

GPS BIKE COMPUTER M2



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GPS Location - Quick Start Guide

To receive satellite signals, please remains static and make sure your device is used at open space and barrier-free area

- Press I 1 button [►II] to turn on.
- ② Get GPS signal after start up takes a few minutes.
 % appears to indicate the device is ready.
- Press I 1 button [►II] again to start recording.
 - ▶ appears when recording starts.
- 4 Long press L2 button [@] to save the recording data.
- disappears when the recording data has been saved.
- ⑤ Long press L1 button [►II] to turn off.

Introduction

Power On Go to next page NAME: Smart GPS bike computer Start/Pause Recording Press R1 hutton MODEL: M2 Press I 1 button SCREEN SIZE: 2.5 inch I CD Dower Off Enter/Quit Settings Long press L1 hutton Long press R1 button PRODLICT SIZE: 69*69*22 mm PRODUCT WEIGHT: 68 a CVCDLLIS BATTERY: 1100 mAh 3.7 V MEMORY CAPACITY: 150 hours ENDURANCE TIME: 30-35 hours. CHARGING MODE: Type-C CHARGING TIME: Nearly 3.5 hours. APP CONNECTION: Bluetooth 5.0. PERIPHERAL CONNECTION: ANT+ Count Lap Turn on/off Backlight Proce I 2 hutton Proce the R2 hutton SUPPORTED PERIPHERALS: Speed sensor Save Record Cadence sensor. Heart rate monitor. Powermeter. Long press L2 button

NOW Current Data

WATERPROOF: IPX6 (Rain-proof not soakable)







Max Data





About Settings

Long press R1 button [
☐] to enter setting.

Press R1 button [

] to switch 8 setting pages.















Long press R1 button [

i to return to home page after finish setting.

Ant+ Sensors Connection



Press L1 button to start searching the ANT sensor.



Data will appear when the sensor has been connected. -unlinked sensor digits flashing



It will return to home page after 10 seconds.

Wheel Circumference Setting



Press L1 button



Press R1 button to modify the digit.



Press L2 button to switch the setable digit.

Refer to Chart (P36)



Press L1 button to finish setting.

Time Zone Setting



Press L1 button to start setting.



Press R1 button to modify the time zone.



Press L1 button to finish setting. time zone

Speed Unit Setting







Temperature Unit Setting



Press L1 button to start setting.



Press R1 button to switch between °C and °F.



Factory Reset



Press L1 button to start setting.



Long press L2 button to restore factory settings, and the computer will turn off.

Odograph Setting



to start setting.

Press R1 button to modify the digit.



Press L2 button to switch the setable digit.



Press L1 button to finish setting.

XOSS APP Connection



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



Connecting M1 Computer

Open "XOSS", choose CYCPLUS M2. Then click connect, choose the paired computer among the found devices.









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)









Updating Data and Checking the Analysis

Click Sync, the record will be synced to APP. If Strava is connected, the data will be automatically synced to Strava. Choose the activity on the exercise page, you will see the cycling data.









Notes

- Data recording: press L1 button to turn on, press the L1 button to start recording data. Don't forget long press
 the L2 button to save the record after riding.
- Memory: After the memory is used up, the computer will overwritethe previous records according to the chronological order.

Package List



GPS bike computer



Bike computer mount



Rubber pad



Instruction manual

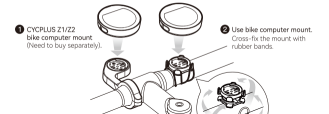


Rubber band x 3



Type-c charging cable

About Installation



Factory Info

Chengdu Chendian Intelligent Technology Co., Ltd.

Warranty

Free replacement or repair in 1 year

After-sales E-mail

steven@cycplus.com