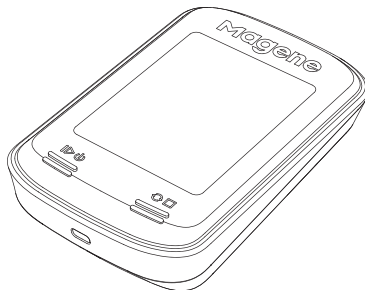


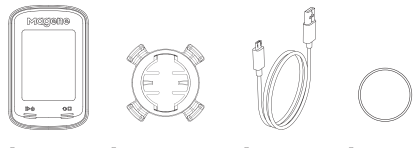


Smart GPS Bike Computer



C206 Pro/C206

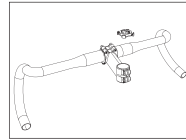
■ What's inside



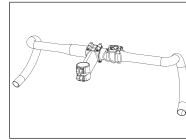
①Bike computer*1 ②Bike computer mount*1 ③Charging Cable*1 ④Rubber Band*2

■ Installation

Step1- Put the mount on the handlebar.



Step2- Fix the mount with the rubber string.



Step3- Install the computer according to the direction indicated by the arrow, rotate the bike computer.



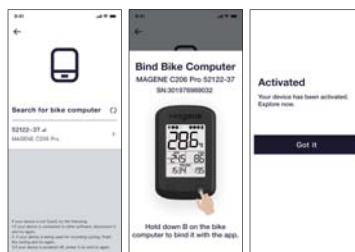
Step4- Completed.



■ Activation

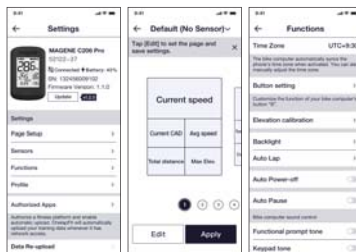
To ensure that your bike computer operates normally, please scan the QR code to download the Onelap fit App. After registering an account and logging in, you can link, bind and match your bike computer according to the prompt on the APP. At each start, the App will automatically search for and connect the bike computer, looking for new ride records and automatically synchronizing new data.

- Step 1.** Use the APP to search for your bike computer;
- Step 2.** Enter a valid mobile phone or email to receive a verification code;
- Step 3.** Enter the verification code. The activation is completed successfully.



■ Settings

After the activation and binding, the Settings screen is displayed. On this screen, you can adjust functions of the bike computer, including the number of screens, display contents of a single screen, auto power-off, sound on/off, personal information modification, firmware upgrade, etc.



Connecting Sensors

The C206 Pro Bike Computer supports a wide range of peripheral sensors such as speed sensors, cadence sensors, heart rate sensors, etc. You can bind your peripherals in the following ways. The C206 does not support connecting to any sensors

On the Onelap fit App:

Step 1: Search for the device.
 Step 2: Select your device in the search list.
 Step 3: When the connection succeeds, the connected sensor is displayed in the "Connected Devices" on the upper part of the screen.



Syncing and analyzing data:

After finishing your ride, open the OnelapFit App on your phone. The App will automatically sync the data you can also manually send ride records to the phone. In the App, "Me", "Activities" - you can analyze all ride records on the device.

**■ Bike Computer Unit Main Functions****1. Button Functions**

Open the rubber cover on the back of the device to charge via USB



Status	Left Key	Right Key
Power off	Press and hold	
Ready to ride	Press:Start/Pause Press and hold: Power off	Press:Switch the screens Press and hold: Turn on/off the backlight (you can set it for Count cycles by onelapfit)
Riding	Press:Start/Pause Press and hold: End ride	Press:Switch the screens Press and hold: Turn on/off the backlight (you can set it for Count cycles by onelapfit)

■ Specifications

Model	P0101005/P0101004
Battery Type/Capacity	Lithium-ion battery/600mA
Charging Input	DC 5V, 500mA
Wireless Transmission Protocol	ANT+, Bluetooth
Transmission Frequency	2400-2483.5MHz
Transmission Power	Max 2.5mW
Operating Temperature	-10°C-50°C
Weight	55g
Dimensions	70.2*44.8*20.9mm

Catalogue and Technical Requirements for Micro-power Short-range Radio Transmitter Devices

