SQUIRREL SPECIAL 1000 SERIES

Eltek SQ1000 Series Squirrel data loggers provide a flexible combination of channels, ranges, memory sizes and extra options. If there is not already a model which fits a particular application, then Eltek can almost certainly make one.

Key Features

- Modular construction
- Battery or mains operated and easily portable
- Configuration and Metering by:
 - Panel controls and display
 - Locally connected PC (using Darca Software)
 - Remotely connected PC (using Darca Software) via GSM, landline or radio modem
- Multi language set up menu
- Measure up to 124 analogue or digital channels, such as temperature, humidity, pressure, voltage, resistance, current or any other suitable sensor output
- Non volatile internal memory providing up to 2 million readings of secure data
- PC Card slot option provides extra memory
- Readings can be scaled into appropriate units (e.g. m/sec, p.p.m.)
- Low power consumption for long term unattended use or portable operation
- Clearly labelled connector panel for quick on-site installation
- Customised firmware for specialised requirements

Common Features

- Highly accurate: \pm (0.1% of reading, +0.2% of range span)
- 12 bit resolution
- Internal memory can store 250 000 readings
- Sensor power outputs
- 1 pulse count channel and 8 event/digital channels
- in addition to other inputs
- External triggers can start and stop the logger
- Environmental: -30 to +65°C, 0 to 95° RH non-condensing
- External power supply: 9 to 14V DC (internal battery: 9V)
- Communications via RS232C with auto-baud detect
- Rapid memory download at 38400 baud
- Up to 99 logging "runs" may be stored
- Alphanumeric display, 2 lines of 16 characters
- Compact size 180mm x 120mm, depth 60 to 260mm dependant on product specification.
- 3 year guarantee



Easy to use customised data loggers



Optional Features

- Fast sampling interval of 0.1 second for 8 channels
- Expandable to 124 channels
- Alarms and threshold can be set for all channels
- Internal memory expandable to 2,080,000 readings
- Logger configurations tailored to specific needs
- Networking loggers for large systems
- LAN Network adaptor for Ethernet connection type MOXA D311
- USB adapter
- GSM modem
- Text messaging
- pH input adapter



System Specification

Logging Modes Interval / average / event / externally triggered

Log / Scan Interval 1 sec to 24 hours Optional: 0.1 sec minimum

Analogue Inputs Accuracy: ±(0.1% of reading, +0.2% of range span) Common mode range: 15V Input Impedance: 1M

Analogue Input Types & Ranges see tables below

Sensor Excitation 5V/supply voltage - internally selectable Readings scaled as engineering units

Digital Inputs 0 / 5V or volt free contacts 8 inputs per logger channel

Pulse counters Each counter up to 2KHz signal or

100Hz volt free contact. A total of 650K counts software selectable

Data memory Internal memory: 250,000 readings Option: 2 million readings or PC slot with SRAM card (2 million readings) Memory modes: stop when full or overwrite current run

Scaling Data

Configuration

Panel controls and display and/or Darca Lite or Darca Plus (PC Software)

Display 2 line, 32-character display for local status monitoring, configuration and stored readings

Communications

RS232 half duplex - 2400 to 38.4K Baud Modem compatible protocol

Darca Software

Darca Lite for control, download and export Darca Plus with graphing and analysis tools

Power supply Internal: 6 x AA Alkaline batteries External: 9 to 14 VDC (1.4 watts) Mains adapter: 12 VDC 6 watts Battery Life: sampling 8 channels every 5 minutes provides typically 6 months operation

Case Scratch resistant Nextel coated ABS width 180mm, height 120mm, depth - see table below

Operating Environment

Temperature range:-30 to 65°C Humidity: 95% non condensing. For harsh environments an optional IP67 enclosure is available

Modules and Inputs

Eltek loggers are made up from a family of modules to provide the functionality required. A mix of 8 modules can be assembled in a variable depth case providing customised versions for specific applications.

