汽车音箱使用说明书 (WS-1969)

- 一, 充电:1.外接DC-5V为本机充电。充电时LED常亮, 充满熄灭。
- 二、开机/关机:"M/也"长按:开机/关机; 短按:模式转换
- 三、按键操作
- 1. "M/**ບ**"

长按: 开机/关机

短按: 蓝牙/自拍/USB/TF/RADIO/AUX切换。

2. " **KI**/ V-"

长按: 音量减。

短按:收音模式为上一个台,MP3模式为上一首歌曲。

在自拍模式下短按 " M(/ V-" 键为自拍功能 (仅适于苹果系统手机)

3. " N/V+"

长按: 音量加。

短按: 收音模式为下一个台, MP3模式为下一首歌曲。

在自拍模式下短按 "►M/V+"键为自拍功能(仅适于安卓系统手机)

4. " ₩"

MP3/收音/蓝牙状态时短按为播放/暂停;收音状态时长按为自动搜台。

通话中短按" ▶ "键为"手机接听/蓝牙音箱接听"之间切换;

通话中长按"▶1"键为挂机;蓝牙静置时长按"▶1"键为回拨上一个电话。

有来电时短按" ▶ "键为接听电话,长按为拒听;

四、白拍功能

- 1. 按"M"键,从蓝牙模式转换到自拍模式
- 2, 手机打开蓝牙, 搜索 "shutter", 点击连接;
- 3, 打开手机的拍照界面, 此时按"►M/V+"或者"K€/V-"按键进行拍照
- 附、安卓系统要求4.2.2以上版本、IOS要求6.0以上版本、其他版本不支持: 手机有独立拍照按键的一般不支持。

对箱操作方法

- 1.同时开启2台蓝牙音箱;
- 2.双击"▶Ⅱ"键(出现"滴"一声即可.)
- 3.等待2台蓝牙音箱互连(2台音箱同时出现提示音,表示互连成功);
- 4.打开手机蓝牙,搜索对箱的配对名,点击进行连接;
- 5.对箱连接完成;
- 附:已经连接成功的对箱,再次开机会自动回连;如遇到不能回连,请将手机蓝牙关闭,重新开启2个音箱,

不需操作按键,2个音箱自行回连,然后再打开手机蓝牙连接对箱

size:105x142.5mm

User Manual for Bluetooth audio (WS-1969)

- charge External 5V charge for this machine,
 - The LED remains on during charging and goes off when fully charged.
- M/Ø Hold:ON/OFF, Press:mode switching.
- The Key Operation
- 1, "M/\d" Short press: Wireless / autodyne /USB/TF/RADIO.
- 2, " K4/V-" Long press: for the volume reduction.

Short press: radio model for the last station, MP3 mode is a song

The self timer mode short press " \mathbf{M}/V - " button for the self timer function (only for IOS mobile phone system)

3, "►M/V+" Long press: the volume and.

Short press: Radio Model for the next stage, the MP3 mode for the next song. The self timer mode short press " M/V+" button for the self timer function (only for Android phones)

- 4, " MI " Mp3/ radio / Wireless state short press play / pause . Radio status long press for the auto channel search.
 - " ▶|| " Incoming short press the " ▶|| "key to answer the phone

Long press " ▶ " " to hang up the call, short press the " ▶ " key "to switch between phone calls / Wireless speakers answer"

Wireless status long press the " > " key to dial back the last telephone

• The Self Timer Funtion

click "M", from the Wireless mode to the self timer mode open the Wireless mobile phone, search for "shutter", click on the link open mobile phone camera interface, press " |44/V-" or " >4/V+" button to take pictures

Attached: Android system requires 4.2.2 IOS requires version 6.0nd above, the other version does not support. Mobile phone with independent pictures button generally do not support.

Wireless connection to other wireless operation methods

- I. Open two wireless speakers at the same time
- II. Double-click the " II " key(Heard "tick" is ok)
- III. Wait for the two wireless speakers to interconnect(Two speakers also appear the sound at the same time, express connect success)
- IV. Open the phone wireless, search for the matching name for another wireless speaker and connect it
- V. Two wireless speakers were connected successfully, and can start playing music

Remark

- Two wireless speakers that already connected successfully, can automatic connect another wireless speaker when open the speaker again
- 2.If no automatic connection, please turn off the wireless, restart two speakers (didn't need press any key)
- 3. When the two speakers automatic connect, open the phone wireless again and connect the two wireless speakers

FCC Caution:

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.