

# OPERATING MANUAL LM-T<sup>Pro</sup>

## LM<sup>Pro</sup> RF Temperature Datalogger Model No.: 6xx...

Manufacturers of :

Circular Chart Recorders Strip Chart Recorders Hygro-Thermographs

Inkless Recorders

Scanners & Data Loggers



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## 3 INTRODUCTION

This manual is written to help the user to get familiar with the installation and operation of LM-T<sup>Pro</sup> RF device. It is designed for reliable and convenient recording of process parameters in Production, Research and Quality control applications. This device can sense the Temperature and display it on LCD display as well as sending these data via RF signal to Broker device for monitoring on gtekNetTM.

#### 3.1 MANUAL LAYOUT

This manual is divided into sections for quick and easy reference.

Table 1 Manual Layout

Section 1 Introduction	This gives outline of the manual, brief description about the LM- $T^{Pro}$ RF, features available and how to unpack it.					
Section 2 Installation	This section gives the details of the Electrical installation.					
Section 3 Operation	This section describes the operation of LM-T <sup>Pro</sup> RF and the output					
	status on the LCD display.					
Section 4	This section describes about the most frequently asked questions					
Troubleshooting Guide	and their solutions about LM-T <sup>Pro</sup> RF.					
Section 5 Accessories	This section shows the standard accessories for the LM-T <sup>Pro</sup> RF.					
Section 6 Specification	It describes the detailed specification of the LM-T <sup>Pro</sup> RF.					
Section 7 Ordering Code	It describes the details of order code and comparing it with the code on the LM-T <sup>Pro</sup> RF, user can find out the installed options.					

### 3.2 LM-T<sup>PRO</sup> RF DESCRIPTION

The LM-T<sup>Pro</sup> RF series of wireless data logger is a new RF based data logger measuring temperature in °C. These data loggers are very useful in monitoring data across large facilities where wiring is difficult. Since no wiring is required, deployment is very quick and easy. Data are sent by each device directly to the centralized broker (repeater) device and from there to gtekNetTM software over ethernet port. These data can be accessed from any network connected device using standard web browser.

The data logger consists of RF radio transmitter and receiver operating at 869.88 MHz (SRD License Free: EU Version) frequency. These data loggers form a star network with its moderator. The broker device is connected to the client-server based gtekNetTM software through ethernet. A new data logger when it is in the range of the central node – broker, gets easily connected to the gtekNetTM. Each device transmits its data to the broker and is captured in gtekNetTM. Any parameter of the data logger when set / changed from gtekNetTM, first goes to the broker and then to the device. These data loggers have an internal memory of 32000 data sets. In the event of communication failure between broker and LM-T Pro device or broker and gtekNetTM, after reconnection, all the missed data will be synchronized by gtekNetTM automatically. This ensures that no data is missed.

#### **3.3 FEATURES**

Following features<sup>\*</sup> are available for this LM-T<sup>Pro</sup> RF.

#### Introduction

- RF based data logger
- Up to 100 m range (Line of Sight)
- No wiring required
- Quick to deploy
- Quick connect / disconnect port for pressure input
- Large individual display
- Long battery life > 1year at 15min Store interval
- Resolution of 0.1
- Up to 32000 data storage
- Optional USB power source.

\* Features depends on the product ordered. Please refer to the order code (Model No) of your product for exact features and capabilities.

#### 3.4 UNPACKING AND INSPECTION OF LM-T<sup>PRO</sup> RF

LM-T<sup>Pro</sup> RF 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 LM-T<sup>Pro</sup> RF be examined. If there is evidence of damage, the instrument 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-T<sup>Pro</sup> RF is for immediate use, you can start installing it as per Installation instructions. Please preserve the original packing along with all internal packing for future transport requirements. The figure 1 shows the front view of LM-T<sup>Pro</sup> RF device.



HBT LED STR LED

Figure 1 Front View of LM-T<sup>Pro</sup> RF

#### 3.4.1 Status LEDs

There are two status LEDs available on LM-T<sup>Pro</sup> RF device for the indication of device status. The meaning of both the LEDs are described as below:

НВТ	Heartbeat LED will be flickered at every 5 minutes for updating time of data, after that it will be OFF till next interval comes.
STR	Storage LED will be flickered with Heartbeat LED, if Batch is ON at every 5 minutes. Otherwise Storage LED will remain in OFF state, if Batch is OFF.

#### 3.4.2 Temperature Sensor

The temperature will be sensed by high precision sensor as shown in figure1, which will be read by the device and displayed on LCD display in °C unit.

#### 3.4.3 LCD Display

The LCD display is 3 ½ digit display shows the Temperature and %RH value with its units, alarm high/low indication and Recording indication as per the operation of the device. The LCD display parts are shown in figure 2.



Figure 2 LCD Display

- 1) Measurement Program running (Batch running)
- 2) Alarm set limit value(s) exceeded.
- 3) Current reading
- 4) Units (%RH, °C)
- 5) Upper limit value exceeded
- 6) Lower limit value exceeded

## 4 INSTALLATION

For the installation, the LM-T<sup>Pro</sup> RF is powered ON by inserting battery in the device. Switch ON the Broker device with 5 V DC adapter. Connect Moderator device with PC using ethernet cable for communication. Please refer the schematic diagram given in figure 3, for setting up the connection.

The PC with GtekNet application is required to configure the Broker for observing the output data from LM-T Pro RF device.



