



# 内置BOOST升压和防破音功能的11W D/AB类音频功率放大器

# ■ 特点

- 防削顶失真功能(防破音, Anti-Clipping Function, ACF)
   免滤波器数字调制,直接驱动扬声器
- 输出功率

9.0W (V<sub>BAT</sub>=3.7V, PVDD = 7.5V, R<sub>L</sub>=3Ω, THD+N=10%)

11.0W (V\_{BAT}=3.7V, PVDD = 7.5V, R\_L=2\Omega, THD+N=10\%

5.5W (V<sub>BAT</sub>=3.7V, PVDD = 6.5V, R<sub>L</sub>=4 $\Omega$ , THD+N=10%)

- ・电源 -升压输入VBAT: 2.5V至5.5V -升压输出PVDD: VBAT至7.5V
- •BOOST输出电压可调
- AB/D类可切换
- ·保护功能:过流/过热/欠压异常保护功能
- ・无铅封装, SOP8L-PP

## ■ 应用

・蓝牙音箱

■ 典型应用图

- ・2.1声道小音箱
- ・便携式音箱
   ・扩音器

MP4. 导航仪

iphone/ipod/ipod docking

小尺寸LCD电视/监视器

- ・平板电脑、笔记本电脑
- ・智能手机
   ・便携式游戏机

# ■ 概述

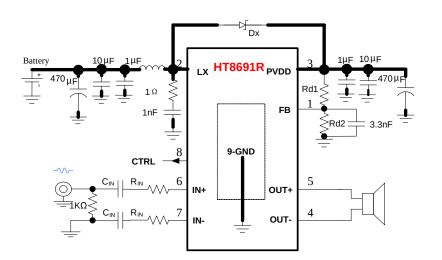
HT8691R是一款内置BOOST升压模块的D类音频功率放大器。内置的BOOST升压模块可通过外置电阻调节升压值,即使是锂电池供电,在升压至7.5V, 2Ω负载条件下则能连续输出11W功率。其支持外部 设置调节BOOST输出电压。

HT8691R的最大特点是防削顶失真(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。

HT8691R具有AB类和D类的自由切换功能,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。

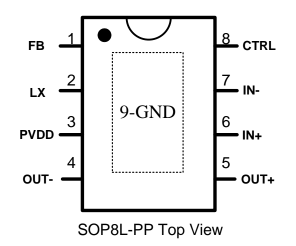
HT8691R内部集成免滤波器数字调制技术,能 够直接驱动扬声器,并最大程度减小脉冲输出信号的 失真和噪音。输出无需滤波网络,极少的外部元器件 节省了系统空间和成本,是便携式应用的理想选择。

此外,HT8691R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。





# ■ 引脚信息



# ■ 引脚定义1

SOP Terminal No.	Name	I/O	ESD Protection	Function
1	FB	I	PN	升压反馈点
2	LX	I	-	升压整流管输入
3	PVDD	Power	PN	升压输出和功率电源
4	OUT-	0	-	输出负端I(BTL-)
5	OUT+	0	-	输出正端(BTL+)
6	IN+	I	PN	输入正端 (differential +)
7	IN-	I	PN	输入负端 (differential -)
8	CTRL	I	PN	模式控制输入端
9	GND <sup>2</sup>	GND	PN	电源地

# ■ 订货信息

产品型号	封装形式	顶面标记	工作温度范围	包装和最小起订量
HT8691RSPET	SOP8L-PP	HT8691R <sub>SP</sub>	-40°C~85°C	料管 /100颗
HT8691RSPER	SOP8L-PP	HT8691R <sub>SP</sub>	-40°C∼85°C	编带 / 2500颗



# 11W Anti-Clipping Mono Class D/AB Audio Amplifier with Boost Converter

# FEATURE

- Anti-Clipping Function (ACF)
- Filter-less Modulation, Eliminating Output Filter
- Output Power
- 9.0W (V<sub>BAT</sub>=3.7V, PVDD = 7.5V,  $R_L$ =3 $\Omega$ ,

THD+N=10%)

11.0W (V<sub>BAT</sub>=3.7V, PVDD = 7.5V, R<sub>L</sub>=2 $\Omega$ , THD+N=10%

5.5W (V<sub>BAT</sub>=3.7V, PVDD = 6.5V, R<sub>L</sub>=4 $\Omega$ , THD+N=10%)

- Power Supply
  - -Boost Input V<sub>BAT</sub>: 2.5V to 5.5V
  - -Boost Output PVDD: VBAT to 7.5V
- Adjustable BOOST Output Voltage
- · Class AB / Class D
- Over Current Protection, Thermal Protection,

Low voltage malfunction prevention function included

Pb-Free Packages , SOP8L-PP

# APPLICATIONS

- · Bluetooth Speakers
- · 2.1 Channel Speakers
- iphone/ipod/ipod docking
- Tablet PC/Note Book
- LCD TV/Monitor
- Portable Speakers
- Megaphone
- MP4/GPS
- Smart Phones
- Portable Gamers

# GENERAL DESCRIPTION

HT8691R integrates a boost converter with a filter-less stereo class D audio power amplifier to provide 11W continuous power into a  $2\Omega$  speaker when operating from a Li-battery voltage boosted to 7.5V. Meanwhile, the boost output voltage is adjustable.

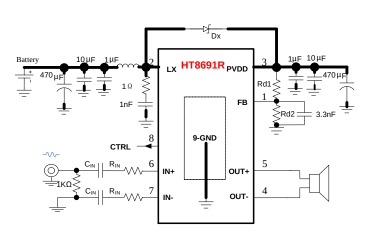
HT8691R features Anti-Clipping Function (ACF) which detects output signal clip due to the over input signal and suppresses the output signal clip automatically. Also, the ACF function can adapt the output clip caused by power supply voltage down with battery. It can significantly improve the sound quality, creating a very comfortable musical enjoyment, and to protect the speakers from overload damage. It also supplies ACF OFF mode.

Class AB amplifier mode is also available for HT8691R. Once the EMI Interference from class D and Boost Converter becomes an annoying problem, HT8691R can be changed into Class AB mode.

HT8691R has a filter-less modulation circuit which directly drives speakers while realizes low distortion and low noise characteristics. Thanks to filter-less, circuit design with fewer external parts can be made in portable applications.

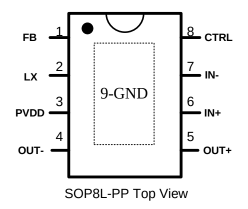
HT8691R has the independent Shutdown function which can minimize the power consumption at standby and MUTE function. As for protection function, over current protection function for speaker output terminals, over temperature protection function, and low supply voltage malfunction preventing function are also prepared.

