Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > CYCPLUS /
- > CYCPLUS GPS Bike Computer, Wireless Cycling Computer with Automatic Backlight, Bicycle Speedometer Odometer with Waterproof and Lager Battery, Provide Professional Data Analysis G1

CYCPLUS G1

CYCPLUS G1 GPS Bike Computer User Manual

Model: G1 | Brand: CYCPLUS

PRODUCT OVERVIEW

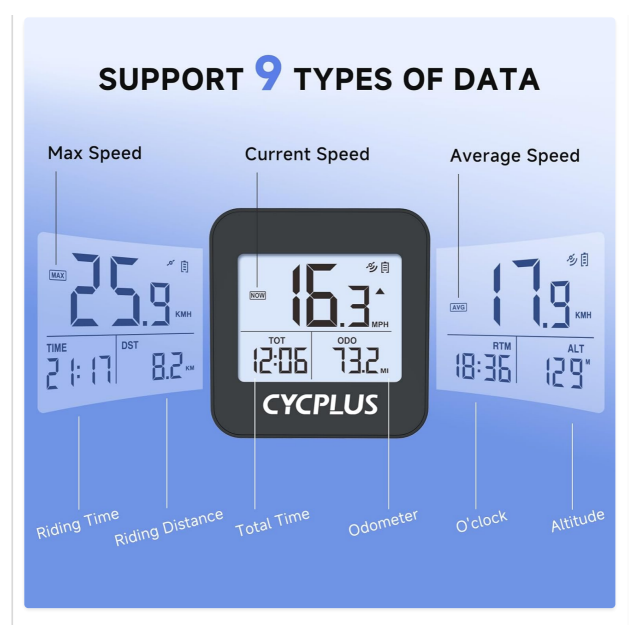
The CYCPLUS G1 GPS Bike Computer is a compact and lightweight device designed to provide essential cycling data. It features dynamic GPS positioning for accurate tracking of your rides, displaying key metrics such as speed, distance, time, and altitude. Its user-friendly interface and robust design make it suitable for various cycling conditions.



The CYCPLUS G1 GPS Bike Computer, a compact and lightweight device designed for cyclists. It features a clear display for essential riding data.

KEY FEATURES

- **Dynamic GPS Positioning:** Higher sensitivity, accuracy, and faster positioning for tracking route, ride time, riding distance, total riding time, total riding mileage, clock, and current altitude.
- Automatic Backlight: Glare-free FSTN screen for clear visibility in sunlight or at night.
- IPX6 Waterproof: Wireless and waterproof design allows for use in rainy conditions.
- Large Battery Capacity: 1200 mAh battery provides over 50 hours of sustained working time.
- Automatic Sleep Mode: Enters sleep mode after 10 minutes of inactivity, displaying last cycling data upon power-on.



The G1 supports 9 types of data including Max Speed, Current Speed, Average Speed, Riding Time, Riding Distance, Total Time, Odometer, Clock, and Altitude.

SETUP AND INSTALLATION

The CYCPLUS G1 is designed for quick and easy installation, eliminating the need for complex wiring or external sensors.

Mounting the Device

- 1. Secure the bike computer mount to your handlebar using the provided rubber bands. Ensure the mount is firmly attached and positioned for optimal viewing.
- 2. Align the G1 unit with the mount and twist it into place until it clicks securely.

50 HOURS BATTERY LIFE

Bulit-in 1200mAh Battery



The G1 features a two-step easy installation process. Secure the bike computer mount to your handlebar using the provided rubber bands, then simply attach the G1 unit to the mount.

IPX6 WATERPROOF

Ride daily without fear of rain



Unlike wired cycling computers, the G1 offers wireless installation, eliminating cable clutter and simplifying setup.

OPERATING INSTRUCTIONS

Power On/Off

To power on the device, press and hold the power button located on the side. To power off, press and hold the same button. The device will automatically enter sleep mode after 10 minutes of inactivity.

Data Display Modes

The G1 offers multiple data display pages. Use the mode button (typically the lower button) to cycle through different screens, showing various combinations of data such as current speed, total time, total distance, current time, and altitude.

