

User Manual

Your good life partner
Bluetooth Speaker With FM & Alarm Clock Functions

Remind

Dear Customers

Thank you for choosing Bluetooth speaker BS22, please read this instruction manual carefully before using in order to have correct operation and best performance of this product.

▲ Safety Precautions

- Please store and use this device in normal temperature environment.
- Do not throw or drop it to prevent it from damage.
- Do not try to disassemble, repair, or modify the device.
- Built-in lithium battery, do not dispose of it carelessly or put it in a fire to cause dangerous consequence.
- To avoid hearing damage, do not listen for extended periods at high volume. Set the volume to a safe level.
- Low power will affect Bluetooth connection or sound quality or conn ection. Please charge it in time.

Packing contains

BS22 X1

USB-Type-C X1

AUX IN cable X1

Manual X1

Product diagram

Front side

Back side

① "On/Off" Knob

② "Select " Knob

③ "Alarm" Button

④ "Mode" button

⑤ "Pre" track

⑥ "Next" track

⑦ AUX In

⑧ USB disk

⑨ TF card slot

⑩ Charging port

⑪ MIC

Keys and indicator light definitions

① **" On/Off " Knob**
Turn clockwise/anti-clockwise this knob to hear a tick sound to turn on/off the device.
It is also a volume adjusting knob, turn clockwise/anti-clockwise to increase/decrease volume when device is on.

② **"Select" " Knob**
When playing music, short press for play/pause. In FM mode, press and hold for FM automatic search. Rotate the button to fine tune the FM frequency manually if needed.

③ **"Alarm" Button**
Short press the alarm button to switch on/off the alarm function,press and hold to enter the alarm setting interface.
It is also used to stop the alarm sound when alarm goes off.

④ **"Mode" button**
Short press to switch among different modes: clock/Bluetooth/FM. The default mode is Clock mode when device is

⑤ **" " Button**
When playing music, short press is for previous track. In FM mode, short press it for previous saved channel.

⑥ **" " Button**
When playing music, short press for the next track. In FM mode, short press it for next saved channel.

⑦ **AUX In**
AUX In jack is for input and play music from outer sources such as music player or smartphone via AUX cable.

⑧ **USB disk**
Insert the USB Disk into this port, the device automatically switch to USB Disk mode to start playing music from the USB device.

Keys and indicator light definitions

⑨ **TF card function**
Insert the TF card with stored music, the speaker will automatically switch to the TF card playback mode to start playing music in the TF card.

⑩ **Charging port**
Type-C slot is used for charging the device. Connect the enclosed type-C USB cable to a 5V output power adaptor to charge this device. During charging, the LED indicator will lit in red and will turn to blue once the device has been fully charged.
Charging time is around 3 hours depends on different output currents of the 5V adapter.

⑪ **MIC**
This microphone is used for Bluetooth hands-free call when the speaker is connected to the smartphone.

Bluetooth connection and play function

Once the device is been turned on, short press the **Mode** button to enter the Bluetooth mode. The small BT icon on the bottom of the screen will blink to indicate waiting for pairing. Turn on the Bluetooth function of a smartphone and search a device named "BS22" for pairing. The small BT icon will turn solid once pairing is successful. You can start playing the music from your smartphone.

Hands-free function

When the device is Bluetooth connected with the smartphone and there is an incoming call, short press the "Select" button to answer the call, or press and hold this button to reject the call. Short press the button again to hang up during or after the conversation.

FM Function

In the power-on state, short press the "Mode" button to switch to FM radio mode.
Press and hold the "Select" button to start automatic searching for radio channels. The radio channels will be automatically saved after the search is done.
Press the " " button or " " button to toggle among save channels.
Rotate the button to fine tune the FM frequency manually if needed. Pull the metal telescopic aerial on the back of the device to its full length will help to get a better FM reception.

Time setting

In the clock mode, press and hold the "Select" button to enter setting date and time mode, the adjustment sequence will be: Year-Month-Day-Hour-Minute.
Adjustable figures will start to blink, turn the "Select" button to change value, when an adjustment is done, short press the "Select" button to go to next item.
Press the "Select" button again to save and exit when setting is done.

