Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)93-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владикавказ (8672)28-90-48 Вологорад (844)278-03-48 Вологорад (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Ижевск (3412)26-03-58
Иваново (4932)77-34-06
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Россия (495)268-04-70

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (842)22-96-24

Саритск (озж./22-30-24 Саритс-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8652)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13

Ставрополь (8652)20-65-1 Сыктывкар (8212)25-95-17 Сургут (3462)77-98-35 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Казахстан (772)734-952-31

Тольяти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Улан-Удэ (3012)59-97-51 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

https://grant.nt-rt.ru || gtq@nt-rt.ru

КАТАЛОГ

Squirrel Portable Data Loggers

For research, quality assurance and production monitoring in industry, environmental sciences and in the laboratory











Grant & data logging

Grant Instruments (Cambridge) Ltd has been pioneering the development of universal data loggers and systems since 1981, with over 30,000 Squirrel data loggers sold worldwide. The latest range of Squirrel data loggers continues with the same design philosophies:

- high accuracy of measurement (now with 24-bit analogue to digital converters).
- » wide ranging, flexible inputs for an extensive range of sensor types
- >> highly reliable, with extended working lives
- very easy to use, via the data logger keyboard or from simple, comprehensive software SquirrelView
- long battery life and low power consumption.
- supported by an industry leading service and support network.
- » on-going technical and application support from experienced, qualified engineers
- traceable calibration services for all Grant products
- manufactured under an IS09001:2008 quality system, meeting applicable CE, UL, WEEE and RoHS directives
- standard Squirrel warranty is 3 years





Contents



General

- 2 What is data logging and what is it used for?
- 3 Selecting the right Squirrel data logger
- 39 Grant scientific equipment and bespoke solutions
- 40 Calibration services, warranty, after sales support

Squirrel data loggers & software

- 5 Squirrel 2010 Entry level togger, 8 channels
- 8 Squirrel 2020 1F8 Standard level logger with 16 channels
- 8 Squirrel 2020 2F8 Standard level high speed logger with 16 channels, 2 high speed
- 11 Squirrel 2020 2F8 Wi-Fi Standard level logger with 16 channels, 2 high speed, Wi-Fi connectivity
- 14 Squirrel 2040 2F16 High performance logger with 32 channels, 2 high speed
- 14 Squirrel 2040 4F16 Extended high performance logger with 32 channels, 4 high speed
- 17 Squirrel 2040 2F16 Wi-Fi High performance logger with 32 channels, 2 high speed, Wi-Fi connectivity
- 17 Squirrel 2040 4F16 Wi-Fi Extended high performance with 32 channels, 4 high speed, Wi-Fi connectivity
- 20 Squirrel OQ610 Temperature logger with 6 channels
- 22 Squirrel OMK610 kit Paint over temperature profiling system with 6 channels
- 24 PaintView software for OMK610 paint over profiling system.
- 26 Through Process Monitoring
- 27 Concrete Maturity Meter
- 28 SquirrelView and SquirrelView Plus software for Squirrel data logger

Accessories

- 31 Communications Accessories GSM model kit, RS232 to Ethernet converter, Wireless RS232 converter
- 32 Protective enclosures weatherproof enclosures and thermal barriers
- 33 Temperature and Humidity probes and accessories
- 35 Grant temperature probes summary of specifications
- 36 Thermocouple extensions and compensating cables codes, conductor combinations, national & international specifications
- 38 AC current transducers





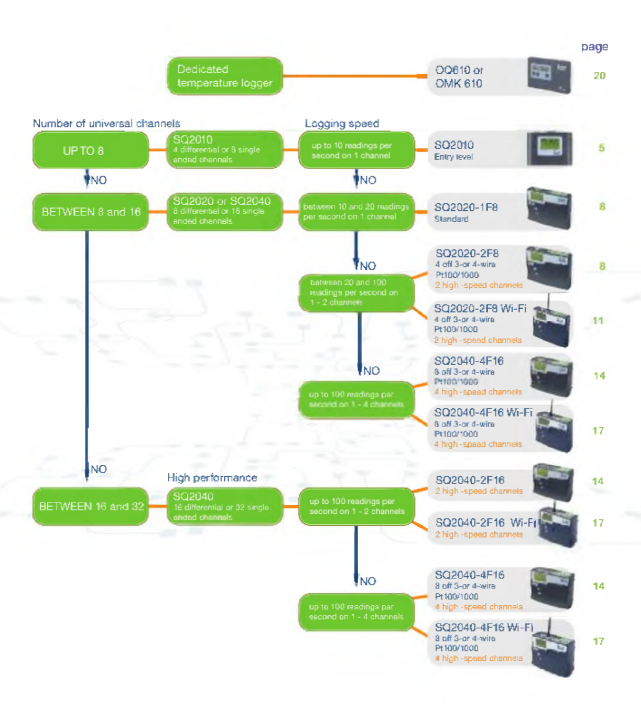








Selecting the right Squirrel data logger



Selecting the right Squirrel data logger Technical Specifications

Summary of specifications	SD2010	S02020-1F8	S02020-2F8 Including Wi-Fi version	SO:2040-2F16 Including Wi-Fi version	S02040-4F16 Including Wi-Fl version
	entry level	standerd	high speed	high pariormence	extanded high performance
Analogue input channels	4 to 8	8 to 16	8 to 16	16 to 32	16 to 32
High voltage channals	x	2	2	2	2
Digital channels	8	8	8	8	8
Counter channels	2	-1	4	4	4
nput types: - current	•	•	•	•	•
– voltage	•	-	4	•	•
- resistance	2-wire	2-wire	2-, 3- or 4-wire	2-wire	2-, 3- or 4-wire
- 3- or 4-wire Pt100 / Pt1860	X	X	ির	X	8
- temperature	•	•		•	•
Vlax no, readings per second	10 (on 1 channel)	20 (on 1 channel)	100 (on 2 channels)	100 (on 2 channels)	100 (on 4 channels)
Accuracy	0.1%	0.05%	0.05%	0.05%	0.05%
Display	128x64 dot matrix LCD	128x64 dot matrix LCD	128x64 dot matrix LCD	128x64 dot matrix LCD	128x64 doi matrix LCC
Memory capacity	14 million readings	14 million readings	14 million readings	14 million readings	14 million readings
External memory (MMC/80 cord128MB*)	×	•	•	•	•
RS232 communications	•	•	•	•	•
USB communications	•	•	•	•	•
Emamet '	X **	X **	•	•	•
Wi-Fi network *	X **	X **	•	•	•
Alarm outputs	2	4	4	4	4
Sensor power output	regulated 5VDC @	50 mA and external su	pply voltage up to 28V	on 2010 and 18V on	all others © 100 mA
Set-up / analysia eoftware		Squ	rrelView / SquirrefView	Plus	-

^{*} For Ethernet or Wi-Fi networks external power pack is required.

^{**} can use RS232 to Ethernet converter and RS232 to Wi-Fi converter, see page 31

Squirrel 2010

A powerful portable data logger

Overview

The Squirrel 2010 is a versatile, general purpose data logger, with 4 to 8 analogue input channels to measure current, voltage, resistance and temperature; plus 8 digital channels to automatically trigger or stop logging. An RS232 port is included, allowing connection to modems and other networking devices.

It is a compact, portable data logger which is also suitable for bench based and fixed installations. Easily programmed via the four integral push buttons and large graphical display and with a basic accuracy of 0.1%, the Squirrel 2010 is able to fulfil many routine data logging needs, including more demanding applications requiring up to 10 readings per second on one channel.









Key features

- Compact, truly portable data logger
- 4 to 8 universal analogue inputs (current, voltage, resistance, temperature) plus 8 digital inputs
- 3 16 derived / calculated channels
- 2 alarm outputs and 2 pulse counter inputs (1 at up to 64kHz, 1 at up to 100Hz)
- Configured via large easy-to-read graphical display.
- 0.1% accuracy of reading
- Store up to 14 million readings.
- Supplied with SquirrelView set-up / download software

Analogue inputs supported

- Thermistors
- Thermocouples
- Voltage
- >> Current
- » Resistance
- 2-wire Pt100 / Pt1000

The Squirrel 2010 kit comprises of:

- Squirrel 2010 portable data logger
- Pitted foam lined carry case.
- MPU 12V universal mains adaptor
- SquirrelView Plus software with USB connetion cable LC80
- Full set of Senot connection plugs with cable ties
- Small electrical screwdriver
- Pack of 4 precision resistors for 4-20mA inputs
- Set of batteries
- Getting started guide and Certificate of Conformance





- Flexible
- Yery easy to use
- >> Economical
- Handheld, ergonomic design
- USB connectivity
- R\$232 output for modem, Ethernet and Wi-Fi connection





Applications







Remote outdoor

Capabilities

- Create a wide range of triggers and alarm outputs
- Review real-time data on the integral display
- Display readings in preferred engineering units e.g. Hz, Bar, Pascals, Nm etc.
- Derive up to 16 calculated (virtual) channels from real input channels using mathematical functions

