TPA1517NE
Audio Power Amplifier Evaluation Module

DATA MANUAL: SLOU007

Date: July 1997
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About This Manual

The purpose of this document is to serve as a reference manual for the TPA1517NE 6 Watt/Channel Stereo Audio Power Amplifier Evaluation Module (SL0P105). This document provides information on the optimal setup and operation of this product.

How to Use this Manual

This document contains the following chapters:

Chapter 1  Overview
A general description of the TPA1517NE, its key features, operating specifications, and design notes.

Chapter 2  Hardware
A description of the TPA1517NE, hardware including board schematic, connections, layout and bill of materials.
If You Need Assistance...

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I. Quick Start for P-N-P Kit

Included below is a quick checklist of setup steps to get the TPA1517NE up and running fast.

1. Set S1 to the “off” position.

2. Align the TPA1517NE with socket U2, such that the side with 4 pins is adjacent to socket U1, and firmly connect it to the P-N-P board.

3. Check the power supply jumper setting on the P-N-P board. To use battery power select JP3, to select wall mount AC/DC power select JP2, or to use a bench type DC power supply select JP1. **Note: be sure only one of these three jumpers is connected by a shorting block.**

4. Check the mode/mute jumper circuitry (JP6, JP7, JP8). To begin with, set JP7 to Lo, JP8 to Lo and JP6 to Mute. This arrangement causes the TPA1517NE to be active when no headphones are present. In the future refer to Table 1 in the P-N-P board Application Report (SLOU001) to adjust these settings.

5. Check the Audio Input Path Selection Circuitry, if there is no EVM present in U1, then set S2 to the “off” position.

6. Set S3 to the “U5” position (only if U5 EVM is present).

7. Connect a mono audio source to either J3 or J5 (or both), or connect a stereo audio source to J4.

8. Connect a 4 or 8 ohm speaker(s) to either (or both of) the RCA jacks at J7 and J9 or to the wire clips at J8.

9. Connect your power supply to the P-N-P board.

10. Push S1 to the “on” position, and activate your audio source.

Step 10 will activate the EVMs present on the P-N-P. If you do not hear sound, please consult the troubleshooting section of the P-N-P Board application report (SLOU001).
1.1 Introduction

The TPA1517NE EVM (SLOP105) is designed to provide the circuitry required to evaluate the TPA1517NE performance without having to invest in PCB layout or assembly. Refer to the application note in the TPA1517 data sheet (SLOS162A) for a description of the circuit configuration and selection of components.

1.2 Layout Description
U1 - TPA1517NE
stereo 5 W Audio Amplifier

C1, 2, 6, 7 - Capacitor, 1.0 \( \mu \text{F} \), Ceramic
C3, 4 - Capacitor, 470 \( \mu \text{F} \) 16 V Alum Elect
C5 - Capacitor, 2.2 \( \mu \text{F} \), Ceramic
C8 - Capacitor, 100 \( \mu \text{F} \), 25 V Alum Elect

R1, 2 - Potentiometer, 50 k\( \Omega \), 3/4 Turn
R3, 4, 9 - Resistor, 10 k\( \Omega \) Carbon
R5, 6 - Resistor, 47 k\( \Omega \) Carbon
R7, 10 - Resistor, 1 k\( \Omega \) Carbon
R8, - Resistor, 6.8 k\( \Omega \) Carbon
R11 - Resistor, 220 \( \Omega \) Carbon

S1, 2, - Jumper
S3, - Switch, Norm Open, Momentary

1.3 Operation Notes

The TPA1517NE EVM (SLOP105) was designed to plug into TI’s P-N-P Audio Evaluation Platform (SLOP097). Slot U2 on the P-N-P also is compatible with the TPA1517DWP EVM. No soldering is required for use in the P-N-P system. Standard speaker jacks, RCA jacks and 1/8” headphone jacks are provided on the P-N-P for quick and easy evaluation of all TI audio power amplifiers. The TPA1517 is designed to drive 4 ohm speakers up to 6W.
The connection pins of the TPA1517NE EVM are on a 0.1" grid for easy interface to standard plugboard based prototype systems.

