USER MANUAL

iGS130 GPS CYCLING COMPUTER

www.igpsport.com

WUHAN QIWU TECHNOLOGY CO., LTD

CONTENTS

1. STANDARD PACKAGE INCLUDES 1
2. BUTTONS 1
3. STATUS ICONS 2
4. INSTALLATION OF BIKE MOUNT
5. ACQUIRING SATELLITE SIGNALS AND TIME SETTING
6. SMART BACKLIGHT 4
7. BATTERY4
8. SETTING METRIC AND IMPERIAL UNITS (SETTING MODE E1)5
9. SETTING TIME ZONE (SETTING MODE E2) 6
10. UPLOAD FILES TO COMPUTER AND WEBSITE 8
11. FACTORY RESET 9
12. SPECIFICATIONS 10
13. ABBREVIATION 11
14. Use help11
15. CONTACT US12
16. Declaration 12

1. STANDARD PACKAGE INCLUDES

- iGS130 x1
- Micro USB Cable x1
- User Manual x1
- Standard Bike Mount x1
- Bike Mount Pad x1
- O-Ring Band x2

2. BUTTONS



Power on	Select for 1 seconds
Power off	Hold for more than 2 seconds
Record/Pause	Select to Record/Pause

Data save	Data will be saved automatically after shutdown	
Forced shutdown or Reset	Hold for more than 8 seconds	
Switch display	Select to switch data pages	
Enter Setting Mode	Hold for more than 2 seconds to enter the setting mode.	
Exit Setting Mode	Hold for more than 2 seconds to exit the setting mode.	

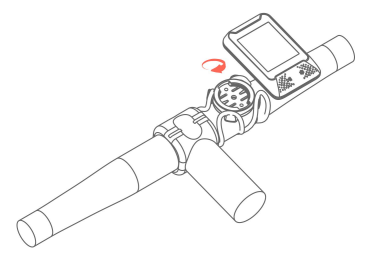
3. STATUS ICONS

)	Full battery
	Mid-capacity battery
	Low battery
	Out of battery and will shut off automatically soon
Þ	Recording
н	Pause
0	GPS not fixed

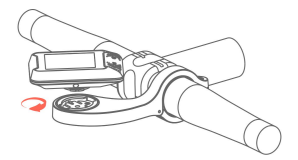
đ,	
et y	GPS fixed

4. INSTALLATION OF BIKE MOUNT

1. Standard bike mount installation



2. Out front bike mount installation (Optional accessory)



5. ACQUIRING SATELLITE SIGNALS AND TIME SETTING

Please make sure iGS130 is outdoor and under a clear view of the sky.

Usually it may take 5 to 120 seconds to locate satellite signals.

Remain stationary when acquiring satellite signals.

The time and date will be calibrated automatically after locate satellite signals.

Note: Please set the time zone correctly.

6. SMART BACKLIGHT

iGS130 will automatically calculate the sunrise and sunset time based on the

GPS position.

Backlight turns on before sunset and turns off after sunrise automatically.

When backlight is off, select any button to turn on backlight for 15 seconds.

7. BATTERY

Warning: Keep iGS130 far away from the fire.

Battery type	Rechargeable, built-in lithium-ion battery
Battery life	About 22 hours, typical usage
Operating temperature range	From -10 $^{\rm o}$ to 50 $^{\rm o}\text{C}$ (14 $^{\rm o}$ to 122 $^{\rm o}\text{F}$)
Charging temperature range	From 0 $^{\rm o}$ to 45 °C (32 $^{\rm o}$ to 113 °F)
Input	DC5V, 500mA
Charging time	2 Hours

Note:

1) Please use DC 5V power adapter for charging.

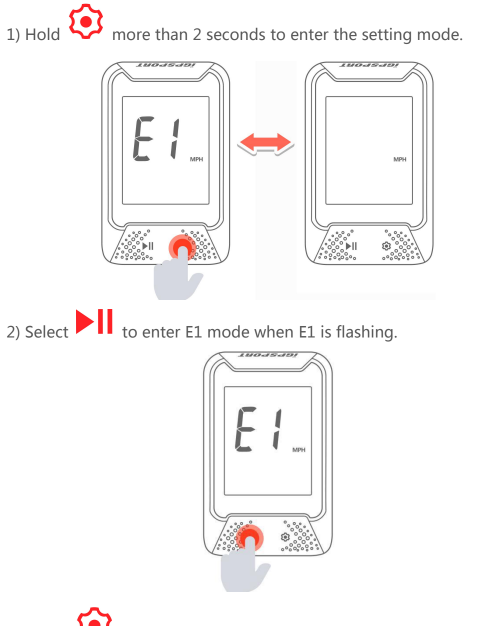
- 2) As the temperature drops, the battery life will decrease.
- 3) iGS130 supports charging during use.

4) Do not overstretch the USB plug for keeping waterproof and dustproof.