Squirrel 2010 Technical Specifications

	Squirrel SQ2010					
No. of Analogue Chennels	8 single anded or 4 differential inputs					
Working Environment	- 30 to 65°C, RH up to 95% (non-condensing)					
Universel Input	Yea					
Voltage Renges: Differential and Single Ended	-6V to 25V, -0.6V to 2.4V, ±0.3V, -0.15V to 0.15V, -0.075V to 0.075V -6V to 12V, -6V to 6V, -3V to 3V, -0.6V to 1.2V, -0.6V to 0.6V					
Common Mode	25V					
Current Ranges, Differential (Requires external 10Ω shunt)	4 to 20mA, -30 to +30mA					
Thermocouple Ranges: Differential and Single Ended	K-type -200 to 1372°C R-type -50 to 1768°C B-type 250 to 1820°C T-type -200 to 400°C S-type -50 to 1768°C C-type 0 to 2320°C N-type -200 to 1300°C J-type -200 to 1200°C D-type 0 to 2320°C					
Resistance Ranges, all 2 wire	ර to 1250R, 0 to 5000Ω, 0 to 300000Ω, ර to 20000Ω					
Thermistor Ranges	U & UU-type -50 to 150°C Y-type -50 to 150°C S-type -30 to 150°C Customer specific thermistors					
Pt100/1000, 2-wire	-200 to 850°C					
Internal Reference Temperature	-50 to 150°C					
Pulse Count Ranges	0 to 100Hz (1 input) 0 to 64kHz (1 input) 0 to 16000000 Count					
Digital State/Event Ranges	8 state inputs or 1 x 8 bit binary					
Digital/Alarm Outputs	2 open drain FETs, 18V, 0.1A					
A/D Resolution	24 bit					
Accuracy	0.1% of range + 0.1% of reading					
Clack Resolution/Accuracy	1s/10ppm Normat Mode – each input sampled at a maximum rate of 1 reading per second. Double-speed (mains raject off) – one input can be sampled at 10 readings per second and all others are sampled at a maximum rate of 1 reading per second.					
No of Intervals	4					
Deta Scaling	Yea					
Data Statistics	Yea from within SquirelView Plus PC software					
Celculated Channels	Yes, up to 16					
Memory Internal	16Mb (up to 14 million readings)					
Displey/Keypad	128'64 dot graphical displey. 4 button keyped					
Internal Battery	2 x C cells					
Battery Life	Up to 5 days with continuous usage whilst sampling all channels once per second					
External Power	Yea, 8 to 29V do & USB when plugged in					
Sensor Power Output	5V at 50mA, external 8-28V at 100mA (when connected)					
Networking	Via RS232 to Ethernet adaptor or RS232 to Wi-Fi adaptor					
Modern Support	Via RS232 modern (GSM Modern, part no. SQ20A802)					
Actiona & Triggers	Two alarm outputs, fully configurable actions and triggers					
PC Setup	Yas, SquirrelView compatible					
Front Panel Setup	Vis 4 integral 4 keys. All essential functionality available via key pad e.g. channel configuration, start / stop logging etc. Other advanced functions e.g. calculated channels and channel descriptions are available via connection to a PC running SquirrefView.					
Stored Setups	6					
Third Party Programming	As 20xx driver suite ellows					
Operating Temperature	-20 to 65°C					
Dimensions (w x d x h)	175 mm x 135 mm x 55 mm. Weight 0.7 kg					

Note: supplied with software, SQ2010 menual, USB cable, batteries and 4 current shunt resistors.

Squirrel 2020 series

Powerful data loggers for standard and high speed applications

Overview

The Squirrel 2020 series offers high performance universal data loggers packed with powerful features to provide great flexibility to handle a wide range of routine and demanding applications.

Hand-held and lightweight, the Squirrel 2020 models are easy, fast and convenient to use – either as stand-alone loggers or as PC-linked data acquisition systems in industrial and scientific research and quality assurance applications.

Twin processors, multiple 24-bit analogue-to-digital converters, up to 16 universal channels and a choice of communications methods ensure that the Squirrel 2020 series provides state-of-the-art data logging and communication capability for sophisticated applications needs.









Key features

- Fully configurable via the integrated keypad
- 8 true differential or 16 single ended universal analogue inputs for voltage, current or resistance
- Analogue inputs can be used with thermistors, thermocouples, 2,3 or 4 wire RTD temperature sensors and 4-20mA signals
- Logging rates of up to 100Hz on up to 2 channels (2F8 only)
- Ethernet (2F8 only), USB and RS232 communication ports
- Large non-volatile internal memory storage for up to 14 million readings
- Removable MMC / SD card

- Sensor power and FET outputs for use with external devices
- Clear 128'68 dot graphical LCD display

Analogue inputs supported

- Thermistors
- Thermocouples
- Pt100 / Pt1000 (maximum of four 3- or 4-wire Pt100 / Pt1000 sensors — model 2F8 only)
- Voltage
- Current
- » Resistance

The Squirrel 2020 series comprises two models:

- Squirrel 2020 1F8
 - Up to 20 readings per second on 1 channel

Squirrel 2020–2F8 (high speed model)

- Up to 100 readings per second on 2 channels
- In-built Ethernet connectivity
- Up to four 3- or 4-wire Pt100 / Pt1000 sensor inputs



- Up to 16 universal inputs
- High precision (0.05% of reading + 0.025% of range)
- Advanced data management to MMC /SD card or PC
- Flexible communications (USB, Ethernet, Wi-Fi, R\$232)
- High speed option (100Hz)



Communications

Ethernet (2F8 only), 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 modern for remote data downloading. This flexibility enables global data access and retrieval as well as complete system integration of the SO2020 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 togger'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

Applications









Software configuration via SquirrelView:

The SquirrefView software (supplied with the SQ2020 series data loggers) allows logger configuration, data download and export whilst giving the user full control over SQ2020. The optional SquirrefView Plus gives the user access to many advanced data analyses and archiving/transfer features. Refer to SquirrelView data sheet for specifications.

Concurrent sampling:

The SQ2020 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(20Hz on 1F8) 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 SquirrefView
- Select logging rates up to 100 readings per second on up to 2 channels (20Hz maximum on Squirrel model 2020-1F8)
- Derive up to 16 calculated (virtual) channels from real input channels using mathematical functions

Squirrel 2020 Technical Specifications

	SQ2020-	-1F8	SQ2020-2F8				
Analogue Input Channel Options	Analogue to digital converte Differential: Single Ended*: 3 or 4 wire:	ere: 1 8 16 0	Analogue to digital converten Differential: Single Ended*: 3 or 4 wire:	s: 2 8 16 4			
Additional Channels	Pulse: (2 x fast-64kHz)& (2 x Event/digital: 8 state inputs		Pulse: (2 x fast-64kHz)& (2 x s EvenVdigital: 8 state inputs or				
Logging Speed	20 readings / sec on 1 chann	nel only	100 readings / sec on 2 chann	els only			
Communication	Standard: RS232 (Auto bauding to 115200 baud) USB 1.1 & 2.0 compatible External options: GSM, Wifi and PSTN Modems External options: GSM, Wifi and PSTN Modems External options: GSM, Wifi and PSTN Modems						
Analogue Inputs	Accuracy: (at 25°C) voltage and resistance (± 0.05% readings + 0 100dB Linearity: 0.015% Input impedence: > 1MQ Series mode time rejection: 50/60Hz 100dB						
Analogue - Digital Conversion	Type: Resolution: Sampling rate:	Sigma - Delta 24bit up to 10, 20° or 10 (* with mains rajed	0" readings per sec. per ADC. No son off)	100Hz on 1F8			
Thermistor Renges	Y & U-typs: Pt100/ Pt1000: Customer specific thermisti		wire only on 1F8)	7			
Thermocouple Ranges; Differential and Single Ended	K-type: - 200 to 1372°C T-type: - 200 to 400°C N-type: - 200 to 1300°C	S-type: - 50 to	1768°C C-type: 0 to 2	o 1820°G 2320°C 2320°C			
Working Environment	- 30 to 65°C, RH up to 95% (non-condensing)						
Voltage Ranges: Differential and Single Ended	- 0.075V to 0.075V, - 0.15V to 0.15V, - 0.3V to 0.3V, - 0.6V to 0.6V, 0.6V to 1.2V, 0.6V to 2.4V, - 3V to 3V, - 6V to 6V, -6V to 12V, - 6V to 25V						
High Voltage Input Range	4V to 20V, 4V to 4V, 4V to 6	0V (max 2 may be set	ected)				
Current Ranges, Differential (Requires external 10Ω shunt)	-30 to 30mA, 4 to 20mA						
Resistance Ranges, all 2 wire	0 to 1250Ω, 0 to 5000Ω, 0 to 20000Ω, 0 to 300000Ω						
Resistance Range 3 and 4 wire (2F6)	0 to 500Ω, 0 to 4000Ω						
Digital/Alarm Outputs	4 open drain FET (18V 0.1A))		10			
Memory	External: Up to 10	SMb (up to 14 million 3b - removeble MMC/ ing setups only)	readings) SD (for transferring internal memo	ory			
Internal Mamory Modes	Stop when full or overwrite						
Calculated Channels	Up to 16 virtual channels der	rived from physical inp	ut dhannels				
Resolution	Up to 6 significant digits						
Display/Keypad	128*64 dot graphical diaplay.	. 4 button keypad					
Power Supply		lkeline batteries C. Reverse and polar	ity and over-voltage protected				
Power Consumption @ 9V	Sleep mode: 600µA Logging: 40 - 80						
Power Output for External Device	Regulated SVDC at 50mA or	logger aupply voltage	et 100mA				
Time and Date	In-built clock in 3 formats						
Programming / Loggar satup	SquirtelView or SquirtelView	Plus Software					
Dimensions (w x d x h), Weight	235 mm x 175 mm x 55 mm	, 1.2 kg, andosure ma	lenal ABS				

Note: SO2020 is supplied with software, manual, USB cable, wall bracket, batteries and 4 current shunt resistors.

Squirrel SQ2020 Wi-Fi

Powerful data loggers for all applications

Overview

The Squirrel 2020 Wi-Fi hand held data logger combines high performance and universal inputs with the simplicity of Wi-Fi networking in a compact and easy-to-use instrument.

Using high accuracy, 24-bit analogue to digital converters, removable memory and wireless Ethernet (Wi-Fi) networking, the SQ2020 Wi-Fi is the ideal data logger for industrial, scientific research and quality assurance applications.

Together with our comprehensive suite of software, SquirrelView, the SQ2020 provides standalone data acquisition, simple Wi-Fi networking, real-time metering and data analysis straight out-of-the-box.









