

TPA3008D2EVM 10-W Stereo Class-D Audio Power Amplifier

User's Guide

July 2004

HPL – Audio Power Amplifiers

SLOU171

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EVM WARNINGS AND RESTRICTIONS

It is important to operate this EVM within the supply voltage range specified in this user's guide. The supply voltage range should be 8.5 V to 18 V, and supply current (I_{cc}) should be no greater than 3 A maximum.

Exceeding the specified input range may cause unexpected operation and/or irreversible damage to the EVM. If there are questions concerning the input range, please contact a TI field representative prior to connecting the input power.

Applying loads outside of the specified output range may result in unintended operation and/or possible permanent damage to the EVM. Please consult the EVM User's Guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative.

During normal operation, some circuit components may have case temperatures greater than 60°C. The EVM is designed to operate properly with certain components above 60°C as long as the input and output ranges are maintained. These components include but are not limited to linear regulators, switching transistors, pass transistors, and current sense resistors. These types of devices can be identified using the EVM schematic located in the EVM User's Guide. When placing measurement probes near these devices during operation, please be aware that these devices may be very warm to the touch.

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Preface

Read This First

Information About Cautions and Warnings

This book may contain cautions and warnings.

This is an example of a caution statement.

A caution statement describes a situation that could potentially damage your software or equipment.

This is an example of a warning statement.

A warning statement describes a situation that could potentially cause harm to <u>you</u>.

The information in a caution or a warning is provided for your protection. Please read each caution and warning carefully.

FCC Warning

This equipment is intended for use in a laboratory test environment only. It generates, uses, and can radiate radio frequency energy and has not been tested for compliance with the limits of computing devices pursuant to subpart J of part 15 of FCC rules, which are designed to provide reasonable protection against radio frequency interference. Operation of this equipment in other environments may cause interference with radio communications, in which case the user at his own expense will be required to take whatever measures may be required to correct this interference.

Electrostatic Sensitive Devices



This EVM contains components that can potentially be damaged by electrostatic discharge. Always transport and store the EVM in its supplied ESD bag when not in use. Handle using an antistatic wristband. Operate on an antistatic work surface. For more information on proper handling, refer to SSYA008.

Related Documentation From Texas Instruments

TPA3008D2 data sheet (SLOS435)

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Chapter 1

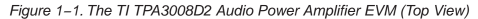
Introduction

This chapter provides a brief description of the TPA3008D2EVM.

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1.1 Description

The TPA3008D2 audio power amplifier evaluation module is a 10-watt per channel class-D stereo audio power amplifier complete with a small number of external components mounted on a circuit board that measures approximately 2-1/4 inches by 1-3/4 inches (Figure 1–1 and Figure 1–2).



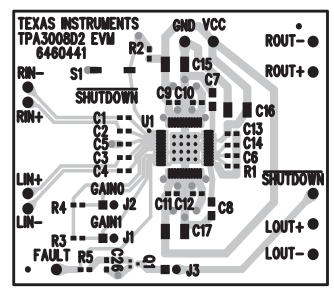
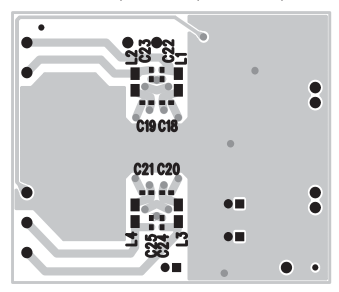


Figure 1–2. The TI TPA3008D2 Audio Power Amplifier EVM (Bottom View)



1.2 TPA3008D2EVM Specifications

Supply voltage range, V _{CC}
Input voltage range, V _I (GAIN0, GAIN1, LINN, LINP, RINN, RINP)0.3 V to 6 V
V _I (SHUTDOWN)
Supply current, I _{CC}
Continuous output power per channel, P_O : 16 Ω , V_{CC} = 17 V, THD+N = 10 %
Minimum load impedance, R _L

Chapter 2

Operation

This chapter describes how to operate the TPA3008D2EVM.

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2.1 Quick Start List for Stand-Alone Operation

Follow these steps to use the TPA3008D2EVM stand-alone or when connecting it into existing circuits or equipment. Connections to the EVM module header pins can be made via individual sockets, wire-wrapping, or soldering to the pins, either on the top or the bottom of the module circuit board.

2.1.1 Power Supply

- 1) Ensure that all external power sources are set to OFF.
- 2) Connect an external regulated power supply, between 8.5 V and 18 V, to the module VCC and GND pins taking care to observe marked polarity.

