

# Manual - tempmote." -S1

Single-Use USB Data Logger



### **Product Overview**

This document describes the correct handling process for tempmate.<sup>9</sup>-S1 data loggers, for the purpose to ensure the proper operation and provide a reliable temperature and time record during transportation and storage.

O Technical Specifications		Weight	15.2 g
Recording Options	Single-Use	Dimensions	88 mm × 47 mm × 8 mm (L × W × H)
Temperature Range	-30 °C to 70 °C	Certifications	According to EN 12830,according to FCC and CE, RoHS
Temperature Accuracy	±0.2°C (0°C/+60°C); ±0.5°C (others)		
Temperature Resolution	0.1°C	Validation Certificate	PDF file in memory and online database
Data Storage Capacity	31.200 readings	Software	PDF or CSV program Optional: Cloud Ready with the tempmate.®-Cloud
Shelf Life / Battery	2 years <sup>1</sup> / CR2450 button cell		
Recording Interval	10 minutes (standard)	Report Generation	Automatic PDF & CSV report
<b>Recording Duration</b>	200 days	<b>Connection Interface</b>	USB 2.0, A-Type
Startup Mode	Button or preprogrammed scheduled start	Alarm Configuration	Optional, up to 6 points
Stop Mode	Button or preprogrammed scheduled start	1 Depending on optimal s	torage conditions (+15°C to +23°C / 45% to 75% rH
Protection Class	IP67 / NEMA 6		

# Manual – tempmote.<sup>®</sup> -S1 Single-Use USB Data Logger

### **Operation Instructions**



O1 Press and hold for at least 5 seconds to start recording. If the GREEN LED flashes 10 times, the start was successful.

Note: If the GREEN LED does not flash 10 times to indicate a correct start or RED LED flashes 3 times, DO NOT use this logger.



 Keep button pressed for minimum 5 seconds to stop recording. Then RED LED flashes
times, which indicates a successful stopping. Note: For safety issues the logger is not stoppable in the first 30min. after the start.



#### Status Request or Set Mark (optional)

Press button once at any time to check current status of the logger. Double-click button to set a mark in the report. See details of these optional features in tables below.



O4 After stopping record, tear off the transparent plastic cover and connect the logger to a USB port of the computer. The PDF ans CSV report will be generated automatically and can be found in the device's ",tempmate" folder.

#### Start / Stop

Status	Action	LED confirmation	
Start Logger	Push button for 5 sec	GREEN LED flashes 10 times	
Set Mark	double-click button	RED LED + GREEN LED flashes 5 times simultaneously	
Mark limit full	double-click button	RED LED + GREEN LED flashes 5 times alternating	
Stop Logger	Push button for 5 sec	RED LED flashes 10 times	

#### Status Request by pushing Button once

Action	LED confirmation	
push button Once	RED LED + GREEN LED flashes 1 time	
push button Once	GREEN LED flashes 1 time	
push button once	RED LED flashes 1 time	
push button Once	GREEN LED flashes 2 times	
push button Once	RED LED flashes 2 times	
push button Once	RED LED flashes 3 times	
push button Once	RED LED + GREEN LED flashes 2 times alternately	
	push button once push button once push button once push button once push button once push button once	

#### tempmate.com

# Manual – tempmote.<sup>®</sup> -S1 Single-Use USB Data Logger

# **Certificate of Validation**

The certificate of validation is available online for each logger. Follow the steps below to access your logger's certificate and retrieve all related documents.

Hold the tempmate.<sup>®</sup>-S1 logger to the back of your phone 7 The NFC function opens the temp mate. certificate database You automatically get access to the validation certificate of your tempmate.®-S1 logger and all related documents Open your browser and go to the following page: https://www.tempmate.com/database/ Alternatively you can scan this QR-Code to get to the mentioned page. Enter the serial number of your tempmate.<sup>®</sup>-S1 in the search bar and press the ENTER button You automatically get access to the validation certificate of your tempmate.® logger

## Notes

- When tempmate.<sup>®</sup>-S1 logger is stopped and connected to the computer the first time, both LEDs are flashing to indicate the PDF report is in process of generation. At this time, please do not unplug the logger until both LEDs are on, which indicates the finished PDF generation.
- A stopped **temp**mate.<sup>®</sup>-S1 logger cannot be started again.
- Do not place tempmate.<sup>®</sup>-S1 logger into corrosive liquid.
- The battery of tempmate.<sup>®</sup>-S1 loggers is a non-exchangeable CR2450 lithium battery. Please do not expose to direct heat. Do not place in microwave.
- Store tempmate.<sup>®</sup>-S1 loggers under room temperature conditions and do not use it after the expiry date printed on the logger.
- **D** Please recycle or dispose **temp**mate.<sup>®</sup>-S1 loggers in accordance with local laws and regulations.
- Hold the logger against the back of your phone to access the validation certificate of your tempmate.<sup>®</sup>-S1 and all associated documents via the NFC function.

