# Dear Customer,

Thank you for choosing a Hanna Instruments product. Please read this instruction manual carefully before using the thermologger. For more information about Hanna Instruments and our products, visit www.hannainst.com or e-mail us at sales@hannainst.com.

For technical support, contact your local Hanna Instruments Office or e-mail us at tech@hannainst.com.

#### PRELIMINARY EXAMINATION

Remove the thermologger from the packing material and examine it carefully. For further assistance, please contact your local Hanna Instruments Office or email us at tech@hannainst.com.

Each thermologger comes complete with one 3.6V Lithium AA battery, H1740221 magnetic start key and instructions.

**Note:** Ensure that the meter functions correctly and save all packing material. Items that need to be returned must be returned in their original packing material with the supplied accessories.

#### **GENERAL DESCRIPTION**

HI141 series of temperature data loggers are provided with either one or two channels, and an optional LCD. The user interacts with the logger, setting data acquisition parameters or downloading logged data, through a RS232 serial port on a Windows® PC. The HI192148 Windows® application software supports the communication between the logger and the PC through the HI141001 Infrared Transmitter.

To allow our users access to the latest version of Hanna Instruments PC compatible software, we made the products available for download at <a href="https://software.hannainst.com">https://software.hannainst.com</a>. Select the product code and dick **Download Now**. After download is complete, use the **setup.exe** file to install the software.

Several models are available, as shown in the following table:

HI 141 models	LCD	LEDs	Internal sensor	External sensor(s)
A (H)		•	•	
B (H)		•		•
C (H)	•	•	•	
D (H)	•	•		•
E (H)		•	•	•
F (H)		•		••
G (H)	•	•	•	•
J (H)	•	•		••

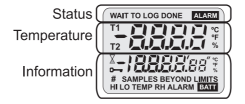
Note: models that end with H have a hook in the bottom casing.

The main features of the H1141 thermologgers include:

- One or two channels, with internal or external sensor
- 16000 samples (for 1 channel models)
- 8000 samples/channel (for 2 channels models)
- Logging interval from 1 second to 24 hours
- Storing of temperature at logging interval, or min or max temperature between logging intervals
- Logging delay start up to 199 hours, and magnetic start through magnetic key provided with the thermologger
- Programmable high and low alarms
- Non-volatile storage of logging parameters and data in EEPROM
- BEPS (Battery Error Prevention System)
- Security Password and lot serial number
- Optional LCD with status, temperature and information display
- IP67 waterproof casing.
- The expected life is about 4 years at 1 minute measuring and logging intervals.

All H1141 thermologgers are factory calibrated.

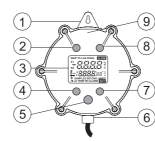
The optional LCD is divided into 3 areas: the status on the top, the temperature readout in the middle, and useful information at the bottom.



The information shown on the bottom is user-selectable, and can include the current number of samples, the samples beyond alarm limits, the min and max temperature, and the high and low alarm thresholds.

## **FUNCTIONAL DESCRIPTION**

- 1. Hook\*
- 2. Green LED
- 3. LCD\*
- 4. Photo LED
- 5. Internal sensor\*
- 6. Connection for external sensor(s)\*



- 7. Infrared LFD
- 8. Red LFD
- 9. Internal magnetic switch: touch the top of the meter with magnetic key for activating magnetic start
- \* depending on model

The status of the thermologger is indicated by the green and red LEDs, and optional LCD:

Condition	LEDs	LCD Status Line
Waiting to start logging	Green LED flashes twice every 4 seconds	WAIT TO LOG
Currently logging	Green LED flashes once every 4 seconds	LOG
Completed logging	Green LED off	LOG DONE
User alarm thresholds exceeded during logging	Red LED flashes once every 4 seconds	ALARM
Low battery	Red LED flashes once every 4 seconds	BATT
Dead battery	Red LED flashes twice every 4 seconds	BATT only

Green LED will light up when magnetic switch is activated by the key. When the key is removed from the top of the meter, the green LED switches off.

## **SPECIFICATIONS**

Model	Sensor(s)	Range
HI141A (H)	T1 internal	-40.0 to 80.0°C / -40.0 to 175.0°F
HI141B (H)	T1 external	-40.0 to 125.0°C/ -40.0 to 257.0°F
HI141C (H)*	T1 internal	-20.0 to 70.0°C/ -4.0 to 158.0°F
H1141D (H)	T1 external	-40.0 to 125.0°C/ -40.0 to 257.0°F
HI141E (H)	T1 internal T2 external	-40.0 to 80.0°C/-40.0 to 175.0°F -40.0 to 125.0°C/-40.0 to 257.0°F
HI141F (H)	T1 external T2 external	-40.0 to 125.0°C/ -40.0 to 257.0°F -40.0 to 125.0°C/ -40.0 to 257.0°F
HI141G (H)*	T1 internal T2 external	-20.0 to 70.0°C/ -4.0 to 158.0°F -40.0 to 125.0°C/ -40.0 to 257.0°F
HI141J (H)	T1 external T2 external	-40.0 to 125.0°C/ -40.0 to 257.0°F -40.0 to 125.0°C/ -40.0 to 257.0°F

\*Warning: T1 temperature range is limited by LCD characteristics. Do not use the logger out of this range.