Alarm clock

In the clock mode, short press the "Clock" button to turn on/off al arm clock function, the alarm clock icon on the display will lit on when the alarm function is on.
Press and hold the "Alarm" nob to enter the alarm clock setting. The alarm hour will blink, rotate the "Select" button to change it, then press the "Select" button again to move to setting the minute, turn the "Select" button to change value. Press "Select" button again to save setting and exit.
When the alarm goes off, short press the "Alarm" button to stop the alarm.

USB/TF card function

USB function
In the power-on state, Insert the USB disk into the speaker, the device will automatically switch to USB Disk mode to start playing music from the USB device.

TF card function
In the power-on state, Insert a TF card, the speaker will automatically switch to the TF card playback mode to start playing music in the TF card.

AUX in
In the power-on state, plug in this jack with an AUX audio cable which is connected to audio jack of other devices such as music player or smartphone, the speaker will automatically switch to aux in function for playing music from outer source.

Technical parameters

Project	Specifications
Bluetooth Version	V5.0
Speaker	3Q 5W*1
Built-in Battery	3.7V/2000mAh
Antenna	External metal telescopic aerial
Display	40*18mm
Input Charging Voltage and Current	5V/1A
Interface	Type-C/USB 2.0/AUX IN/TF
Functions	Bluetooth TF card/USB/AUX IN/FM /Time clock/Alarm clock.

Remarks: All parameters and operation methods in this manual may be updated with the iteration of software and hardware solutions, and are subject to change without notice.

使用手册

您的生活好伴侣
是音箱,也是闹钟,还是收音机

温馨提示

尊敬的客户

非常感谢您选用BS22桌面型蓝牙音箱,请在使用前,详细阅读本说明书,正确的操作使用,以便更好的发挥产品优越性能。
本产品外观时尚大方,操作方便,系统上采用行业领先充电技术,音质纯美,并兼具时钟及闹钟功能,让您在享受卓越3D音质的同时,可以更好的管理时间,掌控生活。

▲ 安全注意事项

- 请在常温环境中存放以及使用本产品,勿将本产品暴露在雨中或潮湿环境中;
- 请勿丢掷及拆解,修理和改造本产品,避免造成产品不必要损害;
- 产品内置锂电池,请勿随意丢弃或置以火中,以免引起危险;
- 为有利于延长音箱使用寿命和你的身心健康,请不要在长时间大音量的环境下听音,以免损害您的听力;
- 出现故障时,请立即断开电源,防止声器及其它元件损坏;
- 电量不足会影响蓝牙音效或蓝牙容易断开,请及时充电

包装包含:

机器 X1

Type-C X1

AUX 线 X1

说明书 X1

产品展示

正面

背面

① 开关机/音量加减

② 选择/播放暂停

③ 闹钟功能按键

④ 模式按钮

⑤ 上一首

⑥ 下一首

⑦ AUX 输入

⑧ USB 接口

⑨ TF 卡

⑩ Type-C 充电线

⑪ MIC

按键及指示灯定义

① **开关机/音量加减**
开关机/音量加减按钮, 逆时针旋转至最左边为关机, 顺时针旋转按钮至一个档位为开机, 开机后继续顺时针旋转按钮为音量加, 往回逆时针旋转为音量减 (在开机状态下);

② **选择/播放暂停**
选择/播放暂停按钮, 在播放音乐时, 短按压为播放/暂停, 在FM模式下长按为FM自动搜台, 在FM模式下旋转按钮为FM手动微调电台。

