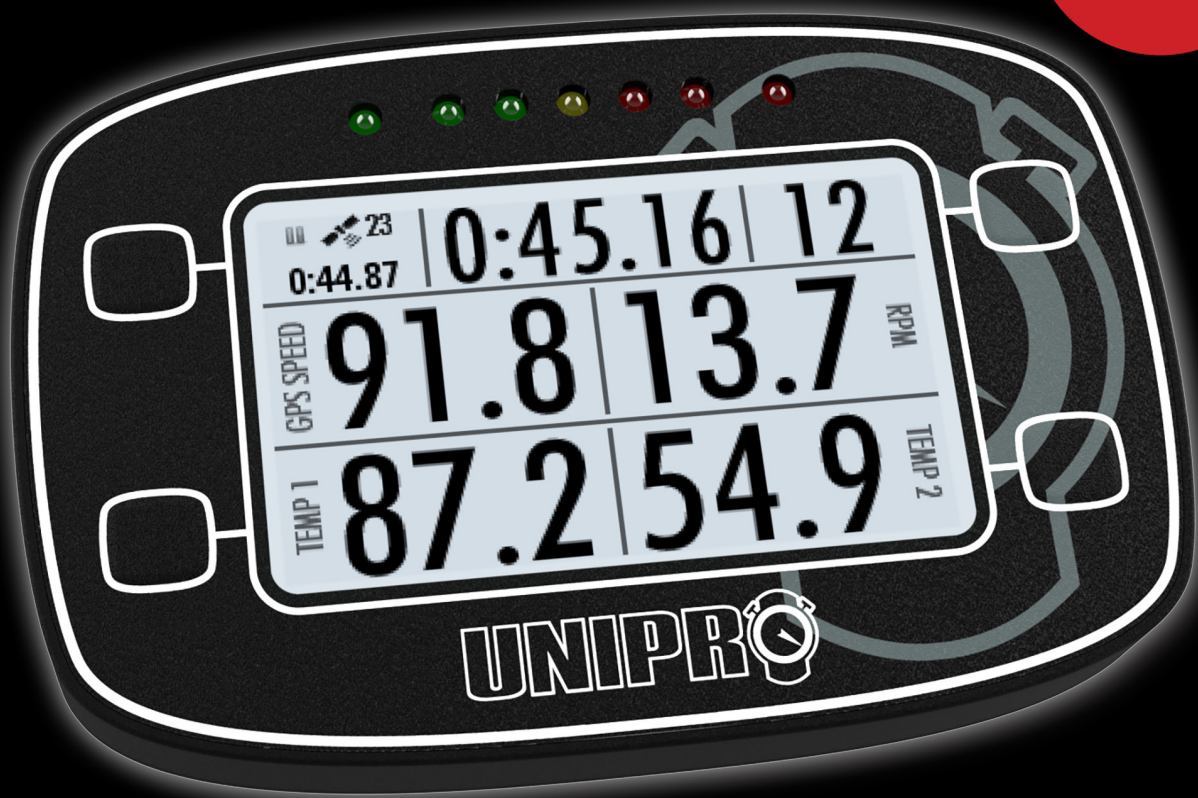


# UNIPRO

THE ORIGINAL LAPTIMER

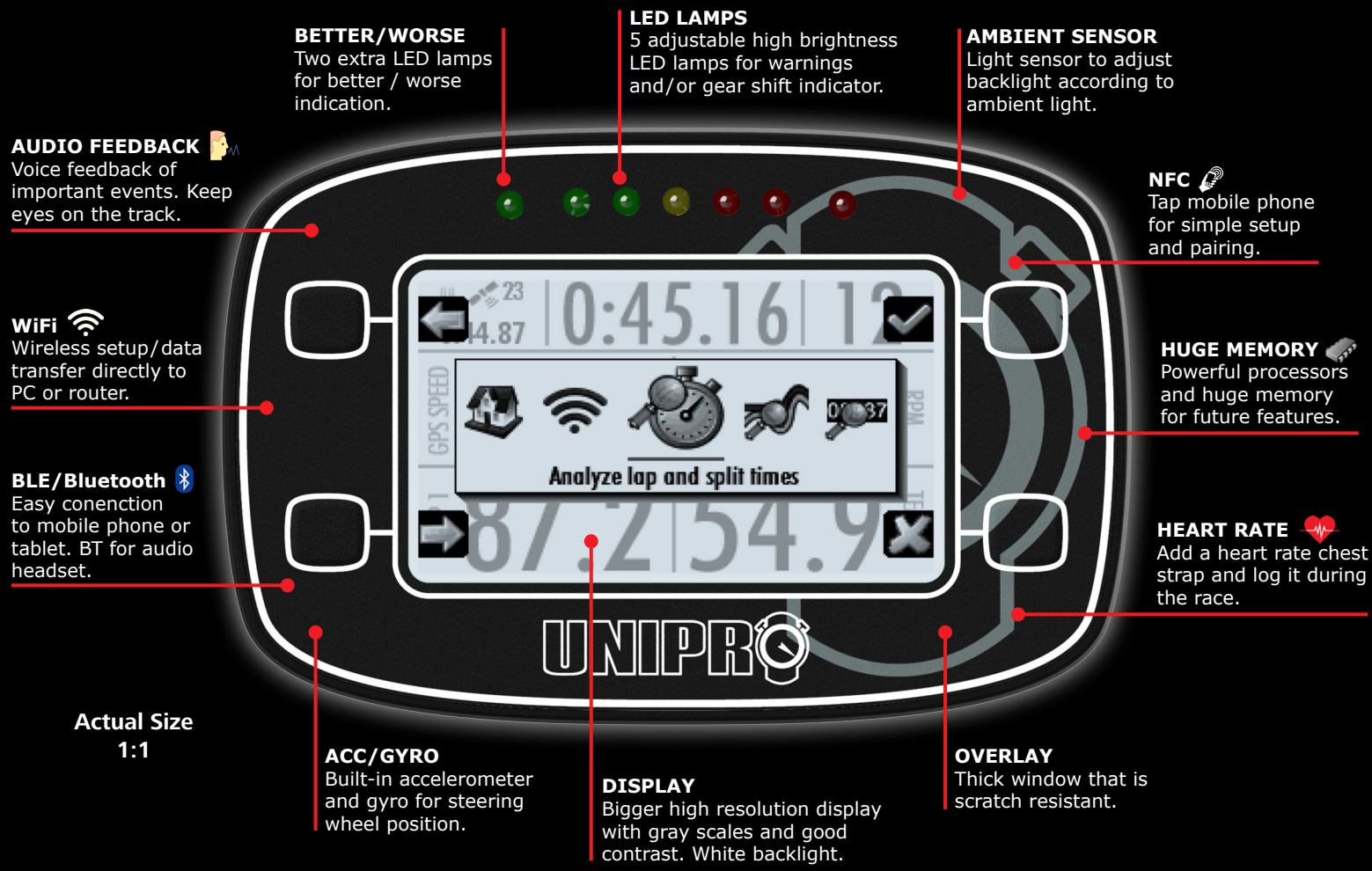
## Included with UniGo One

WI-FI  
& BLUETOOTH



- WiFi, BT, BLE, NFC, USB
- Built-in Li-Ion battery
- GPS with internal antenna
- Audio voice feedback
- Trig directly from magnets
- Flexible inputs
- Multiple temp. inputs
- Built-in acc/gyro
- Easy to use
- Expandable with UniBox

