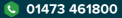
User Manual

Single-use USB data logger.

Product Code: LC90500







service@klipspringer.com

www.klipspringer.com

Table of Contents

1. Introduction	3
2. Intended Use	3
3. Disposal	
4. tempmate.®-S1 PRO Models	4
5. Device Description tempmate.®-S1 PRO T	6
6. Device Description tempmate.®-S1 PRO TH	7
7. Quick Start Guide	8
8. Status Request	9
9. Operation and Usage (Modes of Usage)	1(
9.1 Default/Standard Configuration	1(
9.2 Delay Configuration Mode	1(
9.3 Scheduled Time Configuration Mode	1
10. Mark Function	12
11. Generating PDF	
12. FAQ	13
12.1 Can I change the battery of the tempmate.®-S1 Pro?	13
12.3 What is the difference between the tempmate.®-S1 Pro T and tempmate.®-S1 Pro TH?	13
12.4 What time is shown for the analysis?	13
13. Main Technical Specifications	14
tempmate.®-S1 PR0 T	14
tempmate.®-S1 PR0 TH	15
14. Contact Information	16

1. Introduction

tempmate.®-S1 PRO data loggers were especially developed to monitor temperature-sensitive products throughout the entire cold chain. Thanks to customer-specific settings being made directly in our factory, the tempmate.®-S1 PRO data loggers are ready to record the relevant refrigeration data immediately. The automatically created PDF and CSV reports contain extensive information that you can use to assess the goods being monitored: data curve, statistical values such as MIN, MAX, AVG, MKT, and every single measurement value shown in a detailed summary page of the report in both CSV and PDF format.

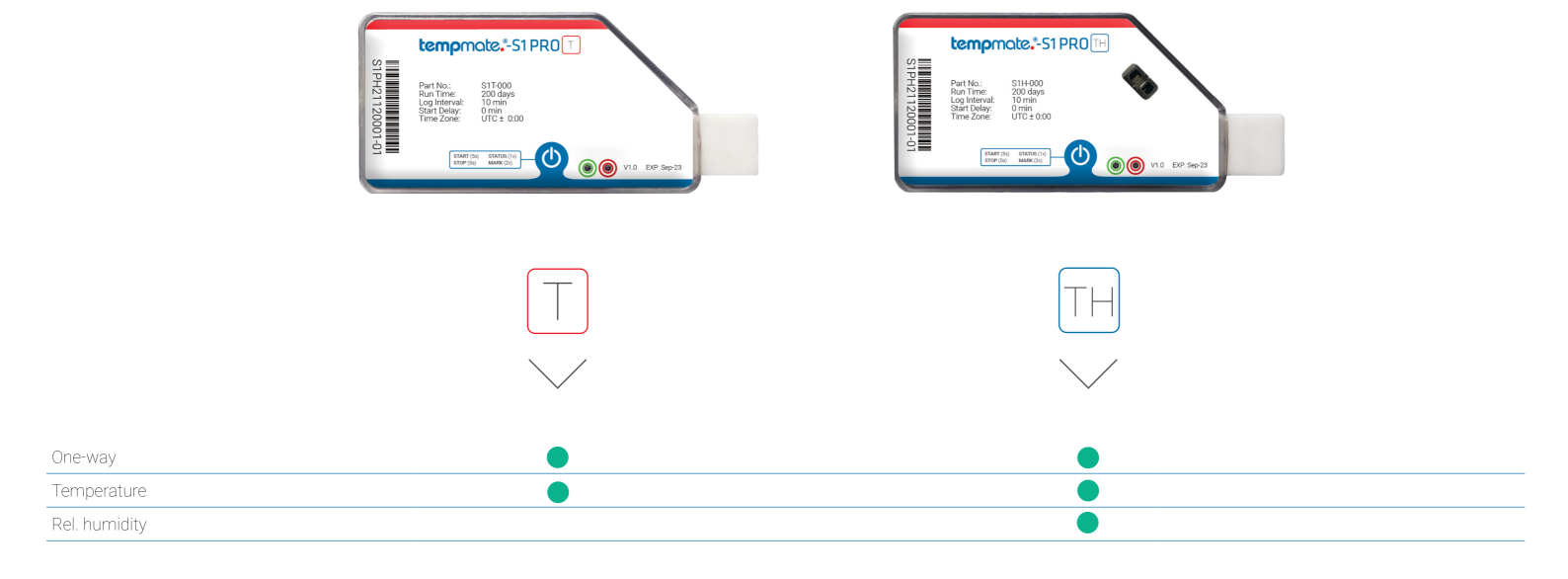
2. Intended Use

This product is designed to be used for measuring temperature and humidity in any conditions that the customer wants.

