# ALICE + OLIVIA WIRELESS HEADPHONE USER MANUAL

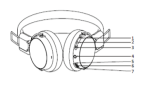
## SAFETY INSTRUCTIONS:

- Read this manual carefully before using the Alice + Olivia headphones and keep this manual for future reference.
- · Keep the Alice + Olivia headphones away from heat, direct flame, direct sunlight, and sharp edges. • To avoid risk of short circuit do not insert any unintended metal object into the Alice + Olivia headphones.
- To avoid a static charge, do not use the Alice + Olivia headphones in an extremely dry climate.
- · Do not submerge in water.
- · Not a toy. Keep out of children's reach.

## WHAT'S IN THE BOX:

- 1. Bluetooth® Headphones 2. USB Charging Cable
- 3. Instruction Manual

## WIRELESS HEADPHONE:



- 1. Short Press: Volume Up Long Press: Next Song
- 2. Short Press: Volume Down
- Long Press: Previous Song 3. Short Press: Play/Pause Music or
  - Answer/Hang Up Phone Long Press: Turn headphones On/Off
- 4 Aux in
- 5. Indicator Light
- 6. Charging Port
- 7. Mic

# To Turn Headphones On/Off:

Long press #3 (as shown above) to turn On/Off.

## WIRELESS MUSIC MODE:

- · Play/Pause Music: short press #3 (as shown above)
- Increase Volume: short press "+" (#1 as shown above) • Play Next Song: long press "+" (#1 as shown above)
- Decrease Volume: short press "-" (#2 as shown above)
  Play Previous Song: long press "-" (#2 as shown above)

# PAIRING ALICE + OLIVIA HEADPHONES BLUETOOTH®TO A MOBILE PHONE/DEVICE:

Step 1: Open the Bluetooth® setting on your device and click "Search Device". Some devices will search for available Bluetooth® automatically.

Step 2: Search for Bluetooth® devices until you see "a+o headphones". Select "a+o headphones" to pair the connection.

Step 3: The indicator light on the headphones will flicker blue and red while pairing. Your device will indicate when the pairing is successful and the indicator light will stop flickering.

To Answer/Reject Phone Call: Once your mobile phone is paired to the Alice + Olivia headphones, short press the on/off button (#3 in the above image) to answer/reject phone call.

# CHARGING:

- · Headphones should be fully charged before using. . To charge the headphones insert one end of the provided
- USB cable into the charging socket on your headphones (#6 as shown above) and the other end into your computer or other 5V output charger.
- . The indicator light will be red while charging and will turn off when fully charged.

## **TECHNICAL SPECIFICATIONS:** · Charging time: within 2 hours

- Bluetooth<sup>®</sup> : 5.0 · Working distance: 32 feet/

  - Operating time: up to 3 hours 10 meters • Size: 7.54" x 5.60" x 2.76"/
- Power Supply: 5V ===1A
  - 191.5 x 142.2 x 70mm · Weight: 138 gram
- · Battery: 3.7V 200mAh

# · When using for the first time, charging for more than 1-2

- hours is recommended. · Charge headphones if they have not been used for more
- than one month. · Keep away from fire and water.
- . To clean, use a soft cloth, if necessary dampened with a minimum amount of water and diluted mild soap. · To prevent possible hearing damage, do not listen at high
- volumes for long periods of time. . Do not use the headset while driving or cycling or in any
- situation where you should be able to hear other sounds. As a guide to setting the volume level, check that you can still hear your own voice when speaking normally while listening to the headphones.

# FCC COMPLIANCE STATEMENT

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 Important: Changes or modifications not expressly approved by the part responsible for compliance could void the user's authority

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

**FCC Statement**:

### 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.

### IC statement:

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. This equipment complies with Industry Canada radiation exposure limits set forth for an uncontrolled environment.

> Made in China Manufactured for ALICE + OLIVIA 450 W 14TH STREET, 11TH FLOOR NEW YORK, NY 10014.

ECC ID : 2ATI 4-3EWHSXAX IC: 25105-3FWHSXAX