

User Manual Glog 5 Disposable iot logger

Product presentation

Elitech single use IoT data logger Glog 5 integrates multiple factors monitoring including temperature.humidity, light, shock, and 4G networking, to provide you with a comprehensive environmental datasolution. The device is equipped with world famous high-precision sensors, can collect and monitortemperature and humidity data in various environments, Rapid start can be set through physical button, platforms, or timer, to ensure the efficiency and quality of logistics. Glog 5 not only inherits theadvantages of traditional temperature and humidity data loggers, but also innovates and upgrades orfunctions, providing you with a comprehensive and convenient environment data monitoring solution.



1 Backmounted hanging hole	 Liquid crystal display 	③ LED pilot lamp	
④ Start-stop button	(5) Serial number	6 Light sensor	
⑦ Power supply + data interface	(8) Built-in sensor		
(9) Activation / Flight mode button			
	2 3 4 5		

1 Operative mode	(2) Function declaration	③ Airplane mode	④ Signal condition	
(5) Battery capacity	⑥ Light and vibration alarm signs			
⑦ Time and the number of record notes		(8) Temperature and humidity value		

Note: To ensure the reliability of the data, when the battery power is less than 10% to 20%, please do not open the record (20%) ()

Technical parameter

	0.45	
Shock range	0g~16g	
Light intensity range	0~52000Lux	
Resolution ratio	0.1°C/0.1%RH/0.1g/1Lux	
Button	Double button design	
Led light	Red and green, red and blue LED indicator lights	
Display screen	Broken code display	
Location mode	LBS + GPS (optional)	
Memory point	32000	
Shadow data	Prestant +Afterstop	
Interrecord gap	1min~24h; default: 5min	
Upload interval	5min~24h; default: 60min	
Data upload method	4G+2G	
Mode of starting freight	Button pressing, platform, and timing	
Freight stop mode	Button, platform, and fill up	
Repeat the start	3 times (not off shelf life)	
Airplane mode	Key button, timing, electronic fence	
Alarm mode	Overlimit, low power	
Battery type	3.0V disposable lithium manganese battery 4800 mAh	
OTA upgrade	Upgrade is available through the data management software and the platform	
Classification of waterproof	IP65 (built-in)	
Work environment	-30°C ~70°C, 0% RH ~ 100% RH (no condensation)	
Storage environment	15~30°C, 20~75%RH	
Specification and dimension	103 x 61.3 x 30 (mm)	

Technical parameter

1.Add equipment

Log on to the platform website: http://new.i-elitech.com, or scan the code to download and install the APP Register, sign in, and add devices as prompted.



2.Activation

₩ Long press the button for 5 seconds, and the screen appears normally, indicating that the device is activated.





Note: Click the button screen to display normally, indicating that the device is activated:

3.Airplane mode

🕅 Open: long press the button for 5 seconds, the screen 🛪 display logo indicates that the flight mode is successfully started:



Close: long press the button for 5 seconds, the screen 🗡 sign indicates that the flight mode is closed;

Note: For other flight modes, please operate through the platform or APP.

4 Start the record

FIGP Press the button for 5 seconds and the screen sign indicates the startup record; if the sign is flashing, the delay countdown state is entered. After the delay, the record starts automatically:

5.Stop recording

Long press the button for 5 seconds, the screen display sign instructions to stop recording successfully;







6.Data export

The device is connected to the computer USB interface through the data cable, and automatically generates data reports in PDF + CSV format. You can copy the generated report to your computer for saving.





Operating instructions for freight management

1. After logging in to the platform or APP, click the 'Freight Management' menu of the main menu;

 Click the "Configure" menu on the home page to create and add "user management", "Carrier", "location", "alarm preset" and "freight template" successively;

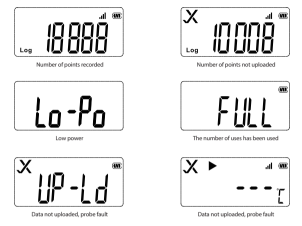
3. Click the "Freight Management" menu on the home page to create and manage the freight transport;

Note: For detailed operation manual, see the operation instructions in the platform or APP;

The LED indicator light has the instructions

Device Status/Operation		LED Indicator Display	Triggering Method	
Malfunction/Low Battery (below 9%)		No Flashing	Short Press Button	
No Calibration		Green & Red Flashing x 2	Short Press Button	
No Activation		Red & Red Flashing x 2	Short Press Button	
No Start		Green & Red Flashing x 1	Short Press Button	
Start Recording		Green Flashing x 5	Short Press Button x 5s	
Delayed/ScheduledStart		Green to Red Flashing x 1	Short Press Button x 10s or Auto Flashing	
Recording		Green Flashing x 1(OK)		
		Red Flashing x 1(Alarming)	of Auto Hashing	
StopRecording		Red Flashing x 5	Long Press Right But ton x 5s	
RecordingStopped		Green Flashing x 2 (OK)	Short Press Button	
		Red Flashing x 2 (Alarming)		
Report Generating		Green to Red Flashing x 1	/	
USB Connecting		Green & Red On	Connect USB	
Clear Report Label		Green & Red Flashing	Long Press Left But ton x 5s	
Communication Normal		Blue Flashing x 3	Flashing When Connecting to Network	
Communication Error		Red & Blue Flashing x 3	Flashing When Connecting to Network	
Start Airplane Mode		Blue Flashing x 5	Long Press Left But ton x 5s	
Stop AirplaneMode		Blue Flashing x 5	Long Press Left But ton x 5s	
Clear the report logo		At the same time flashing	Long Press Left Button x 5s (USB connected)	

LCD explicit declaration



Safety Instructions

To ensure installing and using the product orrectly, please read carefully and abide by the following instructions:

Battery

Please use the original battery rather than any other ones, to avoid possible damage or erroto device.
 Do not disassemble battery without permission. No squeezing, hitting, heating or burning the battery, otherwise battery may explode and bad to a fire.

Device

① This device is prohibited to be used in environments with flammable or explosive gas, otherwise, an explosion fire may be caused.

② Once peculiar smell emits from the device when in use, please cut off power supply immediately and contact manufacturer or supplier.

Precautions

- If the device will not be in usefor a long period of time, the device should beremoved and stored in the package box in a dy and cool environment.
- Any unauthorized change to the device by the user is not allowed, which may affect the accuracy, or even damage the device.
- Do not use the device outdoors, to avoid short circuit, burn, and other malfunctions caused by bad weather such as raining and thunde-lightings.
- Once the data logger is off-line (no data uploading) for a long period of time, please check its networking status.
- Use the data logger within its measurement range.
- Do not impact the data logger withforce.
- Measurement values of the data logger may be affected by the following factors:

Temperature deviation:

Stabilizing time too short for placing the device in the measurement environment. Near or even exposed to a heat/cold source.

Humidity deviation:

Stabilizing time too short for placing the device in the measurement environment. Long time exposed in steam, fog, waterfall or condensation environment.

Pollution:

Exposed to dust or other polluted environment.

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

This equipment 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 reasonableprotection against harmful interference in a residential installation. This equipment generates uses and can radiate 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 does 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 di erent from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.



Company Name: Elitech Technology Inc

Address:1551 McCarthy Blvd,Suite 112,Milpitas,CA 95035 Tel: 408-898-2866 (office) Official Website: www.elitechlog.com Email: coldchain@e-elitech.com