

# OPERATING MANUAL

## LM<sup>Pro</sup>

### LM<sup>Pro</sup> T051

## User Programmable Temperature Data Logger

### Model No.: 99962

Manufacturers of :

- Circular Chart Recorders
- Strip Chart Recorders
- Hygro-Thermographs
- Inkless Recorders
- Scanners & Data Loggers



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# 1 SAFETY AND THE ENVIRONMENT

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## 1.1. About this document

This instruction manual is an essential component of the product.

Please read this documentation carefully and pay attention to the safety instructions and warning notices to prevent injuries and damage to the product.

Keep this document handy so that you can refer to it when necessary.

## 1.2. Ensure Safety

- Operate the product properly, for its intended purpose and within the parameter specified in the technical data. Using it beyond the specified limit can cause the damage to the product and personnel also.
- Do not use the product if there are signs of damage to the housing.
- There are no user serviceable parts inside. For any defect, please consult the factory or the dealer from where you bought.

## 1.3. Protecting the Environment

- Dispose of faulty rechargeable batteries/spent batteries in accordance with the local regulations or valid legal specifications.

At the end of its useful life, send the product to the separate collection for electric and electronics devices (observe local regulations) or return the product to G-Tek for disposal. (Dispose or recycle the LM<sup>Pro</sup> T051 programmable data logger in accordance with the WEEE 2012/19/EU guidelines or your local regulations. For the suitable recycling, the device may also be returned to the manufacturer.)

## 2 SPECIFICATIONS

### 2.1. Use

**LM<sup>Pro</sup> T051 User Programmable Temperature Data logger** is an Internal sensor data logger meeting the requirements of **WHO PQS E006/TR05.1**. It can store up to 50000 data records. User can fully configure parameters like – Start delay, alarm high/low with corresponding alarm delay, alarm event type- single/cumulative, temperature unit, store interval etc. User can also set the information like, username and job description. Software automatically sets the UTC time zone at the time of configuration of device. User can also download data from multiple data loggers in single file. User can generate report in pdf format or export data as a csv file. Data loggers come with individual NABL traceable calibration certificate.

The temperature readings are monitored and saved throughout the entire duration of measurement program.

LMViewE051 software needs to be installed in PC To download data to generate a report in pdf format and to export data in csv format for further use.

### 2.2 Technical Data

*Table 1 Technical Specifications*

Model	LM <sup>Pro</sup> T051
<b>General</b>	
Integrated Sensor	Thermistor - 10K NTC
Temperature Measurement Range	-30 °C to + 60 °C (-22 °F to +140 °F)
Accuracy	± 0.5 °C for the range -20 °C to + 30 °C ± 0.7 °C otherwise
Resolution	0.01 °C - Display and Storage
Unit of Measurement	Data in °C. User has an option to view the data in °F
Calibration	Each device accompanies NABL (ISO/IEC 17025) traceable certificate
Alarm	Visual
Alarm Settings	Fully user programmable four alarms with alarm type(High/Low), event type(single/cumulative) , alarm delay(Hr:Mn) selection.
Response Time	T <sub>90</sub> < 20 minutes as per EN12830:1999
Logging Interval	Logging interval is user programmable from 5 seconds to 18 hours
Delayed Start Option	Yes. User can program start delay from 0 second to the required time by selecting date and time.
<b>Power Requirement</b>	
Battery	User Replaceable 3.0 V 225 mAh; CR2032 Panasonic (or Equivalent) Coin Cell Battery;

Battery Life	Up to 1 year battery operating life with shelf life of 1 year (if data is stored at 15 min interval and display OFF mode). The battery indicator on the display provides information on the remaining lifetime.
<b>Environmental Specification</b>	
Temperature during Transportation and Storage – Device inactivated	-30 °C to + 55 °C
Temperature during operation	-30 °C to 60 °C (EN 12830:1999 Table3, Climatic Type C)
Humidity During Transportation, Storage and usage	0 to 95 %RH non-condensing
<b>PC Interface and Software</b>	
PC Interface	Data of more than 1 year (for 15 minute logging interval) can be extracted using LMViewE051 software.
Software Compatibility	LMViewE051 is compatible with Windows Operating System currently supported by Microsoft.
Connectivity	USB 2.0 Type-A Ports Compatible; Data Download Time: approx. 6 minutes for full data download.
<b>Human Interface</b>	
Display Type	Character LCD Display with Min, Max, Battery Level Indication, OK/Alarm, Alarm High/Low with event type – single/cumulative, Bell symbol, REC indication and Current reading with measurement unit.
Memory Size	50000 data storage
Activation	Device activation is by software at preset start delay time. If user requires instant activation of the device before preset start delay manually, it can be activated by long press of “Start” key for more than 10 seconds.
De-Activation	De-activation is automatically occurred when preset stop time or maximum number of readings has reached. De-activation is possible manually by giving STOP command from software.
Status Indicator	RUN: Recording; Red LED flashes while device is storing. STP: Standby; Red LED flashes while device is not storing.
Alarm Visual	Flashing temperature reading on display along with ↑ or ↓ arrow for high or low alarm with bell symbol.
Power ON Indication	<b>RUN</b> LED blinks in active mode; LCD shows temperature data along with “REC”.
Mounting Device	Through provided eyelet
Material	Polycarbonate Plastic: non-breakable, non-corrodible housing
Warranty	12 months from the date of dispatch. Refer to warranty certificate for more details.
Service Provision	No user serviceable parts inside, except battery replacement
<b>Physical Characteristics</b>	
Overall Dimension (L x W x H) mm	95.5 x 45 x 14.8 mm
Weight	Approx. 51 grams

<b>Standards</b>	
Electromagnetic Compatibility	IEC 61000-6-2/6-3
Resistance to Electrical Storms	IEC 61000-6-2; (IEC 61000-4-2 Basic Standard for applicability of tests)
IP Rating	IEC 60529: IP 54
Impact Resistance	5 drops from 1 meter onto concrete floor at room temperature with battery in place. Device does not get damaged and there is no loss of calibration.
Vibration	EN12830:1999 Clause 4.9.3.2 and Test Method 5.6.6
RoHS	Compliant (EU directive 2011/65/EU)
Verification	In accordance with PQS verification protocol E006/TR05.VP.1

**\*: The current settings are set according to the requirements of WHO/PQS/E006/TR05.1. Other settings are available upon request. Specifications are subject to change without notice.**

## 3 UNPACKING THE PRODUCT

### 3.1 Unpacking and Inspection of LM<sup>Pro</sup> T051 Data Logger

- LM<sup>Pro</sup> T051 data logger is dispatched in a recyclable, environment friendly package specially designed to give adequate protection during transit.
- If the outer box shows sign of damage, it should be opened immediately, and the device be examined. If the device is found damaged, it should not be operated, and the local representative contacted for instructions.
- Ensure that all accessories and documentation is removed from the box.
- If the LM<sup>Pro</sup> T051 data logger is for immediate use, you can start installing it as per Installation instructions.
- **Please preserve the original packaging along with all internal packing for future transport requirements.**

