COST - EFFECTIVE MADE TO MEASURE DATA LOGGING SYSTEMS

Eltek specialises in custom made data logging systems to satisfy a wide range of user requirements.

Today's demands for monitoring and validation require an ever increasing diversity of data logger capabilities. Since 1985 Eltek has been providing customised solutions for both specific applications and individual needs. Our modular construction system enables us to provide an extremely wide range of data loggers at competitive prices. In-house software and engineering experience means that we can go that bit further to meet the needs of the individual.

Eltek Products

- 1000 Series Special data loggers
 Based on field proven Grant SQ 1000 series logger
 Standard modular system extends capacity up to 124 channels
 (telemetry 250 channels)
 Flexible mix of analogue and digital channel permutations
 Customised Firmware
- Market specific data loggers and systems e.g. Pharmaceutical systems (FDA 21CFR part 11) Electricity distribution Museum and gallery monitoring
- GenII telemetry system
 Wireless connected dataloggers
- Wireless connected sensors system
- 3 year warranty
- Comprehensive range of accessories
- Darca family of configuration and analysis PC software

Eltek Services

- In-house design and manufacture
- Traceable calibration
- Technical assistance Technical support - pre and post sales
- Installation and Commissioning services
- Customer training
- Fast repair turn round

Eltek Worldwide

- Agents in UK, Europe and Worldwide
 Offering in country sales and support
 All products and service available worldwide
- Comprehensive Website (www.eltekdataloggers.co.uk) Full product specifications and brochures available Product updates and downloads Choosing your logger and FAQs areas



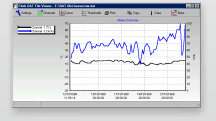
Telemetry - Transmitters



Telemetry System



Darca Software





1000 Series Specials

Eltek 1000 series loggers are ideal for small or large data logging applications. Designed to be battery operated and portable, they provide up to 160 channels (248 in telemetry systems), 2M readings worth of storage, and ethernet connectivity.



Receiver / Logger

Eltek

Key Features

Portable operation	High accura
Flexible configuration and metering options	External trig
Accommodates most sensors currently available	Operating t
Customised Firmware	Relative Hu
Inputs scaled to read as engineering units	Internal bat
Sensor power outputs	External su
Non volatile memory	Communic

12 bit resolution racy 0.1% reading, +0.2% of range span iggers temp range --30C to +65C umidity up to 95% non condensing attery 9V typical upply voltage 9 to 14 V DC cations protocol up to 38.4 K baud

Panel mounted 2 line 32 character display Memory 250K to 2M readings

Optional Features

Fast sampling interval of 0.1 second Configurable Alarm thresholds Increased on board memory or PC memory card Text messaging on alarm & GSM modem LAN connectivity

Telemetry - Genll - wireless connected data logging

The Eltek GenII telemetry system allows remote siting of sensors where cabling systems prove impractical or costly and is ideal for both permanent or temporary installations.

- Licence exempt UHF for low cost of ownership
- Integral Receiver / Logger type RX250-AL with 250 channel capability and alarms .
- Lightweight, robust, battery powered transmitters with long battery life (5 years typical) •
- Multiple inputs on transmitters
- 12 bit resolution for high accuracy .
- High grade transmitter and high selectivity receiver for maximum range
- Radio repeater to extend coverage, can be added as system expands
- Fully programmable

aャca - family of powerful configuration and graphical S/W tools

Eltek Dare File Contact						3
Choose an Av		,				1
Export Data		Preferences		4		
	Graph Data		Contact Wizard		1554	
	_		Disci	onnect	Egit	1
Disconnected	🔯 Meter					×
	Channel 001	Channel 002	Channel 003	Channel 004	Channel 005	ľ
	65.0	65.0	100.0	65.0	100.0	
	TT.		хвн	10	X BH	
		_	- nn		6 M	
	-30.0	-30.0	0.0	-30.0	0.0	
	13.7	15.9	56.5	15.3	50.9	

Darca Lite

- Windows 95/98/ME/2000/NT4/XP compatible
- Comprehensive configuration and control of logger
- Sophisticated analysis of periodic data and events
- Scheduled and automated down loading of data
- User friendly interface and wizard for first time users
- Information presented in engineering units
- Real time metering
- Locally connected to data logger via USB or Serial port
- Data can be exported for use in other analysis programs

WSR - Wireless Sensor Receiver

- Converts many existing data acquisition systems to wireless operation.
- Add Genll transmitters to an existing system, interfacing them with the WSR wireless sensor receiver



Guarantee: Equipment manufactured by Eltek is guaranteed against faulty materials or workmanship for three years. For repairs carried out under guarantee, no charge is made for labour, materials or return carriage.

Darca Plus

Darca Lite features plus:

- Powerful graphing tools
- Modem connection (GSM or landline) & texting
- Statistical analysis
- Transmitter setup for telemetry loggers

 $\Theta \Theta \Theta$

Darca Secure

- Darca Plus compliant to *FDA 21CFR Part 11
- Secure access, password authorisation
- Fully protected audit trail
- Encrypted data



Eltek

Specialist Data Loggers Eltek Ltd, 35 Barton Road, Haslingfield Cambridge, CB23 1LL, England Tel: +44 (0) 1223 872111 Fax: +44 (0) 1223 872521 email: sales@eltekdataloggers.co.uk http://www.eltekdataloggers.co.uk