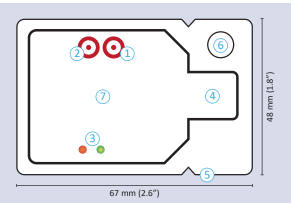
EL-PDF-1

Software Free, Temperature **Data Logging Solutions**

- 4 data loggers for monitoring Chilled Goods, Frozen Goods Ripening Goods and Ambient Pharmaceutical.
- Custom cumulative alarm versions of each logger available if required.
- No set-up required. One button press-to-start logging.
- Pre-configured with appropriate sample rates, alarm thresholds and cumulative alarms for each application.
- No software required. Results appear in an automatically generated

Each of the four PDF loggers comes pre-configured for use in your particular application – simply press the Start button to begin logging. Pressing the Status button will light up the status LEDs to give a quick indication of whether the temperature has exceeded an alarm condition at any point. Once your session has been completed, press and hold the Start/Stop button to stop the log, tear open the IP67-rated plastic wallet to reveal the USB connector and plug into your PC. Copy the file off the device as if it were a memory stick.



00 EasyLog CHILLED GOODS

CUSTOM CONFIGURATIONS

This unit can be quickly customised for use in multiple markets. If you have a specific monitoring application, call us today.

YOUR EL-PDF-1

- Start/Stop button
- Status/Mark button
- Status LEDs
- **USB** connector
- Tear to open
- Mounting point
- Model type

SPECIFICATIONS

±0.5°C maximum (±1°F)		
0.1°C (0.1°F)		
12 months (minimum)		
IP67*		
32,600		

^{*} The data logger is protected against moisture to IP67 standard when housed in an EL-CC-BAG or equivalent.

INCLUDED IN THE BOX

EL-PDF-1 X10 Data Loggers with integral battery

ACCESSORIES

EL-CC-BAG Pack of 5 waterproof bags for data logger re-use.

MODEL SPECIFIC

	Chilled Goods	Frozen Goods	Ripening Goods	Ambient Pharma
High Alarm Level	8°C	-16°C	14°C	25°C
Low Alarm Level	2°C	-20°C	12°C	8°C
Cumulative Alarms Level	Available Upon Request	Available Upon Request	Available Upon Request	Available Upon Request
Logging Interval	10 minutes (220 days)			
Part Number	EL-PDF-1-001 PK10	EL-PDF-1-002 PK10	EL-PDF-1-003 PK10	EL-PDF-1-004-PK10