# TYPICAL APPLICATION





# TERMINAL CONFIGURATION



## ■ TERMINAL FUNCTION <sup>1</sup>

SOP Terminal No.	Name	I/O	ESD Protection	Function
1	FB		PN	Regulator Feedback Input
2	LX	I	-	Internal Switch Input
3	PVDD	Power	PN	Boost Converter Output Voltage and Power Supply
4	OUT-	0	-	Negative Output Terminal (BTL-)
5	OUT+	0	-	Positive Output (BTL+)
6	IN+		PN	Positive Input Terminal (differential +)
7	IN-	-	PN	Negative Input Terminal (differential -)
8	CTRL		PN	Mode Control Terminal
9	GND <sup>2</sup>	GND	PN	Power Ground

# ORDERING INFORMATION

Part Number	Package Type	Marking	Operating Temperature Range	MOQ/Shipping Package
HT8691RSPET	HT8691RSPET SOP8L-PP		-40°C~85°C	100PCS / Tube
HT8691RSPER	SOP8L-PP	HT8691R <sub>SP</sub>	-40°C~85°C	2500PCS / Tape and Reel

<sup>1</sup> I: Input O: Output
 <sup>2</sup> Do make sure that the GND pin is grounded into the Ground plane connecting into the power ground.

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# • ELECTRICAL CHARACTERISTIC

## Absolute Maximum Ratings<sup>1</sup>

Item	Symbol	Min.	Max.	Unit
BOOST converter output voltage and Power supply voltage range	PVDD	-0.3	7.8	V
Input terminal voltage range (IN+, IN-)	Vin	-0.6	PVDD+0.6	V
Input terminal voltage range (except IN+, IN-)	Vin	-0.3	PVDD+0.3	V
Operating Ambient Temperature	TA	-40	85	°C
Junction Temperature	TJ	-40	150	°C
Storage Temperature	Tstg	-50	150	°C

#### • Recommended Operating Condition

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
BOOST converter output voltage and Power supply voltage range <sup>2</sup>	PVDD		VBAT	6.5	7.5	V
Operating Ambient Temperature	Ta		-40	25	85	°C
Speaker Impedance	R∟	SOP8L-PP		4		Ω

#### • Electrical Specification<sup>3</sup>

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
BOOST Converter						
Boost converter output voltage	PVDD		VBAT	6.5	7.5	V
Boost converter frequency	fsw			410		kHz
Boost converter input current limit	I <sub>LIMTRIP</sub>			5		А

Item	Symbol	Co	onditions	Min.	Тур.	Max.	Unit
Class D Channel Vss=0V, VBAT =3.7V, RIN = 00hm, Ta=25°C, CIN=2.2uF, ACF-Off mode, unless other							ied
Carrier clock frequency	fрwм				410		kHz
Over current protection	Imax					6	А
System Gain	Av <sub>0</sub>	Exter	rnal R <sub>IN</sub> =0Ω		28		dB
Start-up time (power-on or shutdown release)	<b>t</b> STUP				130		ms
ACF attenuation gain	Aa					0	dB
Consumption current in shutdown mode	Isd	C.	TRL=Vss		7		μA
Total Harmonic Distortion plus Noise	THD+N	Po=1.0W	, R∟=4Ω, f=1kHz		0.10		%
Output Noise	VN		)kHz, A weighted, .v=28dB		135		μV <sub>rms</sub>
Output offset voltage	Vos				±2		mV
Quieseent ourrent	la	No Load	No Load Input Grounded,		20		mA
Quiescent current	BAT	With Load <sup>4</sup>	PVDD = 6.5V		20		mA

<sup>2</sup> The rising time of PVDD should be more than  $1\mu$ s.

<sup>&</sup>lt;sup>1</sup> Absolute Maximum Ratings is values which must not be exceeded to guarantee device reliability. With a system in which supply voltage might exceed supply voltage of PVDD/GND, external diodes are recommended to be used to assure that the voltage does not exceed the absolute maximum rating

<sup>&</sup>lt;sup>3</sup> Depending on parts and pattern layout, characteristics may be changed.

<sup>&</sup>lt;sup>4</sup> 40hm resistor and 22uH coil are used as an output load in order to simulate a speaker.

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Item	Symbol	Condit	tions	Min.	Тур.	Max.	Unit
Class D Channel PVDD otherwise specified	<b>= 6.5V</b> Vss=	=0V, Vbat =3.7V, R	ın = 0ohm, Ta=2	5ºC, Cıℕ=2.2uF	F, ACF-Off m	ode, unless	
		R∟=4Ω			5.5		
		R∟=3Ω	VBAT=3.7V,		7		
		R∟=2Ω+33uH	f=1kHz, THD+N=10%		9		
		R∟=8Ω			3.1		
Output Power	Po	R∟=4Ω			4.4		- W - -
		R∟=3Ω,	VBAT=3.7V, f=1kHz, THD+N=1%		5.5		
		R∟=2Ω+33uH			5.5		
		R∟=8Ω			2.5		
		VBAT=4.2V, RL= 109			75		%
Efficiency (Class D +	<b>"</b>	Vbat=4.2V, Rl= 109			70		%
Boost)	η	Vbat=4.2V, RL THD+N			66		%
		VBAT=4.2V, RL THD+N	,		80		%

Item	Symbol	Condit	ions	Min.	Тур.	Max.	Unit
Class D Channel PVDD = 7.0V Vss=0V, VBAT =3.7V, RIN = 0ohm, Ta=25°C, CIN=2.2uF, ACF-Off mode, unless otherwise specified							
		R∟=4Ω	Vbat=3.7V,		6.2		
		R∟=3Ω	f=1kHz,		7.6		
		R∟=2Ω+33uH	THD+N=10%		9.5		w
Output Power	Po	R∟=4Ω	Vbat=3.7V,		5.1		
		$R_{L}=3\Omega$ , $f=1kHz$ ,		6.2			
		R∟=2Ω+33uH	THD+N=1%		7.5		
		Vbat=4.2V, Rl=4 109	,		73		%
Efficiency (Class D + Boost)	η	Vbat=4.2V, Rl=3 109	,		69		%
		VBAT=4.2V, RL THD+N			66		%

Item	Symbol	Condi	tions	Min.	Тур.	Max.	Unit	
Class D Channel PVDD otherwise specified	Class D Channel PVDD = 7.5V Vss=0V, VBAT =3.7V, RIN = 0ohm, Ta=25°C, CIN=2.2uF, ACF-Off mode, unless otherwise specified							
		R∟=4Ω	VBAT=3.7V,		7			
Output Power		R∟=3Ω	f=1kHz,		9			
	Ρο	R∟=2Ω+33uH	THD+N=10%		11		w	
		R∟=4Ω	Vват=3.7V, f=1kHz,		5.5			
		R∟=3Ω,		,		7		
		R∟=2Ω+33uH	THD+N=1%		8.8			
		VBAT=4.2V, RL= 109			72		%	
Efficiency (Class D + Boost)	η		Vbat=4.2V, Rl=3Ω, THD+N = 10%		68		%	
		Vbat=4.2V, Ri THD+N	,		66		%	



