

Timing System

STRAMATEL ELECTRONIC SCOREBOARDS

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

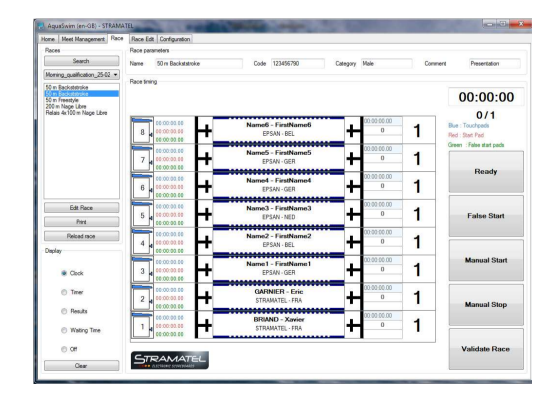
Options

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