XPIOVO X5 EVO

Smart Video Cycling Computer
Quick Start Guide

智慧拍攝車錶 快速入門指南

智慧拍摄车表 快速入门指南

スマートビデオサイクリングコンピューター クイックスタートガイド

> Smart Video Cycling Computer คู่มือเริ่มตันใช้งานด่วน

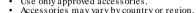
MEET YOUR X5EVO

What's in the box?

- Smart Video Cycling Computer X5Evo
- Extended out-front Bike Mount Kit
- Micro-USB Cable
- Ouick Start Guide

NOTE

- Warranty Card
- Strap
- Heart Rate Sensor (Optional)
- Speed / Cadence Combo Sensor (Optional)
 - Use only approved accessories.



For more detailed information on the use and care of your Heart Rate and Combo Sensor, please refer to User's Manual.

What do the buttons do?

1.POWER

- · Short press: suspend/ wakeup screen
- · Long press: power on/off

2.BACK/LAP

- · BACK: press it to return to HOME screen in nonriding status
- · LAP: press it to start a new lap during a ride

3.START/STOP

· Short press: start/stop recording

 Long press: switch to Bike mode

4. Touchscreen



7.REC

· Short press: start/stop video recording Long press: switch to Record mode

8.Camera

9. Bike Mount

Latch 10.Strap

hole

Fasten the strap to the handlebars, Enhance security during riding

11. Micro USB Port

Cover the USB port tightly to prevent from water damage

5.UP/DOWN

- · Zoom in/out in map mode
- · Date sheet change in date mode

6.3GSIM card door (not support)

GETTING STARTED

Charging the X5Evo to 100%

Before you start using the X5Evo for the first time, you should charge the built-in battery (using the provided USB cable) for at least 5 hours. A fully charged battery will be ready to give you up to 12 more hours of ride time whenever GPS-enabled (Wi-Fi/Backlight-off).

Gently pull up the rubber cover from the Micro-USB Port to avoid breaking it off. Ensure putting it back when recharging process is done.
 To prevent corrosion, thoroughly dry the Micro-USB port.

rubber cover, and the surrounding area before charging or



connecting to a computer.

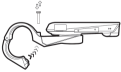
• The X5Evo can be charged while using.

 The operating temperature rang for X5Evo is from -10°C to 50°C

 Do not leave X5Evo in high temperature (over 60°C) and damp environments.

Installing the X5Evo on the bike

1. Attach the Extended out-front Bike Mount on the bike handle bar. Align it with the bike stem and tighten the screw. Ensure that the mount is securely locked and parallel with the ground level toward the front.



Hold X5Evo firmly and turn it toward the right. Place it horizontally on the mount notch and press downward slightly.

 Turn 90-degrees counterclockwise to lock it on the bike mount.



4. Eventually X5Evo is parallel to your stem. You can operate with ease.

Performing the initial Startup

Press and hold the POWER button to activate X5Evo and follow the on-screen instructions to personalize your computer profile and configure system settings.

Pre-Ride Setting

Please set the basic settings in advance to get more accurate ride information from X5Evo.

- Connect to a Wi-Fi network: Settings > Network > Wi-Fi.
- Locate your GPS: Settings > System > GPS > Activate GPS (It is recommended to locate your GPS at an open air area).
- Pair your X5Evo with optional ANT+ Sensors (if available): Settings > ANT+.
- Altitude Calibration: Settings > Device > Altitude Calibration.

LET'S GO FOR A RIDE

Home screen display

The home screen provides quick access to features and settings.



Start/Stop a ride

- From the home screen, tap on the bike icon on [RIDE] to bring up the bike mode menu (or long press [START/STOP] button). There are four different bike modes for selection:
 - Road (default) 36, Downhill Off-Road 46, Leisure ride 48 and Indoor 26. Choose one of the them in which you are interested.
- Tap [RIDE] to start recording a ride (or short press [START/ STOP] button).
- 3. During recording, tap screen to stop timer/start a new segment (or short press [LAP] button to start a new segment).
- 4. Tap screen again to continue/save/discard the recording (or short press [START/STOP] button).
- Swipe down from the top of screen to access the Quick Access Menu.
- 6. Swipe left or right to view other data pages.

Camera recording setup

X5Evo supports 4 types of camera recording. Tap [REC] to open with a wide-angled preview screen. Tap video icon to bring up the record mode menu for selection: [Auto] , [Loop/Recycle] . [Time-lapse] and [Manual] . Tap to start/stop a camera recording.

View activities

- 1. From the main screen, tap to view recorded activities.
- 2. Select an activity. From the single activity page, you will see the overview with values about the ride.

