

MibroWatch GS Pro2

用户手册

User Manual

Руководство пользователя

Manuel d'utilisation

دليل المستخدم

Bedienungsanleitung

Instrukcja obsługi

Manual del usuario

Manual do Utilizador

ユーザーマニュアル

用户手册

使用本产品前请仔细阅读本说明书,并妥善保管。

产品介绍

包装清单: Mibro Watch GS Pro2 智能手表(含表带)×1, 使用说明书×1, 磁吸充电线×1。

附赠表带×1。



- ① 功能键: 开机/接听步数; 关机: 长按3秒到关机界面
- ② 充电接口(充电): 充电时插入磁吸充电线
- ③ 充电接口(充电): 充电时插入磁吸充电线
- ④ 充电接口(充电): 充电时插入磁吸充电线
- ⑤ 充电接口(充电): 充电时插入磁吸充电线
- ⑥ 充电接口(充电): 充电时插入磁吸充电线
- ⑦ 充电接口(充电): 充电时插入磁吸充电线
- ⑧ 充电接口(充电): 充电时插入磁吸充电线
- ⑨ 充电接口(充电): 充电时插入磁吸充电线
- ⑩ 充电接口(充电): 充电时插入磁吸充电线

绑定手表

① 请扫描二维码下载“Mibro Fit”App。(右图所示)

② 请按照“Mibro Fit”App 手动扫码绑定。



解绑手表

① 打开手机系统: 在App中选择“解除当前设备”,即可解绑设备。

② iOS系统: 在App中选择“解除当前设备”,并跟随提示跳转到手机系统蓝牙 界面,选择忽略当前设备才可解除设备。

mibro

User Manual

Please read this manual carefully before using the product and keep it properly.

Product description

Packing list: Mibro Watch GS Pro2 (Including Silicone strap) X 1, User manual X 1, Magnetic charger X 1, Woven strap X 1.



- ① Power on press and button: 开机/接听步数; 关机: 长按3秒到关机界面
- ② Charging port: 充电时插入磁吸充电线
- ③ Charging port: 充电时插入磁吸充电线
- ④ Charging port: 充电时插入磁吸充电线
- ⑤ Charging port: 充电时插入磁吸充电线
- ⑥ Charging port: 充电时插入磁吸充电线
- ⑦ Charging port: 充电时插入磁吸充电线
- ⑧ Charging port: 充电时插入磁吸充电线
- ⑨ Charging port: 充电时插入磁吸充电线
- ⑩ Charging port: 充电时插入磁吸充电线

Connect the watch

① Please scan the QR code to download the “Mibro Fit” App.

② Please use “Mibro Fit” to scan the QR code for pairing.



Unlink a watch

① Android system: select “Delete current device” in the App to unlink the device.

② iOS system: select “Delete current device” in the App, and jump to the Bluetooth interface of mobile phone system according to the prompt, Select Ignore Current Device to unlink the device.

Charging instructions

1. Connect the watch to the magnetic charger.

2. Make sure that the metal contact on the watch body and magnetic charger are not dirty or oxidized.

3. Please clean the metal contact on the back of the watch and the magnetic charger with a clean, lint-free cloth. Make sure that the contact of the watch and the magnetic charger are fully contacted to ensure normal charging.

4. This product is not equipped with a power adapter. Be sure to ensure the safety of your family and property, and use a certified power adapter (5V/1A) or a certified power adapter with an output not exceeding 5V/1A when charging. Please purchase power adapters through formal channels, and never use low-quality and fake power adapters to avoid burning or fire.

Features

- ① Sports: Support 10 sports modes.
- ② Activity monitor: Real-time activity monitor, only record the data after sleep, and the sleep data is not recorded.
- ③ Heart rate: Real-time heart rate monitor, only record the data after sleep, and the sleep data is not recorded.
- ④ Sleep: Real-time sleep monitor, only record the data after sleep, and the sleep data is not recorded.
- ⑤ Blood pressure: Real-time blood pressure monitor, only record the data after sleep, and the sleep data is not recorded.
- ⑥ SpO2: Real-time SpO2 monitor, only record the data after sleep, and the sleep data is not recorded.
- ⑦ Temperature: Real-time temperature monitor, only record the data after sleep, and the sleep data is not recorded.
- ⑧ Heart rate: Real-time heart rate monitor, only record the data after sleep, and the sleep data is not recorded.
- ⑨ SpO2: Real-time SpO2 monitor, only record the data after sleep, and the sleep data is not recorded.
- ⑩ Temperature: Real-time temperature monitor, only record the data after sleep, and the sleep data is not recorded.

