ONE-PIECE ADAPTOR

Radio voice Bluetooth® module is based on Bluetooth®, radio and digital audio processing technology to meet the wireless communication demand of professional use two-way radios.

Easy and Simple Operation

Device features One-Touch pairing (NFC), a short pairing time, and similar operating method to most Bluetooth® headsets in the market

Appearance

Elegantly designed and built for the communication professionals.

Great Quality

Made with comfortable polyurethane Kevlar reinforced cable, all products were design under a stringent quality audit and strict reliability test.

对讲机语音蓝牙模块是为了满足使用对讲机进行专业无线通信人士的需要, 基于蓝牙,无线电与数字音频处理技术,量身订制的一款对讲机语音蓝牙模块。

简单方便的操作

支持 NFC 配对,配对时间短,使用方法和市面上的蓝牙语音设备相同或相似。

外观大方、大气美观的造型,符合专业人士的身份定位。

品质保证

采用高品质环保 PU、含高强度 kevlar 的线材制造。所有产品都经过严格的生产过程 监控与严格的可靠性测试。

注意事项

无线耳机在使用过程中与手持终端的距离不应超过10米,开车时使用无线耳机请遵 守所在国家或地区的规定,请勿在雷暴天气下使用本系列产品,雷暴可能导致本系 列产品工作不正常,长时间接触高音量声音可能会损伤听力,请尽量将音量调整到 合适大小,本手册中的图片仅供参考,请以实物为准。

Instruction

Ensure that the distance between the wireless headset and the radio is within 10 meters while in use.

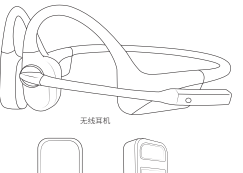
Only use the wireless headset while driving if traffic conditions permit safe use. Comply with local laws and regulations on the use of wireless headsets while driving. Do not use the adaptor in a thunderstorm.

Avoid using the headsets at high volume for too long. Images included in this manual are for reference only

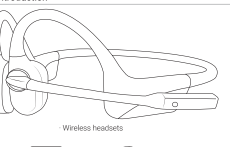
Wireless Adaptor LED Indicator

LED indicator	Wireless adaptor status
Solid blue for 1 seconds	Power on
Flashes red	Powered ON but not connected with wireless headset
Twin flahsing blue	Connected with wireless headset and headset was not worn.
Flashes blue	Connected with wireless headsets and the headsets were worn

产品介绍



Product Introduction





AW0879 Adaptor

无线适配器 LED 指示灯

指示灯状态	无线适配器产品状态
蓝灯常亮 1s	正在开机
红灯单闪	开机且未与无线耳机建立蓝牙连接
蓝灯双闪	与无线耳机建立蓝牙连接且无线耳机处于未佩戴状态
蓝灯单闪	与无线耳机建立蓝牙连接且无线耳机处于佩戴状态

无线适配器规格参数

5寸	81 x 11 x 58mm
方尘防水等级	IP55
曼大输出功率	4dBm
C作温度	0°C∼ +45°C

Wireless Adaptor Specifications

Dimensions	81 x 11 x 58mm
Ingress Protection	IP55
Maximum RF output power	3.724 mW
Working temperature	0°C~+45°C

Before Use

Installing the Wireless Adaptor

- 1. Open the accessory connector cover of the radio.
- 2. Align the adaptor plug with the accessory connector.
- 3. Rotate the screw on the adaptor clockwise to securely fasten the adaptor.

Operation Instructions

Power on

Product name	Operations
AW0879 Adaptor	The dongle powers on when communication terminal powers on
Wireless headset	Press power button and hold for 3 seconds, Solid red for 1 second

用前准备

安装无线音频适配器

- 1. 打开手持终端附件接口盖
- 2. 将无线适配器接头对准并插入手持终端附件接口
- 3. 沿顺时针方向拧紧插头上的螺钉

基本操作

产品名称	操作方法
无线适配器	手持终端开机,本产品自动开机
无线耳机	长按开关键 3 秒,红灯亮1秒

产品名称	操作方法
无线适配器	手持终端关机,本产品自动关机
无线耳机	长按开关键 3s,红灯亮1秒

When product powers on, LED indicator light flashes between red and blue, You can know the working state of the product by the LED indicator light, Please refer to "LED indicator light" for details.

Power off

roduct name	Operations
ongle	The dongle powers off when communication terminal powers off
ireless headset	Press power button and hold for 3 seconds, Solid red for 1 second

Pairing and connection

- 1. Wireless headset and dongle should be paired before use. This product supports NFC pairing.
- 2. Make sure the dongle is powered on.
- 3. Ensure the wireless headset is ON or in pairing mode.
- 4. Place the NFC identification area of the wireless headset near the NFC detection area of the wireless adapter.

Wearing

- · When wireless headsets is in wearing state, voice interaction goes with the headsets
- · When wireless headsets is out of wearing state, voice interaction goes with the communication terminal.

配对与连接

在使用无线耳机与无线适配器前,需要先进行配对。本产品支持通过 NFC 配对。

- 1. 无线适配器处于开机状态
- 2. 无线耳机处于配对状态
- 3. 将无线耳机 NFC 标识区域靠近无线适配器的 NFC 检测区域

佩戴

- 1.当无线耳机处干佩戴状态时,声音交互通过耳机来传播
- 2.当无线耳机没有处于佩戴状态时,声音交互通过通讯终端来传播

佩戴无线耳机后,按住无线耳机上的【PTT/多功能】键使手持终端进入发射模式

Emission

After wearing the headset, push the "PTT/multifunction button" to switch the communication device into Emission mode.

Our company promises that in normal use, operation and maintenance conditions, we will give two years of warranty for free. Please contact the local dealer for more

Product scrap treatment

Please do not discard the electronic headset parts in the same receptacle as your daily garbage. Reference your country or region's guidelines on appropriate measures for collecting discarded electronic products. Please consult local authorities for more details.

Contact us

3200 Gracie Kiltz Lane, 4th floor, Austin, TX 78758 www.aftershokz-communications.com

Factory: Shenzhen Voxtech Co.,Ltd.

Address: 4/F East, Building 4, Minqi Technology Park, Pingshan, Xili,

Nanshan District, Shenzhen, Guangdong, China

我司承诺,本产品在正常使用、操作与维护条件下, 出现材料或制造工艺方面的缺陷,两年内免费保修,详细信息请与当地的经销商联系。

产品的报废处理

请不要将此电子配件产品与你的日常生活垃圾一同报废处理。在一些国家和地区,建 立有专门分类收集处理废弃电子产品的部门。详细信息请咨询当地相关部门。

如何联系我们

3200 Gracie Kiltz Lane, 4th floor, Austin, TX 78758 www.aftershokz-communications.com

生产厂商:深圳市韶音科技有限公司

地址: 深圳市宝安区石岩街道浪心社区石新社区山城工业区 26 栋厂房一层至四层

电话: 400-6830-858

FCC Statement

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/IC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that is deemed to comply without testing of specific absorption rate (SAR).

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.

Changes or modifications not expresslyapproved by the part responsible for the compliance could void the user's authority to operate the equipment.