# **SQUIRREL 450 / 850 SERIES**



The Squirrel 450/850 series is a cost effective portable data logger with a maximum of 4 or 8 universal inputs.

Easy to use customised data loggers

In common with its bigger brother, the Squirrel 1000 series data logger, it is equipped with impressive specifications, long battery life and a three year guarantee. Models 451 and 851 have 4 or 8 universal inputs respectively, configurable for voltage, current and temperature for both thermocouple and thermistor sensors. In addition a serial interface is available for special applications, including Vaisala weather sensors WMT52 & WXT520.

# **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, Ethernet, landline or radio modem
- · Multi language set up menu
- Non volatile internal memory providing up 250,000 readings of secure data, with options to expand to 2,000,000 readings
- Readings can be scaled into appropriate units (e.g. m/sec, p.p.m.)
- Low power consumption for long term unattended use/portable operation
- · Clearly labelled connector panel for quick on-site installation
- · LAN Network adaptor for Ethernet connection
- Optional Text message on alarm using and /or remote access, external GSM modem

# Valsala weather Sensors WMT52 WXT520

# **Common Features**

- Highly accurate: ±(0.1% of reading, +0.2% of range span)
- 12 bit resolution
- · Standard internal memory for 250 000 readings
- Sensor power outputs
- External triggers can start and stop the logger
- Environmental: -30 to +65°C, 0 to 95° RH noncondensing
- External power supply: 9 to 14V DC (internal battery: 9V)
- Communications via RS232C with auto-baud detect
- · Rapid memory download at 38400 baud

# **Optional Features**

- Wall bracket
- AC Power supply MP12U (110/250AC) to 12VDC
- · Alarms and threshold can be set for all channels
- Internal memory expandable to 2,080,000 readings
- Outdoor enclosure

#### **Accessories**

- Moxa De-311 Serial to Ethernet Convertor
- GSM Modem Kit, for SMS and/or remote access
- Comprehensive range of sensors including RH and temperature probe, thermocouple / thermistor probes, current clamps, pH electrode etc.

<sup>\*</sup>images reproduced with kind permission from Vaisala Ltd. (UK)

# EITEK SPECIALIST DATA LOGGERS

# **Available Models**

| Model           | Inputs                     | Features   | Application                    |
|-----------------|----------------------------|--|--------------------------------|
| 451 / 851       | 4 / 8 universal            | Each channel configurable for temperature, voltage or current input    |                                |
| 451T / 851T     | 4 / 8 universal            | 0.1 sec Interval (Fast Recording)                                      |                                |
| 451pH           | 4 universal (inc. pH)      | Supports up to 2 x external pH adaptor modules type *pH-int            |                                |
| 452 / 852       | 4 / 8 pulse only           |  |                                |
| 453             | 1 Event + 8 pulse          | Plus 1 x pulse and 1 x event input                                     |                                |
| 451L / 851L     | 4 / 8 V/C + 1 thermistor   | Includes +/- 10mV range, for use with Hukseflux HFP01 heat flux sensor | Solar radiation                |
| 451/851 WXT/WMT | 4 / 8 universal + 1 serial | As above, plus serial input for Vaisala WXT520 / WMT52 weather sensor* | Weather (inc. solar radiation) |

## \*1Weather:

\* indicates to be ordered separately

The Vaisala weather sensors are:

WMT52 - wind speed and wind velocity

WXT520 - as WMT52, with rainfall, barometric pressure, RH and temperature.

Vaisala sensors can be powered by the logger batteries/supply. Eltek can supply the Vaisala sensors if required.

# **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:  $\pm$  (0.1% of reading, +0.2% of range span) Common mode range: 15V Input Impedance: 1MW

# Analogue Input Types & Ranges

see tables below

#### **Sensor Excitation**

5V / supply voltage - internally 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 continuous

#### Scaling Data

Readings scaled as engineering units

#### 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 Plus for control, download and export, plus 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

# Range specification

Each channel can be individually set to any of the following ranges:

## Temperature:

#### Voltage/Current:

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

| Input type      | Range °C    | Resolution °C    | 50μV Resolution | 0.5mV Resolution | 5mV Resolution |
|-----------------|-------------|------------------|-----------------|------------------|----------------|
| U thermistor    | -50 to 150  | 0.1 (-25 to 100) | 0 to 50mV       | 0 to 500mV       | 0 to 5V        |
|                 |             | 0.2 (-40 to 125) | -25 to 25mV     | -250 to 250mV    | -2.5 to 2.5V   |
|                 |             | 0.4 (-50 to 100) | 0 to 100mV      | 0 to 1V          | 0 to 10V       |
| K: thermocouple | 0 to 900    | 0.5              | -50 to 50mV     | -500 to 500 mV   | -5 to 5V       |
|                 | -200 to 450 | 0.2              | 0 to 200mV      | 0 to 2V          | 0 to 20V       |
| T: thermocouple | -200 to 350 | 0.2              | -100 to 100mV   | -1 to 1V         | -10 to 10V     |

### Pulse:

Maximum frequency: 5Hz Maximum pulses counted per logging interval: 65,000

| 10mV Hukseflux range | Resolution   |
|----------------------|--------------|
| ± 10mV               | 5 <b>μ</b> V |

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

# 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

