

User manual

使用说明书

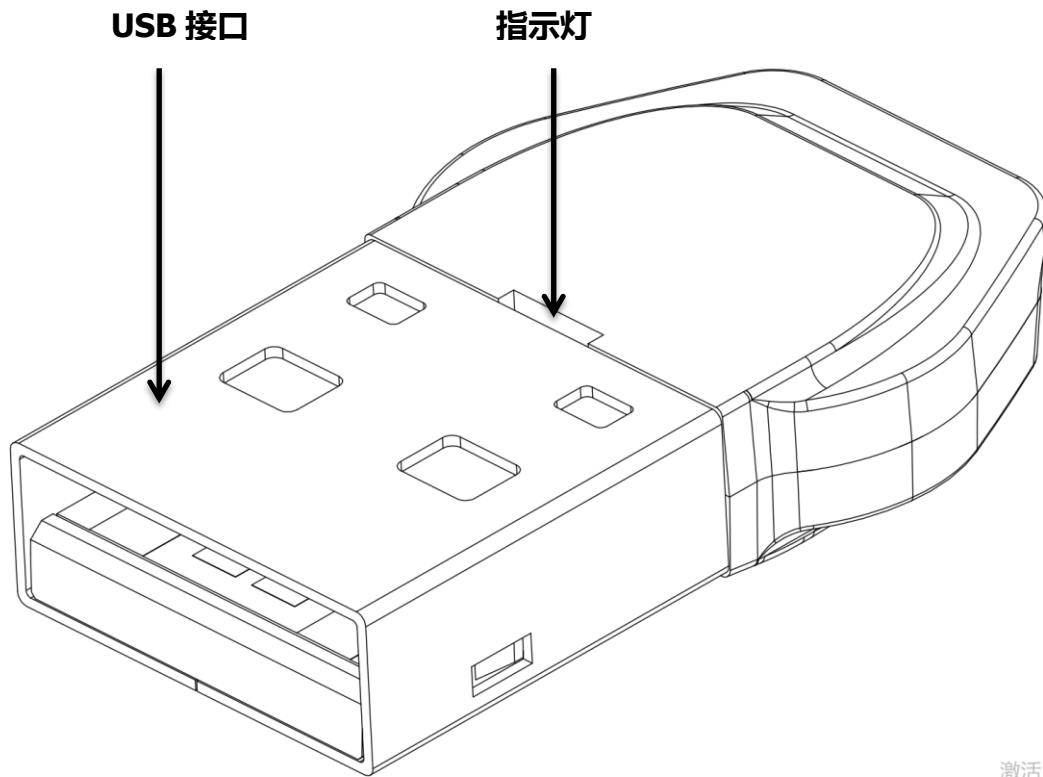
Bluetooth Dongle C013

蓝牙适配器 C013

Catalogue

1. Overview	3
2. Basic operating functions	4
3. Indicator light.....	4
4. Bluetooth pairing and connection	5
5. Specification	6
6. FCC Statement	7

1. Overview

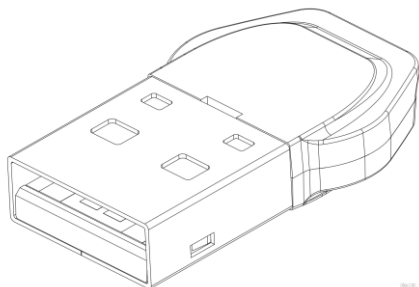


激活 W
转到“设置”

包装清单 Packing :

A. Bluetooth Dongle : 1 台

B . User manual: 1 份



激活 W
转到“设置”

2. 基本操作功能 Basic operation functions

1.开机 Power on : 将 USB 接口插入电脑设备供电后自动开机 After inserting the USB interface into the computer equipment for power supply, it will start automatically.

2.关机 Power off : 拔出 USB 即关机。 Unplug the USB and turn it off.

