

内置BOOST升压/防破音功能的2×4.75W立体声D类音频功率放大器

■ 特点

- 防削顶尖失真功能(Anti-Clipping Function, ACF)
- 免滤波器数字调制，直接驱动扬声器
- 输出功率
 $2 \times 4.75W (V_{BAT} = 4.0V, PVDD = 6V, R_L = 4\Omega, THD+N = 10\%)$
- 电源
 - 升压输入 V_{BAT} : 2.5V至5.5V
 - 升压输出 $PVDD$: V_{BAT} 至7.0V
- BOOST输出电压可调
- AB类, D类可切换
- 过流/过热/欠压异常保护功能
- 无铅封装, TSSOP20L-PP

■ 应用

- | | |
|----------------------------|------------|
| · 蓝牙音箱 | · 便携式音箱 |
| · 2.1声道小音箱 | · 扩音器 |
| · iphone/ipod/ipod docking | · MP4, 导航仪 |
| · 平板电脑, 笔记本电脑 | · 智能手机 |
| · 小尺寸LCD电视/监视器 | · 便携式游戏机 |

■ 概述

HT8698是一款内置BOOST升压模块的立体声D类音频功率放大器。内置的BOOST升压模块可通过外置电阻调节升压值，即使是锂电池供电，在升压至6V时，10% THD+N, 4Ω负载条件下，能连续输出 $2 \times 4.75W$ 的功率。

HT8698的最大特点是防削顶尖失真(ACF)输出控制功能，可检测并抑制由于输入音乐、语音信号幅度过大所引起的输出信号削顶尖失真(破音)，也能自适应地防止在BOOST升压电压下降所造成的输出削顶，显著提高音质，创造非常舒适的听音享受，并保护扬声器免受过载损坏。同时芯片具有ACF-Off模式。

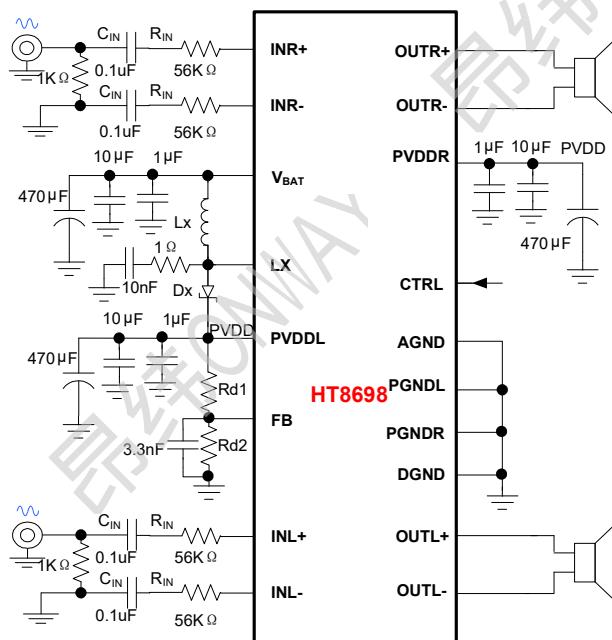
HT8698具有AB类和D类的切换功能，在受到D类功放EMI干扰困扰时，可随时切换至AB类音频功放模式。

HT8698内部集成免滤波器数字调制技术，能够直接驱动扬声器，并最大程度减小脉冲输出信号的失真和噪音。输出无需滤波网络，极少的外部元器件节省了系统空间和成本，是便携式应用的理想选择。