Class AB Channel <sup>1</sup> Vss	з=0V, Vват =	=3.6V, C <sub>IN</sub> = 2.2uF	, R <sub>IN</sub> = 0ohm, Ta	=25°C, CIN=0.1uF, unless otherwise spe	ecified
		Rl=4Ω, Vbat=3.6V		1.3	W
		Rl=4Ω, Vbat=4.2V	f=1kHz, THD+N=10%	1.8	
	P	Rl=4Ω, Vbat=5.0V		2.65	W
Output Power	Po	Rl=4Ω, Vbat=3.6V		1.0	W
		Rl=4Ω, Vbat=4.2V	f=1kHz, THD+N=1%	1.5	W
	,	Rl=4Ω, Vbat=5.0V		2.1	W
Total Harmonic		Po=0.01W	R∟=4Ω,	0.1	%
Distortion plus Noise	THD+N	Po=0.1W	f=1kHz	0.09	%
Output Noise	VN	f=20Hz~20kH	z, A weighted	60	μVrms
Signal to Noise Ratio	SNR	A weighted, 1	<sup>-</sup> HD+N = 1%	92	dB
Output offset voltage	Vos			±4	mV
<b>F</b> (0) :		R∟=4Ω+22uH,	THD+N = 10%	70	%
Efficiency	η	R∟=8Ω+33uH,	THD+N = 10%	74.5	%
0		No Load	Input	20	mA
Quiescent current	Іват	With Load	Grounded	20	mA
System Gain	Av <sub>0</sub>	External	R <sub>IN</sub> =0Ω	22	dB
Start-up time (power-on, shutdown release, or switch from Class D to Class AB)	tstup			130	ms

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
CTRL Terminal Voltage						
ACF Off (Class D, Boost On) mode setting threshold voltage	VMOD1		2.4		VBAT	V
ACF-1 (Class D, Boost On) mode setting threshold voltage	Vmod2		1.6		2.2	V
ACF Off (Class AB, Boost Off) mode setting threshold voltage <sup>2</sup>	Vмоdз		0.4		1.4	V
SD mode setting threshold voltage	VMOD4		VSS		0.2	V
SD wake up voltage	Vctrl_on		0.8	1.0		V
Internal pull-down Resistor of CTRL	Rctrl			300		KΩ
MISCELLANEOUS						
VBAT start-up threshold voltage	Vuvlh			2.5		V
VBAT shut-down threshold voltage	Vuvll				2.0	V

<sup>&</sup>lt;sup>1</sup> In Class AB amplifier mode, boost converter is shutdown automatically. Due to the schottky rectifier, the voltage of PVDD terminal can be lower than VBAT, depending on the forward voltage of the rectifier  $V_F$ .

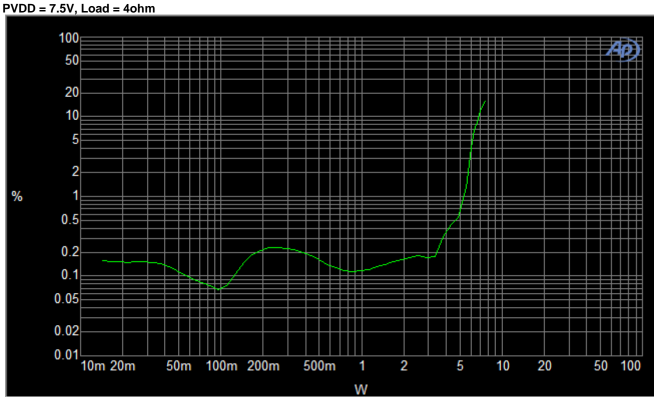
<sup>&</sup>lt;sup>2</sup> ACF ON mode is only available in Class D amplifier mode.



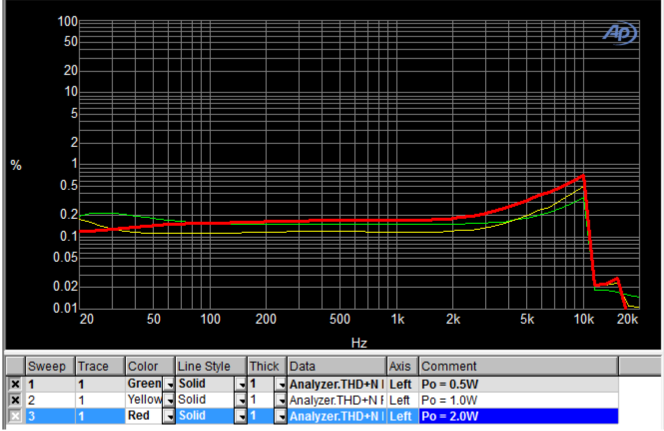
# TYPICAL OPERATING CHARACTERISTICS

**Class D Channel** 

Condition: Class D mode, V<sub>BAT</sub> = 3.7V, f<sub>IN</sub> = 1kHz, C<sub>IN</sub> = 2.2uF, external R<sub>IN</sub> = 0ohm, ACF off, unless otherwise specified

