



Home » CYCPLUS » CYCPLUS M1 Gps Bike Computer User Manual 📆

# Contents [ hide ] 1 CYCPLUS M1 Gps Bike Computer 2 GPS Location 3 Introduction 4 Current Data 5 Average Data 6 Max Data 7 About Settings 8 Ant+ Sensors Connection 9 Wheel Circumference Setting 10 Time Zone Setting 11 Speed Unit Setting 12 Temperature Unit Setting 13 FACTORY RESET 14 Odograph Setting 15 XOSS APP Connection 16 Connecting M1 Computer 17 Connecting STRAVA/Training Peaks 18 Updating Data and Checking the Analysis 19 Package List 20 About Installation 21 Factory Info 22 Warranty 23 After-sales E-mail 24 SPECIFICATION 25 Documents / Resources 25.1 References

26 Related Posts

**CYCPLUS M1 Gps Bike Computer** 



#### **USER MANUAL**

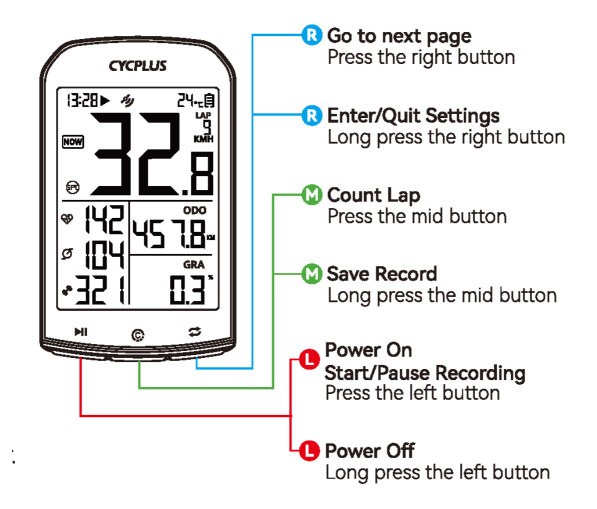
MODEL: M1

#### **GPS Location**

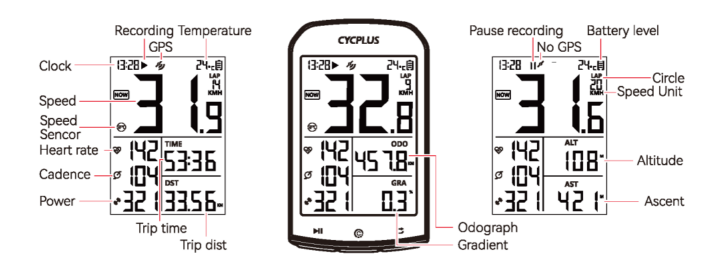
To receive satellite signals, please remains static and make sure your device 1s used at open space and barrier free area.

- 1. Press [left button HI] to turn on.
- 2. Get GPS signal after start up takes a few minutes .
- Appears to indicate the device is ready.
- 3. Press [left button HI] again to start recording.
- ► appears when recording starts.
- 4. Long press [mid button©] to save the recording data.
- ► disappears when the recording data has been saved.
- 5. Long press [left button HI] to turn off.

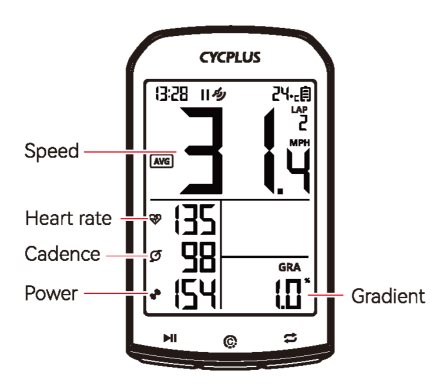
#### Introduction



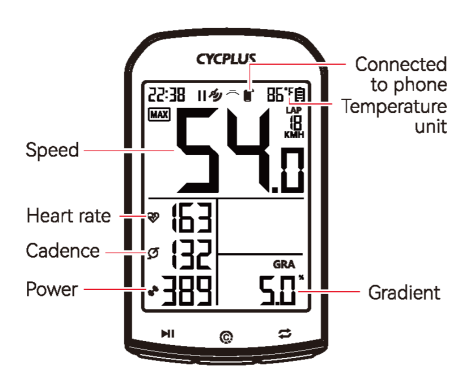
#### **Current Data**



### **Average Data**



#### **Max Data**

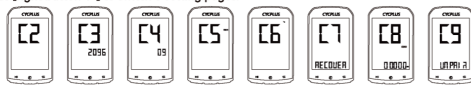


# **About Settings**

Long press [right button C] to enter setting. Press [right button Z] to switch 8 setting pages.

Long press [right button 戊] to enter setting.

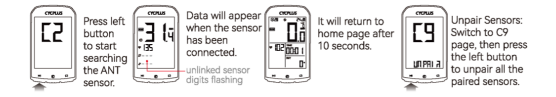
Press [right button 戊] to switch 8 setting pages.



