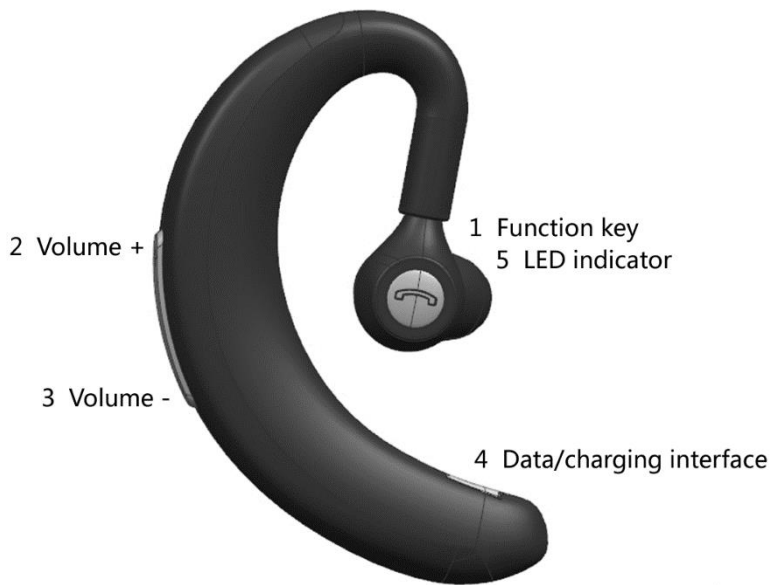


JH600B Bluetooth Earphone

User Guide

1. General Introduction

JH600B Bluetooth earphone mainly includes: the device of Bluetooth earphone and the APP of "Westone Security VoIP" on mobile telephone (hereinafter referred as "SecCall"). The device of Bluetooth earphone uses the technology of hardware encryption to encrypt the voice, and it also can transmit the voice safely with the APP in mobile telephone which can make sure that users communicate with each other safely.



Picture 1 Bluetooth earphone

2. Devices And Fittings

Chart1 Devices And Fittings

ID	Name	Count
----	------	-------

1	Bluetooth earphone	1
2	CD with software	1

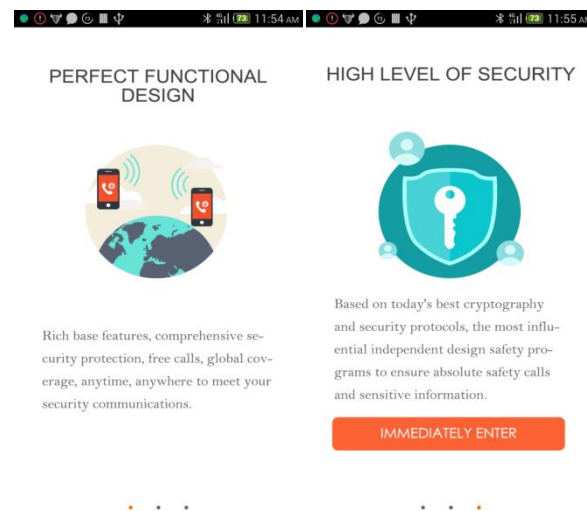
3. Operational Process

(1) Install " SecCall"

Use computer to push the APK of "SecCall" which is loaded in the CD to the mobile telephone, then click that APK to finish Installing the "SecCall".

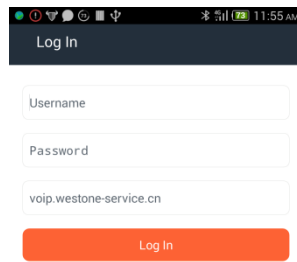
(2) Start " SecCall" And Log In

Start the " SecCall" on the phone, the APP interface will show as picture 2:



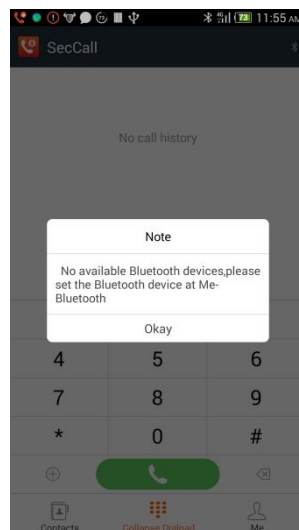
Picture 2 "SecCall" Starting Interface

Input the username, password and domain correctly, then click "Log in":



