts			
R1	1	10kΩ ±5% resistor (0603)			
_	13	Shunts			
_	1	PCB: MAX98400A EVALUATION KIT+			

<sup>\*</sup>EP = Exposed pad.

## Component Suppliers

SUPPLIER	PHONE	WEBSITE
Central Semiconductor Corp.	631-435-1110	www.centralsemi.com
Murata Electronics North America, Inc.	770-436-1300	www.murata-northamerica.com
Panasonic Corp.	800-344-2112	www.panasonic.com
Sumida Corp.	847-545-6700	www.sumida.com
TDK Corp.	847-803-6100	www.component.tdk.com
Würth Electronik GmbH & Co. KG	201-785-8800	www.we-online.com

Note: Indicate that you are using the MAX98400A when contacting these component suppliers.

#### **Quick Start**

#### **Required Equipment**

- MAX98400A EV kit
- 8V to 28V, 5A DC power supply
- Audio source with volume control (e.g., CD player)
- Two speakers

#### **Procedure—Filterless Evaluation (U1)**

The EV kit is fully assembled and tested. Follow the steps below to verify board operation. Caution: Do not turn on the power supply until all connections are completed.

- Verify that all jumpers are in their default positions, as shown in Table 1.
- 2) If not using the filtered evaluation side, remove the shunt on SHDN\_2 (disable).
- 3) Connect the first speaker across the SPKL1- and SPKL1+ PCB binding posts.
- 4) Connect the second speaker across the SPKR1-and SPKR1+ PCB binding posts.
- 5) Connect the positive terminal of the power supply to the PVDD binding post and the power-supply ground terminal to the PGND binding post.
- 6) Connect the left output terminal of the audio source to the INL1 RCA phono jack.
- 7) Connect the right output terminal of the audio source to the INR1 RCA phono jack.
- 8) Turn on the audio source at minimum volume.
- 9) Turn on the power supply.
- 10) Gradually increase the audio source volume until audio is heard through the loud speakers.

#### **Procedure—Filtered Evaluation (U2)**

The EV kit is fully assembled and tested. Follow the steps below to verify board operation. Caution: Do not turn on the power supply until all connections are completed.

- Verify that all jumpers are in their default positions, as shown in Table 2.
- If not using the filterless evaluation side, remove the shunt on SHDN\_1 (disable).
- 3) Connect the first speaker across the FOUTL2- and FOUTL2+ PCB binding posts.
- Connect the second speaker across the FOUTR2and FOUTR2+ PCB binding posts.
- 5) Connect the positive terminal of the power supply to the PVDD binding post and the power-supply ground terminal to the PGND binding post.
- 6) Connect the left output terminal of the audio source to the INL2 RCA phono jack.
- 7) Connect the right output terminal of the audio source to the INR2 RCA phono jack.
- 8) Turn on the audio source at minimum volume.
- 9) Turn on the power supply.
- Gradually increase the audio source volume until audio is heard through the loud speakers.

## \_Detailed Description of Hardware

The MAX98400A EV kit provides a proven layout for evaluating the MAX98400A. The EV kit is designed to evaluate the device in a 36-pin TQFN package with an exposed pad. The device is a Class D amplifier that can be configured to drive 2x20W into a pair of  $8\Omega$  speakers, or 1x40W into a  $4\Omega$  speaker. The EV kit operates from a DC power supply that provides 8V to 28V and 5A of current. The EV kit PCB is designed with two layers and has 2oz copper for optimized power dissipation. Each side of the EV kit accepts a pair of differential or single-ended input signals and provides two sets of amplified differential audio outputs.

#### Optional External Preamplifier Power Supply (VS)

The EV kit provides input pads (VS1 for U1 and VS2 for U2) to accept an optional 5V external power supply for powering the device's preamplifiers when the internal regulator is disabled. The external power supply for the preamplifiers must be in the 4.5V to 5.5V range.

#### Filterless Output (U1)

The EV kit's filterless outputs (SPKL1+/SPKL1- and SPKR1+/SPKR1-) can be connected directly to a pair of speaker loads without any filtering.