**Note:** For models with two external sensors. 11 and 12 channels are indicated on the probes (T1 is red marked, T2 is white).

Resolution	$0.1^{\circ}\text{C}$ (-40.0 to $100.0^{\circ}\text{C}$ ); $0.2^{\circ}\text{C}$ (temp. $> 100.0^{\circ}\text{C}$ )		
	$0.1^{\circ}\text{F} \text{ (-40.0 to 190.0°F); 0.3°F (temp.} > 190.0^{\circ}\text{F)}$		
Accuracy	$\pm0.5^{\circ}\text{C}$ (-40.0 to 0.0 and 70.0 to 100.0 °C)		
	±0.4°C (0.0 to 70.0 °C)		
	$\pm$ 1.0°C (temperature > 100.0°C)		
	$\pm 1.0^{\circ}$ F (-40.0 to 32.0 and 158.0 to 212.0°F)		
	±0.8°F (32.0 to 158.0 °F)		
	$\pm 2.0^{\circ}$ F (temperature>212.0°F)		

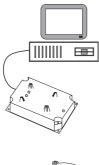
	HI141	HI141001
EXTERNAL DIAMETER	86.5 mm (3.4")	159 mm (6.3")
HEIGHT	35 mm (1.4")	60 mm (23.6")
WEIGHT	150 g (5.54 oz.)	200 g (7.39 oz.)

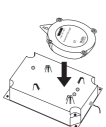
### START IIP

In order to communicate with HI141, the HI192148 application software must be installed on your PC. (Please read General Description for software download and installation.) Connect the HI141001 Infrared Transmitter to your computer through an RS232 port. Place the HI141 on the transmitter. taking care to align the ribs on the logger with the slots on the transmitter.

HI192148 Run software and refer to the

on-line help for any further information about setting logger parameters, acquiring logged data, etc.

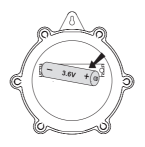




#### **BATTERY REPLACEMENT**

Battery replacement must only take place in a non hazardous area using the appropriate battery type (3.6V

Lithium AA battery). When the battery needs to be replaced, simply remove the four



screws on the rear cover of the logger and replace the battery with a new one paying attention to the correct polarity. Replace the cover and tighten the four screws.

When battery is replaced, both LEDs will turn on, and the Red LED will then turn off followed by the Green LED. This indicates that a proper reset of the logger has been done. Should this not occur, please reinstall the battery.

For loggers with LCD, the LCD will also light up for about 1 second, showing all segments.

**Note:** Dispose of the Lithium (Li) battery according to local regulations.

#### **CFRTIFICATION**

All Hanna Instruments conform to the **CE European** Directives.

Disposal of Electrical & Electronic Equipment. The RoHS product should not be treated as household waste. Instead hand it over to the appropriate collection point for the recycling of electrical and electronic equipment which will conserve natural resources.



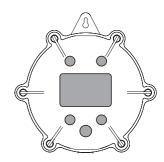
**Disposal of waste batteries.** This product contains batteries, do not dispose of them with other household waste. Hand them over to the appropriate collection point for recycling. Ensuring proper product and battery disposal prevents potential negative consequences for the environment and human health. For more information, contact your city, your local household waste disposal service, the place of purchase or go to www.hannainst.com.

# **RECOMMENDATIONS FOR USERS**

Before using this product, make sure it is entirely suitable for your specific application and for the environment in which it is used. Any variation introduced by the user to the supplied equipment may degrade the logger's performance. For yours and the logger's safety do not use or store the logger in hazardous environments.

# **INSTRUCTION MANUAL**

# HI141 **Series NTC Thermologgers** & HI 141001 Infrared Transmitter





#### WARRANTY

H1141 loggers are warranted for one year against defects in workmanship and materials when used for their intended purpose and maintained according to instruc-tions. This warranty is limited to repair or replacement free of charge. Damages due to accident, misuse, tampering or lack of prescribed maintenance are not covered. If service is required, contact the dealer from whom you purchased the instrument. If under warranty, report the model number, date of purchase, serial number and the nature of the failure. If the repair is not covered by the warranty, you will be notified of the charges incurred. If the instrument is to be returned to Hanna Instruments, first obtain a Returned Goods Authorization Number from the Customer Service department and then send it with shipment costs prepaid. When shipping any instrument, make sure it is properly packaged for complete protection.

All rights are reserved. Reproduction in whole or in part is prohibited without the written consent of the copyright owner.

Hanna Instruments reserves the right to modify the design, construction and appearance of its products without advance notice.