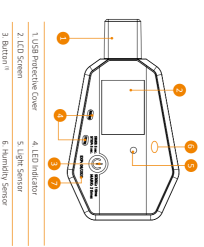
User Manual LogEt 1/LogEt 1TH/LogEt 1Bio

Elltech

Appearance



Double Click

Mark Events

Mark 🛑 🛑 Mark Success:

5 Seconds Press & Hold

Start/Stop Recording

Start Recording: Rec. • • • • • Stop Recording: Stop • • • • •

Single Click

Light Up LCD Backlight; Page Up/Down

See Indication Instructions

Operation

Function

Status Indication⁽²⁾

1. USB Protective Cover	4. LED Indicator
2. LCD Screen	5. Light Sensor
3. Button ⁽¹⁾	6. Humidity Sensor
7. Shelf life	

Before you begin

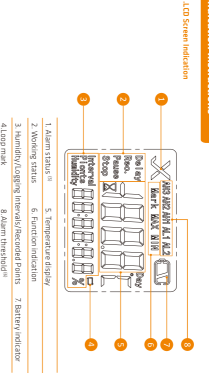
 Online configuration site link:L ·ElitechLog Software download link: www.elitechlog.com/softwares

Technical Specifications

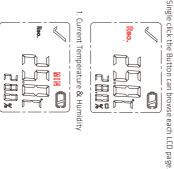
	Via Online Configuration Web	vehiogrammanie
chorten it)	Via Elitech software	
(4) Denending on annli	IP67 (Not for LogEt 1TH)	Protection Class
(3) Depending on ontir	Button, software or stop when full	Stop Mode
Note:	Button or software	Start Mode
Alarm Configurati	Up to 120 days (Default, others on request) (4)	Recording Duration
Connection Interf	12 minutes (Default, others on request)	Recording Interval
Password Protect	2 years/CR2450 button cell ⁽³⁾	Shelf Life / Battery
Report Generatio	Max. 16,000 points	Data Storage Capacity
Compatible OS	0.1°C , 0.1%RH	Resolution
	for LogEt 1TH only under 25°C	
	±3%RH(20%RH ~ 80%RH), others ±5%RH -	Humidity Accuracy
Software	±0.3°C(-30 C ~ +70°C) - for LogEt 1Bio only	
	±0.5°C(-20°C ~ +40°C), others ±1.0°C	Temperature Accuracy
Validation Certifi	-30°C ~ 70°C, 0%RH ~ 100%RH	Temperature Range
Certifications	Single Use	Recording Options

Certifications	EN12830, CE, RoHS
Validation Certificate	As Hardcopy
	ElitechLog Data Management Software
nly Software	Win(V4.0.0 or newer)
RH -	/ElitechLog Mac (V1.0.0 or newer)
	Mac OS 10.10 or higher
compatible US	Windows XP/7/10
Report Generation	Automatic PDF report
Password Protection	Software Password Protection
Connection Interface	USB 2.0 (Standard Type A Connector)
(st) (4) Alarm Configuration	Optional, Up to 5 thresholds
Note:	
(3) Depending on optimal stor	(3) Depending on optimal storage conditions (15°C to 23°C / 45% to 75% RH) (4) Depending on annification temperature (very low/high temperatures may)
shorten it)	

Indication Instructions

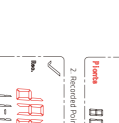


⁽⁸⁾ Indicates current alarm status, e.g. if temperature goes above AH1 setting, AH1 code will appears on LCD screen

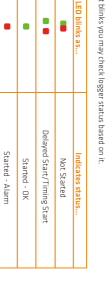








4. Minimum Temperature & Humidity



6. System Time: Hour:Minute





































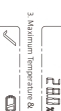












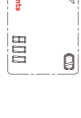










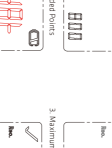


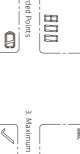


































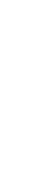










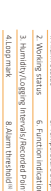


Streach' www.elitechlog.com

www.elitechlog.com

Stopped - Alarm

Stopped - OK

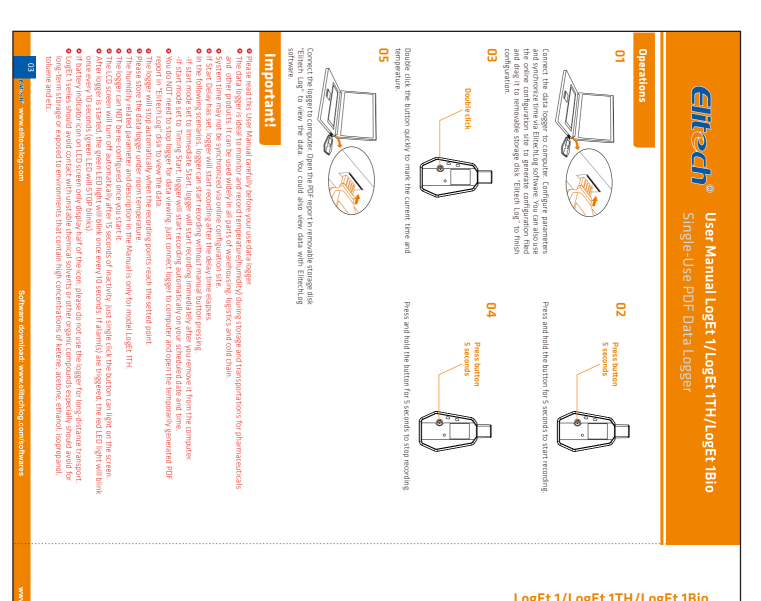




2. Other LCD Page Indications:

individual square indicates how many times it will blinks and two adjoining squares like indicates both red and green lights blink

simultaneously. The same rules applied below.



LogEt 1/LogEt 1TH/LogEt 1Bio

CAUTION TEMPERATURE MONITORING	Elite of technology
SHIPPER	Attach LogEt 1/LogEt 1TH/LogEt 1Bio HERE
REF NO CONTENTS LOGGER SERIAL NO START DATE DEPARTURE PORT	TEMPERATURE REQUIRED
START DATE DEPARTURE PORT START TIME ARRIVAL PORT	

Sof

Elited