

GPS BIKE COMPUTER M2



- **Benutzerhandbuch**
- 取扱説明書
- Manuale d'istruzione
- Manuel de l'Utilisateur
- Manual de usuario

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01



Instruction manual



Rubber band x 3



Type-c charging cable



 \odot

Bike computer mount





1.Package List

3.About Function

- 01. Support 10 types of data including speed, time, distance, altitude (based on barometer), ascent, gradient, ODO, heart rate, cadence, power.
- 02. Support count circles (need manual control)
- 03. Support record gps track (need to save manually)
- 04. Support sync to 3 apps including Xoss, Strava, Trainingpeaks
- 05. Auto on/off

4.Quickstart

- 01. Press [L1 button ►II] to start/open
- 02. Long press [R1 button 🗢] to set time zone
- 03. Press [L1 button ▶I] to start recording data
- 04. Press [R1 button 🔁] to switch displaying data
- 05. Long press [L2 button] to save the recording data
- 06. Press [R2 button ⅔] to turn on/off backlight
- 07. Download XOSS app
- 08. Connect to app, sync data

5.About Icons







6.About Buttons

	Press	Long press
L1 button ►II	Turn on / Start setting Start / Pause recording	Turn off
L2 button ©	Count lap	Save record
R1 button	Switch display content	Enter/Quit settings
R2 button	Turn on/off backlight	

7.About Settings

There are 6 pages in settings, long press the right button to enter the setting, press right button to switch the pages. Details are as follows:

01.Search the ANT+ sensor (C2)

1 Long pres [R1 button ☎] to enter the setting

*The screen displays C2 and the ANT+ indicator is flashing.

2 Press [L1 button ►I] to start searching the ANT sensor

*After the right sensor been searched, the screen will back to main interface and display the sensor data. Time for searching is 10 seconds. Will quit sensor setting (C2) and return to the main interface if time out. Supported ANT sensors: Speed sensor, Cadence sensor, Heart rate monitor, Power meter.

 02.Wheel circumference setting (C3) 1 Long press [R1 button [□]] to enter the setting, then press [R1 button [□]] once. *The screen displays C3 and the below 4 digits flash. 			
 Press [L1 button HI] to enter setting. *The first digit flashes, indicating that the current digit can be set. 			
8 Press [R1 button ☎] to modify the digit.			
④ Press [L2 button			
Icong press [R1 button ☎] to quite.			
*The Wheel Circumference only needs to be set when connecting the ANT+ speed sensor. The unit is MM.			
 03.Time zone setting (C4) I Long pres [R1 button □] to enter the setting, then press [R1 button □] twice. *The screen displays C4 and the 08 (factory setting time zone) is flashing. 			
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8.About APP

01.Download XOSS and Register

Scan QR code or download the APP from Google play or APP store, register by email. Then open the phone Bluetooth.









Android User

iOS User

XOSS APP

02. Connecting M2 computer

1 Open "XOSS"



② Choose CYCPLUS M2



③ Click connect





03. Connecting STRAVA/Training Peaks

Find Strava / Training Peaks in your personal files and click connect. Log in Strava / Training Peaks with account and passwords (Google and Facebook account login is not supported).



04. Updating data and checking the analysis

① Click Sync, the record will be synced to APP. If Strava is connected, the data will be automatically synced to Strava.



② Choose the activity on the exercise page, you will see the cycling data.



01. Battery charging:

When charging with the Type-c, The battery indicator on the screen will light up and blink, and stop blinking to indicate that the battery is fully charged.

02. GPS positioning:

After press the [L1 button \succ I] to turn on the computer, the GPS positioning will automatically start and be done about 35 seconds (will be longer for 1st time).

03. Data recording:

After turning on, press the [L1 button ▶I] to start recording data. Don't forget long press the [L2 button ♠] to save the record after riding.

04. Memory:

After the memory is used up, the computer will overwrite the previous records according to the chronological order.

10.Specifications

Screen Size	2.5 inch LCD
Product Size	69*69*22mm
Product Weight	68g
Battery	1100mAh 3.7V

Charging Mode	Туре–С
Memory Capacity	16M (Approximately 150 hours of data)
Endurance Time	30–35 hours
Charging Time	nearly 3.5 hours. (Support using while charging)
App Synchronization Connection	Bluetooth 4.0
Peripheral Connection	ANT+
Supported Peripherals	Speed sensor, cadence sensor, heart rate monitor, powermeter.
Waterproof	IPX6 (Rain is ok, but don't soak long time in water)

11.Factory Info

Manufacturer:

Chengdu Chendian Intelligent Technology Co., Ltd.

Warranty:

Free replacement or repair in 1 year

After sale email:

steven@cycplus.com

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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. 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.