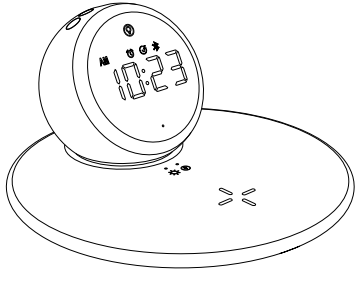


Z11Pro使用手册 中英文 双面 360*100mm

使用手册

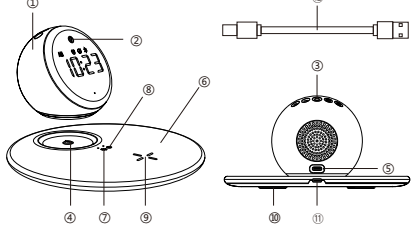
无线充电时钟蓝牙音箱



一、规格参数

名称: 无线充电时钟蓝牙音箱
无线充电额定电压: 5V=2A / 9V=2A
无线充电输出: 5V=5W MAX / 9V=15W MAX
音箱充电电压: 5V 1A
夜灯额定功率: 2.4W (12x0.2W/LED模块)
响应频率: 70Hz~18KHz
蓝牙版本: V5.3
蓝牙距离: ≥10M
电池容量: 1000mAh
产品尺寸: Ø180x90mm (底座Ø180x11.5mm, 音箱 88x80.5x81.5mm)
材质: ABS+PC
执行标准: GB7000.1 GB7000.204
外形专利号: ZL202330114029.2

二、部件名称



1. 音箱
2. 夜灯触摸开关
3. 音箱功能按键
4. 音箱磁吸充电触点
5. 音箱TYPE-C充电口
6. 无线充电底座
7. 音箱充电指示灯
8. 无线充电指示灯
9. 无线充电中心区域
10. 无线充电防滑硅胶
11. TYPE-C供电口
12. TYPE-C充电线

三、安装说明

1. 请连接TYPE-C充电线到无线充电底座的TYPE-C供电口。
2. 请连接TYPE-C充电线的另一端插入充电适配器。
(本产品不包含充电适配器)
a. 建议使用支持QC2.0或QC3.0协议充电适配器。
b. 使用5V/2A充电适配器时, 支持手机5W无线充电。
c. 使用9V/2A或符合QC2.0或QC3.0协议充电适配器时, 支持最高15W无线快速充电。
3. 请将本产品放置在平面的桌面上, 将充电适配器插入电源插座。
4. 本产品连接通电后:
-无线充电指示灯 蓝灯亮;
-夜灯充电指示灯 红灯亮。

四、音箱功能键说明

🕒 闹钟键

单击: 设置闹钟开启/关闭
按住2秒: 设置闹钟时间和闹钟音乐
双击: 倒计时器

⌚ 时间键

单击: 调节显示屏亮度
按住2秒: 设置时间
双击: 正计时器

- - 键

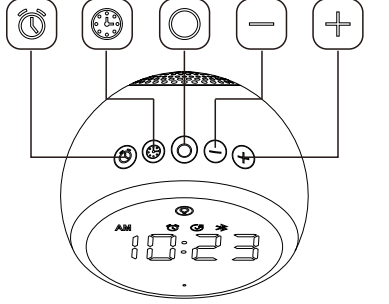
蓝牙模式 单击: 上一曲
长按住: 音量减
时间模式 单击: 切换12H/24H
时间和闹钟设置时 单击: 下调
长按住: 快速下调

+ + 键

蓝牙模式 单击: 下一曲
长按住: 音量加
双击: TWS对机
时间和闹钟设置时 单击: 上调
长按住: 快速上调

🔊 组合功能键

长按2秒: 音箱开机/关机
闹钟响闹时 单击: 进入贪睡
电话接入时 单击: 接听来电
双击: 切换蓝牙模式/时间模式
蓝牙模式 单击: 播放/暂停音乐
电话挂断时 单击: 挂断通话



