

PRODUCT SCHEMATIC

PAIRING INSTRUCTIONS

Take the Earbuds out of the case, they will Automatically Turn On.

- Earbud will turn off automatically when they are put back to the Case.

- Open your smart device, and turn on the Bluetooth. Your device will perform a search for the local bluetooth device and shows "RC-5616". Just click on this and the earbuds will be paired with your device. (This is only for the first time, and thereafter the Earbuds will get connected to the device once they are taken out of the Case). -If the distance between the earbuds and the smart device is beyond

the effective range and the earbuds are disconnected from the smart device, the Earbuds can connect back to the smart device within the effective distance within 2 minutes and 30 seconds to connect back, otherwise the earbuds will be automatically power off.

FUNCTIONS & ACTIONS

| BLUETOOTH CALLING | |
|--------------------|---|
| Caller ID | Number will be read aloud |
| Answer Call | Click the multifunction button while receiving a call |
| End Call | Click the multifunction button once during a cal |
| Reject/Ignore Call | Double click the multifunction button |
| MUSIC & AUDIO | |
| Play/Pause | Single click the MF buttons to play/pause |
| Mant Teach | Double click the Dight Earland |

| Play/Pause | Single click the MF buttons to play/pause |
|----------------|--|
| Next Track | Double click the Right Earbud |
| Previous Track | Double click the left Earbud |
| Volume + | Press and hold the Right MF buttons for Isecond |
| Volume - | Press and hold the left MF buttons for Isecond |
| GENERAL | |
| Turn On/Off | Press and hold MF buttons for 2 seconds/ 5 seconds |

Activate Siri/Voice Asst. Triple click the multifunction button

MONO MODE:

Turn on only the earbud you wish to use and follow the same steps while keeping the other earbud turned off. You will have the same general functionality. Once you have successfully paired your Earbuds to a Bluetooth-enabled device, that device will recognize and remember your Earbuds for automatic re-pairing. This means that the next time you wish to use your Earbuds with the same smart device, pairing will happen automatically and without the need to revisit your device's Bluetooth display screen.

CHARGING

Insert the EARBUES into their corresponding charging CHAMBER in the case. respectively marked L and R. Insert the included Type-C USB charging cable into When they have finished charging, earbud LEDs will turn off to indicate they are $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2} \right)$

When the Battery voltage drops to 3.3V, the Earbuds prompts you to "Battery Low" once every 30 seconds ,the Earbuds automatic power off when the battery voltage is low to 3.0V.

FAQ

Q1: Pairing fails

1)Make sure the earbuds and your Bluetooth device are next to each other or within meters and there are no obstacles between.

2)There are no signal interferences nearby check the question "Connection is not stable for signal interference conditions". 3)Try to reboot your Bluetooth device.

Q2: I paired the earbuds with my phone before, but I failed to pair them with my

phone again. Turn on the Bluetooth of your phone and in "MY DEVICES", choose " RC-5616 "

and tap "Forget This Device". Then pair the earbuds with your phone again.

The earbuds playtime varies according to the volume level and audio content. Please put the earbuds back into the charging case to avoid unnecessary power

Q4: The earbuds which are being charged in the charging case reconnect to my phone. When the charging case is out of power during charging, the earbuds will automatically turn on and reconnect to the last paired Bluetooth device.











- Silicone Eartip Covers

- Type-C Charging Cable - User Mamual

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

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

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.