

# SIRIUS P5

## 真无线蓝牙耳机 使用说明书



真无线蓝牙耳机

v1.2

### 产品简介



1

### 佩戴耳机

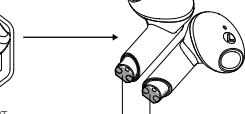
将耳机斜向下轻轻塞入耳道，以能轻微晃动头部耳机不晃动为宜（正确佩戴为LOGO朝上）。



### 充电操作

首次开机使用，请先取出耳机，去除耳机上的隔离膜，将充电盒及耳机充满电。

耳机低电量提醒：电量不足 <= 10%，每5分钟提示音 Not enough energy 一声，红灯闪烁（1s/2次）。



2

### 基本参数

#### 耳机基本参数

产品型号：Sirius P5

喇叭规格：12mm

降噪模式：ENC通话降噪

电池类型：锂电池

充电时间：1.5小时

耳机电池容量：45mAh

耳机重量：单耳机5g

充电盒基本参数

充电盒电池容量：500mAh

充电时长：2小时

输入参数：5V~350mA

输出参数：5V~150mA

音乐播放时间：50%音量持续8小时

待机时间：约80小时

蓝牙版本：蓝牙5.2

蓝牙协议：A2DP, AVRCP, HFP

解码格式：SBC/AAC/APTX

蓝牙连接距离：>10米

灵敏度：105dB +/- 3dB

频响范围：20Hz-20KHz

连接配对

若要连接到蓝牙耳机，请按以下步骤1-4操作。

1. 把充电盒安装到外壳里，并用螺丝刀将螺丝固定。

2. 将耳机充电盒保护膜撕掉，先放入充电盒内，再重新打开充电盒盖子。

3. 打开手机蓝牙搜索GravaStar Sirius P5，点击配对。

4. 蓝牙连接成功/断开时提示音 Bluetooth connected/Bluetooth disconnected

3

### 快捷操作

长按3秒开机

接听/挂断电话/播放/暂停

短按耳机MFB键

上一曲/拒接电话

双击耳机MFB键

减小音量

长按左耳MFB键1.5s

激活语音助手

三击左耳MFB键

4

### 灯光提示

充电盒指示灯

复位键 / RGB灯切换开关

5

### 外壳安装

充电盒指示灯

复位键 / RGB灯切换开关

6

### 常见问题及解决方案

问题描述

造成原因

问题解决方法

不开机

电池电量耗尽

充电即可

不关机

错误操作或耳机未充电盒

耳机放充电盒即可

耳机不充电

耳机与充电盒接触处脏污

擦拭干净

搜索不到耳机

耳机没有进入被搜索状态

将耳机放入被搜索状态

6

注意事项

警告

1. 请勿以任理由拆开、维修或改装耳机，否则可能会导致火灾甚至造成损坏本产品。

2. 工作温度：10°C-60°C。

3. 使用产品指示灯时，请避开儿童或动物的眼睛。

4. 请勿在潮湿天气下使用本产品，雷暴可能导致设备工作异常，并增加触电的危险。

5. 请勿使用酒精或其他挥发性液体擦拭本产品。

6. 请勿将本产品与液体接触。

注意

1. 使用产品前请仔细阅读本使用说明书并妥善保管。

2. 首次使用时，请先将本产品充满电。

3. 如果产品长期（超过2个星期）不用，请对其充电。

4. 必须选择正规厂家生产且经过国家CCC认证的充电器。

5. 长时间连续使用耳机将损害听力，请合理控制使用时间及音量。

6. 使用耳机将降低对外界声音的感知力，请不要在可能威胁到安全的环境中使用耳机。

7

# SIRIUS P5

## True Wireless Earbuds User Manual



真无线蓝牙耳机

v1.2

### Product Info



### Wearing Earbuds

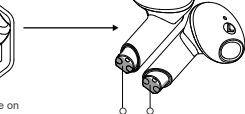
Put the earbuds downward gently into the ear canal, shake your head lightly and the earbuds will stay still. When you wear the earbuds correctly, the LOGO should face up).



### Charging

The first time you use, please take out earbuds, remove the isolation film on the earbuds, get the charging case and earbuds fully charged first.

Low battery reminder: when the battery is lower than 10%, you will hear the cue tone "Not enough energy" in every 5 minutes, and see the red light flashes (2 times / s).