充电说明

1. 请在清洁手表和磁吸充电线接触面上的金属触点后再充电。

2. 请定期用干净的绒布清洁手表背部和磁吸充电线的金属触点。

3. 本产品不配备电源适配器, 为了保证家人及财产安全, 在充电时, 可以购买正规厂家生产的合格电源适配器(5V/1A)或经认证的电源适配器, 请勿通过非正规渠道购买电源适配器, 杜绝使用低质、伪劣的电源适配器, 避免引起设备起火。

功能介绍

- ① 运动: 支持10种运动模式。
- ② 心率监测: 实时心率监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ③ 睡眠监测: 实时睡眠监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ④ 血压监测: 实时血压监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ⑤ SpO2监测: 实时SpO2监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ⑥ 温度监测: 实时温度监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ⑦ 心率监测: 实时心率监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ⑧ SpO2监测: 实时SpO2监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ⑨ 温度监测: 实时温度监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ⑩ 心率监测: 实时心率监测, 仅在睡眠时记录数据, 睡眠时不记录数据。



- ① 运动: 支持10种运动模式。
- ② 心率监测: 实时心率监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ③ 睡眠监测: 实时睡眠监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ④ 血压监测: 实时血压监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ⑤ SpO2监测: 实时SpO2监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ⑥ 温度监测: 实时温度监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ⑦ 心率监测: 实时心率监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ⑧ SpO2监测: 实时SpO2监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ⑨ 温度监测: 实时温度监测, 仅在睡眠时记录数据, 睡眠时不记录数据。
- ⑩ 心率监测: 实时心率监测, 仅在睡眠时记录数据, 睡眠时不记录数据。

性能故障及售后条例

1. 性能故障: 性能故障是指产品在正常使用过程中, 出现性能下降、卡顿、死机、重启、无法开机、无法充电、无法连接蓝牙、无法连接Wi-Fi、无法连接GPS、无法连接NFC、无法连接其他设备等情况。

非保修条例

- ① 非保修: 非保修是指产品在正常使用过程中, 出现性能下降、卡顿、死机、重启、无法开机、无法充电、无法连接蓝牙、无法连接Wi-Fi、无法连接GPS、无法连接NFC、无法连接其他设备等情况。
- ② 非保修: 非保修是指产品在正常使用过程中, 出现性能下降、卡顿、死机、重启、无法开机、无法充电、无法连接蓝牙、无法连接Wi-Fi、无法连接GPS、无法连接NFC、无法连接其他设备等情况。
- ③ 非保修: 非保修是指产品在正常使用过程中, 出现性能下降、卡顿、死机、重启、无法开机、无法充电、无法连接蓝牙、无法连接Wi-Fi、无法连接GPS、无法连接NFC、无法连接其他设备等情况。
- ④ 非保修: 非保修是指产品在正常使用过程中, 出现性能下降、卡顿、死机、重启、无法开机、无法充电、无法连接蓝牙、无法连接Wi-Fi、无法连接GPS、无法连接NFC、无法连接其他设备等情况。
- ⑤ 非保修: 非保修是指产品在正常使用过程中, 出现性能下降、卡顿、死机、重启、无法开机、无法充电、无法连接蓝牙、无法连接Wi-Fi、无法连接GPS、无法连接NFC、无法连接其他设备等情况。

Attention instructions

1. The measurement results of this product are for reference only, not for any medical purpose or basis. Please follow the doctor's instructions and never make self-diagnosis and treatment based on the measurement results.

2. The waterproof grade of this product is IP68, but it is not against sea water. Do not dive to a depth of 30 meters or soak in water for a long time. At the same time, it doesn't prevent hot water, because steam will affect the watch.

