

# **TPA3101D2 Mono Amplifier Configuration**

Yang Boon Quek

HPL Audio Power Amplifiers

### **ABSTRACT**

This application report presents the configuration of the TPA3101D2 as a mono amplifier.

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## 1 Single-Channel Configuration

The TPA3101D2 can be configured as a mono amplifier by using only one channel. Besides using less external components, the single channel can be used for higher output powers.

## 1.1 Circuit Implementation

- Power BOTH channels but leave LOUTN and LOUTP floating.
- Remove the VCLAMPL capacitor. Do not tie VCLAMPL to VCLAMPR.
- Remove BSLP and BSLN capacitors, and leave LINP and LINN terminals floating.



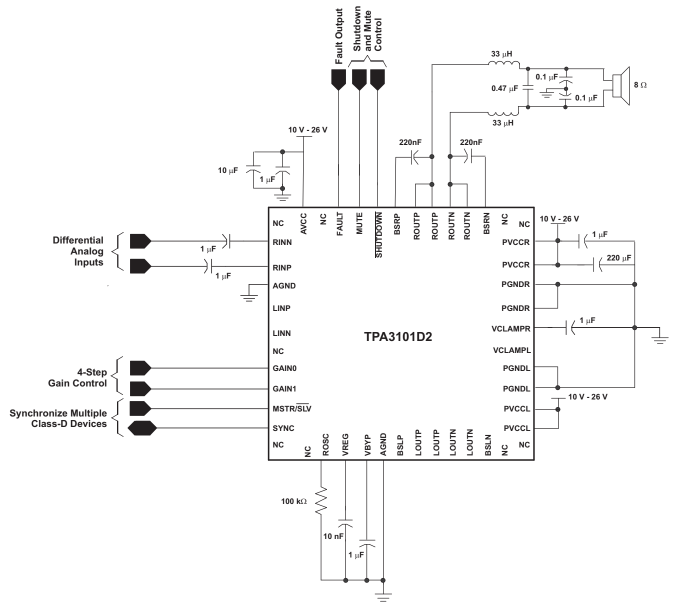


Figure 1. Single-Channel Implementation



# 1.2 Higher Output Power (Single Channel)

Higher output power is achieved as shown in Figure 2 and Figure 3.

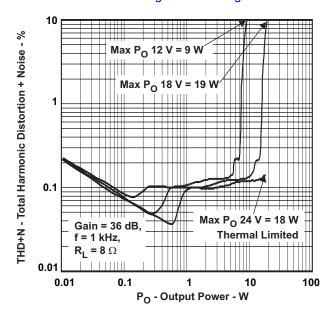


Figure 2. THD+N Versus Po, Gain = 36 dB, Frequency = 1 kHz,  $R_L$  =  $8\Omega$ 

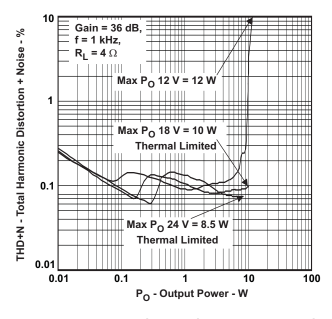


Figure 3. THD+N Versus Po, Gain = 36 dB, Frequency = 1 kHz,  $R_L$  =  $4\Omega$ 

The additional output power shown in Figure 2 and Figure 3 is achieved as the total power dissipation capability of the package is no longer shared between two channels as in stereo operation.

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