Navihood L3

Smart GPS Bike Computer

Quick Start Guide



MENU

1. Safety Warnings and Usage Notes	1
2. App Download O	2
3. Package Details	4
4. Installation on Bicycle	5
5. Button Functions Of	6
6. GPS Working Status O	7
7. Startup Process 08	8
8. Backlight Brightness Adjustment 10	0
9. Commonly Used Symbols	1
10. Connecting Sensors 12	2
11. Unit Setting	3
12. Data&Pages Configuration (Hiding/Sorting) 14	4
13. Menu Setting 15	5
14. Night Riding Safety Light	7
15. Zone Warning Light	8
16. Type-C Interface and Charging	9
17. Help and After-Sales Service	0

A

Safety Warnings and Usage Notes

Please pay attention to the following safety precautions

- The account information and user ID you use when registering is the only information we will use to confirm your legitimate use, so please keep it safe.
- 2. When you log out of your account or delete a sports record, our server will permanently delete your data, which is an irreversible loss and also a protection of your personal privacy.
- 3 . Since you have agreed to share your data with third-party APP platforms, the data you share through the to third-party platforms will no longer be under our control, so please pay attention to the security of your data.
- 4 . The following will damage your computer so please avoid these, high temperatures, fire, immersion in water / other liquids. Follow local laws & regulations when disposing of waste items.

2. APP Download

2.1 App Download

- 1. Scan the right QR Code to download Navihood APP;
- Download the Navihood APP in iOS App Store
 or Google Play and other various Android phone stores.



2.2 App Connectivity to L3 device.

- 1 . Register and log in to the APP, turn on the bluetooth and location allowance.
- 2 . Turn on the L3 and add the computer in our APP—Select L3—start to search—click Connect.





When the computer prompts for pairing, short press the right button to accept.

3. After pairing has been successful and to ensure a smooth experience, please authorize the app permissions in your phone's settings for phone calls/messages notification, location, camera, storage, and battery by starting management allowing background activities. Please update your phone's sofeware to the latest version to avoid any issues.

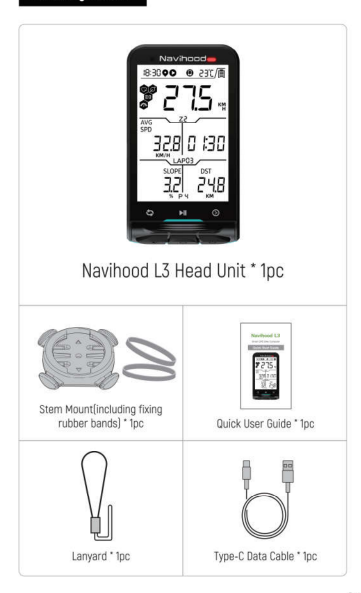
2.3 APP Detailed Operation Video

For more detailed operational videos, please scan and follow our youtube official account below.



Youtube official account

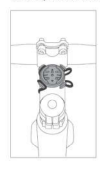
3. Package Details



4 . Installation on Bicycle

4.1 Installation on the stem mount.

- ① Select a set of rubber bands that are suitable for the diameter of your bike's handlebars and attach the computer mounting bracket diagonally onto the bicycle.
- ② Align the computer with the insertion port and rotate it 90 degrees to securely attach the computer.







State

A.This package does not include a forward extension mounting bracket. You can purchase a suitable forward extension mounting bracket for your bicycle separately according to its structure.

B. To prevent breakage, this computer's mounting bracket base uses a patented metal interface. Please use a bicycle mounting bracket that is of appropriate specifications and has a quality guarantee. Any damage caused by unofficially recognized mounting brackets will be borne by the consumer.

4.1 Installation of the out-front F-mounts.

(Purchased separately)



5. Button Functions



Number	Symbol	Short Press	Long Press
1 2	ڼ/پ	Record state: Segment	Turn on / off backlight
3 4	▶ II/⊗	Record state: Start / Pause recording	Record state: Save recording Data Page: Enter the setting
(5) (6)	⊚/ტ	Page Turning	Power on / off
7	Zone Warning Light		
8	Night Riding Safety Light		

6. GPS Working Status

When the computer has been idle for 4 hours or more, the GPS may take longer than 2 minutes to aquire positioning. You can use the Navihood APP to help in this regard. Please wait for GPS positioning before starting recording otherwise some of your data may not be saved or timing may be incorrect. You can confirm GPS positioning on the following interface below:

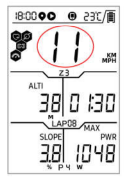


Attention

- 1. If you find the GPS positioning a bit slow, you can connect the device to Navihood APP, which will help to locate faster.
- 2. The GPS may not work properly near tall buildings, bridges, tunnels, indoors, etc.

