EL-USB-TC-LCD Thermocouple Data Logger



The EL-USB-TC-LCD data logger measures and stores up to 32,510 temperature readings from either a K, J or T type thermocouple. A thermocouple is attached via the thermocouple socket at the base of the unit. The user can easily set up the logging rate and starttime, and download the stored data by plugging the data logger into a PC's USB port and running the purpose-designed software. Data can then be graphed, printed and exported to other applications. The high contrast LCD can show several different temperature variables. The user can cycle between these using the push button. The data logger is supplied complete with a long-life lithium battery, which can typically allow logging for up to 6 months.

Features

- -200 to +1300°C Measurement Range (K-type)
- -100 to +900°C Measurement Range (J-type)
- -200 to +400°C Measurement Range (T-type)
- · High contrast LCD, with four digit temperature display
- USB Interface for Set-up and Data Download
- 2 User-Programmable Alarm Thresholds
- Bright Red and Green LED Indication
- · Immediate, delayed and push-to-start logging
- Replaceable Internal Lithium Battery
- Supplied with basic K-type thermocouple rated from 0 to 300°C (32 to 446°F)

Programmable Elements

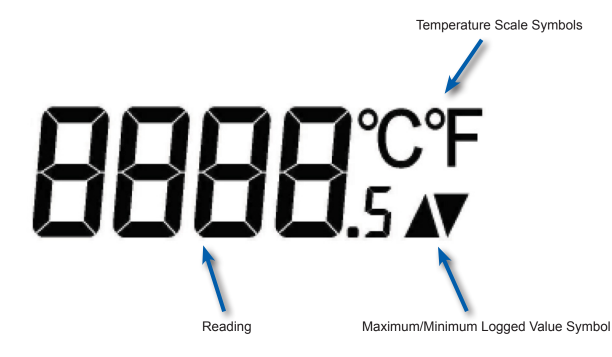
- Logger Name
- °C, °F
- Logging Rate (1s, 10s, 1m, 5m, 30m, 1hr, 6hr, 12hr)
- High and Low Alarms
- · Immediate, delayed and push-to-start logging
- Display off, on for 30 seconds after button press, or permanently on
- Data rollover (Allows unlimited logging periods by overwriting the oldest data when the memory is full)

Record Times

Sampling Interval	Record Times
1 sample every second	9 hours
1 sample every 10 seconds	90 hours
1 sample every minute	22 days
1 sample every 5 minutes	112 days
1 sample every 30 minutes	22 months
1 sample every hour	> 2 years
1 sample every 6 hours	> 2 years
1 sample every 12 hours	> 2 years

LCD Display

The LCD display on the EL-USB-TC-LCD shows logged temperature values using seven segment numbers, along with symbols. The LCD can also show information regarding the logging status.



Three different functions are available on the display – most recent logged temperature, maximum logged temperature and minimum logged temperature. The push button is used to cycle through the functions. In addition, logging and alarm status are shown using two high intensity LEDs (next page).

