Reading the display

- **Regular timekeeping mode**
  - **[Time setting mode]**
  - **[Second adjusting]**
  - **[Time-calendar setting mode]**

- **[Stopwatch mode]**
  - **[Stopwatch setting mode]**
  - **[Stopwatch time]**
  - **[Stopwatch time]**

**Setting time and calendar**

- **Regular timekeeping mode**
  - **[Time-setting mode]**
  - **[Second adjusting]**
  - **[Time-calendar setting mode]**

- **Stopwatch mode**
  - **[Stopwatch setting mode]**
  - **[Stopwatch time]**
  - **[Stopwatch time]**

**Specifications**

- Accuracy at normal temperature: ±30 seconds a month
- Display capacity: 12-hour and 24-hour formats
- Calendar system: Auto-calendar set at 28 days for February
- Measuring modes: Normal time, net time, split time and 1st-2nd place times
- Measuring unit: 1/100th of a second
- Measuring capacity: 59 minutes 59.99 seconds
- Frequency: 32.768 kHz
- Battery: One lithium battery (type: CR-2016 – Module 1271, except Module 1271/BR-2020 – Module 1271 only)

STOPWATCh operation

- **Net time measurement**
  - **Time loss**
  - **Split time measurement**
  - **Split time measurement**

- **Daylight saving time**
  - **Time signal**
  - **Date**

**IMPORTANT**: Setting sequence MUST BE FOLLOWED when making any new setting.
- **Correction of any digit, if not required, can be skipped by pressing the button repeatedly.**
- **If you do not operate any button for a few minutes while any selection is flashing, the flashing stops and the watch returns to the regular timekeeping mode automatically.**

**Day setting**

- **8**

**Date setting**

- **8**

**Month setting**

- **8**

**Date setting**

- **8**

**Day setting**

- **8**

**STOPWATCh operation**

- **[Stopwatch setting mode]**
  - **[Stopwatch time]**
  - **[Stopwatch time]**

- **[Stopwatch setting mode]**
  - **[Stopwatch time]**
  - **[Stopwatch time]**

**IMPORTANT**: Setting sequence MUST BE FOLLOWED when making any new setting.