

iGS800 快速使用手册 (中英文)

目录

快速使用手册

Quick Start Manual

快速使用手册

充电

设备内置可充电锂电池，您可以使用交流电源适配器或电脑上的 USB 接口为其充电
(请务必使用原厂充电线)。

1. 打开设备 USB 接口上的橡胶塞保护盖。
2. 连接 USB 充电线。
3. 等待设备充电完成。
4. 充电完成后，拔出充电线后请注意盖好 USB 塞。

注意：

- 1) 请使用 DC5V 适配器充电。不建议使用快充适配器给码表充电，可能会造成产品电池损坏。
- 2) 电池电量不足时，在码表主页右上角会显示低电量图标，提示电池电量不足，建议为码表充电。
- 3) 请勿过度拉伸 USB 塞，以保持防水和防尘效果。

设备按键

按键	功能
—	电源键：短按开机 / 长按关机 / 返回上一页面
...	确认键：确认 / 进入骑行菜单
⟳	计圈键：计圈 / 进入系统菜单 / 快捷设置
▶	骑行键：开始活动 / 暂停活动
▲	向上键：向上切换 / 向左切换
▼	向下键：向下切换 / 向右切换

配对手机

配对手机有助于您更方便地使用码表，您可以在 iGPSPORT APP 上体验更丰富的码表功能。

首次配对

1. 在智能手机上，打开 iGPSPORT 应用并使用您的 iGPSPORT 账户登录。
2. 将码表靠近手机，进入 iGPSPORT 应用中首页或进入设备页，点击“添加设备”，选择“iGS 系列”，手机会自动搜索到码表“iGS800”，选中并点击“连接”，设备开始配对。
3. 当您的移动设备上显示“蓝牙配对请求”的系统弹窗时，请点击配对，接受蓝牙配对请求。
4. 配对完成后，码表将显示设备列表中，配对完成。
5. 在码表配对连接成功后 iGPSPORT 应用会提示在移动设备上进行码表相关设置。完成设置后，点击“完成”，您的设置将同步至码表。

手机配对成功后，设备和手机会通过蓝牙自动连接。如果中途出现配对失败，可以尝

试重启手机蓝牙、APP 或码表进行重新配对。

删除配对

如果你想要将码表和其他智能手机配对，请先删除当前配对：

1. 前往系统菜单 > 手机配对，查看已配对移动设备。
2. 选择希望删除的设备，点击解除配对，按确认键解绑。
3. 完成后，码表将自动重启，状态栏会显示蓝牙未配对状态图标。

注意：

- 1) 请您在 iGPSPORT APP 中根据指示进行配对，而不是在智能手机的蓝牙设置中进行配对。
- 2) 确保您的智能手机已连接网络并开启蓝牙功能。
- 3) 从 AppStore 或 GooglePlay 上下载 iGPSPORT 应用。
- 4) Android 用户确保在手机的 APP 设置中为 iGPSPORT APP 启用定位权限。
- 5) 请勿频繁进行配对解绑操作。

更新固件

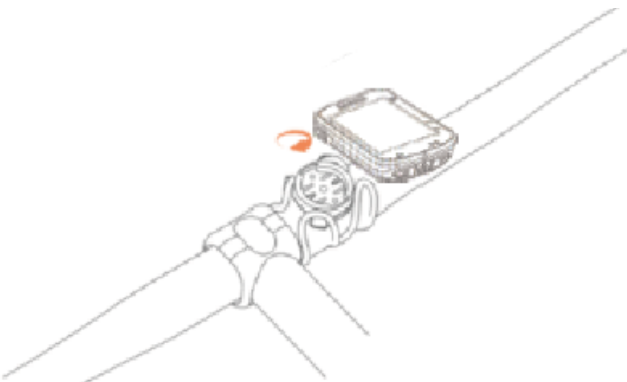
若要让码表保持在最新状态并获得最佳性能，请务必确保在有新版本固件可用时及时更新固件。

1. 当您的设备连接蓝牙或 Wi-Fi 时会自动检查固件更新。
2. 您也可以通过 iGPSPORT APP > 设备 > 固件更新，手动检查更新。
3. 根据蓝牙信号连接情况，固件更新最多需要花费 20 分钟，请耐心等待。

安装码表底座

使用随附的橡胶圈将其固定在车把上。

- 1) 将橡胶垫安装在码表底座背面。



2)在车把靠近中间的位置上选择合适的位置放置橡胶垫和码表底座,设备安装和操作时离车杆扶手最小距离为20cm

3)使用 2 个橡胶圈分别绕过把手 , 勾住码表底座的卡扣 , 将其固定在车把上。

4)将码表背面的卡扣突出位置对准码表底座卡槽。

5)将码表放置在码表底座上 , 并旋转 90 度。

注意 : 建议您使用 iGPSPORT 官方的码表底座或延伸支架来避免损坏码表卡扣。

获取更多信息

请前往 iGPSPORT 官网获取更多使用手册内容和软件更新信息。

Quick Start Manual

Charging

The device is powered by a built-in lithium-ion battery that you can charge using an AC adapter or a USB port on your computer. (Please ensure the original charging cable is used.)

1. Lift the weather cap from the USB port.
2. Plug the USB cable into an AC adapter or a computer USB port.
3. Charge the device completely.
4. After you charge the device, unplug the cable and close the weather cap.

