

Unipro 6003

Unipro 6003 with new graphical display

The Unipro 6003 has a display with graphical characters instead of digital characters. This feature gives the driver and mechanics a better overview over the results. You can also change the language in the display.

Lap Timer and Data Recorder in one

Driver and mechanics can analyse results directly in the lap timer display. Unipro 6003 records data up to 10 times per second and allows data transfer to a laptop or desktop computer for further analysis.

The analysis software provides a complete overview that enables you to compare results between drivers, training sessions and heats.

Unipro 6003 stores up to 2 hours of logged data. If you need more than that, you can choose 7002/7003.



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.
Advanced Analysis Software	Analyse and compare results from different laps, sessions and drivers with the free Analysis Software. This allows you to determine the best set-up of for both kart and engine.
Accurate RPM Calculation	Unipro Laptimers use the most advanced measuring system available. While many other systems measure engine revolutions as an average over several meters, Unipro calculates with an accuracy of approximately 15 cm.
Adjustable Split Points	Define up to 8 Split Points on any track with the Unipro 6003 and Speed Kit. You can easily copy settings to other drivers to take full advantage of the feature.
Speed and Position Data	The Speed Kit tracks your speed and position. The kit delivers precise measurements and data to the Laptimer and computer analysis software. The Speed Kit is easy to install.
Your Choice of Receiver Type	Choose between loop, magnet and IR receiver.
Additional Features	3 temperature inputs, measurement of engine operation time, miles counter for up to 8 sets of tires. Logging of up to 2 hours driving and up to 2000 laps.

Unipro 6003

DISPLAY BOX

High quality aluminium casing, connected to the updateable main box with only one cable to the steering wheel.

SETUP

Easy access to Laptimer settings.

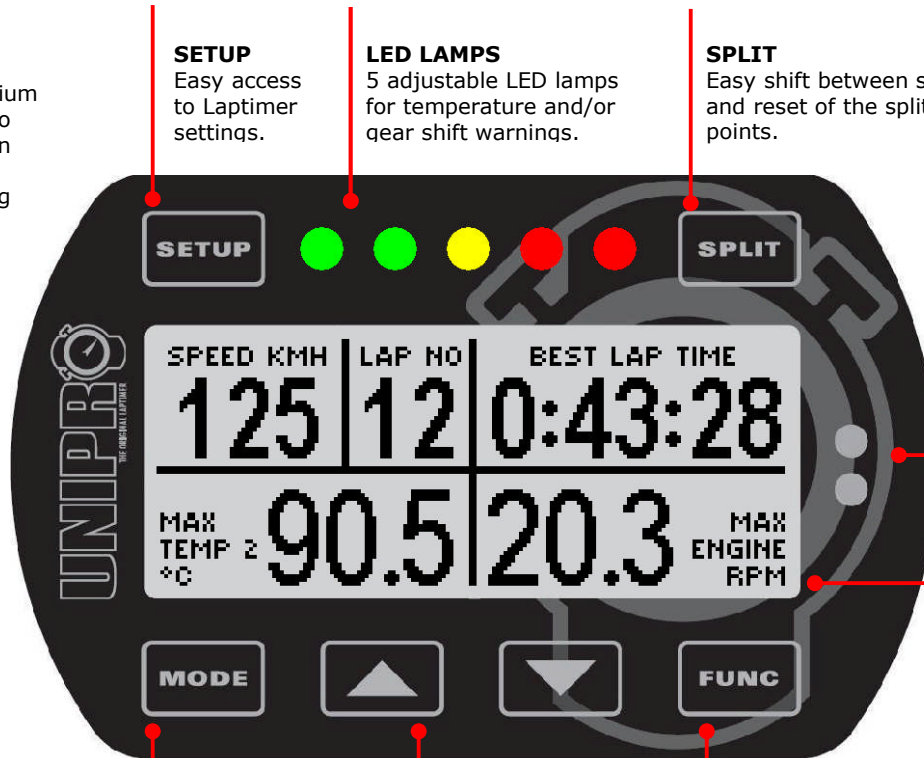
LED LAMPS

5 adjustable LED lamps for temperature and/or gear shift warnings.

SPLIT

Easy shift between splits and reset of the split points.

Actual Size



IrDA

Infrared connection to Data Analyser for download of data or update of software.

ADVANCED DISPLAY

Choose which data you want to see in each sector of the large display.

* Save split points from different tracks with the Unipro Data Analyser, or the free Analysis Software, and transfer the data back to the Laptimer for your next visit to the track.

MODE

Turn the Laptimer on/off, and switch between modes with the MODE button.

UP/DOWN

UP/DOWN arrows are used to scroll through the laps in pit mode.

FUNC

Confirm choices in the setup. Easy setting of split points while driving.*

Unipro 6003 Kit Options

Laptimer 6003 Basic kit	Includes active RPM sensor and optional receiver (Loop, magnet or IR).
Laptimer 6003 Temp kit	Includes active RPM sensor, water or cylinder head sensor and optional receiver (Loop, magnet or IR).
Laptimer 6003 Speed kit	Includes active RPM sensor, speed kit and optional receiver (Loop, magnet or IR).
Laptimer 6003 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.