Key features

- >> Fully configurable via the integrated keypad.
- S true differential or 16 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 sensors and 4-20mA signals
- Logging rates of up to 100Hz on up to 2 channels.
- Standard (802.11b) wireless Ethernet (Wi-Fi) networking, USB and RS232 communication ports
- Large non-volatile internal memory storage for up to 14 million readings
- Download of internal data to removable MMC / SD card

- Sensor power and FET outputs for use with external devices
- Clear 128*68 dot graphical LCD display
- 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 four 3- or 4-wire Pt100 / Pt1000 sensors)
- Voltage
- Current
- Resistance



- Up to 16 universal inputs
- High precision (0.05% of reading + 0.025% of range).
- Advanced data management to MMC/SD card.
- Flexible communications (Wi-Fi, USB, RS232)
- High speed option (100Hz)

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 Squirre/Niew set-up, download and export software – free with every Squirrel logger



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

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

Power output for sensor excitation / external devices

8 to 16 universal analogue inputs for recording temperature, cument, voltage and resistance

Easy to use, removeble connector system

2 high voltage channels (up to 60V) for automotive applications



USB. Wi-Fi and RS292 connectivity for quick and easy PC and remote communication and Wi-Fi networking

Power supply – internal alkaline batteries or external DC power supply

Up to 8 digital and 4 pulse rate / counter inputs. Can be logged or used as triggers

 alarm outputs for triggering external devices

Communications

VII-Fi, 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 modern for remote data downloading. This flexibility enables global data access and retrieval as well as complete system integration of the SO2020 2F8 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 SO2020 Wi-Fi data logger) allows logger configuration, data download and export whilst giving the user full control over SQ2020. 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:

The SQ2020 2F8 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.

Applications







ness industry Horticulture

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 SquirrefView
- Select logging rates up to 100 readings per second on up to 2 channels
- Derive up to 16 calculated (virtual) channels from real input channels using mathematical functions

Squirrel 2020 Wi-Fi Technical Specifications

	SQ2020-2F8 Wi-Fi							
Analogue Input Channel Options	A/D convertere: Differential: Single Ended*: 3 or 4 wire:	2 8 16 4						
Additional Channels	Pulse: Event/digital: Single Ended*:	(2 x fest-64kHz)8 (2 x slow - 100Hz) 6 state inputs or 1 x 8 bit binary 2						
Analogue Inputs	Accuracy: Common mode rejection: Linearity: Input impedence: Series mode line rejection:	(at 25°C) voltage and resistance (± 0.05% readings ± 0.025% rang 100dB 0.015% > 1MO 50/80Hz 100dB						
Analogue - Digital Conversion	Type: Resolution: Sampling rate:	Sigme - Delta 24brt up to 10, 20° or 100° readings per sec. per ADC. (° with mains rejection off)						
Thermistor Ranges	Y & U-type: Pt100/ Pt1000: Custamer specific thermisto	- 50 to 150°C - 200 to - 850°C (3 or 4 wire) or range						
Thermocouple Ranges; Differential and Single Ended	K-type: - 200 to 1972°C T-type: - 200 to 400°C N-type: - 200 to 1900°C	R-type: -50 to 1768°C B-type: 250 to 1820°C S-type: -50 to 1768°C C-type: 0 to 2320°C J-type: -200 to 1200°C D-type: 0 to 2320°C						
Working Environment	- 30 to 65°C, RH up to 95% (non-condensing)							
Voltage Ranges; Differential and Single Ended	- 0.075V to 0.075V, - 0.15V to 0.15V, - 0.3V to 0.3V, - 0.6V to 0.6V, 0.6V to 1.2V, 0.6V to 2.4V, - 3V to 3V, - 6V to 6V, -6V to 12V, - 6V to 25V							
High Voltage Input Range	4V to 20V, 4V to 40V, 4V to 60V (max 2 may be selected)							
Current Ranges, Differential (Requires external 10Ω shum)	-30.0 to 30.0mA, 4 to 20mA							
Resistance Rangas, all 2 wire	0 to 1250Ω, 0 to 5000Ω, 0 to 20000Ω, 0 to 300000Ω							
Resistance Ranga 3 and 4 wire	0 to 500Ω. O to 4000Ω							
Digital/Alarm Outputs	4 open drain FET (18V 0.1A)							
Memory	Internal: up to 128Mb (up to 14 million readings) External: Up to 1Gb - removable MMC/ SD (for transferring internal memory and storing setups only)							
Internal Memory Modes	Stop when full or overwrite							
Calculated Channels	Up to 16 virtual channels den	ived from physical input channels						
Resolution	Up to 6 significant digits							
Display/Keyped	128*64 dot graphical display.	4 button keypad						
Power Supply	Internal: External:	6 x AA alkaline batteries 10-18VDC. Reverse and polarity and over-voltage protected						
Power Consumption @ 9V	Sleep mode: 600µA Logging: 40 - 80 mA							
Power Output for External device	Regulated SVDC at 50mA or	logger supply voltage at 100mA						
Time and Date	In-built clock in 3 formats							
Communication	Standard: External options:	Wireless Ethernet (Wi-Fi): 802.11b, 2.4GHz, 1 to 14 channels. Security: Open, WEP(64 or128bi encryption), WPA orWPA2/802.11 Network: Infrastructure only with specified SSID(external mains powraquired for Wi-Fi connection) RS282 (Auto bauding to 115200 baud) USB 1.1 & 2.0 compatible GSM and PSTN Moderns						
Programming / Logger Setup	SquirrelView or SquirrelView	Plus Software						
Dimensions (w x d x h), Weight	295 mm x 175 mm x 55 mm, 1,2 kg, enclosure material ABS							

Note: SO2020 is supplied with software, manual, USB cable, wall bracket, batteries and 4 current shunt resistors.

Squirrel 2040 series

High performance data loggers for demanding applications

Overview

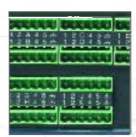
The Squirrel 2040 series combines a higher channel count with the same high performance, comprehensive features and universal inputs as the 2020 in a neat compact and portable instrument.

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









Key features

- Fully configurable via the integrated keypad
- 3 16 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

- 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
- 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

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

Essy to use, removable connector system

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

Large, clear 128 * 64 dot graphical LCD diaplay

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





Power supply - internal alkaline betteries or external DC power supply

USB, Ethernet and RS232 connectivity for quick and easy PC and remote communication and networking

Range of trigger functions via 8 digital inputs; 4 pulse. rete / counter inouts

4 alarm outputs for triggering external devices.

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

Store up to 14 million readings in the Squirret'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



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 modern 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 SquirrefView 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 SquirrefView Plus gives the user access to many advanced data analyses and archiving/transfer features. Refer to SquirelView data sheet for specifications.

Concurrent sampling:

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.

Applications











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
- Derive up to 16 calculated (virtual) channels from real input channels using mathematical functions

Squirrel SQ2040 Technical Specifications

	SQ2040-2I	F16	SQ2040-4F16				
Analogue Input Chennel Options	Analogue to digital convertars Differential: Single Ended*: 3 or 4 wire:	s: 2 16 32 0	Analogue to digital converters: 4 Differential: 16 Single Ended*: 32 3 or 4 wire: 8				
Logging Speed	Up to 100 readings per second	Lon 2 channels	Up to 100 readings on 4 channels				
Additional Channels	Pulse: (2 x fast - 64kHz)& (2 x Event/digital: 8 state inputs or Single Ended": 2		Putse: (2 x fast - 64kHz)& (2 x slow - 100Hz) Event/digital: 8 state inputs or 1 x 8 bit binary Single Ended*: 2				
Analogue Inputs	Accuracy: (at 25°C) voltage and resistance (± 0.05% resdings + 0.025° Common mode rejection: 100dB 0.015% Input impedance: > 1MΩ Series mode line rejection: 50/60Hz 100dB						
Analogue - Digital Conversion	Type: Resolution: Sampling rate:	Type: Sigma - Detta Resolution: 24bit					
Thermistor Ranges	Y & U-type: Pt100/ Pt1000: Customer specific thermistor		2 wire only on 2F16, 3 or 4 wire on 4F16)				
Thermocouple Ranges: Differential and Single Ended	K-type: - 200 to 1372°C T-type: - 200 to 400°C N-type: - 200 to 1300°C	S-type: - 50 to	1768°C 8-type: 250 to 1820°C 1768°C C-type: 0 to 2320°C 1200°C D-type: 0 to 2320°C				
Working Environment	- 30 to 65°C, RH up to 95% (non-condensing)						
Voltage Renges: Differential and Single Ended	- 0.075V to 0.075V, - 0.15V to 0.15V, - 0.3V to 0.3V, - 0.6V to 0.6V, 0.6V to 1.2V, 0.6V to 2.4V, - 3V to 3V, - 6V to 6V, -6V to 12V, - 6 to 25V						
High Voltage Input Range	4V to 20V, 4V to 40V, 4V to 60V (max 2 may be selected)						
Current Ranges, Differential (Raquires external 10Ω shunt)	-30 to 30mA, 4 to 20mA						
Resistance Ranges, all 2 wire	0 to 1250Ω, 0 to 5000Ω, 0 to 2	0000Ω, 0 to 300000	Ω				
Resistance Range 3 and 4 wire (4F16)	0 to 500Ω, 0 to 4000Ω						
Digital/Alarm Outputs	4 open drain FET (18V 0.1A)						
Mamory	Internal: up to 128Mb (up to 14 million readings) External: Up to 1Gb - removable MMC/ SD (for transferring internal memory and storing setupa only)						
Internal Mamory Modes	Stop when full or overwrite						
Calculated Channels	Up to 16 virtual channels derive	ed from physical inp	ut channels				
Resolution	Up to 6 significant digits		1				
Display/Keypad	128'64 dot graphical display,4	button keypad	7				
Power Supply		aline battaries . Raverse and polar	ity and over-voltage protected				
Power Consumption @ 9V	Sleep mode: 600µA Logging: 40 - 80m/	4					
Power Output for External Device	Regulated 5VDC at 50mA or lo	agger supply voltage	at 100mA				
Time and Date	In-built clock in 3 formets						
Communication	Standard: RS232 (Auto beuding to 115200 beud) USB 1.1 & 2.0 compatible Ethernat 10/100 base TCP/IP, Requires external power supply. External options: GSM, Wi-Fi and PSTN Moderns						
Programming / logger setup	SquirralView or SquirretView P	lus Software					
Dimensions (w x d x h), weight	235 mm x 175 mm x 95 mm, 1	2 kg, enclosure ma	iterial ABS				

Note: SO2040 is supplied with software, manual, USB cable, wall bracket, batteries and 4 current shunt resistors.

