

# User manual

# iGET C210



## 1. BUTTON FUNCTIONALITY

Power on	Press left button
Press left button	Press left button to Record/Pause
Switch display	Press right button to switch data pages
Lap	Press middle button to mark a new lap
Save activity	Hold right middle button for more than 2 seconds to save activity while recording
Power off	Hold left button more than 10 seconds
Forced shutdown	Press right button to switch data pages
Enter the setting mode	Hold right button more than 2 seconds to enter the setting mode

## 2. STATUS ICONS



Satellite signals



Speed sensor



Bluetooth



Recording



Pause



Battery



Speed arrow (The speed is greater or less than the average speed)

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### 3. DISPLAY



Page 1



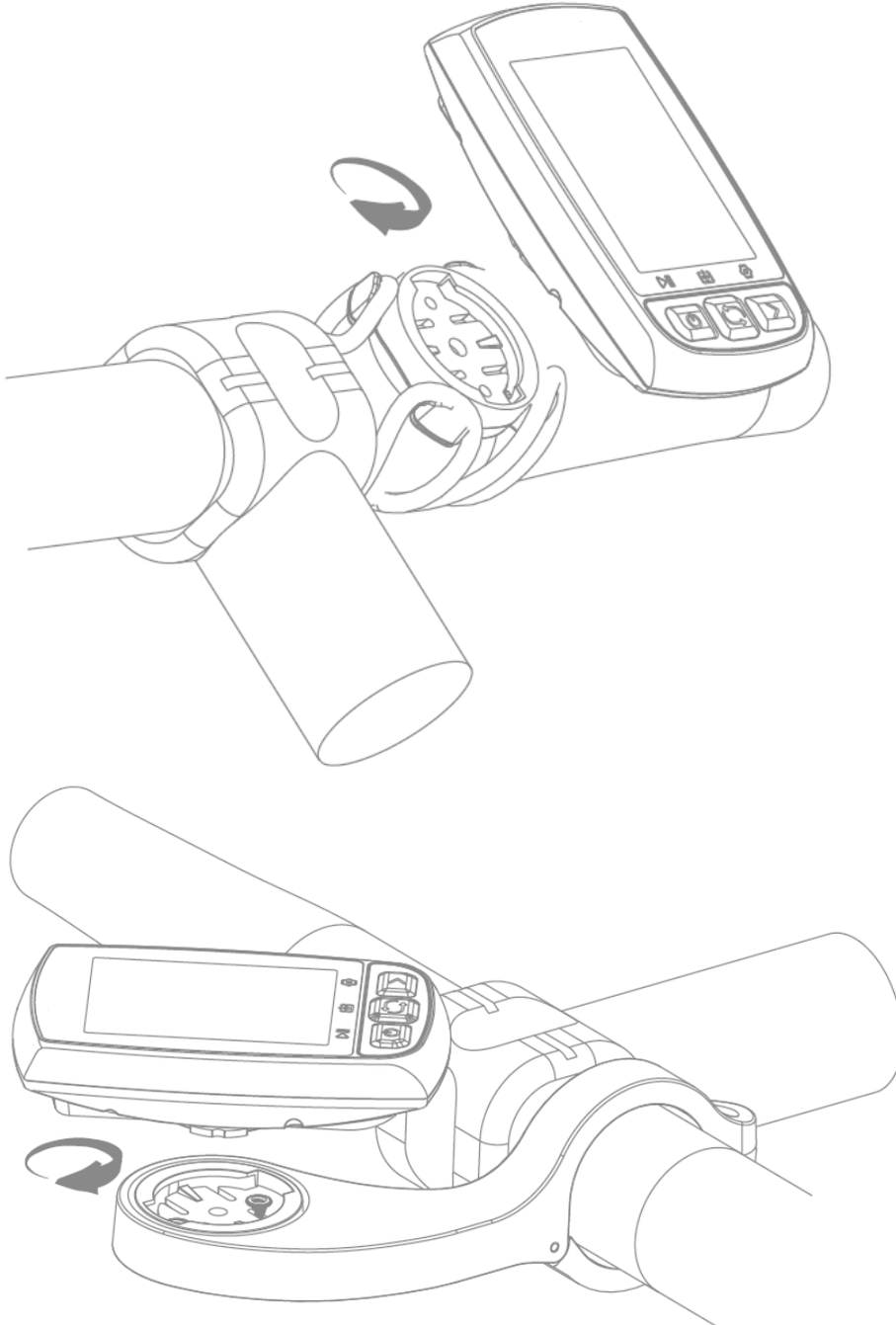
Page 2



Page 3

Page 1	Speed, Gradient, Timer, Distance.
Page 2	Average Speed, Average Gradient, Total Ascent, Altitude. Average Heart Rate, Average Cadence (when sensors connected).
