

白噪机使用说明书

White noise device operation instruction

■ 产品主要功能

■ Product main function

- 1、白噪音功能 (White noise function)
- 2、小夜灯功能 (Night light function)
- 3、多彩灯功能 (Colorful lights function)
- 4、时钟功能 (The Clock function)
- 5、蓝牙音箱功能 (Bluetooth speakers)
- 6、音乐律动功能 (Music rhythm function)
- 7、耳机播放功能 (Headphones function)

■ 使用说明 (Directions For Use)

1. 开机键 (The power button) :

1.1 上电时处于关机状态，短按（短按<2秒，下同）开关键开机，开机时语音提示“Power on”，同时点亮时钟。

While plug the USB cable, short press (short press < 2 seconds, the same blow) to turn on the device, voice play "Power on" and shows the clock.

1.2 开机状态时轻触开关键，关闭机器并记忆当前播放音乐曲目及音量，进入待机状态，时钟若是是点亮状态则仍保留显示时钟。

When the device is working on, press the on/off button to turn off the device and memorize the current music and volume to enter the standby state. If the clock is on, it will still display the clock.

1.3 在开机状态时，长按（长按≥2秒，下同）开关键，进入关机状态，语音提示“Power off”。

In working state, long press (hold for 2 seconds, the same below) on on/off button to enter shutdown state, voice play "Power off".

1.4 儿童锁功能：机器在当前工作状态，同时按住“+”“-”键2秒，机器进入锁定当前状态，按其它按键操作无效，锁定时语音提示“lock”。

Child lock function: When the device is in the current working state, press the “+” “-” button together for 2 seconds, the device will enter the locking state, the voice will play “lock” when the device is locked, press other keys is invalid.

1.5 儿童锁解锁：机器在锁定状态，同时按住“+”“-”键2秒，机器解除锁定，语音提示“unlock”。

Child lock unlock: When the device is locked, press the “+”“-” button together for 2 seconds to unlock the device and voice play “unlock”..

2. “+”键：向上调节音量（亮度、时间），播放模式时调音量，夜灯或氛围灯模式时调亮度，设置时钟状态时调时间。

“+”：adjust the volume (brightness and time) upward, adjust the volume in play mode, adjust the brightness in night light or atmosphere light mode. and adjust the time in clock state.

3. “-”键：向下调节音量（亮度、时间），播放模式时调音量，夜灯或氛围灯模式时调亮度，设置时钟状态时调时间。

“-”：Down to adjust the volume, brightness, time, play mode sort of volume, night light lamp or atmosphere model sort of brightness, set the clock state sort of time.

4. 时钟键（The clock button）：

4.1 时间开启与关闭：当插上电源时，按开关键开机时，时钟显示当前时间。

Time on and off: When plugged in, press the “on” key to power on, the clock will display the current time.

4.2 开机后，待机状态(没有点亮灯光或播放音乐时)短按时钟按键，开启或关闭时钟显示。

While the device is on, press the clock button in standby state (when no light or music is played) to turn on or off the clock display.

4.3 调整时钟：待机状态长按 2 秒时钟键，进入时钟设置功能，首先时钟 (时位闪烁)，然后通过 “+” 和 “-” 键设定时间，再短按时钟键进入分针设定(分位闪烁)，再长按时钟键 2 秒或间隔 10 秒无动作后保存当前时间，并退出时钟设置功能。

Adjust clock: standby long press 2 seconds, the clock, enter the clock setting function, first of all, the clock (flash), and then through the "+" and "-" button to set the time, short press the clock button to enter again set the minute hand (flash), press the clock button for 2 seconds or longer after no action to save the current time interval for 10 seconds, and exit the clock setting function.

4.4 定时功能：在开灯或播放本地音乐时，按时钟键，定时时间为 15、30、60、90、120 分钟 (LED 做相应指示)，每次开机均默认为不定时。

Timing function: when turn on the light or local music, press the clock button, timer for 15, 30, 60, 90, and 120 minutes (LED accordingly instructions), each are switched on by default for the timing.

5. 本地音乐播放 (Local music playing) :

5.1 在机器开机状态：短按 “音乐键” “天气键” “白噪音键”，机器开始单曲循环播放同一首曲目(对应音乐、自然音或白噪音)，显示屏提示“ ONE” 表示单曲循环。

When the device is on: press "Music button". "Weather button" and "White noise button", the device starts to play the same song (corresponding to music, natural sound or white noise) repeatedly, and the display prompt "ONE" indicates the single cycle.

5.2 再次按对应按键直接切换下一首曲目并单曲循环播放。

Press the corresponding button again to directly switch to the track and play the single in a loop.

5.3 关机时带记忆功能，记忆关机时的曲目和音量，用户再次进入时直接播放关机前所选曲目和音量。

With memory function when shutting down, memory of the track and volume when shutting down, when the user enters again directly play the selected tracks and volume before shutting down.

