User Guide

BLUETOOTH SPEAKER



Model No.: W-200BT

Manufacturer: WELLSOUND AUDIO-VISUAL CO.,LTD

Address: 4/F, NO.3, 2nd Road, Yantian Bulong Industrial Park, Fenggang Town, Dongguan City, China

W-200BT Technical Parameter:

1.Functions: Support AUX IN USB flash to play (MP3/WMA) Hand free Calling;

The USB slot support the output 5V/2A to charge the other devices;

2.Input /Output function:

AUX \square : To connect 3.5 audio cable with external audio device. It support priority function.

DC5V □: External DC 5V to charge the device

USB □: Insert U disk can be read the audio signal

Insert USB cable can be charged the external devices

The product shall only be connected to a USB interface of version USB2.0

3. Button Functions:

Power ON/OFF: Press and hold

press and hold (5second) play /pause ;Quick click-skip to change the "mode"

- + : In the "Aux-in/Bluetooth mode" Vol+ ,press and hold to next track ;Quick click-skip adjust volume up
 - : In the "Aux-in/Bluetooth mode" Vol-, Press and hold to previous; Quick click –skip to adjust volume down;

Play/Pause button: In the "Aux-in/Bluetooth mode" Quick click (during play back 0-pause /play audio

Phone Button: Press and hold –Unpair Bluetooth from your device

Quick click-answer or hang up calls

4. Operation:

Power ON/OFF:

Turn on :press and hold (5second) play /pause button until you hear the "music play mode" Quick click-skip to change the "mode"

Turn off: press and hold (5second) play /pause button then light off

Pairing Bluetooth

Please make sure that the "Bluetooth" setting of your handheld device(ie. phone /mp3 player0 is turned on before attempting to pair your speaker with it ,Generally your handheld device will display a list of Bluetooth devices that it's able to connect to your speaker will display on the list under "W-200BT"(note:if your device requires a password to connect, enter "0000")

Turn the speaker on and it will immediately go into pairing mode you will hear "The Bluetooth device ready to pairing and become "discoverable" by other devices ,while it waits for a device to connect to it ,the indicator light will quickly blink red and blue.

Once connected ,you will see the light will blink a slow ,steady blue.

After it is connected any audio that normally plays through your device will now play through the speaker

Unpairing Bluetooth:

Method 1,

In the Bluetooth settings menu of your handheld device choose to disconnect from the speaker

Method 2

Press and hold the "Phone" button on the speaker until you hear the disconnect prompt;

U Disk play: Plug the $\,U\,$ disk and short press 2 times "POWER" ;Once connected $\,$,you will hear a USB disk mode prompt ;

Line-in: In addition to connecting via Bluetooth ,you can connect directly using the included Aux cable .Plug one end of the Aux cable into your device and the other end into the speaker, short press 1 times "POWER" you will hear "Aux input mode" ,you will hear other device music.

Hands free calling (Built-in-microphone)

You can listen and talk through the speaker in place of your mobile phone.

Answer incoming calls –While connected to your mobile phone, incoming calls will ring through the speaker, to answer a call press the "phone button." "to hang up "press the "phone button"

Make outbound calls-While connected to your mobile phone ,dial the number you want to call on our mobile phone and press call.

Charging:

Before using your speaker it is recommended that you fully charge it using the supplied USB charging cable.

Initial charging will take up to 6 hours (It's recommended not to charge past 12 hours). Additional charges should last 3-4 hours.

Charging is indicated by a solid red LED light on the front of the speaker (It illuminated through the mesh speaker front)

Charging is complete when the red light is no longer illuminated.

If unused for long periods of time, make sure to charge the speaker fully before using it again.

Charge through a computers USB port or USB wall charger (Charger must be =5V&≥1000mA output)

INDICATIOR LIGHT:

Charging /Battery life Charging :steady red Charging full: Light off

Bluetooth

- Bluetooth searching :fast red/blue blink
- Bluetooth connected :Slow blue blink

Accessory:

- 1- W-200BT speaker
- 1- USB charge cable
- 2- AUX CABLE
 - 1- Instruction book 5.Products Specification:

Speaker Dimensions 2x40mm 2.5"

Weight

Sensitivity(S/N) 80Db+/-2 Speaker Resistance 4Ω

Battery: Li Polymer battery 3.7V/3000mAh

Frequency Response 150Hz-20KHz

RMS 2*3W

Direct Input Aux Input

USB Input Play USB Flash

Power mode Battery /USB

Output DC 5V

CAUTION:RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

Extreme Temperature: +45°C max.

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.