③ **闹钟功能按键**
闹钟功能按键, 短按闹钟键为开启与关闭闹钟切换, 长按为进入闹钟调整界面。

④ **模式按钮**
短按为时钟模式/蓝牙模式/FM收音模式之间切换, 开机默认为时钟模式。

⑤ **上一首**
在播放音乐时, 短按为上一曲, 在FM模式下电台保存成功后, 短按为上一电台。

⑥ **下一首**
在播放音乐时, 短按为下一曲, 在FM模式下电台保存成功后, 短按为下一电台。

⑦ **AUX 接口**
设备音源 (比如播放器, 手机) 用AUX线连接到音响的AUX接口插孔后, 可播放设备音源音乐。

⑧ **USB 接口**
插入存储有音乐的USB设备, 音箱自动转入USB播放模式开始播放USB设备中的音乐。

蓝牙连接和蓝牙播放功能

⑨ **TF卡**
插入存储有音乐的TF卡, 音箱自动转入TF卡播放模式开始播放TF卡中的音乐。

⑩ **Type-C充电线**
充电接口, 使用出厂配套Type-C充电线一端连接5V输出适配器, 一端插入音箱Type-C接口, 对音箱进行充电, 此时音箱开始充电红色指示灯亮, 充满电后蓝灯亮, 整个充电过程在3小时左右 (依据5V适配器的输出电流略有不同)。

⑪ **MIC**
蓝牙免提通话MIC, 音箱与手机连接的情况下, 可以通过音箱MIC孔实现免提通话功能。

蓝牙连接和蓝牙播放功能

蓝牙模式下, 短按 "Clock" 键启动闹钟功能, 此时闹钟图标被点亮。
长按 "Clock" 键进入闹钟调整状态, 短按 "Select" 键进入小时调整界面, 旋转 "Select" 键调整需要设置的闹钟小时。再短按 "Select" 键进入分钟调整界面, 旋转 "Select" 键调整需要设置的闹钟分钟, 闹钟设置完成。短按 "Select" 键保存设置好的闹钟并退出。

蓝牙通话功能

在蓝牙连接的状态下, 当有来电时, 短按 "Select" 按键为接听电话, 长按此按钮为拒接来电, 当接通电话后, 再次短按此按钮为挂断电话并结束通话。

调频功能

在开机状态下, 短按 "Mode" 键, 切换到FM收音机模式。
长按 "Select" 键, 进入电台自动搜索状态, 搜索成功后电台将会自动保存。
旋转 "Select" 键, 可进行手动调节电台。
将设备背面的金属伸缩天线拉至全长, 将有助于获得更好的FM接收。

时钟调整

时钟模式下, 长按 "Mode" 按键进入时钟及日期调整界面, 短按旋转 "Select" 键可分别对时间及日期进行调整。
可调数字将开始闪烁, 旋转 "Select" 按钮更改值, 完成调整后, 短按 "Select" 按钮转到下一项。
设置完成后, 再次按 "Select" 键保存并退出。

闹钟功能

时钟模式下, 短按 "Clock" 键启动闹钟功能, 此时闹钟图标被点亮。
长按 "Clock" 键进入闹钟调整状态, 短按 "Select" 键进入小时调整界面, 旋转 "Select" 键调整需要设置的闹钟小时。再短按 "Select" 键进入分钟调整界面, 旋转 "Select" 键调整需要设置的闹钟分钟, 闹钟设置完成。短按 "Select" 键保存设置好的闹钟并退出。

USB / TF卡功能

USB 功能
在开机状态下, 插入USB存储设备, 设备自动切换到USB模式并读取USB存储设备中的音源进行播放。

TF卡功能
在开机状态下, 将TF卡插入TF卡槽, 设备自动切换到TF卡模式并读取TF卡中的音源进行播放。

AUX 输入
在开机状态下, 插入AUX连接线, 设备自动切换到AUX模式, AUX连接线一头接设备的音源 (比如播放器或手机的耳机孔), 另一头连接音响的AUX接口, 连接后可以播放音源设备里的音乐。

产品参数

项目	
蓝牙版本	V5.0
喇叭	3Q 5W*1
内置电池	3.7V/2000mAh
天线	外部金属伸缩天线
显示器	40*18mm
输入充电电压和电流	5V/1A
接口	Type-C/USB 2.0/AUX 输入/TF
功能	蓝牙/TF卡/USB/AUX IN/FM/时钟/闹钟

温馨提示: 该说明书所有参数及操作方法可能会随着软硬件方案的迭代有所更新, 如有变更, 恕不另行通知。

FCC Caution:

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.

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