

# Elitech LogEt 8 food Reusable PDF Temperature Data Logger For Food Cold Chain User Manual

Home » Elitech » Elitech LogEt 8 food Reusable PDF Temperature Data Logger For Food Cold Chain User

Manual 🖫



LogEt 8 food Reusable PDF Temperature Data Logger For Food Cold Chain

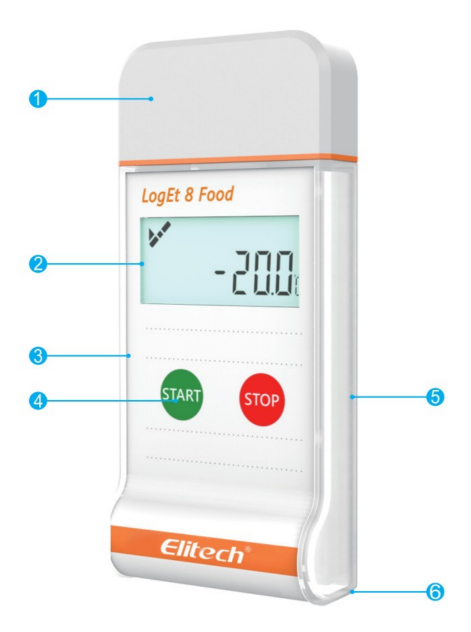
#### **Contents**

- 1 Product Overview
- **2 Structure Description**
- **3 Technical Parameters**
- **4 Parameters Instruction**
- **5 Operating Instructions**
- 6 Description of the menus
- 7 Description of the combined indicators and other status
- 8 Report
- 9 Documents / Resources
  - 9.1 References

#### **Product Overview**

The data logger is mainly used to record the temperature of food in storage and transportation. It helps accurately monitor the whole process to indicate whether food is safe and fresh.

#### **Structure Description**



- 1. USB Port
- 2. LCDScreen
- 3. Configuration Info Label
- 4. Buttons
- 5. Sensor
- 6. Barcode Label

## **Technical Parameters**

Temperature measuring r ange	-30°C – +70°C	Alarm type	single/cumulative
Resolution	0.1°C	Data interface	USB port
Temperature accuracy	±0.5°C ( -20-+40°C ) ±1° C (others)	Report type	PDF format
Sensor type	internal NTC thermistor	Battery	single-use 3.6V lithium battery
Memory capacity	16000 readings (MAX)	Battery life	2 years (stored and used under no rmal temperature environment)
Log interval	10 sec ~24 hr	Protection grade	IP65
Alarm threshold	default (customizable)		

#### **Parameters Instruction**

Users can reconfigure parameters via the data management software. The reconfiguration will clear the original parameters and data

Alarm threshold	The logger s	The logger supports three upper limits and two lower limits		
Alarm zone	The range th	The range that is out of alarm thresholds		
Alawa twa	Single	The logger records the single time for continuous out-of-limit events		
Alarm type	Cumulative	The data logger records the cumulative time of all the out-of-limit events.		
Alarm delay		The logger does not alarm immediately when the temperature is within the alarm zone. It begins to alarm only when the alarm delay time elapses		
МКТ	Mean kinetic temperature is an evaluation method that indicates the effect of temperature fluctuation on stored articles			

# **Operating Instructions**

Action	Operation	
Start the data logger	Press and hold the start button for about 5 seconds	
Stop the data logger	Press and hold the stop button for about 5 seconds	
Show status	Press and release the start button	
Set Mark Press and hold the start button for about 5 seconds		

#### **View Data**

After the data logger is plugged into a computer USB port, a PDF data report will be created automatically. The LCD screen will display report generation progress. When created, the report can be viewed. The creation will not last for more than 4 minutes.

