

UniGo 3005

UniGo 3005 with a new graphical display The UniGo 3005 has a display with large graphical characters and a new and very intuitive layout.

Laptimer and Data Logger in one Driver and mechanics can analyse results directly on the Laptimer. The UniGo 3005 records data 10 times per second allowing for in-depth analysis on a computer with the included software.

The included analysis software provides a complete overview which enables you to compare results between drivers, training sessions, and heats. Available for both Windows and Mac OS based computers.



Features

All-In-One System	A powerful 32-bit processor controls the user interface and logging. Connects directly to sensors from the box.
Lightweight Plastic Casing	The elegant display casing is just 18 millimetres thick and made of lightweight plastic. Available in several colours.
Advanced Analysis Software	Analyse and compare results from different laps and drivers with the Analysis Software. This allows you to determine the best set-up for both kart and engine.
Easy to Operate	Menu based user interface with explaining help text. Select between different languages. Setup can be moved from one UniGo to another.
Advanced Graphic Display	High resolution display with 16 gray tones ensures easy-to-read text and icons.
Fast Uploading of Data	Equipped with a USB high-speed interface enables transfer of data to a computer with the optional USB cable.
Advanced Data Logging	All available channels are logged at 10 Hz. Storage for 120 min. of data.
Additional Features	2 temperature inputs*, IR or magnet trigger input, speed sensor input* and 200 laps capability.

* Cable splitter needed

See pricing and details at www.uniprolaptimer.com

