

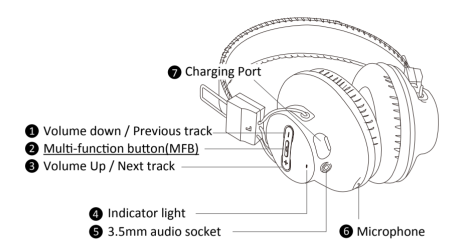
User Manual

Wireless Headphones
BTHS-AS9S



1. Product Overview

Bluetooth Headphones



2. Standalone Use of the Headphones

2.1. Use of the headphones with smart phone/tablet

- 1) Ensure the transmitter is off.
- 2) Enter the headphones into PAIRING MODE from its OFF state, press and hold the MFB for 5 seconds until the LED flashes RED and BLUE alternately, and you hear "Pairing" from the headphones.
- 3) Turn on Bluetooth on your smart phone/tablet. Find & select "AS9S" to pair and connect.

Notes:

The next time you want to use your headphones in this way you will need to select "AS9S" on your smart phone /tablet to reconnect.

2.2. Basic operation of the headphones

Function	Component	Operation	
Power on		From off status, press and hold MFB for 3 seconds until the BLUE LED is on for 1 second and you hear "Welcome to Avantree".	
Power off		Press and hold MFB for 5 seconds until the RED LED is on for 2 seconds and you hear "Goodbye".	
Enter pairing mode	MFB	From the off state, press and hold the MFB for 5 seconds until LED flashes RED and BLUE alternately and you hear "Pairing".	
Answer/ end a call		Press MFB once	
Reject a call		Press and hold MFB for 1 second	
Redial last number		Double click MFB	
Play/Pause music		Press "+" once	
Next Track		Press and hold "+" for 1 second	
Volume down	+	Press "-" once	
Previous Track	_	Press and hold "-" for 1 second	
Clear paired history	+&-	From "disconnected" state, press and hold "+" and "-" for 10 seconds until both RED and BLUE LED are on for 2 seconds (looks PINK).	
Voice dial		Click "+" and "-" once simultaneously	

Notes:

• Not all phones support full function control from the headphones.

2.3. LED indicators & voice prompts of the headphones

Status	LEDs indication	Voice prompt
Power on	BLUE LED is on for 1 second	Welcome to Avantree
Power off	RED LED is on for 2 seconds	Good bye
Pairing mode	RED and BLUE LED flashes alternately	Pairing
Connected	BLUE LED flashes twice per 5 seconds	Connected
Disconnected	BLUE LED flashes once per 2 seconds	NA
Charging	RED LED on	NA
Charging is complete	RED LED off	NA
Low battery	RED LED flashes	Low battery

3. Charging headphones

If you hear the "low battery" voice prompt from the headphones, please charge it as soon as possible. Charge using a phone charger, PC USB, TV USB or any other USB outlet with 5V/500mA-2A using the included USB cable.

It takes about 3.5 hours to fully charge the headphones. The LED will turn RED during charging and turn off once charging is complete.

4. Clear Paired History

If you are experiencing unexpected issues such as short work range, audio cut in and out, not pairing, etc. you may need to clear the paired history of the headphones.

After turning on, press and hold "+" and "-" for 10 seconds until the **RED** and **BLUE** LEDs are BOTH on for 2 seconds (looks **PINK**), now all paired history of the headphones is cleared. It will then enter pairing mode automatically with the LED flashing **RED** and **BLUE** alternately

5. Product Specifications

Model No.: BTHS-AS9SBluetooth version: V4.1

· Supported profiles: headset, handsfree, A2DP, AVRCP

· Audio codec: Fast stream, SBC

• Operation range: Class 2, 30 FT/10M

 Working time: up to 40hours music time and 20 days standby time

Driver size: 40mmImpedance: 32 ohm

• Frequency Response 20Hz-20KHz

Headset size: 200mm x 180mm X 80mm

Ear pad inner diameter: 6.3cm (length) 4cm (width)
Ear pad Outer diameter: 10cm (length) 8.5cm (width)

· Headset weight: 200g

6. Declaration of Conformity

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television

reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be colocated or operating in conjunction with any other antenna or transmitter.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: 2AITF-BTHS-AS9S



