

■Product schematic diagram

Charging station battery capacity: 450mAh

Support agreement: A2DP\AVCTP\AVDTP\AVRCP\HFP\

— 1 —

Earbud battery capacity: 50mAh

Call/play time: about 4 hours

SPP\SMP\ATT\GAP

Indicator ligh

User Manual (S9 TWS) FCC ID: 2AKHJT-S9 Thanks for your purchasing Poweradd TWS (Wireless Bluetooth Earbuds) ear buds. For best performance and safety purpose, please read this manual carefully before using this wireless

ear buds. Please keep this manual for further reference.

Long press for 2 seconds: Power on

Long press for 3 seconds: Power off Single press: Play/Pause/Answer/Hang Up Double press: Next Song

■ Button Function

Triple press: Previous Sona

Quintuple press: Redial the most recent call

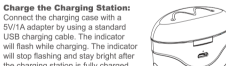
Long-press for 1 second: Reject the call Long-press for 1 second while connected to an iPhone and on standby: Activate Siri

■ How to charge Charge the Earbuds:

Put the earbuds into the charging station. The earbuds automatically shuts down and enter the charging state. The indicator on the earbuds will turn red, which will turn off after the earbuds are fully charged

— 2 —

(around one hour to full).



Charge the Charging Station:

Connect the charging case with a 5V/1A adapter by using a standard USB charging cable. The indicator will flash while charging. The indicator

the charging station is fully charged

(around 90 minutes to full)

1. Earbuds will power on automatically after being taken out from

charging station, indicator lights of earbuds flash red and blue alternately. Then turn on the Bluetooth of your music devices. search and display "S9" .then tap it to connect. 2. Earbuds will connect back with your original music device when they are turned on again.

■ How to pair again

■ How to connect

1. After the left earbud and right earbud are turned on, press two earbuds button ten times in a row, and the two earbuds will turn off automatically. After that, put the two earbuds into the charging station for charging ten seconds. 2. The left earbud and the right earbud are taken out from the charging case at the same time. It can be seen that both the left earbud and the right earbud are flashing fast with red and blue

lights. Double-press the button on the left earbud, that is, the two

earbuds will automatically pair. When the pairing is successful,

the two earbuds will flash synchronously with the red light and the blue light. 3. If you find that the pairing is still not successful, please double-press the left earbud button to match again. After the pairing is successful, the two earbuds are synchronized with the red light and the blue light.

■ Pay attention

1. Please avoid using this product in the shower or in the rain, and please store in a dry and ventilated environment to avoid affecting

product performance.

2. To ensure great connection performance, please keep the bluetooth distance within 10m.

— 3 —

4. If signal is disconnected sometimes even if earbuds are fully charged, please turn the earbuds off, then turn them on to connect the music device again. ■ Package list

3. If you can not find "S9" in bluetooth on your music device.

please remove all recorded bluetooth pairing data, then turn on

— 4 —

Bluetooth Farbuds x 2pc

2. Charging station x 1pc

bluetooth again to search for "S9".

- 3. Earbuds cap x 6pcs(2pcs on earphones)
- 4. USB charging cable x1pc
- 5. User manual x1pc

■ Warranty

maieure.

All POWERADD products come with full 2-year limited warranty -Consult the dealer or an experienced radio/TV technician for help from the date of purchase(accessories are out of warranty). It will be out of guarantee if damaged due to incorrect use or force

- Increase the separation between the equipment and receiver.

NOTE: This equipment has been tested and found to comply with the limits for a

frequency energy and, if not installed and used in accordance with the instructions,

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

-Connect the equipment into an outlet on a circuit different from that to which the

may cause harmful interference to radio communications. However, there is no

Class B digital device pursuant to part 15 of the ECC Rules. These limits are

designed to provide reasonable protection against harmful interference in a

residential installation. This equipment generates uses and can radiate radio

quarantee that interference will not occur in a particular installation. If this

try to correct the interference by one or more of the following measures:

Changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

- Regrient or relocate the receiving antenna.

receiver is connected.

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.