Picture 3 The interface of Log in

After logging in successfully, The interface will show as Picture 4:



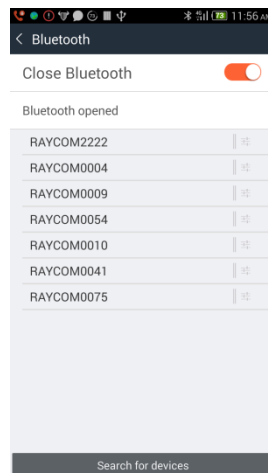
Picture 4 First Starting without linking Bluetooth

(3) Starting Bluetooth Earphone

Starting the Bluetooth earphone by pressing the function key. If the green light blinks 3 times and plays the tone of starting up correctly, that means the Bluetooth earphone starts up correctly; If the red light blinks once, that means failing to starting up because of low battery; in that case user must charge at first.

(4) Bluetooth Earphone Link With App In The Phone

Find the name of Bluetooth earphone at "Me"-"Bluetooth" in "SecCall", click it and the phone will start pairing that earphone. After pairing successfully, the APP will quit the interface of "Bluetooth" and the dialing interface will show as Picture 5:

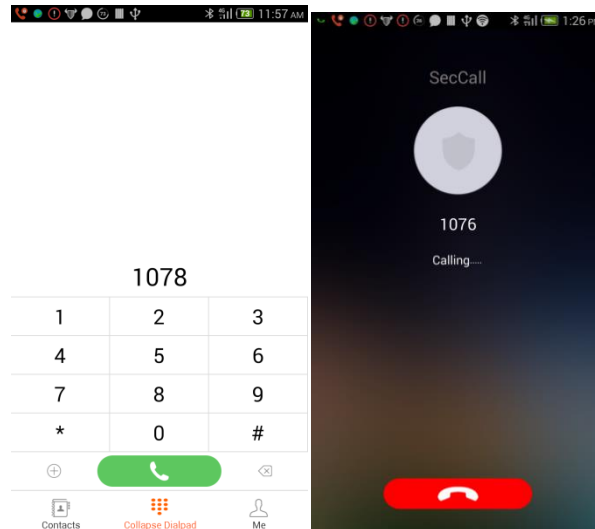


Picture 5 Interface of Bluetooth

Attention: The "SecCall" must run on the phone when the Bluetooth earphone is used while pairing the phone, if the "SecCall" doesn't run on the phone, the Bluetooth earphone can not be used while pairing the phone.

(5) Dialing

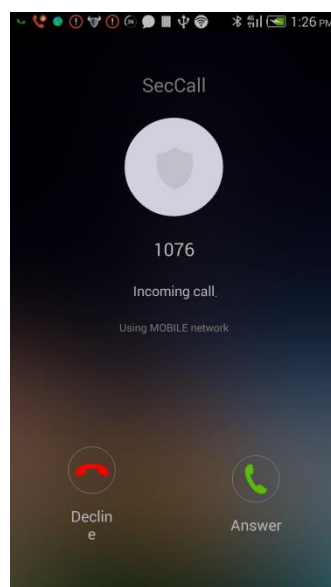
Input the phone number of whom user wants to communicate with and click the "Dial" key, then the green light of Bluetooth earphone will blink every 2 sec.