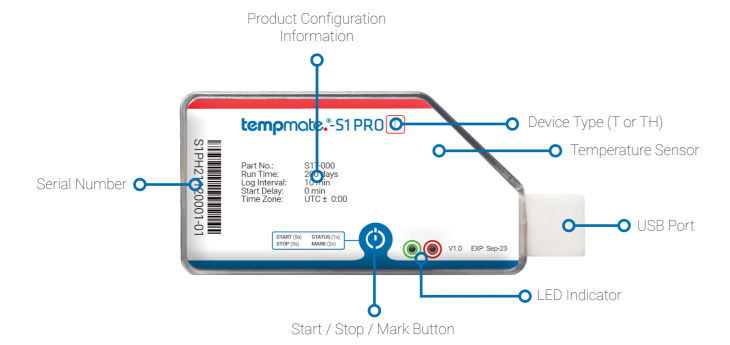
3. Disposal

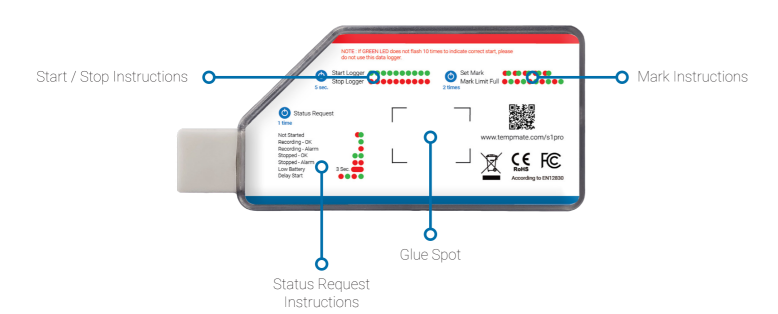
Please dispose the datalogger at an appropriate recycling center. Further information can be obtained from your local disposal company and public institutions.

4. S1 PRO Models

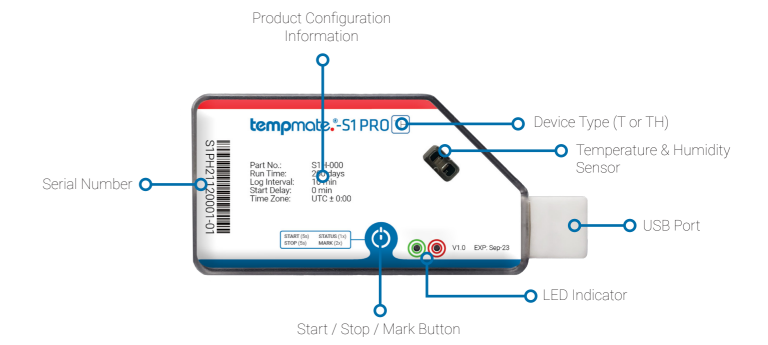


5. Device Description T





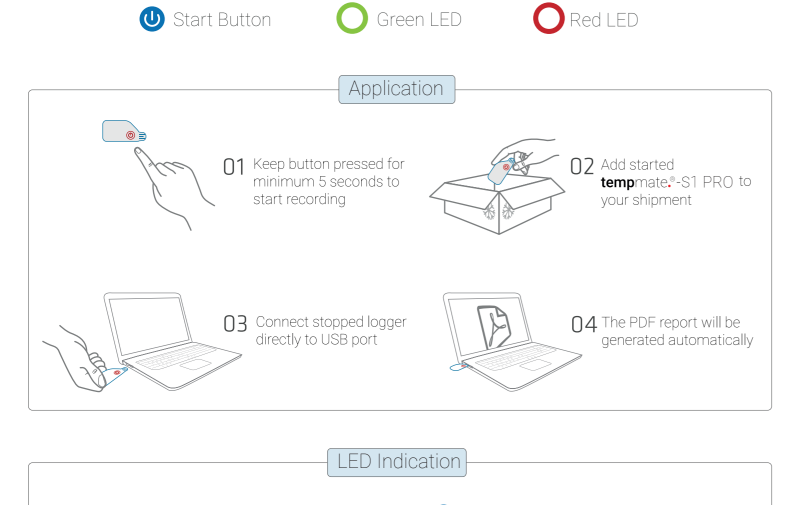
6. Device Description (TH)



7. Quick Start Guide

Start Logger

Stop Logger

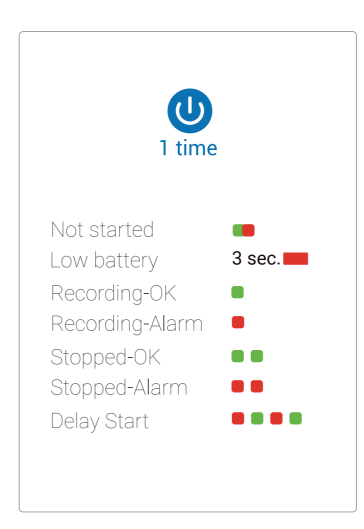


Set Mark

2 times Mark limit full Mark ••••

8. Status Request

To check the status of the device, press the button once and pay attention to the LED pattern. The pattern of the LED sequence is displayed on the back of the device.