7. Startup Process

1. After GPS is located, you can start riding. Short press 🔰 to start record. When the ride is paused or turned off, the recording is automatically paused. When the ride resumes again, it picks up where it left off.



Flashing means workout paused

2. End the ride, long press 🔰 to save the record. When the computer is connected to the APP, the record will be automatically uploaded to the APP. When you begin your next ride, the computer will be restart from zero.

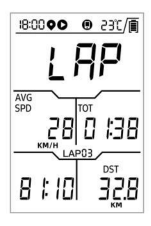


Saving



Displayed after saving

3 . Short press when recording: , The current record is the first segment, and L3 displays the current lap record.

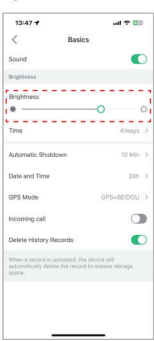


Lap will display for 2 seconds, it will disappear when any button is pressed

8 . Backlight Brightness Adjustment

- 1. Long press to turn on the backlight. Long press again to turn off backlight.
- 2 . Backlight brightness: when the APP is connected to L3, Please set it in the basic setting of the APP Backlight brightness.





9. Commonly Used Symbols

88:88	Current time
•	GPS Positioning
0	Start
Φ	Pause
•	App Connectivity
888°8	Temperature
	Power
©	Heart Rate Monitor
Ø	Cadence
	Power Meter
	Speed
88 s	Power data intervals

10. Connecting Sensors

Click "Pair Sensor" in APP - L3 will start searching for sensors. Please pedal the bike to ensure that the sensor is activated. Select the corresponding sensor and add it, ensure the connection is succesful. When a speed sensor is connected, you can set the wheel circumference under the sensor menu (you can also select it directly from the model list).





Pair Sensor

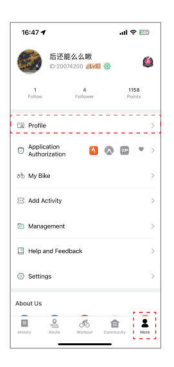
Customize Wheel Circumference

Supported sensors and wireless connectivity methods

Speed	BLE	ANT+
Cadence	BLE	ANT+
Speed & Cadence	BLE	ANT+
Heart Rate Monitor	BLE	ANT+
Power Meter	BLE	ANT+

11. Unit Setting

When the APP is connected to the computer, you can set the unit to metric or imperial by going to " Profile \rightarrow Unit " in the APP.





12 . Data&Pages Configuration (Hiding/Sorting)

L3 supports up to 10 pages and 27 data field metrics. After connecting the bike computer to the Navihood APP, you can quickly set pages, change data fields, hide pages, drag pages for sorting. This option allows you to fully customise the computer to your usage needs.





click to change data

hide/close pages drag to sort

13 . Menu Setting

•

data+

0

next

O

data-

0

next

O

•

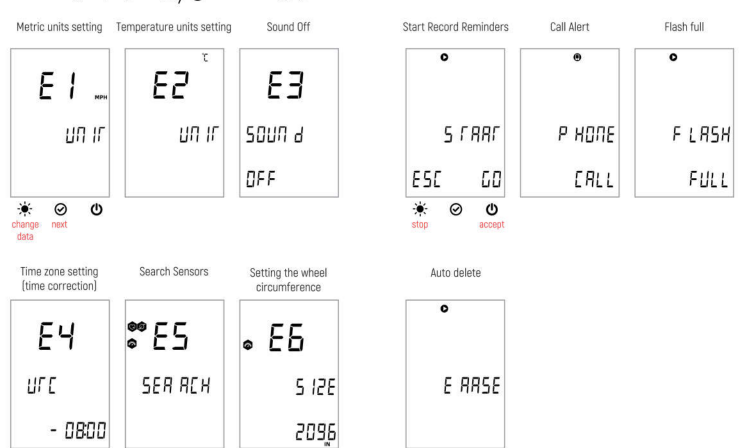
0

decrease return increase

(1)

The most convenient way to set up the bike computer is through the APP. Setting operations on the device:

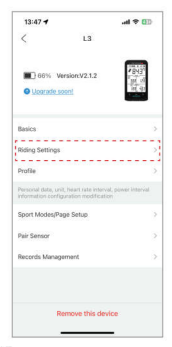
Non - recording state, long press ▶II/ enter the setting page.