2.1.2 Inputs and Outputs

- 1) Ensure that the audio signal source level adjustments are set to minimum.
- Connect the right and left positive audio source to the module RIN+ and LIN+ pins, respectively. Connect the right and left negative audio source to the module RIN– and LIN– pins, respectively.
- If using single-ended inputs, ground the LIN+ and RIN+ pins at the source and connect the signal source to RIN– and LIN–. Conversely, RIN– and LIN– should be grounded if RIN+and LIN+ are connected to the signal source.

Note:

If RIN+ and LIN+ on the EVM are connected to ground, the RINP and LINP pins on the TPA3008D2 IC are ac-grounded through C2 and C3.

2.1.3 Evaluation Module Preparations

1) Adjust the signal source level as needed.

2.1.4 Control Inputs

Note:

See the TPA3008D2 data sheet for logic threshold voltage ratings.

- 1) **SHUTDOWN**: This pin is active low. A low on this pin shuts down the amplifier; a high on this pin places the amplifier in the active state. Leaving this pin floating also allows normal amplifier operation. Holding down switch S1 places the amplifier in the shutdown state. Releasing S1 returns the amplifier to the active state. The absolute maximum voltage on this terminal is $V_{CC} + 0.3 V$.
- 2) GAIN0, GAIN1: These pins control the amplifier gain. See Table 2–1.

2.1.5 Control Output

1) **FAULT**: This test point can be used to monitor the state of the FAULT output. A logic high on this pin indicates a short-circuit condition on one or both of the outputs. A logic low indicates normal amplifier operation. For automatic recovery from a short-circuit event, install a jumper in the J3 location.

Table 2–1. TPA3	3008D2 Gain	Settings
-----------------	-------------	----------

GAIN1 (J1)	GAIN0 (J2)	GAIN (dB)
ON	ON	15.3
ON	OFF	21.2
OFF	ON	27.2
OFF	OFF	31.8

ON = Jumper installed

OFF = Jumper removed

2.1.6 Power Up

- 1) Verify correct voltage and input polarity and set the external power supply to ON. The EVM should begin operation.
- 2) Adjust the signal source level as needed.
- Adjust the amplifier gain by installing or removing J1 and J2 jumpers. See Table 2–1.

Chapter 3

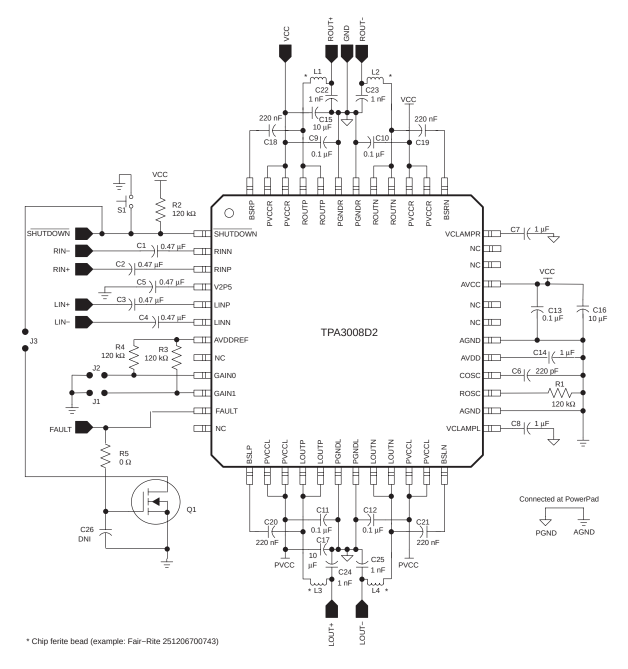
Reference

This chapter provides reference information for the TPA3008D2EVM.

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3.1 TPA3008D2EVM Schematic

Figure 3–1. TPA3008D2EVM Schematic



3.2 EVM PCB Layers

Figure 3–2. TPA3008D2EVM (Top Layer)

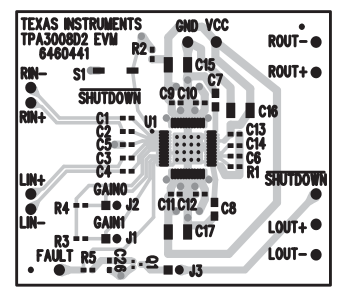
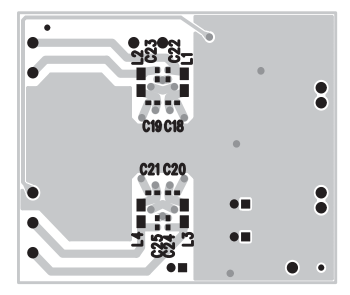


