

# SH62

## USE MANUEL



### Pairing mode

Switch the power button to ON. SH62 will enter the pairing mode automatically, the blue indicator will flash, and then the Blue and Red indicator light will flash quickly, you'll hear an audio tone. That's means SH62 is ready to connect to the Device.

### Power off

Switch the power button to OFF, the red indicator will flash ,You will hear an indication tone.

### Answering calls

Short press the MFB button once to answer an incoming call. You will hear an indication tone.

### End calls

Short press the MFB button once to end the call. You will hear an indication tone.

### Reject calls

When incoming call , press MFB for 2S to reject an incoming call. You will hear an indication tone and the call will be ended.

### Volume up

Press Vol+.

### Volume down

Press Vol-.

### Last number redials

In the standby mode, double click the MFB button to redial the last number.

### Voice dial (Siri Function)

In the standby mode, press & hold the,MFB button for 1.5 seconds to activate the voice command function on Andriod or iOS devices. Refer to the phone manual for detailed instruction if applicable.

### **VoiceTransfer**

During a call, hold the “Vo+” for 2 seconds until you hear a tone. The call will be transferred from your HEADSET to your mobile device. You can repeat the step to transfer a call back to SH62.

### **Mute**

While taking a phone call, press and hold Vo- with 2 seconds to mute your MIC, and you can repeat the operation to open the MIC. You will hear a warning tone every 10'S

### **Play and Pause music**

Short press the MFB button to play or pause music .

### **Play previous song**

Press and hold the” Vo- “ for 2S to play PREV song.

### **Play next song**

Press and hold the” Vo+ “ for 2S to playNEXT song.

### **Battery energy**

When connect with iPhone devices, there will show battery capacity of headset

### **Pairing with two devices:**

1.Disconnect SH62 from the first paired mobile phone by disable the Bluetooth function on the mobile phone, the SH62 will enter into pairing mode automatically.

2.Search and connect with the second device

3. Enable the Bluetooth feature on the first paired Mobile phone. SH62 will be connected with both mobile phones now.

4.While you are having a phone call with first mobile, and same time there is a incoming call from second mobile. Double press multi function button to answer the second phone call and hold the first phone call, you could double press multi function button to transfer between two mobiles phone call.

Or long press multi function 2S to reject the second call.

### **Remarks**

1.If SH62 stand by with pairing mode for 5 min and without connection, It will be exit pairing mode automatically, also, the device will power off after another 5 min.

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.