#### **Output Filtering Requirements (U1)**

The device can pass CE EN55022B regulations with only ferrite-bead filters, especially when speaker-wire lengths are less than or equal to 1m. To install the ferrite-bead filters, first remove the  $0\Omega$  resistors (R111–R114). Next, replace resistors R111–R114 with ferrite beads listed in Table 3 (provided with the EV kit), and install filter capacitors on the C111–C114 pads. The speaker wire should be connected to the L1+/L1- and R1+/R1- test points. Although component selection for the output filter is dependent on speaker-wire length, the components in Table 3 are provided with the EV kit as a starting point. Final component selection should be determined during

EMC testing. Contact the factory, if required. Note that an inductive load is required at this terminal. If using an  $8\Omega$  power resistor, add a  $68\mu H$  series inductor. If using a  $4\Omega$  power resistor, add a  $33\mu H$  series inductor.

#### Filtered Output (U2)

Audio analyzers typically cannot accept pulse-width modulated (PWM) signals at their inputs. Therefore, the EV kit features a pair of lowpass filters at each of the outputs to ease evaluation. Use the filtering output posts (FOUTL2+/FOUTL2- and FOUTR2+/FOUTR2-) to connect the filtered PWM outputs to the audio analyzer. The default lowpass filters at the EV kit outputs are optimized for a pair of  $8\Omega$  power resistors or  $8\Omega$  speakers.

#### Mono Mode (MONO)

The EV kit is preconfigured for stereo mode at the factory. To change the EV kit to operate in mono mode, short jumper MONO\_1 (U1) or MONO\_2 (U2) with a shorting wire, connect SPKL1- to SPKR1- (U1) or FOUTL2- to FOUTR2- (U2) with a short banana-lead cable, and connect SPKL1+ to SPKR1+ (U1) or FOUTL2+ to FOUTR+2 (U2) with a short banana-lead cable. Connect the audio input source to the INL1 or INL2 RCA jack.

#### Thermal Foldback

As shipped from the factory, the thermal-foldback feature is enabled (TEMP\_1 and TEMP\_2 jumpers open). To disable thermal foldback, install a shunt across the TEMP\_1 and TEMP\_2 jumpers. Refer to the MAX98400A/ MAX98400B IC data sheet.

#### Limiter

As shipped from the factory, the limiter-threshold control is disabled. To enable the limiter in PVDD tracking mode, move the LIM\_1 or LIM\_2 shunt to the 2-3 position. To enable the limiter in programmable mode, leave the LIM\_1 or LIM\_2 jumper open and select appropriate values for R103, R104, and R105 or R203, R204, and R205. Refer to the MAX98400A/MAX98400B IC data sheet for information on selecting these component values.

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**Table 1. Jumper Descriptions (U1)** 

JUMPER	SHUNT POSITION	DESCRIPTION
SHDN_1	1-2*	Normal operation; U1 SHDN = DVDD (external logic-high)
	Open	Shutdown; U1 SHDN = GND
TEMP_1	Open*	Thermal foldback enabled; U1 TEMPLOCK = unconnected
I CIVIP_I	1-2	Thermal foldback disabled; U1 TEMPLOCK = GND
MONO 1	Open*	Stereo mode; U1 MONO is pulled to GND by R102
MONO_1	1-2	Mono mode; U1 MONO is pulled to VS1
	1-2*	Limiter disabled; U1 LIM_TH = VS1
LIM_1	2-3	Limiter enabled in PVDD tracking mode; U1 LIM_TH = GND
	Open	Limiter programmable mode; U1 LIM_TH is determined by R103, R104, and R105
11.14.0.4	1-2*	Single-ended input mode; U1 INL- = GND
JU104	Open	Differential input mode; U1 INL-is not connected to GND
11.14.05	1-2*	Single-ended input mode; U1 INR- = GND
JU105 Open		Differential input mode; U1 INR-is not connected to GND
1-2		U1 G1 = VS1
GAIN1_1	2-3*	U1 G1 = GND
	Open	U1 G1 is not driven
	1-2	U1 G2 = VS1
GAIN2_1 2-3 U1 G2		U1 G2 = GND
	Open*	U1 G2 is not driven

<sup>\*</sup>Default position.

