

产品操作说明书 (M165)

User Guide (M165)

Bluetooth Earphone

The following product operation and indicating lamp status are applicable to M165



产品操作 Product operation

1. 开机: 在关机状态下长按多功能键, 蓝灯闪烁 3 秒, 并有语音提示, 进入开机状态。
Power on: Long press the multifunction key in the off state; the blue light flashes three times and there is voice prompt to enter the power-on state.
2. 关机: 在待机状态长按多功能键 3 秒, 红灯闪烁 1 下, 并有语音提示, 关机完成。
Power off: Long press the multifunction key in the standby state; the red light flashes once and there is beep sound to prompt to complete the power off.
3. 配对: 在关机状态下, 长按多功能键直到红灯蓝灯交替闪烁, 进入配对状态, 并有语音提示。操作手机使之配对即可, 配对时有语音提示 (部分手机会要求输入密码: 0000)。
Pairing: In the off state, long press the multifunction key until the red light and blue light flash in turn to enter into pairing state, then operate the mobile phone for pairing (part of the mobile phones will need the password: 0000).
4. 接听功能: 连接状态下, 有外部来电时, 短按多功能键, 接听来电。
Answering function: In the connection state, short press the multifunction key to answer the call when there is an external call.
5. 挂断功能: 当正在受话或受话完毕短按多功能键可挂断。

Hang-up function: When it is on the phone or the phone has been completed, short press the multifunction key to hang up.

6. 拒绝来电: 连接状态下, 有外部来电时, 长按多功能键大约 2 秒, 拒听来电。

Reject the incoming call: In the connection state, press multi-function key for about 3 seconds to refuse the call when there is an external call.

7. 通话结束: 在通话过程中, 短按多功能键一次既可挂断电话。

End the call: during the call, short press the multifunction key once to hang up the call.

8. 音量调节: 在通话中长按音量加键音量增大, 长按音量减键音量减小,

Volume adjustment: During the call, keep press volume + key to increase volume. When the volume reaches maximum, there is beep sound to prompt. While keep Press volume- key to reduce volume

9. 语音拨号: 待机条件下, 长按多功能键 2 秒 (后松开) 此键, 喇叭听到嘟声, 即可语音拨号, 是否支持此功能取决于手机。

Voice dialing: In the standby state, Short press multi-function key for one second then release the key. After hearing beep sound, voice dial can be made. Whether the function is supported, it depends on the cell phone.

10. 音乐播放:

音乐播放状态下, 短按多功能键可以切换播放/暂停音乐, 短按音量加键可切换到下一首, 短按音量减键可切换到上一首。

Music player

In music play state: press the multifunction key to play / pause music, press volume-key to switch to the next song, and press volume+ key to switch to the previous song.

12.. 重拨最后一个号码: 在待机状态下, 连接 2 次多功能键重拨最后一个号码。

Redial the last number: In the standby state, double-click the multifunction key to redial the last number.

指示灯状态

Indicating lamp state.

连接待机状态: 蓝灯每隔 5 秒闪 1 次

Connection to the standby state: Blue light flashes once every 5 seconds.

未连接待机状态: 蓝灯每隔 2 秒闪 1 次

Non-connection to the standby state: The blue light flashes once for every 2 seconds.

配对状态: 红蓝灯交替闪烁

Pairing state: The red light and blue light flashes in turn

充电过程: 红灯常亮

Charging process: The red light is normally on

充电完成: 蓝灯常亮

Charging completion: blue light is normally on

CE NB Statement:

Herby, Shenzhen Leyuan Era Technology Co., Ltd. declares that this Bluetooth Headset, M165 is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

Use the Bluetooth Headset in the environment with the temperature between 0°C and 45°C

Use careful with the earphone maybe possible excessive sound pressure from earphones and headphones can



cause hearing loss.

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

The product shall only be connected to a USB interface of version USB2.0

Frequency Range: 2402MHz-2480MHz

The frequency can be used in Europe without restriction.

Maximum transmit power: 1.15mW

Manufacturer: Shenzhen Leyuan Era Technology Co., Ltd.

Address: 2/F, A3 Building, No.23 BaiLi Road, Bantian First Industrial Zone, Longgang, Shenzhen, China

Tel: +86-0755-22934683

Fax: +86-0755-22934682

E-mail: hilary@szlysd.com

FCC Statement:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.