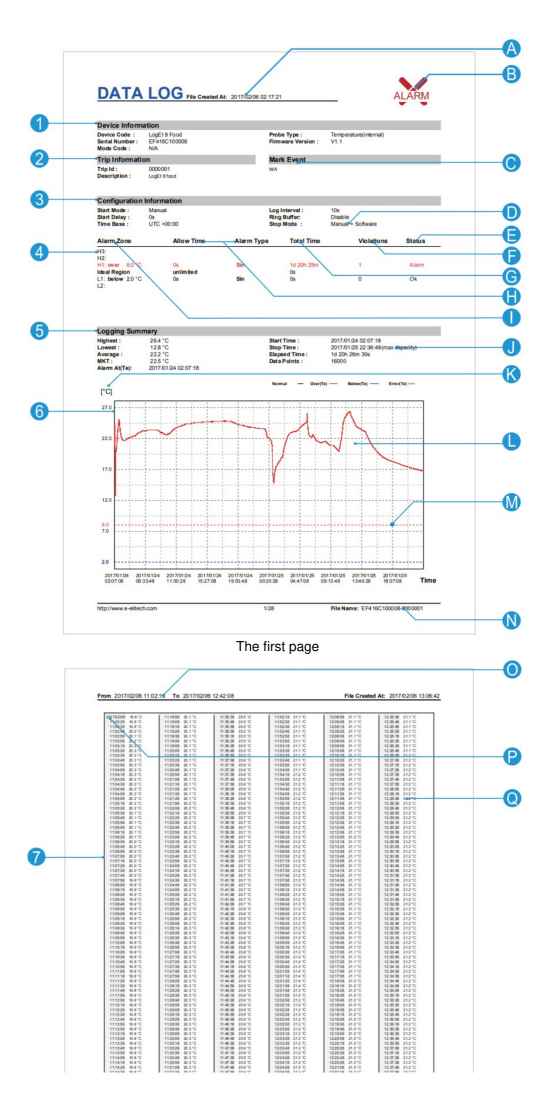
## **Description of the menus**

Menu	Description	Example	Menu	Description	Example
1	Timing start	2.01	9	Upper limit 3	<b>600</b>
	Delayed start	2.8.	10	Upper limit 2	<b>50.0</b> t
2	Not started	2.81	11	Upper limit 1	40.0
3	Start status	<b>308</b> t	12	Lower limit 1	
4	Readings	16000	13	Lower limit 2	-5 <u>0</u>
5	Max temperature	S8.8t	14	Current time	130550
6	Min temperature	NIN 2.8		Carrent anno	10:50:28
7	MKT value	<b>8.0</b> t	15	Sensor fault	Erri
8	Average temperature	AVR BOT	16	PDF creation progre ss	<b>PdF 88</b> °

Description of the combined indicators and other status

Display	Description
Group 3	No Alam
Group	Alarmed
Group	Min
Group	max
×	Mark
30	data clear
<u>`US</u> b	USB communicating

# Report



#### Other Pages

1	Basic information	В	Alarm (Alarm status as show n in the figure above)	J	Actual stop mode (different f rom the item C)
2	Description of the usage	С	Mark Event	K	Vertical coordinate unit of the e data grap
7 J	Configuration information	D	Stop mode that has been set .	L	Record data curve
4	Alarm threshold and related statistics	E	Alarm status of the temperat ure alarm zone	М	Alarm threshold
5	Statistical information	F	Total times of exceeding the t emperature alarm threshold	N	Document name (serial num ber & description of usage I D)
6	Temperature and humidity gr aph	G	Total time of exceeding the te mperature alarm threshold	0	Record time range in the cur rent page
7	Temperature and humidity data details	Н	Alarm delay and alarm type	Р	Records when date changes (date & temperature)
A	Document creation time (rec ord stop time)	I	Alarm threshold and tempera ture alarm zones	Q	Records when the date is no t changed (time & temperatu re)

Attention: The data above is only used as explanation of the report. Please refer to the actual document for specific configuration and information.



#### **Documents / Resources**



<u>Elitech LogEt 8 food Reusable PDF Temperature Data Logger For Food Cold Chain</u> [pdf] User Manual

LogEt 8 food Reusable PDF Temperature Data Logger For Food Cold Chain, LogEt 8 food, Reu sable PDF Temperature Data Logger For Food Cold Chain, Temperature Data Logger For Food Cold Chain, Data Logger For Food Cold Chain, Logger For Food Cold Chain, For Food Cold Chain, Food Cold Chain, Cold Chain

#### References

- ©\_\_\_\_\_
- MH\_Search Manual-Hub.com