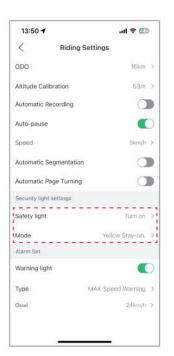


14 . Night Riding Safety Light

L3 has a night riding safety light at the front of the computer shown below. when the device is connected to the APP this can be set to be on / off or flashing. Go to L3 - Riding Settings - Safety Light and Mode.



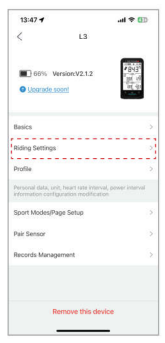


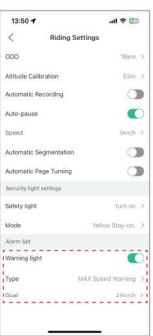


15. Zone Warning Light

The L3 has a zone warning light in the top right corner of the front of the computer. When the device has been connected to the APP it can be set to be on / off depending on the value that has been input into L3 - Ride Settings - Warning Light, Green light solid for OK, Red light illuminates when warning zone is reached.







16 . Type-C Interface and Charging

- The TYPE-C interface of this bicycle computer has a communication function. In the power-off state, you can quickly copy files from a computer.
- 2 . You can charge the computer using a mobile phone charger or a computer USB interface. Maximum input standard: DC 5V, 1A.
- 3 . Turn off the L3 and connect the bike computer to a PC computer with the TYPE-C cable, then the L3 RECORD Mobile Disk will appear on your PC computer and you can quickly copy the recorded files from the code meter via the cable.



TYPE-C data connection displayed on the bicycle computer

17. Help and After-Sales Service

This bicycle computer carries a manuacturer's warranty of 2 years from date of purchase. This includes any manufacturing defects but excludes any personal human error.

If you encounter any difficulties during use, you can find us through the following channels:

Troubleshooting guides in various functional sections of the APP. For example, common problems about device-APP connectivity

- ▶ "More→Help Center" in the APP or "Contact Us" on the official website
- After-sales email: service@meilankj.com
- Phone: +86 0755 23159119
 Working hours: Monday to Friday, 09:00-17:00 China time
- Navihood official social media accounts:



YouTube



Facebook



Instagram



Manufacturer: Shenzhen Meilan Technology Co., Ltd.

Address: 5th Floor , Building B16, Hengfeng Industrial City, Hezhou, Hangcheng Street, Baoan District, Shenzhen City, Guangdong Province, China

Tel: +86 755 23159119

Declaration:

Navihood

has been registered and legally protected in Japan, South Korea, Canada, the United States, the European Union, and the United Kingdom.

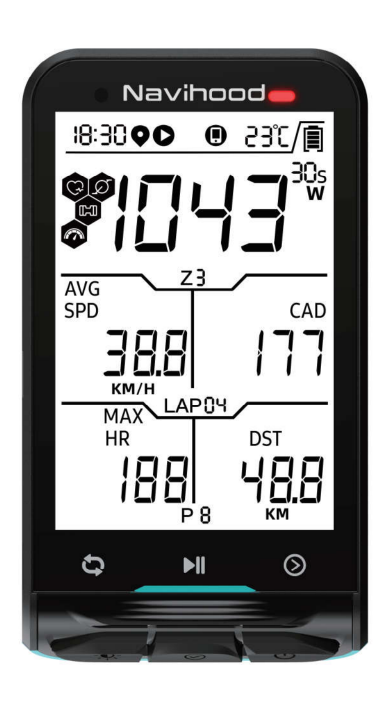


Developed and owned by Garmin Canada Inc., and MEILAN is authorized to use it normally within the validity period.



Owned by the Bluetooth SIG, and MEILAN is authorized to use it in compliant products and sales channels.

Navihood L3



FCC Caution:

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.

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 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. 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.