



Overview

POWER IME II is a hand-held timer with integrated printer for athletics, ski and swimming competitions. It integrates all the experience of Swiss Timing's official timekeepers of over 25 Olympiads. The device is composed of a 24 digits printer and a 4x16 digits LCD. Despite its small size, nothing has been left behind to assure ease and comfort of use for the operator. Firmware updates and dedicated softwares are available on our website and can be downloaded through the serial port. **POWER IME** features several in/out connectors allowing various peripherals links such as a starting system. A combined RS232/RS422 serial port allows it to connect to a scoreboard and a PC for the display and the transfer of the results. Thanks to the peripherals, the system is able to process athletics, skiing and swimming competitions. **POWER [IME]** can also be used as an ideal complement to other timing devices in registering the start and arrival times in any sports event, measuring speed or lap times among many other applications. It can register and store up to 2000 entries . High precision, easy to use and friendly interface, compact size and low power consumption makes the **POWER/IME//** a highly practical solution for all disciplines requiring the measurement of time. It is suitable for every timekeeper, from amateurs to professionals, having already been used at various Olympic games.



POWER IME II timing device with its integrated printer

Top features

- Self powered compact timing device
- Integrated printer
- Friendly interface and free software updates
- Many connecting possibilities (scoreboards or starting devices among others)
- Fits different sports, disciplines & race types
- Memorizes and stores up to 2000 entries



power [IME]] ready-to-use pack content

Specifications

Article number: Dimensions: Weight: Display:

Timebase type: Timebase stability: Timebase resolution: Keyboard: Accoustic signal: Printer: Printer speed: Printing capacity: Paper: Data connections: External power supply: Internal power supply:

Battery life: Data & clock saving: Operating temperature: Storage temperature: Protection class: Certifications:

3361.900

235 x 95 x 40 mm 500 g (with batteries) alphanumeric LCD, 4 lines of 16 characters each thermo compensated quartz oscillator ±1 ppm between -10 to +50 °C 1/1000 to 1 sec (programmable) 10 numeric keys, 8 functions keys ~4 KHz 24 alphanumeric characters per line 1.5 s per line 2000 lines per paper roll thermal, width 58 mm, length 8 m RS232 (data), RS 485 (display) 9 - 15 VDC 4 x 1.5 V (AA/R6/UM3) alkaline or rechargeable batteries 50 h at 20 °C with 2000 printed lines (1 roll) lithium battery -10 to +50 °C -30 to +60 °C IP 55 (E and Ø RoHS compliant

Options

2872.003:	OMEGA OIT3 pushbutton (NO)
3361.608:	OMEGA PowerTime - 5 entries box
3361.609:	OMEGA PowerTime - 9 entries box
3361.611:	OMEGA PowerTime - 9 boxes swimming harness
3361.626:	Cable RJ - Tu 7pM 3m (PowerTime - Scoreboard)
3361.627:	Cable RJ - 2x Tu 7pM 3m (PowerTime - 2x Scoreboard)
3361.628:	Cable RJ - Tu 7pM / SUB-D 9pMC-FC 3m (PowerTime - Scoreboard & PC)
1712.001:	Cable Tu 4pF - BA 2pM 1m (start connection: OST4 to PowerTime)

All the information contained in this document can be modified without warning. Swiss Timing LTD cannot be made responsible for any errors contained in this document or any damage secondary or consequent (including the loss of profits) arising from the supplying, performance or use of this product, wether it be on the base of a guarantee, a contract or any other legal ground.

A COMPANY OF THE SWATCH GROUP

P.O. Box 138, Rue de l'Envers 1 Ch-2606 Corgémont - Switzerland www.swisstiming.com Phone +41 32 488 36 11 Fax +41 32 488 36 09 info@swisstiming.com