**Table 2. Jumper Descriptions (U2)** 

JUMPER	SHUNT POSITION	DESCRIPTION
SHDN_2	1-2*	Normal operation; U2 SHDN = DVDD (external logic-high)
	Open	Shutdown; U2 SHDN = GND
TEMP_2	Open*	Thermal foldback enabled; U2 TEMPLOCK = unconnected
TEIVIP_2	1-2	Thermal foldback disabled; U2 TEMPLOCK = GND
MONO	Open*	Stereo mode; U2 MONO is pulled to GND by R202
MONO_2	1-2	Mono mode; U2 MONO is pulled to VS2
	1-2*	Limiter disabled; U2 LIM_TH = VS2
LIM_2	2-3	Limiter enabled in PVDD tracking; U2 LIM_TH = GND
	Open	Limiter programmable mode; U2 LIM_TH is determined by R203, R204, and R205
11.100.4	1-2*	Single-ended input mode; U2 INL- = GND
JU204	Open	Differential input mode; U2 INL-is not connected to GND
11.1005	1-2*	Single-ended input mode; U2 INR- = GND
JU205	Open	Differential input mode; U2 INR-is not connected to GND
	1-2	U2 G1 = VS2
GAIN1_2	2-3*	U2 G1 = GND
	Open	U2 G1 is not driven
	1-2	U2 G2 = VS2
GAIN2_2	2-3	U2 G2 = GND
	Open*	U2 G2 is not driven

<sup>\*</sup>Default position.

## Table 3. Recommended EMI Filter Components for $8\Omega$ Loads

DESIGNATION	DESCRIPTION
R111–R114	$600\Omega$ at $100$ MHz, $150$ m $\Omega$ DCR, 2A ferrite beads (0805) Würth Elektronik 742792040
C111-C114	330pF ±10%, 50V X7R ceramic capacitors (0603) Murata GRM188R71H331K or TDK C1608X7R1H331K

Note: 3A current-rating ferrite beads are recommended for  $4\Omega$ load drive.

**Table 4. Gain Jumper Descriptions\*** 

SHUNT F	GAIN (dB)		
GAIN1_1, GAIN1_2	AIN1_1, GAIN1_2 GAIN2_1, GAIN2_2		
2-3		9.0	
Open	2-3	13.0	
1-2		16.7	
2-3		20.1	
Open	Open	23.3	
1-2		26.4	
2-3		29.8	
Open	1-2	32.9	
1-2		Reserved	

\*GAIN1\_1 and GAIN2\_1 set the gain for U1. GAIN1\_2 and GAIN2\_2 set the gain for U2.

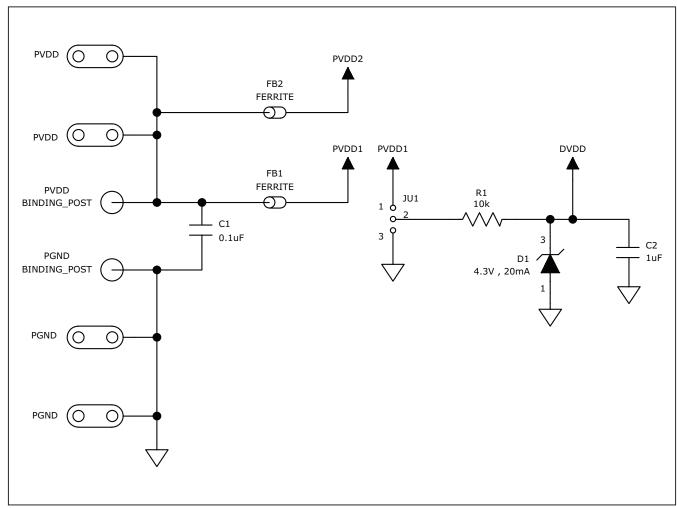


Figure 1a. MAX98400A EV Kit Schematic (Sheet 1 of 3)