Picture 6 Dialing

(6) Answering The Call

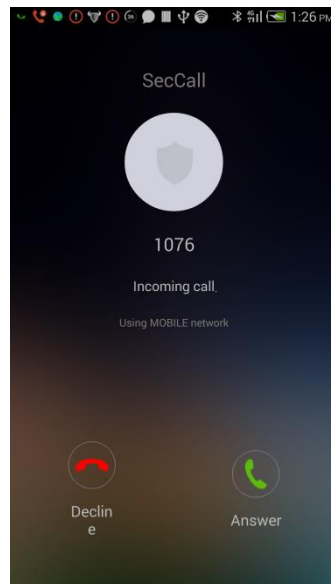
When a call is coming, the interface of incoming call will show, and the green light of Bluetooth earphone will blink every 2 sec, The users can click the "Answer" key of "SecCall", or the function key of Bluetooth earphone to answer the incoming call; and also can press the "Decline" key of "SecCall", or the function key of Bluetooth earphone about 1 sec to refusing the incoming call.



Picture 7 Answering a call

(7) Decline The Call

The green light will blink once every 8 sec during the communication. The users can click the "Decline" key of "SecCall", or the function key of Bluetooth earphone to decline the call.



Picture 8 Incoming call

(8) The Volume Adjuster Of Bluetooth Earphone

Click the "volume plus" to increase volume or click the "volume minus" key to decrease volume during the communication.

(9) Bluetooth Earphone Standby

When Bluetooth earphone is in the state of standby, The green light will blink once every 8 sec.

(10) Bluetooth Earphone Power Off

When pressing the function key of Bluetooth earphone about 5 sec at the state of running, the Bluetooth earphone will power off after the red light blinks about 2 sec.

(11) Bluetooth Earphone Low Voltage Protection

If the voltage was at low level during communication, the red light would blink about every 5 sec, and the Warning tone of low voltage would play; if the voltage was at low level during the state of standby, the red light would blink about every 3 sec, and the Warning tone of low voltage would play.

(12) Charging Bluetooth Earphone

When the red light of Bluetooth earphone blink at the state of starts up or operation, please charge immediately. The red light will keep on blinking when charging. After the Bluetooth earphone charges fully, the red light will turn off, and the green light will turn on.

Attention: During charging, the communication function of Bluetooth earphone can not be used, and users cannot power off by pressing function key about 5 sec either; when stopping charging, the Bluetooth earphone will power off automatically, and users need to restart it.

(13) Instruction Of Button and Indicator Light

Chart2 Instruction Of Button

Name	Bluetooth State	Definition Of Button
Volume +	Communicating	Shortly press it once for plus the volume one level
Volume -	Communicating	Shortly press it once for minus

		the volume one level
Function key	Power On	Shortly press it for Power on
	Power Off	Long press it about 5 sec for Power off; Long press it about 8 sec for Restart
	Incoming Call	Shortly press it once for answering the call
		Long press it about 1 sec for refusing the call
	Communicating	Shortly press it once for Hang up
	Charging	Long press it about 8 sec for restart

Chart 3 Introduction Of Indicator Light

Indicator Light	Representation
Green light blink 3 times	Bluetooth earphone power on
Green light blink every 3 sec	Bluetooth earphone at the state of outgoing call or incoming call
Green light blink every 8 sec	Bluetooth earphone at the state of standby
Green light blink slowly every 8 sec	Bluetooth earphone at the state of communicating

Green light on (the state of charging)	Battery of Bluetooth earphone charged
Red light blink once	Low power, can not power on
Red light blink every 1 sec (state of standby)	Low power
Red light blink every 5 sec (state of communicate)	Low power
Red light on	Charging

Chart4 Problems And Solutions

ID	Problem	Solution
1	If the Bluetooth earphone has no response when pressing the function key to power on or power up	<p>1) Charge the Bluetooth earphone until the LED light of charging turning on.</p> <p>2) Restart the Bluetooth earphone by pressing the function key about 8 sec if the LED light were still off during charging.</p>
2	" SecCall" hints "Pairing Bluetooth unmorally"	First of all, please make sure Bluetooth earphone and the App on the phone are paired correctly. If they were paired correctly, then please restart the Bluetooth

		earphone.
3	" SecCall" hints "Getting Security key unsuccessfully"	First of all, please make sure Bluetooth earphone and the App on the phone is paired correctly. If they were paired correctly, then please restart the Bluetooth earphone.
4	" SecCall" hints "Sending Security key out of time"	Please check the Network Connection work properly or not.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

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