

Open-Ear Headphones Wireless Earbuds

FCC ID:2BHGD-LAN1111



#### Product Schematic Picture













#### Packaging List

- LAN1111 LINK Earbuds
- Portable Charging Case
- Braided Nylon Type-C Charging
- Cable User's Manual Cotton - Linen Blend Fabric Pouch

# **Product Specifications**

Model Number: LAN1111



BT Version: V5.3 Waterproof Level: IPX4 Rated Voltage/current: 5V 1A Rated Power: 20mW Frequency Response: 20Hz-20KHz Battery: (Earbuds) 3.7V/ 40mAh

(charging case)3.7V/1000mAh Supported Profiles: A2DP\AVCTP\AVDTP\AVRCP\HFP \SPP\SMP\ATT\GAP\GATT\RFCOMM\SDP\L2CAP Audio Decoding: AAC\SBC Impedance: 16Ω±15%

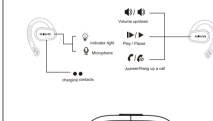
Sensitivity: 112dB ± 3dB Transmission Distance(Estimated): 10Meters (No Obstacles) Working Time: 6Hours (Approx)

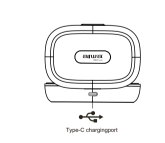
Earbuds+Charging Case Standby 600 Days(Approx) Charging Time(charging case):Support 3C fast charging 1.5 Hours(Approx)

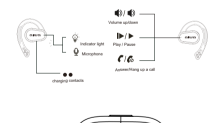
Charging Time(Earbuds):1.5 Hours (Approx) Charging Time (charging case with Earbuds): 2 Hrs(Approx.

Earbuds Weight: 9g each Charging case Weight: 76g Case's battery is able to charge 3.5 times.

Schematic diagram of product operation







► Music Control Play/Pause Next Song Previous Song Volume + Volume -

#### Product Instructions for Use

## ▶ Power ON:

# Automatic power ON:

- ► Power OFF: Automatic power OFF: 1.Put earbuds back into the charging case.

Single-click L/R touch sensor (1) Triple-click R touch sensor (3) Triple-click L touch sensor(3) Double-clickRtouch sensor(2) Double-clickLtou chsensor(2)

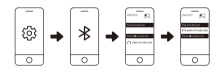
# ► Call Control

Voice Assistant

### Answer/Hangup Reject Call

Single-click L/R touch sensor(1) Press and hold L/R for 2 seconds(2S) Press L/R touch sensor for 2 seconds

### Connecting the Product



- 1. Turn on Bluetooth (BT) on your mobile device (cellphone or Pad) 2. Remove earphones from the charging case & connect to "AIWA AT-H08" from your bluetooth device.
- 3. The earbuds indicator light will power o ffafter successful

# Trouble Shooting

### L earbud can't pair with R earbud.

- 1. Put earbuds back to the charging case and close it. Then open the cover again and romove earbuds from the case, L earbud will pair with R earbud automatically and wait for connection. If the above solution does't work, clear pairing record according to the following methods
- Disconnect the bluetooth pairing from mobile device
   Take out single earbud(disconnected with mobile device), Press and hold the touch for 5 seconds to put it back into the charging case
   Take out the other earbud and operate as above method, it will clear the pairing record.
   Take out Learbud and Rearbud, they will pair with each other and wait for connection with mobile device.

## Earbuds can't pair with mobile device

Earhuds will pair with the latest device automatically after taking out from case. If it doesn't, you need to connect them by manual. Attention: Earhuds will power o flautomatically if the disconnection time or pairing time is more than 3 minutes.

# Battery Capcity&Charging

# ► Low power of earbuds

### ► Low power of charging case

It will remind you with the last digit of 188 digital tube flashing 6 times at 1HZ and being off. Please charge it with standard adaptor.





When the adapter charges the charging case, The charging compartment 188 digital tube flashes in single digits, and is always on when fully charged.

- Please make sure the earbuds are charged full before the first time to use.

  2. Please make sure the earbuds/case are charged full in every charging,
  because it will make batteries performance worse due to frequent undercharging.

  3. In order to extend battery life, please charge one time every 45 days.

  If you don't use it for a long time, please charge before using.





AIWA Electronics International Co., Ltd. Explore more at <u>www.int-aiwa.com</u>



## **FCC Statement**

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.

Any changes or modifications not expressly approved by the party 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 .The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.