Figure 3–3. TPA3008D2EVM (Bottom Layer)



3.3 TPA3008D2EVM Parts List

Table 3–1. TPA3008D2EVM Parts List

C1-C5 Capacitor, ceramic, 0.47 μF, 40%/-20%, Y 16 V 0603 5 Panasonic ECJ-1VF1C474Z Digi-Key/ PC1792 C6 Capacitor, ceramic, 220 pF, ±5%, 50 V 0603 1 Panasonic ECJ-1VC1H221J Pic/Key/ PC21792 C7, C8 Capacitor, ceramic, 1.0 µF, +80%/-20%, Y5V, 50 V 0805 2 Taiyo Yuden UMK212F105ZG-T TeCal/ UMK212F105ZG-T C9-C13 Capacitor, ceramic, 1.0 µF, +80%/-20%, Y5V, 50 V 0603 5 Panasonic ECJ-1VF1H104Z Digi-Key/ PC2153 C14 1.0 µF, +80%/-20%, Y5V, 50 V 0603 1 Murata GRM188F51A105ZA01D Digi-Key/ PC2153 C15-C17 µF, +80%/-20%, Y5V, 25 V 0603 4 Panasonic ECJ-4YF1E106Z Digi-Key/ PCC1790 C18-C21 0.2 µF, +80%/-20%, Y5V, 25 V 0603 4 Panasonic ECJ-1VF1C224Z Digi-Key/ PCC1790 C22-C25 Capacitor, ceramic, 1000 pF, ±10%, X7R, 50 V 0603 4 Panasonic ECJ-1VF1C224Z Digi-Key/ PCC1790 C26 Do not install Test point, 0.04* male 1 Fareell 240-345	Reference	Description	Size	Qty	Mfg.	Part #	Vendor Part #
Cb 220 pF, ±5%, 50 V 0603 I Parasonic ECJ-IVC1H221J PCC221ACV C7, C8 μF, +80%, -20%, Y5V, 0805 2 Taiyo Yuden UMK212F105ZG-T TeCal/ UMK212F105ZG-T C9-C13 μF, +80%, -20%, Y5V, 0603 5 Panasonic ECJ-IVF1H104Z Digi-Key/ PCC2153 C14 1.0 μF, +80%, -20%, Y5V, 0603 1 Murata GRM188F51A105ZA01D Digi-Key/ 490-1565-2 C15-C17 μF, +80%, -20%, Y5V, 25V, 1210 3 Panasonic ECJ-4YF1E106Z Digi-Key/ 490-1565-2 C15-C17 μF, +80%, -20%, Y5V, 25V, 1210 3 Panasonic ECJ-4YF1E106Z Digi-Key/ PCC1711 C18-C21 0.22 μF, +80%, -20%, Y5V, 25V, 16V 0603 4 Panasonic ECJ-1VF1C224Z Digi-Key/ PCC1772 C22-C25 Capacitor, ceramic, 100 mstaintal 1 Farnell 240-345 Digi-Key/ PCC1772 C26 Do not install 2mm 3 Norcomp 2163-36-01-P2 Digi-Key/ 2163-36 J1, J2, J3 Header, 2 position, male 2mm 3 Norcomp 2163-36-01-P2	C1–C5	0.47 μF, +80%/–20%,	0603	5	Panasonic	ECJ-1VF1C474Z	
C7, C8 μF, +80%/-20%, Y5V, 50 V 0805 2 Taiyo Yuden UMK212F105ZG-T IteCall UMK212F105ZG-T C9-C13 Capacitor, ceramic, 0.1 μF, +80%/-20%, Y5V, 50 V 0603 5 Panasonic ECJ-1VF1H104Z Digi-Key/ PCC2153 C14 1.0 μF, +80%/-20%, Y5V, 10 V 0603 1 Murata GRM188F51A105ZA01D Digi-Key/ 490-1585-2 C15-C17 Capacitor, ceramic, 0.22 μF, +80%/-20%, Y5V, 10 V 1210 3 Panasonic ECJ-4YF1E106Z Digi-Key/ PCC2171 C18-C21 Capacitor, ceramic, 0.22 μF, +80%/-20%, Y5V, 16V 0603 4 Panasonic ECJ-1VF1C224Z Digi-Key/ PCC1790 C22-C25 Capacitor, ceramic, 1000 pF, ±10%, X7R, 50 V 0603 4 Panasonic ECJ-1VB1H102K Digi-Key/ PCC1772 C26 Do not install 1 Farnell 240-345 Digi-Key/ PCC1772 Digi-Key/ 2163S-36 J1, J2, J3 Header, 2 position, male 2mm 3 Norcomp 2163-36-01-P2 Digi-Key/ 2163S-36 J1, J2, J3 SHUNT; ZMM 2mm 3 Specialty 2JM-G Zi63S-36 <	C6		0603	1	Panasonic	ECJ-1VC1H221J	
