

UniGo One

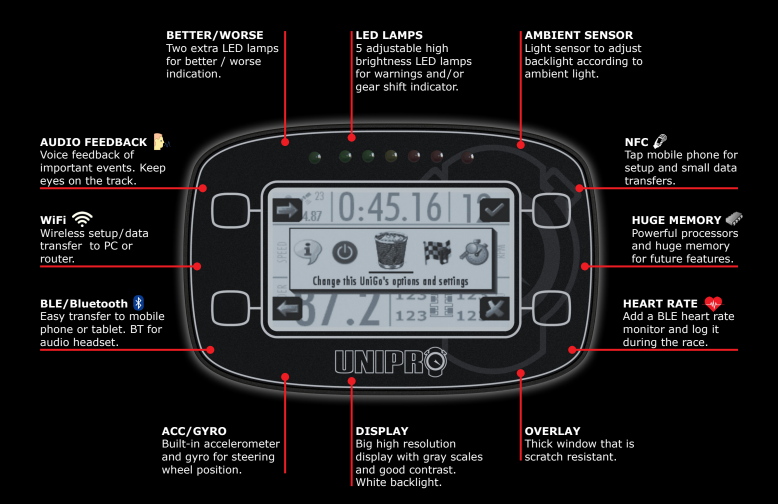




- WiFi, BT, BLE, NFC, USB
- Built-in Li-Ion battery
- GPS with internal antenna
- Audio voice feedback
- Trig directly from magnets

- Easy to use
- Flexible inputs
- Multiple temp. inputs
- Built-in acc/gyro
- Expandable with UniBox

UniGo One



Features

GPS Receiver	The built-in GPS receiver supports three concurent systems at the same time (GPS, Glonass, Galileo and Beidou). Internal GPS antenna with new technology.
Communication Channels	Communicate via WiFi, Bluetooth, BLE, NFC or USB cable. WiFi as client for teams, or access point for private drivers. Fast transfer speed.
Connect Sensors Directly	Flexible inputs lets you connect two temperatures, RPM, trigger, analog, digital, speed, Lambda, IR Box, or BLE sensors like a heart rate monitor.
Built-in Sensors	Several built-in sensors like steering wheel position, magnet stripe trigger, battery voltage, light sensor, real-time clock and environment temperature.
Huge Memory	4GB for logging up to 60Hz. Possible to add new features in the future with free firmware updates.
Advanced Graphic Display	Big high resolution display with 16 gray tones ensures easy-to-read text and icons. Automatic adjusted white backlight enables driving at night.
Li-Ion Battery	Rechargeable built-in battery with 3400 mAh. Recharge with the supplied 2.4A charger, USB, LiPo or any voltage up to 17V. Support normal and fast charge.
Audio Voice Feedback	Concentrate on driving and get voice feedback in a Bluetooth headset. Voice feedback is in your local language!
Advanced Analysis Software	Includes the highly appreciated Unipro Analyser software. Runs on both Windows PC and Mac.

UniGo One The ultimate All-in-One Laptimer



Super Slim 18.3 mm incl. GPS and antenna



Free Analysis Software



Easy to use, and yet very advanced analysis software is included free of charge. Available for Windows and Mac. Communicates with UniGo One through USB or WiFi.

Built on 30 years of experience Entry Level Laptimer in Top Quality!

