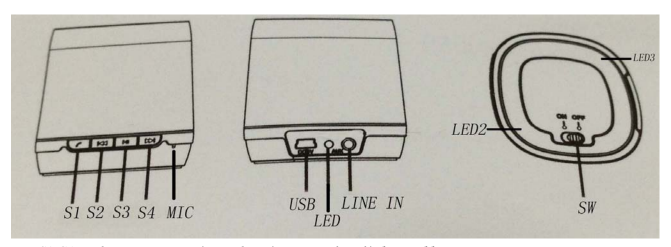
Instruction Manual

Thank you for your using our portable Bluetooth stereophonic speaker. This product is developed based on advanced Bluetooth wireless transmission technology. Please read it carefully in order to operate the product easily and happily as soon as possible.

Scope of functions

- 1. It connects with Bluetooth cell phones wirelessly to enjoy music, or answer a call;
- 2. It connects with the computer (with Bluetooth function or connecting with USB adapter) to listen to music on the internet by wireless;
- 3.It connects with the computer (with Bluetooth function or connecting with USB adapter) to chat on the internet by wireless (supporting QQ, Skype, MSN, etc);
- 4. It supports LINE IN to import various music for playing.
- I . Functions of Buttons & interfaces (the actual locations of buttons subject to the material product)



S1:CALL button: answering , hanging up and redial a call

S2: Shortly press to turn to the last one, long press to reduce volume

S3:Shortly press to play and pause; pairing and transferring

S4: Shortly press to turn to the next one; long press to increase volume

LED: Charging status red indictor

LED2 LED3: Working status blue indictor

MIC: Microphone SW: Power switch

USB: Micro USB charging port

II. Charging

The built-in chargeable battery equipped for the headphone is not charged fully at factory. Please charge the battery at least 4 hours at the first time so as to fully charge it. Later, charging shall last for about 2-3 hours. The red indicator will be on during charging, and off when charging is finished.

III. Start to pair and reconnect

The product should be paired with your cell phone (or other Bluetooth device) prior to being used.

1. Push the power switches to "ON" to start the speaker with "ha" prompt. The blue light will twinkle twice and the device is paired successfully by reconnecting. It will automatically enter into pairing status if failure to detect

the paired bluetooth device within 5 seconds of reconnecting,.

- 2. In power-on Bluetooth status, you may long press S3 button 3 seconds to enter into pairing by force, with blue light twinkling
 - 3. In pairing status, search the Bluetooth device on your phone (for more detailed operation refer to the cell phone manual). You will find a new device named "BM-202" in the list after completion of search.
- 4. Select "BM-202" to pair with your cell phone; the speaker will sound "ha" with blue light shining once a second.

Notice:

If the speaker connects with LINE IN device, it will directly enter into LINE IN play mode, incapable of entering into Bluetooth pairing and reconnecting mode.

In Bluetooth speaker pairing status, failure to find the device for 5 minutes will make it switched off.

After disconnection of the Bluetooth speaker, failure to reconnect for5 minutes will make it switched off automatically.

IV.Switch off the speaker

Turn the power switch to "OFF" position to close the speaker.

V. Wireless Bluetooth calling

When the Bluetooth speaker has paired and connected with your cell phone, you may answer incoming calls or listen to music from cell phone through the speaker.

Dial a call

- 1. Dial a call: dial a call as normal, and the speaker will sound. After success to get through the call, voice will automatically be transferred to the speaker (note: some smart cell phones may provide options)
- 2. Redialling the last number: long press S1 button for over 2 seconds to redial the last number.

Answer and end a call

You will hear a sound for prompt from the speaker when a call is coming.

- 1.Answer a call: when the phone rings, shortly press S1 button or the pick-up key of the phone to answer a call.
- 2. Adjust the volume: during a conversation long press S2 button to reduce volume and long press S4 to increase volume.
- 3. Transfer a call: during a conversation double click S3 button to transfer the call, double click again S3 to transfer to the Bluetooth function;
- 4. Hang up a call: shortly pressing S1 or pick-up key of phone, or the other side's picking up may end this conversation, with stereophonic music continuing (if it exists).

VI. Play stereophonic music wirelessly

The cell phone to be used shall support Bluetooth A2DP.

- 1. When music is being played, shortly press S4 to skip to the next music.
- 2. When music is being played, shortly press S2 to skip to the last music.
- 3. When music is being played, shortly press S3 to pause, repeat S3 to continue playing the music.
- 4. Long press S2 to reduce volume; long press S4 to increase volume.
- 5. During stereophonic music being played, dialling a call or an incoming call will pause playing music automatically which will continue after conversation.

Ⅲ. Play LINE IN input

- 1. If LINE IN is inserted, it will play LINE IN input directly when powered with blue light shining long.
- 2. During LINE IN being played, pulling out LINE IN plug enables it to enter into bluetooth mode.

Auto inspection of low voltage

The speaker will sound "ha, ha" to indicate need for power in case voltage is below 3.3v. and the speaker will switch off in case voltage is below 3.0V.

Indicate the battery capacity at factory

Indicate the battery capacity by IPHONE.

IX. Packing list:

- 1, JT-SBP004 speaker one
- 2, USB charging wire one
- 3, 3.5mm line-in cable one
- 4, manual of instruction one

X. Maintenance of product

Application of non-original components may cause degradation of performance, damage to human bodies, short circuit current, and invalidation of warranty.

Unauthorized disassembly of the speaker may lead to malfunction as well as invalidation of warranty.

This product shall be kept away from dust.

Clean the speaker with clean, soft and dry cloth.

Please put the speaker in the original container if it is not used.

Do not let children play with it because they may cause damage to themselves or the product.

Do not keep the product in too hot or too cold environment, or it may not work temporarily.

Keep it out of rain and moisture in case of being damaged.

Maintenance of batteries

The battery shall be disassembled or changed by a certified repair station.

Your careful use of this product will extend its service life.

The battery shall be charged at the temperature $10^{\circ}\text{C} \sim 45^{\circ}\text{C}$.

The battery can remain its most capacity when used at room temperature

The capacity of battery will be weaken due to use at outside low temperature.

The headphone shall be charged every 2 months at least when not used long.

XI. Characteristics of product and its functions

It is fashionable in appearance and easy to carry for journey, travel and morning exercise.

It can be used to enjoy the music of cell phones, dial and answer call by wireless;

Listening to the stereophonic music from computers by wireless;

Remote wireless conversation on the internet;

Control of playing music by wireless;

Unique design of sound cavity and horn to ensure high fidelity and stereophonic effects;

With high sensitivity, all-directional microphone design, clear sound without echo;

FCC INFORMATION

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.

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.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

Specifications and parameters of the product

Name of product	
·	Bluetooth Speaker
Model of product	BM-202
Version	Bluetooth 4.0
Frequency range	2.402GHZ~2.480GHZ ISM Band
Wireless transmitting standard	CLASS 2
Channel	79channels of 1Mhz BW
Connecting method	Point to point
Transmitting range	<=10M
Frequency response	20HZ-20KHZ
Signal to noise ratio	80db
Output power of horn	3W
Status indicator	Red and blue indicators
Devices compatible	the computers in conformity with HFP,
with	HSP、A2DP、AVRCP Bluetooth protocols 、USB
	Bluetooth adapters, cell phones, IPAD, MID, etc
Battery	Polymer lithium ion battery 3.7V 500mA
Charging duration	2-3 hours
Charge power supply	Computer USB 5V; charger with output DC
	5V 500mA
Working duration	Approximately 4 hours(full capacity)
Standby time	Approximately 150 hours(full capacity)