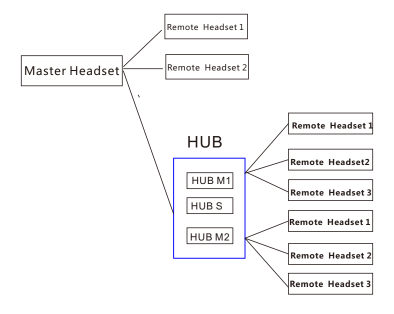
HUB Description

For our standard kits, the most connections available is a four headset connection via a master headset with three remotes. To expand beyond that capability we now offer a hub to provide connection up to 10 in one system. Normally a master headset can connect to three remotes, but in this configuration the hub is utilizing on of the three channels available to the master. The hub in turn communicates to two groups, with each group connecting to three headsets. By adding a microphone to the hub, it becomes a becomes an additional headset. All together when configured as the image shows, you can have 10 users on the same system.

The hub has a micro USB port to power/charge the unit via 5vdc with a USB power supply or power bank. When power is connected can run directly without batteries and also charge when batteries are installed. The Hub can run alone on batteries and with one installed run time is about 8-10 hours and with two batteries installed, the run time increases to about 15-18 hours.



CAME-TV WAERO Operating Manual



4

WAERO Operating Manual

Summary

The CAME-TV WAERO Duplex Digital Wireless Foldable Headset is easy to setup and provides about 300M of open range between the Master and Remote headsets. There are two versions available, US for US / EU for EU and other countries can use either version. This manual applies to model WAERO-R and WAERO-M.

Packing List

Model	What's Included
WAERO-2KIT-EU/US	Master*1, Remote*1, Battery*2, Charger*1, Hard Case*1
WAERO-3KIT-EU/US	Master*2, Remote*1, Battery*3, Charger*1, Hard Case*1
WAERO-4KIT-EU/US	Master*3, Remote*1, Battery*4, Charger*2, Hard Case*1



Operating Instructions

1.Power:

Note: On the first use, after installing the battery the headset will power on automatically.

Turn on: One quick press the power button

Turn off: Hold the power button for around 5 seconds until the indicator lights off.

Note: Power down the Remote headsets first and the Master headset last.

2.LED Colors:

Master: Red LED Remote: Blue LED

3. Microphone Arm:

MUTE OFF: Microphone arm down, can talk and listen. MUTE ON: Microphone arm up, can listen and voice muted.

4. Volume:

Voice +: Raises the volume Voice -: Lowers the volume

5 Pairing:

Headsets are paired at the factory.

Note: If for some reason you need to re-pair the headsets here is the recommend procedure.

First on the Master headset, long press on both volume + & - buttons, simultaneously until the Red LED starts flashing.

Than on the Remote headset, long press on both volume + & - buttons, simultaneously until the Blue LED starts blinking slowly indicating success.

FCC Regulatory Compliance

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.

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

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.

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.

FCC RF Radiation Compliance

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

User must follow the specific operating instructions for satisfying RF exposure compliance.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.