此外，HT8698内置的关断功能使待机电流最小化，还集成了输出端过流保护、片内过温保护和电源欠压异常保护等功能。

芯片料号	可选工作模式
HT8698B6xxxx	D类
HT8698P5xxxx	D类, AB类

■ 典型应用图



4.75W Anti-Clipping Stereo Class D Audio Amplifier with Boost Converter

■ FEATURE

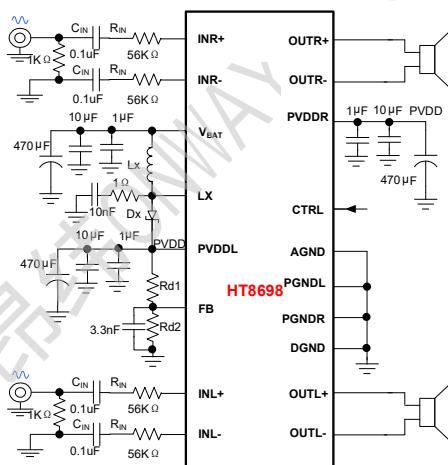
- Anti-Clipping Function (ACF)
- Filter-less Modulation, Eliminating Output Filter
- Output Power
 $2 \times 4.75W(V_{BAT}=3.6V, PVDD = 6V, R_L=4\Omega, THD+N=10\%)$
- -BOOST Input V_{BAT} : 2.5V to 5.5V
- -BOOST Output PVDD: V_{BAT} to 7.0V
- Adjustable BOOST Output Voltage
- Class D and Class AB audio amplifier available
- Thermal Protection, Over current protection, Low voltage malfunction prevention function included
- Pb-Free Packages, TSSOP20L-PP

■ APPLICATIONS

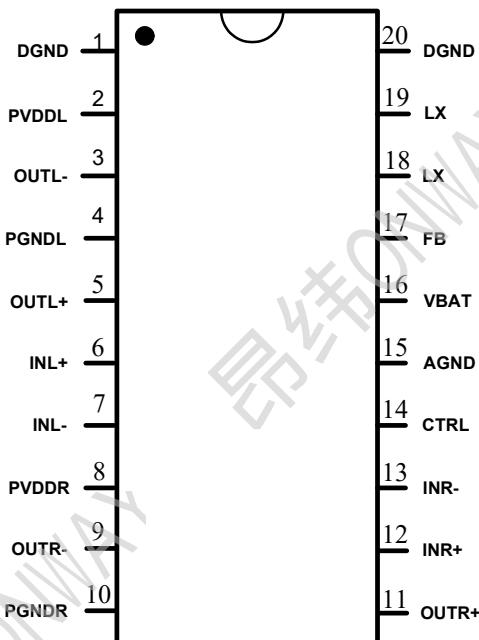
- | | |
|----------------------------|---------------------|
| • Bluetooth Speakers | • Portable Speakers |
| • 2.1 Channel Speakers | • Megaphone |
| • iPhone/iPod/iPod docking | • MP4/GPS |
| • Tablet PC/Note Book | • Smart Phones |
| • LCD TV/Monitor | • Portable Gamers |

Part No.	Available Working Mode
HT8698B6xxxx	Class D
HT8698P5xxxx	Class D and Class AB

■ 典型应用图



■ TERMINAL CONFIGURATION



TSSOP20L-PP Top View

■ TERMINAL FUNCTION¹

TSSOP Terminal No.	Name	I/O	ESD Protection	Function
1,20	DGND	GND	-	Power Ground for Boost converter
2	PVDDL	Power	-	Boost Converter Output Voltage, Power Supply for Class D Left Channel
3	OUTL-	O	-	Left channel negative output terminal (BTL-)
4	PGNDL	GND	-	Power Ground for Class D Left Channel
5	OUTL+	O		Left channel positive output (BTL+)
6	INL+	I	PN	Left channel positive input terminal (differential +)
7	INL-	I	PN	Left channel negative input terminal (differential -)
8	PVDDR	Power	-	Boost Converter Output Voltage, Power Supply for Class D Right Channel
9	OUTR-	O	-	Right channel negative output terminal (BTL-)
10	PGNDR	GND	-	Power Ground for Class D Right Channel
11	OUTR+	O		Right channel positive output terminal (BTL+)
12	INR+	I	PN	Right channel positive input terminal (differential +)
13	INR-	I	PN	Right channel negative input terminal (differential -)
14	CTRL	I	PN	Shutdown, Class AB and ACF control terminal
15	AGND	GND	PN	Analog Ground
16	V _{BAT}	Power	PN	Power Supply
17	FB	I	PN	Regulator Feedback Input
18,19	LX	I	-	Internal Switch Input

¹ I: Input O: Output

■ ORDERING INFORMATION

Part Number	Available Working Mode	Package Type	Marking	Operating Temperature Range	MOQ/Shipping Package
HT8698B6MTET	Class D	TSSOP20L-PP	HT8698 _{MTE}	-40°C~85°C	Tube / 46 PCS
HT8698B6MTER	Class D	TSSOP20L-PP	HT8698 _{MTE}	-40°C~85°C	Tape and Reel 3000PCS
HT8698P5MTET	Class D and Class AB	TSSOP20L-PP	HT8698 _{MTE}	-40°C~85°C	Tube / 46 PCS
HT8698P5MTER	Class D and Class AB	TSSOP20L-PP	HT8698 _{MTE}	-40°C~85°C	Tape and Reel 3000PCS