

F2 中性-中英文说明书

铜版纸-黑白双面印刷


折页:对折再对折

单页尺寸：100\*60MM

版本：V 1.1

F2

Speaker



PRODUCT MANUAL V 1.1

OPERATING GUIDE

Power ON / OFF  
Turn the switch on the back of the speaker: ON / OFF.

Mode switching  
Press & Hold ">" key: Switch between BT / U Disk / TF card / AUX.

Wireless mode  
Open the phone BT function, select the product's pairing code, the speaker is connected after the success of sound.

U Disk Play Mode  
Insert the U Disk, the speaker sounds, you can play music.

TF card (Micro SD) Play Mode  
Insert the TF card, the speaker sounds, you can play music.

AUX (Line in) Mode  
Use a 3.5mm audio jack to connect to the speaker's AUX connector and the other end

to your phone's or computer's headphone jack. The speaker sounds, you can use external audio to play music; AUX mode, you can not switch the previous song/the next song.

Phone call/Handsfree  
When the speaker is in the Bluetooth connection status, if the mobile phone has an incoming call, the speaker will make a ringtone. Press the ">" key to answer the call and press it again to hang up. Double-click the ">" key to redial the last dialed-out number.

Charge battery  
Plug the USB cable into the speakers and connect the 5V charger or computer to charge the speakers.

Slow blue lights: work status.  
Blinking blue: Waiting to connect.  
Red steady: charging.

Remarks: Within 10 seconds after power on, you can press the ">" key 2 times to switch between Chinese/English prompts. languages.

ON  
OFF

AUX

MICRO

USB/TF

OFF/ON

Audio Input

Charging port  
Charging lights

U Disk  
TF Card

●

+

▶

—

●

Microphone

Press:Next song  
Press&Hold:Volume +


Press:Play/Pause/Answer/Hang up  
Double-Press:Call-back  
Press & Hold:Switch Mode

Press:Previous song  
Press&Hold:Volume -

Work lights

F2

Speaker



无线音箱 产品说明书 V 1.1

简要操作说明：

电源开 / 关  
拨动音箱背面的开关：ON 开机 / OFF 关机。

播放模式切换  
长按 ">" 键：在蓝牙 / U 盘 / TF 卡 / AUX 模式之间切换。

无线连接模式（蓝牙）  
打开手机或电脑的蓝牙功能，点击查找设备，选择本产品的配对码，连接成功后有提示音。

U 盘播放模式  
插入 U 盘，音箱发出提示音，即可播放音乐。

TF 卡（Micro SD）播放模式  
插入 TF 卡，音箱发出提示音，即可播放音乐。

AUX（外部音频输入）模式  
使用 3.5 毫米音频插孔连接音箱的 AUX 口，另一端连接到手机或电脑的耳机插孔。音箱发出提示音，就可以使用外部音频播放音乐；AUX 模式下，无法上下曲切换。

语音通话 / 免提  
音箱在蓝牙连接状态下，如果手机有来电，音箱会发出铃声，短按 ">" 键接听电话，再次短按挂断；双击 ">" 键可以重拨最后一个拨出的电话号码。

给音箱充电  
将 USB Micro 线插入音箱的充电口，并连接 5V 充电器给音箱充电。

指示灯  
蓝灯慢闪：工作状态。  
蓝灯快闪：正在等待连接。  
红色常亮：充电中；充满电，红灯灭。

ON  
OFF

AUX

MICRO

USB/TF

开机/关机

外部音频输入口

充电口  
充电灯

U盘  
TF卡

●

+

▶

—

●

麦克风

短按：下一曲  
长按：音量加大


短按：播放/暂停/接电话/挂电话  
短按2下：回拨电话  
长按：切换模式

短按：上一曲  
长按：音量减小

工作指示灯

F2

Speaker



无线音箱 产品说明书 V 1.1

简要操作说明：

电源开 / 关  
拨动音箱背面的开关：ON 开机 / OFF 关机。

播放模式切换  
长按 ">" 键：在蓝牙 / U 盘 / TF 卡 / AUX 模式之间切换。

无线连接模式（蓝牙）  
打开手机或电脑的蓝牙功能，点击查找设备，选择本产品的配对码，连接成功后有提示音。

U 盘播放模式  
插入 U 盘，音箱发出提示音，即可播放音乐。

TF 卡（Micro SD）播放模式  
插入 TF 卡，音箱发出提示音，即可播放音乐。

AUX（外部音频输入）模式  
使用 3.5 毫米音频插孔连接音箱的 AUX 口，另一端连接到手机或电脑的耳机插孔。音箱发出提示音，就可以使用外部音频播放音乐；AUX 模式下，无法上下曲切换。

语音通话 / 免提  
音箱在蓝牙连接状态下，如果手机有来电，音箱会发出铃声，短按 ">" 键接听电话，再次短按挂断；双击 ">" 键可以重拨最后一个拨出的电话号码。

给音箱充电  
将 USB Micro 线插入音箱的充电口，并连接 5V 充电器给音箱充电。

指示灯  
蓝灯慢闪：工作状态。  
蓝灯快闪：正在等待连接。  
红色常亮：充电中；充满电，红灯灭。

ON  
OFF

AUX

MICRO

USB/TF

开机/关机

外部音频输入口

充电口  
充电灯

U盘  
TF卡

●

+

▶

—

●

麦克风

短按：下一曲  
长按：音量加大

短按：播放/暂停/接电话/挂电话  
短按2下：回拨电话  
长按：切换模式

短按：上一曲  
长按：音量减小

工作指示灯

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.