五、使用说明

1. 音箱充电

a. 将音箱放置到底座夜灯充电区域充电。
b. 连接TYPE-C充电线到音箱的充电口充电。
充电指示灯红光亮表示开始充电, 充满时红灯变绿。
充电时间: 不工作情况下充电约3小时。
音乐时间: 3-4小时(70%音量, 关灯状态下)

2. 夜灯使用

🕒 单击: 开灯10%亮度-50%亮度-100%亮度-关灯, 以此循环。

3. 白噪音播放

时间模式下单击🔊键, 进入内置白噪音播放模式, 内置20首音乐, 显示屏相应显示S01-S20, 单击+/-键可以切换音乐。
长按住+/-键可以调节音量, 显示屏显示V00-V16, 共16级音量可调。
再次单击🔊键退出白噪音播放。
播放内置音乐时, 默认60分钟后音量自动调整为V03级, 90分钟后关闭音乐。

4. 音箱使用

蓝牙连接: 长按🔊键2秒开机, 有语音提示(Power ON, Bluetooth mode), 显示屏点亮, 显示屏蓝牙图标(📶)闪烁。手机设置里打开手机的蓝牙, 搜索找到蓝牙配对名 Z11Pro, 点击配对。连接蓝牙成功后音箱有提示音, 显示屏蓝牙图标(📶)常亮。
*开机后10分钟无连接蓝牙, 显示屏蓝牙图标(📶)熄灭, 退出蓝牙模式。切换到时间模式。
TWS对机: 两台音箱都开机, 双击其中一个音箱的+键, 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。
再次双击其中一个音箱的+键, 会听到“咚咚”的提示音, 表示对机解除。
低电量提醒: 当音箱电量不足时, 音箱有语音提示(Low battery, please charge.) 时, 请及时充电。

5. 时间设置

长按住🕒键2秒进入时间设置模式, 此时当前时间小时部分闪烁, 单击+/-键调整小时(长按住+/-键可快速调整), 单击🔊键确认, 此时当前时间的分钟部分闪烁, 单击+/-键调整分钟(长按住+/-键可快速调整), 单击🔊键确认, 完成时间设置, 返回到新设置好的时间界面。
设置时间的小时或分钟时5秒钟没有任何操作, 就会当设置成功并退出返回到时间显示状态。

注: 苹果手机连接蓝牙成功后, 显示屏时间与手机时间同步。

6. 显示屏亮度设置

单击🔊键, 可切换调节显示屏亮度, 4档亮度可调, 初始为100%亮度, 单击100%-70%-45%-15%-关闭, 再次单击🔊键显示屏亮度为100%亮度, 以此循环。
10分钟无按键操作, 显示屏亮度自动调整为15%亮度, 有按键操作会切换回原来设置的亮度。

7. 时间12小时制和24小时制设置

时间模式 单击-键, 可以切换时间显示12/24小时制, 显示屏显示12H或24H, 表示当前时间是12小时制或24小时制。显示12H时 显示屏图标AM或PM会相应点亮, 分别表示上午或下午。
无按键操作1秒钟返回到正常时间显示状态。

8. 闹钟设置 (2组闹钟)

单击🔊键设置闹钟开关和关, 初始闹钟为关。
单击🔊键一次, 闹钟1 开启, 显示屏闹钟1图标(🕒1)点亮;
单击🔊键二次, 闹钟1 和 闹钟2 都开启, 显示屏闹钟1 图标(🕒1) 和 闹钟2 图标(🕒2) 同时点亮;
单击🔊键三次, 闹钟1 关闭, 闹钟2 开启, 显示屏闹钟2图标(🕒2) 点亮;
单击🔊键四次, 闹钟1和闹钟2都关闭。

