# LogEt 1/LogEt 1TH/LogEt 1Bio

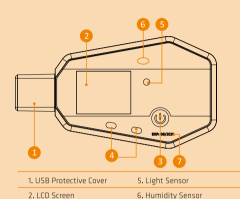
# Single-Use PDF Data Logger



## **Product Overview**

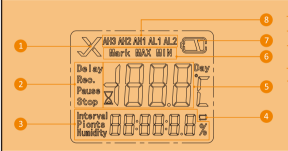
3. Button (1)

4. LED Indicator



Operation	Function	Status Indication*
Press & Hold 5 Seconds	Start/Stop Recording	Start Recording:  Rec. ••••  Stop Recording:  Stop
Single Click	Light Up LCD Backlight; Page Up/Down	See "Indication Instructions"
Double Click	Mark Events	Mark Success:  Mark  Mark Failure:  Mark

\*The code like Rec. will show on logger's LCD screen to indicate status. The red sauare indicates the red LED light is flashing: The green square Indicates the green LED light is flashing; Two adjoining squares like **indicate** both red and green light blink



7. Shelf Life

1. Alarm Status (2)	5. Temperature Display
2. Working Status	6. Function Indication
3. Logging Intervals/ Recorded Points/Humidity	7. Battery Indicator
4. Loop Mark	8. Alarm Threshold (3)

# **Technical Specifications**

Recording Options	Single Use	Certifications	EN12830, CE, RoHS
Measurement Range	-30°C ~ 70°C, 0%RH ~ 100%RH	Validation Certificate	Hardcopy
Temperature Accuracy	±0.3°C(-30°C ~ +70°C)	Reprogrammable	Via Elitech software
, ,	$\pm 0.5^{\circ}$ C(-20°C ~ +40°C), others $\pm 1.0^{\circ}$ C - for LogEt 1 only		Online Configuration Web
Humidity Accuracy	±3%RH(20%RH ~ 80%RH), others ±5%RH -	Software	ElitechLog Data Management Software
	for LogEt 1TH only under 25°C		Win(V4.0.0 or higher)
Resolution	0.1°C, 0.1%RH		/ElitechLog Mac (V1.0.0 or higher)
Data Storage Capacity	Max. 16,000 points	Compatible OS	Mac OS 10.10 or higher
Shelf Life / Battery	2 years/CR2450 button cell (4)		Windows XP/7/10
Recording Interval	12 minutes (Default, others on request)	Report Generation	Automatic PDF report
Recording Duration	Up to 120 days (Default, others on request) (5)	Password Protection	Software Password Protection
Start Mode	Button or software	Connection Interface	USB 2.0 (Standard Type A Connector)
Stop Mode	Button, software or stop when full	Alarm Configuration	Optional, up to 5 thresholds
Protection Class	IP67 (Not for LogEt 1TH)		

#### Configuration

# 01 Software Configuration

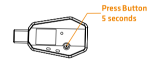
If you want to use **ElitechLog** software to configure LogEt logger, please download from www.elitechlog.com/softwares, then install and open the software.

Connect the logger to USB port of computer, wait until " " shows on LCD screen of the logger. Software will connect and sync the logger automatically then user could start configuring.



# Operations

# 01 Start Mode



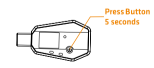
Manual start: Press and hold button for 5 seconds to start recording. If you set Start Delay, logger will start recording after delay time elapses.

Auto start: Logger will start recording automatically or on specific date/time configured by user, 2 options are available:

- If you set Immediate Start, logger will start recording immediately after remove it form the comperature.
- If you set Timing Start, logger will start recording automatically on the scheduled date and time.

If logger starts normally, green LED light will blink once every 10 seconds; If alarm is triagered, areen LED light will STOP and red LED light will blink once every 10 seconds.

# 03 Stop Recording



Manual stop: Press and hold button for 5 seconds to stop recording. Auto stop: If you set "Stop by button" to "off", the logger will stop automatically when it reaches the maximum storage points.

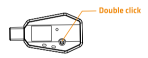
# **02 Online Configuration**

If you want fast configuration, please connect logger to USB port of computer. Then go to www.elitechlog.com/config, choose the correct logger model and enter configuration parameters. Download the configuration file(.ncfg format) and drag it into logger's removable storage disk "ElitechLog" to finish configuration. If parameters are configured successfully, the LCD screen will shows "Silf". If it shows "Filf", please pull out the logger and retry the process. System time may not be synchronized via online configuration site.





# **02** Mark Events



During recording, if you want to mark an events, please double click the button to mark current temperature and time. A maximum of 10 marks are available to be added.

If you add a mark successfully, LCD screen will display "Mark",

"current mark numbers" and "SUC".

## **04** Download Data

ElitechLog Software: Open ElitechLog Software, connect logger to computer, wait until LCD screen shows "U" to indicate USB connection has been established successfully between the logger and computer

All data should be automatically loaded to **ElitechLog** Software for users to view and analyze. If auto load fails, please click "Read Data" on ElitechLog to manually establish connections.

Without Software: LogEt logger has automatic PDF report generation function. If you cannot use software, please connect the logger to computer, wait until LCD screen displays "U". A removable storage disk named **ElitechLog** will be generated. There will be PDF report inside the disk, please copy it to your computer and view it.



Single-Use PDF Data Logger

# Indication Instructions

#### 1. Other LCD Page Indications:

A single click on the button allows browsing each LCD page.



1. Current Temperature & Humidity



4. Minimum Temperature & Humidity



2. Recorded Points



5. System Date: Month-Day



3. Maximum Temperature & Humidity



6. System Time: Hour:Minute

#### 2. Meaning of LED blinks

Single click the button, LED light will blink and you may check logger status based on it.

LCD displays	LED blinks as	Indicates status
	•	Not Started
Delay	• •	Delayed Start/Timing Start
✓ Reg.	•	Started - OK
X Rec.	•	Started - Alarm
/ Stop	• •	Stopped - OK
X Stop	• •	Stopped - Alarm

# Important!

- Please read this User Manual carefully before you use data logger.
- Please store the data logger under room temperature.
- The logger can NOT be re-configured once you start it.
- The humidity related parameter and description in the Manual is only for model LogEt 1TH.
- If battery indicator icon on LCD screen only display half of the icon, please do not use the logger for long-distance transport.
- You do NOT need to stop logger for data viewing. Just connect logger to computer and open the temporarily generated PDF report in "ElitechLog" disk to view the data.
- The LCD screen will turn off automatically after 15 seconds of inactivity. Just a single click on the button can light up the screen.
- LogEt 1 series should avoid contact with unstable chemical solvents or other organic compounds especially should avoid longterm storage or exposure to environment that contains high concentrations of ketene, acetone, ethanol, isopropanol, toluene
- The data logger is ideal to monitor and record temperature (humidity) during storage and transportations for pharmaceuticals and other products. It can be used widely in all parts of warehousing, logistics and cold chain.

# CAUTION

TEMPERATURE MONITORING

SHIPPER		
CONTAINER NO.		
TRUCK NO.		Attach I ooft 1/1 ooft 1TH /1 ooft 1Bio
B/L NO.		HERE
REF NO.		
CONTENTS		
LOGGER SERIAL NO.		
START DATE	DEPARTURE PORT	TEMPERATURE REQUIRED
START TIME	ARRIVAL PORT	4.□ 0.□