Squirrel SQ2040 Wi-Fi

High performance data loggers for demanding applications

Overview

The Squirrel 2040 Wi-Fi series combines a high channel count, high performance, universal inputs with the simplicity of Wi-Fi networking in a compact and portable instrument.

Using multiple 24-bit analogue to digital convertors, twin processors and removable memory options the SQ2040 Wi-Fi provides great flexibility to handle a wide range of complex and demanding multi-channel applications.

The Squirrel SO2040 Wi-Fi is the ideal data logger for industrial, scientific research and quality assurance applications.

The SO2040 Wi-Fi provides standalone data acquisition, advanced networked solutions and data analysis straight out-of-the box.









Key features

- Fully configurable via the integrated key pad
- 3 16 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(4F16only) RTD temperature sensors and 4-20mA signals
- Logging rates of up to 100Hz on up to 4 channels.
- Standard (802.11b) wireless Ethernet (Wi-Fi), USB and RS232 communication ports
- Internal memory storage for up to 14 million readings.
- Download of internal data to removable MMC / SD card

- 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 4F18 only)
- Voltage
- Ourrent
- Resistance

The Squirrel 2040 series comprises two models:

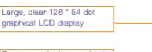
- >> Squirrel 2040-2F16 Wi-Fi
 - Up to 100 readings per second on 2 channels
 - Two 24-bit analogue to digital converters

Squirrel 2040–4F16 Wi-Fi (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



- High precision (0.05% of reading + 0.025% of range).
- Advanced data management, to MMC / SD or PC
- Flexible communications (Wi-Fi, USB, R\$232).
- High speed option (100Hz on 4 channels).



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



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

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



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



Power supply – internal alkalina batterias or external DC power supply

USB, Wi-Fi and RS232 connectivity for quick and easy PC and remote communication and networking

Range of trigger functions via 8 digital inputs; 4 pulse rate / counter inputs

4 alarm outputs for triggering external devices

Communications

Wireless Ethernet (Wi-Fl), 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 retneval as well as complete system integration of the SQ2040 WI-Fi 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.

Applications







Quality assurance

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:

The SO2040 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

- Oreate 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

Squirrel SQ2040 Wi-Fi Technical Specifications

	SQ2040-2	PF16 Wi-Fi		SQ2040	-4F16 Wi-Fi	
Analogue Input Channel Options	Analogue to digital cont Differential: Single Endad*: 3 or 4 wire:	verters: 2 16 32 0	Analogu Diffaren Single E 3 or 4 w	inded1:	invertars: 4 16 32 8	
Logging Speed	Up to 100 readings / sac	on 2 channels on	ly Up to 10	00 readings / s	ec on 4 channels only	
Additional Channels	Pulse: (2 x fest - 64kHz) Event/digital: 8 state inp Single Ended:: 2		ary Event/d		kHz) & (2 x slow - 100Hz nputs or 1 x 8 bit binery	
Analogue Inputa	Accuracy: Common mode rejection Linearity: Input impedance: Series mode line rejectio	: 100dB 0.015% > 1MΩ	_	ioe (± 0.05% re	eadinga + 0.025% range	
Analogua - Digital Conversion	Type: Resolution: Sampling rate:			a per aac, per A	ADC. No 100Hz on 1F8	
Thermistor Ranges	Y & U-type: Pt100/ Pt1000: Gustomer spacific them		0°C 850°C (2 wire only	on 2F16, 3 or	4 wire on 4F16)	
Thermocoupla Ranges: Differential and Singla Ended	K-type: - 200 to 1372°C 7-type: - 200 to 400°C N-type: - 200 to 1300°C	5-type:	- 50 to 1768°C - 50 to 1768°C -200 to 1200°C	B-type: G-type: D-type:	250 to 1820°C 0 to 2320°C 0 to 2320°C	
Working Environment	- 30 to 65°C, RH up to 9	5% (non-condense	ng)			
Voltage Ranges; Differential and Single Ended	- 0.075V to 0.075V, - 0.15V to 0.15V, - 0.3V to 0.3V, - 0.6V to 0.6V, 0.6V to 1.2V, 0.6V to 2.4V, - 3V to 3V, - 6V to 6V, -6V to 12V, - 6V to 25V					
High Vottage Input Range	4V to 20V, 4V to 40V, 4V to 60V (max 2 may be selected)					
Current Ranges, Differential (Requires external 10Ω shunt)	-30 to 30mA, 4 to 20mA					
Resistance Ranges, all 2 wire	0 to 1250Ω. 0 to 5000Ω. 0 to 20000Ω. 0 to 300000Ω					
Resistance Renge 3 and 4 wire (4F16)	0 to 500Ω, 0 to 4000Ω					
Digital/Alarm Outputs	4 open drain FET (18V 0.1A)					
Memory	Internal: up to 128Mb (up to 14 million readings) External: Up to 16b - removable MMC/ SD (for transferring internal memory and storing setups only					
Internal Memory Modea	Stop when full or overwrite					
Calculated Channels	Up to 16 virtual channels	derived from phys	sical input channels	5		
Resolution	Up to 6 significant digits					
Diaplay/Keyped	128'64 dot graphical disp	play,4 button keype	ed			
Power Supply		VA atkaline betterie 8VDC, Reverse ar	s nd polenty and ove	r-voltage prote	cted	
Power Consumption® 9V	Sleep mode: 600 Logging: 40 -	μΑ - 80 mA				
Power Output for External Device	Regulated SVDC at 50m	A or logger supply	voltage at 100mA			
Time and Date	In-built clock in 3 formats					
Communication	Seor Netv requ RS2 USB	irity: Open, WEP(6	to 115200 bauch ible	ption), WPA or	WPA2/ 802, 117.	
Programming / Logger Satup	SquirrefView or SquirrefV	liew Plua Software	;			
Dimansions (w x d x h), Weight	235 mm x 175 mm x 95	mm. 1.2 kg. englos	sure material ABS			

Note: SQ2040 is supplied with software, manual, USB cable, wall bracket, batteries and 4 current shunt resistors.

Squirrel OQ610 series temperature data logger

Dedicated data logger for temperature and through process monitoring

Overview

The OQ610 temperature data logger is suitable for a wide range of temperature recording applications in industry, research and development. It is available as a stand alone temperature data logger or as part of a complete system for through process monitoring in the food and paint industries.

With the addition of a thermal barrier the Grant OQ610 is suitable for use in through process applications where heat treatment is being used to produce a product. To ensure consistent quality of heat treated products, it is important to have proof that they have passed through the manufacturing process at the right temperature for the right amount of time. By passing the Grant OQ610 oven logger through the process along with the products, a temperature profile can be produced to show exactly what is happening to the products and the process. Benefits include improved quality of your product and increased efficiency, reduced energy costs, quality assurance reports for compliance and traceability and complete quality control for your process.









Key features

- 6 channels for use with a wide range of K or T type thermocouple probes
- Battery operated and easily portable
- Simple 3 button operation via built in display or from PC.
- Can be configured to automatically start and stop logging at specific times or temperature levels.
- Fast sample rates for fast process times; up to 8 samples / second
- Can provide automatic cure calculation in through process applications.
- Non-volatile memory provides up to 260,000 readings of secure data
- Time and date reported with each reading.
- Magnetic catch for battery compartment

The Squirrel OQ610 series comprises two models:

- OQ610-8
 - Supplied complete with SquirrerView for through process applications

» QQ610

 Supplied complete with PaintView for paint oven monitoring applications

- 6 channels for type K or T thermocouples
- Compact and simple to use
- High accuracy
- **Extended battery life**



Squirrel OQ-610 Technic	al Specifications			
Ассигасу	-50 to 500°C - ± 0.5°C -200 to 1300°C - ± 1.0°C			
Resolution	0.1°G			
Sampling rate	Fastest: eight times per second per channel Slowest: once every two hours per channel			
Channels	6 K or T type thermocouples			
Temperatura massuring range	-200°C to 1300°C (K type) -200°C to 400°C (T type)			
Operating environment	Temperatura ranga -30 to 65°C Humidity 95%			
Memory	Flash memory of 260,000 readings			
Maximum runs stored	8			
Communication	USB 1.1 and 2.0 compatible			
Display	Alphanumeric display of 2×16 characters shows pess/fail, baffery status, preaclings and communication to printer or PC	robes connected, real time		
Power supply	Two AA cells to give 200 hours operation at default settings			
Dimensions and weight (1 x w x h), g	148 mm x 95 mm x 21 mm, 450g			

SquirrelView Software

Powerful and easy to use spreadsheet style software for configuring, downloading, displaying and analysing data. SquirrelView Plus upgrade available including real-time charts and historical data. Further details on page 28.

Probes

Suitable for use with wide range of thermocouple sensors. Full range available in the Probes section page 34.

