# NEW for 2011!

# Squirrel 2040 series

# High performance data loggers for demanding applications

# Overview

The Squirrel 2040 series combines a higher channel count with the same high performance, comprehensive features and universal inputs as the 2020 in a neat compact and portable instrument.

Using multiple 24-bit analogue to digital convertors, twin processors and removable memory options the 2040 series provides great flexibility to handle a wide range of complex and demanding multi-channel applications.

The Squirrel 2040 series are the ideal data loggers for industrial, scientific research and quality assurance applications and more!

The 2040 provides standalone data acquisition, advanced networked solutions and data analysis straight out-of-the box.



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# Key features

- >> Fully configurable via the integrated keypad
- I6 true differential or 32 single ended universal analogue inputs for voltage, current or resistance measurements plus 2 high voltage, 4 pulse and 8 digital event/state inputs
- Analogue inputs can be used with thermistors, thermocouples, 2, 3 or 4 wire RTD temperature (4F16 only) sensors and 4-20mA signals
- >> Logging rates of up to 100Hz on up to 4 channels
- Ethernet, USB and RS232 communication ports
- >> Internal memory storage for up to 14 million readings
- Download of internal data to removable MMC / SD card

The Squirrel 2040 series comprises two models:

- >> Squirrel 2040–2F16
  - Up to 100 readings per second on 2 channels
  - Two 24-bit analogue to digital converters

- Sensor power and FET outputs for use with external devices
- Calculated channels derived from real channels using advanced mathematical functions e.g. log(x); ln(x); sqrt(x)

Analogue inputs supported

- >> Thermistors
- >> Thermocouples
- Pt100 / Pt1000 (maximum of eight 3- or 4-wire, on 4F16 only)
- >> Voltage
- Current
- >> Resistance
- Squirrel 2040–4F16 (high speed model)
  - Up to 100 readings per second on 4 channels
  - Four 24-bit analogue to digital converters
  - 4 pulse rate / counter inputs (4 at up to 64kHz, 2 at up to 100Hz)
  - Eight 3- or 4-wire Pt100 / Pt1000



#### >> Up to 32 universal inputs

- >> High precision (0.05% of reading + 0.025% of range)
- >> Advanced data management, to MMC / SD or PC
- >> Flexible communications (USB, Ethernet, RS232)
- >> High speed option (100Hz on 4 channels)
- >> Various remote connection options e.g. via Ethernet, dial up modem or wireless

#### Power output for sensor excitation / external devices

16 to 32 universal analogue inputs for recording temperature, current, voltage and resistance

Easy to use, removable connector system

2 high voltage channels (20, 40 or 60V) for automotive applications

#### Large, clear 128 \* 64 dot graphical LCD display

To operate the logger simply use the four integral push buttons and display, or use the convenient SquirrelView set-up, download and export software - free with every Squirrel logger



Range of trigger functions via 8 digital inputs; 4 pulse rate / counter inputs 4 alarm outputs for triggering external devices

> Robust, ergonomically designed case with easy access to all user facilities.

Power supply – internal

alkaline batteries or external DC power supply

USB, Ethernet and RS232

connectivity for quick and

easy PC and remote communication and

networking

Store up to 14 million readings in the Squirrel's on board memory

Store up to 6 logger configurations. Load from a removable MMC / SD card for speed and convenience, or download data files to the card



### Communications

Ethernet, USB and RS232 serial ports are inbuilt. This allows simple connection to either a PC based TCP/IP network, a wireless to PC connection or to a GSM modem for remote data downloading. This flexibility enables global data access and retrieval as well as complete system integration of the SQ2040 series into complex and critical applications

### Multiple configurations stored in the logger:

Up to six logger configurations (channel type, names, logging speeds, triggers etc.) together with the current configuration can be held in the logger's internal memory. Additional configuration settings can also be loaded from the external MMC/SD memory card. This allows the operator to quickly and easily switch between logger configurations without the need for a PC.

