

## XOSS G+

# XOSS G+ GPS Cycling Computer User Manual

Model: G+ | Brand: XOSS

## 1. INTRODUCTION

The XOSS G+ GPS Cycling Computer is a wireless, USB rechargeable device designed to track and display essential cycling data. It features a 1.8-inch LCD display with automatic backlight and offers approximately 25 hours of battery life. The device supports ANT+ sensors for speed, heart rate, and cadence (sold separately) and utilizes GPS, GLONASS, and Galileo satellites for fast and stable positioning. Ride data can be viewed on a dedicated app and is compatible with third-party platforms like Strava and TrainingPeaks. The XOSS G+ is IPX7 waterproof, making it suitable for cycling in various weather conditions.

## 2. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- XOSS G+ Cycling Computer x 1
- User Manual x 1
- Rubber Bands x 2
- USB Charging Cable x 1
- Mount x 1
- Mount Pad x 1

# 梱包明細書

サイクリングに必要なものをすべて含める



XOSS G+ × 1

取扱説明書 × 1

輪ゴム × 2

USB充電ケーブル × 1

マウント × 1

マウントパッド × 1

Image: Contents of the XOSS G+ package, including the computer, manual, mounting accessories, and charging cable.

## 3. SETUP

### 3.1 Mounting the Device

The XOSS G+ cycling computer is designed for easy installation and is compatible with Garmin and XOSS out-front mounts. Use the provided mount, mount pad, and rubber bands to secure the device to your bicycle's handlebars or stem. Ensure the mount is firmly attached and the computer clicks securely into place.

Your browser does not support the video tag.

Video: This video demonstrates the quick and easy installation process of a CYCPLUS GPS cycle computer, which uses a similar mounting mechanism to the XOSS G+.

### 3.2 Initial Power On and GPS Acquisition

Press the power button to turn on the device. The first GPS signal acquisition may take approximately 30 seconds. For

optimal signal reception, ensure the device has a clear view of the sky.

## 高感度なGPS機能

他のセンサーなしで、より高速かつ正確にGPS信号捕捉を可能にし、スピードとオドメーターなどのデータを表示します。



GPS

GLONASS

GALILEO

Image: Illustration showing the XOSS G+ utilizing GPS, GLONASS, and Galileo satellites for accurate and stable positioning.

### 3.3 Time Zone and Unit Settings

The device allows for time zone and speed unit adjustments. Refer to the video below for detailed instructions on how to navigate these settings.

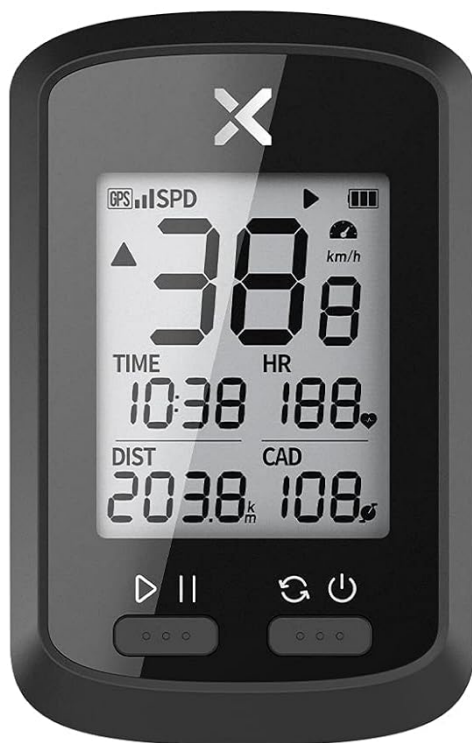
Your browser does not support the video tag.

Video: This video provides a detailed explanation of the settings screen for a CYCPLUS GPS cycle computer, including time zone and unit adjustments, which are similar to the XOSS G+.

### 3.4 Connecting External Sensors

The XOSS G+ supports ANT+ standard sensors for speed, heart rate, and cadence (sold separately). To connect, ensure your external sensors are active and within range. The device will automatically detect and pair with compatible sensors.