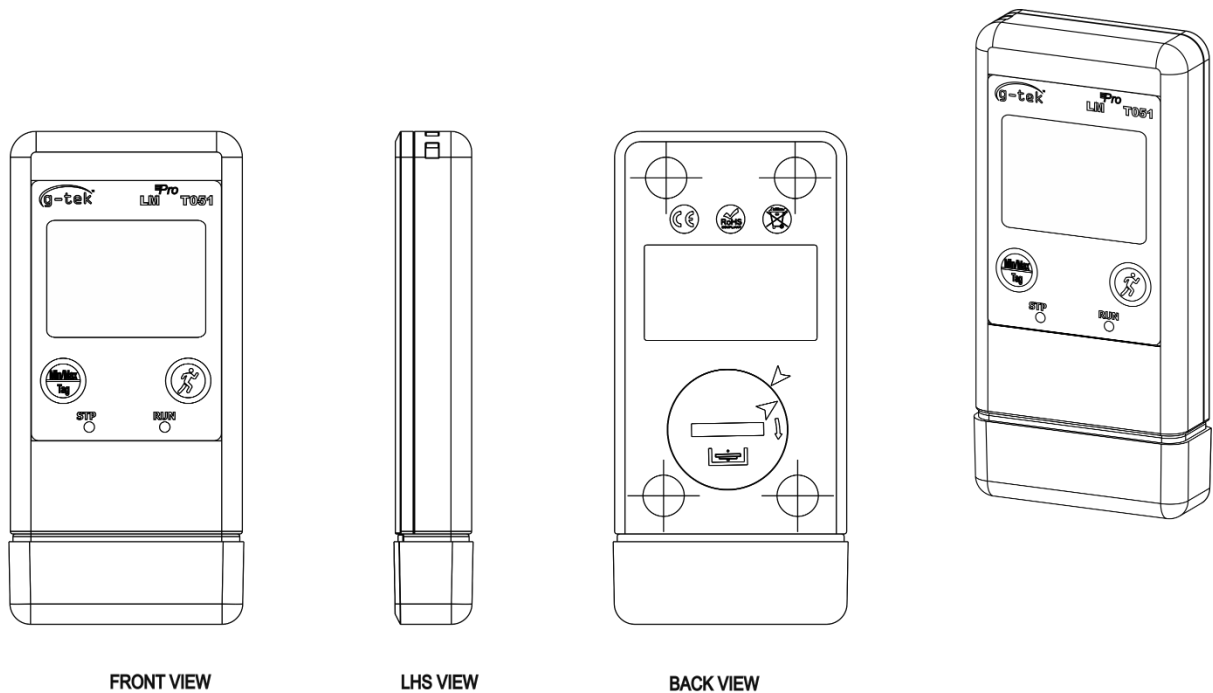


Figure 1 LM<sup>Pro</sup> T051 Data Logger



### 3.2 Mechanical Dimensions of LM<sup>Pro</sup> T051 Data Logger

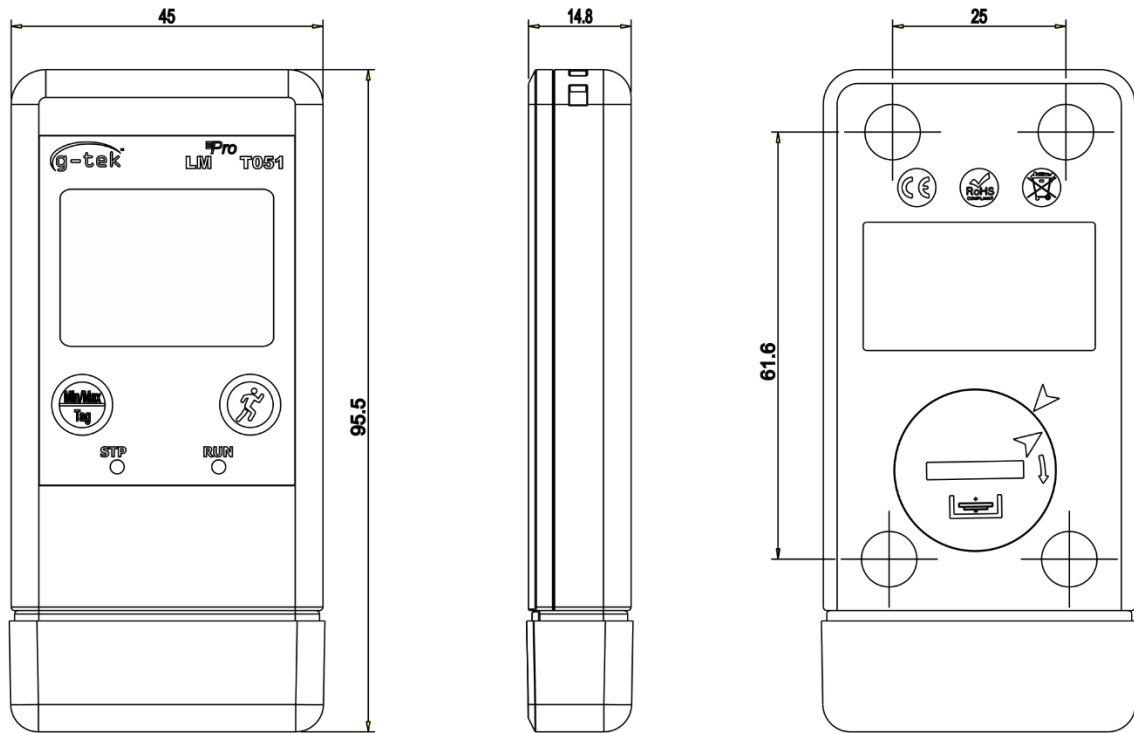


Figure 2 Overall Dimensions of LM<sup>Pro</sup> T051 Data Logger

Overall Dimensions	
Dimension (L x W x H) mm	95.5 x 45 x 14.8 mm approx.
Mounting	Through hole provided.
Weight	Approx. 51 grams

## 4 PRODUCT DESCRIPTION

### 4.1 Status LEDs

Table 2 Status LEDs indication

Indicator	Description
<b>RUN</b>	Data Recording has started. At this time, the <b>STP</b> LED will be off and <b>RUN</b> LED will blink.
<b>STP</b>	Data Recording is Off, and device is On. At this time, <b>RUN</b> LED will be off and <b>STP</b> LED will blink.

### 4.2 Display (LCD)

The multi-Character LCD Display consist of Min/Max, Battery Level Indication, OK/Alarm, Alarm High/Low with event type – single/cumulative, Bell symbol, REC indication and Current reading with measurement unit. The position and description of each segment is shown in figure 4.

