

可任意限幅、内置自适应升压的2×8.0W立体声音频功放

2×8.0W Audio Amplifier with Class H Boost Converter and Limiter

FEATURES

- Flexible Limiter Function adjusted by external resistor so that the output music is limited under a preset THD+N and power
- Integrated Thermal Foldback (TFB) Function that significantly increases the peak audio power
- Integrated adaptive class G Boost Converter that extends the play time in battery supply applications
- Adjustable switch peak current limit to avoid over-pulling on battery current
- Adjustable max boost voltage
- Both Class D and Class AB is available
- THD+N: 0.04% (RL=4Ω, f_{IN}=1kHz, Po=2×1.0W)
- Low Quiescent Current: 7mA, 3.7V
- Output Power (V_{BAT}=4.2V, f_{IN} = 1kHz, RL=4Ω)
2×6.8W (continuous power, V_{POUT}=8.3V, THD+N = 1%)
2×8.4W (instantaneous power, V_{POUT}=8.3V, THD+N = 10%)
- Power Supply V_{BAT}: 2.8V~5.5V
- Multiple Gain Available: 21dB, 25.5dB, 30dB
- Filter-less Modulation
- Thermal/Low voltage malfunction prevention function with auto recovery
- Pb-free Packages, TSSOP24L-PP
- 可任意配置的限幅功能
-自由配置音频限制幅度，使输出音频信号限制在固定失真水平内
- 内置自动限温控制功能
-适应不同散热条件，避免出现过温关断现象
- 高效自适应G类升压功能，有效延长播放时间
-可调节最大限流值，有效防止电池拉死
-升压值可调
- 支持AB类与D类切换
- THD+N: 0.04% (RL=4Ω, f_{IN}=1kHz, Po=2×1.0W)
- 低静态电流：7mA, 3.7V
- 输出功率(V_{BAT}=4.2V, f_{IN}=1kHz, RL=4Ω)
2×6.8W (V_{POUT}=8.3V, THD+N= 1%, 连续输出)
2×8.4W (V_{POUT}=8.3V, THD+N = 10%, 瞬态输出)
- V_{BAT}供电范围：2.8V至5.5V
- 三种增益选择：21dB, 25.5dB, 30dB
- 免滤波器数字调制，直接驱动扬声器
- 保护功能：过流/过热/欠压异常保护功能
- 无铅无卤封装，TSSOP24L-PP

APPLICATIONS

- Smart Speakers
- Wireless Speakers
- Portable Speakers
- 2.1Channel Speakers
- Megaphone
- Portable Gamers
- 智能音响
- 无线音响
- 便携式音箱
- 2.1声道小音箱
- 拉杆音箱
- 便携式游戏机

ORDERING INFORMATION

Part Number	Package Type	Marking	Operating Temperature Range	MOQ/Shipping Package
HT878TMTER	TSSOP24L-PP	HT878TMTE UVWXYZ ¹	-40°C~85°C	Tape and Reel 3000PCS
HT878TMTET	TSSOP24L-PP	HT878TMTE UVWXYZ	-40°C~85°C	Tube 38PCS

¹ UVWXYZ is production tracking code

DESCRIPTION

The HT878T is a stereo Class D audio amplifier that drives up to continuous $2 \times 6.8W$ (1% THD+N, boosted to 8.3V) into 4ohm speaker. It also integrates Class AB amplifier to avoid EMI.

HT878T built-in Class G boost converter supports adjustable boost voltages. The boost converter is automatically active only when a higher audio output power is required, which will significantly improve the efficiency and extends the playing time in battery supply applications.

HT878T integrates Limiter function. When it is active, the output music can be limited below a certain power and THD+N. This will allow different demands in sound performance and prevent speakers from damage.

The Thermal Foldback (TFB) function is designed to protect the HT878T from excessive die temperature in case of the device being operated beyond the recommended temperature or power limit, or with a weaker thermal system than recommended. The TFB works by reducing the on-die power dissipation by reducing Gain if the temperature trig point is exceeded, so that the peak audio power is significantly increased.

HT878T has a filter-less modulation circuit which can directly drive speakers. HT878T can be shut down so that the power consumption can be minimized. As for protection function, over current protection function for speaker output terminals, over temperature protection function and low supply voltage malfunction preventing function are also prepared.

HT878T是一款内置自适应升压的立体声D类音频功率放大器，由锂电池供电升压至 $V_{POUT}=8.3V$ 时，THD+N=1%、1kHz信号条件下，能连续输出 $2 \times 6.8W$ 功率（4Ω负载）；另外，其还支持AB类模式。