# UniGo One



**BETTER/WORSE**  
Two extra LED lamps for better / worse indication.

**LED LAMPS**  
5 adjustable high brightness LED lamps for warnings and/or gear shift indicator.

**AMBIENT SENSOR**  
Light sensor to adjust backlight according to ambient light.

**AUDIO FEEDBACK**  
Voice feedback of important events. Keep eyes on the track.

**NFC**  
Tap mobile phone for simple setup and pairing.

**WiFi**  
Wireless setup/ data transfer directly to PC or router.

**HUGE MEMORY**  
Powerful processors and huge memory for future features.

**BLE/Bluetooth**  
Easy connection to mobile phone or tablet. BT for audio headset.

**HEART RATE**  
Add a heart rate chest strap and log it during the race.

**Actual Size 1:1**

**ACC/GYRO**  
Built-in accelerometer and gyro for steering wheel position.

**DISPLAY**  
Bigger high resolution display with gray scales and good contrast. White backlight.

**OVERLAY**  
Thick window that is scratch resistant.

## Features

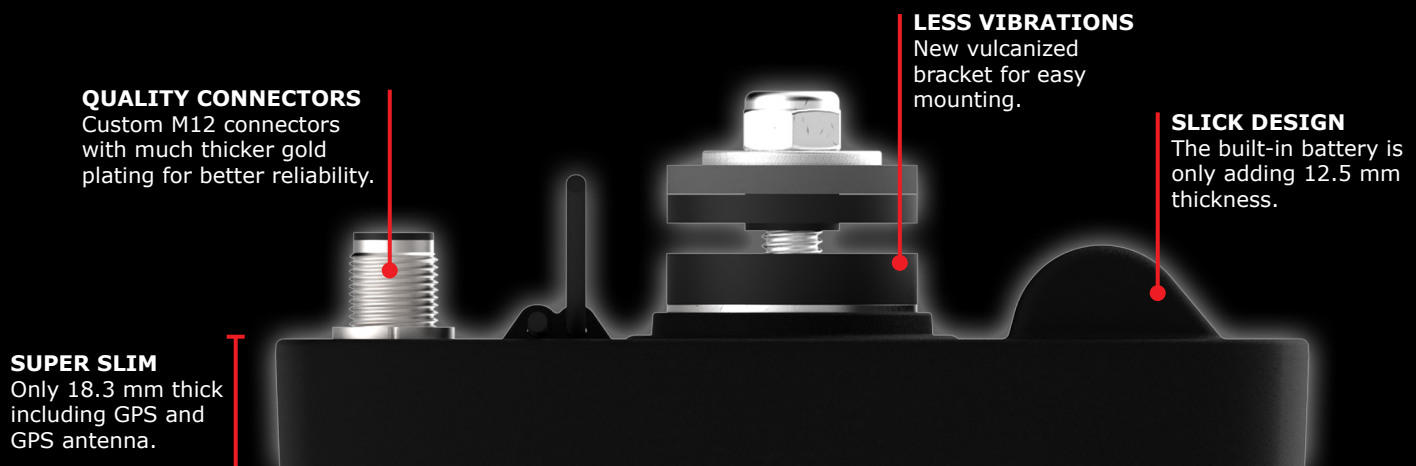
<b>GPS Receiver</b>	The built-in GPS receiver supports three concurrent systems at the same time (GPS, Glonass, Galileo and Beidou). Internal GPS antenna with new technology.
<b>Communication Channels</b>	Communicate via WiFi, Bluetooth, BLE, NFC or USB cable. WiFi as client for teams, or access point for private drivers. Fast transfer speed.
<b>Connect Sensors Directly</b>	Flexible inputs let you connect two temperatures, RPM, trigger, analog, digital, speed, Lambda, IR Box, or BLE sensors like a heart rate chest strap.
<b>Built-in Sensors</b>	Several built-in sensors like steering wheel position, magnet stripe trigger, battery voltage, light sensor, real-time clock and environment temperature.
<b>Huge Memory</b>	4GB for logging up to 60Hz. Possible to add new features in the future with free firmware updates.
<b>Advanced Graphic Display</b>	Bigger high resolution display with 16 gray tones ensures easy-to-read text and icons. Automatic adjusted white backlight enables driving at night.
<b>Li-Ion Battery</b>	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.
<b>Audio Voice Feedback</b>	Concentrate on driving and get voice feedback in a Bluetooth headset. Voice feedback is in your local language!
<b>Advanced Analysis Software</b>	Includes the highly appreciated Unipro Analyser software. Runs on both Windows PC and Mac.
<b>Improvements</b>	Bigger display, scratch free window, thick overlay to protect display from helmet, internal battery, internal magnet trigger, and SW adjustable RPM input.

