



XOSS G+

GPS POSITIONING

- ① Long press the right button to turn on
- ② Short press the left button to start searching for GPS
( The GPS icon appears and starts to flash.)
- ③ After startup, stay still for a few minutes to acquire GPS signal
 When the GPS icon stops flashing with BEEP prompt, it indicates the device is ready.
- ④ Long press the left button to save the workout after ending the ride
(The Bike Computer restores the initial interface.)

Note: When searching for a GPS signal, please remain static and make sure your device is used at open space and barrier-free area. Moreover, the device only supports outdoor recording.



Connect with XOSS APP

Search XOSS in Google Play/App Store, or scan QR CODE on the right to download XOSS APP.



XOSS APP



QR CODE

- ① Turn on XOSS G+ and make sure the Bluetooth of the phone is on.
- ② Open the XOSS APP, select Device > Bike Computers > GPG+.

After connecting XOSS G+ to XOSS APP, click on settings to change Backlight, Key Tone, Auto Pause, Speed Alert, Tire Circumference, Units, Time Zone, etc.; the workout data will be automatically synced to XOSS APP.

Note: Long press the left button to end recording before connection. The app is designed for Bluetooth 4.0 or later versions.

Manage the workout

- 1) Connect G+ to XOSS APP.
- 2) Click **Storage - Workout**.
- 3) Click **Set** in the upper right corner to select how or how multiple workouts you want to delete or merge.

Custom Data Layout

- 1) Connect G+ to XOSS APP.
 - 2) Click **Data Layout**.
- Connect device to computer (USB connection)
→ XOSS app version: Android 5.0.2 or later (iOS 9.0 or later)



Time Zone Setting in XOSS APP

- 1) Connect G+ to XOSS APP.
 - 2) Click **Settings - User Profile - Time Zone**.
- XOSS app will set device with the selected time zone.

Record 50 Types of Data

- 1) SPEED / AVG SPEED / MAX SPEED / LAP AVG SPEED / LAP MAX SPEED
- 2) HEARTRATE / AVG HR / MAX HR / LAP AVG HR / LAP MAX HR
- 3) POWER / AVG POWER / 1S AVG POWER / 10S AVG POWER / 30S AVG POWER / MAX POWER / LAP AVG POWER / LAP MAX POWER / WING
- 4) CADENCE / AVG CADENCE / MAX CADENCE / LAP AVG CADENCE / LAP MAX CADENCE
- 5) TIME / PAUSED TIME / TOTAL TIME / LAP TIME / LAP PAUSED TIME / LAP TOTAL TIME
- 6) DISTANCE / LAP DISTANCE / KILOMETER
- 7) ELEVATION / ELEVATION GAIN / GRAD / ELEVATION LOSS / MAX ELEVATION / VAM / LAP ELEVATION GAIN / LAP ELEVATION LOSS / LAP MAX ELEVATION / LAP VAM
- 8) CALORIES / LAP CALORIES / CLOCK / TEMP / LAPS
- 9) HEADLIGHT CONTROL / TAILLIGHT CONTROL

ANT+ Sensor Connection

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Bring the device within 10m of your sensors, and make sure it's away from other radio's receivers.
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Press both buttons simultaneously on (RED) to start the sync up. Waiting until indicates the (RED) is searching for the sensor nearby.
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If the pairing succeeds, the icon will appear again, press the right button again, enter into the "The Circumference" setting interface.

[Circumference] [Metric/Imperial] [Time Zone] Settings in device

- 

The Circumference Setting
Press the left button to enter the function.
Press the right button to enter the setting.
Press the right button to enter the setting.
- 

Metric/Imperial Unit Setting
Press the left button to enter the function.
Press the right button to enter the setting.
- 

Time Zone Setting
Press the left button to enter the function.
Press the right button to enter the setting.

Customizable Function Button

The middle button of the C3+ cycling computer is a customizable function button. It can be used to start lap counting, control the headlight and taillight switches and toggle between different light modes, etc. More customization options can be set in the E303 app.

Laps

The C3+ cycling computer supports four types of lap counting: time-based, distance-based, location-based, and manual laps.

Time-based lap counting: Automatically counts a lap when the set time interval is reached.

Distance-based lap counting: Automatically counts a lap when the set distance is reached.

Location-based lap counting: Press the middle button to mark a location. The computer will automatically count a lap each time it reaches the marked location.

Manual lap counting: Press the middle button and completes a lap and starts the next lap.

* C3+ lap counting mode requires a compatible GPS positioning device (buy from the APP button in our shop).

Firmware Upgrade

When there is new firmware available, the E303 APP will prompt you to update it. It is best for you to keep the latest firmware.

* If you are stuck and trying to upgrade firmware, you may try holding the button of unit back as well as power supply settings and connect the E303 APP to upgrade it again.

Packing List



E303 C4 x 1



Cycling Computer Mount x 1



Type-C USB Cable x 1



Protection Rubber Pad x 1



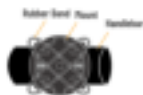
Rubber Band x 2



User Manual x 1

Installation

- ① Put the rubber pad on the back of the bike stand;
- ② Use a rubber band to secure the bracket to the handlebar or stem;
- ③ Align the tabs on the back of the device with the grooves on the bike stand, press down slightly, and rotate the device 90-degrees until it locks into place.



Secure the base with a rubber band



Install the Cycling Computer

Specification

Name: X355 G+ Smart GPS Cycling Computer

Size: 55.8mm x 38.2mm x 18.4mm

Product Weight: 58.5g

Operating Temperature: -10°C ~ 50°C

Endurance Time: 40 hours

Battery: 600mAh Rechargeable Lithium Ion

Waterproof: IP67

ANT+ Sensor: Speed Sensor, Heart Rate Monitor, Speed/Cadence Sensor, Power Meter

Data Display: 50 Types of Data

After-sales Service & Warranty

It has a one-year free warranty from the date of purchase, please contact your original dealer for warranty service.

The following conditions are not covered by the warranty:

1. The normal aging loss of the battery;
2. Damage and loss of products due to improper installation;
3. Damage caused by abnormal use, such as high temperature and water damage;
4. Damage caused by dismantling yourself or by unauthorized maintenance personnel.

Support

Please access <https://www.xss.co> or help.xss.co for more product information.