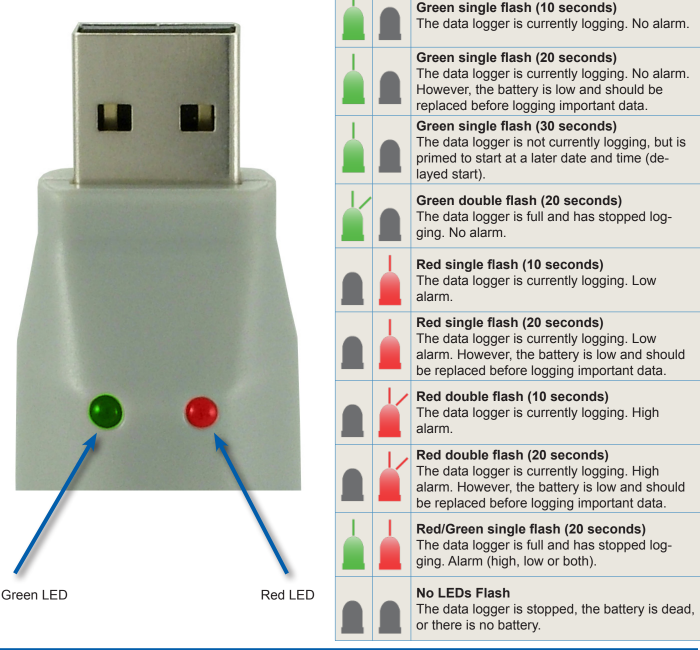
Display	Logger Status	Explanation
д5	Delayed Start	This is shown when the logger is set to start at a specific data and time. If the logger is set to "LCD off" or "LCD on for 30 seconds" mode, then this will only be shown after the button is pressed. Otherwise the display will remain blank.
P5	Push to Start	This is shown when the logger is setup for "Push to start" logging.
lo9	Logging	This is shown when the logger is running in "LCD off" mode, and the button is pressed. The display clears again after three seconds.
	Stopped	If the logger has not been set to log and the button is pressed, three dashes are displayed for three seconds.

LED Flashing Modes

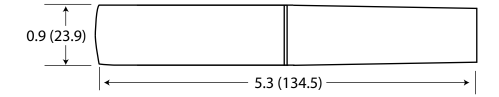
The EL-USB-TC-LCD features two LEDs that indicate the logging, battery and alarm status:

- The first LED flashes red (R) to indicate that the EL-USB-TC-LCD is in an alarm condition. It will fl ash when the logged temperature has exceeded a Low or High alarm level.
- The second LED flashes green (G) to indicate that the EL-USB-TC-LCD is not in an alarm condition.

"Hold" is enabled by default, which forces the logger to continue flashing the red LED after an alarm, even when the temperature has returned to normal. This feature ensures that the user is notified that an alarm level has been exceeded, without the need to download the data from the logger. Hold can be turned off via the control software. The red LED will then only flash whilst the logger is in an alarm condition. When the temperature returns to normal, the green LED will flash.



Dimensions



Dimensions shown are inches (mm)

Specifications

Specification	Minimum	Typical	Maximum	Unit
Measurement range (K-type)	-200 (-328)		+1300 (2372)	°C (°F)
Measurement range (J-type)	-100 (-148)		+900 (1652)	°C (°F)
Measurement range (T-type)	-200 (-328)		+400 (752)	°C (°F)
Resolution (internal and displayed)		0.5 (1)		°C (°F)
Accuracy (logger error)		± 1 (2)**		°C (°F)
Logging Rate	every 1s		every 12hr	-
Memory Capacity		32,000		samples
Operating Temperature Range*	-10 (14)		+40 (104)	°C (°F)
Battery Life***		6		Month

* Operating temperature applies to the data logger module only. ** Quoted accuracy is for the data logger only and excludes the thermocouple probe.

*** @ 25°C and 1m logging rate and display off

EL-USB-TC-LCD Ordering Information

Description	Order Number
Thermocouple Data Logger with LCD Display Includes EL-USB-TC-LCD data logger, 1.5m K-type Thermocouple, software on CD, and battery.	EL-USB-TC-LCD
Battery Replacement battery.	BAT 3V6

EL-WIN-USB Software

Easy to Program and Deploy

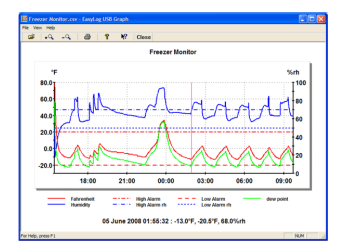
Getting an EasyLogger product ready to acquire data is simple:

- 1. Remove the protective USB cover.
- 2. Plug the instrument into any convenient USB port (image 1).
- 3. Program the data logger with the provided EasyLog software (image 2):
 - Give the logger a unique name (convenient when deploying multiple units).
 - Select the required sample rate.
 - Select high and/or low alarm thresholds.
 - Select the specific date and time to begin logging.

