

## 1. Product Top View

#### We are here just for you!

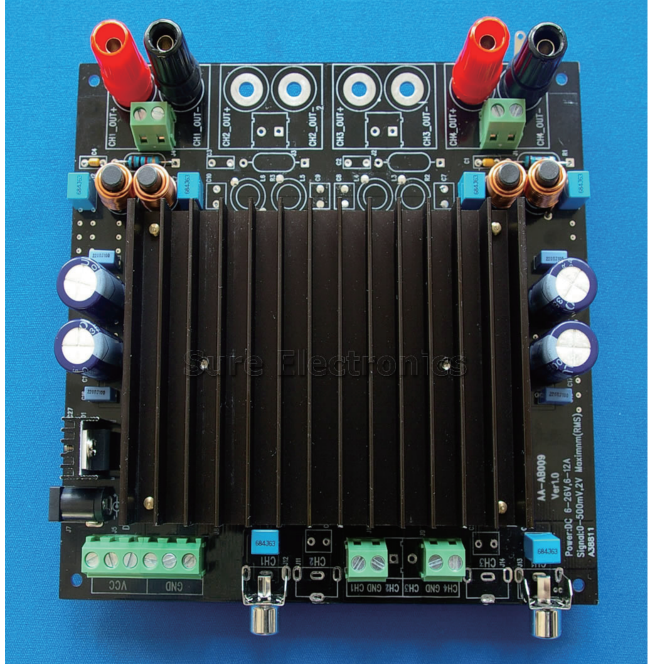


Figure 1

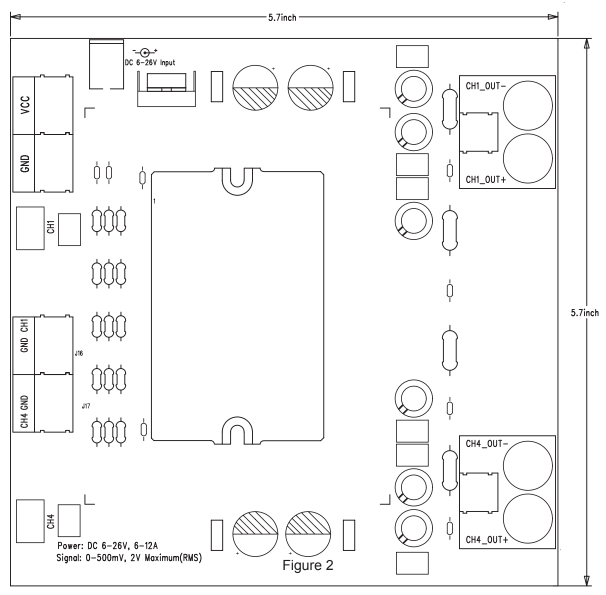
## **2.** Electrical Characteristics

- All Audio Amplifier Boards had been tested for over 12 hours before shipping.
- 2CH D Class AMP
- 75W 2CH (THD 1% 4Ω)
- 150W 2CH 2Ω
- Full bridge output
- 1 Input power
- Free Voltage ( 6V ~ 26V )
- Protection (thermal, over load )
- Analog signal input



- High Power efficiency up to 90% (2CH OUT at 30W)
- Operating Environment Temperature Range: 0~+55°C
- Storage Environment Temperature Range:-25~+85°C.

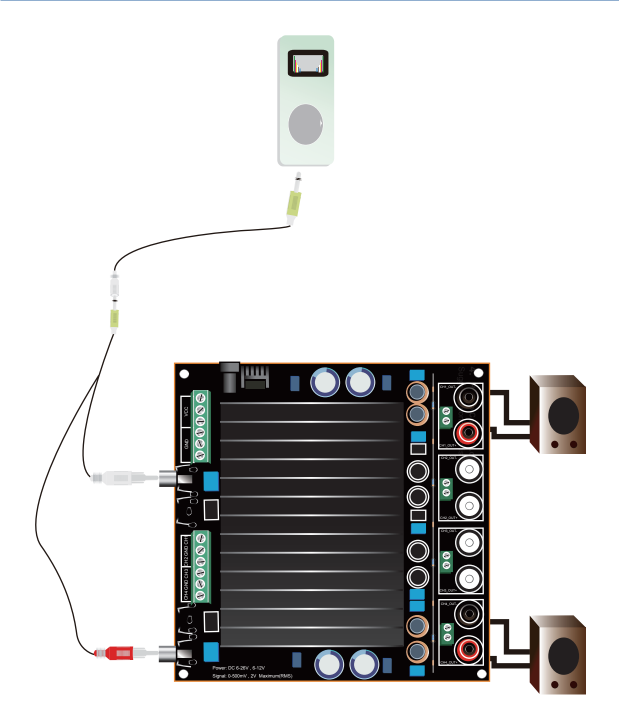
# **3.** Physical Dimension



## 4. How to Connect Load

Suggested connection is shown in Figure 2.





#### Notice:

- 1. GND should be connected to GND or the housing of your instrument.

Figure 3 (View from capacitance installation side)

- There are two audio-input methods. One is via audio input. Another is via terminals (J9, J10).
  There are two audio-output methods. One is via terminals (J1, J4). Another is via
- corresponding banana jack.



# **Contact Us**

Sure Electronics Co., Ltd. Floor 5, A zone, Qinhuai Technology Innovation center, NO.105-2, DaMing Road,	
Nanjing, China	
Tel:	+8613601408832 +86-25-66606340 (English service, from GMT1-10AM, only for technical questions)
Email: Website:	support@sure-electronics.net www.sure-electronics.com www.sure-electronics.net