EasyLog[®] EL-1-12BIT

EL-1-12BIT is an easy to use display module capable of measuring, recording, displaying and controlling temperature (Pt 100), voltage and current. With 12 bit A/D resolution, a memory for 8000 readings and a battery life of up to 3 years, EL-1-12BIT can operate as a 'stand alone' logger or be permanently connected to a system. The EL-1-12BIT serial link is addressable and up to 8 loggers can be connected to one serial port. The PC software operates under Windows and does not require specialist skill to operate. Data output is in text format and can be easily integrated into most popular spreadsheets. Graphical output is possible under EL-WIN. Consult the EasyLog software manual for further details.

- Battery Powered
- Multi-function
- Non-volatile Data Storage
- Panel Mounting
- **@** Easy to Use
- **(High Resolution Read-out**

CONTROL SOFTWARE

Stock Number - EL-WIN

Easy to install and use, the control software will run under Windows 95 or 3.1 and enable the user to control one or more EasyLogs, operating them as a complete system. Supplied on a $3\frac{1}{2}$ " disk with a manual and serial link.

ACCESSORIES - CABLES

Stock Number - EasyLink

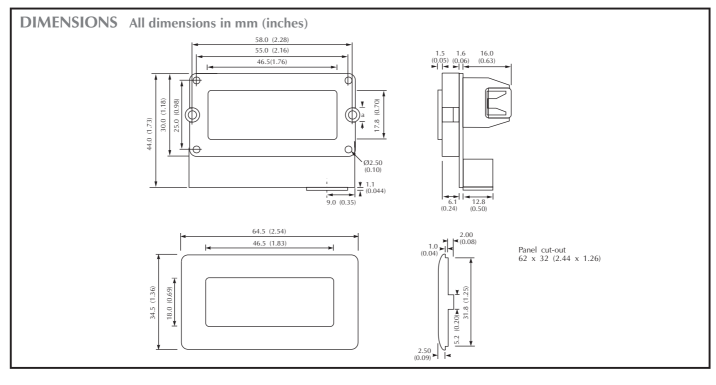
Extension cable to 'daisy chain' more than one EasyLog. One extension will be needed for each extra EL-1-12BIT module that is attached to the chain.



Data Logger	_	Sto	ock Number EL-1-12BIT
Specification	Range	Resolution	Accuracy
Temperature - Low Range *	-200 to +200°C	0.1°C	±0.5°C
	-200 to +200 °F	0.1°F	±1°F
Temperature - High Range *	-200 to +850°C	1°C	±1°C
	-328°F to +1562°F	1°F	±2°F
Voltage - D.C.	0 to ±200mV	100µV	
	0 to ±2V	1mV	$\pm 0.05\%$
	0 to $\pm 20V$	10mV	
Current - D.C.	4 to 20mA	16μΑ	±0.1%
Battery	3.6V 1/2AA lithium (up to 3 years life) **		
Serial link	8 Pin Mini DIN		
Sensor connection	Screw terminal		
Memory	Up to 8000 samples**		
Sample rate	1 sample per 5 seconds to 1 per 12 hours.		
* Sensor dependent ** Depending on sample rate			

SENSOR SOURCING GUIDE

Sensor	Stock Number		200mV Range	>1GΩ
Temperature (Pt100)	PT-TYPE PROBE	Input Impedance	2V, 20V Range	0.5MΩ
Humidity (%RH)	RH PROBE		4-20mA Range	10Ω





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LINK FUNCTIONS

Lk1: Lk2&Lk3:

When daisy-chaining EasyLog Modules, remove the Lk1 jumpers from all modules except one. Fit these jumpers as shown in the table below.

Measurement Range Jumper	Link Setting
200mV	Lk2 open, Lk3 Open
2V	Lk2 closed, Lk3 open
20V	Lk2 closed, Lk3 open
4-20mA	Lk2 open, Lk3 closed
Temperature (Low Range)	Lk2 open, Lk3 open
Temperature (High Range)	Lk2 open, Lk3 open

PIN FUNCTIONS

TxD, RxD: No pins fitted. Input and output connections for Infra-Red communications, e.g.: connect to a PANEL-IR module. SW: Switch input, normally pulled high. Connect momentarily to V- to take a reading in One-Shot **Rear Pin Header** mode or to start logging when configured for Push-to-Start in EL-WIN. AV+:Test pin. Do Not Use. V-,V+: External power supply connections. Read Important Note below prior to use. TxDo oRxD External supply voltage range 3 to 3.6 Vdc. External power supply must be floating with SW • • AV+ respect to the signal to be measured. V-• •V+ HA, LA Normally at V-, these pins go high when their respective alarm levels have been reached HA● ●LA or exceeded. VIN. VIN+ VIN-, VIN+: Measurement Inputs, extension of screw terminal block connections. Iin● ●Iout ○RS lin, lout: Current Loop connection, extension of screw terminal block connections.

IMPORTANT NOTE-Always remove the Lithium battery from the module <u>BEFORE</u> connecting an external power supply to the module.
Failure to do so may cause the battery to explode.

BATTERY REPLACEMENT

Only use ½AA 3.6V lithium. The list below is not exhaustive. Check with supplier that the battery you are ordering is 'press fit' and is not fitted with solder tags. Take care to connect correctly. DO NOT PRESS ON LCD WHEN INSERTING BATTERY.

MANUFACTURER	PART NUMBER	MANUFACTURER'S ORDER CODE
MAXELL	ER 3S TC	n/a
SAFT	LS3	n/a
SONNENSCHEIN	SL-750/S	1107 501 100
TADIRAN	1/2AA/S	1551-02-210-000

WARNING: Handle lithium batteries carefully - observe warnings on battery casing. Dispose of in accordance with local regulations.

APPLICATIONS NOTE - It is possible to measure parameters other than those outlined below. Use an appropriate sensor and conditioning circuit to convert the parameter to be measured into a linear voltage or current and apply this signal to a suitably scaled EL-1-12BIT module. Measurement signals must always be isolated from the communications signals. **TEMPERATURE** VOLTAGE CURRENT (D) Vin- (R) D Vin- (R) Uin- (R) red Vin+ (W) Uin+ (W) Vin+ (W) Iout (W) Iout (W) Iout (W) \bigcirc Iin (R) Iin (R) Iin (R) 200mV DC connection (Lk2 and Lk3 open) 2-wire Pt100 connection (Lk2 and Lk3 open) 4-20mA Indication Use 4-20mA indication range (default calibration 0-1000) (Lk2 open, Lk3 closed) Uin- (R) D Vin- (R) D Vin- (R) white (W) Vin+ Vin+ (W) $\overline{\bigcirc}$ Vin+ (W) ed 1R white Iout (W) Iout (W) (W) Iout Iin (R) Iin (R) Iin (R) 200mA DC connection Use 200mV range with annunciators set to mA. Module will require calibration. (Lk2 and Lk3 open) 3-wire Pt100 connection (Lk2 and Lk3 open) 2V DC connection (Lk2 closed, Lk3 open) Vin- (R) Vin- (R) D Vin- (R) Vin+ (W) \square Vin+ (W) Vin+ (W) R white Lout (W) D Iout (W) D Iout (W) Iin (R) Iin (R) Iin (R) 20V DC connection (Lk2 closed, Lk3 open) For higher ranges, range and $R = \frac{0.2}{I}$ use 200mV 4-wire Pt100 connection (Lk2 and Lk3 open) where I = 2A or 20A fsd. Module will require calibration. (Lk2 and Lk3 open) Specifications liable to change without prior warning EL-1-12BIT March/1999 M.C. Applies to EL-1-12BIT/2 Issue 2