

Unipro 5004

Unipro 5004 gives you value for money

- The best choice if don't need split times and the possibility to transfer and analyse data on your PC.

Top quality and many features

With 5004 you can get access to lap times, high and low values for engine revolutions, temperature (water or cylinder head) and speed.

Indeed valuable information when you want to improve your lap times. 5004 also works with the Unipro Data Analyser so you can transfer data from the Laptimer to the Data Analyser and print them on the mobile DPU-Printer.

The 5004 also delivers engine timers, tire counters and many other advanced features.

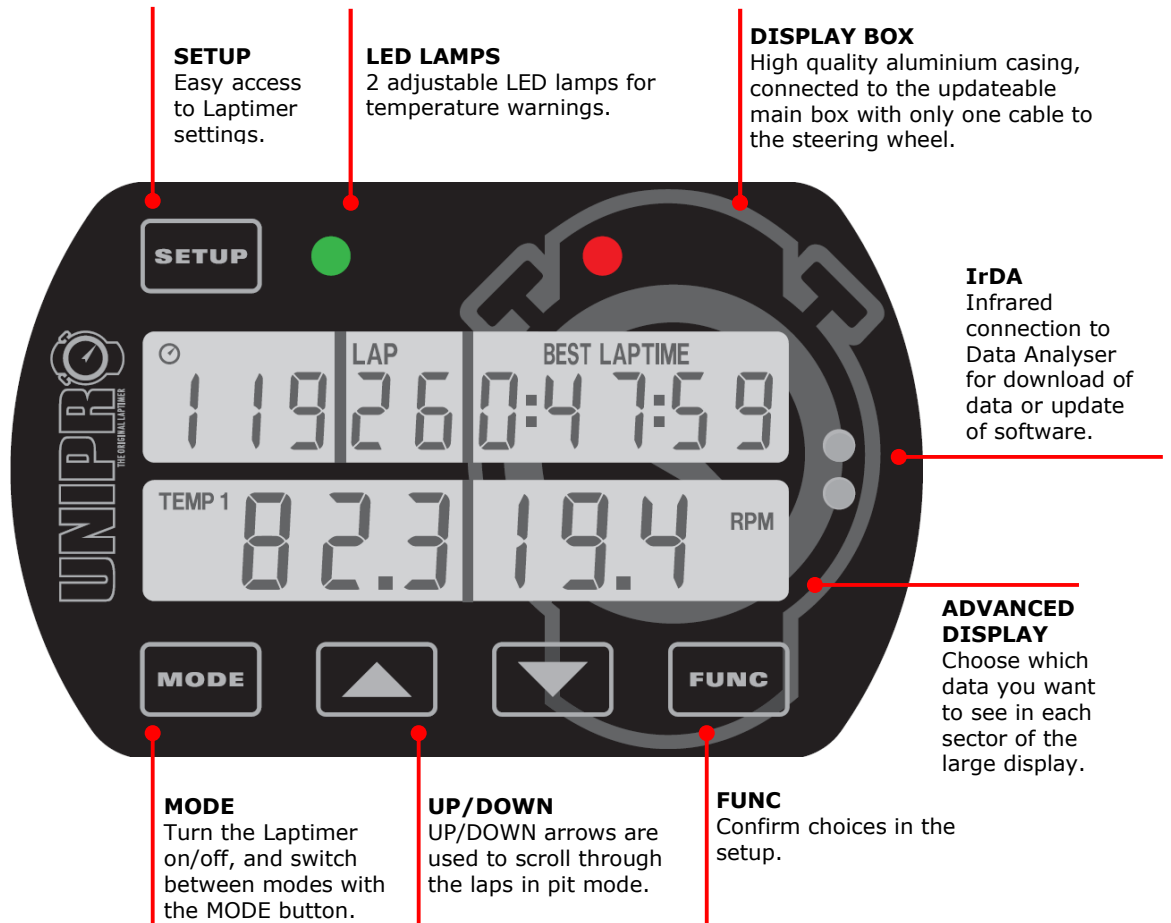


Features

Two-Way System	There is only one cable going to the steering wheel. This ensures a sturdy connection and reliable operation.
Thin Aluminium Casing	This elegant and durable display casing is just 15 millimetres and made of high quality aluminium.
Easy to Operate	Select the information you want to display. The large function buttons make it easy to scroll through data and get a quick overview of your results.
Accurate RPM Calculation	Unipro Laptimers use the most advanced measuring system available. While many other systems measure engine revolutions as an average over several metres, Unipro calculates with an accuracy of approximately 15 cm.
Speed and Position Data	The Speed Kit tracks your speed and position. The kit is very easy to install and delivers precise measurements and data for analysis of your results.
Your Choice of Receiver Type	Choose between loop, magnet and IR receiver.

Unipro 5004

Actual Size



Unipro 5004 Kit Options

Laptimer 5004 Basic kit	Includes active RPM sensor and optional receiver (Loop, magnet or IR).
Laptimer 5004 Temp kit	Includes active RPM sensor, water or cylinder head sensor and optional receiver (Loop, magnet or IR).
Laptimer 5004 Speed kit	Includes active RPM sensor, speed kit and optional receiver (Loop, magnet or IR).
Laptimer 5004 Big kit	Includes active RPM sensor, water or cylinder head sensor, speed kit and optional receiver (Loop, magnet or IR).

Additional accessories are available for all kits.