

保修卡展开图

HAGiBiS®


19.9.18

王贵龙 首次创建

折页后首页

正面

折页后尾页



使用手册
无线音频接收器

产品介绍

本产品为无线音频接收器,供电输出一体式设计,外壳采用合金材质,可为没有蓝牙功能的音箱及汽车提供蓝牙接收功能,可将您的手机/平板等移动设备上的音频,蓝牙传输至音响,汽车等设备

产品参数

品名	无线音频接收器	蓝牙版本	5.0
信噪比	92dB	频率响应	20Hz~22KHz
供电	5V1A	传输距离	可达10m
工作温度	-10℃~50℃	工作湿度	<90%

产品特点

- 蓝牙5.0版本
- 主动降噪芯片
- 高灵敏度麦克风
- 创意小巧机身

安装指南

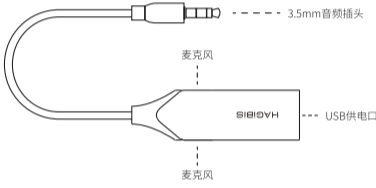
1.将产品的USB供电口连接到充电器即可自动开机
2.将产品的3.5mm音频插头连接到音箱或车载AUX接口

连接指南

1.无线音频接收器开机后会自动进入配对状态
2.打开您的手机/平板等设备的蓝牙功能并点击搜索
3.当出现Hagbis U3后选择即可连接(如需输入密码请输入0000)
4.无线音频接收器会在下次开机后会自动连接设备

注意:配对模式仅持续3分钟,3分钟后LED灯会进入慢闪待机状态,如需重新进入配对模式,请将产品断电重启

产品示意图



常见问题解答

问:需要多大功率电源?
答:请使用5V/1A供电口,电流过大,可能会损坏设备


问:会有电流声吗?
答:少数用户会出现这种情况,电流噪音一般是供电引起的,不同车噪音也会不同,若出现,按照以下设置可以避免

1.将车音量调小,手机音量调高
2.尽量使用汽车自带USB供电口或移动电源供电,勿使用点烟器车充,因为点烟器是发动机供电,电流不稳定

包装内容


- 产品
- 说明书
- 保修卡

操作视频及人工客服
请扫描下方二维码



服务热线:400-820-6093 (工作日9:00-18:00)
官方网站: <http://www.hagbis.com>
电子邮箱: support@hagbis.com

背面



User Manual
Bluetooth Receiver

Product Introduction

This product is a Bluetooth receiver, power supply and audio output as one. The shell is made of alloy material, it can provide Bluetooth function for speakers and cars without Bluetooth function, audio from mobile devices such as mobile phones and tablets can be transmitted to

Product specification

Name	Bluetooth receiver	BT Version	5.0
SNR	92dB	Frequency	20Hz~22KHz
Power supply	5V1A	range	10m
Temperature	-10~50℃	Humidity	<90%

Features

- Bluetooth 5.0 Version
- Active Noise Cancelling Chip
- High Sensitivity Microphone
- Creative small device

Installation Guide

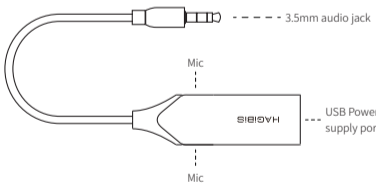
1. Connect the USB power supply port of the product to the charger and power on automatically.
2. Connect the 3.5mm audio jack to your speaker or car via AUX port.

Connection Guide

1. The BT receiver will automatically enter pairing mode once power on.
2. Open the Bluetooth function on your mobile phone or tablet and click search.
3. Click HAGiBiS U3 once appear and enter "0000" if required.
4. The BT receiver will automatically re-connect next time once power on.

Note: The pairing mode lasts only 3 minutes. After 3 minutes, the LED lights will enter the slow flash standby mode. If you need to enter the pairing mode, please restart the product after power failure.

Product Diagram



FAQ

Q. How much power is needed?
A: Please use 5V/1A power supply. If the current is too high, the equipment may be damaged.


Q. Will there be an electric current sound?
A: This will happen to a few users. Current noise is usually caused by power supply, and different vehicle noise will be different. If it occurs, it can be avoided by following settings.

1. Turn the car down and the mobile phone up.
2. Try to use the car with its own USB power supply or mobile power supply, do not use the cigarette lighter car charging, because the cigarette lighter is the engine power supply, the current is unstable.

Package Content

- BT receiver
- User Manual
- Warranty Card

Operation Demo Video and Artificial Customer Service
Please scan below QR Code



Email: support@hagbis.com
Website: <http://www.hagbis.com>
Hotline: 400-820-6093 (Working days from 9:00AM to 6:00PM)

切刀
压线
开槽

100mm

285mm

产品名 ▶ U3蓝牙接收器

印刷颜色 ▶ 包装盒: PANTONE 2193C

物料材质 ▶ 80g铜板纸

设计于 ▶ 王贵龙

成品尺寸 ▶ 100*285mm

特种工艺 ▶ 模切压痕

审核人员

设计主管 ▶ 白雷

品质经理 ▶ 余盼盼

通知人员

朱文洁 ▶ 刘思宇

样品

样品数量 ▶ 2套

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.