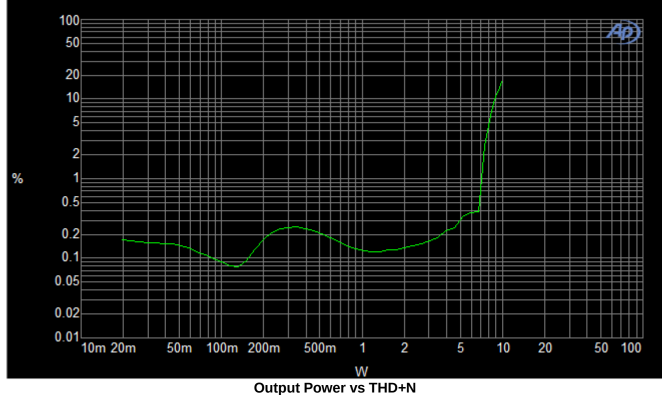


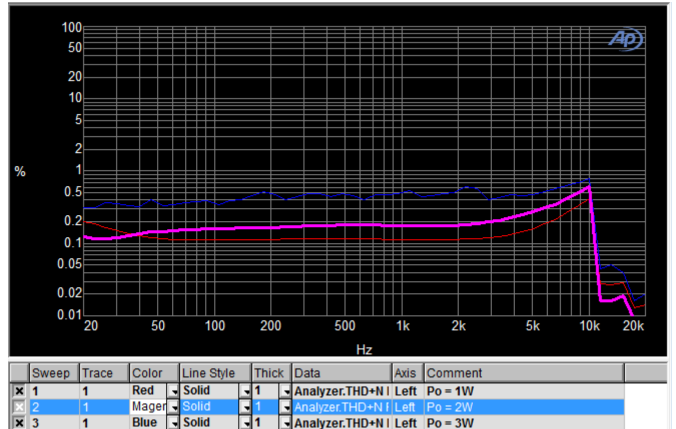
**Output Power vs THD+N** 



# fin vs THD+N

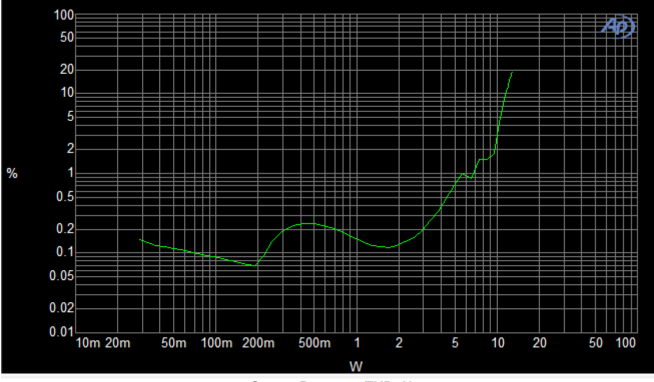




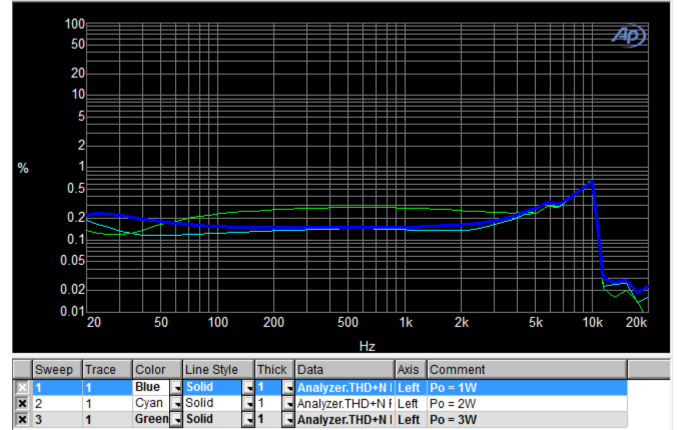




## PVDD = 7.5V, Load = 20hm+33uH



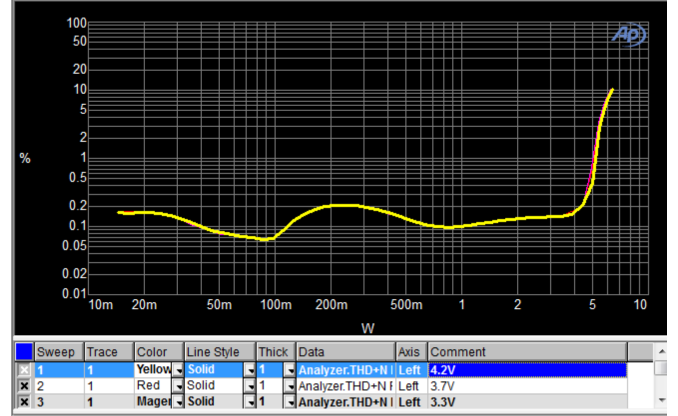
**Output Power vs THD+N** 



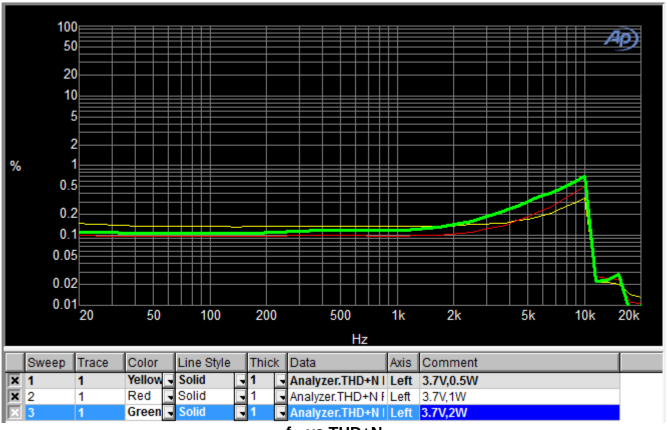




# PVDD = 7.0V, Load = 40hm



**Output Power vs THD+N** 

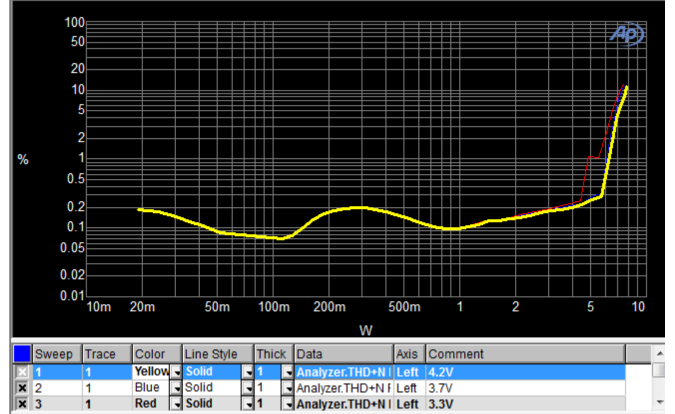




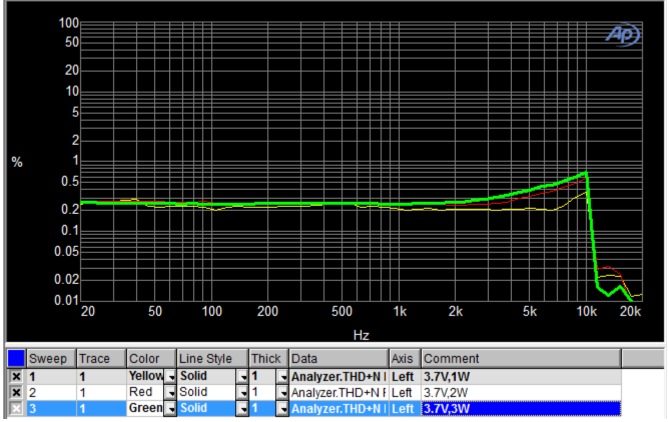
# PVDD = 7.0V, Load = 30hm

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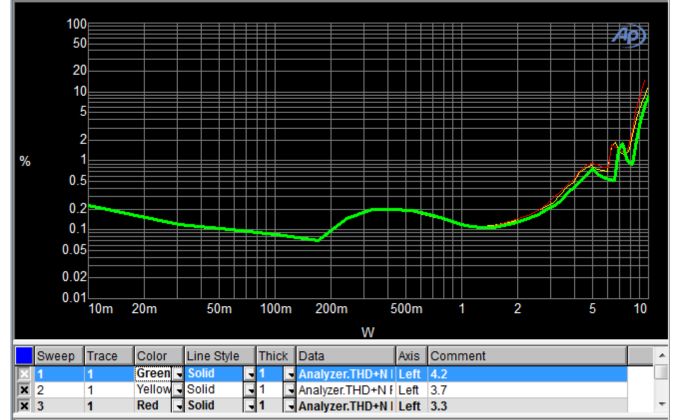
#### **Output Power vs THD+N**



