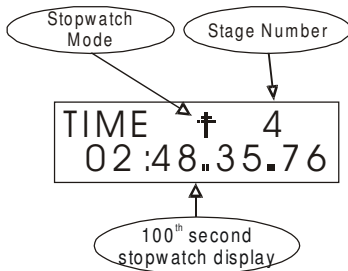



## TEMPO DIGITAL CHRONOMETER – USER MANUAL

### STOPWATCH



#### Stopwatch mode

- ↑ = Normal
- ↕ = Prestart Mode (the prestart countdown will be shown and when the countdown reaches zero, the stopwatch starts)
- ↓ = Countdown mode (The timer "Beeps" every 10 seconds during the last minute and every second of the last 10 seconds.)



#### Start / Stop

Start or stop stopwatch running



#### Split / Reset

If the stopwatch is on "RUN", it holds the displayed value; pushing a second time it shows the running time.  
If the stopwatch is on "STOP", it clears the value (if Normal Mode) or charges the preset value (if Prestart or Countdown Mode)



#### Preset value

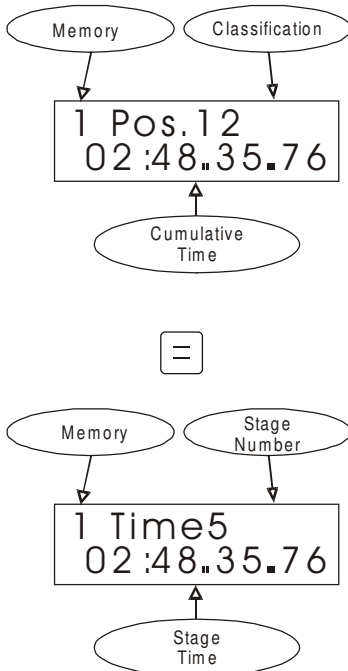
- Press this key to view the preset value:
- Press 0 to 9 to enter the flashing digit
- Press CLEAR to Abort without changes
- Press to confirm changes



#### Stage Time recording

Press to enter times of actual stage into **memory number 1** (max 25 stages).

### MEMORY REVIEW



Details of 30 drivers can be stored into memory. For every driver the times of 25 stages can be stored. In memory review mode, individual stage times can be adjusted. The adjustment will also affect the cumulative time.



#### Stage Time / Cumulative Time

Switch from cumulative time (max 30 drivers) to Stage Time (max 25 stages per driver)



#### Move the Next Item

Search a cumulative or a stage time.


















#### Clear memory

Press to clear Stage Memory or Cumulative Memory.  
To confirm the erasure press the Button.



#### Stage time programming

- Press 0 to 9 to enter the flashing digit
- Press CLEAR to Abort without changes
- Press to confirm changes


<p style="text-align: center;"><b>TIME CALCULATOR</b></p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>TIMECALC. 02:48.35.76</p> </div>	<p>IT is possible to make time calculations:</p> <p> /  <b>Numeric keys to enter the time value</b></p> <p> /  <b>Aritmetic key</b></p> <p> <b>Equals</b></p> <p> <b>Clear</b></p>
<p style="text-align: center;"><b>DECIMAL CALCULATOR</b></p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>CALCULATOR 0</p> </div>	<p>IT is possible to make decimal calculations:</p> <p> /  <b>Numeric keys to enter the value</b></p> <p> /  /  /  <b>Aritmetic key</b></p> <p> <b>Equals</b></p> <p> <b>Clear</b></p>
	<p><b>MODE</b> Press the <b>Mode</b> button to toggle through the four modes</p>

## Technical specifications

**Weight** : 120 gr.

**Dimensions** : 70 x 105 x 25 mm.

**Power source** : 9 Volt

**Display** : 24 character LCD display

**Accuracy** : 0,01 sec.

**Max time** : 100 hours

**Memory** : 25 Stages for 30 Drivers

**Connections** : USB port

**Temperature** : operating -10 a 60 °C

**Umidity** : operating 0 to 90%