

Quick User Guide Avantree Apico Mini Bluetooth Earbud Model: AH8M



Deutsch ---- 02 Français ---- 03 Italiano ---- 04 Español ---- 05

Model No.: BTHS-AH8M

English ---- 01

www.avantree.com

Any questions? Contact:

Support@avantree.com (Response Time: 1 working day)

Self-service Support: More FAQs on support.avantree.com 100+ Step by step video Guide – youtube.com/avantree/playlists

- Telephone Support (Mon-Fri):

USA / CANADA +1 800 232 2078 EU / Asia telephone No. refer to http://www.avantree.com/contact-us

Product Overview Produktübersicht | Vue d'ensemble | Panoramica del

prodotto | Presentación del producto



1. Basic operations

Function (MFB) Operation

Power ON	Press and hold the MFB for about 2s	LED flashes BLUE for 3 times
Power OFF	Press and hold the MFB for about 2s	LED lights on RED then turns off
Pair with a new device	From off status, press and hold the MFB for about 3s to enter pairing mode	LED flashes BLUE & RED alternately
Play / Pause	Press the MFB once	N/A
Clear pairing history	From off status, press and hold the MFB for about 10s	Please do not release until you see RED LED turn off
	and hold the MFB for	until you see RED

LED indication

You can charge it via the supplied micro USB cable to your own USB chargers (phone charger, wall charger/travel charger, etc.)

with 5V/500mA~2A, or PC/TV USB port. LED will stay RED when charging and turn off when fully charged. It normally takes about

Before first use, Please ensure to fully charge the earbud.

1.5 hours for fully charge. When you hear voice prompt "battery low" and the LED flashed RED, you should recharge your earbud.

J Avantree Apico Avantree Apico .) * (S)

3. Connect with mobile device for the first time







Step 3. Now Apico is connected. 4. Pair and connect with a new device $\mbox{\bf Step 1.}$ From OFF status, press & hold the MFB for about 3

5.Reconnect

seconds until LED flashes BLUE & RED alternately. Step 2. Please repeat Step 2 & 3 in Part 3.

The next time you turn on the Apico it should automatically reconnect to your phone. If fail to reconnect, please select "Avantree Apico" on your phone to manually reconnect it.

6.FAQ

1. I can't connect it with my phone. What should I do? Please clear its pairing history - From OFF, Press and hold the

MFB about 10s until LED lights on RED then turns off. And then repeat steps on part 3. 2. The working time is far less than the described 3 hours. It can last up to 3 hours per charge at 60-70% volume. If you use

it in a noisy environment, e.g. driving motorcycle, the highest

volume can only last about 1.5 hours. If it is far behind 1.5 hours, please contact support.avantree.com. 3. Caller cannot hear me well. Due to its mini size and mechanical structure, this earbud is ideal

for audio listening rather than making phone calls. This earbud is NOT RECOMMENDED for phone calls, especially outdoors in a

- noisy environment. WARNINGS / CAUTIONS

 - Permanent hearing loss may result from long-term exposure to sound at high volumes,
 - This product contains small parts which may be a choking hazard. Not suitable for children under age
 - To reduce the risk of fire or electrical shock, do NOT expose this product to rain, liquids or moisture.
 - Do NOT make unauthorized alterations to this product.
 - Do NOT make products containing battleries to excessive heat (e.g. direct sunlight, fire, etc.).
 - Do not leave a fully charged battery connected to a charger; overcharging may shorten its life.

Declaration of Conformity

CE: The product is in conformity with the essential requirements of Article 3.1 (a) (b), 3.2 of Directive 1999/5/EC and the essential requirements of Directive 2004/108/EC,
And the essential requirements of Directive 2004/108/EC,
CC: This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference, and (2) this device must modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: 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 device suses 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 the vision reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one more of the following measures:—Received in Foliace 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 deeler or an experienced radio? If verticalization for high, FCCI D: ZAITF-BTHS-AH8