

2.5W/CH Stereo Filter-less Class-D Audio Amplifier with Headphone Driver

Features

- Supply voltage range: 2.5 V to 5.5 V
- Support single-ended or differential analog input
- Low static operation current
- Low shut-down current
- Short power-on transient time
- Two volume control modes
 - DC volume control from -38dB to +20dB
 - 4-step volume gain of +6, +12, +18, +24dB
- Independent shut-down control for left or right channel
- Short-circuit and thermal protection
- Loudspeaker power within 10% THD+N
 - 1.5W/ch into 8Ω loudspeaker
 - 2.5W/ch into 4Ω loudspeaker
- Loudspeaker efficiency
 - 90% @ 8Ω, P_{o,10% THD+N}
 - 85% @ 4Ω, P_{o,10% THD+N}
- Headphone power within 1% THD+N
 - 120mW/ch into 16Ω headphone

Applications

- Monitor audio
- PDA
- Portable multimedia devices
- Notebook computer
- Mobile phone

Description

The AD5265A is a stereo, filter-less class-D audio amplifier with headphone driver. Operating with 5.0V loudspeaker driver supply, it can deliver 2.5W/CH output power into 4 Ω loudspeaker within 10% THD+N and 120mW/CH output power into 16 Ω headphone within 1% THD+N.

The AD5265A has two volume control modes by setting MODE pin. While MODE pin is set logic high, AD5265A is in DC volume control mode with 31-step volume gain from -38 dB to +20dB, adjusted by the DC voltage applied on G0 pin. Otherwise, AD5265A is the 4-step volume gain mode with +6dB, +12dB, +18dB, and +24dB gain, selected by setting G0 and G1 pins. The two volume adjustment modes are designed to fit the different volume control requirements in various applications. Not only the stereo class-D amplifier, AD5265A also has a fixed gain (-1V/V) stereo class-AB headphone driver.

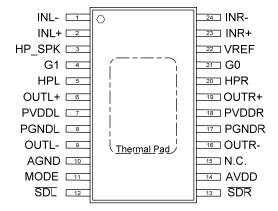
The AD5265A packaged as E-TSSOP 24L is a stereo audio amplifier with high efficiency, which leads to longer battery life, less heat sink requirement, smaller board size and lower system cost, and suitable for the notebook computer, and portable multimedia devices. With the independent shut-down control for left or right channel, the AD5265A is more convenient to control the left and right channels.

Ordering Information

| Part Number | Package | Comments | |
|-------------|-------------|----------|--|
| AD5265A-SEG | E-TSSOP 24L | Pb-free | |



Pin Assignments



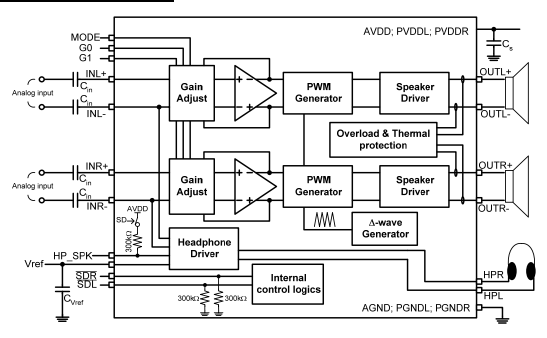
Pin Description

| NAME | | TYP | DESCRIPTION | CHARACTERISTIC | | |
|-------------|----------------------------------|-----|---|---------------------------------------|--|--|
| 1 | INL- | - | Left channel Input (-) | | | |
| 2 | INL+ | - | Left channel Input (+) | | | |
| 3 | HP_SPK | - | 0: SPK mode; 1: HP mode | | | |
| 4 | G1 | Ι | Gain selection | with 300 k Ω pull-low resistor | | |
| 5 | HPL | 0 | Left channel headphone driver | | | |
| 6 | OUTL+ | 0 | Left channel output (+) | | | |
| 7 | PVDDL | Р | High current power supply | | | |
| 8 | PGNDL | G | High current ground | | | |
| 9 | OUTL- | 0 | Left channel output (-) | | | |
| 10 | AGND | G | Ground | | | |
| 11 | MODE | _ | 0: 4-gain control; 1:DC Vol. control | with 300 k Ω pull-low resistor | | |
| 12 | SDL | Ι | Shut-down left channel (Low active) | with 300 kΩ pull-low resistor | | |
| 13 | SDR | - | Shut-down right channel (Low active) | with 300 kΩ pull-low resistor | | |
| 14 | AVDD | Р | Power supply | | | |
| 15 | 15 N.C. x | | N.C. | | | |
| 16 | OUTR- O Right channel output (-) | | Right channel output (-) | | | |
| 17 | PGNDR | G | High current ground | | | |
| 18 | PVDDR | Р | High current power supply | | | |
| 19 | OUTR+ | 0 | Right channel output (+) | | | |
| 20 | HPR | 0 | Right channel headphone driver | | | |
| 21 | G0 | I | Gain selection(mode=0) /DC vol. level(mode=1) | | | |
| 22 | VREF | 0 | Reference voltage | | | |
| 23 | INR+ | I | Right channel Input (+) | | | |
| 24 | INR- | Ι | Right channel Input (-) | | | |
| Thermal Pad | | G | Must be soldered to PCB's ground plane | | | |

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Functional Block Diagram



Available Package

| Package Type | Device no. | θ _{JA} (°C/W) | Exposed Thermal Pad |
|--------------|------------|------------------------|---------------------|
| E-TSSOP 24L | AD5265A | 32.3 | Yes (Note1) |

Note1: The thermal pad is at the bottom of package. To optimize the performance of thermal dissipation, solder the thermal pad to PCB's ground plane is suggested.

Absolute Maximum Ratings

| SYMBOL | PARAMETER | MIN | MAX | UNIT |
|------------------|---|------|------|------|
| AVDD | Power supply for lower power analog cells | 2.5 | 5.5 | V |
| PVDDL(R) | Power supply for loudspeaker driver | 2.5 | 5.5 | V |
| | Input voltage | -0.3 | AVDD | V |
| T _{stg} | Storage temperature | -65 | 150 | °C |
| Ta | Ambient operating temperature | 0 | 70 | °C |

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