The Thermal layout of the EVM is important. Linear Audio Power Amplifiers dissipated large amounts of heat during operation. The data sheet for the TPA1517 (SLOS162A) details heat dissipation for 12 and 14.5 volt operation. The 20-Pin DIP NE package has a special internal design where pins 10 through 20 are thermally connected to the chip. These pins must then be thermally connected to as much copper areas as possible on the surface of the PCB or to internal ground planes. Special consideration should be given to the thermal layout due to the effect on maximum ambient temperature operation. Copper area on the surface should then be connected to the ground plane layer by vias. The vias should not use WEBed connections but should have a solid connection to the copper areas. The solid connections make a much better thermal connection.
2.1 Schematic

TPA1517NE EVM Circuit
SLOP105

Figure 2 - Schematic of 1517NE EVM

Power: 9.5 to 15 Vdc, 2.5 A peak, 0.5 A rms (Normal Music Input).

Audio Inputs: Stereo, Cap Coupled

Speaker Outputs: 4 ohm drive, 3 W rms/Channel (Tone Output)
8 ohm drive, 1.5 W rms/Channel (Tone Output)
2.2 Input/Output Connections

The connections diagram shows a stereo output drive system using the TPA1517NE EVM (SLOP105) configured to drive stereo speakers. A standard 1/8” stereo input jack is shown providing a convenient connection to CD players or other commercial sources of audio signals.

Key Features:
The key features of the system are:
1) Stereo Single Ended (SE) drive of 4 ohm or 8 ohm speakers. The input and output coupling capacitors are included on the EVM making connections very simple.
2) Mute of the Speaker Drive - Either pressing the Mute switch or providing an external TTL control of the Mute input allows one to mute the speaker output.
3) The special DIP NE package is thermally connected the PCB ground plane for enhanced thermal performance.

Figure 3. EVM Connections Diagram

S1 - In = Shutdown Mode, Out = Mute Mode
S2 - In = Depop Enhance Mode, Out = Depop Off
S3 - Press and hold to Mute/Shutdown (according to S1 setting).
R1, 2 - Volume Control, 3/4 Turn, Full Clockwise = Maximum Volume
2.3 Controls

Mute/Standby Select - S1: Jumper in place sets low current standby mode. Jumper out sets mute mode. Mode is activated by Switch S3 or external TTL input at Mute input.
Depop Select - S2: Jumper in place selects enhanced Depop mode. Jumper out disables depop circuitry.
Mute Input/Switch - S3: Low activates mute/standby (S1) circuitry. Switch S3 is a momentary action push button. Press S1 to mute.


The M/SB pin of the IC (PIN 8) operates over a range of voltages. 2 volts is standby mode, 3.4 to 8.8 volts is mute mode and 9.2 to Vcc is operate mode. Transistors Q1 and Q2 form a network to allow TTL control of the M/SB function. S1 determines the active voltage range of the transistor circuit into M/SB. When S1 is in place transistor Q2 pulls M/SB to 0 volts (Standby mode), when S1 is out, resistor R8 forms a divider network with R3 to set the voltage in the Mute range. Typically mute mode pop noises are not as loud as standby mode pops.

Diodes D1 and D2 when enabled by S2 allow the charge on the output coupling caps to drain during standby mode. This helps reduce pop noises when returning to operating mode.
2.4 Layout

NOTE: Layouts are not to scale.
NOTE: Layouts are not to scale.
## 2.5 Bill of Materials

<table>
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<tr>
<th>DESCRIPTION</th>
<th>REF.</th>
<th>MANUFACTURER</th>
<th>DIGI KEY</th>
<th>PCBA</th>
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<td>CAP., 1.0UF, +80/-20%, NON POLARIZED, SMD SIZE 1206</td>
<td>C1,C2,C6, C7</td>
<td>(MURATA) GRM42-6Y5V105Z16BL (NEWARK) 93F2254</td>
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<td>POT., 50 K OHM, 1/2W, 20%, THRU HOLE</td>
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<td>SWITCH, MOMENTARY, SMD</td>
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<td>TRANSISTOR, FMFT3904CT, SMD, SOT-23</td>
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