USER MANUAL

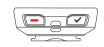
iGS320 GPS CYCLING COMPUTER

www.igpsport.com



WUHAN QIWU TECHNOLOGY CO., LTD

1. BUTTON FUNCTIONALITY



Power on	Press left button	
Record/Pause	Press left button to Record or Pause	
Switch display	Press right button to switch data pages	
Save activity	Hold right button more than 2 seconds to save activity while recording	
Power off	Hold left button more than 2 seconds	
Forced shutdown	Hold left button more than 10 seconds	
Setting mode	Hold right button more than 2 seconds to enter the setting mode	

2. STATUS ICONS

2. SIA	TOS ICONS
al	Satellite signals
*1	Bluetooth
Ш	Pause
•	Recording
C	Incoming call
â	Battery
a	Speed sensor
♦	Speed arrow (The speed is greater or less than the average speed.)

3. Display







Page	
Page1	Speed, Gradient, Timer, Distance, Heart Rate, Cadence(when sensors connected).
Page2	Average Speed, Average Gradient, Total Ascent, Altitude, Average Heart Rate, Average Cadence(when sensors connected).
Page3	Max Speed, Max Gradient, Calorie, Odometer, Max Heart Rate, Max Cadence(when sensors connected).

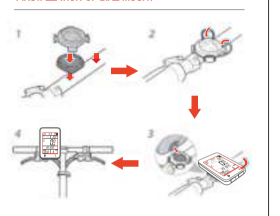
Heading

Π	North	NE	Northeast
5	South	Cil.	Northwest
Ε	East	SE	Southeast
l i	West	SW	Southwest

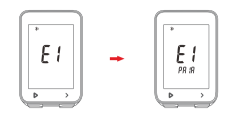
Navigation

1	Go straight ahead	h 98	Turn left after 98 meters
\$	Off the course	000	Reach destination

4 INSTALLATION OF BIKE MOUNT



5.PAIRING YOUR SMARTPHONE (SETTING MODE E1)



Pair your smart phone for the first time.

1) Download iGPSPORT APP

 Turn on the Bluetooth of the smart phone and pair Bluetooth with the device in iGPSPORT APP.

3) iGS320's Bluetooth icon 🐉 lights up means it is connected and paired.

Pair your smart phone for the next time.

Hold right button more than 2 seconds to enter the setting mode.
 Press right button to scroll setting mode from E1 to E5.

3) Press left button to enter E1 mode when E1 flashing.

Press right button to pair phone, the device will restart.
 iGS320's Bluetooth icon flashes means it is searching.

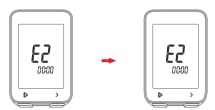
6) Open the iGPSPORT APP to pair the device.

Note:

 After the phone is paired successfully, the device and the phone will automatically connect with Bluetooth.

You can set the time zone, wheel size, metric and imperial units in iGPSPORT APP.
 iGS320's Bluetooth icon * lights up means that it has paired the phone but is not connected.

6.SETTING TIME ZONE (SETTING MODE E2)



1) In the setting mode, Press right button to scroll from E1 to E5.

2) Press left button to enter E2 mode when E2 flashing.

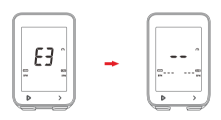
3) Press left button to change digits of hour and minute, press right button to change value.4) Hold right button more than 2 seconds to save and exit.

Motor

Default time zone: UTC/GMT+00:00(Please set the local time zone).

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

7.SEARCHING AND CONNECTING SENSORS (SETTING MODE E3)



iGS320 can be connected with ANT+ and Bluetooth sensor including: heart rate monitor, cadence sensor, speed sensor, cadence and speed combined sensor.

1) Wake up sensors near the device.

2) Enter E3 in setting mode, the device will automatically search for sensors.

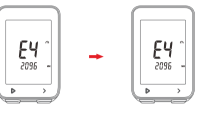
When sensors are connected, the icons will light up.
 Device will exit searching sensors mode in 20 seconds.

Note:

1) Device will automatically connect the sensors that have been connected.

2) It is required to search the sensor again after battery is replaced.

8.SETTING THE WHEEL CIRCUMFERENCE (SETTING MODE E4)



Please set the wheel circumference if you use a speed sensor.

Default wheel circumference: 2096mm

1) Enter E4 in setting mode.

2) Press left button to change numerical digits, press right button to change numerical value.

3) Hold right button more than 2 seconds to save and exit.