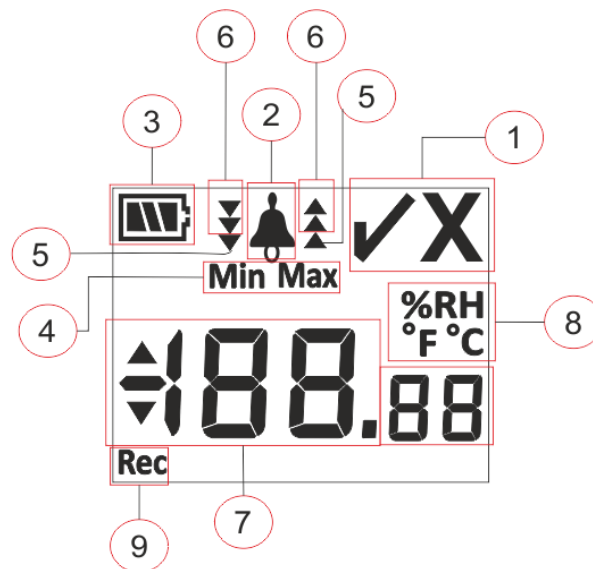


Figure 3 LCD Display format

- 1) OK ✓/ NOK X symbol:
  - a. If any time during batch running condition, alarm has been triggered, the symbol “X”, **NOK will be turned on and will remain even if the alarm is restored.**
  - b. If any time during batch running condition, alarm has not triggered, the symbol “✓” remains on the display.
- 2) Bell symbol for alarm trigger indication
- 3) Battery capacity: Sufficient ; Partly empty ; Low ; Empty
- 4) Min: Minimum stored reading for the given day  
Max: Maximum stored reading for the given day

- 5) High ▲ / Low ▼ alarm limit if reading exceeded single alarm limit.
- 6) High ▲▲ /Low ▼▼ alarm limit if reading exceeded cumulative alarm limit.  
(In case of both single and cumulative alarm limit is exceeded, all 3 arrows will be displayed for high ▲▲▲ /low ▼▼▼ alarm condition)
- 7) Current temperature reading
- 8) Measurement unit (°C / °F / %RH)
- 9) REC : Indicates the device is in recording mode.

**Note:** For Technical reasons, the display intensity of liquid crystal display becomes lower at temperatures below 0°C. This has no influence on the measuring accuracy. For technical Reasons, the battery performance decreases at lower temperatures. We Recommend the use of new fully charged batteries to avoid a reset of the instrument at low temperatures.

### 4.3 Functions of Key



**Min/Max key:** It is used to view current Temperature Min/Max reading. It is also used to enter manual Tag.



**Start key:** It is used to start recording of the device instantly after configuration (if required).

## 5 USING THE PRODUCT

### 5.1 Configuring the Device

The configuration process of the device has two parts: Alarm Configuration and Batch Configuration.

#### 5.1.1 Alarm Configuration

Connect the LM<sup>Pro</sup> T051 data logger to the PC via USB Type-A port. Open the LMViewE051 Software application and configure the alarm parameters as required as shown in figure 4. For detailed process of application refer software help file.

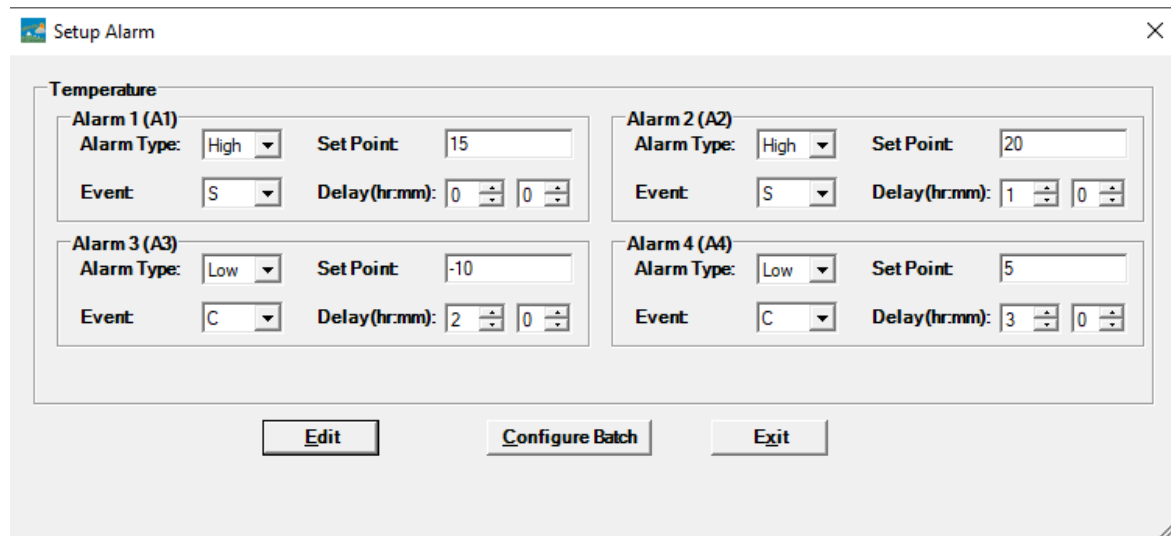


Figure 4 Set up Alarm

In Alarm Configuration, there are four alarm conditions available for setting. The default alarm settings (last set alarm settings) will be seen as shown in the figure 4.

The parameters of temperature alarm configuration are as follows:

1. **Alarm No.:** Alarm -1(A1) to Alarm-4 (A4).
2. **Alarm Type:** Set the alarm type High/Low as required.
3. **Set point:** Enter the appropriate Temperature value in °C as per required alarm condition.
4. **Event:** Set the type of alarm event as **Single / Cumulative**.
  - a. **Single Event:** Single event alarm occurs when a reading remains beyond temperature and/or humidity alarm setpoint continuously for more than the set period of time.
  - b. **Cumulative Event:** When the total time of reading exceeding the cumulative alarm setpoint of temperature and/or humidity is more than set delay, it is considered as a cumulative event.

- 5. Delay:** Set the required alarm time delay in hr:mn for alarm trigger. The range for alarm time delay is from 00:00 to 23:59 (hr:mn). Alarm time delay for cumulative event should be more than or equal to that of single event.

**Note:** It is advisable to set all four alarm parameters, else the default parameters for the remaining alarms will be applied.

### 5.1.2 Batch Configuration

After configuring the alarm parameters, “Setup Batch” window will pop up. Select the “Edit” button to configure the batch parameters as shown in figure 5.