长按住🔊键2秒, 进入闹钟设置, 显示屏显示: AL 01, 同时数字01闪烁, 单击+/-键切换到02或01。单击🔊键确认, 此时设定的闹钟时间的小时部分闪烁, 单击+/-键调整小时(长按住+/-键可快速调整), 单击🔊键确认, 此时当前闹钟时间的分钟部分闪烁, 单击+/-键调整分钟(长按住+/-键可快速调整), 单击🔊键确认, 此时闹钟音乐编号闪烁(显示为S01-S20, 表示当前闹钟音乐为第几首, 共20首音乐), 闹钟1音乐初始为S01, 闹钟2音乐初始为S02, 此时音乐会播放1分钟 停止, 单击+/-键选取闹钟音乐, 共20首音乐可选, 单击🔊确认, 完成闹钟设置, 1秒钟返回到正常时间显示状态。
设置闹钟时5秒钟没有任何操作, 就会当设置成功并退出到时间显示状态。
注: 两组闹钟设置方法一样。

9. 闹钟响闹和贪睡

闹钟功能开启后, 到了闹钟时间会响闹5分钟, 显示屏对应的闹钟1图标(🕒1) 或闹钟2图标(🕒2) 闪烁。
响闹时如果无操作, 响闹5分钟后停止响闹并退出到时间显示状态;
响闹时单击🔊键以外的任意键立即停止响闹并退出到时间显示状态。
响闹时单击🔊键停止响闹并进入贪睡状态, 显示屏的贪睡图标(🛌) 点亮, 贪睡时间为5分钟;
贪睡响闹时单击🔊键进入下一次贪睡, 最多12次贪睡。
贪睡响闹时单击🔊键其他任一按键停止响闹并退出贪睡功能。

10. 正计时器

双击🔊键进入正计时器模式, 显示屏显示00:00, 表示00分00秒。单击🔊键开始正计时, 再次单击🔊键可暂停。计时暂停时长按🔊键重置。
正计时器最长时间为99分59秒, 到了99分59秒时无操作10秒钟退出, 返回到时间状态。
正计时状态时双击🔊键退出正计时器模式, 返回到时间状态。

11. 倒计时器

双击🔊键进入倒计时器模式, 显示屏显示 99:59, 表示初始倒计时为99分59秒。长按住🔊键2秒钟进入倒计时器时间设置, 此时分钟数99闪烁, 单击+/-键调整分钟(长按住+/-键可快速调整), 单击🔊键确认, 此时秒数59闪烁, 单击+/-键调整秒数(长按住+/-键可快速调整), 单击🔊键确认, 开始倒计时。
倒计时过程中, 单击🔊键可暂停。
暂停时长按🔊键进行重置。
倒计时状态, 双击🔊键退出倒计时器模式, 返回到时间状态。
倒计时显示为 00:00 后, 响闹“滴滴”声, 同时显示屏 00:00 闪烁。响闹5分钟, 响闹时单击🔊键停止响闹, 并10秒钟退出倒计时器模式, 返回到时间状态。

12. 音箱底部带磁及功能

可以直接吸附在铁质的物体上。无铁质物体的地方, 请用随产品附带的铁片配件安装。

13. 手机无线充电

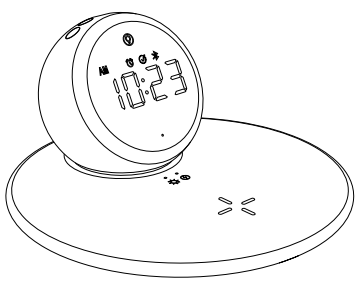
a. 把具备无线充电功能的手机放置在底座无线充电中心区域, 无线充电指示灯蓝灯变白, 开始给手机充电。
b. 如果无充电, 请调整手机位置或检查手机是否有无线充电功能。
c. 无线充电指示灯快速闪烁时(异物提醒功能), 请检查手机外壳或手机与无线充电之间是否有金属物。
特别提醒: 手机贴有车载支架磁吸铁片的不可使用, 请将铁片拆除后再使用无线充电功能。