Applications









Capabilities

- Flexible start / stop
- Scale and review readings in real-time on the integral display or on a PC running SquirrelView or **PaintView**

Squirrel OMK610 paint oven profiling system

A comprehensive temperature profiling system designed for the paint and finishing industry

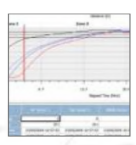
Overview

Everything you need for paint oven profiling and paint cure calculations in one easy-to use and convenient system. At the heart of the system is the Squirrel OQ610 temperature logger, capable of taking up to 8 readings per second and storing over 260,000 readings. The logger is protected by either the TB610 or TB612 thermal barrier specifically designed for use in paint and finishing ovens.









Key features

- Clear LCD screen indicates cure % at the end of the cycle
- Oven / process tolerance bands easily configured.
- PaintView software configures, stores and allows detailed cure cycle analysis
- Enhanced thermal barrier gives maximum protection.
- Up to 6 temperature channels
- Past response probes for both air and surface temperature
- The comprehensive report generator allows fully customisable reports to be created, including company logos or digital image incorporation
- Multi-zone ovens can be easily configured.
- Easy data storage and archiving within PaintView allows inclusion in audited and approved quality controlled processes

OMK610 kit comprises of:

- OQ610 data logger
- PaintView software
- >> Thermal barrier
- » Carry case
- Ouick start guide
- >> USB cable
- Set of batteries

- Thermocouple temperature probes for recording air and surface temperatures
- Thermal barrier to protect the Squirrel data logger during its passage through the oven
- PaintView software for data analysis and reporting
- 6 channels for type K thermocouples

At the end of a production run, the logger gives user a percentage cure result on the integral screen. Further analysis or data storage is then possible

Multi-language LCD display in English, German, French. Spanish or Italian

The Squirrel OQ610 can record up to eight readings per second from each sensor and store over 260,000 readings in its memory



Four robust, fast response type K thermocouple probes with clamp and magnet fastener can

be used for both surface and air temperature measurement



Small, light and robust stainless steel, silicon free thermal barrier gives up to

100 minutes protection at 250°C for the looper



Stainless steel thermal barrier

The all-stainless steel construction of the barrier produces a very robust and user friendly protection for the logger. The internal heat sink (TB612) is also manufactured



from stainless steel and uses advanced phase change technology, offering maximum protection and heat absorption.

Squirrel OQ610 specifications

No. channels	6 K-type thermocouples
Temp range	-200°C to 1300°C
Operating temperatura	-30°C to 65°C
Log interval	8 per sec to 1 per hour
Accuracy	± 0.5 °C
Memory	260,000 readings or 8 production runs
Display	LCD, alpha numaric, 2 by 16 characters
Power supply	2 x AA cells
Deta trensfer	USB (1.1 and 2.0)
Size	153 x 101 x 23mm (l x w x h)
Weight	450g, coated steel case

*For applications outside the paint and finishing industry SquirrefView software is used with the OO610, and probes and thermal barrier (if required) can be selected from the relevant sections of this catalogue. ** SquirrefView supplied as standard with every new Squirref. SquirrefView.

** SqurrelView supplied as standard with every new Squ Plus avariable at extra cost.

Thermocouple Probes

The K-type (NiCr-Ni) thermocouples are constructed to be flexible and durable, meeting the requirements of the DIN IEC 60584-2 standard. Full details available in the accessories section on page 34.

Probe identity tags

Numbered, brass tags (1 to 6) simply attach to the temperature probes to provide channel identification. See Accessories section for further details. Order code PT-1-6.

Paintview software

The OMK oven profiling kits are supplied with a full version of the PaintView analyses and archiving PC software. Configure the OQ610 logger, retrieve data via a USB connection, analyse, archive and create reports. Order code Paintview.

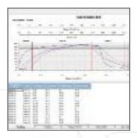
Paintview Software

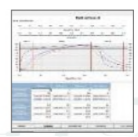
for OMK 610 paint oven profiling system

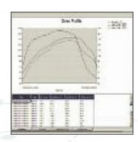
PaintView - supplied with every OMK610 kit

PaintView is an easy to use software package designed for exclusive use in the paint and finishing industry and is included FREE with every OO610 temperature logger. It enables easy setup of your logger and automatic download of your data from the logger into a meaningful measure of paint cure. For advanced paint cure calculations, it can also provide rapid interpretation of results. PaintView also gives you the additional benefits of graphically analysing your historical and on-line data, along with advanced reporting.









Key features

- User friendly spreadsheet style software for exclusive use in paint curing applications.
- PaintView offers the choice of the Grant 'classic' cure and area integration cure analysis methods
- A database can be built of different paint types from various paint manufacturers.
- USPaintView provides zones for optimal paint solving in your process
- With regular usage the software can pinpoint any uneven temperatures within the stoving process
- The tolerance curve feature gives the ability to draw your ideal curve and check that your data fits
- Easily view and control the logger status from one single screen
- Security function protects your data and setup configurations.
- The graphing feature within the software offers fully annotated curves, zoom and cursor scrolling analysis
- All settings can be saved for reuse
- The report generator can provide standard reports on all functions of the curing process to provide your customers with proof of compliance to their stoving requirement
- Export data into Excel™ or as a CSV file for customisable data analysis

PaintView System Specifications

Setup

- Setup can be verified before it is sent to the logger
- Converts setup files from previous SquirrelView or PaintView software
- Report options for data presentation.
- Hide facility allows you to tailor setup interface to your own requirements
- Printer setup information.
- Facility to setup templates

Meter Mode

- Displays up to 6 channels
- 3 Plot types: line graphs, gauges & dials
- Autoscaling: X and Y axis.
- >> Value readout: cursor position
- Saves metered data for re-use in other software packages
- Graph printout facility
- Oraph can be presented in various styles

Download

- Download straight to graph
- >> Download directly as a CSV file

Export

- Easy to use export wizard
- Customisable data export for Excel™, Letus™ or other applications
- Export viewer allows quickview facility of data format.

Additional features

- Tips of the day provides informative shortcuts.
- Logger diagnostics
- Security features enables password setup.
- Communication wizard enables easy setup of USB
- Interactive help

Analysis

- Easy analysis for OQ series loggers
- Easy to use Explorer style interface.
- Fully configurable data views.
- Creation of templates
- Plexibility for customisable reports.
- Pacifity to include text comments with graphs.
- Plexible zoom feature including X and Y axis.
- Statistics calculator
- Autoscaling of Y axis.
- Value readout at cursor position.
- High and low level thresholds.
- Report facility: prints out graphs, readings,etc.
- Tolerance curve
- Oven profile
- Calculated channels
- User notes
- Archives
- File convertor from Paintwise and Squirrelwise
- Product cure calculation
- Append/add datafiles
- Run creator, extracting and joining data by time.

Minimum computer requirements

- Microsoft Windows XP™, Vista™ or Windows 7™
- Pentium II 266 MHz
- RAM as specified by PC operating system.
- 60 Mb hard disk space and 1 CD drive
- Colour SVGA monitor running at 800 x 600 (1024 x 768 recommended
- USB port

Through Process Monitoring system consists of:

- Squirrel OQ610 logger
- SquirrelView or an optional SquirrelView Plus Software for setup, download & data export.
- Thermal barrier

Through Process Monitoring

A comprehensive through process monitoring system designed for data logging in extreme environments.

Overview

Grant Through Process Data Logging Systems are easy to set-up and use. They are suitable for a variety of applications including data logging in hostile environments and monitoring conditions on moving production lines. Benefits include improved efficiency and quality; reduced energy costs and increased yields; production of due diligence reports and a reduction in process set-up time and down time.

Advantages

The advantage of Through Process Monitoring is that you can make measurements at precisely the points you are interested in, even if those points are moving on a conveyor belt or with some other mechanical device, without the worry of trailing wires or complicated connection methods. If the process involves operating in an environment of extreme heat, cold, moisture or steam, then the OO610 is placed in a protective thermal barrier.

Benefits

- Suited to a range of applications; from bread to bricks or any heat treatment
- For use in furnaces, kilns, any form of oven or cooler & conveyor systems
- Improved quality of your product and increased efficiency
- Reduced energy costs
- Provides quality assurance reports for compliance and traceability
- Complete quality control for your process
- A complete package: data logger, protective barrier, computer software and training, a protective thermal barrier.

Thermal Barriers

The performance of a thermal barrier is measured in terms of exposure time at a particular temperature for a given maximum internal temperature. See table in Accessories section. for exposure times allowed over

Probes

OQ610 is suitable for use with our wide range of thermocouple sensors. Thermocouples have quick response time and are suitable for a wide range of applications from small and delicate to heavy industrial. Refer to Probes section for further information.

SquirrelView software

The SquirrerView software allows logger configuration, data download and export. The optional SquirrelView Plus gives the user access to many advanced data analysis and archiving/transfer features. Refer to SquirrelView data sheet for specifications.

a range of temperatures.

Applications







Concrete Maturity Meter system consists of:

- Squirrel OQ610 logger
- SquirrelView or an optional SquirrelView Plus Software for setup, download & data export.
- Weatherproof heavy duty case

Concrete Maturity Meter

Compact, versatile unit designed for data logging in concrete curing applications.

Overview

The Grant OQ610-S Concrete Maturity Meter is a compact unit, supplied in a very heavy duty, bright yellow water proof case, making it ideal for site work in all conditions and climates. The maturity meter is simple to use, finishing the job in the shortest possible time. This gives the confidence that the concrete is at its optimum strength, benefitting from the subsequent efficiency, improvements and cost savings that

this procedure brings.
Advantages

The OQ610-S has 6 temperature channels and digitally displays the value of all channels. It can be connected directly to a PC or laptop via a USB interface for fast downloading of the readings. Using the supplied Microsoft Excel™ templates, the Concrete Maturity is calculated from elapsed time versus temperature and is quoted as a "Maturity number". The Maturity number can be used to determine when concrete has cured sufficiently for formwork to be removed.



In order to determine concrete maturity, sacrificial temperature measurement cables are 'cast into' the concrete and cut off at the surface when the concrete has cured. Grant supplies the temperature measurement cable in 100m rotls with separate plugs so that these individual sensors can be custom made to suit any particular job.