The screenshot shows the 'Setup Batch' window with the following details:

- Batch Parameters:**
  - ID Number: ENGINEER
  - Batch Name: G-TEK CORP
  - Unit Temperature C/F: Deg C
- Readings:**
  - Store Interval: 0 hr, 0 mn, 5 sc
  - Number Of Readings: 10
- TimeZone:** (UTC+05:30) Chennai, Kolkata, Mumbai, New Dell
- Date And Time:**
  - Current: 27-Mar-2023 14:52:16
  - UTC: 27-Mar-2023 09:22:16
  - Start: 27-Mar-2023 11:44:00
  - Stop: 27-Mar-2023 11:44:46
- Display:** Auto Off Display (selected), Permenant On

Figure 5 Set up Batch

In Batch configuration of the data logger following terms are configured:

- 1. ID Name:** User should assign an appropriate ID Name of maximum 10 alphanumeric characters.
- 2. Batch Name:** User should assign an appropriate batch name of maximum 10 alphanumeric characters.
- 3. Unit of Temperature:** The unit for temperature is °C.
- 4. Store Interval:** It is the interval between two successive logging of data. It can be set between 5 seconds(minimum) to 18 hours(maximum).
- 5. No. of Readings:** This shows no. of data that will be recorded for the given batch configuration. This number is calculated based on Batch start, stop time and store interval. Maximum no. of readings is 50000.
- 6. Time Zone:** Select the appropriate time zone from the drop down. The time zone will be as per UTC time.
- 7. Current Date and Time:** It shows current date and time of the LM<sup>Pro</sup> T051 data logger. Click on the “clock” button to sync the current date and time of the device with PC time as per selected time zone.

8. **Start Time:** It is the time at which Batch will start in the device. User can preset the batch start time by selecting the date and time as per required batch start delay. The first data is stored at the batch start time.
9. **Stop Time:** It is the time at which the data logging will be stopped in the device. User can set the stop time, if required otherwise it will be calculated based on the start time and store interval as per maximum number of readings.
10. **Display Options:**
  - a) Display Auto Off (default) - This option is normally selected to save battery life of the data logger
  - b) Display Permanent On - This option will reduce the battery life of the data logger

After setting the batch parameters, press “Configure Batch” button to configure the batch for the device.

## 5.2 Configure Multiple Devices

If multiple devices are to be configured with the same parameters, user should select the multiple batch configuration option in the software application.

- Follow the steps as per section 5.1.1 and 5.1.2 for the alarm and batch configuration for first device.
- Select the suitable start time of the batch so that multiple devices can be configured and started at the same start time.
- After configuring the first device, message window will be pop up as shown in figure 6. Connect another device to the PC application, click on “OK” button to proceed further.
- The user can update the ID and Batch name for the other devices, remaining parameters in the batch configuration remains same.
- Once the configuring multiple devices is finished, click on “Cancel” button and exit from the configuration setup.

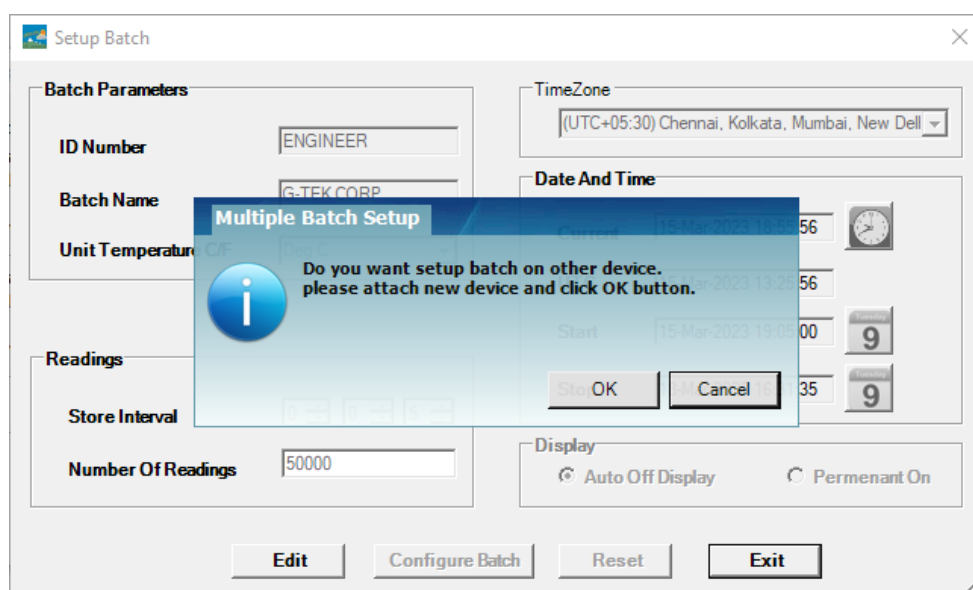


Figure 6 Set up Batch on Multiple devices

### 5.3 Batch Start of the Device

Once the batch configuration is completed from LMViewE051 application, recording of data will be started by one of the following criteria:

1. Once the configured start time has been reached.
2. User can manually start the device after batch configuration, if required by pressing “**Start**” key for about 10 seconds as shown in figure 7.

When the recording of data is started, **STP** LED turns off and **RUN** LED starts flashing and “**REC**” message is seen on display.

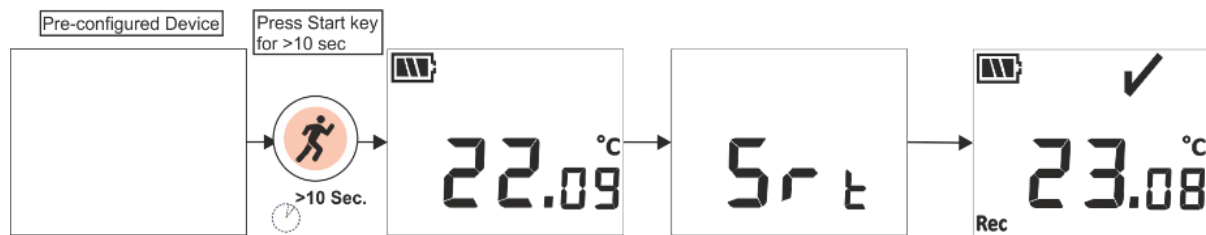


Figure 7 Start batch manually

**Note:** If not needed, then let the batch start at pre-configured time only.

### 5.4 View Min/Max and Current Temperature Data

As described in key functions ([section 4.3](#)), by pressing “**Min/Max**” key for 1 sec in normal running condition, the display will show Min/Max temperature for the device and current temperature data respectively as shown in figure 8.

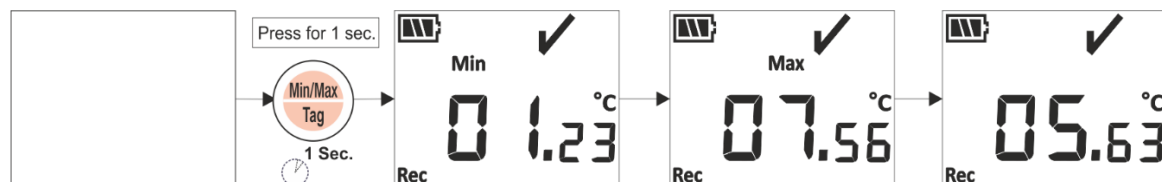


Figure 8 View Min/Max and current Temperature

### 5.5 Inserting a Tag Event

Whenever user wants to record a specific data other than at the logging interval, it can be done by Manual Tag feature of the device.

