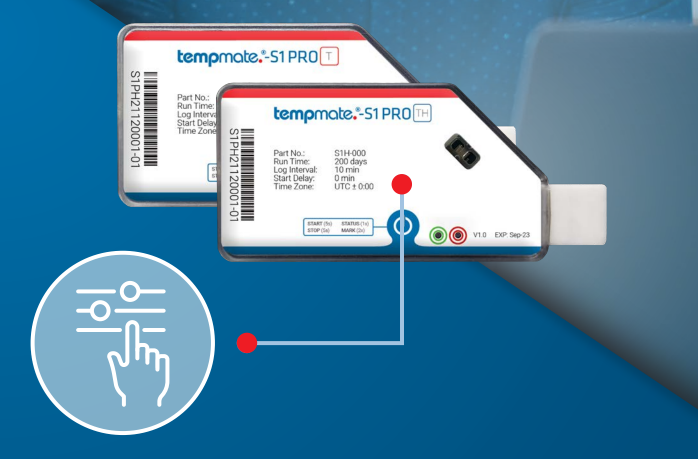
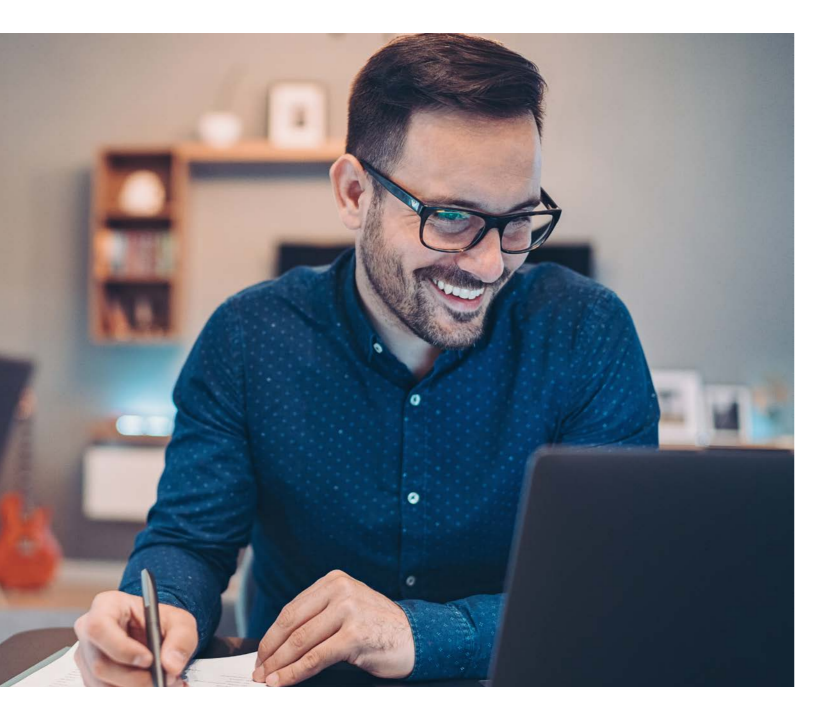
## tempmate.®

# **tempmate**<sup>®</sup>-S1 PRO Configuration Tool Manual





## 1. Manual

The configuration tool manual guides the user on how to use the tool for generating configuration for their respective devices.

The configuration tool supports tempmate.®-S1 PRO T and tempmate.®-S1 PRO TH.

### 2. Features

- Configuration Generation
- Supports S1 Pro T and S1 Pro TH
- TXT Config
- Time-zone selection
- Temperature Unit Selection (Celsius & Fahrenheit)
- Schedule Start Support
- System Sync Time Enabled
- Temperature & Humidity Support

