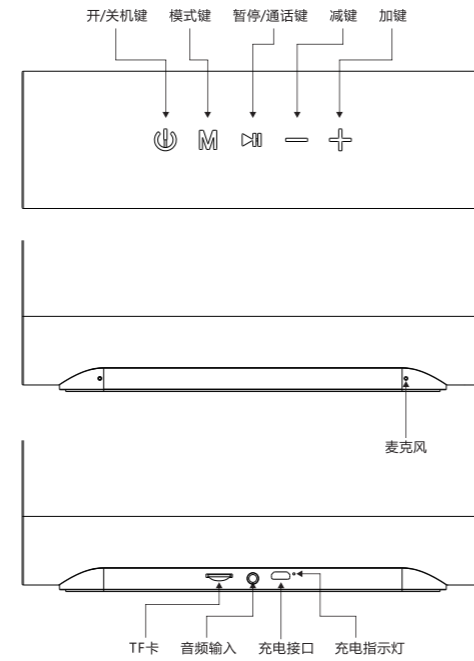


正面

# 产品操作手册

型号: SDH-A3

## 按键说明



### 一、蓝牙模式

1. 蓝牙版本：Bluetooth 4.2, 支持HSP, HFP, A2DP, AVRCP协议，带中文提示音，蓝牙设备名称为A3。
2. 长按（2秒）开/关机键，可开、关机。开机后，音箱发出提示音，蓝灯快速闪亮，此时，机器进入蓝牙模式。
3. 蓝灯快速闪亮进入配对状态，手机搜索到A3设备名称确认即可连接，如需密码则输入（0000），连接成功后蓝灯常亮，音箱发出提示音，音乐播放过程中蓝灯慢闪。已配对过的手机先打开手机蓝牙，再开启音箱则自动回连。

### 二、AUX In模式

1. 开机状态下，插入AUX IN线，自动进入AUX IN模式，蓝灯慢闪。
2. 播放过程中指示灯蓝灯慢闪。

### 三、充电

1. 将USB连接线插入音箱连接5V充电器或电脑即可对音箱内置电池充电；
2. 充电时“充电”指示灯红灯亮，充满后红灯灭。

### 四、其它

1. 本机所有模式下开机音量默认为总音量大小的2/3。为保护电池使用寿命和音箱工作正常，软件设置电池电压低于6.5V时音箱会自动检测并发出语音提示报警，电池电压低于6.4V时音箱会发出语音提示并设置自动关机。
2. 如机器出现卡死时，短按复位键进行复位。

### 五、按键功能一览表：

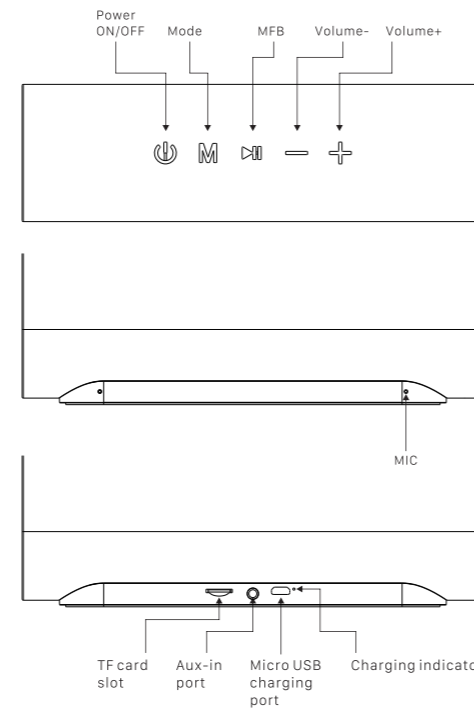
模式	按键				
	⏻	⏸	M	-	+
蓝牙模式	长按开/关机	双击尾号重拨，短按暂停/播放来电时，短按接听/挂断，长按拒接	长按断开蓝牙，短按切换模式（切换模式时，音箱需要插入音频线，否则无效）	短按上一曲，长按音量减	短按下一曲，长按音量加。
AUX IN 模式	长按开/关机	短按静音/播放	短按切换模式	长按音量减	长按音量加

背面

# User Manual

MODEL NO.SDH-A3

## Button Instruction



### Bluetooth Mode

1. Bluetooth Version 4.0, Supporting HSP, HFP, A2DP, AVRCP, Build-in Chinese prompt tone, Bluetooth pairing name is A3
2. Long press for 2 seconds for turning on or off speaker. A prompt tone after switching on. Blue light flash quickly, go into bluetooth mode.
3. Blue light flash quickly waiting for pairing, choose A3 connect successfully (if needed, the password is 0000). After connected successfully, the speaker will make a prompt sound and the blue light is steady. Blue light will flash slowly during the period of playing music. Speaker build in memory function, connect A3 automatically as long as it was connected before.

### AUX IN Mode

1. Under power on, the speaker will go into Aux mode while inserting Aux line, with blue light slowly flash.
2. Bluetooth light flash slowly while playing music.

### Charging

1. Connecting USB cable with charger adapter 5V or computer for charging
2. The steady light means speaker is in charging. Light off means fully charged.

### Other

1. Boot volume is set by 2/3 of total volume. In order to protect batter life and maintain speaker work normally, setting voice alarm while the voltage is lower than 6.5V and be off automatically while it is lower than 6.4V.
2. If the speaker get stuck, pls press the reset buttons for restarting.

### Button Function Overview

Mode	Buttons				
	⏻	⏸	M	-	+
Bluetooth Mode	Long press for turning on/off	Double-Click for redialing /Short press for pausing and palying. /While phone calls, short press for answer and hand up phone, long press for refuseacall.	Long press for disconnecting, Short press for switching mode.	Short press for previous track, Long press for volume down	Short press for next track, Long press for volume Up.
AUX IN Mode	Long press for turning on/off	Short press to in moute state or playing	Short pres for switching mode	Long press for volume down	Long press for volume up

### FCC STATEMENT

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  
(1) This device may not cau se harmful interference, and  
(2) This device must accept any interference received, including interference that may cause undesired operation.

2. 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 i nterference 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 statement:

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