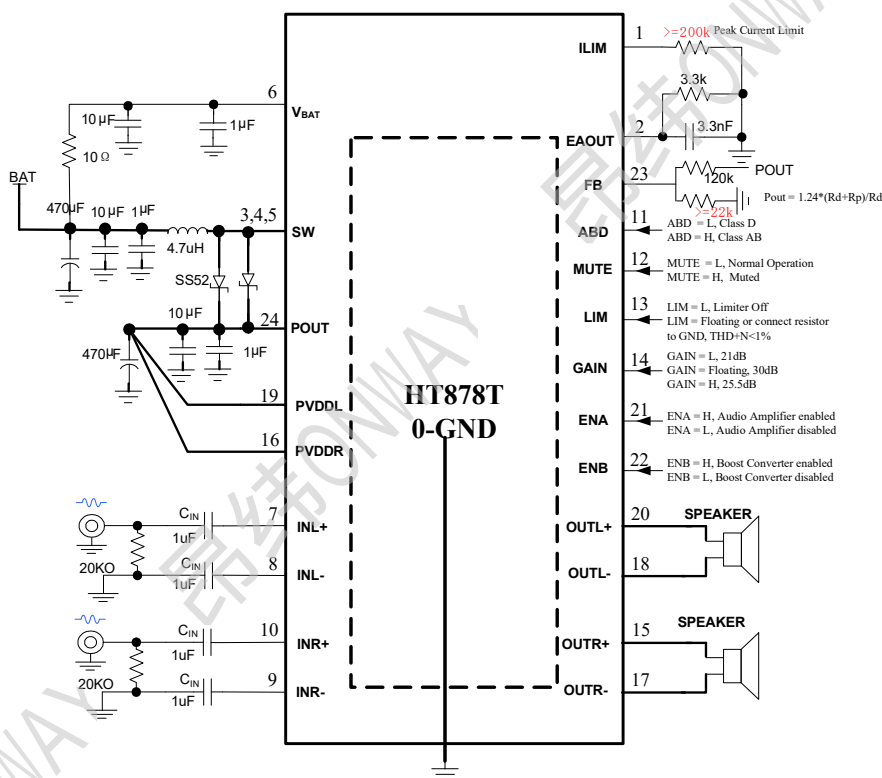
HT878T内置G类升压，可任意设置最大升压值，以满足不同的输出功率需求。该升压在小音乐信号时不升压，仅当功率较大时工作。其可大幅提高系统效率，延长电池续航时间。

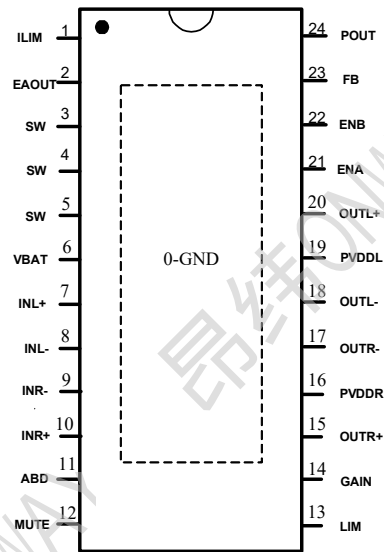
HT878T具有可任意配置的限幅(Limiter)功能。限幅功能开启后，即使输入信号很大，音乐输出也能被限制在指定的功率和THD+N之内，满足不同音质体验和保护喇叭的需求。

HT878T还具有自动限温控制(TFB)功能，在高功率输出、高环境温度、AB类模式低效率等情况下导致芯片片内温度较高时，芯片能自动降低系统增益，避免芯片进入过温关断保护模式，在保证音乐品质的前提下显著提升音乐峰值功率。

此外，HT878T内部集成免滤波器调制技术，能够直接驱动扬声器，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。

TYPICAL APPLICATION



■ TERMINAL CONFIGURATION


HT878H Top View

■ TERMINAL FUNCTION

Terminal No.	Name	I/O ¹	Description
0	GND	G	Power ground. Also provides thermal connection from the device to the board. A matching ground pad should be provided on the PCB and the device connected to it via solder. 地, 同时提供器件向板级散热的路径。PCB 板上需要留有足够的铺地露铜与之良好焊接。
1	ILIM	I	Adjustable switch peak current limit. An external resistor should be connected between this pin and GND. 最大限流值设置端, 外部接电阻到地。
2	EAOUT	I	Error amplifier output. Connect a 3.3nF capacity paralleled with a 15k resistor to GND typically. 误差放大器输出端。接 3.3nF 并联 15k 电阻到地。
3,4,5	SW	I	Boost and rectifying switch input. 升压整流开关输入端。
6	VBAT	P	Power supply for logic. 内部逻辑电源供电端。
7	INL+	I	Positive input (differential+) for audio amplifier of left channel. 音频左声道输入正端。
8	INL-	I	Negative input (differential-) for audio amplifier of left channel. 音频左声道输入负端。
9	INR-	I	Negative input (differential-) for audio amplifier of right channel. 音频右声道输入负端。
10	INR+	I	Positive input (differential+) for audio amplifier of right channel. 音频右声道输入正端。
11	ABD	I	Audio amplifier mode selection. Class D is selected when it is pulled low; Class AB is selected when it is pulled high. 音频功放模式选择端。接地时为 D 类模式, 接高时为 AB 类模式。
12	MUTE	I	MUTE control set. The audio amplifier is muted when it is pulled high. 静音控制端。接高时, 芯片进入静音模式。
13	LIM	I	Enable the Limiter Function and select limiter level. 使能限幅功能和限幅值设置端。
14	GAIN	I	System GAIN set. Three GAIN level for select. 增益设置端。

¹ I: Input; O: Output; G: Ground; P: Power

15	OUTR+	O	Positive output terminal (BTL+) for right channel. 右声道正端输出。
16	PVDDR	O	Power supply terminal for right channel. 右声道功率电源端。
17	OUTR-	O	Negative output terminal (BTL-) for right channel. 右声道负端输出。
18	OUTL-	O	Negative output terminal (BTL-) for left channel. 左声道负端输出。
19	PVDDL	P	Power supply terminal for left channel. 左声道功率电源端。
20	OUTL+	O	Positive output terminal (BTL+) for left channel. 左声道正端输出。
21	ENA	I	Audio amplifier enabling terminal. Audio amplifier is enabled when it is pulled high. 功放使能端，接高时功放开启。
22	ENB	I	Boost converter enabling terminal. Boost converter is enabled when it is pulled high. 升压使能端，接高时自适应 G 类升压开启。
23	FB	I	Regulator Feedback Input. 升压调节反馈输入端。
24	POUT	I	Boost Converter voltage detect pin. 升压输出检测端。