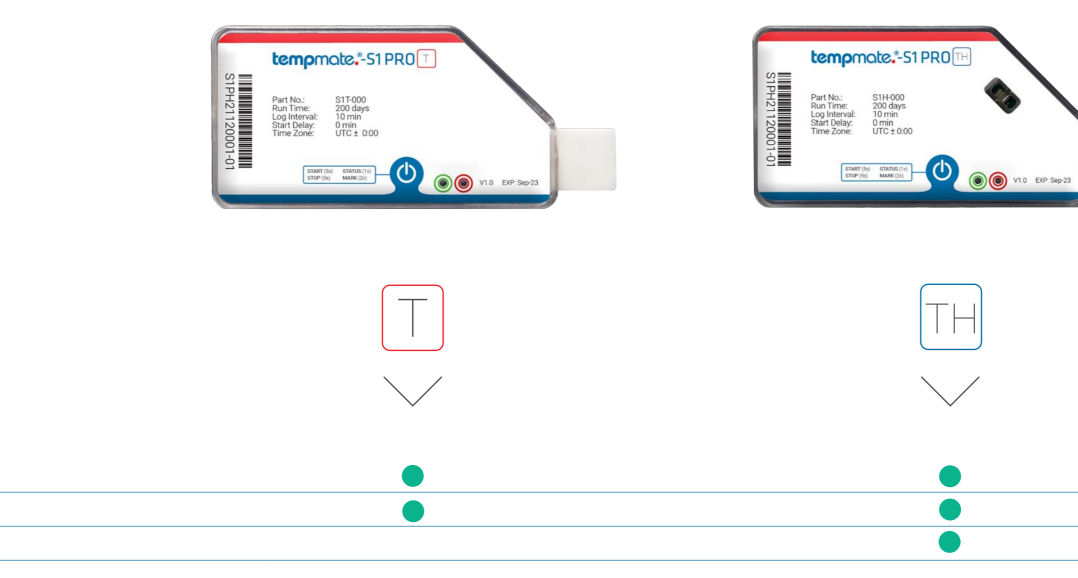
## 3. Requirements

.NET Framework 4.6 and above





## 4. tempmate.®-S1 PRO Models



One-way

Temperature

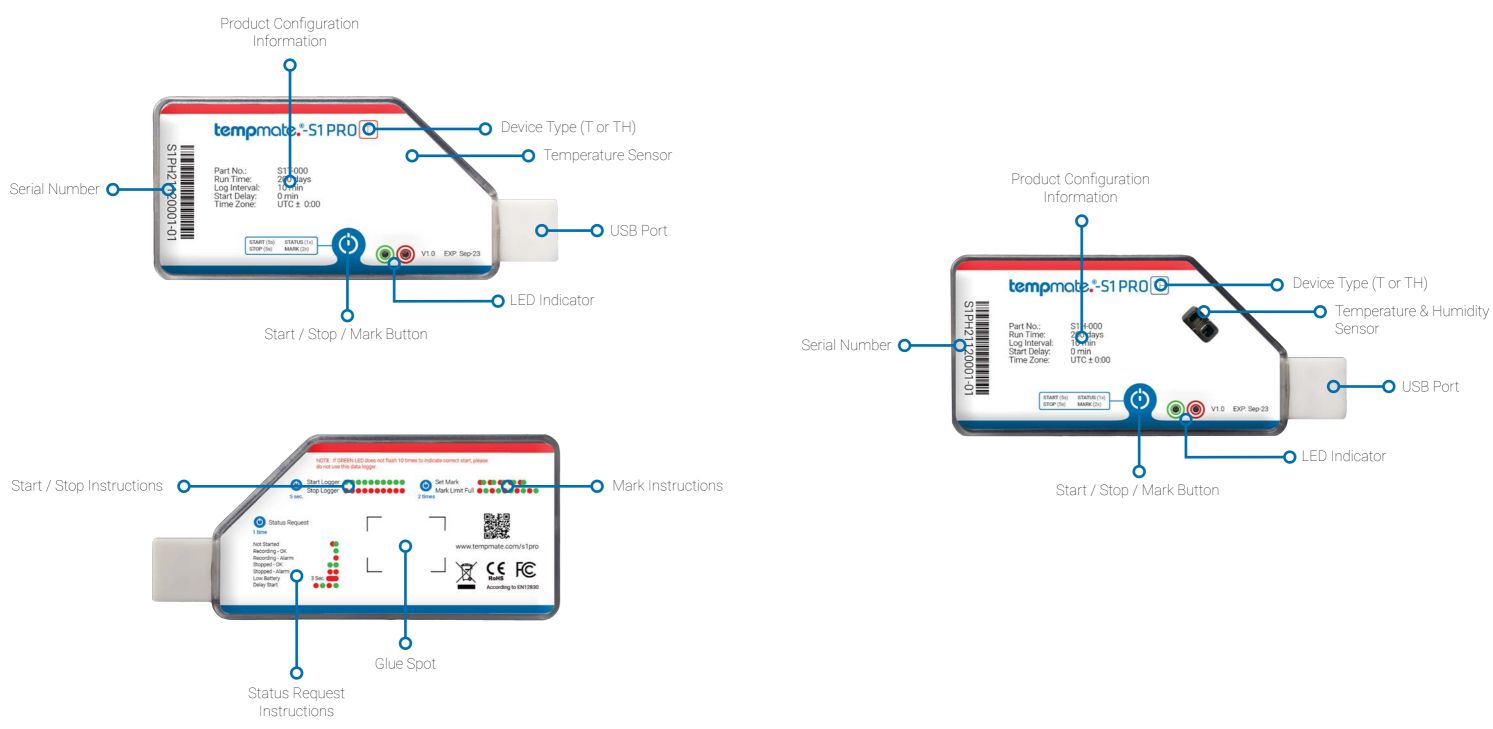
Rel. humidity

#### tempmate."



5. Device Description T

#### 6. Device Description TH



#### tempmate.

#### Configuration Tool Description

- 1) Device: This option allows you to select the device for which the configuration needs to be generated. It supports tempmate.®-S1 PRO T & tempmate.®-S1 PRO TH.
- 2) Log Interval: This option allows you to set the duration of the log interval for the device. The device will record the data regularly after every interval. The default log interval is **10 minutes**.
- **3)** Time-zone: Select the respective time zone. By default, the time zone is UTC+00:00.
- 4) Run Time: Displays the runtime of the device based on the log interval you choose. This is an automatic calculation.
- 5) Temperature Unit: This option allows you to select the temperature unit. You can choose between Celsius or Fahrenheit.
- 6) Stop Mode: Select the stop mode of your device. You can choose between stop by button or an automatical stop when the device memory is full.
- 7) Start Delay: Select a time after which the logger will automatically start recording after the actual start. You can choose between 3 options. No Delay: The device starts recording immediately after the start. Delay: You enter a time (in minutes) after which the device will automatically start recording. Scheduled Time: You select a date & time at which the device should start recording.
- 8) Delay Time: This option is only available if the "Delay" option has been selected in the start delay menu. Enter your desired delay in minutes in this field.

	ter	pmate."		9)	Sched "Sched menu
				10)	Sched "Sched
Device : 1)	S1 Pro T	Log Interval (Minutes): 2	)  10 🗘		menu
Timezone : 3)	UTC+00:00 ~	Run Time (Days): 4)	200	11)	Devic
Temperature Unit	: 5) Celcius ~	Stop Mode : 6)	Stop By Button $$	12)	Temp
Start Delay : 7)	No Delay ~	Delay Time (Minutes) : 8	) 1		you w treshł
Scheduled Start ( Device Name : 1	Date):9)06.06.2022	Scheduled Start (Time):	10) 13:41:11	13)	<b>Temp</b> thresh
