

# iLog Thermistor Data Logger *Specifications*



## OVERVIEW

The iLog Thermistor Data Logger is low cost, high accuracy, battery powered, stand-alone external thermistor data logger. The logger records up to 8 mega-byte of data and stores them in non-volatile flash memory for later retrieval.

It can measure resistance and best for 10K NTC thermistor.

Its aluminum enclosure makes it excellent in the harshest industrial environment. Plug & Play USB port and versatile custom equation simplify communications and engineering unit conversion.

16-bit ADC makes it well suited for science and laboratory applications where precise and accurate measurements are critical.

Simply plug the logger to computer's USB port, and the software automatically recognizes it and handles the configuration, downloading, graph viewing and more...

## FEATURES

### High Data Resolution:

The 16-bit analog-to-digital converter meets most high-resolution requirements.

### Large Memory Size:

The 4-Mega-Byte Memory stores years of measurements.

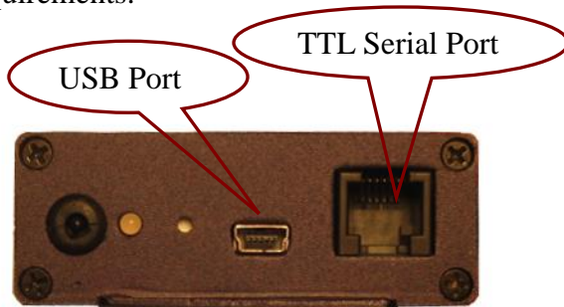
### Free Upgrade of Software:

Both firmware and PC software are free for upgrade by couple of mouse clicks, keeping the logger and software always up-to-date with new features and bug fixes.

### Multiple Communication Ports:

The iLog data loggers can be accessed via USB, Serial Port, MODEM, or Ethernet connections with auto baud rate of up to 115 kbps.

Its on-board TTL serial port and USB interfaces meet most communication requirements.



### 12-Year Battery Life:

The internal lithium battery provides over 12 years of instantaneous logging operation when sampling at an interval of one minute.

### Fast Sampling Mode:

The iLog data loggers can log data with the sampling interval as fast as 20 milliseconds, replacing data acquisition devices.

### Alarm and Excitation Output:

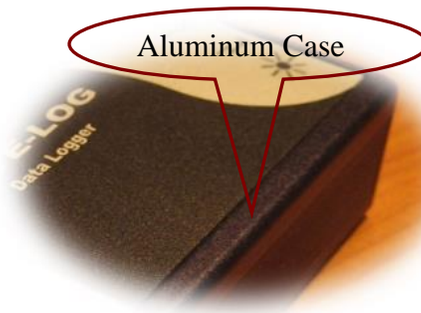
The iLog data logger notifies the alarm condition over alarm terminal strips or communication lines. (USB, Serial Port, MODEM)

Excitation control turns on the power of external transmitter/transducer only when the logger is sampling.



### Rugged Physical Design:

The rugged aluminum enclosure makes the iLog data loggers perfect in the harshest industrial environment.



## SITEVIEW SOFTWARE FEATURES

SiteView is a Windows-based application which works with iLog Series data loggers for downloading, configuration, data analyzing and plotting.

Its user-friendly graphic interface plus powerful functionalities fit both novice and advanced users.

Besides basic data logger configuration, downloading, SiteView includes other powerful features like:

- ❖ Multiple Communications Interfaces: USB, Serial Port, Ethernet...

- ❖ Custom Equation Editor with C# language meet any complicated measurement requirements
- ❖ Multiple Data Views and Custom Formatting of Axis, Line, Annotation & Comments.
- ❖ Real-Time Chart View/Recording and User Calibration
- ❖ Export to CSV, TEXT, BMP, JPG, TIF, PNG, GIF file format.

The screenshot displays the SiteView by Microedge Instruments software interface. The main window shows the 'Site-Log LPVB-1 (S/N: 010701000649)' configuration. The interface includes a menu bar (File, View, Tools, Help), a toolbar with options like Unit Category, Equation, Custom-Line Equation, Plot Preferences, Special characters, and USB D. The main area is divided into several sections:

- Contact Scan:** Shows the device name 'Site-Log LPVB-1 (S/N: 010701000649)' and USB port details (Baud Rate: 115200 Bits/second, Timeout: 5000 Milliseconds).
- Real-Time View:** A graph showing temperature data over time, with a callout indicating '[0] 25.34 °C'.
- Configuration Dialog:** A dialog box for configuring the logger, including options for 'LED light when sampling', 'Description', 'Sampling Interval' (1 Minute), 'Start Time' (6/29/2013 11:19:52 PM), 'End Time', 'Logging Method' (Overwrite oldest data), 'Total Memory' (2095104 Readings), and 'User Selected Memory' (2095104 Readings).
- Graph View:** A larger graph showing multiple data series over time.
- Equation Editor:** A text editor showing C# code for calculating dew point based on temperature and relative humidity (rh).
- Tabular View:** A table displaying logged data points.