Get routes ready and training yourself

Do you like to create your own bike trails or discover new bike routes? With CONNECT app, it helps you to navigate over tens of thousands of routes from the Cloud Platform. You can download routes from CONNECT to X5Evo to make your cycling trip awesome! Furthermore, using CONNECT app to personalise training schedules and workout plans and help you achieve your cycling goals.

More excited features

To maximize your X5Evo's availability, it is strongly recommended that your smart phone must be installed two apps:

- 1. CONNECT is a bicycle riding group event APP, main features including recordes uploading, route elevation, and training plan selection.
- VIDEO is for sports community, with your own cycling video creation, favorite routes recommendation and live tracking.
 Open your smartphone's application store (Google Play or App Store) and search for "Xplova VIDEO" or "Xplova CONNECT".
 Download and install the applications.



Need help?

Getting more information:



Xplova Website



User Manual



Service information

Declaration of Conformity

We.

Acer Incorporated

8F, 88, Sec. 1, Xintai 5th Rd., Xizhi, New Taipei City 221, Taiwan

Contact Person: Mr. RU Jan, E-mail: ru.jan@acer.com

And.

Acer Italy s.r.l.

Via Lepetit, 40, 20020 Lainate (MI) Italy Tel: +39-02-939-921 .Fax: +39-02 9399-2913

www acer it

Product: Smart Video Cycling Computer

Trade Name: Xploya Model Number: X5Evo

We, Acer Incorporated, hereby declare under our sole responsibility that the product described above is in conformity with the relevant Union harmonization legislation: Directive 2014/53/EU on Radio Equipment, RoHS Directive 2011/65/EU. The following harmonized standards and/or other relevant standards have been applied:

EMCD Directive: 2014/30/EU

EN 55032:2012/AC:2013 Class B

 EN 301 489-1 V2.1.1 EN 61000-3-2:2014 Class D EN 301 489-3 VI 6 I EN 61000-3-3:2013 EN 301 489-17 V3.1.1

EN 55024: 2010+A1:2015

R&TTE Directive: 2014/53/EU

EN 300 328 V2 1 1

EN 301 893 V2 1 0

LVD Directive: 2014/35/EU

EN 60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013

 EN 62209-2:2010 EN 62311:2008

 EN 62479:2010 EN 50566:2013

RoHS Directive: 2011/65/EU

EN 50581:2012

This device contains the radio equipment and should operate with a minimum distance of 0 centimeters between the radiator and your body

Operation frequency and radio-frequency power are listed as below:

Bluetooth: 2402-2480MHz < 10 dBm

WLAN 2 4GHz · 2412MHz - 2462MHz < 20 dBm

Year to begin affixing CE marking: 2017.

Nu In

RU Jan / Sr. Manager Acer Incorporated (Taipei, Taiwan) 6/29/2017 Date

SAR information

RF exposure information (SAR)

This device meets the EU requirements (2014/53/EU) on the limitation of exposure of the general public to electromagnetic fields by way of health protection. The limits are part of extensive recommendations for the protection of the general public. These recommendations have been developed and checked by independent scientific organizations through regular and thorough evaluations of scientific studies. To guarantee the safety of all persons, regardless of age and health, the limits include a significant safety buffer.

Before radio devices can be put in circulation, their agreement with European laws or limits must be confirmed; only then may the CE symbol be applied.

The unit of measurement for the European Council's recommended limit for mobile devices is the "Specific Absorption Rate" (SAR). This SAR limit is 2.0 W/kg, averaged over 10 g of body tissue. It meets the requirements of the International Commission on Non-Ionizing Radiation Protection (ICNIRP). The maximum SAR value is calculated at the highest output level in all frequency bands of the mobile device. The highest SAR value reported under this standard during product certification for use of the device at a distance of 0 cm from the body.

During use, the actual SAR level is usually much lower than the maximum value, because the mobile device works in different output levels. It only transmits with as much output as is required to reach the network. In general the following applies: The closer you are to a base station, the lower the transmission output of your device.

Disposal Instructions

Do not throw this electronic device into the trash when discarding. To minimize pollution and ensure utmost protection of the global environment, please recycle. For more information on the Waste from Electrical and Electronics Equipment (WEEE) regulations, visit www.acergroup.com/public/Sustainability/sustainability01.htm



FCC

Federal Communications Commission (FCC) Statement

15.19

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 of the device.

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 5mm between the radiator and your body.

IC

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device

must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables auxappar eils radio

exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage adioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RF Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 5mm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 5mm de distance entre la source de rayonnement et votre corps.

