## 使用说明书 operating manual

H9 蓝牙音箱睡眠仪通过蓝牙无线传输技术传输音频信号,使用蓝牙最新通讯标准蓝牙 5.3 进行设计,可兼容低版本的蓝牙通讯标准,且各方面的性能得到进一步提升。

H9 Bluetooth speaker sleep meter transmits audio signals through Bluetooth wireless transmission technology, and is designed with the latest Bluetooth communication standard Bluetooth 5.3, which can be compatible with low versions of Bluetooth communication standard, and the performance of all aspects has been further improved.

## 1、产品外观

## 1. Product appearance



蓝牙版本 Bluetooth version	V5. 3	
蓝牙型号 Bluetooth model	AC6956C	
空旷无障碍距离 Empty and barrier-free distance	10M	
蓝牙音乐时间 Bluetooth music	4H~6H	
睡眠仪音乐时间 Sleep meter music time	4H~6H	
关机待机时间 Shutdown standby	大于 90 天	
time	More than 90 days	
充电时间 charging interval	约 1-2 小时 About 1-2 hours	
喇叭功率 The horn power	4Ω5W 外磁 4Ω5W External magnetic	
无充电功率 No charging power	5W/10W/15W 支持 PD,QC 5W / 10W / 15W supports PD, QC	
输入功率 interiorinput power	9V/20W 以上快充适配器 Fast charging adapter above 9V / 20W	

本产品具有: 蓝牙音箱+睡眠仪功能+时钟+灯

This product has: Bluetooth speaker + sleep meter function + clock + light

功能 function	状态 status	动作 movement	声音 提示 auditory tone cues	备注 remarks
开机/关机 Turn on / off	美机时 When the shutdown	长按开机键 3 秒 Long press the power button for 3 seconds	语音提示 Voice Prompt	
蓝牙模式/睡眠 模式/时间模式 Bluetooth mode / Sleep mode / time mode	开机时 When the boot	短按 M 键切换 Short press M to switch	无	显示屏对应的指示灯 亮起 The indicator light corresponding to the display screen is on
睡眠音乐 Sleep music	睡眠模式 Sleep pattern	长按+或-键 Long press + or-key	无	
睡眠定时 Sleep timing	睡眠模式 Sleep pattern	单击 TIME 键 Click the TIME key	无	显示屏对应的指示灯 亮起 The indicator light

				corresponding to the display screen is on
音量加 Volume plus	蓝牙模式/ 睡眠模式 Bluetooth mode / Sleep mode	短按音量+,长 按切换音效/下 一曲 Short press volume +, long press to switch sound effects / next song	无	显示屏对应的指示灯 亮起 The indicator light corresponding to the display screen is on
音量減 Volume reduction	蓝牙模式/ 睡眠模式 Bluetooth mode / Sleep mode	短按音量-,长 按切换音效/上 一曲 Short press volume-, long press to switch sound / last song	无	显示屏对应的指示灯 亮起 The indicator light corresponding to the display screen is on
灯光开启/关闭 Lights are switched on / off	开机时 When the boot	长按M键开启/ 关闭Long press the M key on / off	无	依次低,中,高亮度 Low, medium, and high brightness, successively

播放/暂停 Play / pause	蓝牙模式/ 睡眠模式 Bluetooth mode / Sleep mode	短按播放/暂停 Short press to play / pause	无	
12 小时/24 小 时切换 12 hour / 24 hour switching	时间模式 Time mode	长按SET键Long press the SET key	无	对应指示灯亮 The corresponding indicator light is bright
时间调试 Time debugging	时间模式 Time mode	短按 SET 键,按 +或-调试时钟, 再按 SET 键,分 钟闪烁时,再按 +或-调节分钟 Short press SET key,press + or-debug the clock, then press SET key, minutes blink, then press +		连上蓝牙可以跟手机 时间同步 Connecting to Bluetooth can sync the time with the phone

		or-adjust minutes 短按闹钟图案	
闹钟调试 Alarm clock debugging	时间模式 Time mode	键,进入闹钟模式,再按 SET 键,按+或-调试时钟,分钟闪烁时,再按+或-调 罚分钟,再出现 ON/OFF 字样,按+/-选择开启或 关闭	有两个闹钟,分别对 应指示灯,闹钟 1,
		Short press the alarm clock pattern key, enter the alarm clock mode, then press the SET key, press +	闹钟 2 There are two alarm clocks, respectively corresponding to the indicator light, alarm clock 1, alarm clock 2

		or-to debug
		the clock,
		minutes
		flashing, then
		press + or-to
		adjust for
		minutes, then
		appear ON / OFF
		words, press +
		/ -to select
		open or close
		显示屏显示闪电符
		号
		The display
	充电时	screen displays
	When	the lightning
LED 指示灯	charging	symbol
LED pilot lamp	电池充满时	
	When the	闪电符号灭
	battery is	Lightning
	-	
	full	symbols out
	无线充充电	待机红灯常亮 The

Wireless	standby red light	
charging	is often on	
	手机充电时蓝灯常	
	亮	

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