

General Description

The MAX9724A evaluation kit (EV kit) is a fully assembled and tested printed-circuit board (PCB) that uses the MAX9724A IC to drive a stereo headphone in portable applications. The MAX9724A is a 60mW stereo headphone amplifier with adjustable gain and DirectDrive™ outputs. Maxim's DirectDrive technology eliminates the need for bulky DC-blocking capacitors at the output of the amplifier.

The EV kit is configured for a -1.5V/V gain and is designed to operate from a 2.7V to 5.5V DC power supply. The EV kit is capable of delivering up to 60mW per channel into a 32Ω load and achieving 0.02% THD+N.

The MAX9724A EV kit can also be used to evaluate the MAX9724B fixed-gain amplifier. Contact Maxim for a free sample of the MAX9724B IC.

No DC-Blocking Output Capacitors Required

- ♦ 2.7V to 5.5V Operation
- ♦ Adjustable -1.5V/V Gain
- ♦ 60mW per Channel into a 32Ω Load
- 0.02% THD+N
- Fully Assembled and Tested

Ordering Information

Features

PART	ТҮРЕ
MAX9724AEVKIT+	EV Kit

+Denotes lead-free and RoHS-compliant.

_Component List

DESIGNATION	QTY	DESCRIPTION
OUTL, OUTR, SGND	0	Not installed, test points
R1, R3	2	$10k\Omega \pm 1\%$ resistors (0603)
R2, R4	2	$15k\Omega \pm 1\%$ resistors (0603)
U1	1	60mW, DirectDrive, stereo headphone amplifier (12-pin TQFN-EP*) Maxim MAX9724AETC+
—	1	Shunt (JU1)
_	1	PCB: MAX9724A Evaluation Kit+

*EP = Exposed paddle.

Component Supplier

SUPPLIER	PHONE	WEBSITE
Murata Mfg. Co., Ltd.	770-436-1300	www.murata.com

Note: Indicate that you are using the MAX9724A when contacting this component supplier.

DESCRIPTION

1µF ±10%, 10V X5R ceramic

Murata GRM188R61A105K 0.1µF ±10%, 10V X5R ceramic

Murata GRM155R61A104K 0.47µF ±10%, 10V X5R ceramic

Murata GRM188R61A474K

Stereo headphone jack (3.5mm)

capacitors (0603)

capacitor (0402)

capacitors (0603)

3-pin header

DESIGNATION

C1, C2, C4

СЗ

C5, C6

JU1

OUT

QTY

З

1

2

1

1

Maxim Integrated Products 1

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

_Quick Start

Required Equipment

Before beginning, the following equipment is needed:

- 2.7V to 5.5V, 500mA power supply
- 32Ω stereo headphones with a 3.5mm plug
- Audio signal source

Procedure

The MAX9724A 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 a shunt is installed on jumper JU1, pins 2-3 (IC disabled).
- 2) Set the power-supply output to 5V.
- 3) Disable the power-supply output.
- 4) Connect the power-supply ground to the PGND pad and the power-supply positive output to the VDD pad.
- 5) Verify that the audio source output is disabled.
- 6) Connect the audio source ground, left signal, and right signal to the SGND, INL, and INR pads, respectively.
- 7) Plug the headphone into the OUT headphone jack.
- 8) Enable the power-supply output.
- 9) Enable the audio source.
- 10) Install a shunt on jumper JU1 across pins 1-2 (IC enabled).
- 11) Verify that the headphones are playing the audio source signal.

Detailed Description

The MAX9724A EV kit features the MAX9724A IC stereo headphone amplifier. The MAX9724A features adjustable gain and 60mW DirectDrive outputs. DirectDrive generates an internal negative supply (-VDD) from the positive supply (VDD), thus biasing the amplifier output. Zero-voltage biasing eliminates the need for bulky DC-blocking capacitors at the amplifier output. The MAX9724A operates from a 2.7V to 5.5V supply with a low quiescent current of 3.5mA. The MAX9724A comes in a 12-pin thin QFN package suitable for portable applications.

The EV kit's gain for each channel is set to -1.5V/V. The left- and right-channel gain can be adjusted by modifying the ratio of the corresponding gain-setting resistors R1–R4. R1 and R2 set the right-channel gain and R3 and R4 set the left-channel gain. The IC delivers up to 60mW per channel into a 32Ω load while achieving 0.02% THD+N.

Test points OUTR, OUTL, and SGND are provided to easily measure the output signals.

The MAX9724A EV kit can evaluate the fixed-gain MAX9724B IC, also in a 12-pin thin QFN package. The MAX9724B features a fixed gain of -1.5V/V. See the *Evaluating the MAX9724B* section for more information.

Shutdown (SHDN)

Jumper JU1 controls the shutdown pin (SHDN) of the MAX9724A that enables and disables the MAX9724A IC. See Table 1 for jumper JU1 configurations.

Table 1. Jumper JU1 Shutdown Selection

SHUNT POSITION	SHDN PIN	MAX9724A FUNCTION
1-2	Connected to VDD	Enabled
2-3	Connected to GND	Disabled

Gain Setting

The default gain-setting resistors R1–R4 configure the gain for both the left and right channels to -1.5V/V. The gain can be changed by replacing these resistors with other surface-mount 0603 resistors. Resistors with a tolerance of 1% or better are recommended for optimum performance. Use Table 2 and the following equation to select new gainsetting resistors for the corresponding channel.

