

Overview

Glog-5 is a single-use data logger for recording the temperature, position and illuminance in real time. After a quick start by pulling out the insulator strip, the logger can efficiently monitor logistics efficacy and quality. It can wirelessly transmit the recorded data to Elitech Cloud, which allows users to view data, tracks and position, alarm information, etc. at any time. The logger features a built-in high-precision temperature sensor to collect temperature data. Powered by a 103450 wide-temperature lithium battery, it applies to various working environments. Its waterproof grade is IP65.

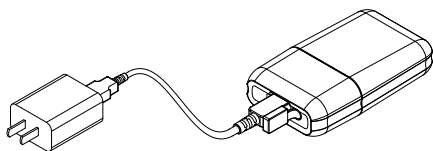
Specifications

Temperature Measuring Range	-30°C~55°C	Resolution: 0.1°C
Accuracy	0.5°C/0.9°F(-20°C~40°C); 1°C/1.8°F(others)	
Sensor	Internal NTC temperature sensor and light sensor	
In-Use Time¹	20 days (@ 5 minute logging interval and 60 minute upload interval)	
Start Delay²	30 minutes (customizable)	
Logging Interval³	5 minutes (customizable)	
Upload Interval⁴	60 minutes (customizable)	
Battery Life	1 year stored at room temperature	
Storage Temperature	+15°C~30°C	
Protection Grade	IP65	

¹In-Use Time: The estimated duration/days of the logger being used.
²Start Delay: After the start delay elapses, the activated logger will start logging (customizable).
³Logging Interval: The interval between two readings after the logger starts logging.
⁴Upload Interval: The interval between two readings in the logger being uploaded to the Cloud.

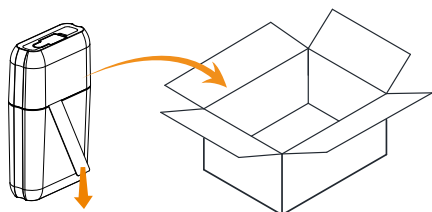
Operation

01



1. Please fully charge GLOG 5 before use to ensure its battery level.
 Charging: The LED indicator flashes in green; Charged: The LED indicator is off.

03



3. Pull out the battery insulator strip, the LED indicator flashes in blue and red simultaneously. Put the logger in your goods. After the start delay elapses, the logger starts logging.

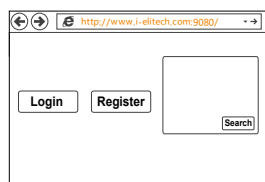
Appearance



- ① USB Port
- ② LED Indicator
- ③ Battery Insulator Strip *
- ④ Serial Number

* Used to insulate the battery. Once the strip is pulled out, the logger is powered on and starts recording.

Visit the webpage to track your logger: www.i-elitech.com:9080



APP

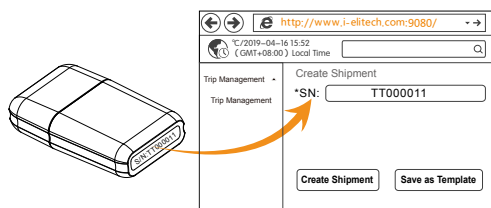


Search Elitech Geo in your mobile App Store to download.

The app supports the functions below:

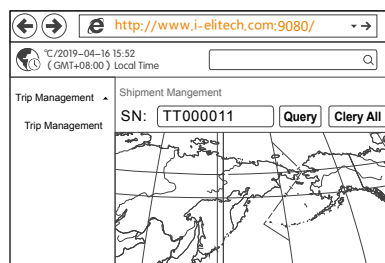
1. Views recorded data
2. Displays tracks on map
3. Download data reports

02



2. Enter the website www.i-elitech.com:9080 in the browser and login the Cloud. Click "Create Trip" after login and type in the Serial Number at the bottom of the logger.

04



4. View recorded data and tracks and export data report via the Cloud.