While recording of data is going on, user can enter special event with time stamp by pressing “**Min/Max**” key for more than 4 seconds. “**Tag**” message is seen on device display as shown in figure 9.

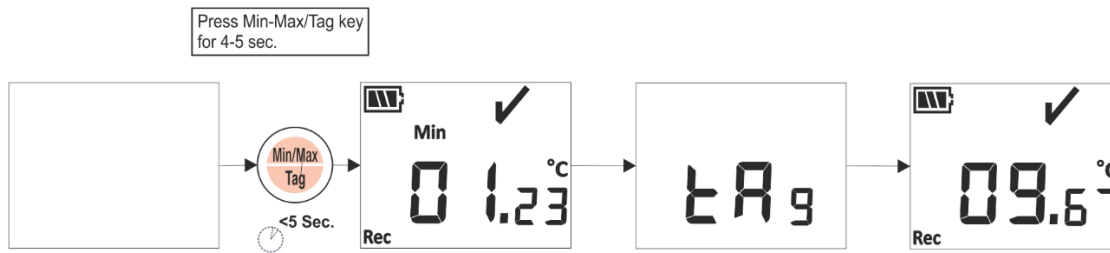


Figure 9 Insert Manual Tag

## 5.6 Displaying of Reading in Normal and Alarm Condition

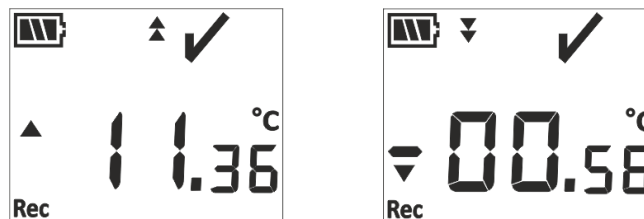
Consider the following alarm configuration of LM<sup>Pro</sup> T051 data logger, for explanation of temperature condition and alarm status when data recording is ON:

Alarm No.	Alarm Type	Setpoint (°C)	Event Type	Delay (Hr:Mn)
A1	High	15.0	Single	01:00
A2	High	10.0	Cumulative	10:00
A3	Low	00.0	Cumulative	05:00
A4	Low	-05.0	Single	00:30

- 1) Reading is within all setpoints; high/ low.
  - OK sign, battery, reading and unit will be seen on display.

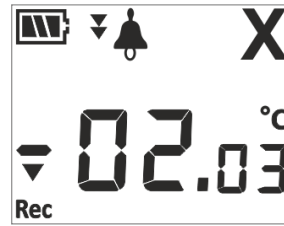
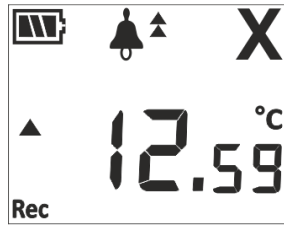


- 2) Reading is outside the **cumulative** alarm setpoint high/ low for time duration less than alarm high/low delay.
  - OK sign, battery, reading with UP/ Down arrow and unit will be seen on display.

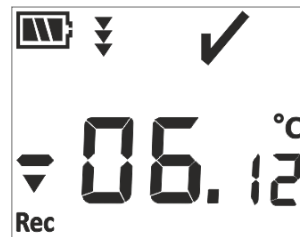
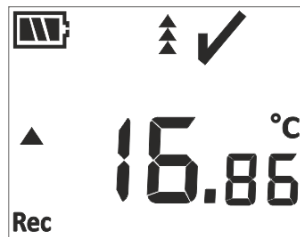


- 3) Reading is outside the **cumulative** alarm setpoint high/ low for time duration greater than alarm high/low delay.
  - Alarm sign, bell sign, battery, reading with Up/ Down arrow, single event indication and unit will be seen on display.

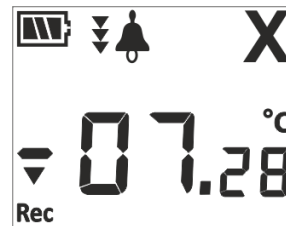
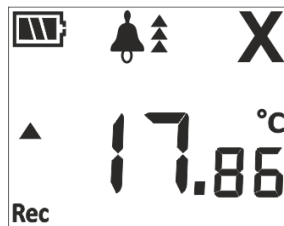




- 4) Reading is outside both the **Single and cumulative** alarm setpoint high/ low for time duration less than alarm high/low delay.
- OK sign, battery, reading with UP/ Down arrow and unit will be seen on display.



- 5) Reading is outside both the **Single and cumulative** alarm setpoint high/ low for time duration greater than alarm high/low delay.
- Alarm sign, bell sign, battery, reading with Up/ Down arrow, single event indication and unit will be seen on display.



## 5.7 Measurement of the data

### 5.7.1 Start Recording data

- The Data recording can be started by one the criteria explained in section 5.3.
- The device will store the data as per configured store interval, which can be downloaded later on for analysis.

### 5.7.2 Tag Events

- When alarm high/low trigger condition arises, alarm triggered tag event is logged as per alarm Tag Id.
- Alarm restored tag event is logged as per alarm number when Temperature reading comes within the alarm high/low limits.
- User entered Tag is logged as Manual Tag Event "TAG" with a time stamp.

Tag Id	Tag Event	Description
A1	Alarm1 Triggered	Alarm1 high/low condition has occurred.
B1	Alarm1 Reset	Alarm1 high/low condition is restored.
A2	Alarm2 Triggered	Alarm2 high/low condition has occurred.
B2	Alarm2 Reset	Alarm2 high/low condition is restored.
A3	Alarm3 Triggered	Alarm3 high/low condition has occurred.
B3	Alarm3 Reset	Alarm3 high/low condition is restored.
A4	Alarm4 Triggered	Alarm4 high/low condition has occurred.
B4	Alarm4 Reset	Alarm4 high/low condition is restored.
TAG	Manual Tag	User has entered a tag from device.

**Note: Number of data records get reduced according to number of Tag data events.** Tag Event(s) can be seen in software application and generated pdf report after downloading data.

### 5.7.3 Ending the Measurement

- The measurement program is ended by one of three ways:
  1. As per the preconfigured batch stop time, the measurement will be stopped.
  2. If batch stop time is not set during the batch configuration, the measurement will be stopped, once the maximum no. of readings has reached.
  3. By connecting the device with the LMViewE051 application, using “Stop” option.
- Once the measurement stops, “**REC**” message disappears from the device display, **RUN** LED turns Off and **STP** LED starts flashing.

## 5.8 Reading out Data

### 5.8.1 Connecting with the Software Application

#### Displaying a measurement data report

- Connect the LM<sup>Pro</sup> T051 data logger with Windows PC via the USB Type-A port, as shown in figure 10.
- After connecting the data logger with PC, display remains ON along with the other values.