Note:

1. Please use DC5V standard power adapter. The fast charge adapter is not recommended because it may damage the battery.
2. When the battery level is low, a low battery icon will be displayed in the upper right corner of the device's home page, indicating low battery level and recommending to charge the device.
3. Do not overstretch the USB weather cap to keep its waterproof and dust-proof performance.

Device Buttons

Button	Features

	Power Button: Short press to power on / Long press to power off / Back to last page
	Confirm Button: Confirm / Go to ride menu
	Lap Button: Lap / Go to system menu / Quick settings
	Ride Button: Start / Pause activity
	Up Button: Switch up / left
	Down Button: Switch down / right

Pairing your smartphone

Pairing smartphone helps you use the bike computer more conveniently. You can experience richer features on the iGPSPORT APP.

First Pairing

1. Open the iGPSPORT APP in your smartphone and login with your iGPSPORT account
2. Place the cycling computer nearby your smartphone and enter the home page or device page in the APP. Click **Add Device**, select **iGS Series** and then your smartphone will automatically search for iGS800. Select it and click **Connect** , and the pairing will start.
3. When **Bluetooth Pairing Request** prompts on your device, click **Pair** to accept the request.
4. After the pairing, the cycling computer will be displayed in the device list.
5. Then the prompt of device setting on your smartphone will show up in the iGPSPORT APP. Finish your settings and click **Save and Sync** , and then the settings will be synced to the device.

After successful pairing, the device and the smartphone will be automatically connected via Bluetooth; if it fails, you can try to restart the smartphone Bluetooth, the iGPSPORT APP or the cycling computer for pairing again.

Remove Pairing

If you want to pair your cycling computer with another smartphone, please remove

the current pairing first:

1. Go to **System Menu > Pair Phone** to view the paired device list.
2. Select the device you want to delete, click **Unpair Phone** and press to confirm.
3. When the deletion is completed, the bike computer will restart automatically and Bluetooth Disconnected icon will be displayed on the device.

Note :

1. Please pair the device based on the instructions in the iGPSPORT APP, rather than using the Bluetooth settings on your smartphone.
2. Ensure that your smartphone is connected to the internet and that Bluetooth is enabled.
3. Download the iGPSPORT APP from the AppStore or GooglePlay.
4. For Android users, make sure to enable location permissions for the iGPSPORT APP in your phone's app settings.
5. Do not pair and unpair the device frequently.

Firmware Update

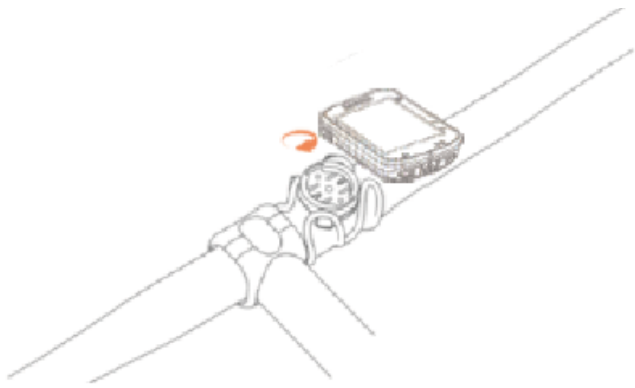
To keep the device's best performance, please update its firmware timely when a new version is available.

1. The device will automatically check for firmware updates when connected to Bluetooth or Wi-Fi.
2. Alternatively, you can manually check for updates by going to the iGPSPORT APP > **Device > Firmware Update**.
3. Depending on the strength of the Bluetooth signal, it may take up to 20 minutes. Please be patient during the process.

Installation of standard bike mount

Use the included rubber bands to attach the standard bike mount to the bike stem.

- 1) Place the rubber disk on the back of the standard bike mount.
- 2)Select a suitable position to place the rubber pad and computer base near the middle of the handlebar, the minimum distance from the Handrail when installing and operating the equipment is 20cm



- 3)Loop the two rubber bands around the bike stem respectively, hook the buckle of the bike mount and fix it on the bike stem.

- 4) Align the tabs on the back of the device with the standard bike mount notches.

- 5) Place the device on the bike mount and rotate it by 90 degrees.

Note: It is recommended to use iGPSPORT Standard Bike Mount or Out-Front Mount to avoid damaging the tab of the cycling computer.

For more information

Please visit the iGPSPORT official website: www.igpsport.com for the user manual and software update information.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

Manufacturer's Name: Wuhan Qiwu Technology Co.,Ltd.

Product Name: GPS BIKE COMPUTER

Trade Mark: iGPSPORT

Model number: iGS800, iGS800S, iGS800C, iGS800L

Operating Temperature: -10°-45°C



This device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out. The device complies with RF specifications when the device used at 20cm from your body. The product shall only be connected to a USB interface of version USB2.0

RF Specification:

Function	Operation Frequency	Max RF output power:	Limit
BLE	2402MHz-2480MHz	-0.12 dBm	20 dBm.
WIFI 802.11b/g/n(HT20,HT40)	802.11b/g/n(20MHz): 2412~2472MHz; 802.11n(40MHz):2422~2462MHz	17.61 dBm	20 dBm.
GPS	Rx(Downlink): 1575.42MHz, 1176.45MHz	--	--

This product can be used across EU member states.

鸿庆标1001