六、注意事项

1. 不得在底座无线充电区域放置其他金属制品, 须保持底座干燥。使用无线充电功能时, 必须使用输出电压为DC 5V/2A或DC 9V/2A的电源适配器, 或者符合QC2.0, QC3.0协议的快速充电电源适配器。
2. 为达到最佳充电效果, 无线充电产品需与底座无线充电中心区域对准位置并充分接触。
3. 禁止使用非标准电压进行充电。
4. 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个月充一次电。

Instruction Manual

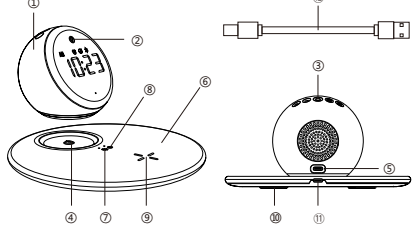
Wireless Charging Clock Bluetooth Speaker



1. Specification

Product Name: Wireless Charging Clock Bluetooth Speaker
Rated voltage: 5V=2A / 9V=2A
Wireless charging output: 5V=5W MAX / 9V=15W MAX
Speaker charging voltage: 5V 1A
Night light rated power: 2.4W (12x0.2W / LED module)
Response frequency: 70Hz~18KHz
Bluetooth version: V5.3
Bluetooth distance: ≥10M
Battery capacity: 1000mAh
Product size: Ø180x90mm (base Ø180x11.5mm, speaker 88x80.5x81.5mm)
Material: ABS+PC
Executive standard: GB7000.1 GB7000.204
Form Patent Number: ZL202330114029.2

2. Part Name



1. Bluetooth speaker
2. Night light touch switch
3. Speaker function button
4. Speaker magnetic charging contact
5. TYPE-C charging port
6. Wireless charging base
7. Speaker charging indicator
8. Wireless charging indicator
9. Wireless charging center area
10. Wireless charging non-slip silicone
11. TYPE-C power supply port
12. TYPE-C USB cable

3. Installation instruction

1. Please connect the TYPE-C USB cable to the TYPE-C Interface of the wireless charging base.
2. Please connect the other end of the TYPE-C USB cable to the charging adapter. (Charging adapter is not included in this product)
- a. Recommended to use a charging adapter that supports QC2.0 or QC3.0 protocol.
b. Support 5W wireless charging for phone when using 5V/2A charging adapter
c. Support up to 15W wireless fast charging when using 9V/2A or QC2.0 or QC3.0 protocol compliant charging adapter.
3. Please place the product on a table and plug the charging adapter into a power outlet
4. After this product is connected and powered on, Wireless charging indicator is blue and night light charging indicator is red.

4. Speaker keys function description

🕒 Alarm key

Click: Set alarm on / off
Press and hold for 2 seconds: Set alarm time and alarm music
Double click: countdown timer

- - key

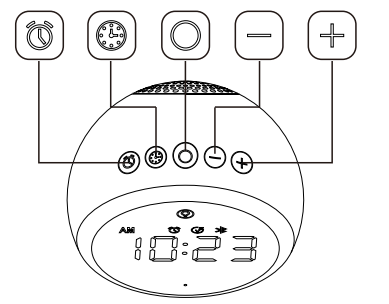
Bluetooth mode click: Previous track
Press and hold: turn down the volume
Time mode click: Switch 12H/24H mode
Alarm and time setting mode click: Get the current tune down
Press and hold: quick downward adjustment

+ + key

Bluetooth mode click: Next track
Press and hold: turn up the volume
Double Click: TWS pairing
Alarm and time setting mode click: Get the current tune up
Press and hold: quick upward adjustment

🔊 Combined function key

Press and hold for 2 seconds: Speaker on/off
Double click: Switch bluetooth / time mode
Bluetooth mode click: play / pause music
Time mode click: play / pause white noise
When the alarm clock rings, click to enter the snooze mode
When phone access is available, click to answer calls and double click to reject calls
When phone call is finished, click to hang up call



5. Use instruction

1. Speaker charging

a. Place the speaker to the base charging area.
b. Connect the TYPE-C USB cable to the speaker charging port. Charging indicator becomes red indicating the start of charging, and when fully charged, red light becomes green light. Charging time: about 3 hours to charge without being used. Music time: 3-4 hours (70% volume, lights off state)

2. Night light use

🕒 Click to turn on the light from 10% brightness to 50% brightness to 100% brightness to turn off the light.