PC610-S waterproof

Probes

OQ610-S is also suitable for use with our wide range of thermocouple sensors. Refer to Probes section for further information.

SquirrelView software

The SquirrelView software allows logger configuration, data download and export. The optional SquirrelView Plus gives the user access to many advanced data analyses and archivingAransfer features. Refer to SquirrelView data sheet for specifications.

Applications



Congrate cunny

The Concrete Maturity Meter kit (CMK610-S) comprises of:

- OQ610 logger for 6 x K or T type probes
- Waterproof case and type K extension leads PC610-S.
- Squirrelview software, suitable for Windows 2000, XP and Vista
- USB connecting cable LC80

SquirrelView & SquirrelView Plus Sofware

SquirrelView - supplied with every Squirrel

SquirrelView is a universal software package that is included with every new Grant Squirrel data logger.

Its intuitive, user friendly, spreadsheet style interface allows quick set-up of the data logger for any application, speedy download of data and direct export to Excel™. SquirrelView Plus gives additional benefits such as graphical data analyses and advanced reporting options.

Minimum PC specification: – Windows * XP, Vista or Windows 7; Pentium II 266MHz; 60Mb hard disk space and 1 CD drive, colour SVGA screen (1024x768 recommended), at least one RS232 or one USB port, mouse.

Key features

- Intuitive, user friendly spreadsheet style setup allows quick logger configuration in any application
- Flexible data presentation allows you to quickly display and analyse real time or historical data as a line graph, bar chart or analogue gauge
- Graphical alarm and event identification lets you easily identify occurrences around specific analogue or digital events e.g. pump coming on
- Quick Graph function lets you quickly and easily view large data files.
- Export data into Excel™ in real time, or as a CSV file for customisable data analysis
- Easily view and control the logger status from one single screen.
- Use the simple communication wizard for hassle free working with moderns, Ethernet, GSM, etc.
- Download data by date, time or events, saving time when working via modem or looking for specific data
- Save settings on the PC for efficient re-use
- Protect your data and set-up configurations with the security function

SquirrelView Plus-Analysis

SquirrelView Plus lets you quickly and easily analyse the data from your Squirrel data logger in a familiar ExplorerTM style interface. Data can be displayed with 2 different auto scaling Y-axes. This is particularly useful when displaying widely varying data from different sensors on one graph. You can also zoom in on areas of interest, use a cursor to pick out exact values, times and dates, get a statistical summary of your data, set high and low alarm thresholds and, using the calculation function, you can create new virtual channels from existing channels.

SquirelView Plus also incorporates a report generation facility, which allows you to create custom report templates consisting of a title page with descriptive text, headers and footers, graphs, tabular list of data, statistics and data logger setup information. Templates can be setup with any of these combinations and saves time when preparing similar presentations of data.





SquirrelView & SquirrelView Plus System Specifications

 SquirrelView & SquirrelView Plus (order code: SQA100)

Setuc

- Setup can be verified before it is sent to the logger
- Converts setup files from previous Setwise software to SquirretView
- Hide facility allows you to tailor setup interface to your own requirements
- >> Print setup information

Meter Mode

- Displays up to 16 channels in real time.
- 3 Plot types: line graphs, gauges & dials
- Auto scaling of Y axis
- >> Value readout at cursor position
- Saves metered data for re-use in other software packages
- Supply Supply
- Supply an interpretation of the supply of

Download

- >> Download directly as a CSV file
- Download straight to a graph.
- Download by date & time (SQ20xx only)
- Data downloader application (SQ2010, SQ2020, 2040 series)

Export

- Easy to use export wizard
- Customisable data export for Excel[™], Lotus[™] or other applications
- Export viewer allows quick view facility of data

Additional features

- Tips of the day provides informative shortcuts
- » Logger diagnostics
- Security feature enables password setup.
- Communication wizard enables easy setup of USB (20xx only), RS232, Ethernet and Modem, Wi-Fi (Wi-Fi models only)
- >> Interactive Help
- Spanish and German versions available

 SquirrelView Plus Version only (order code: SQA200)

Analysis

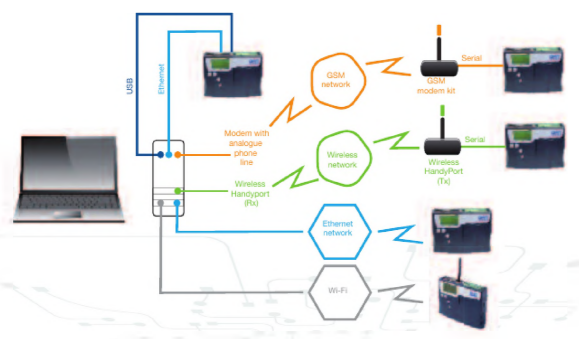
- Basy analysis for: SQ20xx, SQ400/800,SQ1000, SQ1600, SQ1200/1250 and 600 series loggers
- >> Easy to use Explorer style interface
- >> Fully configurable data views
- >> Creation of templates
- >> Flexibility for customisable reports
- >> Facility to include text comments with graphs
- Flexible zoom feature including X and Y axis.
- Statistics calculator
- Auto scaling of Y axis.
- >> Value readout at cursor position.
- Set and view high and low level thresholds
- Customisable report facility: prints out graphs, readings,etc
- » Tolerance curve
- Calculated channels
- » User notes
- » Archives
- File convertor from Setwise and Squirrelwise
- Product cure calculation
- » Display oven profiles and oven zones
- » Append/add data files
- » Import CSV file

Minimum computer requirements

- Microsoft Windows XP™, Vista™ or Windows 7™
- » Pentium II 266 MHz
- RAM as specified by PC operating system
- 60 Mb hard disk space and 1 CD drive.
- Colour SVGA monitor running at 800 x 600(1024 x 768 recommended)
- 1 RS232 or USB port (where applicable)
- » Mouse

Please note: 1200/1250 loggers require SquirrelView Plus to operate. Due to limitations of these loggers, setup, status and meter mode features are not supported.

Squirrel connectivity and communications



Data Downloader application

The Grant Downloader software application (supplied with SquirrelView) is designed for operation with the SO2010, SQ2020 and SO2040 series. It allows the user to easily download data from multiple Squirrel data loggers either by the click of an icon on the PC desktop, or via Microsoft's Windows™ Scheduler, making the whole operation fully automated.

Features

- Address each logger individually
- Download data into a specified folder / location
- Select whether to download all data or latest data files.
- Set an action after download, e.g. start new job.
- Integrate with Microsoft's Scheduler™ to completely automate the process – no user input is then required
- Set up a series of desktop icons for each Squirrel and download data with one click of the mouse



Top level navigation screen



Accessories

Communications accessories

GSM modem kit*

- Allows connection to any Squirrel data logger remotely
- Uses GSM cellular network, ideal where no land lines are available.
- Operates on Quad band versions 850/900/1800 MHz and 1900 MHz.
- Suitable for most applications including use at urban sites, remote sites or in mobile applications
- Collects data at speeds up to 9600 baud.
- Supplied with connecting cable, power lead and antennal



Order code: SQ20A802

GSM modem kit** » specification	
Power supply (external adaptor cable included to power from optional SQ mains adapter – MPU12)	5.5 to 32 VDC
Current consumption (when transmitting)	< 480 mA @ 5.5V
Current consumption (when in standby)	< 20 mA
Environmental operating temperature	-30 to +75°C
Sensitivity (SMA entenna connector; operates on quad band versions 850/900/1800 & 1900MHz systems)	109 dB @ 900 MHz
Communication	V24 / RS232C, 9 pin aub-D 2.4, 4.8, 9.6, 14.4 l/b/s
LED indicators	for CD, RI and GSM contact
Dimensions (I x w x h)	73 x 54.5 x 25.5 mm, weight 80 g

Requires a modern with analogue phone line on receiving PC

RS232 to Ethernet converter (1-F8, Wi-Fi and SQ2010 loggers only)

- Converts the original Squirrel data logger's RS232 output into Ethernet for remote or distributed monitoring
- Allows the logger to plug in at any point on an existing Ethernet network making data easily accessible to anyone
- No modification to logger required (needs an external mains power pack for Netport to operate)
- Requires an existing Ethernet network for connection.



Order code: SQ20A801

RS232 to Ethernet converter -> specification		
Power requirements (external adapter cable included, powered from optional SQ mains adapter – MPU12)	7.5 to 24 VDC 240 mA @ 7.5V, 75 mA @ 24V	
Environmental operating temperature	+5 to +50°C	
Dimensions (I x w x h)	28 x 42 x 65 mm	

Wireless RS232 converters (set of 2: for PC & logger)

- Transmits the Squirrel data logger's RS232 output wirelessly to a PC running SquirrelView
- Maximum range is 500m using an external antenna (100m as standard)
- Baud rates of up to 116 K; 2.4GHz frequency
- Plug and play configuration and via the in-built communications wizard in SquirrelView
- External adaptor cable included, powered from SQ mains power pack MPU12.



Order code: SQ20A803

[&]quot;Grant software and data cable required (along with data enabled SIM card from mobile phone service provider)

Accessories

Protective enclosures

Weatherproof enclosures

A range of enclosures and carrying cases to suit all Squirrel data loggers. to protect them in harsh operating environments.

- Robust, plastic, waterproof cases (which can be padlocked) for maximum protection and security in harsh environments
- PEL4 for SQ2020/2040 data loggers, size: 41cm x 33cm x 18cm.
- >> PEL1 for SQ2010 data logger, size: 34cm x 29cm x 15cm. Other sizes also
- Standard enclosures with protection rating up to IP65
- Optional industrial enclosures giving protection up to IP68
- Customisable to suit specific applications

Thermal barriers

Thermal barriers are insulated containers designed to keep heat out so that the Squirrel data logger inside remains at a safe operation temperature for a specified duration.