# Software configuration via SquirrelView:

The SquirrelView software (supplied with the SQ2040 series data logger) allows logger configuration, data download and export whilst giving the user full control over SQ2040. The optional SquirrelView Plus gives the user access to many advanced data analyses and archiving/transfer features. Refer to SquirrelView data sheet for specifications.

### **Concurrent sampling:**

Grant

The SQ2040 series uses multiple analogue and digital converters that enables true concurrent sampling and logging. It allows the user to configure a channel to log at a rate of 100Hz whilst retaining different sample speeds on the other channels. Ideal for measuring dynamic parameters that change at different rates such as temperature and pressure.

## Capabilities

- >> Create complex schedules of logging rates, triggers and alarm outputs
- >> Scale and view readings in real time on the integral display or on a PC running SquirrelView
- >> Select logging rates up to 100 readings per second on up to 4 channels (2 channels on Squirrel model 2040-2F16) or a combination of different logging rates
- >> Derive up to 16 calculated (virtual) channels from real input channels using mathematical functions

### Applications



Automotive

development



Engineering

Agricultural research

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# Squirrel SQ2040 Technical Specifications

00/ Pt1000: tomer specific thermistor /pe: - 200 to 1372°C pe: - 200 to 400°C /pe: - 200 to 1300°C to 65°C, RH up to 95% (n 075V to 0.075V, - 0.15V to	16 32 0 d on 2 chan s slow - 100 1 x 8 bit bi (at 25°C) 100dB 0.015% > 1MΩ 50/60Hz 1 Sigma - D 24bit up to 10, 1 (* with ma - 50 to 15	nels Hz) nary voltage ar 100dB delta 20° or 100 ins reject 50°C	Differential Single End 3 or 4 wire: Up to 100 r Pulse: (2 x Event/digit Single End nd resistance	ed*: : readings on fast - 64kH: al: 8 state in ed*: 2 (± 0.05% re er sec. per A	4 channels z)& (2 x slow nputs or 1 x 8 eadings + 0.02	bit binary 25% range)		
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nt/digital: 8 state inputs or gle Ended*: 2 uracy: nmon mode rejection: arity: ut impedance: es mode line rejection: e: olution: npling rate: U-type: 00/ Pt1000: tomer specific thermistor r/pe: - 200 to 1372°C pe: - 200 to 1372°C pe: - 200 to 1372°C pe: - 200 to 1300°C to 65°C, RH up to 95% (n 075V to 0.075V, - 0.15V to	<ul> <li>1 x 8 bit bit</li> <li>(at 25°C)</li> <li>100dB</li> <li>0.015%</li> <li>1MΩ</li> <li>50/60Hz 1</li> <li>Sigma - D</li> <li>24bit</li> <li>up to 10, i</li> <li>(* with mathing the second sec</li></ul>	nary voltage ar l00dB leita 20° or 100 ins reject 50°C 850°C (2	Event/digit Single End and resistance )* readings per ion off)	al: 8 state in ed*: 2 (± 0.05% re	nputs or 1 x 8 eadings + 0.02	bit binary 25% range)		
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- 6V to 6V, -6V to 12V, - 6		3V to 0.3V	, - 0.6V to 0.6	6V, 0.6V to 1	1.2V, 0.6V to	2.4V, - 3V to		
to 20V, 4V to 40V, 4V to 60	0V (max 2 n	nay be se	lected)			2		
to 30mA, 4 to 20mA								
1250 $\Omega$ , 0 to 5000 $\Omega$ , 0 to 2	20000Ω, 0 t	o 300000	Ω					
500Ω, 0 to 4000Ω								
oen drain FET (18V 0.1A)	J	5						
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o 6 significant digits						_		
*64 dot graphical display,4	button key	pad	7					
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USB 1.1 8 Ethernet 1	& 2.0 compa 10/100 base	atible TCP/IP. I	Requires exte	ernal power :	supply.			
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Note: SQ2040 is supplied with software, manual, USB cable, wall bracket, batteries and 4 current shunt resistors.