



# XOSS G+ GPS Cycling Computer User Manual

[Home](#) » [XOSS](#) » XOSS G+ GPS Cycling Computer User Manual

## Contents [ [hide](#) ]

- 1 USER MANUAL
- 2 XOSS G+ GPS CYCLING COMPUTER
  - 2.1 GPS LOCATION – QUICK START GUIDE
- 3 1. INTRODUCTION
  - 3.1 SPECIFICATIONS
  - 3.2 RECORD 15 TYPES of DATA
- 4 2. XOSS APP CONNECTION
- 5 3. XOSS APP SETTINGS
- 6 4. ANT+ SENSORS CONNECTION
  - 6.1 SUPPORT
  - 6.2 [CIRCUMFERENCE] [METRIC/IMPERIAL] [TIME ZONE] SETTINGS
- 7 5. SYNC TO STRAVA/TRAININGPEAKS
- 8 6. UPGRADE FIRMWARE
- 9 7. PACKING LIST
  - 9.1 WARRANTY
- 10 Documents / Resources
- 11 Related Posts

## USER MANUAL

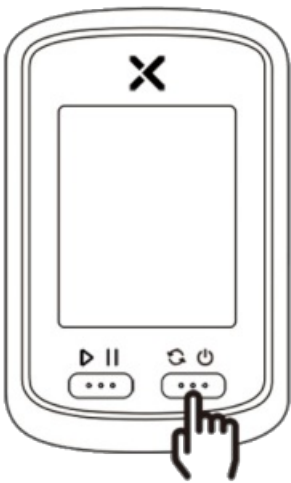


## **XOSS G+ GPS CYCLING COMPUTER**

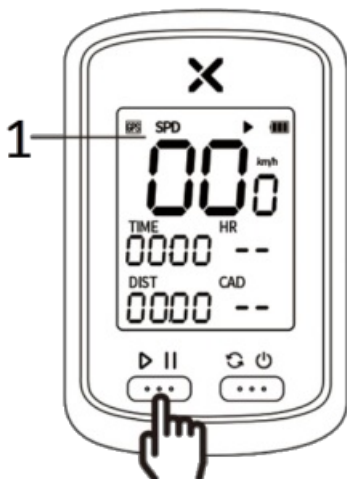
### **GPS LOCATION – QUICK START GUIDE**

To receive satellite signals, please remain static and make sure your device is used in an open space and barrier-free area.

**(1) LONG PRESS THE RIGHT BUTTON TO TURN ON.**




**(2) PRESS THE LEFT BUTTON TO ACTIVATE GPS.**



1. GPS icon flashes when getting ready

**(3) GET GPS SIGNAL AFTER START UP TAKES A FEW MINUTES.**

 appears solid with BEEP prompt to indicate the device is ready.



**(4) ENJOY YOUR RIDE.**



## 1. INTRODUCTION

### SPECIFICATIONS

<b>NAME</b>	XOSS G+ GPS Cycling Computer
<b>SIZE</b>	48*75*19mm
<b>PRODUCT WEIGHT</b>	52g
<b>OPERATING TEMPERATURE</b>	-10~50°C
<b>BATTERY</b>	500mAh Rechargeable Lithium Ion
<b>RECORDING TIME</b>	Up to 25 Hours
<b>WATERPROOF</b>	IPX7
<b>DATA</b>	GPS SPD TIME HR CAD DIST GRD ALT CLOCK ODO
<b>ANT+ SENSOR SUPPORT</b>	Speed Sensor, Cadence Sensor, Heart Rate Monitor, Speed/Cadence Sensor.



