

# Class-D Audio Power Amplifier with USB / I<sup>2</sup>S Interface and Recording function

## **Features**

- Compliant with USB Specification v1.1, and USB 2.0 full speed
- Embedded high efficiency, high performance class D stereo amplifier
- Support I<sup>2</sup>S input and I<sup>2</sup>S output interface of master mode
- Sampling frequencies(Fs) : 48kHz
- +6dB enhancement(Theater function)
- Support recording function
- Support both bus-powered and self-powered operation
- Supports Win Me//2000/XP and MacOS
- True plug-and-play application, no driver is required for basic USB speaker application
- Support volume/mute control with external button
- Built-in 5V to 3.3V regulator for internal device operation
- Total efficiency 80% for 8Ω load @ -1dB 1kHz sine wave input
- Loudspeaker PSNR & DR (A-weighting) 80dB (PSNR), 78dB (DR) with Bead filter

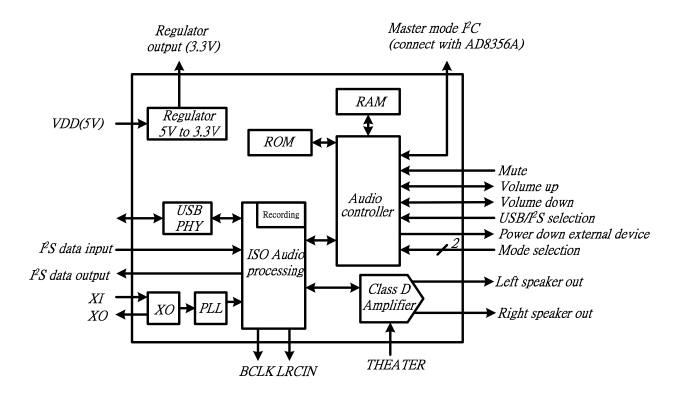
## Functional Block Diagram

82dB (PSNR), 78dB (DR) with Chock filter

- Anti-pop design
- Over-temperature protection
- Under-voltage shutdown
- Short-circuit detection
- 12 MHz Crystal Input
- 32-pin LQFP(Pb free)

## **Description**

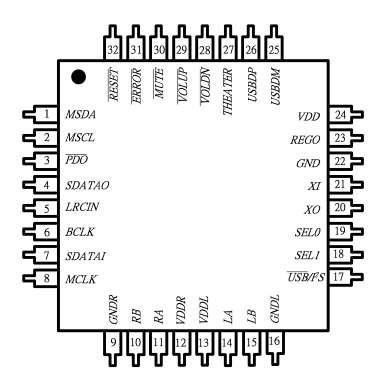
AD6255A is a single chip of Class-D audio amplifier with USB/I<sup>2</sup>S interface and supports recording function. When using the power supplied from the USB port, AD6255A can drive a pair of up to 1W speakers due to the built-in, high efficiency and high performance class D amplifiers. The device also has an I<sup>2</sup>S input port and I<sup>2</sup>S output port. The I<sup>2</sup>S input port allows other external audio sources to use the class D amplifier to share the speakers. The I<sup>2</sup>S output port allows other high performance audio device (i.e. AD8356A/AD8256A) to be controlled by AD6255A.



Elite Semiconductor Memory Technology Inc.

# ESMT

### Pin Assignment



### **Pin Description**

Pin	Name	Туре	Description	Characteristics
1	MSDA	I/O	I <sup>2</sup> C's SDA of Master mode	Schmitt trigger TTL input buffer
2	MSCL	0	I <sup>2</sup> C's SCL of master mode	
3	PDO	0	Power-down output (Note1)	
4	SDATAO	0	Serial audio output (Note1)	
5	LRCIN	0	L/R clock output(Fs) (Note1)	
6	BCLK	0	BCLK output(64xFs) (Note1)	
7	SDATAI	I	Serial audio data input	Schmitt trigger TTL input buffer
8	MCLK	0	Master clock(256xFs)	
9	GNDR	Р	Ground for right channel	
10	RB	0	Right channel output-	
11	RA	0	Right channel output+	
12	VDDR	Р	Supply for right channel	
13	VDDL	Р	Supply for left channel	
14	LA	0	Left channel output+	
15	LB	0	Left channel output-	

Elite Semiconductor Memory Technology Inc.

Publication Date: Apr. 2007 Revision: 1.3 2/15



	1	0		1	
16	GNDL	Р	Ground for left channel		
17	USB/I <sup>2</sup> S	Ι	Low is USB mode, high is I <sup>2</sup> S mode	Schmitt trigger TTL input buffer	
18	SEL1	Ι	Mode selection bit 1	Schmitt trigger TTL input buffer	
19	SEL0	I	Mode selection bit 0	Schmitt trigger TTL input buffer	
20	XO	0	Crystal output		
21	XI	I	Crystal input		
22	GND	Р	Ground		
23	REGO	0	3.3V regulator output		
24	VDD	Р	5V supply voltage		
25	USBDM	I/O	USB data D-		
26	USBDP	I/O	USB data D+		
27	THEATER	Ι	Theater mode, high active	Schmitt trigger TTL input buffer	
28	VOLDN	I	Volume down, low active	With internal pull-up resistor	
29	VOLUP	I	Volume up, low active	With internal pull-up resistor	
30	MUTE	Ι	Power-down and mute of Class D	Schmitt trigger TTL input buffer	
31	ERROR	0	Error output	Open-Drain output	
32	RESET	Ι	Reset signal	Schmitt trigger TTL input buffer	

Note1: Must be strapped resistor 1M $\Omega$  to 3.3V(REGO) or GND. BCLK, LRCIN and PDO must be strapped to GND. SDATAO is strapped by 1M $\Omega$  to GND when AD6255A's volume/mute is controlled by external button, otherwise strapped by 1M $\Omega$  to 3.3V when AD6255A is I<sup>2</sup>C slave mode for SEL1 is logic LOW.

#### **Absolute Maximum Ratings**

Symbol	Parameter	Min	Max	Units
VDD	Supply for regulator input	0	5.5	V
VDDL(R)	Supply for Left (Right) Channel	0	5.5	V
Vi	Input Voltage	-0.3	3.6	V
T <sub>stg</sub>	Storage Temperature	-65	150	°C
Ta	Ambient Operating Temperature	0	70	°C
	Voltage Difference between $V_{\text{DDL}}$ and $V_{\text{DDR}}$	-1	1	V
	Voltage Difference between $V_{\text{DDL}}(V_{\text{DDR}})$ and DVDD/AVDD	-3	3	V
	V <sub>DDL</sub> (V <sub>DDR</sub> ) Power-on Voltage Ramp		0.2	V/μs

### **Recommended Operating Conditions**

Symbol	Parameter	Тур	Units
VDD	Supply for regulator input	4.5~5.5	V
VDDL(R)	Supply for Driver Stage	3.0~5.0	V
Ta	Ambient Operating Temperature	0~70	°C

Elite Semiconductor Memory Technology Inc.