

DAKOTA

UV SENSOR WATCH INSTRUCTIONS



1. NORMAL TIME DISPLAY

Hour, Minute, Second, weekday, Month, Date, temperature, UV INDEX And tide.
Press S1 to switch between temp. and UV index display.
Press S2 to switch between Time1 and Time2 display.
Temperature and UV will be measured every 5 minutes.
Press S3 to change to another mode.
Press S4 to turn on the EL.

2. NORMAL TIME SETTING

-Hold S4 for 2 seconds to enter the Time Setting Mode.
"Night Off" will start to flash, press S1/S2 to turn on/off the Night Light mode.
(When "Night On", the "moon and star" icon will be displayed. Pressing any key will activate the "EL- Light" when Night-light mode is On.)
-Press S3 to select the setting digit, press S1 for increment /S2 for decrement of the blinking digit. Or press and hold the S1 or S2 key for fast advance. (The setting sequence will be as follows :
Night 12/24Hour format Hour Minute Second Year MonthDayNight.)
-Press S4 to exit the setting Mode.
-If no key operation for 60 seconds, Setting Mode will be exited and returned to Normal Time mode.

3. ALARM MODE

-In Normal Time Mode, press S3 once to enter the Alarm Mode.
-Press S1 to enable/disable the alarm;
-Press S2 to enable/disable the chime.
-Press S3 to change to next mode.
-If hold S4 for 2 seconds, Alarm Setting Mode will be entered.
-Press S3 to select hour or minute to be setting.
-Press S1/S2 to increment/decrement the setting value
-Press S4 to exit the setting.

4. CHRONOGRAPH MODE (30 lap memories)

-In Normal Time Mode, press S3 twice to enter the Chronograph Mode.
-Press S1 to start/stop the chronograph.
-"STW" will be flashing in all modes if

Chronograph is running.

-Press S2 to split the chronograph. There is a total of 30lap memories.
-Lap time and cumulative time will be frozen on the display and lap number will be flashing for 6 seconds.
-When chronograph is stopped and S2 is pressed, "RESET" will be shown on the display.
-If S2 is held for 2 seconds, chronograph will then be reset with all memories cleared.
-Press S4 to enter the Recall Mode if chronograph is stopped and there is any records in the memory.
-If lap number exceeds 30 laps, the last recorded lap will be memorized as last lap.
-The chronograph can count up to 23 Hr 59 Min 59 Sec.

5. RECALL MODE

-Press S1 to view the next record; Press S2 to view the previous record.
-Press S3 to change into Time Mode;
-Press S4 to turn on the EL.

6. TIMER MODE (Countdown-stop Countdown-up, Countdown-repeat)

-In Normal Time Mode, press S3 three times to enter the Timer Mode.
-There are three different type of timer: Count down-stop, Count down-up, Count down-repeat.
-Press S1 to start/stop the timer counting and "TMR" will be flashing.
-Press S2 to reset the counter to the preset value if timer is stopped.
-Press S4 to turn on the EL. If hold S4 for 2 seconds, timer setting mode will be entered.
-Press S3 to cycle around the setting item:
Hour- > Minute- > Second- > Timer-type- > Hour .
-Press S1/S2 to increment/decrement the setting value.
-Press S4 to exit the setting.
-If no key operation for 60 seconds, setting mode will be exited automatically.
-The timer can be set to as high as 23 Hr 59 Min 59 Sec.

7. TIDE MODE

Before using the tide prediction feature, you have to set the time of high tide or low tide once(in Tide Setting mode). One tidal cycle is about 12.42 hours. The watch can find out the other times of high tides and low tides by calculating the time of tide you setted in Tide Setting mode.
-In Normal Time Mode, press S3 four times to enter the Tide Mode.
-Press S1 to show the next tide time(Date will be updated accordingly)
-Press S2 to toggle Hi/LO tide display.
If hold S4 for 2 seconds, Tide Setting mode will be entered.
-Press S3 to cycle around the setting item:
Hi/LO- > Hour- > Minute- > Hi/LO.

Press S1/S2 to increment/decrement the setting value.
-Press S4 to exit the setting.
-If no key operation for 60 seconds, setting mode will be exited automatically.

8. TEMPERATURE MEASUREMENT

(Range of the temperature: -9.9°C to +69.9°C or 14°F to +158°F. Range of the offset: ±4.9°C or ± 8.8°F).

In Temperature Mode, the temperature will be measurement at every 5 seconds.

i) Temperature Mode :

-In Normal Time Mode, press S3 five times to enter the Temp. Mode.

-Press S1 to toggle between Celsius°C & Fahrenheit °F.

-Press S3 to change back into Time Mode.

ii) Temperature Calibration :

- Enter the temperature mode.

-Hold S4 for 2 seconds to enter temperature calibration mode.

-Press S1/S2 to increment/decrement the setting value in setting mode.

-Press S4 to exit the setting.

9. UV MODE

-In Normal Time Mode, press S3 six times to enter the UV Mode.

-Press S1 to enable/disable the UV alarm

-Press S3 to change into time mode.

-Hold S4 for 2 seconds to enter UV setting mode.

-Press S1/S2 to increment/decrement the setting value. If the UV level is higher than this setting value, alarm sound will be activated for 30 seconds.

-The maximum UV level can be measured for the watch is 14UV index.

Therefore 14UV index will be displayed whenever UV level is greater than or equal to 14UV index.

10. BATTERY

CR2025 or EQUIVALENT.

11. ICONS

T1 = TIME 1

T2 = TIME 2

24H = 24 Hour Format

P = PM icon

TMR = TIMER icon

STW = Chronograph icon