Not Started:

The green and red LEDs flash once if the device has not yet been started.

Recording – OK:

The green LED flashes once when the device is recording without logged alarms.

Recording – Alarm:

The red LED flashes once when the device is recording with logged alarms.

Stopped - OK:

The green LED flashes twice when the device is stopped without logged alarms.

Stopped – Alarm:

The red LED flashes twice when the device is stopped with logged alarm.

Low Battery:

The red LED lights up for 3 seconds when the device has a critical battery level.

Delay Start:

The red and green LED flash in turns 2 times to indicate a start delay.

9. Operation and Usage (Modes of Usage)

9.1 Default/Standard Configuration

Time Zone: UTC ±00.00
Temperature Unit: Celsius
Start Delay: No Delay
Log Interval: 10 Min
Stop mode: Stop by Button

The device will be shipped in this default configuration. Keep the start/stop button pressed for at least 5 seconds to start logging in default / standard configuration. The green LED will blink 10 times to indicate a successful start.

9.2 Delay Configuration Mode (Defined by user)

Time Zone: User Defined
Temperature Unit: User Defined
Start Delay: User Defined
Log Interval: User Defined

Stop mode: Stop by Button / Stop when Full

- 1. Connect the device to your PC via the integrated USB port.
- 2. Red and greed LED start to flash.
- 3. Open the configuration tool preinstalled on the logger and enter your required start delay.

Once configured in delay mode, keep the start/stop button pressed for at least 5 seconds to start the logger. The green LED will blink 10 times to indicate a successful start and start a delay time counter. This timer will count until the configured delay has expired. The data logging will automatically.

Example: If the configured delay is 20 minutes, the device will start logging 20 minutes after starting the logger by pressing the button for at least 5 seconds.

9.3 Scheduled time configuration mode (Defined by user)

Time Zone: User Defined
Temperature Unit: User Defined
Start Delay: User Defined
Log Interval: User Defined

Stop mode: Stop by Button / Stop when Full

- 1. Connect the device to your PC via the integrated USB port.
- 2. Red and greed LED start to flash.
- 3. Open the Configuration tool preinstalled on the logger and and enter your required start time.

After configuration in schedule mode, press and hold the Start/Stop button for at least 5 seconds to start the logger. The green LED flashes 10 times to indicate a successful start and to start a delay time counter. The counter will trigger an automatic start to log at the date/time you selected.

Example: The current date is 01-Jan-2022 and the configured scheduled date and time is 05-Jan-2022 at 10:00:00.

- Keep the start/stop button pressed for at least 5 seconds any time before Jan-2022 10:00:00. The green LED will flash 10 times to indicate a successful start, but the recording will not start until Jan-2022 10:00:00.
- If you start the device after the set date/time, the device will start recording immediately.

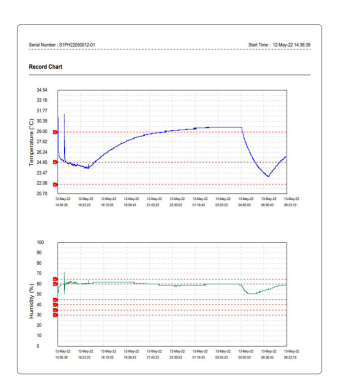
10. Mark Function

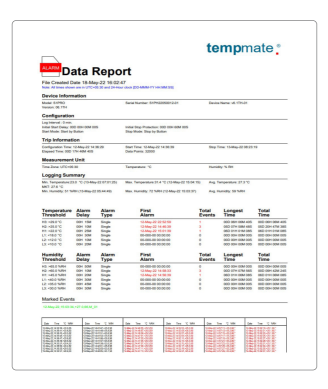
To visually highlight certain events in your data report, you have the possibility to set marks. To do this, press the start/stop button twice in a row. The red and green LEDs flash in turn 5 times to indicate a successfully set mark. You can set up to 10 marks.

