







USER MANUAL V1

Products Contents

LOGTRACK USB Bluetooth Data Logger x1 User manual x1

Main Function

- Temperature measurement and recording
 Export data report as PDF/CSV file through USB
 IP65 waterproof
 LCD display
 Alarm checking
 Replaceable battery
 Bluetooth connetion

Specification

Model	m2sn204
Sensor	Internal temperature sensor
Battery	CR2450, 3V, 500mAh, replaceable
Battery Life	12 months
Size	99.5*50*11.8mm
Weight	50g
Waterproof Level	IP65
Operation Temperature	-30°C~+55°C

Temperature Accuracy	±0.5°C (-20°C~+40°C); ±1°C (others)
LCD Display Resolution	0.1°C
Memory Maximum	1920 recording points
Time Zone	Users programmable, UTC +00:00 (default)
Log Interval	Users programmable, 5 mins (default)
Log Duration	Users programmable, 90 days (default)
Start Delay	Users programmable, 30 mins (default)
Alarm Preset	Users programmable, 2°C−8°C
Data Interface	USB 2.0
Temperature Unit	°C

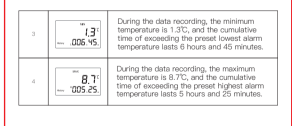
LCD Display Overview



Overview				
No./ Icon	Function	Instruction		
1	Battery level	■ Battery low, Please replace the battery promptly. Battery replacement may result in the loss of the time settings. Please reconfigure the parameters after replacing battery.		
2	Recording state	► Recording ■ Stopped		
3	Temperature data	Display the last recorded temperature data		
4	Alarm state	Normal: Alarm: X		
Preset	Alarm preset value	The high/low temperature alarm setting		
Preset	Alarm preset value	The high/low temperature alarm setting		

5	Connection Status	Show when Bluetooth connected , hide when disconnect
6	Historical data analysis	MAX/MIN/AVG
7	Bluetooth status	Show when Bluetooth is working proper
8	Lock status	Show when set password

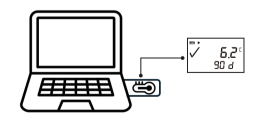
Display Examples		
1	X 8.7°	The device is recording, and there are alarms. The last recorded temperature is 8.7°C. The remaining data to record is 90 days.
2	8.4°	During the data recording, the average temperature is 8.4°C, and the recording duration is 12 days.



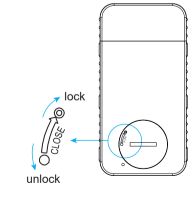


Software Configuration

If you want to use LOGTRACK software to configure LOGTRACK USB, please download from www.logtrack.io/softwares, then install and open the software. Connect logger to USB port of computer, software will connect and sync the logger automatically, then user could start configuring



Replace battery



Battery replacement may result in the loss of the time settings. Please reconfigure the parameters after replacing battery.

FCC Compliance Statement

FCC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device my not cause harmful interference.

(2) this device must accept any interference received, including interference that may cause undesired operation.

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiated radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment dose cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.