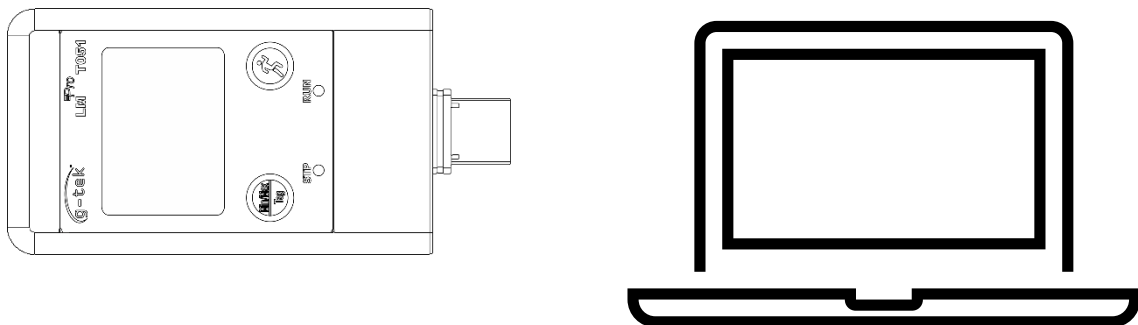



Figure 10 USB Type-A connection

## 5.8.2 Download the Measurement Readings

- Open LMViewE051 software Application to carry out analysis for the measurement readings.
- Click on USB  icon to connect the device with the LMViewE051. The current temperature reading, Battery level and UTC time of the device will be seen as shown in figure 11.

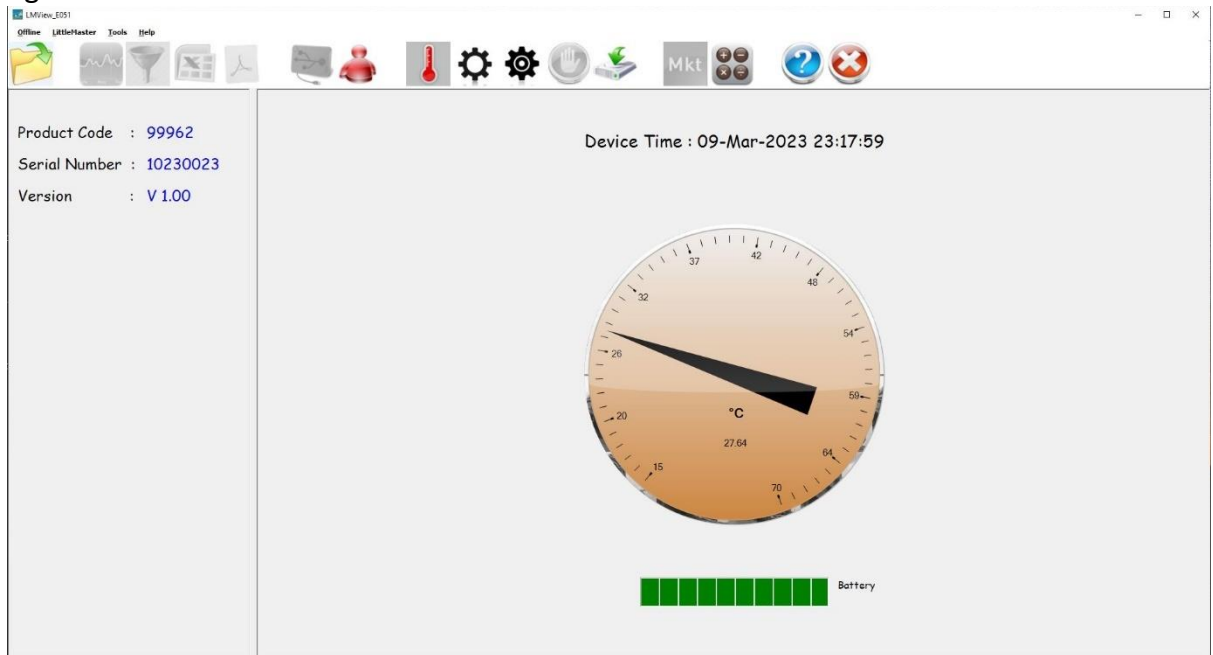
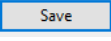


Figure 11 Current Temperature reading of the LM<sup>Pro</sup> T051 Data Logger

- Select the download option, choose the appropriate file path and batch file name for saving the data file and press  button in the pop-up window as shown in figure 12.

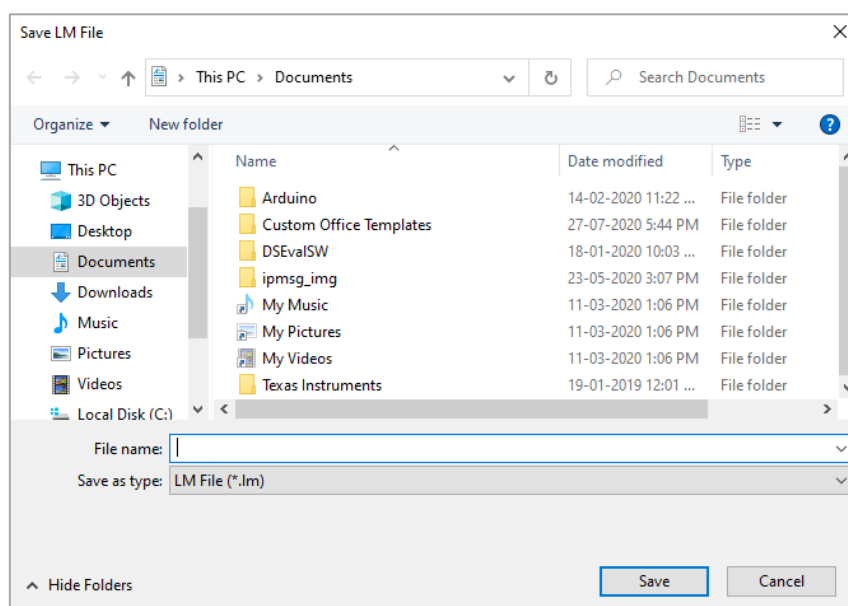


Figure 12 Selecting file location for saving data summary

- Downloading of data will be completed after in few minutes and downloaded data can be seen in tabular form as shown in figure 13.

