

BOOMS BASS

使用说明书

M3201 +

详细参数

方案:	蓝讯
版本:	5.2
功能:TF, FM, USB, BT, AUX TWS, MIC	
电池:	18650.3600MA
颜色:	黑棕绿橙粉
喇叭直径:	78mm*2
喇叭功率:	4Ω 10W*2
电压:	Type-C DC 5V
充电时间:	about 5h
工作时间:	3-6h
单机净重:	2080g
产品尺寸:	271*151*168mm

面板按键说明

按键功能

- “VOLUME”即调节为开机最大音量, 逆时针为关机最小音量。
- “ECHO” 切换原声按键, 顺时针为加大音量, 逆时针为减小音量。
- 在音乐模式下 短按 “TF” 上一曲, 在音乐模式下 短按 “TF” 上一曲。
- 长按 “TWS” 音源切换, 当两个设备相同的情况下, 双连为双联 (TWS), 当遇到语音, 连接失败。
- 长按 “LUM” 播放源切换模式 (TF, FM, USB, BT, AUX)。
- 触控 “灯” 灯效变化, 长按后关闭灯效灯。
- “*” AUX 音源输入。
- “TF” 上下 循环播放/自动解耦/切换模式/播放音乐。
- “TF” 连接输入/自动选择/切换播放音乐。
- “充电键”, 18V 5V 输入充电。

话筒按键说明

使用说明

通过蓝牙连接手机耳机

- 打开音箱电源, 长按开关键开机, 电源指示灯会开始闪烁。
- 蓝牙连接: 打开手机蓝牙并扫描, 搜索到“蓝讯”设备, 点击进行配对连接, 连接成功后音箱会发出提示音, 电源指示灯变为常亮。
- 打开麦克风, 长按麦克风上的电源键并开麦克风, 麦克风开机后条件触发并微亮, 并显示对应的指示灯会亮起。
- 调整亮度: 调节好声音和亮度的音量, 并选择合适的亮度。
- 播放音乐: 打开手机里的音乐APP, 选择喜欢的歌曲或条件开始播放, 音乐的音量也可通过手机调节。

如何充电

- 当电量耗尽时, 产品会自动关机。
- 使用DC5V充电器或快充充电器为充电口进行充电, 充电时充电指示灯会亮起红色, 充满后指示灯会熄灭。
- 麦克风充电约2小时, 充电后可连续使用约1小时。

请使用标配充电器充电及充电, 否则会有危险及损坏。

MM

WML

TWS

PORT

BOOMS BASS

User Manual

M3201 +

detailed parameters	
Chip:	Lexnux
Version:	5.2
Function:	TF, FM, USB, BT, AUX TW5, MIC
Battery:	18650.3600MA
Color:	Black, Brown,Orange
Horn size:	78mm*2
Horn Impedance:	4 Ω 10W*2
Voltage for Charging:	Type-C DC 5V
Charging time:	about 5h
Working time:	3-6h
Product N.W:	2080g
Product size:	271*151*168mm

Panel Key Description

The diagram shows the control panel of the M3201+ device. It includes a volume knob, a power button, a play/pause button, a next button, a previous button, a light button, a USB port, a TF card slot, and a microphone button. The volume knob has a 'VOLUME' label and a 'VOLUME' indicator. The power button has an 'ON/OFF' label. The play/pause button has a 'PLAY/PAUSE' label. The next button has a 'NEXT' label. The previous button has a 'PREV' label. The light button has a 'LIGHT' label. The USB port has a 'USB' label. The TF card slot has a 'TF' label. The microphone button has a 'MIC' label. The diagram also shows the 'AUX' and 'DC5V' ports on the left side.

Key functions

- **VOLUME** : clockwise for turning on/increasing volume.
- **EQ** : clockwise for turning off/decreasing volume.
- **EQ** : Micro phone revers adjustment button, clockwise for increasing volume and counter-clockwise for decreasing volume.
- **Short press** : "M" in music mode for the previous song, and short press "M" in music mode Playback song.
- **Short press** : "P" to pause play. When two devices are the same, short press "P" secondly to connect. When a prompt tone is heard, the connection is successful.
- **Short press** : "M" to play the audio source switching mode (TF, FM, USB, BT, AUX).
- **Short press** : "L" to change the lighting effect, and long press to reset the lighting effect.
- **ALC** audio input
- **TF** card slot insertion automatic detecting switching mode for playing music.
- **USB** port insertion automatic decoding and switch to playing music.
- **Charging port** : Type-C for charging.

Microphone Button Description

The diagram shows the microphone button with a hand icon. It has a 'Vol+' label, a 'Vol-' label, a 'Mute' label, and a 'Mute OFF' label.

Instructions

Step 1: Connect your phone through Bluetooth connection.

1. Turn on the speaker power. Press and hold the power button to turn on the speaker, and the power indicator light will start flashing.
2. Bluetooth connection: Open the phone's Bluetooth and scan. After searching for "model", click Make pairing connections. When the connection is successful, the speaker will emit a beep and the power indicator light will change. It is shown on.
3. Turn on the microphone. Press and hold the power button on the microphone to turn on the microphone and turn on the red of the microphone will automatically connect to the speaker, and the corresponding indicator light on the speaker will light up.
4. Adjust the sound effect. Adjust the volume of the speaker and microphone, and select the appropriate scene.

Efficient:

Play music: Use the music app on your phone, select your favorite song, and tap on play to start playing. The volume of music can also be adjusted through your phone.

Low to charge

1. When the battery level is too low, the product will automatically shut down.
2. Use a DC5V charger to connect to the charging port of the speaker to charge the product. The charging indicator light will turn red when charging, and will turn off when fully charged.
3. Fully charge the microphone for about 2 hours. After charging, it can be used continuously for about 1 hour.

Please use a matching charging line and voltage, otherwise there may be danger And equipment damage.

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.