**(1) POWER ON/OFF**

Long press the right button

**(2) SWITCH DATA DISPLAY**

Press the right button

**(3) START/PAUSE RECORDING**

Press the Left Button

**(4) RESUME/PAUSE**

Press the Left Button

**(5) END RECORDING**

Long press the left button

**RECORD 15 TYPES of DATA**

SPD (CURRENT SPEED )	HR (CURRENT HEART RATE)	CAD (CURRENT CADENCE )	TIME (TIME)	DIST (DISTANCE)
AVG (AVERAGE SPEED)	AVG (AVERAGE HEART RATE)	AVG (AVERAGE CADENCE )	ALT (ALTITUDE)	GRD (GRADE)
MAX (MAX SPEED)	MAX (MAX HEART RATE)	MAX (MAX CADENCE)	CLOCK (CLOCK)	ODO (ODOMETER)



## 2. XOSS APP CONNECTION



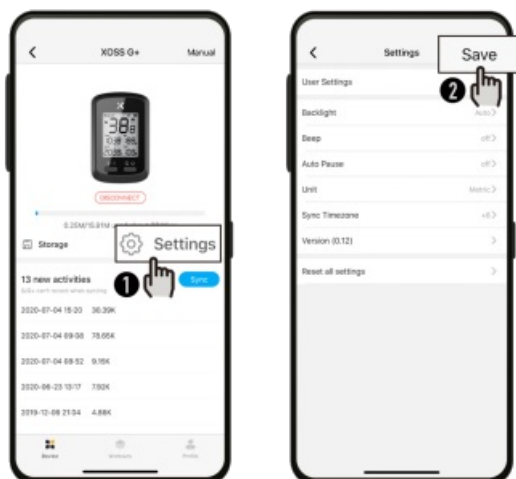
Scan QR code to download XOSS, or search XOSS in your APP store.



- Turn on XOSS G+ and turn on Bluetooth on the phone,
- Click on device and search for available devices.
- Select XOSS G+ for pairing.

The APP is designed for Bluetooth 4.0 and later versions.

### 3. XOSS APP SETTINGS



After connecting XOSS G+ with XOSS app, click settings to modify the features below.

**USER SETTINGS   BACKLIGHT   BEEP   AUTO PAUSE   UNIT   SYNC TIMEZONE**

Click **SAVE** after modification.

Note: RESET is used for restoring factory default setting, but not riding data.

### 4. ANT+ SENSORS CONNECTION

#### SUPPORT

**Speed Sensor**

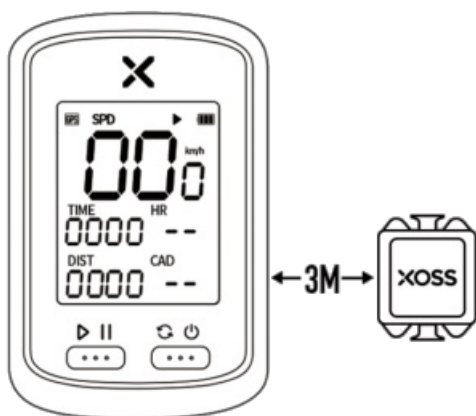
**Heart Rate Monitor**

**Cadence Sensor**

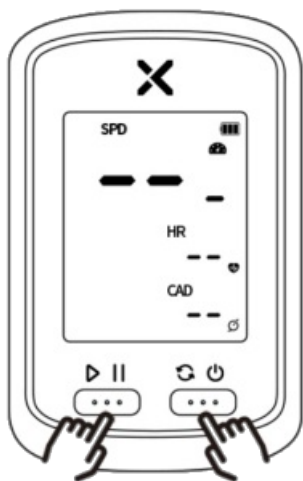
**Speed/Cadence Sensor**



(1) Bring the device within 3m of your sensors, and stay 10m far away from other rider's sensors.

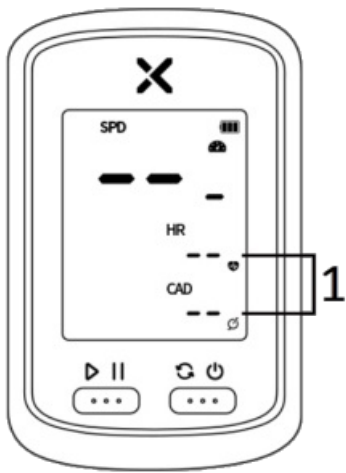


(2) Press both buttons simultaneously on G+ until the icon is flashing, which indicates the XOSS G+ is searching active sensor nearby.



