Disposable Temperature Recorder Elitech RC-17/ RC-17N



Status Indication

The status of the recording can be analyzed by the unit's indicator light.

Status	Indicator Light
Does not Start	Red and green light flash simultaneously
Start-up Delay	Red and green light blinks alternately once
Start - Normal	Green light blinks once (flashes 10 times every second)
Start - Alarm	Red light flashes once (flashes 10 times every second)
Start - Mark	Red and green light flash 3 times at the same time
Start - Mark overrun	Red and green light flash 3 times alternately
Stop - Normal	Green light flashes twice
Stop - Alarm	Red light flashes twice

Content of Report



1 Basic product information	C Set stop method	K Alarm threshold line (corresponding to item L)
2 Descriptions (customizable)	D Alarm status of D alarm section	L Alarm threshold
3 Configuration information	E Total number exceeds the alarm	MRecord data curve Note: ultra-high temperature is
4 Alarm threshold and related statistics	threshold temperature	red, ultra-low temperature is blue, others are black
5 Statistics	F The total length of time that the F	N File name (serial number + purpose description ID)
6 Temperature data graph	temperature exceeds the alarm threshold	• Recording time range in the current page
7 Temperature data details	G Alarm delay and alarm type P Record when P date changes (date + temperature) H Alarm threshold and alarm interval division Record when Q date has not changed	
A File creation time (stop recording time)		
B Alarm indication (the content of the	I Stop time (actual stop method)	(time + temperature)
picture shows the alarm state)	Data curve graph ordinate unit	

• www.elitechus.com

RC-17/17N

Elitech®

TEMPERATURE MONITORING

V1.0

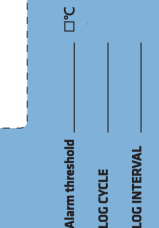
CONTAINER NO.

SHIPPER

TRUCK NO.

REF NO.





⊬



LOGGER SERIAL NO.

CONTENTS



DEPARTURE PORT ARRIVAL PORT

LOG INTERVAL LOG CYCLE

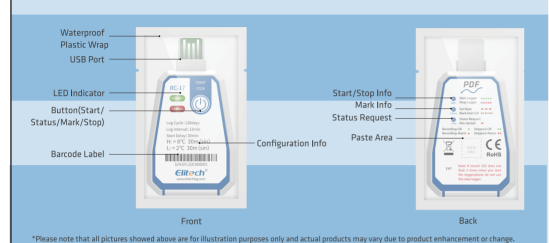
START DELAY

Disposable Temperature Recorder Elitech RC-17/ RC-17N





Instruction



Description

Elitech RC-17 is mainly used for temperature monitoring and logging in the transportation and storage of medical and edibles on reefer trucks, bags, or containers.

The unit has a built-in temperature probe and is powered by a CR2450 lithium battery. Additionally, the RC-17 is also waterproof (IP67) and after connected to a computer, it can directly export a PDF report data via Elitech software.

Technical Parameters

The parameters of the RC-17 are set by default; parameters can be customized according with user's needs.

Measuring temperature	-30°C~70°C/-22°E~158°E	Data interface	USB2,0/NFC
Measuring temperature -30°C~70°C/-22°F~158°F		Data IIIterrace	03B2.0/141 C
Storage temperature	-30°C~70°C/-22°F~158°F	Report type	PDF format data report
Temperature	±0.5°C/±0.9°F(-20°C~40°C/-4°F~104°F);	Power supply	Built-in CR2450 wide
measurement accuracy	1°C/1.8°F (other)		temperature lithium battery
Sensor	Built-in NTC	Battery life	2 years of storage and use in
Recording	capacity of 16000 groups (maximum)		normal temperature environment
Recording period	6、15、30、60、90、120、180 days (customizable)	Protection grade	IP67
Alarm type	single type (Sin), cumulative type (Cum)	Dimensions	93*58*8mm (length * section * height)
Alarm threshold	Factory default (customizable)	Weight	about 20g

⁽II) Note: It is recommended to place the RC-17 in a room temperature before initiating the recording.

www.elitechus.com

Attention! Maximum 16000 Points: The actual temperature recording capacity may vary due to the recording cycle. **Start Delay:** The data logger will start logging after the set delay timing.

Alarm Threshold: The alarm interval can be set according to the threshold. One upper and low temperature limit setting available.

Н	Temperature value over H means over-temperature alarm
L	Temperature value under L means low-temperature alarm

Alarm type:

Single	The data logger will alarm once in case of over-temperature events
Cumulative	The data logger will alarm multiple times in case of over-temperature event

Alarm Delay: When the temperature enters the over-temperature alarm zone. The alarm will only go off after the time set for alarm delay has passed.

Quick Start Guide

1



Press the start button for 5 seconds to start logging. The green light flashes 5 times.



Tear off the barcode for backup.



Press the stop button for 5 seconds to stop logging. The red light flashes 5 times. Take the temperature recorder out of the waterproof bag.



Plug the device into the computer with USB port to view the PDF data report.

NFC OPERATION INSTRUCTIONS (ONLY RC-17N)

1. Install and log in to the APP

Use the mobile browser to scan the QR code or download and install the 'Elitech iCold' through the mobile application center; open the APP and follow the prompt instructions to register for a new account.

2. Parameter setting

Click the navigation button in the upper left corner of the APP \equiv , select the NFC temperature label, and then approach the device to view the data (enable the NFC function of the mobile phone).

Click the $\frac{11}{10}$ in the upper right corner to set the parameters. After the setting is completed, the mobile phone should be close to the data logger and click the 'OK' button to save the parameters (the parameters are only allowed to be set when the device is not recording).

3. View and export data

When the phone is near the device, reading device data, click on the upper right corner 🗅 to select the desired report format to export data report.



www.elitechus.com