Your browser does not support the video tag.

This video demonstrates the quick startup and data display modes of the CYCPLUS G1, showing how to switch between current speed, total time/distance, and clock/altitude views.

GPS Positioning

The G1 utilizes advanced GPS, BeiDou, QZSS, and Glonass systems for stable and accurate positioning. For optimal signal acquisition, especially during initial startup, ensure the device is in an open outdoor area.



The G1 utilizes GPS, BeiDou, QZSS, and Glonass for stable and accurate positioning, ensuring reliable data tracking.

Automatic Backlight

The device features an automatic backlight that adjusts to ambient light conditions, ensuring data is easily readable whether you are cycling during the day or at night.

MAINTENANCE

Charging

The G1 is equipped with a built-in 1200 mAh battery. Use the provided Type-C charging cable to charge the device. A full charge typically takes 1 to 2 hours and provides over 50 hours of continuous operation.

TWO-STEP EASY INSTALLATION

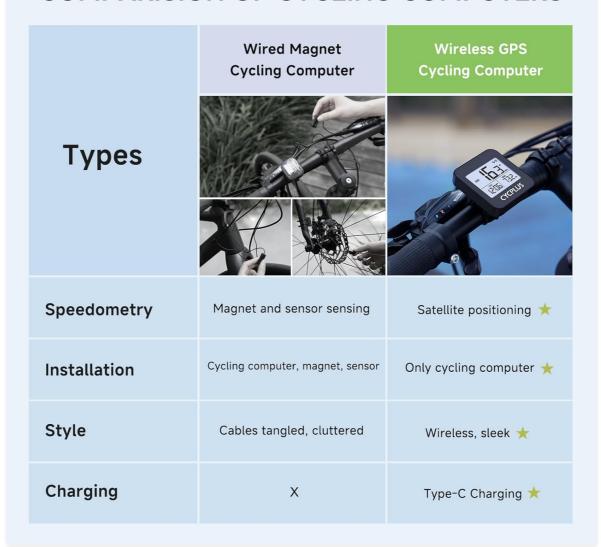


The G1 is equipped with a 1200mAh battery, providing over 50 hours of sustained working time on a single charge.

Waterproofing

The CYCPLUS G1 has an IPX6 waterproof rating, meaning it is protected against high-pressure water jets from any direction. This allows you to ride daily without fear of rain, but it is not designed for submersion.

COMPARISION OF CYCLING COMPUTERS



With an IPX6 waterproof rating, the CYCPLUS G1 is designed to withstand rain, allowing for daily use in various weather conditions.

TROUBLESHOOTING

GPS Signal Acquisition

If the device takes longer than expected to acquire a GPS signal, ensure you are in an open outdoor area with a clear view of the sky. Moving the device slightly or waiting a few minutes can help establish a stronger connection.

Incorrect Time Display

The G1 sets its clock based on GPS time. If the time displayed is incorrect, you may need to adjust the time zone setting. Refer to the included user manual for detailed instructions on how to set the correct time zone for your location.

SPECIFICATIONS

Brand	CYCPLUS
Model Name	G1
Color	Black
Product Dimensions	2.36"L x 0.98"W x 2.24"H
Item Weight	70 Grams
Screen Size	2 Inches
Display Type	LED
Battery Life	50 Hours
Sensor Type	GPS Sensor
Battery Cell Composition	Lithium Polymer
Connectivity Technology	Wireless
International Protection Rating	IPX6
Mounting Type	Handlebar Mount
Human Interface Input	Buttons
Material	Plastic

WARRANTY AND SUPPORT

All CYCPLUS products are covered with a two-year warranty. For any problems or inquiries, please feel free to contact CYCPLUS customer support. They are available to assist you with any issues you may encounter.

Related Documents - G1



CYCPLUS M3 GPS Bike Computer User Manual

This user manual provides detailed information on the CYCPLUS M3 GPS Bike Computer. Learn about quick start setup, button functions, data display options, device settings, ANT+ sensor connection, APP integration, installation, and specifications. Ideal for cyclists seeking performance tracking and navigation.

