E-3105说明书尺寸100*80mm

各接口功能及插孔功能说明如下:

1.旋钮式音量调节:旋转可调节音量大小; 2.音频输出插口:插入PC电脑音频输出插口,以保证

音源输出有效;

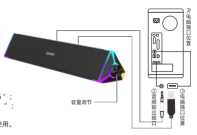
3.电脑USB接口:插入PC电脑,以保证供电。

蓝牙版使用方法

- 1: 插上USB电源,提示音"嗡";
- 2: 打开手机无线功能,搜索无线设备名 "E-3105";
- 3: 手动点击设备名,连接成功提示音"叮咚
- 4: 手动断开无线连接,提示音"叮咚";
- 5: 无线断开的状态下,音频输入模式(AUX)可正常使用。

技术参数

- 输入电源: USB直插供电(5V,500mA)
- 喇叭规格: 2英寸×2
- 频率响应: 60Hz-16KHz
- 信噪比: ≥75dB
- 阻抗: 4Ω
- 供电方式: USB DC5V
- 失真度: ≤0.5%
- 音响材质: 塑胶+铁网
- 功率:3WX2
- 输入接口: 3.5mm立体声线输入
- 调节形式: 旋钮式音量调节



注:音箱外观图仅供参考,请以实物为准

合格证

经检验为合格产品,特此证明

检验员:_____ 检验日期:_____

The functions of each interface and jack are described as follows:

1 Knob volume adjustment: Rotate to adjust the volume

2. Audio output socket: Insert the PC computer audio output socket to ensure that the audio source output is effective

Computer USB interface: plug into the PC computer to ensure power supply.

Adjust volume | State | State

How to use the wireless version

- 1: Plug in, plug in the USB power supply, the prompt sound "boot!
- 2: Turn on the wireless function of the mobile phone, search for the wireless device name "E-3105"
- 3: Manually click on the device name, the connection success prompt sound " ding dong "
- 4: Manually disconnect the wireless connection, the prompt sound " $\operatorname{\mathsf{ding}}\operatorname{\mathsf{dong}}$ "
- 5: When the wireless is disconnected, the audio input mode (AUX) can be used normally.

The image shown here is indicative only. The actual product may differ

technicalparameter

- Input power: USB direct plug power supply (5V, 500mA)
 Speaker specifications: 2inches X2
- Frequency response:60Hz-16KHz
- Signalto noise ratio:≥75dB
- Impedance:4Ω
- Power supply mode: USB DC 5V
- Distortion: ≤0.5%
- Power: 3Wx2
- Input interface: 3.5mm stereo line input
- Adjustment form:knob type volume adjustment

certificate

It is hereby certified that the product is qualified after inspection

examination clerk: _ Inspection date:

FCC Warning

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.