Figure 3 Schematic diagram of Set up of LM-T<sup>Pro</sup> RF

## 5 **OPERATION**

#### 5.1 LM-T<sup>PRO</sup> RF INTERNAL SCHEMATICS DIAGRAM

The internal schematic of LM-T<sup>Pro</sup> RF consists of various blocks as shown in figure 4.



Figure 4 Internal Schematic diagram of LM-T<sup>Pro</sup> RF

#### 5.2 LM-T<sup>PRO</sup> RF OPERATION

- Once the Setup is done as per the schematic diagram, LM-T<sup>Pro</sup> RF show Room Temperature on display at an interval of 5 minutes.
- The HBT LED will flicker at 5 minutes time interval and display will be updated.
- The STR LED will flicker with HBT LED at 5 minutes time interval, if Batch is running. Otherwise STR LED will remain in OFF state.
- When the Batch is running, recording indication is shown on LCD display (refer section3.4.1 LCD display ).
- When Temperature value is out of range, alarm condition is created and it will be shown on display by up/down arrow (refer <u>section3.4.1 LCD display</u>). Note that the display will be blinked, and Alarm message will be shown in Alarm condition.
- The Temperature data are sent to the Broker through RF signal and with the help of Broker the data will be observed on GtekNet Application.
- The channel configuration parameters- offset, multiplier, alarm setpoint high/low can be set by GtekNet application.
- When batch is running the data will be stored in memory at specific time interval (Store interval) which is set by GtekNet application.
- The batch is started/stopped by GtekNet application.

## 6 TROUBLESHOOTING GUIDE

## 6.1 OPERATION TROUBLESHOOTING

Question	Possible Cause / Solution					
Why LCD display is showing constant Temperature value and not updated?	<ul> <li>Wait for 5 minutes, HBT LED will be flickered, and Temperature will be updated.</li> <li>If HBT LED does not flicker, then contact to factory.</li> </ul>					
How Alarm condition is shown on LCD display?	• When Alarm occurs, it will be shown on LCD display by UP/Down arrow and "ALARM" message will be on top of the LCD display. The LCD display will be blinked on Alarm condition.					
If LCD display is OFF, then what should be done?	Check if battery is properly inserted in the device.					

## 7 SPECIFICATION

#### The Specifications of $LM-T^{Pro}$ RF are:

Table 2 Specification of LM-T<sup>Pro</sup> RF

Model No	LM-T <sup>Pro</sup> RF						
Product Code:	Wireless RF Temperature Datalogger						
Display and Operator Panels							
Display Type	3½ digit LCD Display						
Status Indicator	Unit Indication, High and Low Alarm Indication,						
	and storage on Indication						
Analog Input Details							
Sensor Types: (PCB mounted, Internal Sensors)							
Temperature	Thermistor 10K /Solid state						
Sensor Type and Range and Accuracy	Refer to the Table 3						
Batch Storage / D	ata Memory Details						
Start / Stop	Remote Start – Stop through GtekNet						
Store Interval	5 minutes to 18 Hours (multiple of 5 minutes)						
Memory Size	32000 records totals; Rollover						
Enviro	nmental						
	(Operation) 5°C to 45°C						
Temperature	(Limiting) 0°C to 50°C						
	(Storage) -20°C to 60°C						
Altitude	<2000 meter						
Humidity	(Operation) 10 to 80 % RH Non-Condensing						
Humary	(Storage) 5 to 90 % RH Non-Condensing						
Power Re	equirement						
Supply Voltage	Internal 2x1.5V 1500mAH battery size AA						
Battery Life	>1 year at 15-minute store interval approx.						
Power	1W Max with Maximum Configuration						
Mains Operation	Through 5V Adapter; USB micro B connector						
Comm	unication						
RF Transmission	869.88 MHz (SRD License Free: EU Version)						
Bower	Tx: 10dBm						
Power	Rx: -40dBm						
Protocol	Proprietary						
Range	100m (Line of Sight)						
Network Topology	Star						
RF Data Packet Standard	IEEE 802.15.4, open communication architecture						
Antenna	Integrated on PCB Omnidirectional						
Alarm Output							
Alarm Set-point	High/Low individually settable for each channel						
Overall	Dimension						
Dimension L x W x D (mm) approx.	140 x 75 x 30 Approx.						

Table 3 Sensor types and range

Parameter	Sensor	Range	Accuracy			
Temperature	Thermistor	-20 to +60 °C	± 0.5 °C			
Temperature + %RH	Solid state	Temp.: -20 to +60 °C	± 0.5°C			
		%RH: 0-100 %	±2% RH between 20-80 %RH ±3% RH otherwise			

## 8 ORDERING CODE

 $\mathsf{LM}\text{-}\mathsf{T}^{\mathsf{Pro}}\,\mathsf{RF}$  order code interpretation can be obtained by table 4 below.

Table 4 LM-T Pro RF Order Code

Series		Input Type		Power Supply		Mounting Type		-	Software		Communication Interface	
6	LM Pro RF	1	Temp	0	Battery Operated	0	Handheld		4	GtekNet Non- Secure	6	Radio Frequency (RF)
		2	Temp + RH +	1	Battery + Mains operated	1	Flush Mount		5	GtekNet Secure	7	Bluetooth Low Energy (BLE)
		3	Temp + RH + Pressure			2	Wall Mount				8	RF + BLE