

Model	AHS75-ANC
Bluetooth Version	5.0
Bluetooth Profile	HFP/A2DP/ HSP/AVRCP
Range	10M
Battery Life	Up to 8hrs w/ extra 16hrs
Active Noise Cancellation	-30dB
Battery Capacity in Earbuds	50mAh
Battery Capacity in Charging Dock	360mAh
Earbuds Charging Time	1hr

### PAIR TO YOUR DEIVCE

#### First Time Pairing

1. Take out earbuds from charging dock.
2. The earbuds automatically power on and enter pairing mode. Blue and Red LEDs blink alternately on either one side. If earbuds fail to power on, please charge them and try again.
3. Turn on the bluetooth on your device. Search for “DualRad TWS” and tap to connect.

\*\*\*Once paired for the first time, DualRad earbuds automatically pair to your device in the future use.

### SWITCH PAIRED DEVICE

1. Simply turn off the bluetooth on your paired device, earbuds automatically disconnect from paired device and switch to pairing mode.

#### Or

Make sure both of the earbuds are connected to your paired device. Long press 5 seconds on either side earbud to disconnect from paired device and switch to pairing mode.

2. Follow pairing steps to connect to a new device.

\*\*\* Long press 5 seconds on both sides simultaneously will manually power off the earbuds.

### POWER ON/OFF

- Power On:Take out earbuds from charging dock. Or long press 3 seconds.
- Power Off:Put back earbuds to charging dock. Or long press 5 seconds.

\*\*\*In TWS mode, long press 5 seconds on both sides simultaneously to power off the earbuds.

### Single Side Use

Left/Right			
Key	Short Click	Double Click	Long Press 2s and Release
Status		Pairing Mode	
Idle			
Music play	Play/Pause	Next	Voice Assistant
Incoming Call	Answer/Hang up		Reject

TWS USE

Left			
Key \ Status	Short Click	Double Click	Long Press 2s and Release
Idle	Pass Through/ANC/Normal	Discover	
Music Play	Pass Through/ANC/Normal	Pre	Voice Assistant
Incoming Call	Answer/Hang up		Reject

Right			
Key \ Status	Short Click	Double Click	Long Press 2s and Release
Idle		Discover	
Music Play	Play/Pause	Next	Voice Assistant
Incoming Call	Answer/Hang up		Reject

## **FCC STATEMENT**

- 1. 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.**
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.**

### **FCC Radiation Exposure Statement:**

**The device has been evaluated to meet general RF exposure requirement.  
The device can be used in portable exposure condition without RF striction.**

**NOTE: This equipment has been tested and found to comply with the limits for a Class B digital, 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 casue harmful interference to radio communications, However, there is no guarantee that interference will not occur in a particular installation. If the 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.**