LM^{Pro} T User Programmable Datalogger

Series LM^{Pro} T Data logger

G-Tek data loggers (LM^{Pro} T) are Easy to Use, Accurate and Affordable solutions to monitor and record temperature – environmental parameters that are critical to a wide variety of industries. It also offers a choice of PC connectivity through USB port. These data loggers are ideal for all applications where monitoring proper environmental conditions are paramount. These are Programmable and reusable temperature data loggers. They are available in a variety of models and are configured from the PC to record and monitor data independently. Direct USB connectivity eliminates need for the cable and improves ease of operation. Data loggers come with individual NABL traceable calibration certificate.

Features:

- Up to 50000 Data Records.
- Logging Interval is user programmable from 5 sec to 18 hours.
- Multi character LCD Display with Rec, Min, Max, Battery, OK/Alarm with Event type and Current Reading
- View Min and Max On display over entire batch on click of a button
- Display and Storage resolution of 0.01
- Battery Life of > 1 year*
- User Replaceable Battery
- Fully user programmable multiple Alarms settings
- Insert instantaneous data (TAG) with time stamp
- Configure and Download multiple data loggers in same file
- Direct USB connection to PC port.

*If data is stored at 15 min interval and display OFF mode in recommended operating condition.

Specifications:

General

Integrated Sensor Thermistor - 10K NTC

Temperature Measurement Range $-30 \,^{\circ}\text{C} \text{ to} + 60 \,^{\circ}\text{C} \,(-22 \,^{\circ}\text{F to} + 140 \,^{\circ}\text{F})$ Accuracy $\pm 0.5 \,^{\circ}\text{C} \text{ for the range} -20 \,^{\circ}\text{C to} + 30 \,^{\circ}\text{C}$

 \pm 0.7 °C otherwise

Resolution 0.01 $^{\circ}\text{C}$ - 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 T90 < 20 minutes as per EN12830:1999

Logging Interval User programmable from 5 sec to 18 hours via software

Delayed Start Option Start delay from 0 sec to required no. of days by selecting

date and time in software

Power Requirement:

Battery* User Replaceable 3.0 V 225 mAh; CR2032 Panasonic (or

Equivalent) Coin Cell Battery;

Battery Life More than 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.

*: Dispose or recycle the Battery and LMPro T 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.

Environmental Specification:

Temperature during Transportation

and Storage - Device inactivated $-30\,^{\circ}\text{C}$ to $+55\,^{\circ}\text{C}$

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





PC Interface and Software:

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. 8 minutes for full data download.

Human Interface:

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.

Display Dimension 26 x 31 mm; 0.35" TN Reflective

Memory Size 50000 data storage

Memory Type EEPROM, Non-volatile, Data retention more than 40 years

Batch Type Stop on Full: The batch stops when the maximum number of

readings is reached.

Rollover: When the maximum number of readings is reached,

data is overwritten cyclically on a first-in-first-out basis.

At preset start time by software configuration or immediate

after configuration by long press of "Start" key for more than

10 seconds.

De-Activation When preset stop time / maximum no. of readings has reached;

Manually by keyboard/ STOP command from software. 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 lacktriangle or lacktriangle

arrow for high or low alarm with bell symbol.

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

Physical Characteristics:

Overall Dimension 95.5 x 45 x 14.8 mm

(L x W x H) mm

Activation

Status Indicator

Weight Approx. 51 grams

LM^{Pro} T User Programmable Datalogger

Standards:

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

*: Available as per order code selected. Specifications are subject to change without notice.

Overall Dimension: FRONT VIEW LHS VIEW BACK VIEW

LMViewE051: An overview

This software is a WindowsTM based application for accompaniment to the LMPro series of data logger to configure, download, view and generate the reports. Intuitive, easy to use. Connect multiple data loggers and bring their data to a single file for better presentation of data and understanding process. Also available in 21CFR Part 11 Compliant version.

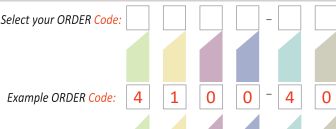
Key Features:

- Intuitive and user friendly- Few keys/buttons to play with
- 21 CFR Part 11 compliant
- View audit trail based on User, Date time and Activity
- Non Editable data
- Every user activity is logged
- Auto logout
- Password expiry
- Configure and download multiple data loggers
- User-selectable options for Batch Type: Stop on Full, Rollover
- View multiple data logger's data as single tabular data
- View multiple data logger's data in as single graph
- Very useful for validation purpose
- Mark an event or Tag
- View Tags in graph as well
- Generate separate report for tags, summary, Alarms
- Filter the data based on date and time
- Statistical calculations Min, Max, Average, std deviation, MKT
- Various date formats
- UTC time selection by user
- Set your own header/ footer for the report
- On site calibration/ Restore factory calibration

Dealer / Representative

The specifications given above are an overview, and may be or may not be available in all product variants, or at an additional cost. The company reserves the right to change the specifications without prior notice, as the company follows a continual improvement philosophy for its products.

Your Ordering Code: mail to sales@gtek-india.com



Code: LM Type 4: LM^{Pro} Series

Code: Display
1: With Display

Code: Sensor Type
0: Temperature

Code: Sensor Internal/External

0: Internal Sensor

Code: Memory 4: 50000 Data

Code: Store Interval
0: Programmable







Manufacturers of :

Circular Chart Recorders

Inkless Recorders

Paperless RecordersScanners & Data Loggers

Networked Data Loggers

Application Software

Web based DAQVaccine Series Data Loggers

G-TEK CORPORATION PVT. LTD.

3, mahavir industrial estate, nr. jalaram mandir, karelibaug, vadodara - 390 018. tel.: +91-98245 24140 e-mail: info@gtek-india.com url: www.gtek-india.com