Sigma EOX View 1300 (Model 45050)

SIGMA EOX View 1300 E-Bike Computer User Manual

Model: EOX View 1300 (Model 45050) | Brand: Sigma

1. Introduction

The SIGMA EOX View 1300 is a specialized computer designed for electric bikes, offering a comprehensive range of functions beyond standard cycling computers. It provides essential cycling data alongside e-bike specific values such as assistance mode, lighting status, and battery charge level. The display is customizable, allowing users to tailor the information presented. The device connects seamlessly with the free EOX APP for route recording and evaluation, and integrates with Komoot for direct navigation instructions.

2. PACKAGE CONTENTS

Please verify that all items are present in your package:

- EOX View 1300 E-Bike Computer
- User Manual
- · Over Clamp Butler with mounting material

3. SETUP

3.1 Mounting the EOX View 1300

The EOX View 1300 is designed for easy installation using the included Over Clamp Butler. This mounting system allows you to securely attach the computer above your e-bike's stem, ensuring optimal visibility and a tidy handlebar setup. The Butler is compatible with handlebars of 31.8 mm and 35 mm diameter. A screw is provided to secure the bike computer, offering anti-theft protection.



Image: The SIGMA EOX View 1300 E-Bike Computer, shown mounted on a handlebar. The display shows various data including time, speed, battery levels, and navigation prompts. The device is black with the 'SIGMA' logo on the side and 'EOX V1300' on the bottom front.

3.2 Initial Connection and Pairing

The EOX View 1300 connects wirelessly to most common e-bike systems via BLE (Bluetooth Low Energy) or ANT+ LEV. To establish a connection, simply turn the device onto its handlebar mount with a click, similar to a standard bike computer. The device will then quickly connect to your e-bike system. For specific compatibility details with various e-bike systems, please refer to the official SIGMA website.

3.3 Connecting with the EOX APP and Komoot

To unlock the full potential of your EOX View 1300, connect it to the free EOX APP on your smartphone. This allows you to record and evaluate your rides. Additionally, you can connect the device to your Komoot application to receive turn-by-turn navigation instructions directly on your EOX View 1300 display, keeping

4. OPERATING INSTRUCTIONS

4.1 Display Customization

The EOX View 1300 allows for individual display customization. Through the EOX APP, you can configure your preferred display views with just a few clicks, ensuring that only the data you need is shown. The intelligent bike computer integrates seamlessly with partner electronic systems, displaying system-specific names for each assistance mode.

4.2 Automatic Backlight

An integrated sensor automatically activates the display's backlight, enhancing visibility in varying light conditions. Pressing a button will illuminate the EOX View 1300 for two seconds, ensuring you have a clear overview of your data at all times, regardless of weather or time of day.

4.3 Navigation

When connected to the Komoot app, the EOX View 1300 assists with navigation by displaying turn-by-turn directions clearly on its screen. The display also shows the remaining distance to the next turn, providing reliable guidance during your rides.

4.4 Data Recording and Evaluation

Connecting your EOX View 1300 to the EOX APP enables you to record and evaluate your rides. The app provides a summary of your recorded trips, including weekly, monthly, and annual statistics on distance and ride time. This allows you to track your progress and achieve your cycling goals. You can also share your achievements on social media and save your data for free in the SIGMA CLOUD.

5. MAINTENANCE

5.1 Water Resistance

The EOX View 1300 is waterproof and resistant to water jets, making it a reliable partner in all weather conditions and during bike cleaning. It has an International Protection Rating of IP65.

5.2 Cleaning

To clean the device, wipe it with a soft, damp cloth. Avoid using abrasive cleaners or solvents that could damage the display or casing.

5.3 Battery

The device includes a Lithium-ion battery. Ensure the battery is charged as needed. For optimal battery life, avoid extreme temperatures and store the device in a cool, dry place when not in use for extended periods.

6. TROUBLESHOOTING

If you encounter issues with your EOX View 1300, consider the following:

- **Connection Issues:** Ensure your e-bike system is powered on and within range. Check the SIGMA website for compatibility with your specific e-bike system.
- **Display Not Working:** Check battery level. If the screen is dark, press a button to activate the backlight.
- App Sync Problems: Ensure Bluetooth is enabled on your smartphone and the EOX APP is up to date.

For further assistance, please consult the detailed FAQs and support resources on the official SIGMA website.

7. SPECIFICATIONS

Model Number	45050
Brand	Sigma
Color	Black
Screen Size	3.81 Centimeters
Display Type	LCD
Resolution	489x326
Main Material	Composite
Power Source	Battery Powered
Battery Composition	Lithium-ion
Connectivity Technology	ANT+, Bluetooth
Sensor Type	Speed Sensor
International Protection Rating	IP65
Product Dimensions (L x W x H)	6.38 x 11.25 x 15.52 cm; 160 grams
Intended Use	Sports, Cycling
Operating Conditions	All weather conditions

8. WARRANTY AND SUPPORT

For information regarding warranty coverage, technical support, and service, please refer to the official SIGMA website or contact your local dealer. Keep your proof of purchase for warranty claims.

Related Documents



SIGMA EOX VIEW 700 User Manual and Remote Control Guide

A comprehensive guide to the SIGMA EOX VIEW 700 e-bike computer, covering button functions, installation, initial setup, app usage, and technical specifications. Includes instructions in multiple languages.



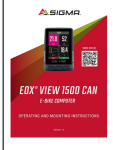
SIGMA EOX® VIEW 1500 CAN E-Bike Computer: Bedienungs- und Montageanleitung

Comprehensive user and installation manual for the SIGMA EOX® VIEW 1500 CAN E-Bike Computer, covering safety information, device interface, operation, connectivity with smartphones and apps like Komoot, EOX® App features, mounting instructions, technical specifications, and details on the SIGMA REMOTE ONE accessory.



SIGMA EOX REMOTE 500 | VIEW 1200 Short Manual - User Guide

Get started with your SIGMA EOX REMOTE 500 and VIEW 1200 cycling computer. This short manual covers button functions, start-up assistance, LED indicators, menu navigation, settings, app connection, and technical specifications. Learn how to use your device effectively.



SIGMA EOX® VIEW 1500 CAN E-Bike Computer: Operating and Mounting Instructions

Comprehensive operating and mounting instructions for the SIGMA EOX® VIEW 1500 CAN E-Bike Computer. Learn about setup, features, connections to smartphones and apps like KOMOOT, and advanced functions.