

# XOSS G+ Feature

**Speed, Mileage, Time, Gradient, Automatic Backlight, Built-in Barometer**  
**GPS, Beidou, GLONASS, Galileo Support**  
**Heart rate monitor, Speed and Cadence Sensor Support**



## User Manual

Power On/Off: Long press right button  
 Start Recording: Press left button  
 Continue/Pause: Press left button  
 End Recording: Long press left button  
 Switch Data: Press right button

## Sensor Connection and Setup

Press and hold both buttons simultaneously, sensor icon will be flashing, which indicates in searching, XOSS G+ will automatically connect active sensors nearby, after pairing the corresponding icon will stop flashing, press left button again, enter setting interface.

P1: Tire Circumference Setting (mm)  
 P2: Metric/Imperial Unit Setting  
 P3: Time Zone Setting

\* Press left button to set number or option and press right button to switch between them. after setup is complete, press and hold the right button to exit the setting.

\* Satellite signal search will be faster when stationary

\* APP function requires mobile phone support Bluetooth 4.0 or above.

## Specifications

Name: Smart GPS Cycling Computer  
 Model: XOSS G+  
 Size: 48 x 75 x 19 mm  
 Product Weight: 52g  
 Operating temperature: -10 ~ 50°C  
 Battery: 500mAh Rechargeable lithium battery  
 Battery life: 25 hours  
 Waterproof Rating: IPX7  
 ANT+ Sensor Support: speed sensor, heart rate monitor, cadence sensor, speed/cadence sensor

## Packing List

1 x XOSS G+ computer  
 1 x Micro USB cable  
 1 x computer mount  
 1 x mount rubber pad  
 2 x rubber band

XOSS G+ is using GNSS (Global Navigation Satellite System) technology to achieve functions such as speed measurement, mileage and track recording.

The GPS icon in the upper left corner flashing indicate that the G+ is searching satellite signals, please do this while outside and ensuring the sky above is unobstructed.

Shanghai Dabuziduo Information and Technology Co., Ltd.

Room 219, West Building, 800 Guoshun East Road, Yangpu District, Shanghai

www.xoss.co



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

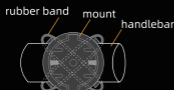
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

## Installation Guide

- ① Place the rubber pad to the back of the mount.
- ② Use rubber bands to bind the mount on your handlebar or stem.
- ③ Align the tabs on the back of the computer with the mount notches, press down slightly and turn the device 90 degrees until it locks into place.



Cross tie the mount with rubber band.



mount cycling computer



Scan QR Code to get the companion APP

↑ Sync Data

↻ Sharing Activities