3. White noise playback

Click🔊 key in time mode to enter the built-in white noise playback mode built-in 20 music, the display shows S01-S20 accordingly. Click+ and - to switch music. Press and hold+ and - key to adjust the volume, the display shows V00-V16. Click🔊 key again to exit playback.
By default, the volume is automatically adjusted to V03 after 60minutes, and the music is turned off after 90 minutes.

4. Speaker use

Bluetooth connection: press and hold🔊 key for 2 seconds to turn on the speaker going with a voice prompt (Power ON, Bluetooth mode), the display lights up, meanwhile bluetooth icon(📶) blinking. Open the Bluetooth in the phone setting to find the Z11Pro speaker name and click pairing. After the Bluetooth connection is successful, the Bluetooth icon on the display always goes on.
After 10 minutes of opening, if no Bluetooth connection, the Bluetooth icon on the display goes off, exiting Bluetooth mode and switching to time mode.
TWS pairing: two speakers are on, double-click+ key of either speaker, you will hear the "dong" beep, after 3 seconds two speakers ring "dong" beep at the same time, which means the pairing is successful.
Double-click+ key of any of the speakers again, "dong" beep will be heard, which indicating the unbinding of the TWS pairing.
Low battery reminder: When the speaker battery is low and there is a voice prompt (Low battery, please charge.), please charge it in a timely manner.

5. Time setting

Press and hold🕒 key for 2 seconds to enter the time setting mode, then the current time hour part blinks, click+ and - key to adjust the hour (press and hold+ and - key to adjust quickly). Click🔊, then the current time minutes part blinks, click+ and - key to adjust the minutes (press and hold+ and - to adjust quickly). Click🔊, then complete the time setting, return to the newly set time interface. If there is no operation in 5 seconds within the hour or minute of setting time, it will be successful by default and exit to the time display state.
Attention: After the Apple phone is successfully connected to Bluetooth, the display time is synchronized with the phone time.

6. Display brightness setting

Click🔊 key to switch and adjust the display brightness, the initial brightness is 100%, click to switch from 100% to 70% to 45% to 15% to close, click again to reach 100% brightness. Within 10 minutes without key operation, the display brightness automatically adjusts to 15% brightness, with key operation will switch back to the original setting of brightness.

7. Time 12-hour system and 24-hour system settings

Click- key in time mode to switch the time display 12/24 hour system. The display shows 12H or 24H. When 12H is displayed, the icon AM or PM will light up accordingly to indicate AM or PM respectively.
Without any key operation, the system returns to the normal time display in 1 second.

8. Alarm clock settings (2 groups of alarms)

Click🔊 to set the alarm clock on/off, the initial alarm clock is off.
Click🔊 once to turn Alarm 1 on, then the display alarm 1 icon(🕒1) lights up;
Click🔊 twice to turn alarm 1 and alarm 2 both on, and the display alarm 1 icon(🕒1) and the alarm 2 icon(🕒2) are lit at the same time;
Click🔊 third time to turn Alarm 1 off and turn alarm 2 on, then the display alarm 2 icon(🕒2) lights up;
Press🔊 fourth time to turn alarm 2 off.