# UniGo One

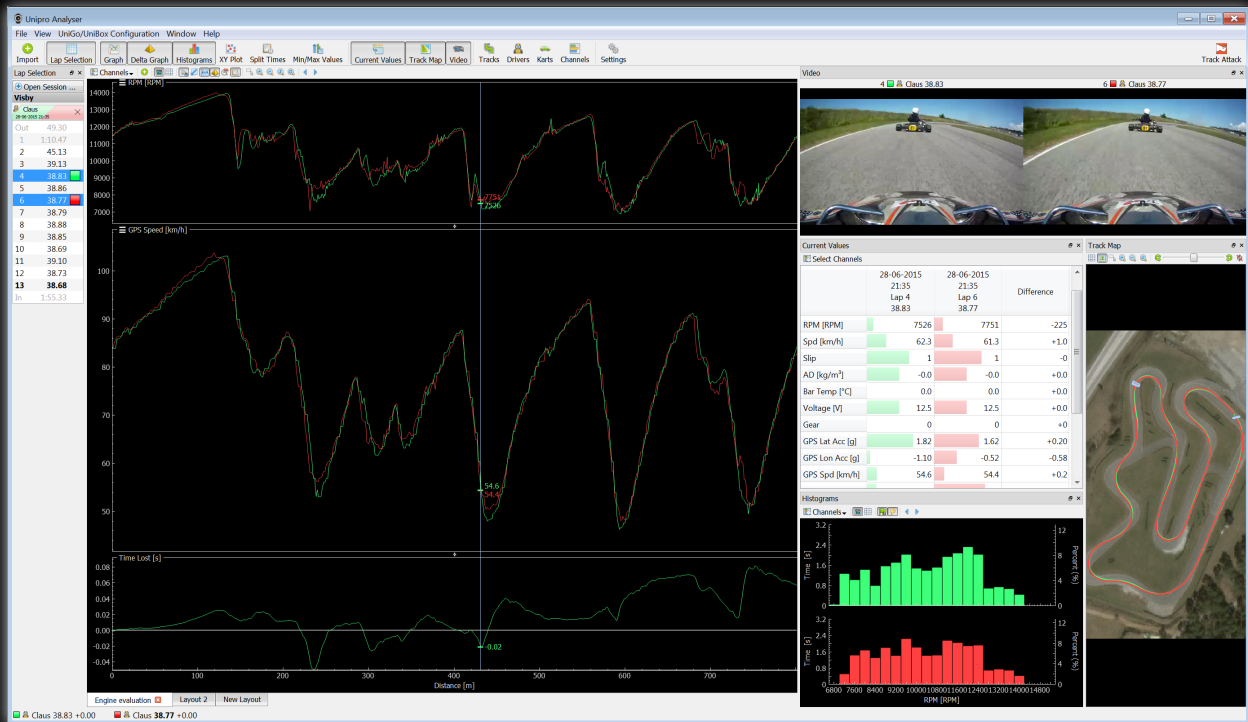
## Included with UniGo One



## Included with UniGo One

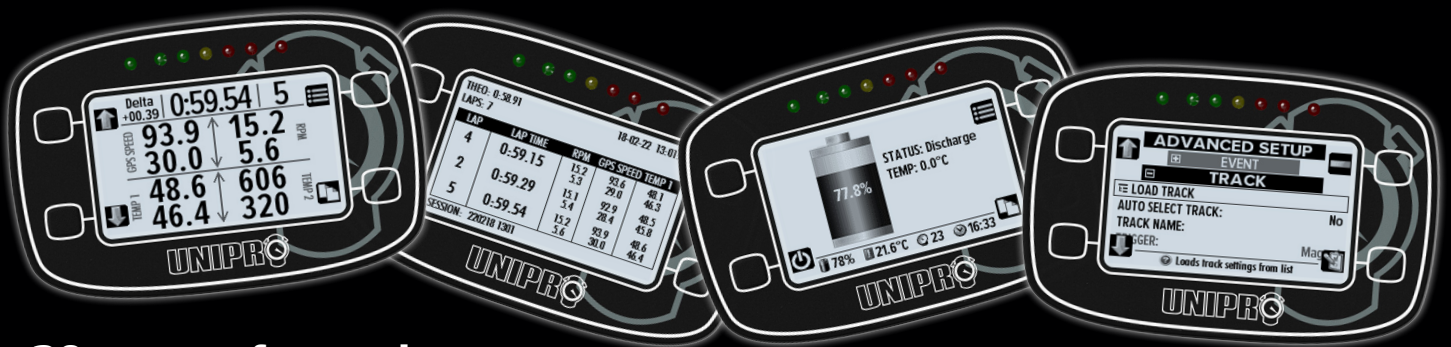


# Analysis Software



The highly appreciated Unipro Analyser analysis software is included at no extra cost. This software is originating from Off Camber Data, and it is continuously updated with new features. Communicates with UniGo One through USB or WiFi, and it is available for both Window PC and Mac.

## Over 30 years SINCE THE FIRST UNIPRO LAPTIMER WAS MADE



### 30 years of experience

makes this the ultimate entry level Laptimer. We wanted to make the best low-cost Laptimer on the market, without compromising the well-known Unipro quality. This Laptimer can be used by everyone from hobby drivers to world champions.