3.配对状态 Pairing : 插入电脑后开机后, 自动进入配对状态, 搜索附近的蓝牙耳机。 After the computer is plugged in and turned on, it automatically enters the pairing state and searches for nearby Bluetooth earphones

4.回连 loopback connection : 将 USB 重新插入电脑后再开耳机/开耳机后再将 USB 插入电脑, 或超出连接距离断开重新返回连接距离后 (在耳机 linkloss 时间范围内) , 都可以回连配对过的蓝牙耳机。

The Bluetooth headset can be connected back after the USB is reinserted into the computer and then the headset is turned on or the USB is reinserted into the computer after the headset is turned on, or after the connection distance is exceeded and the USB is returned to the connection distance (within the linkloss time range of the headset)

3. 指示灯 The indicator light

1 , 开机 Power on: 绿灯闪烁 Green lights flashing

2 , 关机 Power off: 绿灯熄灭 Green lights goes off

3 , 配对状态/未连接状态 Pairing status/Unconnected status : 绿灯闪烁 Green lights flashing

4 , 已连接状态 Connected state : 绿灯常亮 Green light normally on.

5, 耳机静音时, dongle 红灯常亮, 非静音时 dongle 绿灯常亮。

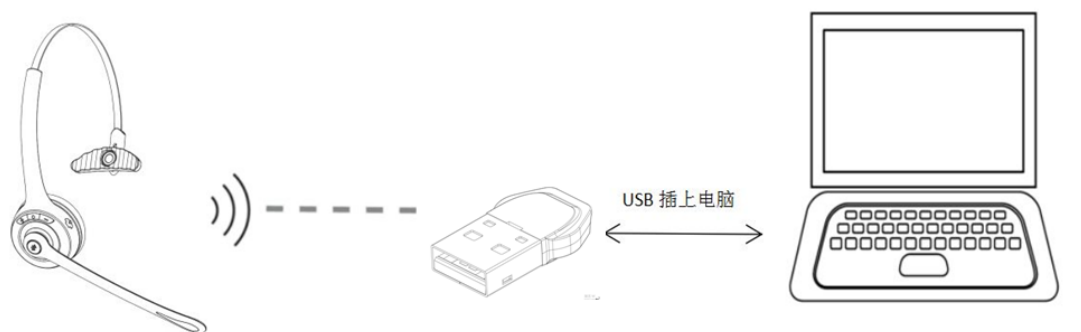
The Dongle is red when the headset is silent and green when the headset is not silent.

4. 蓝牙配对与连接 Bluetooth pairing and connection

A. 首次使用，先将 C013 插入电脑设备供电开机，进入配对状态（绿灯闪烁） For first use, insert C013 into computer equipment, power on, and enter pairing state (green light flashing)。

B. 再将配蓝牙耳机开机并尽量靠近 C013，30S 左右会自动配对上；若是已配对过，蓝牙耳机每次开机会自动回连已配对过的 C013。 Then turn on the bluetooth headset and try to get close to C013 . It will be automatically paired in about 30S. If it has been paired, the Bluetooth headset will automatically connect to the paired C013 each time it is turned on

C. 在电脑端播放音乐或拨打电话，此时蓝牙耳机能听到音乐或正常通话 When playing music or making a phone call on the computer, the Bluetooth headset can hear the music or make a normal conversation.。



5. 产品规格 Product specifications

蓝牙规范 Bluetooth specification	蓝牙 5.0 版本 Bluetooth 5.0
频率范围 Operation frequency	2.402-2.480GHz
支持协议 Supported profile	A2DP HFP AVRCP
芯片方案 Chip solution	炬芯 ATS2831
使用范围 Operation range	高达 10 米范围 UP to 10 meters
CODEC	SBC
净重 Net weight	约 2g

尺寸 Measure	25*15.15*5mm
工作温度 Operating temperature	-10—55°C
工作电压范围 Operating voltage range	5.0±0.25V

*以上数据均来自奥尼实验室，实际使用时间与环境及音乐不同而会有所差异

* The above data are from Oni lab, the actual use time and environment and music may vary

6. FCC Statement

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
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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.