11. Generating PDF

Please follow the steps below to generate your PDF report:

- 1. Connect the device to your PC via the built-in USB port.
- 2. The red and green LED will start flashing simultaneously when your PDF report is generated successfully.
- 3. The data logger can now be accessed as a USB flash drive. Here you can access your report. By running the "generategraph.exe" additionally the PDF report with the graph can be generated.





12. FAQ

12.1 Can I change the battery of the tempmate. ®-S1 PRO?

The tempmate.®-S1 PRO is a single-use datalogger. Once stopped you cannot reuse the logger and the battery can't be replaced.

12.2 What is the difference between the tempmate.®-S1 PRO T and tempmate.®-S1 PRO TH?

The tempmate.®-S1 PRO T can monitor and store temperature only, whereas the tempmate.®-S1 PRO TH can monitor and store both temperature and humidity.

12.3 What time is shown for the analysis?

The tempmate.®-S1 PRO data loggers have an integrated real-time clock (RTC). This is set to UTC±0 before leaving the factory, and is therefore used for the tempmate.®-S1 PRO's PDF analysis. The starting time is therefore documented with to-the-second accuracy, and the stop time always corresponds to the last measurement interval when it was stopped. This time zone can also be configured as per the customers need by changing the time zone setting from the configure tool.



Main Technical Specifications **temp**mate.®-S1 PRO 🔻

Recording Options	Single-Use
Dimension [mm]	86 x 40 x 8.7mm
Weight [g]	15.2g
Casing	Hardcase with removable cap
Battery	CR2450 lithium metal button cell battery
Connection Interface	USB 2.0, A-Type (integrated)
Protection Class	IP66
Shelf Life	24 months
Temperature Range	−30 °C to 70 °C
Temperature Accuracy	±0.3°C (-30 to 70°C)
Temperature Resolution	0.1 °C
Humidity Range	Available with the tempmate.®-S1 PRO TH
Humidity Accuracy	Available with the tempmate.®-S1 PRO TH
Humidity Resolution	Available with the tempmate.®-S1 PRO TH
Memory Capacity (measurements)	32,000 values (T)
Run Time (Logging Interval)	Up to 200 days (10 min.) = Standard Model, Other models only on request
Data Export	PDF & CSV
Alarm Configuration	Up to 6 points temperature, customizable
Startup Mode	Button (optional preprogrammed scheduled start)
Stop Mode	Button (optional preprogrammed scheduled stop)
Software	PDF or CSV reader
Reprogrammable	Inbuilt offline configurator tool
Validation Certificate	Available as PDF on memory of the device
Conformity	CE, EN12830, RoHS, FCC, RTC DO-160
Log Interval	User defined: 1 min. to 1440 min. (10 min. as standard setting preconfigured)
Mark Readings	Option to mark up to 10 readings
Connectivity	Through USB port
Alarm Type	Single / Cumulative
Case Material	Food Grade Plastic (Polycarbonate)
Packaging	Hardcase with removable USB-cap



Main Technical Specifications **temp**mate.®-S1 PRO TH



Recording Options	Single-Use
Dimension [mm]	86 x 40 x 8.7mm
Weight [g]	15.2g
Casing	Hardcase with removable cap
Battery	CR2450 lithium metal button cell battery
Connection Interface	USB 2.0, A-Type (integrated)
Protection Class	IP64
Shelf Life	24 months
Temperature Range	−30 °C to 70 °C
Temperature Accuracy	±0.3°C (-30 to 70°C)
Temperature Resolution	0.1 °C
Humidity Range	0 - 100 %rH
Humidity Accuracy	±3%rH (0 to 100%rH)
Humidity Resolution	1 %rH
Memory Capacity (measurements)	32.000 values (each, T & TH)
Run Time (Logging Interval)	Up to 200 days (10 min.) = Standard Model, Other models only on request
Data Export	PDF & CSV
Alarm Configuration	Up to 6 points temperature and 6 points humidity, customizable
Startup Mode	Button (optional preprogrammed scheduled start)
Stop Mode	Button (optional preprogrammed scheduled stop)
Software	PDF or CSV reader
Reprogrammable	Inbuilt offline configurator tool
Validation Certificate	Available as PDF on memory of the device
Conformity	CE, EN12830, RoHS, FCC, RTC DO-160
Log Interval	User defined: 1 min. to 1440 min. (10 min. as standard setting preconfigured)
Mark Readings	Option to mark up to 10 readings
Connectivity	Through USB port
Alarm Type	Single / Cumulative
Case Material	Food Grade Plastic (Polycarbonate)
Packaging	Hardcase with removable USB-cap