5.4 长按 “音乐键” “天气键” “白噪音键”，机器将按轻音乐或自然音乐或白噪音列表中的曲目对应全

部循环播放，显示屏提示“ALL”表示全曲循环，再次短按单曲循环播放当前曲目。

Long press "music" and "Weather" "white noise" button, the device will be effected according to the light music or natural music or white noise in the list of ALL tracks corresponding looping, screen prompts "ALL" said the whole song cycle, short by a single loop current tracks again.

5.5 播放本地存储音乐，不开启音乐律动功能。

Play the local store music, will not open the music rhythm function.

5.6 在播放音乐时可通过短按时钟键作定时设定，在定时到后自动关闭音乐并记忆当前播放曲目和音量。

When playing music through short press clock timing set, in time to shut down automatically after the current play songs and music and memory volume.

6. 灯光选择（Lighting options）：

6.1 在机器处于开机状态时，短按灯光键，点亮夜灯功能。

When the device is on, press the light button to turn on the night light function.

6.2 再短按时切换灯光，灯光顺序为，暖光、蓝光、红光、绿光、蓝+红、蓝+绿、红+绿、蓝+红+绿、七彩呼吸、七彩跑马、关灯共 11 档。

Switch the light in a short time. The lighting sequence is: warm light, blue light, red light, green light, blue + red, blue + green, red + green, blue + red + green, colorful breathing, colorful horse running, and lights off.

6.3 开灯状态长按灯光键，直接关灯，或短按开关键直到关灯档位关闭灯光。

Turn on the light condition long press lights, directly to turn off the lights, or short press the open key until shut the lights turn off the lights and gear.

6.4 灯光亮度分为高中低三个档位，亮灯时默认为高档，在亮灯状态通过“+”“-”来调整 LED 亮度。

Lighting brightness is divided into three gears: high, middle and low. When the light is on, it is high by default. When the light is on, the LED brightness can be adjusted by "+" and "-" button.

6.5 在亮灯时可通过短按时钟键作定时设定，在定时到后自动关闭灯光。

When the lights by short press clock timing set, in time to shut down automatically after the

lights.

6.6 在待机状态(开机时灯光和声音均未工作时), 轻拍机器, 自动点亮夜灯(亮度按上次关机时的档位), 开灯后长按灯光键, 直接关灯, 或短按开关键直到关灯档位关闭灯光。

In standby mode (lights and sound did not work when the device is turned on), tap the device to automatically light up the night light (the brightness is the same as when it was turned off last time). After turning on the light, long press the light button to turn off the light directly, or short press the on key until turning off the light.

蓝牙播放 (Bluetooth play) :

7.1 在蓝牙连上机器后, 若蓝牙设备开始推送音乐, 则自动切换到蓝牙播放模式, 连接时语音提示“connected”

After the Bluetooth is connected to the device, if the Bluetooth device start to push music, it will automatically switch to the Bluetooth play mode, and the voice play "connected" will be displayed when connecting.

7.2 蓝牙播放音乐时自动开启音乐律动灯光效果, 根据音乐快速律动。

When Bluetooth plays music, it will automatically turn on the music rhythm lighting effect and move quickly according to the music.

7.3 在蓝牙音乐播放状态时, 短按灯光键, 关闭或打开律动灯光。

When Bluetooth music is playing, press the light button to turn off or on the rhythmic light.

■ 本地存储音源(会要根据实际情况作调整)

Store audio sources locally(Adjust according to the actual situation)

编号	轻音乐 Light music	自然音 Natural sounds	白噪音 White noise
1	口风琴(twinkle)	滴水声 drip	粉色噪声 Pink noise
2	音乐盒(Canon in D)	风声 Wind	风扇 Fan
3	钢琴曲(Phantom Hero Reincarnation)	火车进站 The train station	篝火 The bonfire
4	Rock a bye baby	海浪 The waves of the sea	白噪音 White noise
5	音乐盒(When You Wish Upon A Star)	鸟叫 birds	钟摆 The pendulum
6	循环音乐(loophorror)	溪流 The stream	嘘嘘 hush
7	纯音乐(ดนตรีอินไทย – บาร์เลง)泰语歌曲	蟋蟀鸣叫 The crickets chirping	轨道 orbital
8		夏夜 Day and night	棕色噪声 Brown noise
9		雨 The rain	电视雪花屏 The snowflake screen
10		雷雨 The thunderstorm	冥想 Meditation
11		雷 Thunder	胎动 Quickening
12		瀑布 The waterfall	心跳 The heartbeat
13		水声 Underwater acoustic	键盘声 Keyboard sound
14		大自然摇篮曲 Nature's lullaby	嘈杂声 The noise

FCC Statement

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.

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.