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C15-C17 μ F, +80%/-20%, Y5V, 25 V 1210 3 Panasonic ECJ-4YF1E106Z Digi-Key/ PCC2171 C18-C21 Capacitor, ceramic, 0.22 µF, +80%/-20%, Y5V, 16V 0603 4 Panasonic ECJ-1VF1C224Z Digi-Key/ PCC1790 C22-C25 Capacitor, ceramic, 1000 pF, ±10%, X7R, 50 V 0603 4 Panasonic ECJ-1VF1C224Z Digi-Key/ PCC1772 C26 Do not install Farnell 240-345 Digi-Key/ PCC1772 Digi-Key/ PCC1772 C26 Do not install 1 Farnell 240-345 Digi-Key/ PCC1772 Digi-Key/ 2163S-36 J1, J2, J3 Header, 2 position, male 2mm 3 Norcomp 2163-36-01-P2 Digi-Key/ 2163S-36 J1, J2, J3 SHUNT, 2MM 2mm 3 Specialty 2JM-G L1-L4 DCR, 70 Ω at 100 MHz, 3A 1206 4 Fair-rite 2512067007Y3 Mouser/ 623-2512067007Y3 Q1 N-channel MOSFET SOT-523 1 Dides, Inc. 2N7002T-7 Digi-Key/ 2N7002TDI PnP pins Headers, 0.1 in. centers, 1/	C14	1.0 μF, +80%/–20%,	0603	1	Murata	GRM188F51A105ZA01D	0 ,
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FAUL1mounting hole1Farnell240–345J1, J2, J3Header, 2 position, male2mm3Norcomp2163–36–01–P2Digi-Key/ 2163S–36J1, J2, J3 (shunts)SHUNT, 2MM2mm3Specialty2JM–GL1–L4Ferrite bead, 0.05 Ω DCR, 70 Ω at 100 MHz, 3A12064Fair–rite2512067007Y3Mouser/ 623–2512067007Y3Q1N-channel MOSFETSOT–5231Dides, Inc.2N7002T–7Digi-Key/ 2N7002TD1PnP pinsHeaders, 0.1 in. centers, 1/2 in. long11SamtecSW–19–8–G–SR1–R4Resistor, chip, 120 kQ, 1/16 W, 5%06034PanasonicERJ–3GEYJ124VDigi-Key/ P120KGR5Resistor, 0 Ω , jumper, 1/10 W, 5%06031PanasonicERJ–3GEYOR00VDigi-Key/ P0.0GS1Switch, momentary, SMD, low profile1TuTBA2008D2BHP	C26	Do not install					
J1, J2, J3 male 2mm 3 Norcomp 2163-36-01-P2 2163S-36 J1, J2, J3 (shunts) SHUNT, 2MM 2mm 3 Specialty 2JM-G 2 L1-L4 Ferrite bead, 0.05 Ω DCR, 70 Ω at 100 MHz, 3A 1206 4 Fair-rite 2512067007Y3 Mouser/ 623-2512067007Y3 Q1 N-channel MOSFET SOT-523 1 Diodes, Inc. 2N7002T-7 Digi-Key/ 2N7002TD1 PnP pins Headers, 0.1 in. centers, 1/2 in. long 11 Samtec SW-19-8-G-S Image: SW-19-8-G-S R1-R4 Resistor, chip, 120 kΩ, 1/16 W, 5% 0603 4 Panasonic ERJ-3GEYJ124V Digi-Key/ P120KG R5 Resistor, 0 Ω, jumper, 1/10 W, 5% 0603 1 Panasonic ERJ-3GEY0R00V Digi-Key/ P0.0G S1 Switch, momentary, SMD, low profile 1 Panasonic EVQ-PPBA25 Digi-Key/ P8086S	FAULT			1	Farnell	240–345	