# ANT+センサーサポート



他のセンサーの追加購入が必要です。

スピード

ケイデンス

ハートレート

Image: The XOSS G+ cycling computer displayed alongside compatible ANT+ speed and cadence sensors, highlighting its connectivity features.

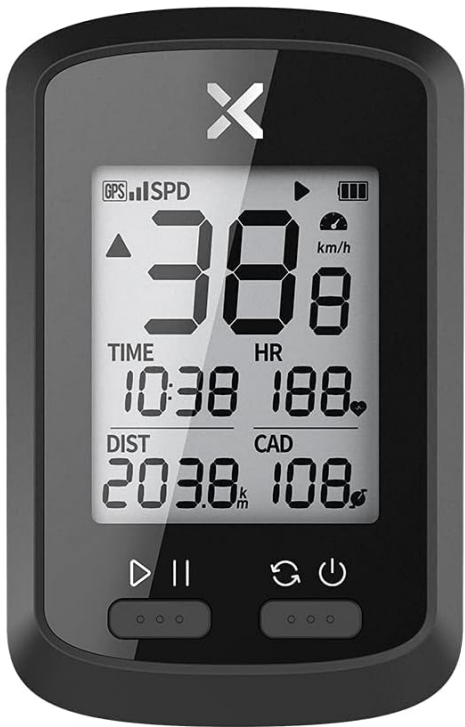
## 4. OPERATING INSTRUCTIONS

### 4.1 Display Modes and Data Fields

The 1.8-inch LCD display shows various cycling data. You can switch between different data displays using the device buttons. The display is designed for clear readability, even at night, thanks to its automatic backlight feature.

# 様々なデータ

メートルとインチの間に切り替えます。



現在ケーデンス	
現在心拍数	
平均心拍数	
走行時間	最大ケーデンス
現在時間	平均ケーデンス
勾配	平均速度
走行距離	最大心拍数
標高	現在速度
最大速度	オドメーター

Image: The XOSS G+ display showing various data fields such as current cadence, current heart rate, average heart rate, riding time, max cadence, current time, average cadence, gradient, average speed, riding distance, max heart rate, altitude, current speed, max speed, and odometer.