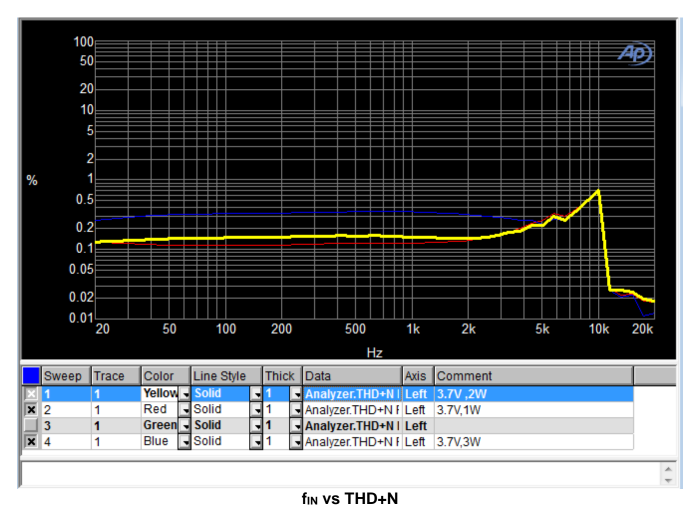




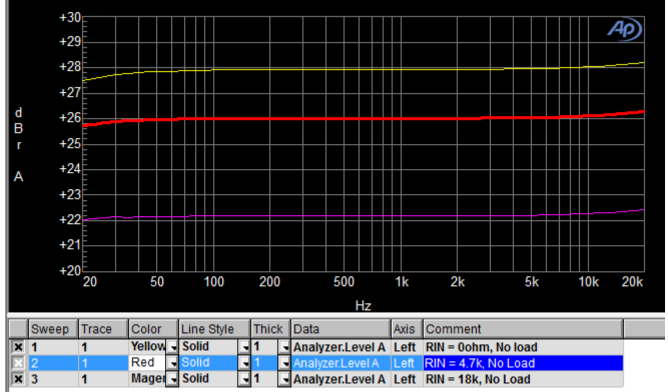
## PVDD = 7.0V, Load = 20hm+33uH



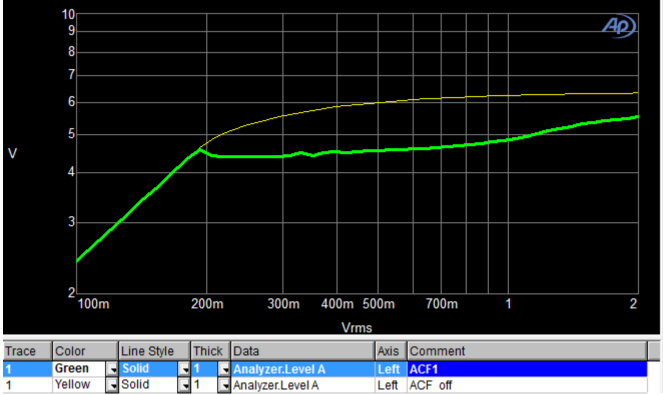
**Output Power vs THD+N** 





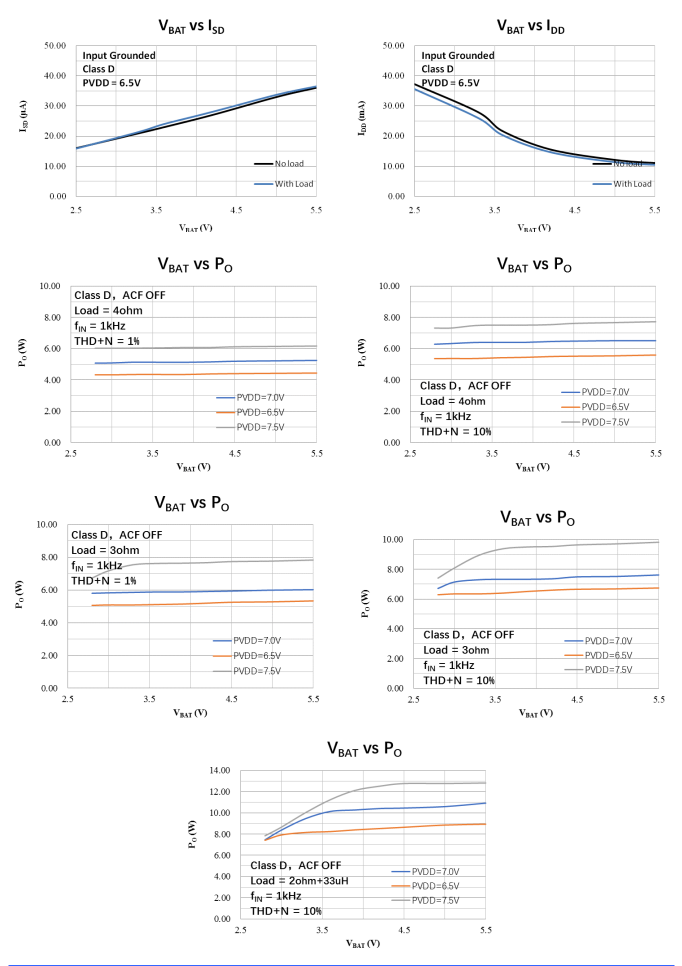


**Frequency Respond** 

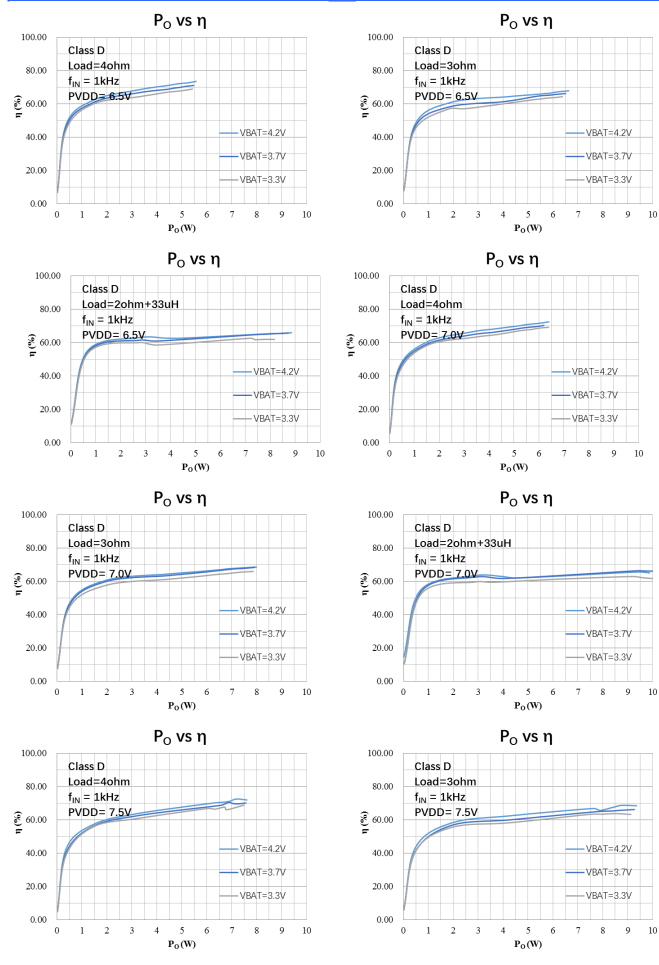


Input Voltage Level vs Output Voltage Level (PVDD = 7.5V, Load = 40hm)