- Provides protection to Squirrel data loggers when used in high temperature oven profiling applications (static or conveyor)
- A range of standard and customised models with different performance characteristics
- Made from stainless steel, for years of use
- >> Barners available for very high temperature applications manufactured to
- Suitable for applications in food, powder coating, stove enamelling, ceramic,
- >> Can be constructed using special phase change material for added protection for very high temperature applications.
- Customised barriers available to suit your specific requirements, contact



Squirrel OQ610 in weatherproof case

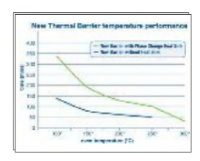


Sourrel 2020 in an electrical enclosure



Sourcel 00610 in thermal barrier

Barrier		TB612 with Heat Sink								
Temp	°C	100	150	200	250	300	100	150	200	250
Duration	mins	340	195	130	100	30	140	80	60	50
Size (I x w x	h) mm	245 x 245 x 115								
Weight	kg	6				4	1			



Accessories

Temperature and Humidity Probes

Grant manufactures a comprehensive range of robust, high quality temperature probes with a choice of sensor and in a variety of physical styles for use with Squirrel data loggers.

In addition to the standard range of temperature probes Grant is able to customise probes for special applications.

Grant is able to supply humidity probes and current transducers and to provide guidance on suitable sensors for measuring a wide variety of other physical parameters.



Grant temperature probes

- >> Choice of thermistors, thermocouple and platinum resistance sensors
- Wide range of physical styles.
- High quality robust construction for long life.
- Test and calibration traceable to national standards
- Optional UKAS certification
- Choice of cables and connectors for different applications.
- 3 year guarantee against faulty materials and workmanship.

1 Hill

Thermistors

- >> Larger electrical signal for a given temperature change than other sensors
- Fast response time.
- High accuracy (U type 0.2°C, UU type 0.1°C)
- Preferred sensor over the operating range -50 to +150°C
- Long cable lengths possible without significant errors.
- Mini thermistors available for miniature/needle probes



Code	Max Temp (°C)		Accuracy (@ 0 to 70°C)
U	150	2K Ohms	± 0.2°C
UU	150	2K Ohms	± 0.1°C
SU	120	2K Ohms	± 0.2°C

Mains Power Adaptors

MPU 12V - universal mains adaptor (power supply) for use with the Squirrel data loggers 97-263V AC at 50 / 60Hz input. Supplied with 3 socket adaptors for use in the UK, Europe and the USA.

MPU 12VFL - as MPU 12V but supplied with a flying lead (no plug at the mains end).



Thermocouple probes for paint oven profiling systems (Squirrel OMK610)

The K-type (NiCr-Ni) thermocouples are constructed to be very flexible and durable. They are triple insulated (Teflon-copper-Teflon) and meet the strict requirements of the DIN IEC 60584-2 standard. They are terminated with a standard miniature thermocouple plug (to IEC584) and are double crimped for additional strength.

- Suitable for temperatures from -25°C up to +250°C.
- Fast response time.
- Moderate accuracy (0.5°C)
- Suitable for a wide range of applications from delicate to heavy industrial.

Probe

Available in 1.5, 3.0 or 6.0m cable lengths. Fast response due to small mass and good air flow through the sensor tip



Clip Surface Probe

- Available in 1.5, 3.0 or 6.0m cable lengths
- Suitable to clip to a nonmagnetic component
- Curved PTFE mounted sensor ensures good surface contact



Magnetic Surface Probe

- Available in 1.5, 3.0 or 6.0m cable lengths
- PTFE probe grip for safe removal with flexible metal probe arm giving excellent surface contact



Probes			
Description Part Number / Cable Length	1.5m (4'9")	3m (9'8")	6m (19'7'')
Clamp Air Probe Magnetic Air Probe	CAP-K-G1.5-3 MAP-K-G1.5-3	CAP-K-G3-3 MAP-K-G3-3	CAP-K-G6-3 MAP-K-G6-3
Clamp Surface Probe	CSP-K-G1.5-3	CSP-K-G3-3	CSP-K-G6-3
Magnetic Surface Probe	MSP-K-G1.5-3	MSP-K-G3-3	MSP-K-G6-3
Combined Probe Can be used as a Magnetic Air, Magnetic Surface, Clamp Air or Clamp Surface Probe	TC-K-N1,5-3	C-K-N3-3	TC-K-N6-3

Probe identity tags

These numbered, brass tags (1 to 6) simply attach to the temperature probes to provide channel identification.

Order code: PT-1-6





Thermocouple adaptors

The adaptors allow a K or T type thermocouple connection to be made to the SQ20xx series data logger via a standard miniature thermocouple plug. These are available for either differential (2 way) or single ended (4 way) thermocouple inputs.

SQ20A425 4 way, K-Type adaptor SQ20A426 4 way, T-Type adaptor SQ20A427 2 way, K-Type adaptor SQ20A428 2 way, T-Type adaptor

Grant tempera	ature probes: 💎 »	summ	nary of	speci	ncatio	ns			-	20°C m	ах
		Thermistors			Therm	occupies	Platinum Resistance				
Typical application	Probe	Probe ref	slandard (U)	high precisio n (UU)	mini (SU)	Іура К	lype T	Pt100 2 wire (P2)	Pt100 4-wire (P4)	PM000 2-wire (P5)	Priorie 4-wire (P8)
General purpose: Robust	, stainless steel with rounded env	il fast respo	nse								
Monitoring temperature of air, vapours, Tquids,	125mm • 44.lmm	cs	YL, F. A	YL, F. A		N.M.X	M.M.D. FG	VIL. F. A	C, D	VIL. F. A	G, D
poviders, fridges, freezers, food, etc.	Seem St. Seem	CT	ML, F. A	YL, F. A		N.M.X	M.M.D. FG	VIL. F. A	Ċ, D	VIL. F. A	C. D
	Shun (6) 2mi		YS. F	YS. F		N. M	И, М, О	43, F		VS, F	
Delrin nandla	13.2 m	СН	YS. F	VS. F		N. M	И, М, О	43, F		W3, F	
General purpose: Expose	ed junction thermocouples (cond.	ictors exposi	ed and weld	ed at tip), la	st respons						
Air, vapours, liquids, powders, fridges, freezers, food, etc.	-	TH				N. M	H, M				
Surface temperature: Se	nsor mounted on either copper (I	EU) or staint	ess steel be	se (EUS)							
Monitoring temperature of radiators, pipes,	langth (II mus	EU	YS. VIL. F	YS. VL. F		N. M	И. М. О	VS, VL. F			
pumps, motors, etc.	m	EUS	YS. VIL. F	YS. VIL. F		N. M	N, M. C	WS, VL. F			
•	or assembly mounted on alumin				e to allow i						
Monitoring radiant and air temperature	958 mm (glose)	AG	YS. WL. F	VS. VIL. F		N. M	И, М, О				
Specialised miniature - I	hypodermic and catheter probes										
Hypodermic probe with handle – used in	40mm 91.5mm	os			VS. VL. F	N. M	И. М. О				
zoological, veternary, botanical, entomology, micro-dimate research	35mm 00.75mm	DM			VS. VL. F	N. M	N, MI, CI				
Catheler probe (sensor at end of flexible hylon tubing) – used in incubation, crystallisation etc.	1 Man	FF	YS. VIL. F.	YS. VL. F.							
Insertion (solid): Sturies:	s steel sheath with pointed and fo	x easy inser	tion into / wi	ihdrawal fro	m solid ma	tenal					
For soil, frozen food, ica. alc.		CMP	YS, F	VS. F	- 4	N. M	H, M, C	43, F		VS, F	
Insertion (soft): Sensor s	ealed into smooth, flexible, transl	upant PVC %	ubing smort	thly fused or	ito cable						
Delicate applications requiring flexible soft insertion		REC	YL	YL		1	5				
Forear	23mm S 918mm max	EAR	YS	YS							
Accuracy	4101011		±0.2°C	±0.1°C	±0.2°C	±1.5°C	±0.5°C	±0.370	±0.3°C	±0.3°C	10.2%
Operating range											

VIL, F. A. N. M. etc – suitable cable types (see separate key below)

Cables for Grant to	emperature p	robes	Max. B (mm)	Max length (m)	Connector supplied			
						have-ended	the macouple plug	
Cable for Marmistors and 2-wire P1100	and 2-wire PH 000							
VL PVC large cotalial, general purpose,	, water resistent, llexible	-10 (n +105	3.1	500		r		
VS PVC small coacial. lightweight, water	er nacistand, desible		-10 to +105	2.0	5		R	
F PTFE coexist, good mechanical strategy	ngth & Nexibility, resistant	to oils, acids, etc	-50 to +250	2.4	500	•	I	
A Polyethylana 2-core, low temperatur	re, heavy duly waterproof		-20 to 480	4.0	300	•	I	
Cable for 4-wire P1100 and 4-wire P11000								
C PVC 4-core inculated, general purpo	ise, Walar rapistani, Ilazibi	-10 to +105	3.5	100	+	r		
D PTFE 4-owe insulated, good mechan	nical strength A Hexibility.	-50 to +250	3.8	100	•	r		
Cable for thermocouples								
N PTFE fial 2-core, good mechanical s	drangth & Nexibility, resist	-50 to +250	2.1	50	•	aptional		
M PTFE twisted 2-core, good mechanic	-50 to +250	2.0 15		•	aptions (
O PTFE 2-cove round, good mechanics	Islani to eils, acids, alc	-50 to +250	2.5	15	4	aptions		
Connector options	Code	Ordering codes						
No Plug	0	Ordering Grant probes is a simple selection						
Thermocouple Plugs	3	Ref. the sensor type, the cable and length and if CS - U - VL50 - 0 a connector is required or not (see example)						

