

1.Standard Package includes

- iGS60 *1
- Micro USB Cable*1
- Bike Mount*2
- O-Rings*4
- User Manual *1
- Warranty Card*1

2.Buttons

Left Button

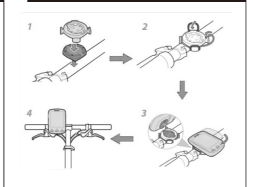


Middle Button

Button	Menu Mode		Ride Mode	
		Long-time press	Short-time press	Long-time press
Left	Back/Cancel	Power on/ off Press over 10s to shutdown	Exit	Power on/ off Press over 10s to shutdown
Middle	Confirm		Record/Pause (Lap)	
Right	Down(next)		Switch Page	Turn on/off backlight

Icons	Description		
×	GPS off		
×	GPS no signal		
×	GPS weak signal		
×	GPS strong signal		
*	Heart Rate Sensor Connected		
Ø	Cadence Sensor Connected		
•	Speed Sensor Connected		
N.N	Power Sensor Connected		
8	Bluetooth Connected		
Ê	Battery80%~100%		
Ê	Battery 60%~80%		
Ê	Battery 40%~60%		
Û	Battery 20%~40%		
Ô	Battery 5% ~ 20%		
F	Low Battery		

4. How to install iGS60 on bike



5.GPS、Set time and Backlight

iGS60 built-in GPS.

When use GPS, please make sure be outdoor and with a clear view of the sky; Mostly device acquire satellite signals will be 30s~ 2 min for cold start, and 5s~ 45s for hot start.

Time Setting:

Time auto adjust when device acquire satellite signals, base on the location and time zone setting.

Smart Backlight:

Smart turn on/off backlight when sunrise and sunset.

6.Battery

iGS60 built-in rechargeable Li- Battery:

Temperature	Bluetooth	Backlight	Working time
25℃	On	off	20hours
25℃	On	50% time on	18hours
25℃	On	on	16hours

Attention:

- 1) Please use DC 5V adapter to charge;
- 3) Please protect USB Plug from waterproof and dustproof.

8.Ride Mode



Single page display range 1 to 10 data, and each data is optional.

9.Connect ANT+ Sensors

iGS60 should search when using the ANT+ sensors at the first time.

- 1) ANT+ sensors should be wake up(such as heart rate monitor be wore, or rotate pedal to wake up
- 2) Enter ANT+ menu, search corresponding sensor;
- 3) When icon is on the screen, sensor is connected iGS60 will connect paired sensor automatically.

10.Upload data to computer and website

- 1) Power off iGS60:
- 2) iGS60 connect computer by micro USB cable, then press left button; iGS60 will be found in my computer as a USB device;
- 3) Copy :\iGpsport\Activities*fit files to computer except "List.fit";
- 4) Visit www.strava.com, and upload the *.fit files.

11.Connect App and upload data

- iOS: Search igpsport in APP Store, download on your smart device
- 1)Turn on Bluetooth,
- 2)Open iGPSPORT APP on smart device,
- 3)Search iGS60,
- 4)Upload data to App.

12.Contact us

Made in CHINA

Email: info@igpsport.com

Official website: www.igpsport.com

Manufacturer: Wuhan Qiwu Technology Co., Ltd

13.Specifications

Language: English/Chinese

GPS: GPS + Glonass

Screen: 2.2inch outdoor colorful screen, 240*320

Temperature: -10°C ~50°C

Weight: 80g

Physical dimensions: 54×85×22mm

Antena: Built-in Water Proof: IPX6

Memory: More than 1000 hours riding data, 64MB

Data: Real time display: 10 data per page; Data format: . fit; can upload data to

www.strava.com etc

Battery: Over 20 hours (without backlight)

rechargeable lithium-ion Pass-through: Standard Micro USB

Wireless: 2.4GHz/ANT+ (connect with speed sensor, cadence sensor, Heart Rate Monitor, Power Meter Sensor)BLE4.0 (connect with APP)

Barometric altimeter: Yes

Package include: iGS60, Micro USB Cable, Standard Bike mount

Accessories(Separately): Speed Sensor

Cadence Sensor Heart Rate Monitor Out-front bike mount

www.igpsport.com

Wuhan Qiwu Technology Co., Ltd.

Temperature	Bluetooth	Backlight	Working time
25℃	On	off	20hours
25℃	On	50% time on	18hours
25℃	On	on	16hours

- 2) Chargeable when iGS60 power on/off;

7.Introduction of Main Page