Page 3	Max Speed, Max Gradient, Calorie, Odometer. Max Heart Rate, Max Cadence (when sensors connected).
Others	Time of Day, Temperature, Lap

#### 4. INSTALLATION OF BIKE MOUNT



## 5. PAIRING YOUR SMARTPHONE (SETTING MODE E1)



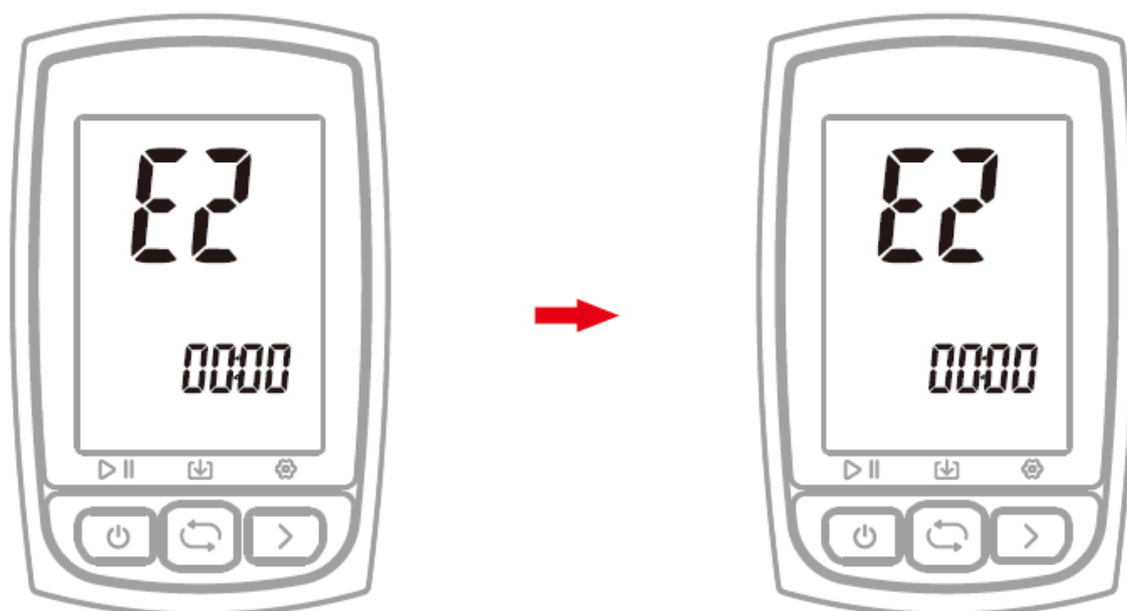
### Steps:

- 1) Hold the right button for more than 2 seconds to enter the setting mode.
- 2) Select the right button to scroll settings mode from E1 to E5.
- 3) Select the left button to enter E1 mode when E1 is flashing.
- 4) When C210's Bluetooth icon flashes it means the device is searching.
- 5) Download the GPS Bike APP.
- 6) Turn on your smartphone's Bluetooth and open GPS Bike App
- 7) Enter the Status menu, click +, find "C210" and click it to connect.
- 8) When C210's Bluetooth icon lights up it means it is connected and paired with a smartphone

### 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 the GPS Bike APP.
- If the Bluetooth icon of C210 is not displayed, it means that it has paired the phone but is not connected.

