



DA7211 Ultra low power 1.8V stereo audio codec with True-GND headphone driver

The DA7211 is a high denition audio codec in a 3x3mm footprint with integrated true-ground capless headphone driver suitable for a variety of low power, digital portable audio products.

Featuring a high eciency but powerful 40mW/channel headphone amplier the device may be operated from a single 1.8V supply to simplify interfacing to digital processors. Total device consumption is only 2.5mW which helps extend music playback time for battery operated

equipment. The fully integrated fractional PLL has been poweroptimised designed to support a wide range of input and output frequencies.

Internal suppression circuits help maintain audio synchronisation in the presence of system noise on the external clock.



Available in 3x3mm WL-CSP36, 0.5mm ball pitch

Six analogue input pins allow multiple audio sources to be internally mixed, eliminating the need for external switches. Both single-ended and fully-dierential line and microphone inputs are supported with built-in variable gain ampliers to optimize dynamic range prior to digitisation. This provides hardware support for ambient noise cancellation.

DA7211 provides two volume controlled dierential/single-ended stereo line out drivers and ground centered stereo ampliers to directly drive standard 3-wire 16ohm headphones. For example the dc-coupled, dedicated pop-free drivers may be connected to stereo headphones, stereo speaker or mono line out, simultaneously and without external switches.

All Itering functions are performed digitally including 5-band EQ and a digital input AGC with programmable attack and decay parameters. A congurable signal processing engine allows various audio enhancements and eects i.e. acoustic Itering, transducer equalisation, wind noise suppression and 3D sound.

The multi-slot I2S/PCM interface supports all common sample rates between 8-96kHz in master or slave mode operation.

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Features

 High performance audio codec with integrated PLL

- True-GND capless Class G 40mW headphone driver with integrated charge pump
- ► Single supply operation: 1.8 2.5V
- Flexible clocking capability to minimise master clock circuit board routing
- ► Pop & Click suppression circuitry
- Multi mode audio routing, mixing & volume control
- ► DSP 5 Band EQ, Input ALC, programmable noise and acoustic enhancement filters
- 2-wire software control

Key Parameters

- Stereo Playback/Record: 2.5mW & 3.5mW @
- 1.8V (into stereo headphone load including PLL consumption)
- Audio performance@ 2.5V
 - DAC: 100dB/-85db THD
 - ADC: 96db SNR/-89dB THD
- Sample rates up to 96kHz supported via multislot I2S/PCM interface
- Stereo fully-differential microphone amplifiers with 5uV input noise and bias

Power Saving Highlights

- ► Low power Multi-bit DAC/ADC
- Stereo Playback/Record: 2.5mW & 3.5mW @ 1.8V
- Class G Headphone driver
- ► 1.8V operation from external DC/DC

Audio Performance highlights

- 24bit/96kHz Max Sample rate
- Stereo 5uV balanced Microphone amplifiers and low noise bias
- Low distortion differential outputs 40mW 16Ω headphone driver

Digital Processing highlights

- 5-band EQ
- Independent volume control
- ► Fully digital ALC
- Programmable acoustic filters for audio enhancements and 3D effects
- ► Wind Noise Suppression

Board Area highlights

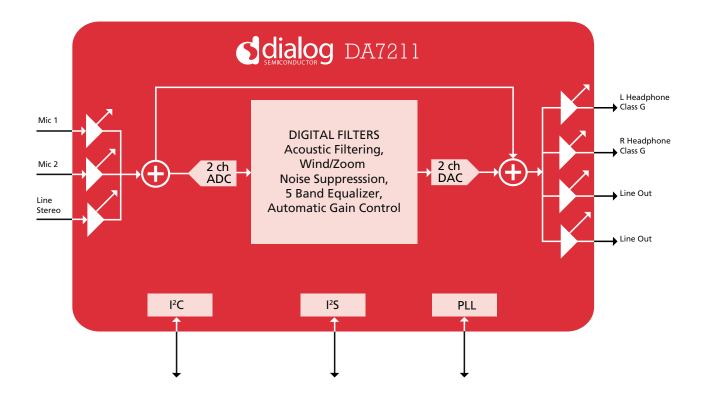
- Small 3x3mm footprint
- Capless headphone driver eliminates
- Large AC coupling capacitors



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Block Diagram



Target Applications

- Personal Media Players
- Portable Consumer Devices, such as Digital Radio
- Music Handsets
- Personal Navigation Devices

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