

The Tekneka SW1210 is a high-performance digital stopwatch featuring a 100-lap/split memory recall and 2-inch display for clear visibility. Engineered for durability in athletic, maritime, and industrial environments, it offers precision timing from 1/100<sup>th</sup> of a second up to 100 hours. Tekneka SW1210 tracks best (BES), slowest (SLO), and average (AVG) lap times, while integrating advanced functions such as a countdown timer, pacer, rowing frequency monitor, and ambient temperature sensor.

### Features

- **1/100 Second Precision Chronograph** - High-accuracy timing measuring from 1/100 seconds ~ 100 hours measurement capacity.
- **Conventional/Decimal timing** - makes users more convenient to use at any applications.
- **100-Lap/Split Memory** - Stores and recalls lap data with fastest, slowest, and average time display.
- **Dual Countdown Timer** - Programmable interval timers with audible beep indication.
- **Rowing Stroke Rate Measurement** - Monitors rowing frequency for performance tracking.
- **Adjustable Pacer Function** - Audible cadence setting to maintain consistent training or work rhythm.
- **Ambient Temperature Display** - Shows real-time environmental temperature during operation.
- **LED Backlight Display** - Clear visibility in low-light conditions with adjustable contrast.
- **Clock & Alarm Function** - Time/date format (HH:MM:SS/DD.MM.YY) with audible alarm.
- **User-Friendly 5-Button Interface** - START/SPLIT, RESET/STOP, MODE, RECALL, and BACKLIGHT controls.
- **5-Bar Water Resistance** - Suitable for rain and splashes; not recommended for swimming or diving. *(Not advisable to use it for diving purpose)*



### Applications

Tekneka SW1210 stopwatch is widely used in sports, fitness training, laboratories, industrial operations, education, and quality control processes where precise time measurement is essential. In athletics and gym training, it helps track lap times, intervals and stroke rates. In laboratories and calibration environments, it supports accurate timing of test durations, reaction times, and process validation. Overall, a stopwatch ensures accurate time monitoring, performance evaluation, and process optimization across professional and technical applications.

### Package Includes

- User Manual

### Ordering Info

SW1210..... Stopwatch

Technical Specifications	
Conventional/Sports Range	99hr 59min 59.99s ~ 1/100s
Decimal Unit/Industry Range	9999.999min ~ 1/1000min
Decimal Timing Unit	hr, min, s
Rowing Frequency	10 ~ 180 stokes/min
Temperature range	-40 ~ 60°C
Count Down Timer	99hr 59min 59.99s for each rows
Pacer	5 ~ 320 beeps/min
Display	3 rows, 2-inch large screen
Clock & Calender	✓
Alarm	✓
LED Backlight	✓
Recall Memory	100 laps (with BES, SLO, AVG)
Operating Temperature	-10 ~ 50°C
Battery	3V, Type: CR2032 (2 years of normal usage)
Device/Package	88 x 60 x 20mm/160 x 80 x 30mm
Weight	Device: 92g   Package: 120g