1

### Tech Specs

Model: Sirius P5

Dynamic Driver: 12mm

Noise Cancelling: Environment Noise Canceling (ENC)

Battery Type: Polymer Lithium-ion battery

Earbuds Charging Time: 1.5 hours

Single Earbuds Battery Capacity: 45 mAh

Single Earbuds Weight: 5g

Charging Case Battery Capacity: 500 mAh

Charging Case Charging Time: 2 hours

Input: 5V~350mA

Output: 5V~150mA

Playtime: Up to 8 hours of listening time with full charge (50% volume)

Standby time: Around 80 hours

Bluetooth: V5.2

Bluetooth Protocol: A2DP, AVRCP, HFP

Decoding Format: SBC/AAC/APTX

Bluetooth Distance: >10m

Sensitivity: 105dB +/- 3dB

Frequency response range: 20Hz - 20KHz

Bluetooth Connection

To connect Sirius P5 with your phone or Bluetooth devices, follow steps 1-4.

1. Put Sirius P5 into the case, and screw them tight together.

2. Tear off the protective film on the earbuds, and put earbuds back into the charging case and close the lid, then open the lid to activate the earbuds and turn them on.

3. Turn on Bluetooth on your phone, find GravaStar Sirius P5 on the list, click and connect.

4. Once Bluetooth connects successfully, you will hear the cue tone Bluetooth connected, when you disconnect the Bluetooth, you will hear Bluetooth disconnected.

3

### Controls

Press 3s to turn it on

Answer/Hang off a phone call

Play or pause

Short press MFB button

Skip back

Reject a phone call

Double press on MFB button

Decrease the volume

Press 1.5s MFB button of Left earbuds

Activate Voice Assistant

Triple press MFB button of Left earbuds

4

### Lights

Indicator light

Reset / RGB Light Switch

5

### Case Installation

Indicator light

Light transmission part

6

### FAQs

Questions

Reasons

Solutions

Can't turn on

Battery dead

Get earbuds charged

Can't turn off

Misuse or didn't put the earbuds back to the charging case

Put the earbuds back to the charging case

Earbuds are not in charging

Dirty of the connecting parts on the charging case or earbuds

Make the connecting parts clean

Can't find earbuds by Bluetooth

Earbuds are not visible for connecting

Follow the steps of Bluetooth connecting to make it visible to the devices.

6

Cautions

Warnings

1. Do not disassemble, repair or modify the headset for any reason, otherwise it may lead to fire or even complete damage to the product.

2. Do not place the device in an environment where the temperature is too low or too high (below 0°C or above 40°C).

3. If the earbuds is not used for a long time (more than 2 weeks), please charge it.

4. Must choose the regular manufacturer and the national CCC certified charger.

5. Long time continuous use of earbuds is detrimental to hearing, please control use of time and volume reasonably.

6. The use of earbuds will reduce the perception of external sound, please do not use the earbuds in an environment that may threaten safety.

7

Connect To Two Devices

Supported Operating System:

iOS Android Windows

How to:

1. Turn on the Bluetooth of device A (e.g. iPhone) to search GravaStar Sirius P5 in the Bluetooth list, click to connect, after the earbuds connected successfully, disconnect it.

2. Turn on Bluetooth on device B (e.g. computer, Android phone) to search GravaStar Sirius P5 in the Bluetooth list, click to connect, after the earbuds connected, then you can turn on the Bluetooth on device A and connect it to Sirius P5. Now all set up, you have connected the Sirius P5 to 2 devices.

8

Warranty and Support

Warranty Period:

1 year since the day you buy the product

Warranty:

1. Within the warranty period, from the date of your receipt, for any failure caused by the quality of the product itself, the user should contact the seller with the proof of purchase to get support. You can enjoy the repair, or replacement service.

2. If any product damage or defect is not attributable to the product quality itself, it will not be covered by the warranty. The following situations are not covered by the warranty:

a. Failure or damage caused by natural disasters, earthquakes, lightning strikes, abnormal voltages, and environmental factors.

b. Disassemble, modify or replace non-original parts by yourself or by a manufacturer who is not authorized by the original manufacturer to repair.

c. Failure to operate in accordance with the manual or damage caused by improper use of the product, such as the product being immersed in water, corroded, dropped, squeezed or exposed to abnormal temperature and humidity.

Please contact service@gravastar.com for support.

9

FCC regulatory compliance:

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.

NOTE

This equipment has been tested and found to comply with the limits in accordance with 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.

10

Operation temperature: 0~45°C

Operation frequency range used is 2402 MHz - 2480 MHz

11

NOTE

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF Exposure

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device has also been tested against this SAR limit. (FCC ID: 2ASXF-SIRIUSP5) has also been tested with 0mm against this SAR limit.

CE

Here by, [ZhuoYe ChuangYi Co., Ltd.] declares that the radio equipment type [SIRIUS Pro] is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.gravastar.com

Manufacturer information: Company name: ZhuoYe ChuangYi Co., Ltd.

Address: Room 1715-1721, Block A, Building 9, Shenzhen Bay Eco-Tech Park, Nanshan District, Shenzhen

Operation temperature: 0~45°C

Operation frequency range used is 2402 MHz - 2480 MHz

11

Made in China