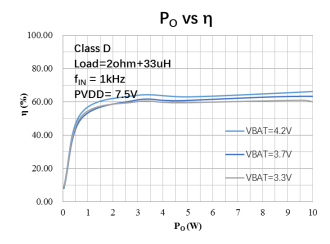






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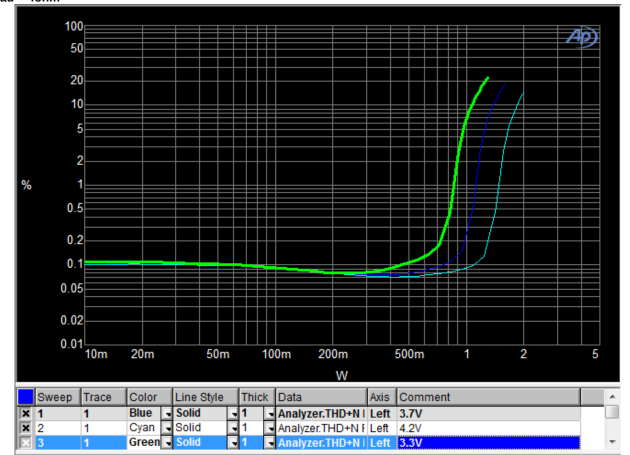




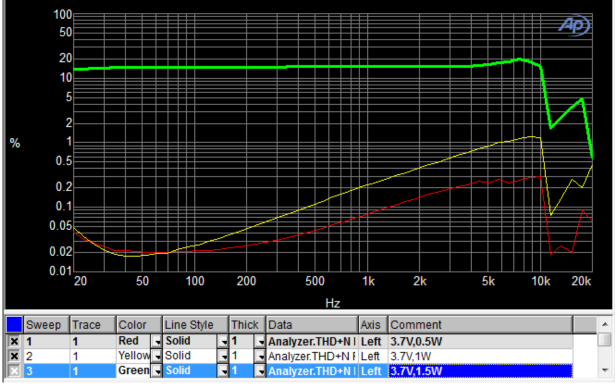


#### **Class AB Channel**

Condition: Class AB mode,  $V_{BAT} = 3.7V$ ,  $f_{IN} = 1kHz$ ,  $C_{IN} = 2.2uF$ , external  $R_{IN} = 0$ ohm, Load = 4ohm, unless otherwise specified Load = 4ohm