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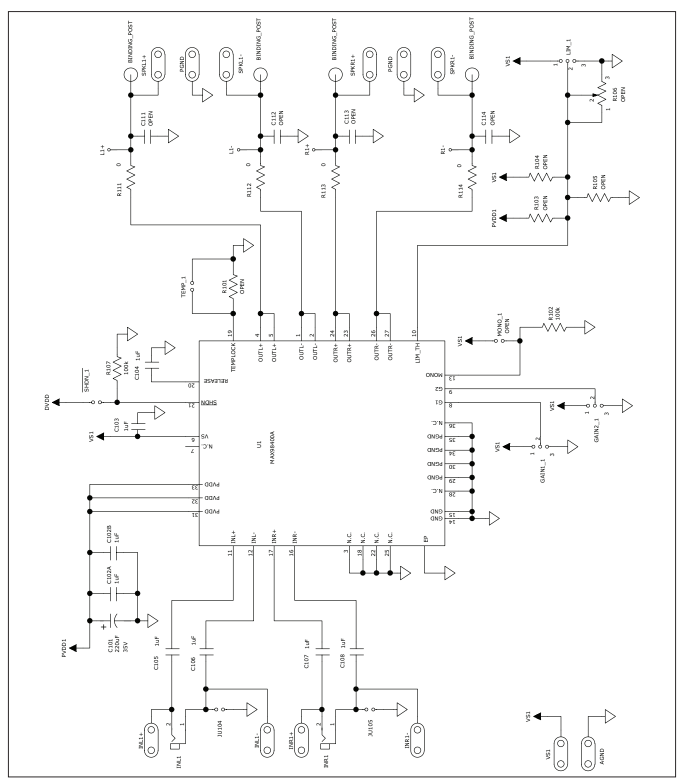


Figure 1b. MAX98400A EV Kit Schematic (Sheet 2 of 3)

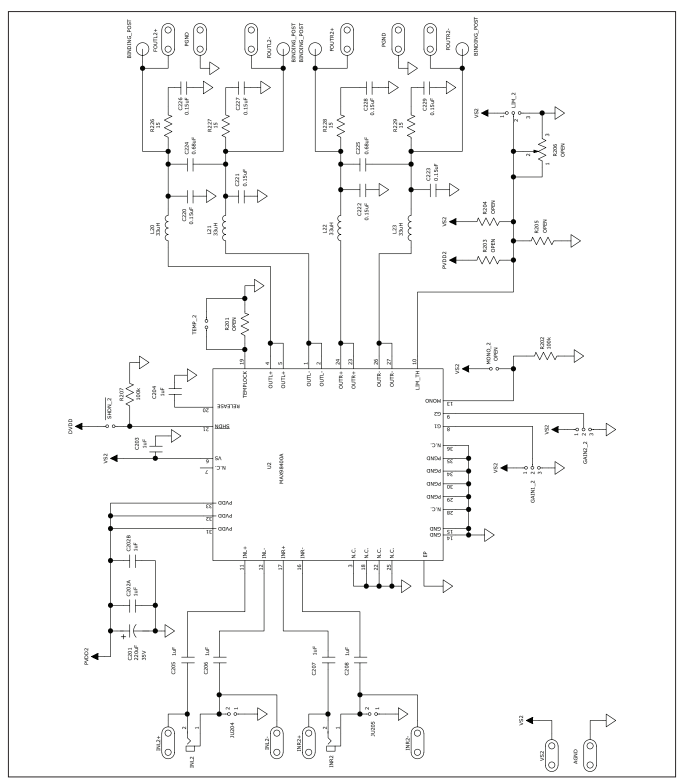


Figure 1c. MAX98400A EV Kit Schematic (Sheet 3 of 3)