	1) Temperature Threshold/°C	Alarm Type	Alarm Delay (Minutes)		thresh Alarm
Device Name : 1	1)				
Device Name : 1 12)	1) Temperature Threshold/°C 13)	Alarm Type	Alarm Delay (Minutes)		thresh Alarm types.
Device Name : 1 12)	1) Temperature Threshold/°C 13) 0,0	Alarm Type 14) Single	Alarm Delay (Minutes)	14)	thresh Alarm
Device Name : 1 12) High 3 High 2	1) Temperature Threshold/°C 13) 0,0 ÷ 0,0 •	Alarm Type 14) Single ~	Alarm Delay (Minutes) 15) 0 ÷	14)	thresh Alarm types.
Device Name : 1 12) High 3 High 2 High 1	1) Temperature Threshold/°C 13) 0,0  0,0  0,0  0,0  0,0  0,0  0,0  0,	Alarm Type 14) Single ~ Single ~	Alarm Delay (Minutes) 15) 0 ÷ 0 ÷	14) 15)	thresh Alarm types. Alarm before Gener is con
Device Name : 1 12) High 3 High 2 High 1 Low 1	1) Temperature Threshold/°C 13) 0,0  0,0  0,0  0,0  0,0  0,0  0,0  0,	Alarm Type 14) Single ~ Single ~ Single ~	Alarm Delay (Minutes) 15) 0 ÷ 0 ÷ 0 ÷	14) 15)	thresh Alarm types. Alarm before Gener

#### tempmate.

**d Start (Date):** This option is only available if the d Time" option has been selected in the start delay ter your desired date for a scheduled start here.

**d Start (Time):** This option is only available if the d Time" option has been selected in the start delay ter your desired time for a scheduled start here.

ame: Choose a description for your device.

**ure Mode:** Choose the temperature modes for which to set thresholds & alarms (Max. **3 High** and **3 Low** s).

**ure Threshold:** Set you temperature and/or humidity for which the alarms should get triggered and recorded.

e: Choose between Single or Cumulative alarm

**lay:** Select a time period (in minutes) that may elapse alarm is triggered if your alarm limits are exceeded.

**Config File:** Press this button once your configuration te. It will then be automatically transferred to your d it is immediately ready for use.

**Bar:** This loading bar shows you the progress of the f the configuration to your device. Please do not e logger from the PC until this bar has finished loading ave received confirmation of the successful save

## Contact Information



Do you have any questions? Please contact us - our experienced team will be happy to support you.