Now remove the data logger from the USB port, replace the USB cover, and deploy the instrument wherever you need it.



🕅 EasyLog USB	
Options Help	
HISH ALARM	Select the Temperature Alarms to be set, otherwise dick 'Next' to continue. High Alarm Low Alarm Note: Tick 'Hold' for the USB Data Logger to continue indicating an alarm condition even when the temperature has returned to within the set parameters. High Alarm:- SO.0 °C Y I Hold Low Alarm:- O.0 °C Y I Hold
EasyLog®	< Back Next > Cancel



	Ele Edit View	Insert Format	Tools Data	Window He	dp.		Type a	question for help	· - 0	;
D		a 🗅 🕫 🛙	LIX Do 🙉 -	- d 1 10 -	(H + Q.)	ε - 01 <u>7</u> 1 0	1 🕢 🗖 i 10			
Circles of the second		a15 510								
-	G37 -	£ 70		schry mit i Gran	Acore clines					
-	A .	B	С	D	E	F	G	н	1	1
1	Freezer Monitor	Time	Fahrenheit(°F)			Humidity(%rh)			dow point(÷
2	1	4/6/2008 15:26	77	20	-20	50	70	50	56.9	
3	2	4/6/2008 15:27	79	20	-20	25.5	70	50	40.7	
4	3	4/6/2008 15:28	75	20	-20	20.5	70	50	31.9	
5	4	4/6/2008 15:29	66	20	-20	19	70	50	22.6	
6	5	4/6/2008 15:30	56	20	-20	20	70	50	15.6	
7	6	4/6/2008 15:31	48	20	-20	22	70	50	11.1	
8	7	4/6/2008 15:32	40	20	-20	24	70	50	6.2	
9	8	4/6/2008 15:33	34	20	-20	25.5	70	50	2.4	
10	9	4/6/2008 15:34	28	20	-20	27	70	50	-1.6	
11	10	4/6/2008 15:35	24	20	-20	28.5	70	50	-3.9	
12	11	4/6/2008 15:36	20	20	-20	30.5	70	50	-6	
13	12	4/6/2008 15:37	16	20	-20	32.5	70	50	-8.2	
14	13	4/6/2008 15:38	13	20	-20	34	70	50	-10	
15	14	4/6/2008 15:39	11	20	-20	35	70	50	-11.2	
16	15	4/6/2008 15:40	9	20	-20	37	70	50	-11.9	
17	16	4/6/2008 15:41	7	20	-20	38.5	70	50	-12.9	
18	17	4/6/2008 15:42	5	20	-20	39.5	70	50	-14.2	
19	18	4/6/2008 15:43	4	20	-20	41	70	50	-14.4	1
		4/6/2008 15:43								

Easy to Upload and Analyze Data

Whether you want to review stored data using the supplied application or using Microsoft Excel, getting meaningful results from recorded data is fast and easy:

- 1. Remove the protective USB cover.
- 2. Plug the instrument back into the PC's USB port.
- 3. Use EasyLog software to stop recording, access the instrument's stored data, and save it to a file that you name on the PC, all in one easy operation. The file format is Excel-compatible.
- 4. Immediately EasyLog's Graph utility is enabled to display all the stored data in one compressed view.
- 5. A cursor allows you to determine signal magnitude and time and date of acquisition for any value, and a magnifier utility allows you to zoom in for a closer look over any range – Easy and fast.
- 6. For more custom analysis and report generation, simply import the stored data file to Microsoft Excel for virtually unlimited flexibility in how you view and interpret your results.

EL-DataPad



The EL-DataPad allows users of certain EL-USB data loggers to configure their units, upload data, and view logging results on-thespot rather than moving the logger to their PC. This allows shorter breaks in data collection for more data continuity, less travel time, and on-the-spot data review and data logger reconfiguration.

