

Instruction manual

Wood Bluetooth Stereo Speaker



Please read this instruction carefully before use

Appearance function description



Product feature

- 1.Bluetooth version 5.0.Receive audio signal within 10M
- 2.Wooden box,reproduces the better sounds
- 3.Unique bass boost technique
- 4.Small sized product with a Super-sized 3-inch full frequency unit
- 5.Support TF card playing Mp3
- 6.Support FM radio
- 7.Equipped with AUX port
- 8.Micro USB port for charging
- 9.Built-in 1500mah lithium battery,which can support 5 hours

Technical index

Output power: 10 W
Loudspeaker size: 3inch (75mm)
System frequency: 80Hz-16KHz
Signal-to-noise ratio: ≥60dB
Input sensitivity: 600±100mV

Distortion degree: ≤0.3%(1W 1KHz)
Product size: 100*103*103mm
Charging voltage: DC5V 1000mA
Play time: 4-5 hours
Full charge time: 3 hours

Basic operation instructions

1. Power On: press M key for 3 seconds, the power is on and automatically search other bluetooth devices
2. Bluetooth:
 - >Re-link: when power is on, the product will try to re-connect the previous linked device, if can not, then back to auto searching after about 10 sec.
 - >Matching: turn your device on, tap the "matching" when it searched SEVIZ-BS10W-S, in normal conditions, its password free. If it is needed, type "0000" to match your device.
 - >Bluetooth is peer-to-peer connection, so only one device can be connected at the sametime. When connected, the match cannot be deleted, please disconnect first.
3. Play music: press "O" key shortly and, it will play music in about 2 seconds, press it again to pause.
4. Volume adjust: by long pressing "<" or ">".
5. Next/Prev: by short press "<" or ">".
6. TF card: plug the TF card with MP3 files into the slot in correct direction. the product will automatically switch into TF card mode, and play music in your TF card, Volume adjust and Next/Prev are the same as normal mode.
7. FM: short press "M" to switch it into FM mode, and long press the "O" to auto scanning. When the scanning is finished, Volume adjust and change radio station are the same as other mode.
8. Mode switch: by short pressing "M" the sequence is Bluetooth mode>TF card mode>FM mode>AUX mode

9. Recharging:

- >When the battery is low, the speaker will remind the user to recharge
- >When charging, the red light is on. The rated charging parameter is DC-5V 1000 mAh, please use standard recharger in case to cause the circuit and battery.
- >When use the speaker for the first time, please recharge it after full discharge, the first three charging shall up to 8 hours to extend the work life of the battery.

Notice

- 1.The product is anti-interference, but very strong high frequency microwave and magnetic field will still interfere the product, please don't use it in such conditions.

- 2.Bluetooth is two-way transmission, different user's terminal have different transmission range, please use standard Bluetooth players.
- 3.Some phone's player doesn't have fade-in and fade-out function, it may cause POP sound when pause.
- 4.The modes are isolated from each other, it can't work in two modes at the same time.
- 5.If the speaker will be placed aside for long time, please recharge it once a month, to maintain the battery capacity.



Made in China

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.

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

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