

High Integrated USB Audio Controller

Features

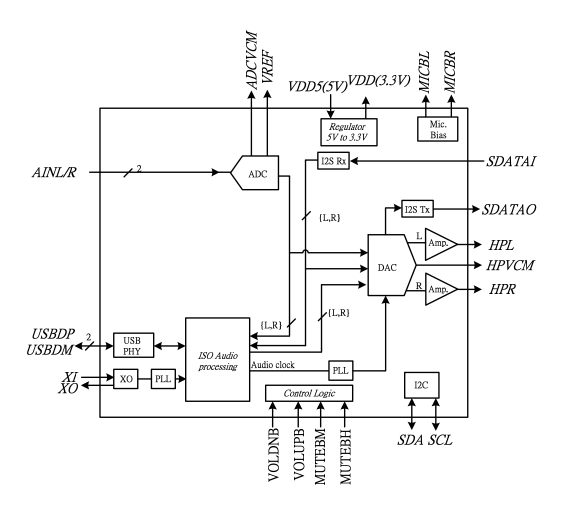
- Compliant with USB Specification v1.1, and USB 2.0 full speed
- Embedded headphone driver
- Embedded stereo dual ADC input
- Microphone Boost
- Support 16~24-bit I²S input and I²S output interface of master mode
- Sampling frequencies(Fs) : 44.1kHz for music playing back and recording
- Support both bus-powered and self-powered operation
- OS supports for Win Me/2000/XP/Vista and MacOS
- Support volume/mute control with external button
- LED indicator for operation status of USB operation, recording mute and

- speaker/headphone mute pins
- Built-in 5V to 3.3V regulator for internal device operation
- Anti-pop design
- 48-pin LQFP 7x7 mm (Pb free)

Description

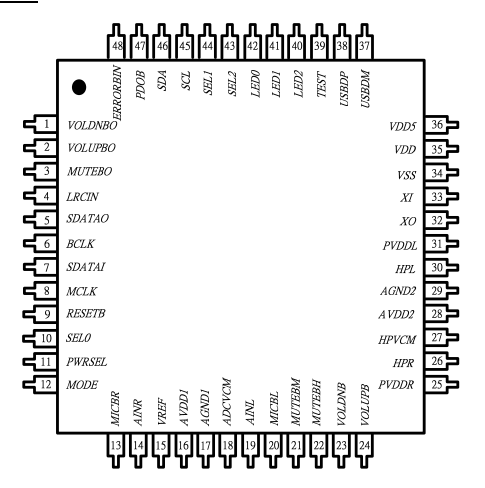
AD62552A is a single chip integrated headphone driver, DAC, ADC and microphone booster. AD62552A can drive up to 70mW @16 Ω . The device also has a master mode I²S input port and output port. The I²S input port allows other external audio sources to be recorded by host and mixed to headphone. The I²S output port allows other high performance audio device (i.e. AD82550A/AD8256A/AD8356A) to be controlled by AD62552A.

Functional Block Diagram





Pin Assignment



Pin Description

| Pin | Name | Туре | Description | Characteristics |
|-----|---------|------|---|----------------------------------|
| 1 | VOLDNBO | 0 | To AD82550A volume down | |
| 2 | VOLUPBO | 0 | To AD82550A volume up | |
| 3 | MUTEBO | 0 | To AD82550A mute | |
| 4 | LRCIN | 0 | I ² S's L/R clock output (Fs) | |
| 5 | SDATAO | 0 | I ² S's Serial audio output | |
| 6 | BCLK | 0 | I ² S's BCLK output (64xFs) | |
| 7 | SDATAI | I | Serial audio data input | Schmitt trigger TTL input buffer |
| 8 | MCLK | 0 | Master clock (256xFs) | |
| 9 | RESETB | I | System reset signal, low active | Schmitt trigger TTL input buffer |
| 10 | SEL0 | I | Control selection 0 (0:AD82550A; 1:AD8356A) | Schmitt trigger TTL input buffer |
| 11 | PWRSEL | I | Self or bus power source selection | Schmitt trigger TTL input buffer |
| 12 | MODE | I | Headset or speaker mode selection | Schmitt trigger TTL input buffer |
| 13 | MICBR | 0 | Microphone right channel voltage supply | |

Publication Date: May 2008

Revision: 0.1 2/

2/19