(3) If the pairing succeeds, the icon will remain static, press the right button again, enter into settings interface.





1. the icon flashing

#### [CIRCUMFERENCE] [METRIC/IMPERIAL] [TIME ZONE] SETTINGS



(4) TIRE CIRCUMFERENCE SETTING(MM)  
Press the left button to set number or option.



(5) METRIC/IMPERIAL UNIT SETTING  
Press the right button to switch.

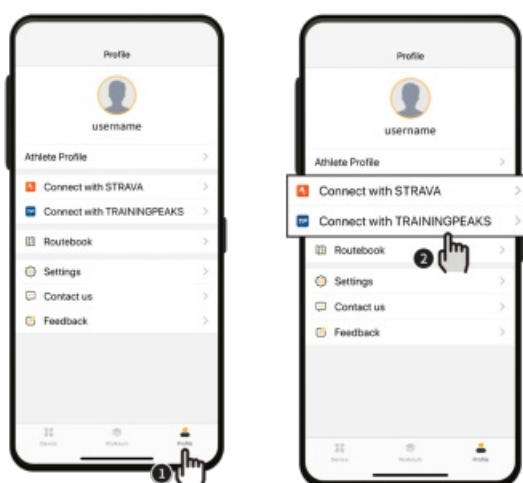


#### (6) TIME ZONE SETTING

After setup, long press the right button to exit the settings.

### 5. SYNC TO STRAVA/TRAININGPEAKS

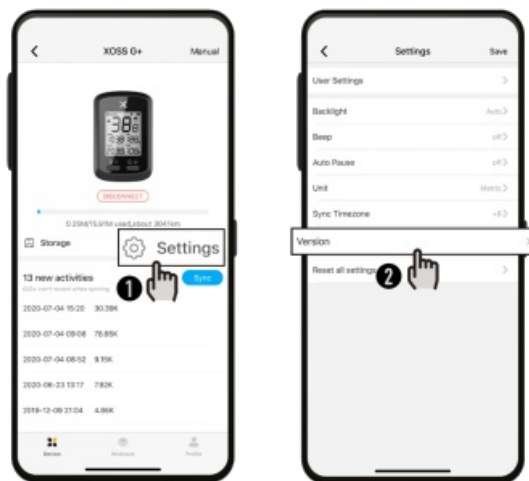
**Long press the left button to end your recording after every ride and sync your riding activities with the App**



**Click on Profile, connect your Strava/TrainingPeaks account with XOSS.**

Please note, your riding activities only can sync to your Strava/TrainingPeaks account after the connection succeeds.

### 6. UPGRADE FIRMWARE



**You are suggested to update the firmware from time to time.**

Note:make sure your Bluetooth is on and XOSS G+ is turned on.

## 7. PACKING LIST



XOSS G+  
GPS Cycling Computer\*1



Micro USB Cable\*1



Rubber Bands\*2



Cycling Computer Mount\*1



Protection Rubber Pad\*1

## WARRANTY

Thank you for purchasing our product. We offer a one-year manufacturer's warranty from the date of purchase. For details, please contact your retailer.

Our warranty does not apply to:

- a. Battery
- b. Misuse, abuse or damage caused by human factors
- c. Any unauthorized disassembly

XOSS HONG KONG CO., LIMITED  
ROOMS 1318-9, HOLLYWOOD PLAZA, 610 NATHAN ROAD, MONGKOK, KL, HONG KONG

Any questions or more information, please contact us via [support@xoss.co](mailto:support@xoss.co)

Visit our website for more products [xoss.co](http://xoss.co)



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## Documents / Resources

	<a href="#">XOSS G+ GPS Cycling Computer</a> [pdf] User Manual GPS Cycling Computer
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