

使用手册

白噪音蓝牙音箱

产品参数
名称: 白噪音蓝牙音箱
接口: TYPE-C
输入电压: 5V/1A
LED功率: 0.6W (3×0.2W/LED模块)
蓝牙名称: Z18
音箱功率: 5W
响应频率: 70Hz~18KHz
蓝牙版本: 5.4
蓝牙距离: 10M
电池容量: 1200mAH
产品尺寸: 93x132x62mm
材质: ABS+PP
产品净重: 310g
执行标准: GB7000.1 GB7000.204

部件名称

① CD转盘
② 扬声器
③ 电源键
④ -键
⑤ +键
⑥ 通话咪头
⑦ 灯光/模式键
⑧ TF卡座
⑨ TYPE-C充电口
⑩ 充电指示灯
⑪ 防滑硅胶垫

功能键说明

长按: 音箱开机/关机
单击: 播放/暂停
双击: TWS对机

长按: 减音量
单击: 上一曲

长按: 加音量
单击: 下一曲

长按: 开启/关闭彩灯
单击: 切换彩灯灯光模式
双击: 切换蓝牙/白噪音/TF卡模式

音箱充电

- 连接TYPE-C充电线到音箱的充电口。
- 充电器选用5V 1A适配器。

给音箱充电时指示灯亮红灯,充满电红灯变绿灯。

充电时间: 不工作情况下需充电约2.5-3小时。

音乐时间: 5小时左右(70%音量,关灯状态下)

蓝牙连接

长按 , 音箱开机,手机设置里打开手机的蓝牙,搜索找到蓝牙配对名 Z18 , 点击配对。

* 开机后无连接蓝牙情况下5分钟后自动关机。

TWS 对机

两台音箱都开机, 双击其中任一个音箱的 , 会听到“咚”的提示音, 过3秒左右两个音箱同时有“咚”的提示音, 表示对机成功。

再次双击其中任一个音箱的 , 会听到“咚咚”的提示音, 表示对机解绑。

白噪音播放

双击 , 进入内置白噪音播放模式, 内置20首音乐, 单击 、 可以切换音乐, 长按住 、 可以调节音量。单击 可暂停或播放。

再次双击 退出白噪音播放模式。

注意事项

- 禁止使用非标称电压进行充电。
- 产品内含锂电池, 禁止靠近热源。
- 为保证夜灯电池的有效使用寿命, 请保证至少每3个充电一次。

User Manual

White Noise Bluetooth Speaker

Product Parameters

Product Name: White Noise Bluetooth Speaker
Interface: TYPE-C
Input Voltage: 5V/1A
LED Power: 0.6W (3×0.2W/LED module)
Bluetooth Name: Z18
Speaker Power: 5W
Bluetooth Version: 5.4
Bluetooth Distance: 10M
Response Frequency: 70Hz~18KHz
Battery Capacity: 1200mAH
Product Size: 93x132x62mm
Material: ABS+PP
Net Weight: 310g
Standard: GB7000.1 GB7000.204

Parts Description

Diagram showing the parts of the speaker with numbered callouts:

- ① CD Turntable
- ② Speaker
- ③ POWER Key
- ④ - Key
- ⑤ + Key
- ⑥ Call Microphone
- ⑦ Light / Mode Key
- ⑧ TF Card Slot
- ⑨ TYPE-C Charging Port
- ⑩ Charging Indicator Light
- ⑪ Bottom Anti-slip Silicon

The Key Function Description

Diagram of the control buttons and a table of their functions:

Function	Action
Power button (circle with power symbol)	Long press: turn on / off speaker Single click: play / pause Double click: TWS function Click to answer when calling is coming Click to end the call
Decrease volume button (circle with minus sign)	Long press: voice reduce Single click: previous song
Increase volume button (circle with plus sign)	Long press: Voice add Single click: Next song
RGB light button (circle with asterisk and M)	Long press: turn on / off the RGB lights Single click: the colorful lights to switch Double click: Switch Bluetooth / White Noise / TF Card mode

Speaker Charging

- Connect the type-C charging cable to the charging port of the speaker for charging.
- The charger adopts 5V 1A adapter.
When charging the speaker, the indicator light turns red, and when fully charged, the red light turns green.

Charging time: It takes about 2.5-3 hours to charge without working.
Music time: about 5 hours (70% volume, light off)

Wireless Speaker Operation

Long press (circle with power symbol) turn on the bluetooth speaker , and searching pairing name **Z18** and click to pair.
Notify : The speaker will turn off when 5 mins later not connected the bluetooth model.

TWS Function

Turn on both speakers. Double click (circle with power symbol) on either one of the speakers. You will hear a "dong" sound.
After about 3 seconds, both speakers will emit a "dong" sound simultaneously, indicating TWS function is working.
Double click the power button (circle with power symbol) on either speakers again, and you will hear a "dongdong" sound, indicating the two speakers are disconnected the TWS function.

White Noise Playback

Double click (circle with asterisk and M) to enter the built-in white noise playback mode, built-in 20 musics. Click (circle with minus sign) or (circle with plus sign) to switch music. Press and hold (circle with minus sign) or (circle with plus sign) to adjust the volume. Click (circle with power symbol) to pause or play.
Double click (circle with asterisk and M) again to exit white noise playback mode.

Notify

- Prohibited to use non-nominal voltage for charging.
- Battery products ,keep away heat.
- Please charging ,if not using at 3 Month.

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 exposure condition without restriction.