3. The company reserves the right to modify the contents of this manual with out any notice. Some functions are different in the corresponding software version, which is normal.

Disposal of electrical and electronic equipment

The symbol of the crossed-out wheeled garbage can Symbol on your product, or packaging is a reminder that all electronic products and batteries must be disposed of separately at the end of their life and should not be disposed of with other household waste. It is the user's responsibility to dispose of the device at an official collection point or service for the separate recycling of electrical and electronic equipment and batteries in accordance with the applicable local legislation (WEEE - Waste of Electrical and Electronic Equipment).

Options for Returning Old Devices

Owners of old devices may hand in these devices within the framework of the possibilities for the return or collection of old devices set up and available by public waste management authorities, to ensure proper disposal of all electronic products and batteries must be disposed of separately at the end of their life and should not be disposed of with other household waste. It is the user's responsibility to dispose of the device at an official collection point or service for the separate recycling of electrical and electronic equipment and batteries in accordance with the applicable local legislation (WEEE - Waste of Electrical and Electronic Equipment).

Data Protection

We would like to remind all users of waste of electrical and electronic device that you are responsible for deleting personal data on the waste devices to be disposed of.

注意事项

1. 本产品测量结果仅供参考, 不作为任何医疗用途及依据, 请勿擅自进行诊断, 切勿因此测量结果而延误就医。

2. 本产品防水等级为IP68, 但不防水, 不可大于30米深潜水以及长时间浸泡水中, 同时也不防水, 因此本产品不适用于海水。

3. 本公司保留在特殊情况下, 对本网站内容进行修改的权利, 恕不另行通知。部分功能在不同版本的软件版本中有区别, 为正常情况。

基本参数

产品名称: Mibro Watch GS Pro2
产品类型: IP68
尺寸: 45.8x11mm
工作频率: 2400-2483.5MHz
信号传输: <20dbm
电池容量: 460mAh
标准电压: 3.85V
充电电压: 4.35V
额定输入: 5V=0.5A
最大充电功率: 1.2W
设备要求: Android 5.0/iOS 10.0及以上版本
售后服务: service@mibrot.com
制造商: 深圳市世纪星源科技股份有限公司
地址: 深圳市宝安区西乡街道西乡社区星源科技园二期
出口商: 深圳市世纪星源科技股份有限公司
地址: 深圳市宝安区西乡街道西乡社区星源科技园二期

Declaration of Conformity

ZhenShi Information Technology (Shenzhen) Co., Ltd., hereby declare that this device is in compliance with the essential requirements and other applicable provisions of European directives 2002/95/EC and 2011/65/EU. For the full EU Declaration of Conformity, please refer to our website: <http://www.mibrot.com/pages/support>

Specifications

Name: Mibro Watch GS Pro2
Model: X9AW025
Size: 45.8x11mm
Operational Frequency: 2400-2483.5MHz
Signal transmission: <20dbm
Battery capacity: 460mAh
Nominal voltage: 3.85V
Charging cut-off voltage: 4.35V
Input: 5V=0.5A
CCC ID: 28494-201600025
Minimum charging power: 1.2W
Maximum charging power: 1.2W
Compatible with Android 5.0 or iOS 10.0 and above

After-sales service Email: service@mibrot.com
Manufacturer: ZhenShi Information Technology (Shanghai) Co., Ltd.
Address: Room 4013, Building 2, No.588 Xiang Road, Minhang District, Shanghai, China
Exporter: ZhenShi Information Technology (Shenzhen) Co., Ltd.
Address: RM1401, 1402, 1403, Tower 1, Galaxy World, Muzhi Street, Longhua District, Shenzhen, China

330XXXXXX-1_V0.1



扫一扫下载更多功能的用户手册
Scan for user manuals in more languages
扫一扫下载功能使用指南
Scan, watch the functionuse video



扫一扫下载更多功能的用户手册
Scan for user manuals in more languages
扫一扫下载功能使用指南
Scan, watch the functionuse video

Bluetooth

CE FC EAC

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

RoHS

FCC Warning 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.