1. Specific terms: Cat. F Devices
Frequency: 2400-2483.5MHz
Transmission power limit: 10mW
Frequency tolerance: 75kHz
Use scenario: For ANT+/BLE intelligent hardware control and data transmission
Antenna type: PIFA antenna
Performance/control: Within about 10m transmission distance (open-air areas)
2. It is not permitted to change the use scenario or conditions of use, extend the transmission frequency range, increase the transmission power (including installing an additional RF power amplifier), or change the transmission antenna, without authorization.
3. It is not permitted to create interference harmful to other legal radio devices, nor request protection from harmful interference.
4. This product can withstand interference due to radio frequency energy emitted by industrial, scientific, and medical (ISM) application devices or other legal radio devices.
5. If this product creates interference harmful to other legal radio devices, its operation should be halted immediately, and relevant measures taken to eliminate the interference before it is resumed.
6. If any micro-power device is used within an aircraft or the electromagnetic environmental protection area of a radio astronomical observatory, meteorological radar station, satellite earth station (including TT&C, ranging, reception, and navigation stations), or any other military/civilian radio stations, or an airport as set out in relevant laws, regulations, national provisions or standards, the regulations of the electromagnetic environmental protection authorities and relevant industry organizations must be followed.
7. It is prohibited to use any remote controller within a radius of 5000 meters from the center of an airport runway.

■ Safety Warnings and Product Information

Battery-related warning

Failure to notice the potential dangers listed below may lead to severe harm or even fatal accidents.

The battery used in the product is a lithium-ion battery. Failure to follow the instructions listed below may shorten the battery's shelf life, damage the device, or cause fire, chemical burns, battery leakage, or the risk of injury.

- Do not disassemble, modify, puncture, press, or damage the battery to avoid dangers.
- Do not expose the device or the battery to fire, explosion, or other hazards.
- Do not place or store the device near a dryer, in a car under direct sunlight, or in other high-temperature environments.
- Do not immerse the battery in water or other liquids.
- Do not overcharge the battery frequently.
- Do not charge the battery under fire or extremely high temperature.
- Charge the battery in strict accordance with the charging requirements to avoid dangers caused by overcurrent.
- If you want to store your device for a long period, store it fully charged to extend battery life.

■ Warranty Terms

Thank you for choosing MAGENE GPS Bike Computer. Please carefully read the following terms, in order to receive warranty service.

Repair, replacement, and return:

This product has been strictly tested for quality. According to this Warranty, during the warranty period, if this product suffers from quality-related failures when being properly used, free warranty service will be provided.

The warranty period is 24 months in EU countries and 12 months in other regions. For non-activated products, the warranty period starts from the date of purchase. If the date of purchase is not specified, the date of manufacture shall prevail.

For repairs covered by the warranty, the product must be transported by the specified logistics service provider.

Otherwise, you shall bear the freight or any loss caused by transportation.

The following situations are not covered by the warranty:

1. The warranty period has expired;
2. Any damage caused by improper use, maintenance, or storage;
3. The product is damaged because the user did not use or install the product as instructed in the user manual;
4. The failure is caused by unauthorized repair, misuse, collision, negligence, abuse, liquid ingress, accident, alteration, or improper use of accessories not matched with the product;
5. The Warranty has been altered without authorization;
6. The user cannot provide a valid Warranty and invoice;
7. The product serial number or code stated on the Warranty is inconsistent with that on the product;
8. Failures and damages are caused by other non-product design, manufacture, and quality problems;
9. The damage is caused by wear or dirt due to the normal use, including human factors such as scratches, exposure to chemical reagents or sharp objects, falling, or pressure;
10. Any damage caused by force majeure.

After-sales service period:

The company provides permanent after-sales service for the product. When the warranty period has expired, only a cost price will be charged for repairs due to product failures, and only the labor and accessory costs will be charged for repairs due to human factors.

The company reserves the right to change and interpret the above content.

■ FCC statements

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the

user's authority to operate the equipment.

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.

CE statements

Declaration of Conformity

Hereby, Qingdao Magene Intelligence Technology Co.,Ltd declares that the radio equipment type P0101005/P0101004 is in compliance with directive 2014/53/EU.

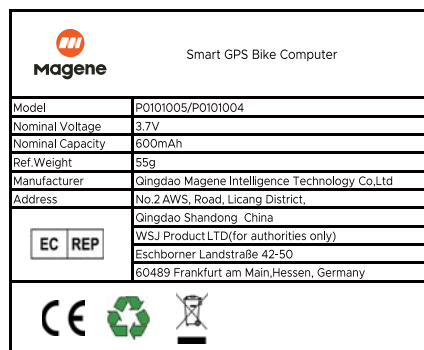
The full text of the EU declaration of conformity is available at the following internet address:

<https://www.magenefitness.com/certificate.html>

RF exposure information: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

Bluetooth(2400-2483.5 MHz) Max EIRP is-2.61dBm.
ANT+(2457MHz) Max EIRP is-3.26dBm.

Magene



For more information, contact us:
Qingdao Magene Intelligence Technology Co.,Ltd
Website: www.magenefitness.com
After-sales support: support@magenefitness.com
No.2 AWS, Licang District, Qingdao, Shandong, China
Version: V1.0