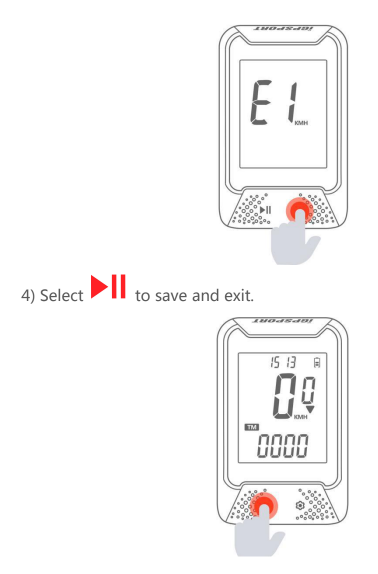
8. SETTING METRIC AND IMPERIAL UNITS (SETTING MODE E1)



Steps:



3) Select vito switch metric (kilometer) and imperial (mile) unit.



Note:

The setting will be automatically saved if no operation in 10 seconds.

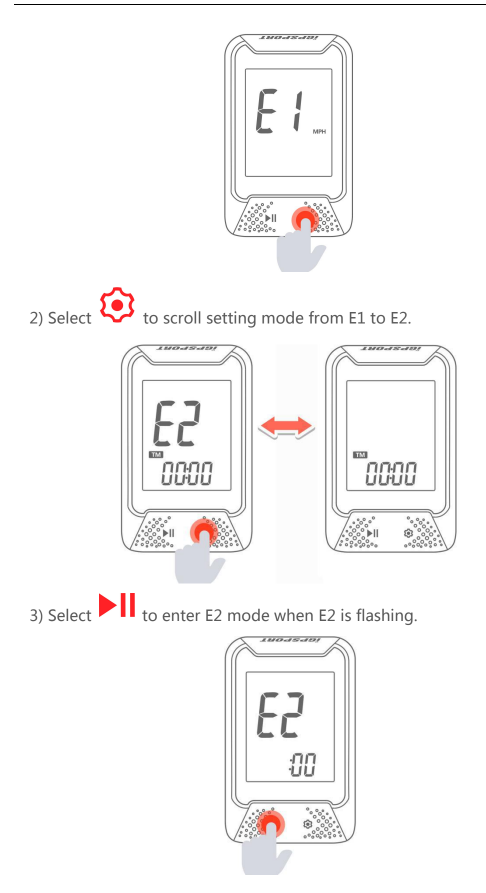
9. SETTING TIME ZONE (SETTING MODE E2)

Default time zone: UTC/GMT+0:00.

Time zone range: -12:00 ~ 13:00

Steps:

1) Hold from than 2 seconds to enter the setting mode.



4) Select **I** to change digits of hour and minute, select **i** to

change value.



5) Hold from than 2 seconds to exit the setting mode and save

setting.



Note:

The setting will be automatically saved if no operation in 10 seconds.

10. UPLOAD FILES TO COMPUTER AND WEBSITE

1) Power off iGS130.

2) Connect iGS130 to your computer via USB cable.

3) Select left button to enter connection mode, then battery icon lights up.

4) Computer will recognize iGS130 as a new disk, then copy the activity files in folder as below :\iGPSPORT\Activities***.fit to computer.

5) Login http://i.igpsport.com, select fit format files to upload.

Note:

1. iGS130 can store about 400 hours' riding files, when memory is not enough, it will delete the earliest file automatically. Please upload, backup and delete the files regularly.

2. The files can be upload to www.strava.com or other website which support fit format files.

11. FACTORY RESET

Steps:

1) Power off iGS130.

2) Connect iGS130 to power adaptor by USB cable. (Don't use computers)

3) Hold left and right button at the same time more than 2 seconds until

"FA" display on the screen , it will show "Oh" once the setting finished.

4) Disconnect iGS130 to power adaptor.

Note:

Factory reset will clear out all data, please backup activity files before factory reset.

12. SPECIFICATIONS

GPS	High sensitive GPS	
Screen	2.0 inch, High brightness, High contrast, Anti-glare screen	
Temperature	-10°C ~50°C	
Weight	About 60g	
Physical dimensions	50x75x15mm	
Waterproof	IPX7	
Data Display	7 items of data: Speed、Average Speed、Max Speed、Time、Trip Time、 Distance、Odometer.	
Memory	About 400 hours' data (Depend on the memory usage)	
Battery	About 22 Hours, typical usage	
Interface	Micro USB	
Package include	iGS130 x1 、 Micro USB Cable x1 、 User Manual x1 、	

Standard Bike Mount x1、	Bike Mount Pad x1、O-Ring
Band x2	

13. ABBREVIATION

AV	Average
МХ	Maximum
ODO	Odometer (Total distance)
DST	Distance
SPD	Speed
тм	Time
LP	Low power shutdown
E1	Setting metric and imperial units
E2	Setting time zone
UPA	Upgrading the app
UPB	Upgrading the boot
UP	Upgrade package decompression percentage
FA	Restoring factory settings
Oh	Operation completed

14. Use help

1. Help

http://global.igpsport.com/home/help

2. firmware update

http://global.igpsport.com/home/download

15. CONTACT US

Official Website: www.igpsport.com
Manufacturer: Wuhan Qiwu Technology Co., Ltd
ADD: Hongshan District, Wuhan City, Hubei Province, China.
Tel: (86) 27-87835568
Email: service@igpsport.com

16. Declaration :

The user manual is only for users' reference, if any differences between it and device, please subject to device. We reserve the right to change or improve our products and to make changes in the content of this manual without obligation to notify any person or organization of such changes or improvements. All rights reserved by Wuhan Qiwu Technology Company, Ltd.