Table 2. Gain-Setting Resistors

CHANNEL	RIN	RF
Right	R1	R2
Left	R3	R4

 $RF = -A \bullet RIN$

where RIN \ge 10k Ω and A is the desired negative gain. Refer to the *Output Dynamic Range* and *Maximum Output Swing* sections in the MAX9724A/MAX9724B IC data sheet for limitations on setting the gain.

Evaluating the MAX9724B

The MAX9724A EV kit can evaluate the fixed-gain MAX9724B IC after performing the following:

- 1) Replace U1 with the MAX9724B IC.
- 2) Remove resistors R2 and R4.
- 3) Replace resistors R1 and R3 with 0Ω 0603 surfacemount resistors.

The MAX9724B features a fixed-gain of -1.5V/V. Contact Maxim for a free sample of the MAX9724BETC+.



MAX9724A Evaluation Kit

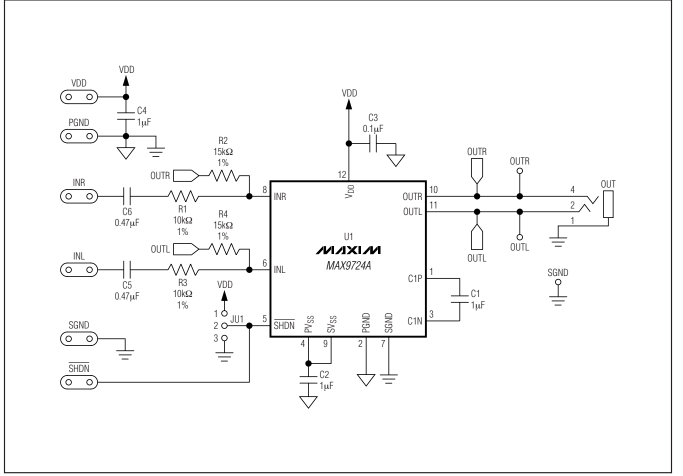
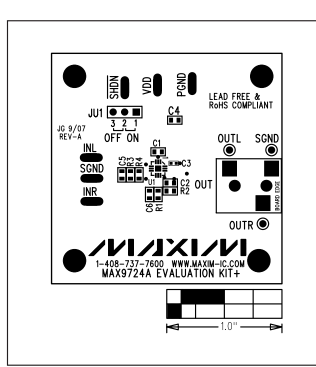


Figure 1. MAX9724A EV Kit Schematic

M/X/M

Evaluates: MAX9724A/MAX9724B

MAX9724A Evaluation Kit



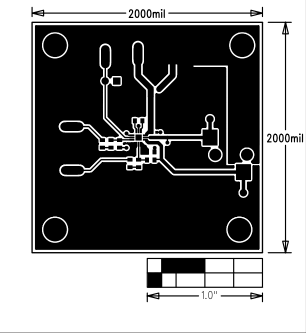


Figure 2. MAX9724A EV Kit Component Placement Guide— Component Side

Figure 3. MAX9724A EV Kit PCB Layout—Component Side

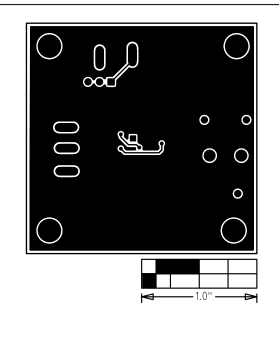


Figure 4. MAX9724A EV Kit PCB Layout—Solder Side

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.

_____Maxim Integrated Products, 120 San Gabriel Drive, Sunnyvale, CA 94086 408-737-7600

4

is a registered trademark of Maxim Integrated Products, Inc.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio IC Development Tools category:

Click to view products by Maxim manufacturer:

Other Similar products are found below :

1580/5171-DEMO LM4935RLEVAL LM4923LQBD MAX9738EVKIT+ EVAL-ADAV803EBZ CDBWM8725-M-1 CDBWM8533-M-1 EV_ICS-40740-FX SDCK3 PIM524 DEV-17737 EVALAHNBIM69D130V01TOBO1 1063 TAS5756MDCAEVM TLV320ADC3101EVM-K TLV320AIC3105EVM-K TLV320DAC32EVM-PDK TPA2016D2EVM TPA2035D1EVM TPA2051D3YFFEVM TPA3107D2EVM TPA6120A2EVM TPA6132A2EVM2 MIKROE-2454 1381 MIKROE-2477 1712 175 1788 PGA2505EVM LM4780TABD/NOPB 2130 2220 EVAL-ADAU1442EBZ AD8273-EVALZ 2341 2342 TPA2100P1EVM TPA203XD1EVM TPA2031D1EVM TPA2014D1EVM TPA2006D1EVM DEM-PCM2912AEVM TLV320AIC3204EVM-K TLV320AIC3120EVM-U TLV320AIC3106EVM-K TLV320AIC3101EVM-K PCM2906CEVM-U TAS5132DDV2EVM 2716