Sr.No	Date And Time	ENGINEER Temperature (C)
1	11-03-2023 19:23:00	6.44
2	11-03-2023 19:23:05	-5.66
3	11-03-2023 19:23:10	-13.79
4	11-03-2023 19:23:15	-25.96
5	11-03-2023 19:23:20	-29.96
6	11-03-2023 19:23:25	-29.97
7	11-03-2023 19:23:30	-29.97
8	11-03-2023 19:23:35	-29.97
9	11-03-2023 19:23:40	-29.98
10	11-03-2023 19:23:45	-29.98
11	11-03-2023 19:23:50	-29.98
12	11-03-2023 19:23:55	-30.02
13	11-03-2023 19:24:00	-30.04
14	11-03-2023 19:24:05	-30.04
15	11-03-2023 19:24:10	-30.02
16	11-03-2023 19:24:15	-30.01
17	11-03-2023 19:24:20	-29.97
18	11-03-2023 19:24:25	-29.97
19	11-03-2023 19:24:30	-29.97
20	11-03-2023 19:24:35	-29.98
21	11-03-2023 19:24:40	-29.99
22	11-03-2023 19:24:45	-29.97
23	11-03-2023 19:24:50	-29.96
24	11-03-2023 19:24:55	-29.96
25	11-03-2023 19:25:00	-29.97
26	11-03-2023 19:25:05	-29.97
27	11-03-2023 19:25:10	-29.97
28	11-03-2023 19:25:15	-29.97
29	11-03-2023 19:25:20	-29.98
30	11-03-2023 19:25:25	-29.97
31	11-03-2023 19:25:30	-29.97
32	11-03-2023 19:25:35	-29.98
...	...	...
Minimum	11-03-2023 19:24:00	-30.04
Maximum	11-03-2023 19:23:00	47.41

Figure 13 Downloaded data summary

- The data analysis can be done by
  1. Min, Max, Average and MKT for the downloaded data
  2. Filtering the time period for which measurement data review is required,
  3. View the graph to observe the trend of measured data.
  4. Generate csv file of the measured readings
  5. Generate PDF report
- User can download multiple device data in the same file if the configuration is same for the given devices.
- Download the first device data and connect the second device to download the data, select option “Yes” in the message pop up as shown in figure 14 for downloading in existing file.
- Repeat the same process for remaining devices.

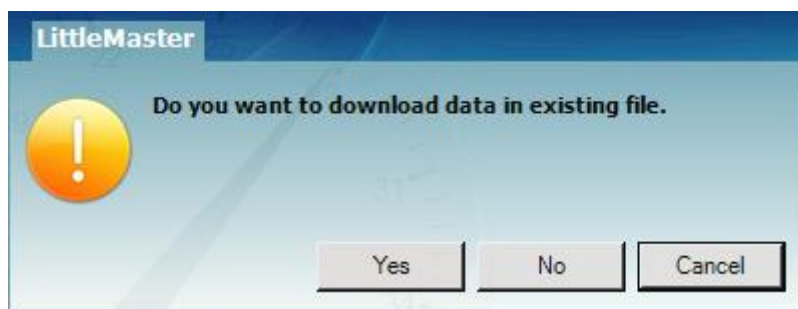


Figure 14 Option for downloading multiple device data in existing file

- Multiple device data are stored in one file as shown in figure 15.

Sr.No	Date And Time	10230012 ENGINEER Temperature (C)	10230022 ENGINEER Temperature (C)	10230029 ENGINEER Temperature (C)	10230025 ENGINEER Temperature (C)
1	15-03-2023 18:55:00	26.67	26.69	27.71	25.89
2	15-03-2023 18:55:05	26.72	26.84	27.59	26.00
3	15-03-2023 18:55:10	26.75	26.95	27.44	25.96
4	15-03-2023 18:55:15	26.76	27.04	27.28	25.95
5	15-03-2023 18:55:20	26.73	27.11	27.11	25.91
6	15-03-2023 18:55:25	26.72	27.12	27.11	25.89
7	15-03-2023 18:55:30	26.72	27.12	27.11	25.87
8	15-03-2023 18:55:35	26.71	27.10	27.09	25.85
9	15-03-2023 18:55:40	26.68	27.08	27.07	25.83
10	15-03-2023 18:55:45	26.66	27.06	27.04	25.83
11	15-03-2023 18:55:50	26.65	27.03	27.01	25.83
12	15-03-2023 18:55:55	26.62	27.01	26.99	25.83
13	15-03-2023 18:56:00	26.63	27.01	26.99	25.83
14	15-03-2023 18:56:05	26.63	27.01	26.99	25.83
15	15-03-2023 18:56:10	26.63	27.01	26.99	25.83
16	15-03-2023 18:56:15	26.63	27.01	26.98	25.81
17	15-03-2023 18:56:20	26.63	27.01	26.98	25.78
18	15-03-2023 18:56:25	26.61	27.01	26.98	25.76
19	15-03-2023 18:56:30	26.59	27.00	26.98	25.73
20	15-03-2023 18:56:35	26.56	27.00	26.98	25.71
21	15-03-2023 18:56:40	26.54	27.00	26.97	25.71
22	15-03-2023 18:56:45	26.52	27.00	26.97	25.71
23	15-03-2023 18:56:50	26.52	26.98	26.97	25.71
24	15-03-2023 18:56:55	26.52	26.96	26.96	25.71
25	15-03-2023 18:57:00	26.52	26.93	26.96	25.71
26	15-03-2023 18:57:05	26.52	26.91	26.96	25.70
27	15-03-2023 18:57:10	26.52	26.88	26.93	25.70
28	15-03-2023 18:57:15	26.52	26.88	26.90	25.70
29	15-03-2023 18:57:20	26.50	26.88	26.88	25.70
30	15-03-2023 18:57:25	26.48	26.88	26.85	25.70
31	15-03-2023 18:57:30	26.45	26.88	26.83	25.70
32	15-03-2023 18:57:35	26.43	26.88	26.82	25.70
33	15-03-2023 18:57:40	26.41	26.88	26.83	26.68
Minimum	15-03-2023 18:28:20	15-03-2023 18:54:35	15-03-2023 18:11:55	15-03-2023 11:24:40	
	--	24.58	25.06	25.13	24.58
Maximum	15-03-2023 09:07:00	15-03-2023 09:06:20	15-03-2023 09:06:30	15-03-2023 09:07:00	
	--	28.80	28.71	28.81	28.14

Figure 15 Multiple device data in One file

**Note:** The user should download multiple devices up to 10 in one file to sustain readability of the data in the graph and PDF report.