## 6. SETTING TIME ZONE (SETTING MODE E2)



Default time zone: UTC/GMT+00:01 (Please set the local time zone)

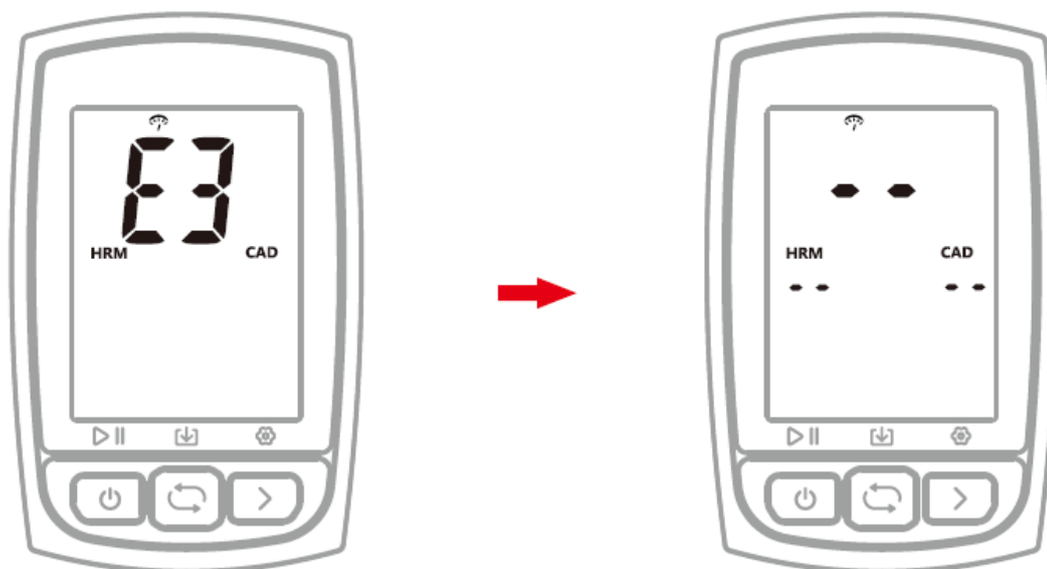
### Steps:

- 1) Hold the right button for more than 2 seconds to enter the setting mode.
- 2) Select the right button to scroll settings mode from E1 to E5.
- 3) Select the left button to enter E2 mode when E2 is flashing.
- 4) Select left button to change digits of hour and minute, select right button to change value.
- 5) Hold right button more than 2 seconds to save and exit

### Note:

- The setting will be automatically saved if no operation is done within 10 seconds.

## 7. SEARCHING AND CONNECTING SENSORS (SETTING MODE E3)



### Steps:

- 1) Hold the right button for more than 2 seconds to enter the setting mode.
- 2) Select the right button to scroll settings mode from E1 to E5.
- 3) Select the left button to enter E3 mode when E3 is flashing.
- 4) C210 will search sensors automatically.
- 5) When sensors are connected, the icons will light up.
- 6) C210 will exit searching sensors mode in 20 seconds.

### Note:

- C210 will automatically connect the sensors that have been connected.
- It is required to search the sensor again after the battery is replaced.

