

Product Parameters:

Bluetooth Version: V4.0

Support Profile: a2dp\avctp\avdtp\avrcp\hfp\spp\smp\att\gap\gatt\rfcomm\sdp\l2\FMcap profile

Frequency Range: 2.402GHz-2.480GHz

Working Distance Range: 10m

Battery Specifications: 3.7V/300mAh

Charging Voltage: DC5V

Charging Time: about 2 hours

Play time: about 7 hours

Items Included:

1. One Bluetooth headset CU-BT-Y-G
2. One USB to Micro-USB charging cable
3. One Aux-in cable
4. One User Manual

Button Description:

“

“

“

1. Bluetooth Mode:

1) Pairing Operation:

a. For the first time pairing: Long press “

b. Re-pairing: Turn off the attached smart device's Bluetooth function, and “Disconnected” will be heard, and then the headset will enter into re-pairing mode automatically, and LED indicator light alternating flashes blue and red. Open another smart device's Bluetooth searching function and select the device “CU-BT-Y-G”, no password is required. After successful pairing, “Connected” will be heard, LED indicator light turns to blue.

c. Follow-up pairing: automatically pair the last connected device in 3 seconds after power on.

2) Answer Calls: Short press “

3) Hang off phone calls: Short press “

4) Reject phone calls: Long press “

5) Music Play: Short press “

2. TF Mode:

1) When the slot is empty and then insert the TF Card, a tone “TF Mode” will be heard and then it will switch to TF card play mode automatically.

2) Double click “” to change the mode when the TF card has been inserted.

3. Radio Mode:

- 1) When the headset is on, switch to RadioMode by quick double click “”, and “Radio Mode” will be heard.
- 2) Searching Radio Stations: after entering into RadioMode, short press “” to search and save searching automatically(The LED light quickly flashes blue), short press “” to stop searching station. Once entering RadioMode again, it will play the first saved radio stations automatically (The LED light flashes blue every 5 seconds). Long press “” or “” to switch the saved stations . If you want to re-scan, short press “” again in RadioMode.

4 . AUX-in Mode:

When the headset is on and insert the Aux-in cable, the headset will turn off and switch to Aux-in playing.

5. Maximum volume warning voice prompts “du du”, Minimum volume warning voice prompts “du du”.

6. Low battery voice prompts “ Please charging”.

7. Power Saving Function: if in paring mode status for 5 minutes, the headset will automatically shutdown; insert the Aux-in cable to turn off the headset for saving battery.

8. MP3 & WMA formats are supported to play.

9. Battery indication on IOS & Android.

10. Common charging port: Micro USB.

LED indicator light Status:

Charge Status	LED indicator light stays red when charging. When fully charged, LED indicator light stays blue.
Power ON	LED indicator light turns blue.
Power OFF	LED indicator light turns off.
Pairing Status	LED indicator light rapidly alternating flashes blue and red.
Connected status	LED indicator light stays blue.
Using Status	Bluetooth Mode, LED indicator light flashes blue every 5 seconds.
	Radio Mode, LED indicator light flashes blue quickly when searching the stations and flashes blue every 5 seconds when playing.
	TF Mode, LED indicator flashes blue every 5 seconds.
	AUX-in Mode, the headset automatically is powered off, LED light turns off.

Note:

If no pairing connection after the Bluetooth headset enters the pairing mode, please turn off the headset to save power.

Do not perform other operations when searching Bluetooth to prevent the program error.

Please select a proper volume while using to prevent damage to your ears.

Please note that a good environment for using the Bluetooth headsets can avoid damage to the headsets.

Please charge the headset after a long time none-use.

FCC WARMING

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.

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

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

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