

# TRUE WIRELESS EARBUDS



Model#RT62AE

## **Charge the earbuds**

Please be fully charged before first use.

Place the earbuds into the case and they will charge automatically by the magnet.

The LED light of earbuds will turn solid red while charging, and turn off once charging complete.

The LED light of charging station will turn white breathing while charging for earbuds then turn off once charging complete for earbuds.

Battery low: LED flashes red per 30seconds and prompt "battery low".

## **Charge the charging case:**

1. Plug the provided Type-C charging cable into the bottom of charging case, the LED light will turn green breathing while charging then turn solid green once charging complete.

If the charging case is in low battery, the LED flashes white.

Charging time for charging case: around 2hours

2. The charging case support wireless charging function

Put the charging case on the charging pad to do wireless charging

## **Bluetooth Pairing**

Open the charging case, the earbuds will begin auto-pairing with each other.

The earbuds LED will flash red and blue and going to device pairing mode.

Activate the Bluetooth function on your device to search for "RT62AE" and connect it.

It is ready to use.

## **ENC Tech**

The ENC (Environmental Noise cancellation tech) algorithm cancels the background noise so that you can be heard crystal clear via voice calls. The earbuds are equipped with 4 mics and the ENC already activated by default during calling.

### **Single earbuds usage**

Each earbud can be used independently.

### **Calling/ Music:**

**Answer/ END call:** Touch L/R earbud twice:

**Rejecting an incoming call:** Touch and hold L/R earbud 2 seconds until you hear a prompt tone "du":

**Play/Pause:** Touch L/R earbud twice

**Next song:** Touch R earbud 3 times

**Previous song:** Touch L earbud 3 times:

### **Voice Assistant:**

Touch and hold L earbud for 2 seconds until you hear a prompt sound to active the Voice Assistant/ Siri function. This function may not work for all devices.

### **ANC Function**

**Transparency ON:** Touch and hold R earbud for 2 seconds

**ANC ON:** Touch and hold R earbud for 2 seconds

**ANC OFF:** Touch and hold R earbud for 2 seconds

### **Power off:**

Method 1: Place the earbuds back into the charging case.

Method 2: Touch and hold the earbuds for 5seconds until you hear prompt" Power off"

### **Reset Earbuds**

Place L/R earbuds into the charging case, keep the case open and touch the reset button on the charging case for 5s-7s. This clears all connection records and all device.

**Remark:** TWS without connecting any device within 5mins, it will power off automatically.

### **What is in the box**

- Bluetooth earbuds
- Charging case
- Type-C cable
- User manual
- S,M,L 3 sizes silicon earplugs.

### **Product's specification**

Bluetooth Version: 5.3

ANC Level: -28dB

Hall Switch: Yes

Earbuds Battery: 35mAh (2C fast charging)

Case Battery: 500mAh

Usage time:

5H /25H ANC off

4H /20H ANC on

Charging time:

Earbuds 0.8H, 10mins=2.5H usage time

Station 2H

Waterproof: IPX5

---

## FCC 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.

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: 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 and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

## Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.

---