Time	#0: CH0 [°C]	#1: CH1 [mV]	#2: CH2 [mV]
6/29/2013 11:19:52 PM	24.27	0.610	0.305
6/29/2013 11:20:52 PM	24.40	0.610	0.305
6/29/2013 11:21:52 PM	24.37	0.610	0.305
6/29/2013 11:22:52 PM	24.25	0.610	0.305

```

double DewPointEquation(double Input)
{
    double logExp = Input * 0.01734;
    double temperature = Input * 0.01734;
    double rh = Channels[1].Measurement;
    double dew_point = DewPoint(temperature, rh);
    return dew_point;
}

```

## SPECIFICATIONS

<b>Product Identification</b>	
Product Name	iLog Thermistor Data Logger
Model	iTH-10
<b>Inputs</b>	
Connections	Pluggable terminal block current input, alarm and excitation control outputs.
Channels	One on-board thermistor temperature (-40°C ~ 70°C, -40°F ~ 158°F). One external channel for thermistor sensor
Resolution	0.0018%
Accuracy	+/- 0.2°C (0°C ~ 70°C, 32°F ~ 158°F) ( for 10K NTC thermistor, does not include thermistor probe error)
<b>Alarms</b>	
Channel Alarms	Two editable alarm thresholds per channel.
Alarm Outputs	ALARM1 & A2/EXT terminal strips can be configured as alarm outputs. Alarm-On: MOSFET(N-Channel) switch on. Alarm-Off: MOSFET(N-Channel) switch off. Max Power: 200mA @ 24VDC.
Alarm-On Delay:	Programmable 0 - 10 minutes delay with 1-minute increments.
Alarm Indicator	On-board LED lights in red when in alarm condition.
<b>On-board Memory</b>	
Capacity	8 Mega bytes (4 Mega measurements).
Data Retention	Over 20 years.
<b>Sampling &amp; Logging</b>	
Sampling Interval	20 milliseconds to 12 hours user selectable. <b>(external power supply required if interval less than one second)</b>
Logging Mode	Stop recording or FIFO when memory is full.
Logging Activation	Programmable instant, start delay or field push-button activation.
<b>Communications</b>	
Interface	USB(USB cable included). AUX(RJ11) for direct TTL level communications.
Baud Rate	Auto-detect baud rate from 2400 to 115200 bps on both USB and AUX ports.
<b>Battery</b>	
Power	Built-in 3.6V Lithium Battery.
Life Cycle	12 years based on 1 minute sampling interval
<b>Software</b>	
Site View <b>(Sold Separately)</b>	Configuration, downloading, plotting, real-time view, custom calibration and custom equation.

Software Requirements	Computer with 1.0 GHz or faster processor 256 MB Memory or higher 1.0 GB of available hard-drive space or higher Windows XP with SP2 or later, Vista, Window 7 At least one USB port or one COM port
<b>Physical</b>	
Material	Aluminum enclosure.
Dimension	88 X 64.2 X 24 mm (3.46 X 2.53 X 0.95 inches)
Weight	200g.
Mounting	Probe/Wall-mount holes for hanging/mounting.
<b>Others</b>	
LED Indicator	Tri-Color LED: (can be disabled for power saving) Normal Sampling: green when sampling Alarm: red when sampling Low Battery: amber when sampling.
Excitation Control	A2/EXT terminal strip can be configured as excitation control output for driving the power of connected devices. Warm-up delay Interval settings: 10 to 240 seconds with 10-second increments.
Operating Environment	-40 ~ +70°C (-40°F ~ 158°F), 0~95%RH non-condensing.
Clock Accuracy	± 1 minute per month.
Approvals	CE, FCC

## LOGGING CAPACITY TABLE

Sampling Interval	Logging Capacity	Sampling Interval	Logging Capacity
1 minute	727 days	1 second	12 days
10 seconds	121 days	100 ms	28 hours

## ORDERING INFORMATION

Model	Description
iTH-10	iLog Thermistor Data Logger