Common wheel size and circumference:

Wheel Size	L (mm)
12 × 1.75	935
14 × 1.5	1020
14 × 1.75	1055
16 × 1.5	1185
16×1.75	1195
18×1.5	1340
18×1.75	1350
20 × 1.75	1515
20 × 1-3/8	1615
22 × 1-3/8	1770
22 × 1-1/2	1785
24 × 1	1753
24 × 3/4 Tubular	1785
$24 \times 1 - 1/8$	1795
$24 \times 1 - 1/4$	1905
24 × 1.75	1890
24 × 2.00	1925
24 × 2.125	1965
26 × 7/8	1920
26 × 1(59)	1913
26 × 1(65)	1952
26 × 1.25	1953
26 × 1-1/8	1970
26 × 1-3/8	2068
26 × 1-1/2	2100

L (mm) Wheel Size 2005 26×1.40 26×1.50 2010 26×1.75 2023 26×1.95 2050 26×2.00 2055 26×2.10 2068 2070 26×2.125 26×2.35 2083 26×3.00 2170 27 × 1 2145 $27 \times 1 - 1/8$ 2155 $27 \times 1 - 1/4$ 2161 $27 \times 1 - 3/8$ 2169 29 × 2.1 2288 29×2.2 2298 29×2.3 2326 2090 $650 \times 35A$ 650 × 38A 2125 650 × 38B 2105 2070 700×180 2080 700 × 19C 700 × 20C 2086 700 × 23C 2096 700 × 25C 2105 700 × 28C 2136

 Wheel Size
 L (mm)

 700 × 30C
 2170

 700 × 32C
 2155

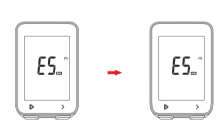
 700C Tubular
 2130

 700 × 35C
 2168

 700 × 38C
 2180

 700 × 40C
 2200

9. SETTING METRIC AND IMPERIAL UNITS (SETTING MODE E5)



Default unit: metric (kilometer)

1)Enter E5 in setting mode.
2)Press right button to switch metric (kilometer) and imperial (mile) unit.
3)Hold right button more than 2 seconds to save and exit.

10.ACQUIRING SATELLITE SIGNALS AND TIME SETTING

Please make sure device 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 locating satellite signals.

11.SMART BACKLIGHT

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

When backlight is off, press any button to turn on backlight for 30 seconds.

12.BATTERY

Battery type	Rechargeable, builtin lithium-ion battery	
Battery life	About 72 hours, typical usage	
Operating temperature range	From -10°C to 50°C (14°F to122 °F)	
Charging temperature range	From 0°C to 45°C (32°F to113 °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) iGS320 supports charging during use.
4) Do not overstretch the USB plug for keeping waterproof and dustproof.

13.FACTORY RESET

1) Power off the device.

 Connect the device to a power adaptor or computer by USB cable.
 Hold left and right button at the same time more than 2 seconds until "FA" displays on the screen.

4) Disconnect the device to power adaptor.

ote:

Factory reset will reset configuration, unpair Bluetooth, clear out all data and odometer, please backup activity files before factory reset.

14.SPECIFICATIONS

Location	GPS, BeiDou, Glonass, Galileo, QZSS.	
Screen	2.4 inch	
Weight	About 64g	
Physical dimension	75x49x20mm	
Waterproof	IPX7	
Memory	About 400 hours	
Interface	TYPE-C USB	
Wireless transmission	Blutooth 5.0 Support connecting to smart phone and sensor.	

15.STANDARD PACKAGE

- iGS320 x1 - User Manual x1 - TYPE-C USB Cable x1
- Standard Bike Mount x1

16.CONTACT US

. www.igpsport.com

■ Wuhan Qiwu Technology Co, Ltd

§ 3 / F, Creative workshop, No.04, District D, Creative world, No.16 Yezhihu West Road, Hongshan District, Wuhan City, Hubei Province, China

(86) 27-87835568

 service@igpsport.com

Statement:

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 Co., Ltd.

WARN

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including

interference that may cause undesired operation. Any changes or modifications not expressly approved by the party

responsible for compliance

could void the user's authority to operate the equipment.

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

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

guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television

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.

FCC ID:2AU4M-IGS320

WARNING RED



C€

Manufacturer's Name: Wuhan Qiwu Technology Co.,Ltd.
Product Name: GS320CLING COMPUTER
Model number: iGS520, iGS321, iGS325, iGS320E, iGS320C, iGS320S,
iGS320P
Operating Temperature: -10° C to 40° C
This product can be used across all EU member states.

Hereby, Wuhan Qiwu Technology Co.,Ltd. declares that this GPS CYCLING COMPUTER product is in compliance with the essential requirements and other relevant provisions of Directive 2014/63/EU. A copy of the Declaration of Conformity can be found at Website: www.igpsport.cn

CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS
Care for the environment! Must not be discarded with household wastel.

Function	Operation Frequency	Max RF output power:	Limit
BLE	2402MHz-2480MHz	-1.16dBm	20dBm
GPS	1.57524GHz(Revicer)		