| Designation | Input Type | Module | Inputs | Module | Inputs | Refer to website for a |
|-------------|-------------------------|--------|---------------------|--------|-----------------------|------------------------|
| U | thermistor | M01 | 4 U + 4 V/C | M09 | 24 D | comprehensive list of |
| К | K thermocouple | M02 | 8 U | M10 | 8 AC voltage | modules and sensors |
| Т | T thermocouple | M03 | 4 K/T + 4 V/C | M11 | 4 V/C + 4 pulse count | options available. |
| V | voltage | M04 | 8 Pt100 | M12 | 8 pH | |
| С | current | M05 | 8 K/T | M13 | 4pH + 2 conductivity | |
| Р | Pt100 | M06 | 2P + 4 P/V/C + 2V/C | M25 | 16 K/T | |
| D | Event/digital (8 lines) | M07 | 8 V/C | | | |
| | 3 (1 11) | M08 | 8 pulse count | | | _ |

Models and Channels

Below is listed a sample of frequently ordered models:

| Model | Channel Configuration | Modules | Case depth | Model | Channel Configuration | Modules | Case depth |
|---------|-----------------------|---------|------------|--------|-----------------------|---------------|------------|
| | | | mm | | | | mm |
| 1023A | 12K/T+4V/C | M05+M03 | 85 | 1036KT | 8K/T+8P+8V/C | M05+M04a+M07 | 110 |
| 1023B | 4K/t+12V/C | M03+M07 | 85 | 1043 | 16V/C+16K/T | M25+M07x2 | 110 |
| 1024 | 16P | M04+M04 | 85 | 1047 | 32V/C | M07x4 | 135 |
| 1026KTA | 8K/T+2P+4P/V/C+2V/C | M05+M06 | 85 | 1063 | 24V/C+24K/T | M05+M25+M07x3 | 160 |
| 1033 | 16K/T+8V/C | M25+M07 | 85 | 1067 | 48V/C | M07x6 | 185 |
| 1035 | 24K/T | M05+M25 | 85 | 1085 | 64K/T | M25x4 | 135 |

Standard ranges for temperature channels and DC voltage/current channels

Each channel can be individually set to any of the ranges listed for the Squirrel model. Other ranges and input types (e.g. thermocouples N,J,B,E,R,S) available to special order.

Temperature

Pt100 input channels can be used with

| Input Type | Range °C | Resolution°C |
|------------------|--------------|-----------------|
| Y,S,U Thermistor | -50 to 150 | 0.05(-5 to 75) |
| | | 0.1(-25 to 100) |
| | | 0.2(-40 to 125) |
| | | 0.4 (-50to150) |
| P: Pt100 | -200 to 100 | 0.1 |
| | -200 to 400 | 0.2 |
| | -200 to 600 | 0.5 |
| K: Thermocouple | -200 to 200 | 0.1 |
| | -200 to 450 | 0.2 |
| | -200 to 1200 | 0.5 |
| T: Thermocouple | -200 to 350 | 0.2 |
| | -200 to 200 | 0.1 |

Voltage/Current

Each voltage/current channel can be set to any of the 18 voltage ranges the 2 current ranges.

| 50 V Resolution | 0.5mV Resolution | 5mV Resolution |
|-----------------|------------------|----------------|
| 0 to 50mV | 0 to 500mV | 0 to 5V |
| -25 to 25mV | -250 to 250mV | -2.5 to 2.5V |
| 0 to 100mV | 0 to 1V | 0 to 10V |
| -50 to 50mV | -500 to 500mV | -5 to 5V |
| 0 to 200mV | 0 to 2V | 0 to 20V |
| -100 to 100mV | -1 to 1V | -10 to 10V |

| Range | Resolution |
|-----------------------|------------|
| 0 to 20mA | 10 A |
| 4 to 20mA* | 0.05% |
| * displayed as 0-100% | |

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.

