### **Wireless Amplifier**

## Datasheet

### Product Introduction

WiFi amplifier brings traditional speakers into the smart era. It seamlessly connects to various audio sources, including online music services, NAS storage, USB drives, and external devices, offering a premium music experience. Whether for home theater or standalone listening, it delivers pure, powerful sound, making every melody come to life.

#### Features

- Support high-resolution audio formats and provide lossless sound quality
- Compatible with 4 ohm and 8 ohm speakers
- Multiple audio input options
- Control playback via the Belahome app or HyPanel devices

## Specification

- Product Model: AMP-E1
- Power Input: 24V/4.16A
- Communication Method: WiFi (2.4GHz)/LAN (single 10/100M RJ45)/Bluetooth 5.0
- Output Power: 2x50W (4  $\Omega$ , 24V/bridge load)

2x50W (8  $\Omega$ , 24V/bridge load - enhanced mode)

- Frequency Response: 20Hz -20kHz
- THD+N: 0.03% @1kHz 1W

- Audio Decoding: up to 24bit/192kHz
- Audio Source Input: Micro USB, USB 2.0, Analog RCA, fiber optic digital audio input interface
- Audio Source Output: analog RCA, subwoofer
- Music Format: MP3/AAC/AAC+/ALAC/APE/WAV
- Product Size: 15.8x14.6x4CM
- Certification: FCC\CE\RoHS





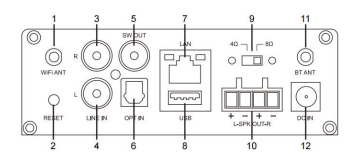
# 🕜 akubela

10/F, No.56 Guanri Road, Software Park II , Xiamen 361009, China Tel: +86-592-2133061 Ext: 7694 Fax: +86-592-2133061 Email: sales@akuvox.com Web: www.akubela.com

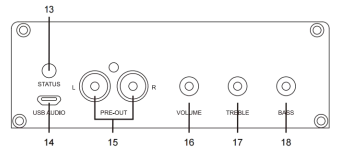
### **Wireless Amplifier**

## Datasheet

### Interface



- 1. WiFi ANT: WiFi antenna
- 2. RESET: Reset button
- 3. Line in R: Right channel audio input
- 4. Line in L: Left channel audio input
- 5. SW Out: For subwoofer connection
- 6. OPT IN: Optical digital audio input
- 7. LAN: RJ45 wired connection to router
- 8. USB: For USB drive connection
- Load Switch: To switch between 4/8Ω load (NOTE: Turn off the power before switching)

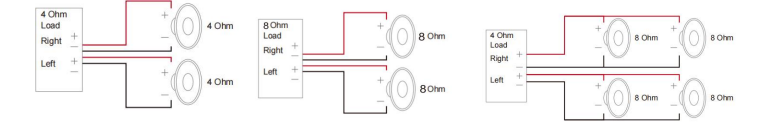


- 10. BT ANT: For Bluetooth connection
- 11. DC IN: Power supply input
- 12. LED: Status indicator for device operation
- 13. USB Audio: For personal computer connection
- 14. PRE Out: Audio output to provide analog signals to other devices

15. Volume: Turn to change volume / Press to change audio input mode

- 16. Treble: To adjust the higher frequency sounds
- 17. Bass: To adjust the lower frequency sounds

### Wiring



1. Connect the male Phoenix connector on the amplifier, ensuring proper polarity alignment with the speaker terminals.

- 2. Verify that the speaker impedance is correct.
- 3. Turn off the power before switching the load switch to prevent damage to the device or speaker.



10/F, No.56 Guanri Road, Software Park II , Xiamen 361009, China Tel: +86-592-2133061 Ext: 7694 Fax: +86-592-2133061 Email: sales@akuvox.com Web: www.akubela.com