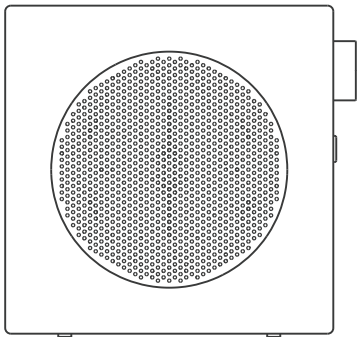


xiqeer 希奇尔



BT2972

使用说明书

使用产品前请仔细阅读本使用说明,并请妥善保管

一.产品参数

产品型号:BT2972	充电时间:约2H
配对名称:BT2972	待机时间:约80H
蓝牙芯片:AC6965E	电池容量:800mAh±5%
工作频率:2.4GHz-2.48GHz	电池规格:锂电池18650/3.7V
蓝牙格式: A2DP/AVCTP/AVDTP/AVRCP/HFP/SPP/SMP/ATT/GAP	播放音乐时长:约8H(加州旅馆 70%音量)
传送距离:室内无障碍≥10 米	防尘防水等级: /
通话时长:约8H (70%音量)	功能: 蓝牙音乐播放/通话/AUX音频播放/TF卡播放/FM收音播放

*以上数据来源 希奇尔实验室测定值,但因客观环境改变数据会有所不同或误差

二.连接与配对

① 长按旋钮键2秒

当音箱在关机状态下,长按旋钮键2S,同时有开机提示音自动进入配对搜索模式,此时音箱可被其它设备发现

② 打开手机蓝牙进行搜索配对

配对名:BT2972



*蓝牙配对成功或开机自动回连:蓝牙配对成功,或开机后回连成功,有提示音

三.蓝牙使用

1.开机/关机

开机:长按旋钮键2秒

当音箱在关机状态下,长按旋钮键2秒,同时有开机提示音自动进入配对搜索模式,此时音箱可被其它设备发现

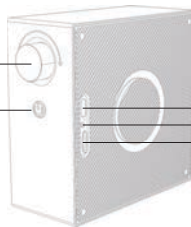
关机:长按旋钮键3秒

当音箱在开机状态下,长按旋钮键3秒,并有提示音

2.蓝牙控制

开机/关机:长按旋钮键2S
播放/暂停:短按旋钮键
音量+:顺时针转旋钮
音量-:逆时针转旋钮

TWS配对:长按M键
模式切换:短按M键
蓝牙键断开:双击M键
FM模式自动搜索:双击M键



短按旋钮键接听;短按旋钮键挂断;长按旋钮键1S拒接



三击旋钮键切换上一曲/上一电台



短按M键切换模式(BT/AUX/TF/FM)
提示音“嘟”,双击M键有“断开铃声”的提示音,同时进入搜索配对状态



顺时针转旋钮实现加音量



双击旋钮键切换下一曲/下一电台



短按旋钮键,暂停音乐;
再短按旋钮键,播放音乐



逆时针转旋钮实现减音量

3.TWS配对

两台音箱在开机状态下,长按(任一台)M键2S,进行TWS对箱,对箱成功后,有对箱成功提示音“嘟”。对箱成功后再长按M键2S(任一台)解除对箱。

4.效果灯

充电状态中红灯长亮;充满电后红灯灭

注意事项

A.切勿使用具有腐蚀性的清洁剂清理本产品。

B.切勿让本产品加热或靠近火源,如煮食炉。

C.切勿让本产品长时间受阳光直接照射。

D.切勿将本产品弃置于火中,避免发生爆炸。

E.切勿在雨中使用本产品。

F.切勿尝试拆开本产品作出任何修改,因为它并不包含任何维修组件。

G.如果长时间内不打算不使用本产品,请你把它储存在干燥的环境中,避免极端的温度和灰尘!

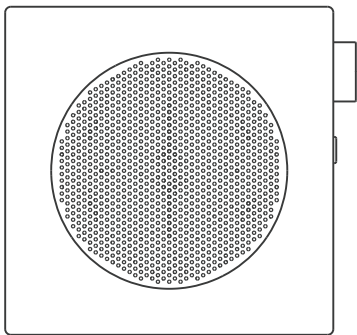


Made in China

Warning

请遵守上述安全说明,否则会引起火灾,例如触电、损坏或其他损坏。

xiqeer



BT2972

Operation Instructions

Please read this instruction carefully before using the product and keep it safe

一.Product parameters

Product Model: BT2972	Charging Time: About 2H
Pairing Name: BT2972	Standby Time: About 80H
Bluetooth Chip: AC6965E	Battery Capacity: 800mAh±5%
Operating Frequency: 2.4GHZ-2.48GHZ	Battery Specification: Lithium battery 18650/3.7V
Bluetooth Format: A2DP/AVCTP/AVDTP/AVRCP/HFP/SPP/SMP/ATT/GAP	Duration of playing music: About 8H (70% volume in California hotels)
Transmission distance: Indoor barrier-free ≥10 meters	Dust and water proof grade: /
Duration of call: About 8H (70% volume)	Function: Bluetooth music playback/call/AUX audio playback/TF card playback/FM radio playback

*The above data sources are measured by XIQEEr laboratory,But the objective environment changes the data will be different or error.

二.Connect and pair

① Long press the knob key for 2 seconds

When the speaker is turned off, long press the knob key for 2 seconds; At the same time, there is a startup prompt sound that automatically enters pairing search mode, at which point the speaker can be detected by other devices.

② Turn on your phone's Bluetooth to search for matches

Name: BT2972



*Bluetooth pairing successful or automatic reconnection on boot: Bluetooth pairing successful, Or after the boot back connected successfully, there is a hint sound.

三.Use Bluetooth

1.Power on/off

Power on: Long press the knob button for 2 seconds

When the speaker is turned off, press and hold the knob button for 2 seconds, and at the same time, a startup prompt sound will automatically enter pairing search mode. At this time, the speaker can be detected by other devices.

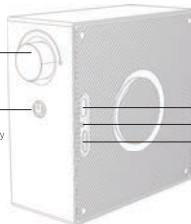
Power off: Long press the knob key for 3 seconds

When the speaker is turned on, long press the knob button for 3 seconds and there will be a prompt sound.

2.Bluetooth control

Power on/off: Long press the knob key for 2 seconds
Play/Pause: Short press the knob key
Volume+: Turn the knob clockwise
Volume-: Rotate the knob counterclockwise

TWS pairing: Long press the M key
Mode switching: Short press the M key
Bluetooth link disconnected: Double-click the M key
FM mode automatic search: Double-click the M key



Short press the knob key to answer; Short press the knob key to hang up; Press and hold the knob key for 1 second to reject the connection



Triple tap the knob key to switch to the previous track/radio station



Short press the M key to switch modes (BT/AUX/TF/FM), with a beep sound. Double clicking the M key will sound a "disconnect ringtone" sound and enter the search pairing mode



Turn the knob clockwise to increase the volume



Double click the knob key to switch to the next track/radio station



Short press the knob key to pause the music; Short press the knob key again to play music



Turn the knob counterclockwise to reduce the volume

3.TWS pairing

When both speakers are turned on, press and hold the + and - keys simultaneously to perform TWS pairing. After successful pairing, there will be a beep sound indicating successful pairing. After successful box pairing, press and hold the + and - keys (either one) simultaneously to release the box pairing.

4.Effect Lights

The red light remains on while charging; After fully charged, the red light goes out

FCC warning:

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 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.

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.



Made in China