

# H6816 Bluetooth Speaker Operation Manual

## Product features

Hi-Fi bluetooth phone call Edition V3. 0+EDR  
Bluetooth music play for cellphone  
Play MP3 music directly from TF card, automatically decoding  
Supporting audio line in/out with PC/mobile phone  
Double-bass  
NFC Fast connection

## Product parameters

Working Range: 10m  
Speaker: 52MM  
Max.Power: 4W  
Frequency Range: 100Hz-16KHz  
Signal/Noise: ≥85db  
Distortion: ≤ 0.5%  
Battery Voltage Capacity: 1000mAH  
Battery Charging Voltage: 5V-500mA  
Battery Charge Time: 4H

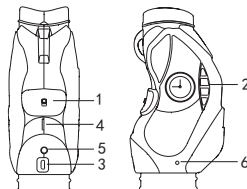
## Detailed list

USB line for chargingx1、audio linex1、user manualx1  
Penx3

## Caution

There is built-in lithium battery in the speaker  
Do not disassemble or replace the battery.  
Do not put the speaker in high temperature environment or throw it into fire

## Function description



- 1.power on/off
- 2.function control
- 3.USB charging port
- 4.TF card port
- 5.line in/out
- 6.microphone

## Charge description

- a please fully charge the battery before first operation of the device
- b Connect with PC USB port while another end connecting with the device, and the Blue LED lights up indicating charge status and lights out after the device is fully charged

## Note

- A This bluetooth speaker can only connect with one bluetooth device a time, if connect it with other device power off the speaker and repeat the pairing steps said above
- B This bluetooth speaker can only connect with one bluetooth device a time. if you do not know if the speaker is connected with other devices, please stop the connection between them and connect it with the desired device. The maximum distance between the 2 bluetooth devices is 10 meters
- C If there is other bluetooth device in operation nearby interference may happen if there is any mistake transport between your desired devices,move away the bluetooth device to avoid interference among them

## Bluetooth connection

- a Power ON and Hear the voice b 30 seconds later, LED flashes in color between blue and green, and the alert sounds "PARING" indicating that the speaker turns into paring mode
- c turn on the bluetooth on/off key to search the model No. HMG 6816 in the device and click Connection to connect the bluetooth device with the bluetooth speaker. Input 0000 as pairing code if necessary until "Pairing Completed"sounds indicating that pairing is completed
- d pairing mode may last for 60 seconds if the connection fails, the LED will flashes 5 times and the speaker turns into standby mode. The speaker automatically search the last pairing device and complete the pairing if you click the play/pause mode. If you want to connect the blue speaker again turn off the ON/OFF key and go to step one for pairing connection
- e press **▶** key once to play and pause the music while music playing and press the **◀** key to turn it to next music and hold on this key to voice up and press the **▶** key once to turn it to **▶** last music and hold on this key to voice down

## NFC Connect

Attach the back of cellphone to the NFC sticker of the bluetooth speaker, cellphone can quickly turn to the automatically matching mode.

## Audio connection

- a power on the bluetooth speaker, and connect audio wire with the audio-in port of the speaker with another end into the audio-out port of your device to play music
- b press on the **▶** key once to mute mode, hold on **▶** key to voice up and hold on **◀** key to voice down

## TF card player

- a Power on the speaker and insert the TF card inside to play music
- b In playing music, press on the **▶** key once to play or **▶** pause the music, and press **▶** key once to next music. and hold on this key to voice up, press on **◀** key once to last music and hold on this key to voice down

## Mode switch

- a power on the bluetooth speaker and the default mode is bluetooth connection mode
- b The M key is a switch key for options among the 3 modes:bluetooth connection/TF card/Line-in

## Call answering

There is a built-in microphone in the speaker when your mobile phone is paired with the speaker which will alert a call is coming in if there is and press the **▶** key to answer the call. Press the **▶** key to voice up during talk and press **◀** key to voice down

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.