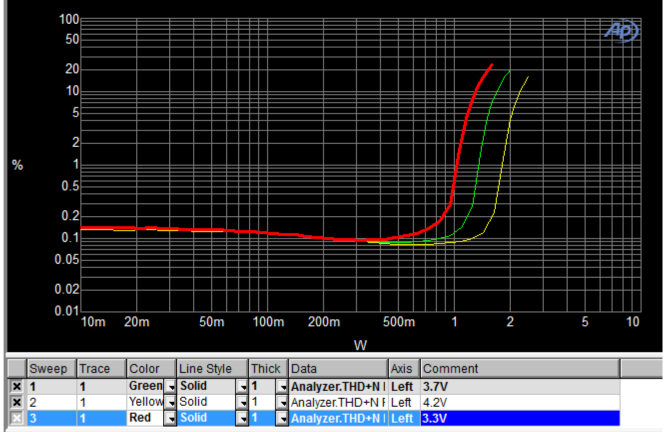
Output Power vs THD+N



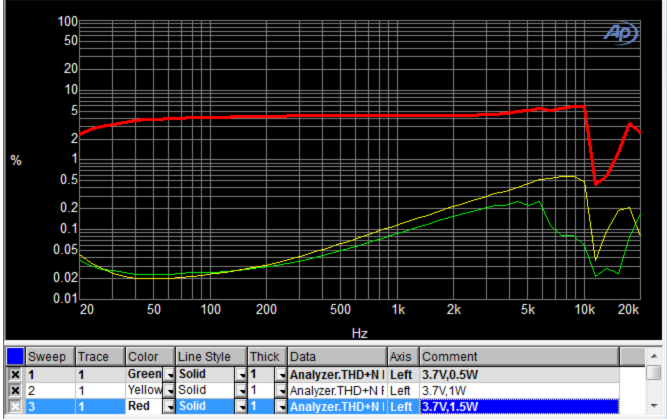
#### fin vs THD+N



#### Load = 30hm



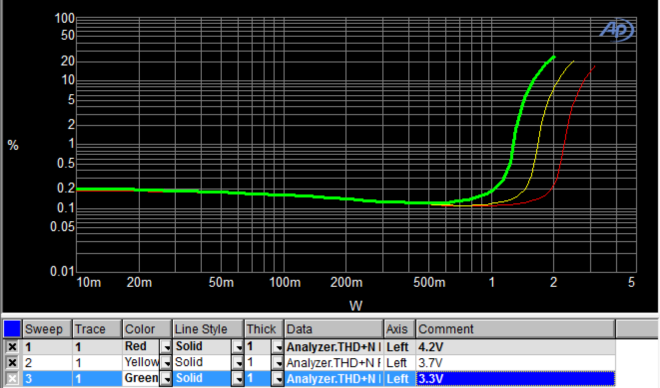
**Output Power vs THD+N** 



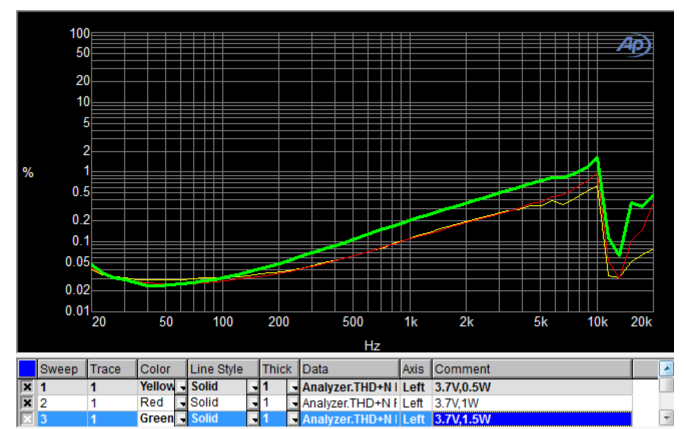




Load = 20hm+33uH



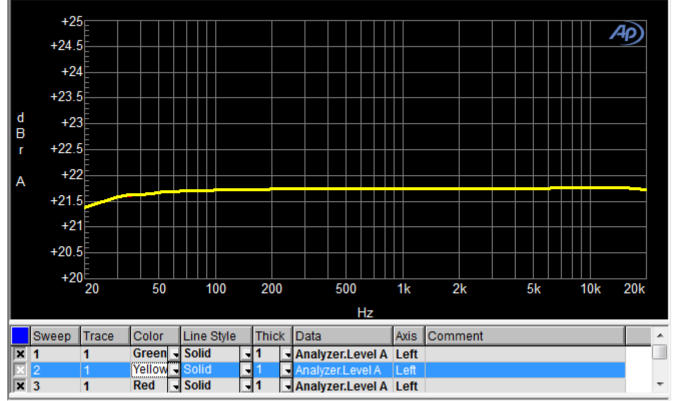




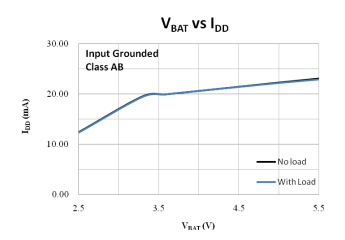


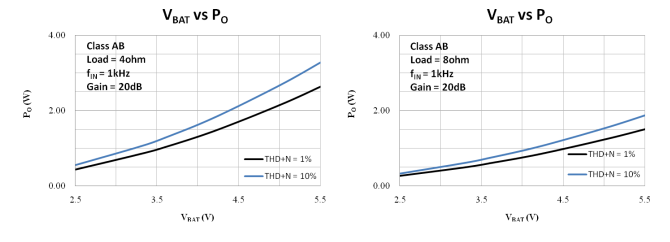




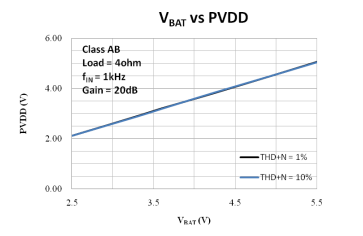


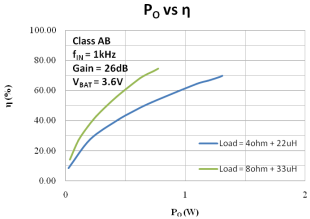












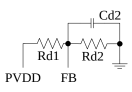


# ■ APPLICATION INFORMATION

#### BOOST Converter

#### (1) Setting Output Voltage

The output voltage is set by a resistive voltage divider from the output voltage to FB terminal, which is shown below. The output voltage can be calculated by PVDD = 1.24\*(Rd1+Rd2)/Rd2.



#### Fig. 1 FB Terminal Configuration

Some typical output voltages can be got by following settings.

Table 1.	Output	Voltage	Setting

PVDD	Rd1	Rd2	Cd2
5.0V	510K	165K	3.3nF
6.5V	510K	120K	3.3nF
7.0V	510K	110K	3.3nF
7.5V	510k	100k	3.3nF

#### (2) LX Terminal

It is strongly recommended to place an RC circuit from the terminal of LX to Ground, shown as following, so that the ripple current of Boost Converter can be decreased. Meanwhile, the total consumption current of the system will be larger so that the efficiency of the system will be lower. Specifications in this file is measured under the condition with RC.

Notes: RC should be placed as closely to LX pin as possible.

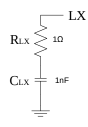


Fig. 2 LX Terminal Configuration

#### (3) Capacitor Selection

The input and output capacitor ( $C_{IN}$  and  $C_{OUT}$ ) is required to maintain the DC voltage. Low ESR capacitors are preferred to reduce the output voltage ripple. 1uF//10uF//220uF (paralleled) is highly recommended to be placed in both input and output terminal as closely to the pin as possible. If possible, 470uF is better than 220uF.

#### (4) Inductor Selection

The inductor is selected based on different conditions. Normally,  $L \ge 2.2uH$ , DCR<10hm, and do make sure that  $I_{SAT}$  is higher than the maximum peak current of input power supply.

#### (5) Schottky Diode Selection

 $V_{\text{RRM}}$  > 12V,  $V_{\text{FM}}{<}0.5V$ , and do make sure that  $I_{\text{F}}$  is higher than the maximum current of output power supply.

## (6) Layout Consideration



- The power traces, consisting of the GND, LX, V<sub>BAT</sub> and PVDD trace should be kept short, direct, wide, and as closely to the pin as possible. The switching node LX should be paid more attention for EMI and reliability consideration.
- 2. Place C<sub>IN</sub> and C<sub>OUT</sub> near V<sub>BAT</sub> and PVDD as closely as possible to maintain voltage steady, and filter out the pulsing current.
- 3. The resistive divider R should be connected to pin directly as closely as possible. FB is a sensitive node. Please keep it away from switching node, LX.
- 4. The GND of the IC,  $C_{IN}$  and  $C_{OUT}$  should be connected close together directly to ground plane.

## • Analog Signal Input Configuration

HT8691R is an amplifier with analog input (single-ended or differential). For a differential operation, input signals into IN+ and IN- pins via DC-cut capacitors (C<sub>IN</sub>) and external input resistors R<sub>IN</sub>. The input signal gain is calculated by Gain  $\approx R_F / (External R_{IN} + Internal R_{IN})$ . And the high pass cut-off frequency of input signal can be

calculated by  $f_c = \frac{1}{2\pi (External R_{IN} + Internal R_{IN}) \times C_{IN}}$ 

For a single-ended operation, input signals to IN+ pin via a DC-cut capacitor ( $C_{IN}$ ) and external input resistor ( $R_{IN}$ ). IN- pin should be connected to ground via a DC-cut capacitor and external input resistor ( $R_{IN}$ ) (with the same value of  $C_{IN}$  and  $R_{IN}$ ). The Gain and high pass Cut-off frequency are the same as the above case.

Table. 2 Internal input resistors and feedback resistors

Working Mode	Internal R <sub>IN</sub> (ohm)	R <sub>F</sub> (ohm)
Class D mode	17.8k	450K
Class AB mode	17.8k	225K

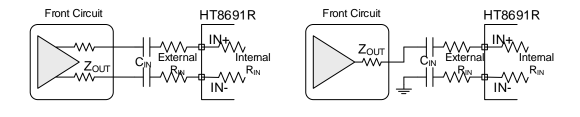


Fig. 3 (1) Differential Input;

(2) Single-ended Input

## • Output Configuration

As mentioned, HT8691R can directly drive speakers without any other components. But there are exceptions. Once HT8691R works in class D mode, the cable lined to the speaker is very long, and EMI is concerned, ferrite beads or L-C filter is needed.

## • CTRL Terminal Mode Control

HT8691R can work in different modes by setting the CTRL terminal, shown as follow.

Table. 3 CTRL Terminal Mode Contr
-----------------------------------

MODE	SYMBOL CTRL Voltage			√oltage	
MODE	STINDUL	MIN.	TYP.	MAX.	UNIT
Class D mode in ACF-Off with Boost Converter	V <sub>MOD1</sub>	2.4		VBAT	V
Class D mode in ACF-ON with Boost Converter	V <sub>MOD2</sub>	1.6		2.2	V
Class AB mode in ACF-Off without Boost Converter	V <sub>MOD3</sub>	0.4		1.4	V
SD(Shutdown) Mode	V <sub>MOD4</sub>	VSS		0.2	V

Notes: ACF-ON mode can only be worked in class D mode. A  $300k\Omega$  pull-down resistor are inside of the CTRL terminal, shown as follows.



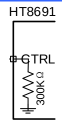


Fig. 4 CTRL Terminal

HT8691R can only be turned into operation from shutdown mode when the voltage of CTRL is higher than 0.8V (1.0V is recommended).

# • Anti-Clipping Function (ACF) and mode Configuration

## (1) ACF ON Mode

In ACF-ON modes, HT8691R attenuates system gain to an appropriate value when an excessive input is applied, so as not to cause the clipping at the differential signal output. In this way, the output audio signal is controlled in order to obtain a maximum output level without distortion. And HT8691R also follows to the clips of the output waveform due to the decrease in the power-supply voltage.