(shunts)SHUNT, 20002mm3Speciality2JM-GL1-L4Ferrite bead, 0.05Ω DCR, 70Ω at 100 MHz, 3A12064Fair-rite2512067007Y3Mouser/ 623-2512067007Y3Q1N-channel MOSFETSOT-5231Diodes, Inc.2N7002T-7Digi-Key/ 2N7002TD1PnP pinsHeaders, 0.1 in. centers, 1/2 in. long11SamtecSW-19-8-G-SR1-R4Resistor, chip, 120 kQ, 1/16 W, 5%06034PanasonicERJ-3GEYJ124VDigi-Key/ P120KGR5Resistor, 0 \Omega, jumper, 1/10 W, 5%06031PanasonicERJ-3GEY0R00VDigi-Key/ P0.0GS1Switch, momentary, SMD, low profile1PanasonicEVQ-PPBA25Digi-Key/ P8086S	J1, J2, J3		2mm	3	Norcomp	2163-36-01-P2	• •
L1-L4 DCR, 70 Ω at 100 MHz, 3A 1206 4 Fair-rite 2512067007Y3 Mouser/ 623-2512067007Y3 Q1 N-channel MOSFET SOT-523 1 Diodes, Inc. 2N7002T-7 Digi-Key/ 2N7002TDI PnP pins Headers, 0.1 in. centers, 1/2 in. long 11 Samtec SW-19-8-G-S Digi-Key/ P120KG R1-R4 Resistor, chip, 120 kΩ, 1/16 W, 5% 0603 4 Panasonic ERJ-3GEYJ124V Digi-Key/ P120KG R5 Resistor, 0 Ω, jumper, 1/10 W, 5% 0603 1 Panasonic ERJ-3GEY0R00V Digi-Key/ P0.0G S1 Switch, momentary, SMD, low profile 1 Panasonic EVQ-PPBA25 Digi-Key/ P8086S		SHUNT, 2MM	2mm	3	Specialty	2JM–G	
Q1N-channel MOSFE1SO1-5231Diodes, Inc.2N7002T-72N7002TDIPnP pinsHeaders, 0.1 in. centers, 1/2 in. long11SamtecSW-19-8-G-SR1-R4Resistor, chip, 120 kΩ, 1/16 W, 5%06034PanasonicERJ-3GEYJ124VDigi-Key/ P120KGR5Resistor, 0 Ω, jumper, 1/10 W, 5%06031PanasonicERJ-3GEY0R00VDigi-Key/ P0.0GS1Switch, momentary, SMD, low profile1PanasonicEVQ-PPBA25Digi-Key/ P8086S	L1–L4	DCR, 70 Ω at	1206	4	Fair-rite	2512067007Y3	
PnP pinscenters, 1/2 in. long11SamtecSW-19-8-G-SR1-R4Resistor, chip, 120 kΩ, 1/16 W, 5%06034PanasonicERJ-3GEYJ124VDigi-Key/ P120KGR5Resistor, 0 Ω, jumper, 1/10 W, 5%06031PanasonicERJ-3GEY0R00VDigi-Key/ P0.0GS1Switch, momentary, SMD, low profile1PanasonicEVQ-PPBA25Digi-Key/ P8086S	Q1	N-channel MOSFET	SOT-523	1	Diodes, Inc.	2N7002T-7	0 ,
R1-R4 120 kΩ, 1/16 W, 5% 0603 4 Panasonic ERJ-3GEYJ124V P120KG R5 Resistor, 0 Ω, jumper, 1/10 W, 5% 0603 1 Panasonic ERJ-3GEY0R00V Digi-Key/ P0.0G S1 Switch, momentary, SMD, low profile 1 Panasonic EVQ-PPBA25 Digi-Key/ P8086S	PnP pins	,		11	Samtec	SW-19-8-G-S	
KS 1/10 W, 5% 0603 1 Panasonic ERJ=3GEY0K00V P0.0G S1 Switch, momentary, SMD, low profile 1 Panasonic EVQ=PPBA25 Digi-Key/ P8086S L11 TPA2008D2PHP 48-pin 1 TL TPA2008D2PHP	R1-R4	, , , , , , , , , , , , , , , , , , , ,	0603	4	Panasonic	ERJ–3GEYJ124V	
S1 SMD, low profile 1 Panasonic EVQ-PPBA25 P8086S U1 TPA3008D2PHP 48-pin 1 TPA3008D2PHP	R5		0603	1	Panasonic	ERJ-3GEY0R00V	
	S1			1	Panasonic	EVQ-PPBA25	
	U1	TPA3008D2PHP		1	ті	TPA3008D2PHP	