## 8. SETTING THE WHEEL SIZE & CIRCUMFERENCE (SETTING MODE E4)

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

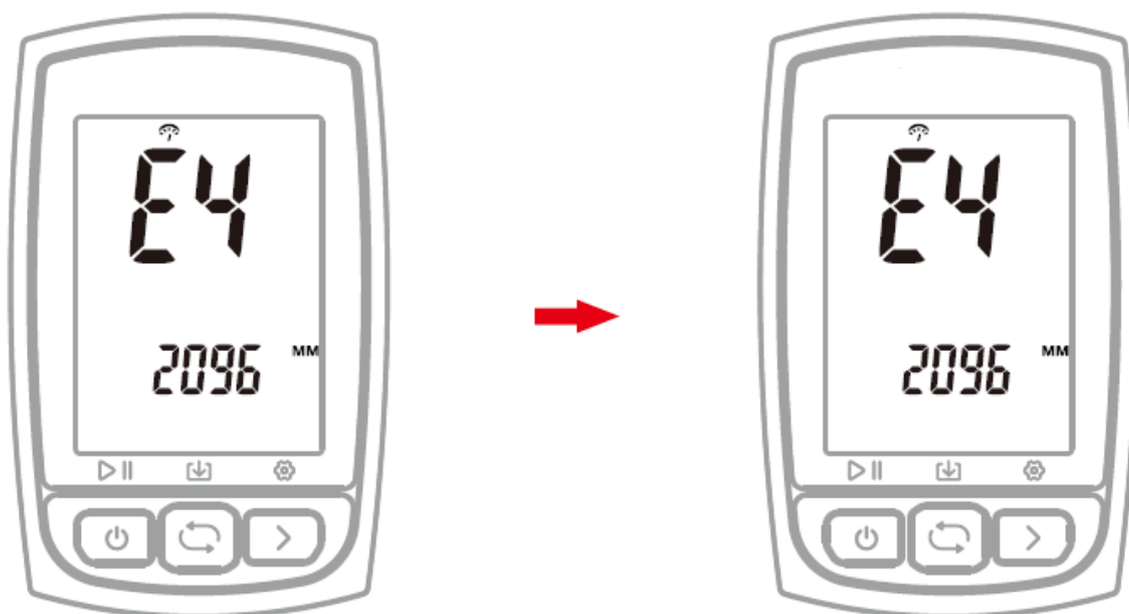
Default wheel circumference: 2096 mm

### Steps:

- 1) Hold the right button for more than 2 seconds to enter the setting mode.
- 2) Select the right button to scroll settings mode from E1 to E5.
- 3) Select the left button to enter E4 mode when E4 is flashing.
- 4) Select the left button to change numerical digits, select the right button to change numerical value.
- 5) Hold the right button for more than 2 seconds to save and exit.

### Note:

- The unit of wheel circumference is mm
- The setting will be automatically saved if no operation is done within 10 seconds.

