

280mm

70mm

Instructions



K3
Desktop Clock
WIRELESS SPEAKER

Key operation



Clock button

1. Date and time setting: Long press to enter date settings, continue short pressing to switch between "year/month/day/hour/minute" settings in sequence. When the numbers flash, press +/- to adjust. After adjusting, long press to confirm the settings.
2. Two alarm setting: Short press the indicator light to turn on, long press to enter the settings program.

Short press to switch (hours/fraction/alarm ringtone/alarm volume) settings, press +/- to adjust, long press to confirm settings after adjustment.

The setting for is the same as that for .

When the alarm clock rings, press any button to cancel the reminder.
3. Alarm switch: Short press to switch between 4 alarm modes, / / / No .
4. 12/24-hour setting: Double click to enter the 12/24-hour settings, click to switch, and then long press to complete the settings.



M button

Long press: Switch mode (Wireless/FM/TF).



Switch button

1. Long press: Power on/off
2. Wireless mode: Click (play/pause)
3. Call mode: Click (answer/hang up), long press (reject)
4. FM mode: Click to automatically search for stations (please plug in the charging cable to enhance the signal)
5. TWS function: Three-click



Subtract key
Previous song

Wireless mode: Click to reduce the volume and long press the previous song.

Clock/Alarm Mode: Click Decrease.



Add key
Next song

Wireless mode: Click to increase the volume and long press the next song.

Clock/Alarm Mode: Click Add.

Pairing steps

Connect to mobile devices such as smartphones.

1. After booting up, turn on the wireless Bluetooth function of the phone, select the corresponding name to pair, and the pairing will be successful.
2. 1 minutes without operation, automatically enters energy-saving mode, RGB lights dim, press any button to restore brightness.

2. If the wireless Bluetooth function is not connected for 3.5 minutes, it will automatically turn off and can be restarted by pressing any button.

* After successfully connecting to Apple, the phone time will be automatically synchronized.

* After a successful Android connection, a pop-up window will appear to access information, and you need to click 'allow' to synchronize your phone time.

Indicator light

Lightning indicator light: It stays on for a long time during charging, flashes when the battery is low, and turns off when fully charged.

Parameter

| | | | |
|------------------|----------------|------------------------|---------|
| Wireless version | 5.4 | Battery capacity | 1500mAh |
| Output power | 5w | Input voltage | 5V |
| Horn | 57MM(one pcs) | Input parameters | 1A |
| Transmission | 10-15m | Standby time(no music) | 40h |
| N.W | 440g | Charge time | 3h |
| Music mode time | 100% volume 4H | | |

说明书



-桌面时钟蓝牙音箱-

按键操作



时钟按键

1. 日期时间设置: 长按进入日期设置, 继续短按依次切换 "年/月/日/小时/分钟" 设置, 数字闪烁时, 按 +/- 调整, 调整完后长按确认设置
2. 两个闹钟设置: 短按 指示灯亮起, 长按进入设置程序; 短按切换 (时数/分数/闹钟铃声/闹钟音量) 设置, 按 +/- 调整, 调整完后长按确认设置; 设置与 相同; 闹钟响起时, 按任意按键取消提醒
3. 闹钟开关: 短按切换4个闹钟模式, / / /没有 .
4. 12/24小时设置: 双击进入12/24小时设置, 单击切换, 完成后长按完成设置



M按键

长按: 切换模式 (蓝牙/FM/TF)



开关按键

1. 长按: 开机/关机
2. 蓝牙模式: 单击 (播放/暂停)
3. 通话模式: 单击 (接听/挂断), 长按 (拒接)
4. FM模式: 单击自动搜索电台 (请插上充电线增强信号)
5. TWS功能: 三击



音量-/上一首

蓝牙模式: 单击减少音量, 长按上一曲
时钟/闹钟模式: 单击减少



音量+/下一首

蓝牙模式: 单击增加音量, 长按下一曲
时钟/闹钟模式: 单击增加

配对步骤

连接智能手机等移动设备

1. 开机后同时打开手机无线蓝牙功能, 选择对应的名称配对, 配对成功即可
2. 1分钟无操作, 自动进入节能模式, RGB灯变暗, 按任意按键恢复亮度。

3. 5分钟未连接无线蓝牙功能, 自动关闭无线蓝牙功能, 可按任意按键重启蓝牙功能

*苹果连接成功后会自动同步手机时间

*安卓连接成功后会出现弹窗访问信息, 需要点击允许才能同步手机时间

指示灯

闪电指示灯: 充电时长亮, 低电时闪烁, 充满熄灭

产品参数

| | | | |
|--------|----------|------------|---------|
| 蓝牙版本 | 5.4 | 电池容量 | 1500mAh |
| 输出功率 | 5W | 输出电压 | 5V |
| 喇叭尺寸 | 57MM*1个 | 输入电压 | 1A |
| 传输距离 | 10-15M | 待机时间 (无音乐) | 40h |
| 净重 | 440g | 充电时间 | 3h |
| 音乐模式时间 | 100%音量4H | | |

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.

FCC Radiation Exposure statement

The device has been evaluatec to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.