Press and hold🔊 for 2 seconds to enter the alarm clock settings, then the display shows AL01, while the number 01 flashes. Click+ and - to switch to 02 or 01. Click🔊 to confirm, at the moment the hour portion of the set alarm time flashes, click+ and - adjust the hour (press and hold+ and - to adjust quickly). Click🔊 to confirm, at this time the current alarm clock time of the minute part flashes, click+ and - to adjust the minute (press and hold+ and - to adjust quickly). Click🔊 to confirm, then the alarm clock music number blinks(displayed as S01-S20, alarm clock 1 initial music is No. 1, alarm clock 2 initial music is No. 2, then the music will play for 1 minute. Click+ and - to select the alarm clock music, a total of 20 music can be selected. Click🔊 to complete the alarm clock settings, then after 1 second return to the normal time display state.
If there is no operation in 5 seconds within the hour or minute of setting time, it will be successful by default and exit to the time display state.
Attention: the two groups of alarms are set in the same way.

9. Alarm clock and snooze

After the alarm function is turned on, it will ring for 5 minutes when the alarm time is up, corresponding to the alarm clock 1 (🕒1) and alarm clock 2 (🕒2) icon flashing, and the alarm will automatically exit the alarm and return to the time display state of there is no operation.
Click any key of the alarm other than🔊 to immediately stop and exit to the time display state.
Click🔊 to stop the alarm and enter the snooze state, then the snooze icon(🛌) on the display lights up. Snooze time is fixed at 5 minutes; click🔊 to enter the next snooze when the snooze alarm sounds, and press any other key to stop the alarm and exit the snooze function. Up to 12 snoozes.

10. Positive timer

Double-click🔊 to enter the positive timer mode, the display shows 00:00, means 00 minutes 00 seconds, click🔊 to start positive timing, and then click🔊 again to pause. Press🔊 to reset the timing pause duration, the display shows 00:00. The maximum time of positive timer is 99 minutes and 59 seconds. Double-click🔊 to exit the positive timer mode and return to the time state.

11. Countdown timer

Double-click🔊 to enter the countdown timer mode, the display shows 99:59 indicating that the initial countdown is 99 minutes and 59 seconds. Press and hold🔊 for 2 seconds to enter the countdown timer setting, then the minutes value 99 blinks. Click+ and - to adjust the minutes (press and hold+ and - to adjust quickly). Click🔊, then the seconds value blinks. Click+ and - to adjust the seconds (press and hold+ and - to adjust quickly), click🔊 to start the countdown. After the countdown shows 00:00, the alarm has "tick" sound, while the display 00:00 blinks, alarming 5 minutes. Click🔊 to stop the alarm when it sounds. During the countdown, click🔊 to pause. Press and hold🔊 to reset the countdown pause duration, then the display shows 99:59. Double-click🔊 during countdown to exit the countdown timer mode and return to the time state.

12. The bottom of the speaker has a magnetic function

Which can be directly adsorbed on iron objects. If there are no ferrous objects, please install them with the iron accessories included with the product.

13. Wireless phone charging

a. Place the mobile phone with wireless charging function in the wireless charging center area of the base, when the blue light of the wireless charging indicator turns white, please start charging your phone
b. If there is no charging, please adjust the position of your phone or check whether your phone has wireless charging function.
c. When the wireless charging indicator light, ashes rapidly (foreign object reminding function), please check the phone shell or whether there are metal objects between the phone and wireless charger.
Special reminder: please remove the iron sheet before using the wireless charging function, which cannot be used if the mobile phone is affixed with the magnetic iron sheet of the car bracket.

6. Caution

1. Please don't place other metal products in the base wireless charging area. Please keep the base dry.
2. Please use a power adapter with an output voltage of DC 5V/2A or DC 9V/2A, or a fast charging power adapter that complies with QC2.0, QC3.0 protocols when using the wireless charging function.
3. Please align and fully contact the wireless charging product with the base wireless charging center area to achieve the best charging effect.
4. Please don't use non-nominal voltage for charging.
5. Please keep product away from heat sources for containing lithium battery.
6. Please charge it at least every 3 months in order to ensure the effective service life of the night light battery.

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.

RF warning for Portable device: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.