System 5 Timing Console



5th Generation Timing Console

Features:

- · Preprogrammed event sequencing with customizing capabilities
- Large on-screen display
- Meet management interface port for PC download
- On-screen warning messages to assist operator
- Automatically flags 3/10 second discrepancy
- Additional sports programs available
- Memory capacity to over 500 races
- System self-diagnostics
- Automatic and semi-automatic relay judging option

Adjustable full matrix LCD display

The System 5 screen is a full-size LCD display providing complete race information including our "mini scoreboard" feature. A contrast control assures clear, crisp images in any environment.

Additional on-screen windows allow selections for events, equipment options, and self-diagnostics for the console, touchpads, cables, scoreboard, and buttons. The System 5 operates up to 40 hours on eight "D" batteries, with on-screen gauge to monitor power reserve. A 115V wall transformer is included as an alternate power source.

Multi-sport options

Swimming and diving programs are standard. The System 5 offers optional changeable keyboard inserts and software programs for additional sports including water polo, synchronized swimming, pace clock and additional hardware for automatic entry of diving and synchronized swimming scores.

Rev 03/14









Product Specifications

General

System 5 consists of a multi-sport computer console, swim and diving keyboard inserts, and a built-in clock calendar. Timing and placing capability for up to ten individual lanes. Includes data transfer to IBM or compatible computers.

Power

Primary power source includes eight (8) internal D-cell alkaline batteries for safety. Alternate power is 115VAC via wall transformer. Optional: 220V transfer.

Timing and placing

Select timing resolution of 0.001 or 0.01 second with a timing range of 99:59.999.

Front panel display

Selectable lane or place finish. Race and lane status, pad status, lane arming status, and HELP text are displayed on the 25×80 line character LCD display to allow operator to see the entire race status at a glance. Includes on-screen battery gauge for monitoring battery power.

Splits

Race split times are printed as they occur. Far-end splits capability using single computer console.