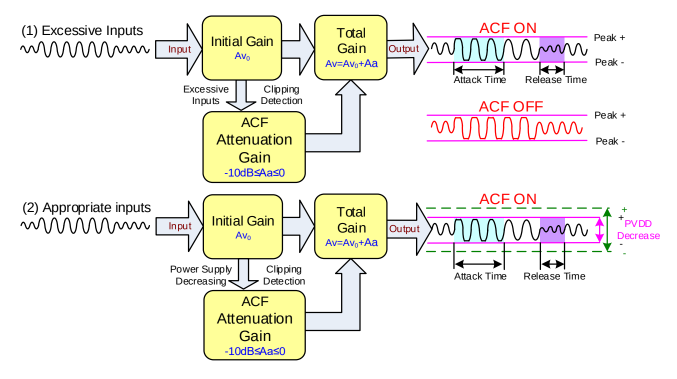


Fig. 5 the ACF Function Operation Outline

The Attack time of ACF Function is a time interval until system gain falls to target attenuation gain -3dB when a big enough signal input. And, the Release Time is a time from target attenuation gain to not working of ACF. The maximum attenuation gain is 16dB.

Table 4 Attack time and Relea	se time
-------------------------------	---------

ACF mode	Attack time	Release time
ACF ON	50ms	64ms

#### (2) ACF OFF Mode

In ACF-Off mode, ACF function is disenabled. HT8691R will not detect output clipping and the system gain is kept to be  $Av=Av_0$ . The audio quality would worsen due to clipping distortion.

#### (3) Class AB mode

HT8691R works as Class AB audio Amplifier in ACF off mode, the boost converter is disenabled.



#### (4) SD Mode

In shutdown mode, HT8691R shuts all circuit down and minimizes the power consumption. And, the output terminals become Weak Low (A high resistance grounded state).

#### • Pop-Click Noise Reduction

The Pop-Click Noise Reduction Function of HT8691R works in the cases of Power-on, Power-off, Shutdown on, and Shutdown off. To achieve a more excellent noise reduction performance, it is recommended to use a DC-cut capacitor ( $C_{IN}$ ) of  $0.1\mu$ F or less.

Besides, POP noise can be minimal according to the following procedure of shutdown control.

•During power-on, Shutdown mode is not cancelled until the power supply is stabilized enough. •Before Power-off, set Shutdown mode first.

The pop-click noise: Power-on/-off > Shutdown on/off.

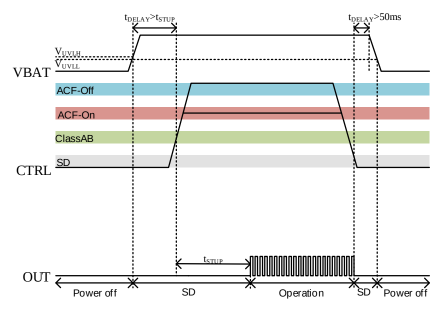


Fig. 6 Pop-Click Noise Reduction by Shutdown

# Protection Function

HT8691R has the protection functions such as Over-Current Protection function, Thermal Protection function, and Low Voltage Malfunction Prevention function.

#### (1) Over-current Protection function

When a short circuit occurs between one output terminal and Ground, PVDD, or the other output, the over-current protection mode starts up. In the over current protection mode, the differential output terminal becomes a high impedance state. Once the short circuit conditions are eliminated, the over current protection mode can be cancelled automatically.

#### (2) Thermal Protection function

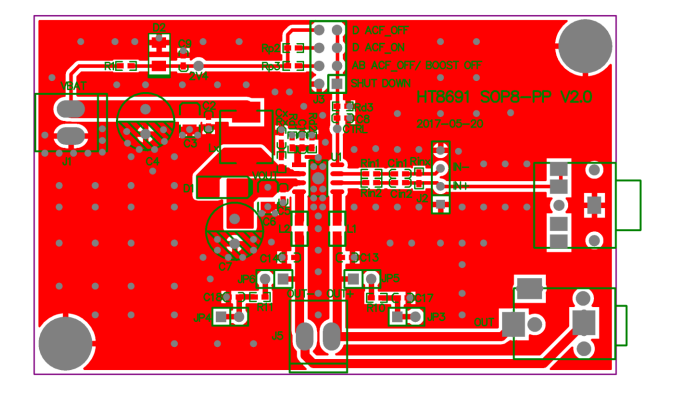
When excessive high temperature of HT8691R (150°C) is detected, the thermal protection mode starts up. In the thermal protection mode, the differential output terminal becomes Weak Low state (a state grounded through high impedance).

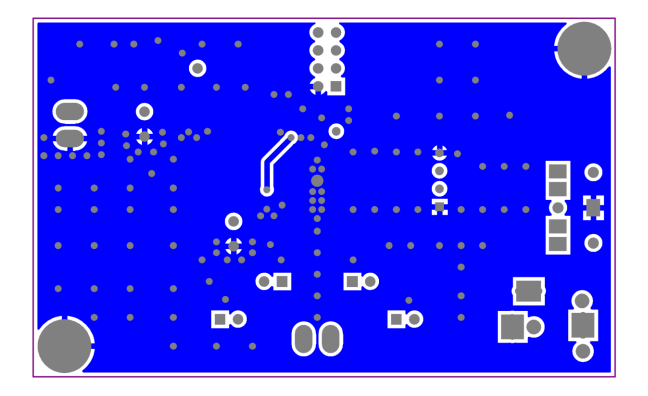
#### (3) Low voltage Malfunction Prevention function

This is the function to establish the low voltage protection mode when PVDD terminal voltage becomes lower than the detection voltage (VuVLL) for the low voltage malfunction prevention. And the protection mode is canceled when PVDD terminal voltage becomes higher than the threshold voltage (VuVLH). In the low voltage protection mode, the differential output pin becomes Weak Low state (a state grounded through high impedance). HT8691R will start up within the start-up time (TSTUP) when the low voltage protection mode is cancelled



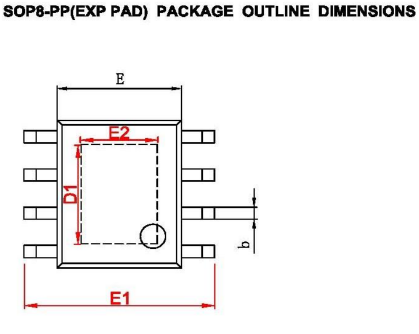
# • PCB Layout

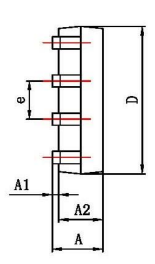


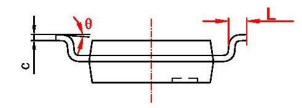




# PACKAGE OUTLINE







字符	Dimensions I	n Millimeters	Dimensions In Inches	
	Min	Max	Min	Max
Α	1.350	1. 750	0.053	0.069
A1	0.050	0.150	0.002	0.006
A2	1. 350	1. 550	0. 053	0.061
b	0. 330	0. 510	0.013	0. 020
с	0. 170	0.250	0.007	0.010
D	4. 700	5. 100	0. 185	0.200
D1	3. 202	3. 402	0. 126	0.134
E	3. 800	4.000	0.150	0.157
E1	5. 800	6.200	0.228	0.244
E2	2. 313	2. 513	0.091	0. 099
е	1.270 (BSC)		0.05	0 (BSC)
L	0. 400	1.270	0.016	0. 050
θ	0°	8°	0°	8°



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