Bluetooth audio controller User Manual

Product Description:

Via bluetooth audio controller, it can control music player in the phone, answer phone call and activate voice assistant. In addition, it can be a charger connector to help supply power for the phone and other electronic devices.

Functions:

Music control

Answer / reject / hang up Phone

Voice assistant

Charging connector

Connection:

When initial use, plug the headphones, press the switch button 1s, hear the tone, the device is turned on, and switch on the "Bluetooth" into ready to connect, and find the name of the device, like: "AG01", click to connect.

After connection, this device automatic default binding connected phone; In non operation disconnect case, after switch on, the device will automatically connect Bluetooth of phone

Operation:

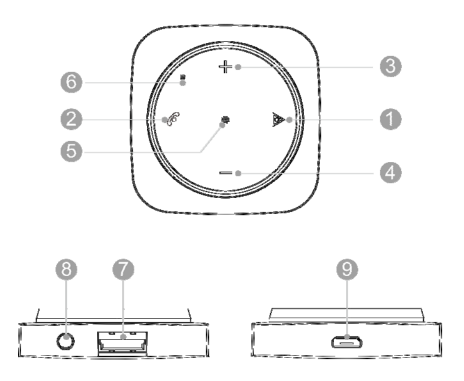


Diagram Illustrating:

Button for switch on/off and music play /pause

Long press the button for 1s to switch on the device; Long Press the button for 3s to switch off the device; Music player status, short press to pause; Music paused status, short press to play;

Button for phone calls/voice assistant

Incoming call, short press, answer the phone; then short press, hang up the phone
Incoming call, long press and reject the phone
During the call, if the third party call, press the button will the current call to a wait state
and access to the new call. Double click this button to hang up the phone.

Standby and music state, double-click this button can activate Siri

Button for music forward / volume increase

In the connection state, short press, increase the volume In the connection state, music playing, long press, skip the song to "the next song"

Button for music back / volume down

In the connection state, short press, reduce the volume In the connection state, music playing, long press, skip the song to "the last song"

Beeper

Sounds when switch on/off the device

6 Microphone

Talk and voice input port

Charging output port

Through the figure mini charging input USB port, connected to the external power(such as power

bank), figure charging output USB port could supply power for external devices (such as mobile phones, tablets, etc.)

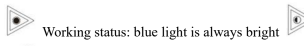
3.5mm headphone jack

Before switching on, plug the headphones

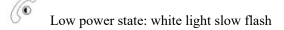
Charging input USB port

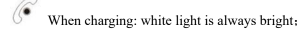
Excluding the above mentioned function in point , also can supply power for the device itself

Indicator light: (Triangle Icon)



Bluetooth ready to connect: blue light flashes





Full power: white lights off;

Prompt tone (Plug the headphones):

After Switch on: prompt reminder; "Power on" When Switch off: prompt reminder; "Power off"

After product connection, prompt reminder; "your device is connected"

Low power, when wear, the voice reminder "Battery low", interval 1min reminder

Product Specifications:

Battery	Li-ion Battery
Capacity	160MAH
Music play duration	8 hours
Talk time	8 hours
Bluetooth	Bluetooth 4.0
Product shelf life	1 year

ATTENTION:

When connecting to Android and other systems, whether you can activate the voice assistant in the system, depends on the response of the system to this Bluetooth command.

Charge 100% for the first time use

Do not use hard object to collide products to prevent damage

Do not put the product in the water immersion to avoid damage;

Do not use with corrosive chemical cleaning agent to clean products,

Do not use in the environment of strong electromagnetic interference

Put the product in the dry place to keep the battery life when no use for a long time

Contact the local professional to repair when the product is out of order

Throw the product in the Recoverable garbage can when scrapped

FCC Statement

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