### 5.8.3 Generating PDF Report


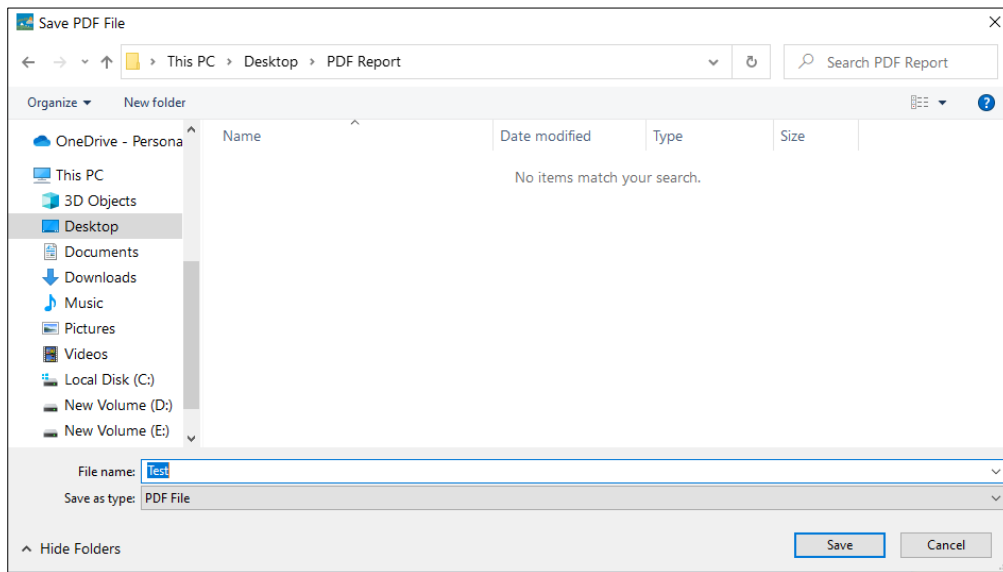
- To generate the PDF report of data, click on  icon. A pop up window will appear with following options as shown in figure 16.

Figure 16 Filling up the options to generate PDF report

- Enter the proper information in the fields given for generating the PDF report.
- Finally select the “Generate Report” button to save the generated PDF report at appropriate file location as shown in figure 17.



*Figure 17 Selecting file location for saving PDF report*

**Note:** Refer the help menu of LMViewE051 software application for detailed description of the PDF report terms.

## 6 MAINTAINING THE PRODUCT

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### 6.1 Accessories

- Battery (3V, 225 mAh; CR2032 coin cell)
- Device calibration certificate

### 6.2 Cleaning the Data Logger

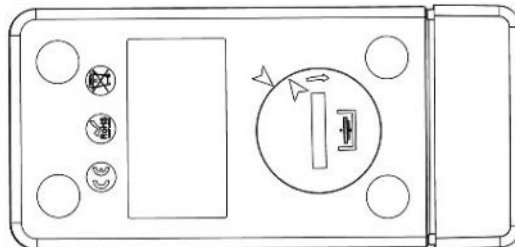
**Ensure that no liquid enters inside the housing.**

- If the housing of Data logger gets dirty, clean it with damp cloth.
- Do not use any aggressive cleaning agents or solvents.
- When USB port is not in use, cover the USB port properly.

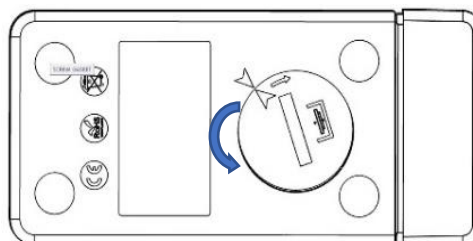
### 6.3 Changing the Battery

- The LM<sup>Pro</sup> T051 data logger contains a Lithium Battery. The end of the battery life is indicated by a low battery symbol, the battery should be replaced within 15 days when this symbol appears.
- **Download the batch data before changing the battery of the device.**

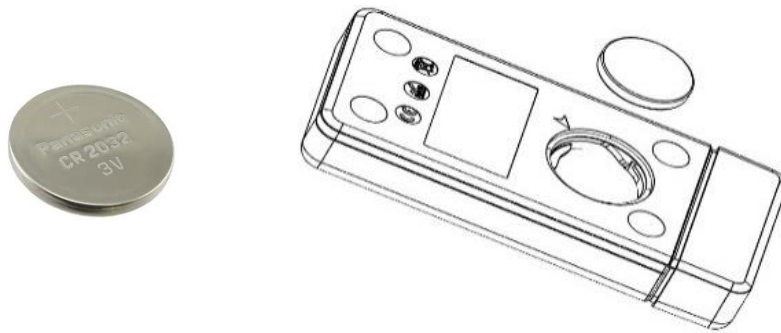
1. Place the data logger on its back side.



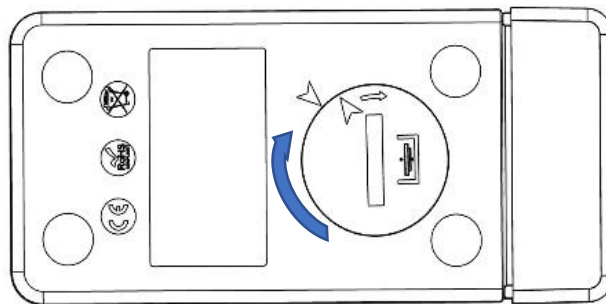
2. Open the battery cover by a coin turning in anti-clockwise direction.



3. Insert the battery (3 V coin cell, CR2032) in a way that the positive terminal of battery is visible.



4. Place the cover back on the battery compartment in arrow matching position and close it by turning in clockwise direction till both the arrows do not match as shown in below image:



*Figure 18 Battery replacement steps*

- The data logger's display turns ON and Both Status LEDs blink one time.
- Battery replacement stops a measurement that is currently running. However, stored measurement data are preserved.
- When new battery is inserted, the min/max value for the current data will be calculated from that time onwards and batch recording is resumed.

**Note:** It is advisable to reconfigure the data logger after changing the battery.

## 6.4 Battery Disposal




- Dispose or recycle the battery in accordance with your local regulations.
- Do not expose the Data Logger to extreme temperatures as it may lead to the destruction of the battery and may cause injuries.

**“Warning, Battery may explode if mistreated. Do not recharge, disassemble, or dispose of in fire.”**



## 7 TIPS AND ASSISTANCE

Table 3 Frequent Asked Questions (FAQs)

Questions	Possible Cause/ Solution
How to view/set current UTC time?	<ul style="list-style-type: none"> <li>Connect the device with LMViewE051 application, the software window will show current reading along with UTC time.</li> <li>User can set/update the UTC time by configuring the batch and syncing the current time with PC clock.</li> </ul>
Device is not connected in software application.	<ul style="list-style-type: none"> <li>See that during insert of device in USB port of PC, both status LEDs blink together once.</li> <li>Try to reconnect in USB and LMViewE051 software.</li> <li>USB port might be faulty, try with other port of PC.</li> <li>In case of USB Type C port, use USB Type C to Type A female cable for connecting the device.</li> </ul>
For how much time, the display remains ON after device activation?	<ul style="list-style-type: none"> <li>Display turns off after 1 minute of activity if LCD is configured as Auto OFF in batch configuration.</li> <li>The display is normally off to save the battery life when no activity on device.</li> </ul>
How display indicates for both single and cumulative alarms triggered?	<ul style="list-style-type: none"> <li>In case of both single and cumulative alarm High  and Low  triggered, all 3 arrows will be  displayed for high /low alarm condition.</li> </ul>
If user does not want to configure all alarms?	<ul style="list-style-type: none"> <li>User will have to configure all the alarms , the alarms not required by user can be set to Highest and lowest settable setpoint.</li> </ul>