

Call our friendly team on +44 (0)1243 558270 Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.tempcon.co.uk



Grant Squirrel SQ16PLUS Universal Multichannel Data Logger

Product Images









Short Description

The SQ16PLUS boasts more advanced technology than the SQ16, giving faster logging speeds. With 3 and 4 wire PT resistance probe support, you get the best accuracy in temperature measurement.

Network ready, next generation technology

- Game changing accuracy with precise data capture technology
- Network ready plug and play
- Remote monitoring with data capture anywhere and anytime via desktop or mobile device
- Channel expansion up to 128 channels.

Description

Key Features

- Simple set-up and intuitive to use
- Long battery life gives long life operation and portability
- Tough casing and robust design ideal for environmental applications
- Bluetooth and USB connectivity for multiple connection choices
- SD memory card for ease of data transfer.

Game-changing data accuracy, empower your industry

- Pharmaceutical
- Thermal mapping
- Aerospace
- Automotive
- Quality control
- Compliance monitoring

Ultimate data logging experience, instant connectivity

The Squirrel sq range of data loggers and software, offers you the ultimate experience in data logging through powerful performance, connectivity and innovative software. These next generation loggers boast multiple features to meet your business and applications needs.

Choose your parameters, set your goals

The universal channel inputs measure current, voltage, resistance, and a host of parameters that includes; temperature, humidity, pressure, flow, wind speed, and concentration. Digital channels automatically trigger or stop logging. This means you can set the logger to automatically start or stop logging if an event occurs.

Control via your app, get the data you need instantly

Communication through a dedicated mobile app comes as standard via wireless Bluetooth as well as the ability to network data loggers through the all-new communications hub, giving a host of remote operating options together with powerful data capture. Get the right data, alerts and alarms when and where you want

them.

Easy to use, simple to set up

Easy to use and easily programmed, using the new SquirrelView software. The all-new Squirrel data loggers give you everything from standalone portable data logging to a fixed on-line monitoring system that measures many parameters, always giving you instant data access.

Extend your channels, stack to save space

Each logger has 8 differential channels and is easy to extend using the new SquirrelView software and sqhub. Multiple loggers may be linked, enabling up to 128 channels of data to be measured and monitored at any one time. Designed for stacking, saving you space and giving you the option to use multi-channel logging.

Small in size, big in capability

Tough, technology lead loggers, designed to give fast and accurate data, store it safely and retrieve easily for precise reporting when you need it.

Additional Information

	Specifications No of channels single ended	16 single ended or 8 differential inputs
	Universal input	Yes, including 2, 3 and 4 wire resistance
	Voltage ranges; differential and single ended	-40 to 60V, -6 to10V, -1.5 to 2.5V, ±300mV
	Common mode	60V
	Current ranges, differential (requires external 10Ω shunt) Thermocouple ranges; differential and single	4 to 20mA, -30 to +30mA 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 1786°C C-type 0 to 2320°C N-type -200 to 1300°C J-type
	Resistance ranges, 2,3 & 4 wire	-200 ro 1 200°C D-type 0 ro 2320°C D-2000R and D-300000R 2- wire, D-4000R
	Thermistor ranges	3-wire and 0-4000R 4-wire U, UU, Y & S – type – 50 to +150°C & customer specific
	Pt100/1000, 2-wire Internal reference	-200 to 850°C
	temperature	-55 to 150°C
	Pulse count ranges Digital state/event ranges	0 to 100Hz (2 input) 0 to 64KHz (2 input) 0 to 34,360,000,000 count 8 state inputs or 1 x 8 bit
	Digital/alarm	binary
	A/D resolution	4 open drain FETs, 40V, 0.1A 32 bit
	Accuracy	0.1% of range + 0.1% of
	Clock	reading
Explanation	resolution/accuracy	1s/10ppm Up to 100 readings per
Laparadon	Sampling rates Data statistics	second on 2 channels Yes from within new SquirrelView plus PC
	Calculated	software Yes, up to 16
	channels	16GB, approximately 800
	Memory internal Multi function	million readings LED Status indication and
	button	start/stop
	Internal battery Battery life External power	6 x AA cells up to 6 months all channels logging every 15 minutes
	Sensor power output	Yes, 8 to 38v dc or via USB 8-38V at 150mA when connected to external power supply
	Networking	Via USB or open thread
	Modem support	Via USB hub
		Four alarm outputs, fully configurable actions and triggers
	Actions & triggers PC setup Front panel setup	Yes, SquirreView compatible Via smarphone app. All essential functionality available via app 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 SquirreView
	Stored setups	6
	Operating temperature	-20 to 65°C
	Dimensions (w x d x h)/ weight Working environment	257mm x 206mm x 57.3mm, 1.5kg - 30 to 65°C, RH up to 95% (non-condem;ng)
Contents	 SQ16PLUS Data Logger SquirrelView software Signal connectors USB to PC data transfe AA Batteries. 	r
Ideal For	Professional	
Brand	Grant	
Channel(s)	16 Aerospare Automotive Datalogging Environmental (Indoor) Environmental (Outdoor) Enord	
Typical applications	Aerospace, Automotive, Datalogging, Environmental (Indoor), Environmental (Outdoor), Food Processing, HVAC, Industrial, Pharmaceutical	
Measurements	Current AC, Current DC, Flow, Humidity, Pressure, Temperature, Universal, Voltage AC, Voltage DC, Wind Speed	