

User Manual

RC-5+ PDF Temperature Data Logger



Software download: www.elitecheu.com/software

How to use



Connect the data logger to a computer to set configuration parameters⁽¹⁾





3

Quickly click the right key twice to mark the current time and temperature

Press and hold the left key for 5 seconds to start recording⁽¹⁾



Press and hold the right key for 5 seconds to stop recording ⁽¹⁰⁾





Open the data report in the newly created removable disk of your computer and view the data. You can also view the data by operating the data management software.

Note:

① Default setting:

Run time: 30 days	Start delay: 0 min	
Log interval: 2min	Cyclic record: disabled	
Trip ID: 0000001	Temporary report: enable	
Time zone: UTC +0:00	Multi-start/stop: enabled	
Alarm setting: no	Calibration: ±0℃	
Start mode: press button		
Stop mode: press button/via software		
Trip description: Temperatrue recording		

In the following two cases, the data logger can also be turned on with the left key not pressed.

Immediate start mode: The data logger is turned on immediately after disconnecting with the computer.

Timing start mode: the data logger starts recording at scheduled time after disconnecting with the computer.

Directly connect the data logger to the computer with no need to stop it, you may view the temporary report.

The logger stops automatically when the set run time elapses.



Technical Specifications

Recording Options	Multi-Use	
Temperature Range	-30°C to 70°C	
Temperature Accuracy	±0.5(-20°C/+40°C);±1.0(other range)	
Temperature Resolution	0.1°C	
Data Storage Capacity	32,000 readings	
Shelf Life/Battery	1 years ¹ /CR2032 button cell	
Recording Interval	2 minutes(standard)	
Startup Mode	Button or software	
Stop Mode	Button, software or stop when full	
Protection Class	IP67	
Demensions	80mmx25mmx12mm(LxWxH)	
Weight	35g	



Certifications	EN12830, CE, RoHS
Validation Certificate	Hardcopy
Software	PDF /ElitechLog Win or Mac (latest version)
Report Generation	Automatic PDF report
Password Protection	Optional on request
Connection Interface	USB 2.0, A-Type
Alarm Configuration	Optional, up to 5 points
Reprogrammable	With free Elitech Win or MAC software
 Depending on optimal storage conditions (±15°C to +23°C/45% to 75% rH) 	



Product Schematic





③ Key	(left)	9
-------	--------	---

Note:



Operation

Function

Press and hold 5s

Start recording

Press once

Light the screen, turn pages





Operation

Press and hold 5s

Press once

Press twice

Function Stop recording

Return to main menu

Mark the event

Replace the battery with a coin as follows:



 Turn the battery cover counterclockwise to open it.



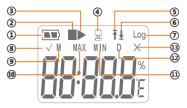
 Put in a new CR2032 button battery, with the negative inward.



 Turn the battery cover clockwise to close it.



LCD Display



① Power indicator	8 No alarm/Marked
② Stop status	Date - month
③ Record status	Maximum temperature
④ Computer connection	 Minimum temperature
⑤ Alarm: above upper limit	Date-day
6 Alarm: below lower limit	③ Alarm/Mark failed
Concentration of the sec	

⑦ Current readings

LCD Menu

Press the left key to view the content of each page. Press the right key in any page to return to the first page.





1.Current temperature



3.Current time: hour:minute



5.Maximum temperature

Application



08-*2*8

4.Current date: month - day



6.Minimum temperature

The data logger is mainly used to monitor the temperature of food, medicine, chemicals and other products in storage and transport. It can be widely applied to all links of warehousing and cold-chain logistics, such as refrigerated containers, refrigerated trucks, cooler boxes, cold storage, laboratories, etc.



A Precautions

- Please read the manual carefully before using the logger.
- To synchronize system time, it is recommended to connect the logger to a computer for parameter configuration before it is used for the first time.
- The LCD screen will be off after 15 seconds of inactivity.
 Press the left key to lighten it.
- Never dismantle the battery. Do not remove it if the logger is running.
- Replace the battery in time for long distance transport if its power remains half.
- Replace old battery with a new CR2032 button cell with the negative inward.