DIGITAL CHRONOMETER



Reference: CHRONELEVE



Digital stopwatch to measure freefall or air cushioning experiments.

- Manual control of the timing possible.
- Simple operation: ideal for students.

Technical characteristics:

- Measurements from 0.03 ms to 27 hours
- Precision: 0.01 ms
- Display: 5 digits LED with floating point
- Inputs: 5-pin DIN connectors for connecting photogates and 4 mm safety sockets for other devices (such as the free falling device ref. P / CHUTELEVE)
- Power supply: AC adapter (included) or 6 AA batteries