The logger is connected to the EL-DataPad via a standard USB port at the top of the viewer. Once connected, you are guided through a simple touchscreen menu with options to Set-Up Logger, Stop Logger & Download and View Data. On-screen instructions follow the same structure as EL-USB-WIN software for the PC currently provided with each data logger.

Data from up to 100 loggers can be viewed on the EL-DataPad, with data from a further 400 units stored on the unit at any one time. Data can be transferred to a PC using a micro USB cable supplied with the unit. Once uploaded, data is saved in comma separated variable (csv) format, making it suitable for import into spreadsheet programs such as Microsoft Excel or graphed on a PC using EL-WIN-USB software.

Features

- Archive capacity for up to 500 logger uploads
- View uploaded data with general trend and summary reports
- · Allows full or quick set-up of compatible EL-USB data loggers
- · Touch screen interface for navigation of menus
- 2.8 inch full color TFT display
- Stored data can be transferred to a PC via micro USB cable
- Rechargeable internal built-in lithium battery provides up to 8 hours of use between charges

Compatible EL-USB Data Loggers

The EL-DataPad is compatible with the following Data Loggers:

- EL-USB-LITE
- EL-USB-1
- EL-USB-1-LCD
- EL-USB-1-PRO
- EL-USB-2
- EL-USB-2+
- EL-USB-2-LCD
- EL-USB-2-LCD+
- EL-USB-TC
- EL-USB-TC-LCD

EasyLog Products for Any Application

From temperature and humidity to carbon monoxide trending, there's an EasyLog data logger that's right for you. Click on "Go" to go to the product's web page.

Meas	urement			Model EL-USB (click on page number to jump to page)															
Function	Range	-LITE	-1	-1- LCD	-1- RCG	-1- PRO	-2	-2+	-2- LCD	-2- LCD+	-3	-4	-5	-ACT	-CO	-TC	-TC- LCD	-TP- LCD	-TP- LCD+
Temperature	-10 to +50°C (+14to +122°F)	<u>Go</u>																	
Temperature	-35 to +80°C (-31 to +176°F)		<u>Go</u>	Go															
Temperature	-20 to +60°C (-4 to +140°F)				<u>Go</u>														
High Temperature	-40 to +125°C (-40 to +257°F)					<u>Go</u>												<u>Go</u>	Go
Humidity, temperature, dew point	0 to 100% RH -35 to +80°C (-31 to +176°F)						<u>Go</u>	<u>Go</u>	<u>Go</u>	<u>Go</u>									
Voltage	0 to 30 VDC										<u>Go</u>								
Process current	4 to 20 mA											Go							
Event, State, Count	3-28 VDC												<u>Go</u>						
Current	-1000 to 1000 mV													<u>Go</u>					
Carbon monoxide	0 to 1000 ppm														<u>Go</u>				
Thermocouple	-130 to +900°C -200 to +1300°C -200 to +350°C															<u>Go</u>	<u>Go</u>		

Lascar Data Logger Product Lines

EL-USB Data Loggers



Lascar EasyLog model EL-USB series products are a line of low cost, compact, battery-operated data loggers with built-in memory and a USB interface for easy setup and data download. Each product in the line offers a specific measurement function (including temperature, voltage, process current, and more).

EL-GFX Data Loggers

<u>EL-WiFi Data Loggers</u>



The EL-GFX line of data loggers is the latest release from Lascar Electronics with similar functionality of the EL-USB series with an added graphic display for data.



Lascar's EL-Wifi Data Logger series products are low cost, compact, battery-operated data loggers with wireless connectivity to any PC over a WiFi router. Each product in the line features a large, easy-to-read display of current measurements, and is purchased for specific measurement functions.



241 Springside Drive Akron, Ohio 44333 Phone: 330-668-1444 Fax: 330-666-5434

Data Acquisition Product Links

(click on text to jump to page) Data Acquisition | Data Logger