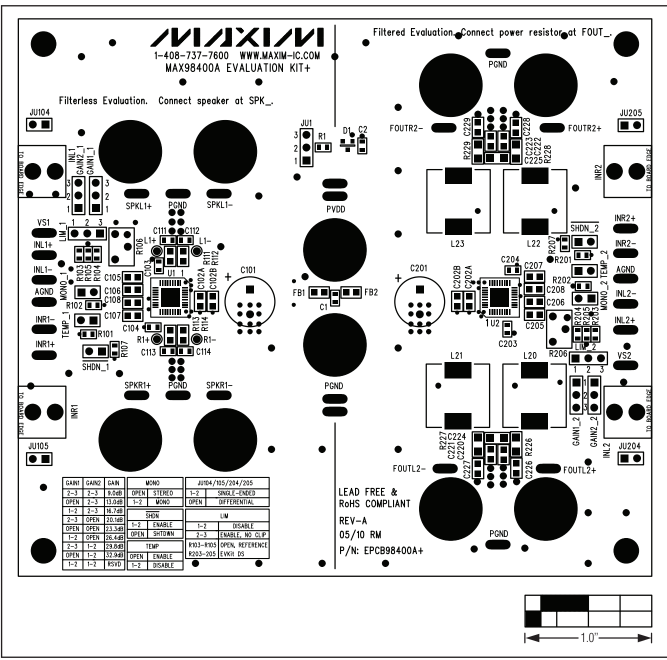


Figure 2. MAX98400A EV Kit Component Placement Guide—Component Side

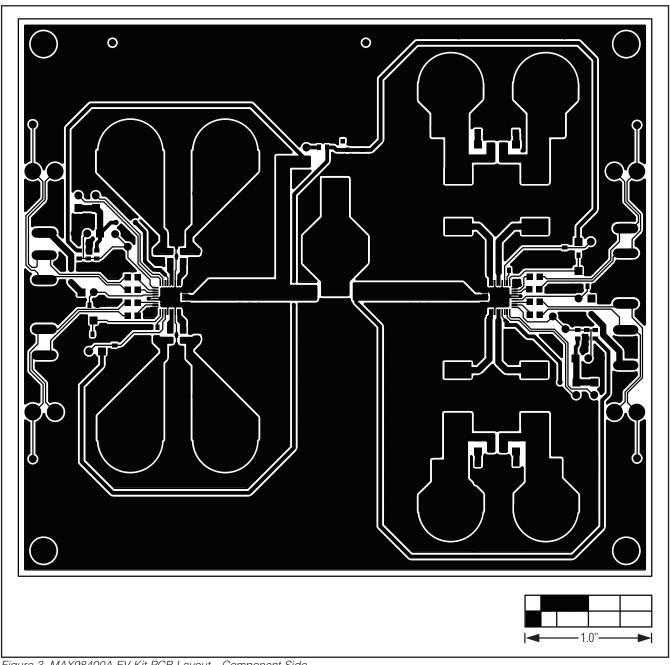


Figure 3. MAX98400A EV Kit PCB Layout—Component Side

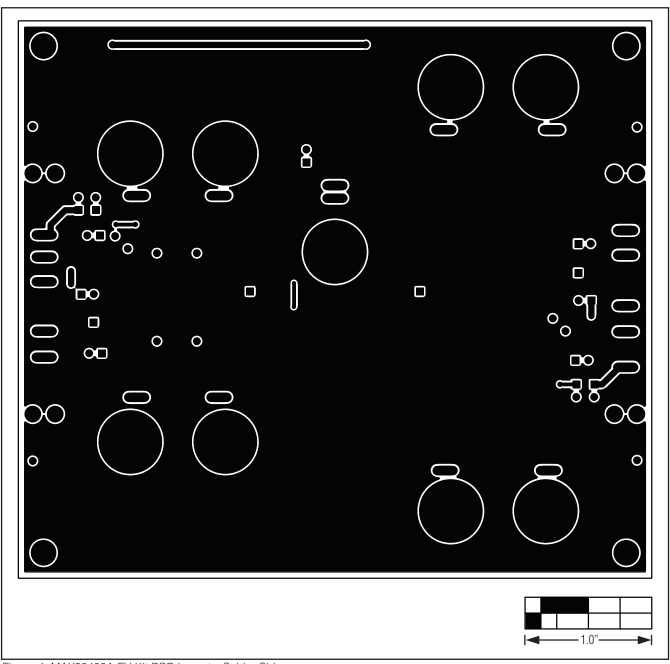


Figure 4. MAX98400A EV Kit PCB Layout—Solder Side

# **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	8/10	Initial release	_

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

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