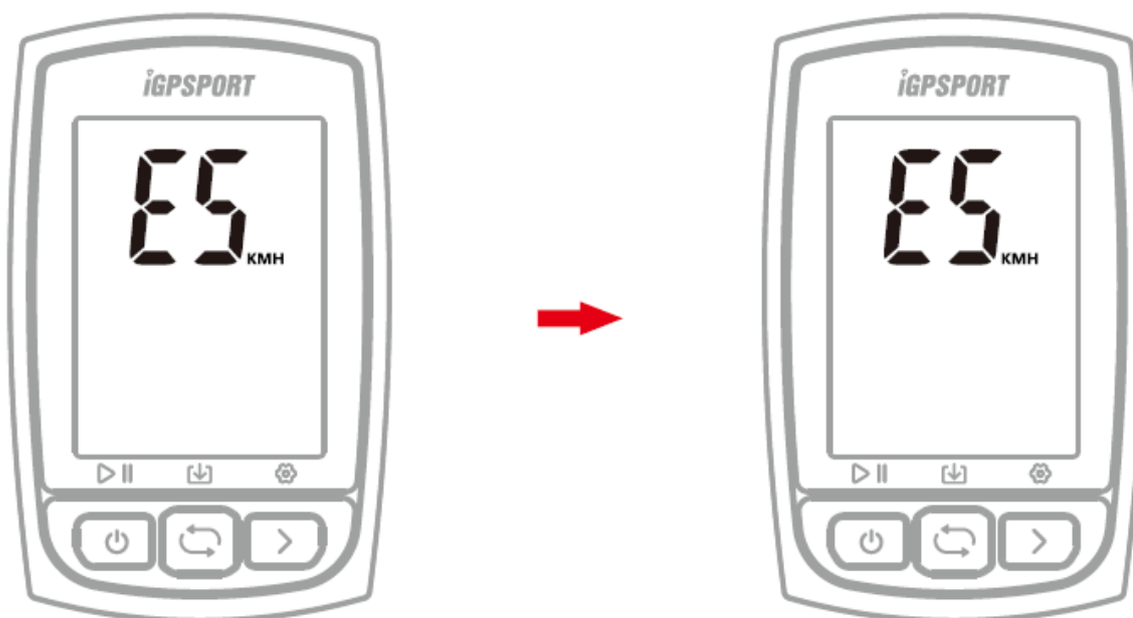


**Common wheel size and circumference:**

Wheel size	L (mm)
12 x 1,75	935
14 x 1,5	1020
14 x 1,5	1055
16 x 1,5	1185
16 x 1,5	1195
18 x 1,5	1340
18 x 1,75	1350
20 x 1,75	1515
20 x 1-3/8	1615
22 x 1-3/8	1770
22 x 1-1/2	1785
24 x 1	1753
24 x 3/4 Tubular	1785
24 x 1-1/4	1795
24 x 1/4	1905
24 x 1,75	1890
24 x 2,00	1925
24 x 2,125	1965
26 x 7/8	1920
26 x 1(59)	1913
26 x 1(65)	1952
26 x 1,25	1953
26 x 1-1/8	1970
26 x 1-3/8	2068
26 x 1-1/2	2100
26 x 1,40	2005
26 x 1,50	2010
26 x 1,75	2023
26 x 1,95	2050
Wheel size	L (mm)
26 x 2,00	2055
26 x 2,10	2068

26 x 2,125	2070
26 x 2,35	2083
26 x 3,00	2170
27 x 1	2145
27 x 1-1/8	2155
27 x 1-1/4	2161
27 x 1-3/8	2169
29 x 2,1	2288
29 x 2,2	2298
29 x 2,3	2326
650 x 35A	2090
650 x 38A	2125
650 x 38B	2105
700 x 18C	2070
700 x 19C	2080
700 x 20C	2086
700 x 23C	2096
700 x 25C	2105
700 x 28C	2136
700 x 30C	2170
700 x 32C	2155
700C Tubular	2130
700 x 35C	2168
700 x 38C	2180
700 x 40C	2200

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



Default unit: metric (kilometre)

### Steps:

- 1) Hold the right button for more than 2 seconds to enter the setting mode.
- 2) Select the right button to scroll settings mode from E1 to E5.
- 3) Select the left button to enter E5 mode when E5 is flashing.
- 4) Select the right button to switch between metric (kilometre) and imperial (mile) units.
- 5) Hold the right button more than 2 seconds to save and exit.

Note:

- The setting will be automatically saved if no operation is done within 10 seconds.

## 10. ACQUIRING SATELLITE SIGNALS AND TIME SETTINGS

C210 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 the backlight is off, select any button to turn on backlight for 15 seconds.

## 11. SMART BACKLIGHT

C210 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 the backlight is off, select any button to turn on backlight for 15 seconds.

## 12. BATERIE

Warning: Keep C210 far away from the fire.

Battery type	Rechargeable, build-in lithium-ion battery
Battery life	About 40 hours typical usage
Operating temperature range	From -10° to 50°C (14° F to 122°F)
Charging temperature range	From 0° to 45°C (32° F to 113°F)
Input	DC5V, 500 mA
Charging time	2 hours

Note:

- Please use a DC 5V adapter for charging.
- As the temperature drops, the battery life will decrease.
- C210 supports charging during use.
- Do not overstretch the USB plug in order to keep the device waterproof and dustproof.

### 13. FACTORY RESET

Steps:

- 1) Power off C210.
- 2) Connect C210 to power adaptor by USB cable.
- 3) Hold the left and right button at the same time more than 5 seconds until "FA" displays on the screen.
- 4) Disconnect the C210 from the power adaptor.

Note:

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

### 14. SPECIFICATIONS

Determining the location	GPS
Screen	2,2"
Operating temperature	-10°C to 50°C (14°F to 122°F)
Mass	80 g
Physical dimensions	85,8x53,8x22 mm
Waterproof	IPX7
Memory:	About 400 hours
Input	Micro USB
Wireless transmission	Bluetooth 5.0, support connecting to smart phone and sensor

### 15. PACKAGE CONTENTS

- C210 1x
- Micro USB cable 1x
- Standard Bike Mount 1x
- User Manual 1x

### 16. TECHNICAL SUPPORT

Contact us on the web: [helpdesk.intelek.cz](http://helpdesk.intelek.cz), where you create a request to which the trained technician will respond.

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