XOSS

# SPRINT

**USER MANUAL** 

### Thank you for choosing SPRINT

GPS cycling computer
With low power consumption
2.7 inches HD screen
More than 30 hours of battery life
Integrated accelerometer, geomagnetic
Temperature and air pressure sensors
Support all bluetooth and ANT+ sensors

#### SPRINT

#### **ACCESSORIES LIST**

SPRINT cycling computer $\cdots \times 1$
2.5mm hex wrench $\cdot \cdot \cdot \cdot \cdot \times 1$
Rubber pad $\cdots \times 1$
Extended computer mount $\cdots \cdots \times 1$
Micro USB cable $\cdots \times 1$
User manual × × 1

#### **QUICK SETUP**

#### Step 1: Charging

Take out the USB cable and connect to a standard 5V USB adapter, SPRINT will turn on automatically. It takes about three hours to be fully charged.



Button diagram



#### Step 2: Download the application

Search XOSS in Apple App Store or Google play download the application.



#### Step 3: Initial setting

Before you use SPRINT for the first time, you need to do some initial settings. Following the instructions on your SPRINT, use side button to select and adjust options, and use front button to confirm.

#### Step 4: Start using

When you complete the initial setting it will enter the data page(figure 1).

- Press the home button to switch between data page (figure 1) and map page(figure 3)
- Long press the **home button** a pop-up menu will show(figure 2), you can choose

Start > start recording Sync > APP connection Menu > menu page

- When SPRINT is not recording, and not be operated for 60 seconds, it will enter the standby page(figure 4), you can press the **home button** to exit this page
- At data page(figure 1)you can use **side buttons** to increase or decrease the number of data fields that shows on the screen.

#### SPRINT

• At data page(figure 1) you can long press the **side button +** to switch backlight mode.





Data page(figure 1) Pop-up menu(figure 2)





Map page(figure 3) Standby page(figure 4)

### ICON DESCRIPTION



Page layout

#### SPRINT

Sensor connection			
1	•	Speed	
2	ø	Cadence	
3	0	Heart rate	
4	0	Power	
(5)	0	Electronic shifting	

**Note:** Blinking icons indicate it's searching, constant light indicates connected

Pattory lovel

Battery level				
10		Battery > 90%		
		Battery > 75%		
		Battery > 50%		
		Battery > 25%		
	$\bowtie$	Battery < 5%		

Other		
8	Time	
9	Temperature	

GPS signal				
6	•••	Strong signal		
	••0	Good signal		
	•00	Weak signal		
	000	No signal		

Recording status			
7	ð	Recording	
	Ш	Pause	

Unit system			
11)	КМН	Km per hour	
	MPH	Miles per hour	

Speed indicator			
	•	Above AVS	
12)	-	Equal to AVS	
	•	Below AVS	
* AVS: Average speed			



#### **FUNCTION DESCRIPTION**

#### Track record

SPRINT use GPS (Global Position System) to measure speed, calibrate time, record mileage and tracks etc. After start recording, please make sure to be outdoors and no shelter above. You should also avoid searching GPS signal when near high voltage wires and signal towers.

**Note:** It usually takes 30-120 seconds to search GPS signal and positioning when cold boot. It tooks less than 30 seconds when warm boot. After successful positioning it will calibrate time automatically.

#### Sensor connection

SPRINT support all the speed sensor, cadence sensor, heart rate monitor and power meter that use ANT+ or Bluetooth 4.0.

Select Menu in the pop-up menu, then select Device manage to bind and manage your sensor; After switch bike on the computer, it will automatically select its list of sensors, supporting up to three bicycles.

**Note:** When using speed sensor, you need to set the correct wheel diameter, in order to get the correct speed.

#### USB connection

You can connect SPRINT to computer and get the standard FIT files, when connected the following icon will appear on the screen of SPRINT, the device name is also SPRINT on the computer.



USB connection icon

Note: You should end the recording before making a USB connection

#### INSTALL THE MOUNT

- 1 Put the rubber pad inside the clamp ring;
- 2 Clamp it on the handlebar of your bike;
- 3 Use the 2.5mm hex wrench to tighten the screw;
- 4 Align the tabs on the back of the SPRINT with the bike mount notches, then press down slightly and turn the SPRINT clockwise(or anti-clockwise) until it locks into place.





#### WARRANTY

Thank you for purchasing our product, It has a one-year free warranty from the date of purchase, 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, water damage etc.
- 4.Damage caused by unauthorized dismantling.

#### **SUPPORT**

Visit the website www.xoss.co

You can get installed video and more product information



#### PRODUCT SPECIFICATIONS

Name: SPRINT smart GPS cycling computer

Size: 55mm x95mm x22mm

Weight: 70g

Operating temperature: -10°C~50°C

Battery life: 37+ hours

Battery type: Rechargeable lithium polymer batteries Bluetooth support: heart rate .speed.cadence .power ANT+ support: heart rate, speed, cadence, power

Language: Chinese and English

Waterproof rating: IPx6

Note: This equipment has been tested and found to comply with the limits for aClass B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in aresidential installation. This equipment generates uses and can radiate radiofrequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is noguarantee 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 eceiver 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.



# 说明书册子尺寸: 70mm\*140mm

12页 骑马钉