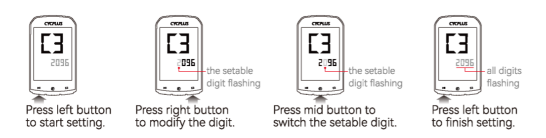
Long press [right button ♥] to return to home page after finish setting.

Long press [right button Z] to return to home page after finish setting.

#### **Ant+ Sensors Connection**



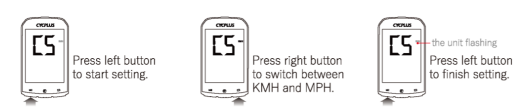
#### **Wheel Circumference Setting**



### **Time Zone Setting**



### **Speed Unit Setting**



### **Temperature Unit Setting**







#### **FACTORY RESET**



Press left button to start setting.



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

### **Odograph Setting**



Press left button to start setting.



Press right button to modify the digit.



Press mid button to switch the setable digit.



Press left 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 MI 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). 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).









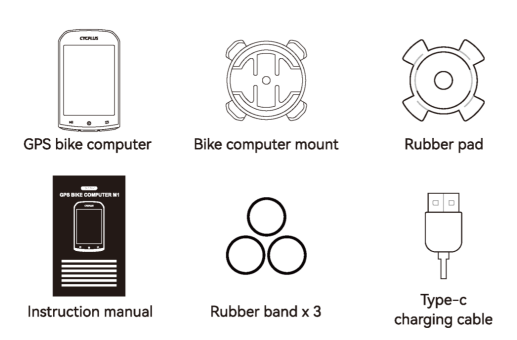
### **Updating Data and Checking the Analysis**

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

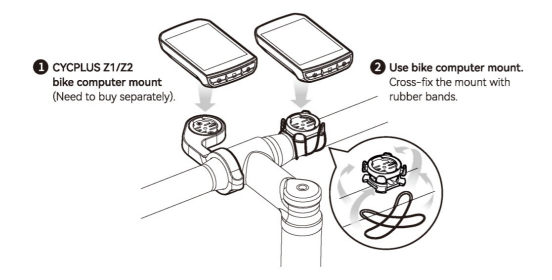
#### **Notes**

- Data recording: Long press left button to turn on, press the left button to start recording data. Don't forget long press the middle button to save the record after riding
- 2. Memory: After the memory is used up, the computer will overwrite the previous records according to the chronological order.
- 3. Backlight: After setting the time zone, backlightwill be automatically lighted every night from 18:00-9:00. The screen will light on with a press of any buttons, and light off 10s later

### **Package List**



# **About Installation**



### **Factory Info**

Manufacturer: Chengdu Chendian Intelligent Technology Co., Ltd.

Address: No. 88 Tianchen Road, Chengdu, Sichuan Province, China

#### Warranty

Free replacement or repair in 1 year

#### After-sales E-mail

steven@cycplus.com

#### **SPECIFICATION**

NAME: Smart GPS bike computer

MODEL: MI

• SCREEN SIZE: 2.9 inch LCD

• PRODUCT SIZE: 90\*53\*20 mm

• PRODUCT WEIGHT: 77.5 g

BATTERY: 1200 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+

SUPPORTED PERIPHERALS: Speed sensor,

• Cadence sensor, Heart rate monitor, Powermeter.

WATERPROOF: IPX6 (Rain-proof, not soakable)

## **Documents / Resources**



#### CYCPLUS M1 Gps Bike Computer [pdf] User Manual

S53052b2a4a424774818e5ed7821c728cl, CD-BZ-090299-01 M1, M1 Gp s Bike Computer, M1, Gps Bike Computer, Bike Computer, Computer

#### References

User Manual

# **Related Posts**



GEOID CC500 Bike Computer GPS User Manual

CC500 Bike Computer GPS



Polar M460 GPS Bike Computer User Manual

Polar M460 GPS Bike Computer User Manual - Optimized PDF Polar M460 GPS Bike Computer User Manual -...



XOSS IP7 GPS Bike Computer Instruction Manual

IP7 GPS Bike Computer



AZUR G1 GPS Bike Computer User Manual

AZUR G1 GPS Bike Computer Package List About Installation Specifications Product Weight 56g Battery 600mAh Charging Mode Micro...

	Bike Computer, CD-BZ-090299-01 M1, Computer	, CYCPLUS,	GPS Bike	Computer,	M1, M1	Gps Bike	e Comp	uter,
S5	53052b2a4a424774818e5ed7821c728cl							

# Leave a comment

Your email address will not be published. Required fields are marked*
Comment *
Name
Email
Website
☐ Save my name, email, and website in this browser for the next time I comment.
Post Comment
Search:
e.g. whirlpool wrf535swhz
Manuale :   Unlead   Doop Search   Privacy Policy   @manuale plus   VouTubo

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.