# 自動バックライト

タイムゾーンに応じてバックライトが自動的に点灯します。

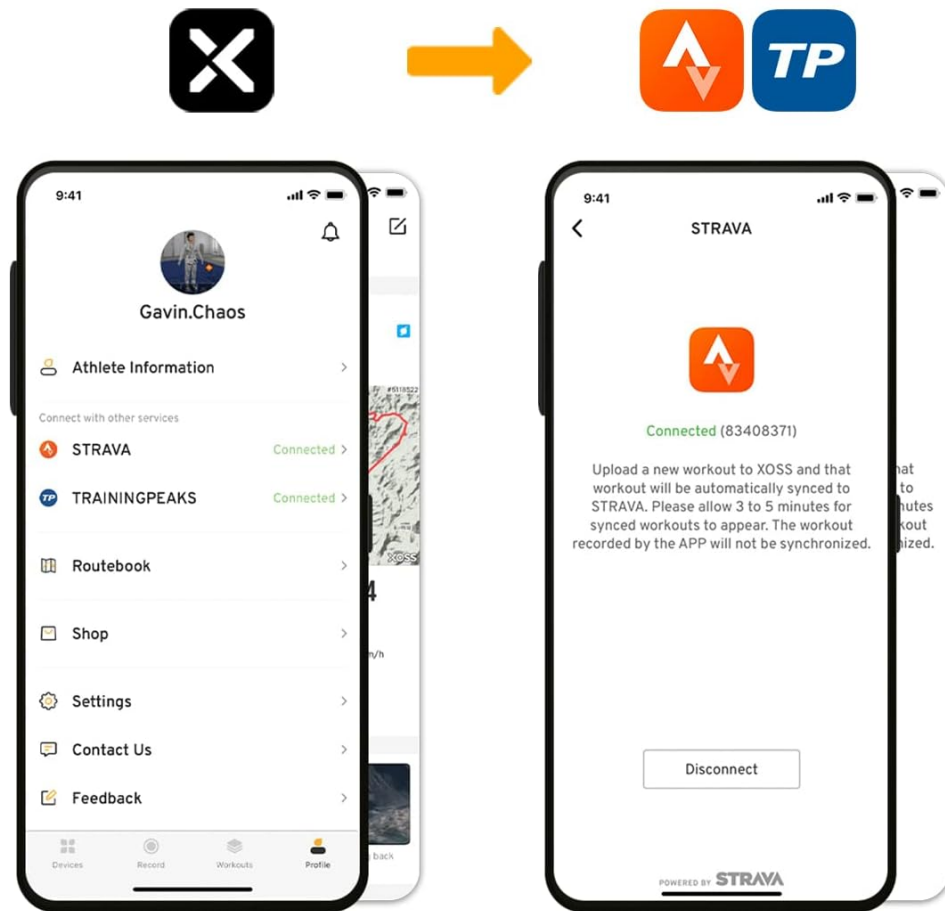


Image: The XOSS G+ display with automatic backlight activated, showing clear visibility in low-light conditions.

## 4.2 Data Synchronization with XOSS App

After your ride, you can synchronize your data with the dedicated XOSS app. The app allows you to review detailed ride statistics and connect with third-party platforms like Strava and TrainingPeaks. The XOSS app requires iOS 11 or higher, or Android 8.0 or higher, and is compatible with most smartphone brands except Xiaomi and Huawei.

# 走行記録を共有できる



サイクリングデータを保存し、  
**XOSS**アプリで**Strava**と**TrainingPeaks**に同期できます。

Image: Screenshots illustrating the XOSS app interface, showing how ride data can be saved and synchronized with Strava and TrainingPeaks.

## 5. MAINTENANCE

### 5.1 Battery Charging

The XOSS G+ features a built-in rechargeable battery with approximately 25 hours of operating time. Use the provided USB charging cable to charge the device. Ensure the charging port is dry before connecting the cable.

### 5.2 Waterproofing

The device is IPX7 waterproof, meaning it can withstand immersion in water up to 1 meter for 30 minutes. This protects it from rain and splashes during cycling. However, it is not recommended for prolonged underwater use.

## 15種のデータを記録出来ます！



Image: The XOSS G+ cycling computer shown with water droplets, illustrating its IPX7 waterproof capability.

## 6. TROUBLESHOOTING

### 6.1 GPS Signal Acquisition Issues

If the device takes longer than 30 seconds to acquire a GPS signal, ensure you are in an open area with a clear view of the sky, away from tall buildings or dense foliage. Restarting the device may also help.

### 6.2 Data Synchronization Problems

If you experience issues synchronizing data with the XOSS app, ensure your smartphone's Bluetooth is enabled and the app is updated to the latest version. Check the app's device connection status. If problems persist, try restarting both the cycling computer and your smartphone.

### 6.3 Sensor Connection Issues

If external ANT+ sensors are not connecting, verify that the sensors have working batteries and are properly installed. Ensure they are within close proximity to the XOSS G+ during pairing. You may need to re-pair the sensors through the device settings.

## 7. SPECIFICATIONS

Feature	Specification
Model	G+



Feature	Specification
Display Size	1.8 inches
Display Type	LCD
Battery Life	Approx. 25 hours
GPS Support	GPS, GLONASS, Galileo
Wireless Connectivity	Bluetooth BLE5.0, ANT+
Waterproof Rating	IPX7
Operation	Buttons
Compatible Platforms	XOSS App, Strava, TrainingPeaks
Product Dimensions	48mm (L) x 19mm (W) x 75mm (H)
Weight	52g

## 8. WARRANTY AND SUPPORT

XOSS provides a standard warranty for this product. For warranty claims, technical support, or any inquiries regarding your XOSS G+ cycling computer, please contact XOSS customer service through their official website or the contact information provided in your product packaging. Please retain your proof of purchase for warranty validation.