	Compensating Cable Galour Code Galo		International Colour Code	International Reduntant national colour coding for insulation of						i 0584, 3: 2 spensating atures will	to IEG 60584.3 008) for extens g cables when hin the cable fo umn shown bel	ion and used at emperature			
hermocouple Conductor Combination Edension	Erlension		anion Congress of ing	To EC 605\$4.3:19\$9	To BEC 60584,3:1989 95 EN 60584.3:2008 for Intrinsically					JAPANESE 10 JIS C 1618-1981	Teleprope	pe class	Cable Temperature	Meaning Jacobian	
Туре				BS EN 60584.3:2008	Sale Circuits						1	Z	Range C	Temperature	Notes
	KX				ex:	EIG;	65			±60,17 (±1.5°C)	±100±V (±2.5°C)	-25 G to +200 G	988 G	Type NX The emocraptive committees are conductors are made from the came conductors are in large ris as the Type B thermocraptic combination and therefore minimizes potential errors when come dung to a senso	
K		KCA									±100pV (±2.51G)	€C to +15€C	900'0	This comparisoling with a conductor combination to little known and generally not available. It should not be confused with the more popular Type NOB at shown below.	
		КСВ						E			x100pV (±2.5°C)	effe to attend	900°C	This combinate arguments by known as Type VII at made with Copple of Copportfillated conductors, and should only be used when the ambient in imperature of the arrever one compositions with a cach and its Type II center in the Rein I OD C.	
т	тх									±30pV (±0.5°G)	±00gV (±1.0°G)	-25 C to +100 C	300°C	Type TX extension catch constactors are made from the carried constituent elements as the Type T inermocrapies. There is no complexicating as the avertable for Type T, beautiful entertaining all terrathics by interpretate.	
J	JX								75 ,	s25gV (±1.5°C)	±140gV (±2,510)	-25°C to .200°C	500°C	Type JR extension cable constactors are made from the carre or refloent elements as the Type A terrinocopies. There is no comparately grade a seal able for Type II, however the actions on the terreshinely incorporate.	
N	NX			6.		QUE.				±60pV (±1.5°G)	±100pV (a2.51G)	-25°C to +200°C	900°C	Typis Mill som pelion cable conductors are made from the same conditioned dismarch as the Type N thermocouples. There is a designate of compleme-string cable for Type NI, not receively eventable,	
		NC									±100p9 (±2.5°C)	8°C to +158°C	900'C	Type NC compressions cable a not at present readily settliable.	
Е	EX			-						±1209¥ (g1.5°€)	±2000¥ (±2.5°C)	-25°C to -200°C	SOFC	Type Ell entersum cable conductors are made from theseme constituent elements as the Type E thermocouples, There is no complemating cable available for Type E.	
		RÇA									±30,17 (±2,5 °C)	0 G to -100°G	1999 G	Type RGA compensating catalate suitable for connecting to Type R thermocoupies where the ambient temperature of the improcomed of point between the cable and Type B comon is below 100 C.	
R		RCB			6						±60pV (±5.0°C)	0°C to −200°C	10000	Type RCE completesting debte is suited to for commission to Type R thermocouples where the smill entiremperature of the inforcement of point between the cubic and Type R sector is below 200 C.	
s		SCA			6	DÇ.			45		±28pV (±2.5°C)	d'C to 1100°C	1000 C	Tigle SGI comparesting orbidie suitable for connecting to Tigle S Othernocouple swhere the antitional temperature of the interconnection point between the cable and Type S as nonrischalce 100°C.	
3		SCB						65			_689V (a5.8°C)	EC to -20EC	1000'C	Type SCII compensating cable is suitable for connecting to Type S thermocouple settine this amiliant temperature of the interconnection point between the cable and Type R senter a below 200 G.	
В		ВС		C-2										This compensating cable is made from Copier vs Copper conductors. The expected measurem additional deviation when the architects in interest or paint is between a distribution and the approx 3.5 °C when the made the approx 3.5 °C when the made the approx 3.5 °C when the made the approx 3.5 °C when the architects are the made within a partition is at 1400 °C.	
G		GC	-											This compensating cable is made from Alloy 200 ve Alloy 220 filled suitable for use with Type & formarty. Will Thermocouples.	
С		cc												This compensioning cable is made from Allicy 405'vs Allicy 405' and susceable for use with Type Cintomenty WS: Thermocouples.	
D		DC												This comparesting or black made from Alloy 200 has Alloy 2051 and such table for use with Type 6 (formerly W3) Thermocouples	

Capacitive humidity and temperature probes

Grant provides the following combined temperature/humidity probe for use with Squirrel data loggers, these can be supplied with the following cable length: 2, 5 or 10 meters.

Rotronic HYGROMER with Pt100 sensor

- Sensors protected against dust and pollution inside a robust polycarbonate housing
- Measurement range -40 to +100°C (0_to 1V); 0 to 100% r.h. (0 to 1V).
- Fast response time: <0.7s (start-up 3s), accuracy (at +23°C); humidity = 0.8% r.h, temperature = 0.1°C</p>
- Operating environment -50 to 100°C and 0 to 100%rh
- Good long term stability: <1% r.h, 0.1°C./year.</p>
- One year guarantee
- Dew Point Optional

Order Codes:

RHT-0-Z2-0 complete with 2 meters of cable RHT-0-Z5-0 complete with 5 meters of cable RHT-0-Z10-0 complete with 10 maters of cable

» Connecting your signals

Differential or single ended inputs?

All Grant Squirrel data loggers in this catalogue are shown with a range of channel options, e.g. 8 to 16 inputs. This refers to their ability to accept either single ended or true differential signals.

Single-ended inputs – each input signal has two connection wires. One is connected to a common terminal on the logger (see diagram). This increases the number of inputs possible to the logger, but results in all the connected sensors having an input at a common potential. However, unlike many loggers, the Grant Squirrel allow these common terminals to be at different potentials (on separate connector blocks), optimising the overall system accuracy.

Differential inputs – each input signal has two connection wheels and the logger measures the difference between them. One wire goes to a positive input and one to a negative input (see diagram). In this case none of the inputs needs to be at the same potential as any of the others.

Making a choice between single-ended and differential inputs:

Signal leads over a few metres in length?	Choose differential to reduce noise.
Small signals under around 100 mV?	Choose differential to reduce ground and noise errors.
Signals with different grounds, e.g. when signals are remote from each other?	Choose differential to remove ground errors.
Sensors with high resistance such as strain gauges?	Choose differential to remove common mode voltage. High resistance gives greater pick up and thus higher common mode voltage.
Need twice as many inputs and have none of the above problems?	Choose single ended.



Single ended connection



connection

AC current transducers

These current transducers are used primarily in the building services industry for monitoring AC current. All transducers have a 0 to 1 VDC output and are compatible with all Grant Squirrel data loggers.

Miniature clip-on AC current transducers (Order codes: BSS 540, BSS 541, BSS 542)

- Accommodates 15mm diameter cable or 15x17mm bus-bar
- >> Choice of two models: 0 to 25A, 0 to 100A
- BSS 540 accuracy is higher than BSS 541.
- Basic accuracy of ±0.25 to ±3%
- Output: 0 to 1V DC for all ranges
- Output connection: 4mm safety sockets
- Operating temperature: -10 to +50°C
- Max. operating voltage: 650V
- Dimensions: BSS 540 and BSS 541 43x23x125mm (I x w x h)
- >> Weight 125g

Clamp-on AC current transducers (Order codes: BSS 542)

- Accommodates 43mm diameter cable
- Three switch-selectable ranges: 0 to 250A, 0 to 500A, 0 to 1000A
- Basic accuracy of ±0.25 to ±3%
- Output: 0 to 1V DC for all ranges
- >> Output connection: 4mm safety sockets
- Operating temperature: -10 to +50°C
- Max. operating voltage: 650V
- Dimensions: 38x90x205mm (Lx w x h)
- >> Weight 550g



BSS 542



BSS 540 / 541

Other products and services from Grant Instruments

Eltek telemetry based data logging systems

Grant affiliate Eltek, part owned by Grant Instruments and also based near Cambridge, specialises in the design and manufacture of wireless data logging systems based on the Squirrel data logger. The Eltek GenII radio data logging system enables sensors to be connected to the Receiver Logger by means of a radio link, ideal where communications across a river, road or simply a large site need to be established quickly and effectively. Typical applications include monitoring of buildings (homes, cold stores, warehouses, museums, galleries, etc.), ground water monitoring and 'through process' monitoring in food production.



DataTaker industrial data acquisition systems

Grant's trading partner dataTaker, is based in Melbourne, Australia. They produce rugged multi-channel data loggers primarily for complex industrial applications which compliment the Squirrel data loggers.

Grant acts as the sole importer and distributor of dataTaker products into the United Kingdom.



Grant equipment for the laboratory

The Grant Scientific division designs and manufactures a wide range of high quality laboratory equipment used in routine laboratory applications for analytical, diagnostic and research purposes.

Key product groups include temperature controlled baths and circulators for heating and refrigerating, dry block heaters for incubating samples, shaking baths for agitating samples, and ultrasonic baths for cleaning.

Grant affiliate Biosan, co-owned by Grant Instruments, designs and manufactures an innovative and cost-effective range of products designed primarily for life science applications. Biosan, based in Latvia, manufactures the Grant-Bio product range and has an extensive new product development portfolio.





Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенок (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владикавказ (8672)28-90-48 Волоград (844)278-03-48 Вологра (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Ижевск (3412)26-03-58
Иваново (4932)77-34-06
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Ноябрыск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пегрозаводск (8142)55-98-37 Псков (8112)59-10-37 Гермь (342)205-81-47

Россия (495)268-04-70

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сыктывкар (8212)25-95-17 Сургут (3462)77-98-35 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Тольяти (8482)63-91-07 Томок (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульян-Удэ (3012)59-97-51 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93