

TempSir-SS Single-Use Temperature Data Logger Instruction Manual

Home » TempSir » TempSir-SS Single-Use Temperature Data Logger Instruction Manual

Contents

- 1 TempSir-SS Single-Use Temperature Data Logger
- 2 Single-Use Temperature Data Logger
- **3 Operating Instructions**
- **4 Technical Specifications**
- 5 Get A Report
- 6 Documents / Resources
- **7 Related Posts**



TempSir-SS Single-Use Temperature Data Logger



Product Information

Product Name: TempSir-SS Single Use Temperature Data Logger Features: Automatically generate report without any software, Bar-code (Device Serial Number), Back Glue Paper, Quick Operation Guide, Protection Degree – IP 67, Professional calibration certificate, Quality Guarantee, CR2032 wide temperature battery with stable performance and reliable data, Support for typing logistics information for convenient management and tracing, ALARM-RED Indicator Light, USB port, Start/Stop Button, OK-GREEN Indicator Light, Protection Bag: Food Grade IP67 Waterproof

Product Usage Instructions: 1. Start the

Logger: – When the device is under configuration status, press the START button and hold it for more than 4 seconds. The GREEN light will flash 5 times to indicate that the logger has started

Stop the logger: – When the device is under configuration status, press the STOP button and hold it for more than 4 seconds. The RED light will flash 5 times to indicate that the logger has stopped. Alternatively, you can connect the logger to a computer's USB port, and the RED light will also flash 5 times to indicate that the logger has stopped. 3.

Get a Report

The report is automatically generated when the device is connected to a computer. – During report generation, the RED and GREEN lights will alternate flashing. Once the report generation is completed, both the RED and GREEN LED lights will remain lit.

Status Illustration:

configuration status: Press the button, and if The red LED and Green LED flash once at the same time, it means the device is in configuration status. – Start-delay status: Press the button, and if the Green LED flashes every 2 or 5 seconds, it means The device is in start-delay status. – Recording status: Press the button, and if the Green LED flashes 1 time, it means there is no alarm. If the Red LED flashes 1 time, it means there is an alarm. – Stop status: Press the button, and if the Green LED flashes 2 times, it means there is no alarm. If the Red LED flashes 2 times, it means there is an alarm.

Technical Specifications

Model Type: TempSir-SS – Temperature Range: Not specified in the provided information – Accuracy: Not

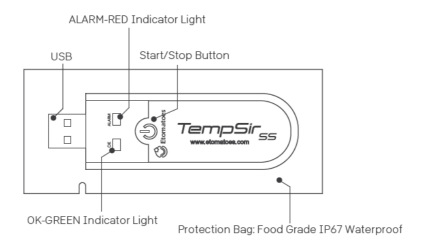
specified in the provided information Report Format: PDF, CSV – Resolution: Not specified in the provided information – Battery: CR2032 wide temperature Battery Shelf Life: Not specified in the provided information Recording Capacity: Not specified in the provided information – Log Cycle/Interval: Not specified in the provided information – Button Function: Start/Stop button – LED Indicator Light: ALARM-RED Indicator Light, OK-GREEN Indicator Light – Size: Not specified in the provided information – Waterproof: Protection Bag – Food Grade IP67 Waterproof – Port: USB port

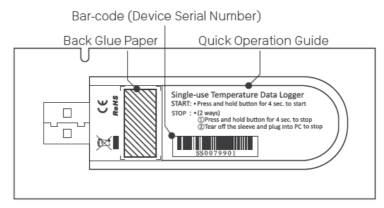
Contact Information

Customer Service Email: <u>info@etomatoes.com</u> – FMCG Number: 028-60237735 – Company Name: Industry Solutions Pty Ltd – Contact Address: No.88, TianAchBenNR2o2ad1,3C5he4n4gd6u0, S0ic7huan Province – Website: <u>www.etomatoes.com</u>

Single-Use Temperature Data Logger

- Automatically generate a report, no need for any software
- Protection Degree IP 67
- · Professional calibration certificate, Quality Guarantee
- CR2032 wide temperature battery, stable performance, reliable data
- · Support typing logistics information, convenient to manage and trace





Operating Instructions

- 1. Start the logger: When the device is under configuration status, press the "START" button and hold for more than 4 seconds, the GREEN light flashes 5 times.
- 2. Stop the logger
- 3. When the device is under configuration status, press the "STOP" button and hold for more than 4 seconds, the RED light flashes 5 times.

- 4. Connect the logger to the computer's USB port, and the RED light flashes 5 times.
- 5. Get A Report: The report is automatically generated when the device is connected to the computer. Alternating flashing RED light and GREEN light means that a report is being generated, when the generation is completed, the RED LED and GREEN LED will light at the same time.

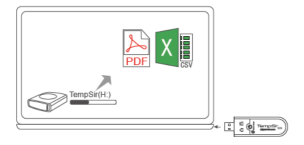
Status Illustration

- 1. Configuration status: Press the button, if Red LED and Green LED flash one time at the same time, it means the device is under configuration status.
- 2. Start-delay: Press the button, if Green LED flashes every 2 or 5 seconds, it means the device is under start-delay status.
- 3. Recording status: Press the button, Green LED flashing 1 time means No Alarm, OR Red LED flashing 1 time means With Alarm.
- 4. Stop status: Press the button, Green LED flashing 2 times means No Alarm, OR Red LED flashing 2 times means With Alarm.

Technical Specifications

Model	SS
Туре	Single-Use Temperature Data Logger
Temperature Range	-30°C~+70°C
Accuracy	±0.5°C
Report Format	PDF&CSV
Resolution	0.1°
Battery	CR2032(Wide Temperature)
Shelf Life	12Months
Recording Capacity	16000Points
Log Cycle/Interval	90Days /10Min (standard-others on request)
Start Delay	10Min (standard-other options on request)
Button Function	Start/Stop/Status Query
LED Indicator Light	Alarm/No Alarm/Status Query
Size	97*45*8mm
Waterproof	IP67
Port	USB2.0

Get A Report



The report is automatically generated when the device is connected to the computer. Alternating flashing Red LED and Green LED means that a report is being generated, and stopping flashing lights means a report generation is complete.

After-sales Service



Documents / Resources



<u>TempSir TempSir-SS Single-Use Temperature Data Logger</u> [pdf] Instruction Manual FMCG-TempSir-SS, TempSir-SS Single-Use Temperature Data Logger, TempSir-SS Temperature Data Logger, Single-Use Temperature Data Logger, Temperature Data Logger, Temperature Logger, Data Logger, Logger

Manuals+,