

AQUASPORT V

Aquaswim is an aquatic and scoring system developed for official swimming competitions to meet the FINA requirements in term of timing precision. The included user-friendly software “Aquaswim” can be programmed and adapted to any sort of competitions and any type of swimming pool configurations.



Non binding re

Composition

- 1 laptop
- 1 laser printer
- 1 electronic interface (option: with of USB port)
- 1 inverter
- 1 timing management software “Aquaswim”
- 1 carrying case
- 1 operating and installation instructions

Technical description

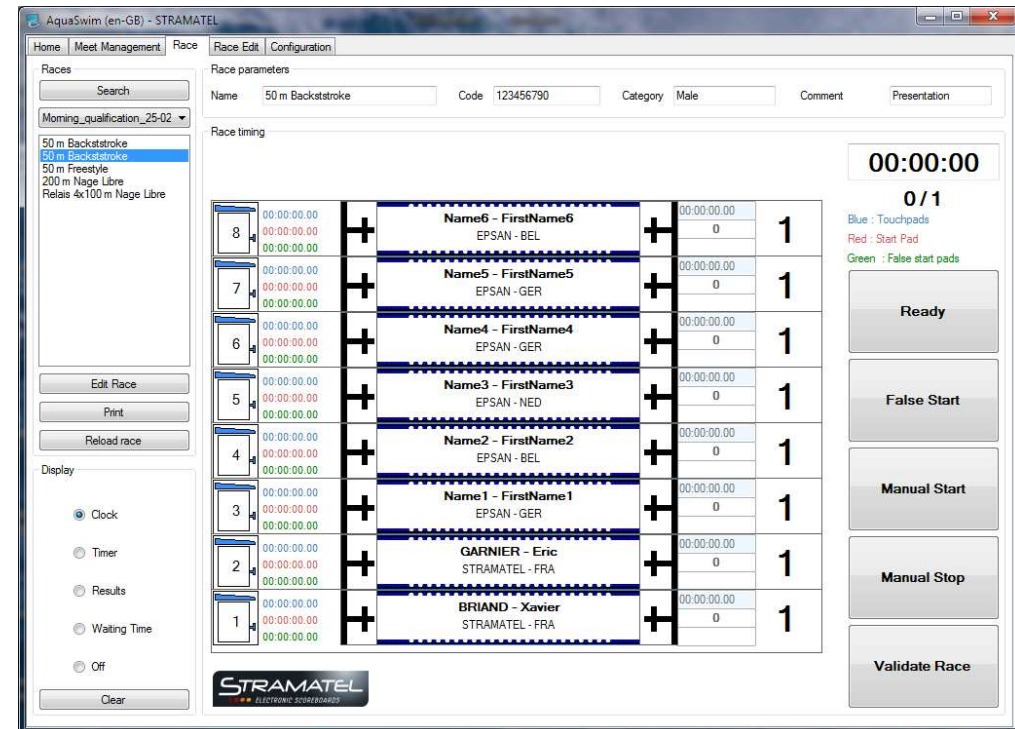
- Use :** Indoor / Outdoor pools
- PC :** Windows 7
- Interface:** Timing unit to exchange datas between each swimming timing item: Aquaswim software and timing equipment (touchpads, starting system, connection boxes, false start pads...)
- Inverter:** for uninterruptible power supply in case of power cut (FINA requirement)
- Frequency stability:** +/- 1,5ppm from -20°C to +70°C
- Timing resolution:** 1 ms
- Transmission :** cable
- Dimensions :** 550 x 500 x 300 mm (of the carrying case)
- Weight :** 20 kg
- Power supply :** Interface external power supply IN: 100-240Vac – 50-60 Hz – 1,5A
OUT:12Vdc 5,5A

Functions

- Software :** Aquaswim to manage official swimming competitions
- Compatibility :** Import/export Extranat + Splash Meet Manager and others (on demand)
- Data :** enables to export or import results with PCE3 format
- Printer:** To print results

Options

- AQUAWP :** Software to manage water-polo games
- AQUASYNC :** Software and 14 control consoles to manage synchronized swimming competitions.
- AQUADIVE :** Software and 9 control consoles to manage diving competitions



AQUASPORT V _GB_A