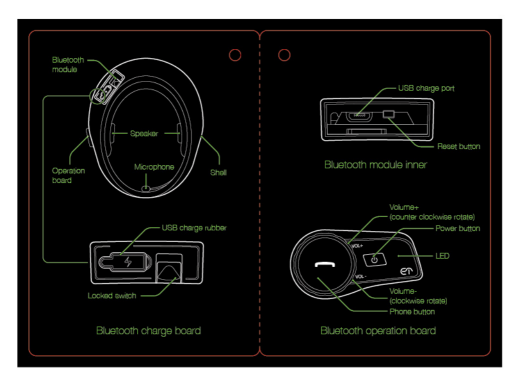
## User Manual

Bluetooth headset

Model: ET-A1

FCC ID:2ADN5ETA1

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· Power on

Push and hold the "Power" button for at lease 2 seconds to power on. The blue LED turns on and you will hear ascending beeps and "Power

Power off

Push the "Power" and "Phone" button at the same time for 0.2 seconds, the red LED turns

on for about 1 second until it turns off completely and you will hear "Power off".

Pairing with Phone Please make sure the ET-A1 is in power off position. Push the "Power" button for at lease 5

seconds till the LED flashes in red and blue alternately and you will hear a voice prompt

saving "Pairing" in the speakers. Enable your Bluetooth function on your mobile phone. Your

mobile phone will now scan nearby devices and find a device named "BLUETOOTH HELMET". Please allow your mobile phone to pair with

this device. When pairing has completed and the ET-A1 is ready to use. You will hear a voice prompt from the ET-A1 saving "Pairing

successful" in the speakers. Once pairing between the two devices issuccessful, the LED lights on the ET-A1 will

change from red and blue flashing lights to a blue LED light only.

Note: If a PIN code is required by your mobile

phone, please enter "0000" If you paired with your phone and ET-A1, ET-A1 will connect your phone automatically when you turn it on again.

· Pairing with a second Bluetooth device or mobile phone Multipoint Bluetooth pairing allows the ET-A1 to

connect two Bluetooth devices at the same time.

You can pair the first and second Bluetooth device or mobile phone to the ET-A1 by following the simple procedures in "Pairing with your mobile phone.

After second Bluetooth device or mobile phone

confirms that pairing has completed, select the

ET-A1 in the list of the devices on your first Bluetooth device or mobile phone After the first Bluetooth device or mobile phone

confirms the pairing has completed an the ET-A1 is ready to use for two Bluetooth devices

or mobile phones.

The ET-A1 can be paired with another headset for Bluetooth intercom conversation.

1.Turn on the two ET-A1 headsets (A and B) that you would like to pair with each other.

2. Press and hold the "Power" Button of the headset A and B for 2 seconds until the LED flashes red and blue alternately. You will hear a

voice prompt saying "Pairing".

3. Simply press the "Power" Button of either of the two headsets A or B (It doesn' t matter that you choose A or B) and wait until the LEDs of both headsets turn to blue and intercom connection is automatically established. When vou press the "Power" Button, You will hear a voice prompt saving "Searching". And

after pairing successful, You will hear a voice prompt saying "Pairing successful". If the pairing process is not completed within two minutes, the ET-A1 will return to stand-by mode.

Connection with phone

ET-A1 will connect with your phone automatically when it turn on. If ET-A1 is turn on, you can

simply press "Phone" button, it will connect with your phone.

Press and hold "Phone" button for 2

seconds in stand-by mode that will start the

vocie call. · To redial the last number

Double click the "Phone" button in stand-by

mode that will redial the last number. You will hear a voice prompt saying "redialing".

Call answer

When you have an incoming call, simply press

"Phone" button to answer the call, or ET-A1 will automatically answer the incoming call after

8 seconds.

To reject a call, please double click the

"Phone" button. You will hear a voice prompt saying "call rejected".

Call terminate

To end a call, please simply press the "Phone" button when calling. You will hear a

 Music play/pause To play or pause music, simply press

"Phone" button in stand-by mode. · To track forward or track back

voice prompt saying "call terminated".

Long press "Phone" button about 2 seconds when playing music, you can rotate "phone" button to track forward or track

back in 5 seconds, counter-clockwise will track forward, and clockwise will track back.

1. You can start an intercom conversation with your intercom friend by press "Power" button once

2. To terminate an intercom conversation, press "Power" once again.

 Adjust volume You can adjust the volume when intercom.

calling, music playing, counter-clockwise will add volume, and clockwise will decrease volume. Please loudly speak when speaking

and nearby the microphone, otherwise the microphone will stop working in 5 seconds if the

sound is low, and when you speaking again, the microphone also will working again. Pair with ET300

Press "Phone" button about 7 seconds until blue led lighting in standby mode. Then operate

ET300 complete paring.

 Remote control Press the grey button (music button) to play

music in your mobile phone if there is no music is playing. Push the grey music button again to pause the music.

Double click the green button when ET-A1 in stand-by mode that will start the voice call.

When there is an incoming call, you can press green button to answer the call.

Double click the green button reject the call when incoming call. Press the green button to terminate the call when calling.

Press the green button to establish the

Press Volume+ button to track forward song.

intercom when ET-A1 in the stand-by mode, and press again to terminate the intercom. If you paired the ET-A1 with ET200, When you press the RED button, the walkie talkie will be into sending state. After you release it, the walkie talkie will be into receiving state.

Long press this button to increase the volume. Press Volume-button to track back song Long press this button to decrease the volume.



 Voice Prompt Indicator for Battery capacity When you power off the headset, simply press the "Power" Button for 1 second, then you

will hear a voice prompt indicating the battery

"Battery full", 70~100%.

level.

- "Battery fifty percent", 30~70%. "Battery low", 0~30%.
- · Low Battery Warning
  - for every 30 seconds, and you will hear a voice prompt saving "Battery low".

When the battery is low, the red LED will blinking

You can charge the ET-A1 by connecting the supplied USB cable into a computer USB port or USB wall charger. LED indicator shows

stable red while the device is charging and LED indicator turn off when battery is fully charged. It

takes about 3 hours to fully charge.

- · Connection with other device If you have a stand alone Bluetooth device, follow the pairing procedure separately. The procedure is the same as the procedure of
- · Device Update

"Mobile phone pairing".

- All ET owners get access to free firmware upgrades, which ensure your ET-A1 is always operating at peak performance. Reset system
  - Press once the reset button will reset the system.

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 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 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.

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

Note: The test separation distance used for the SAR assessment is 10mm.

The device cannot be installed on a helmet that does not meet the minimum separation distance specified.