



## Squirrel sq16plus data logger

## 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)	4 to 20mA, -30 to +30mA
Thermocouple ranges; differential and single	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, 2,3 & 4 wire	0-2000R and 0-300000R 2-wire, 0-4000R 3-wire and 0-4000R 4-wire
Thermistor ranges	U, UU, Y & S - type - 50 to +150°C & customer specific thermistors
Pt100/1000, 2-wire	-200 to 850°C
Internal reference temperature	-55 to 150°C
Pulse count ranges	0 to 100Hz (2 input) 0 to 64kHz (2 input) 0 to 34,360,000,000 count
Digital state/event ranges	8 state inputs or 1 x 8 bit binary
Digital/alarm outputs	4 open drain FETs, 40V, 0.1A
A/D resolution	32 bit
Accuracy	0.1% of range + 0.1% of reading
Clock resolution/accuracy	1s/10ppm
Sampling rates	Up to 100 readings per second on 2 channels

Data statistics  Yes from within new SquirrelView plus Posoftware  Yes, up to 16  Memory internal  16GB, approximately 800 million reading  Multi function button  LED Status indication and start/stop  Internal battery  6 x AA cells  Battery life  up to 6 months all channels logging ever minutes  External power  Yes, 8 to 38v dc or via USB  8-38V at 150mA when connected to exterpower supply	S
Memory internal  16GB, approximately 800 million reading  Multi function button  LED Status indication and start/stop  Internal battery  6 x AA cells  up to 6 months all channels logging ever minutes  External power  Yes, 8 to 38v dc or via USB  8-38V at 150mA when connected to external power	
Multi function button  LED Status indication and start/stop  Internal battery  6 x AA cells  Battery life  up to 6 months all channels logging ever minutes  External power  Yes, 8 to 38v dc or via USB  8-38V at 150mA when connected to external power output	
Internal battery  6 x AA cells  up to 6 months all channels logging ever minutes  External power  Yes, 8 to 38v dc or via USB  8-38V at 150mA when connected to external power	ry 15
Battery life up to 6 months all channels logging ever minutes  External power Yes, 8 to 38v dc or via USB  8-38V at 150mA when connected to external power output	ry 15
External power  Yes, 8 to 38v dc or via USB  Sensor power output  8-38V at 150mA when connected to external power output	ry 15
Sensor power output  8-38V at 150mA when connected to exte	
Sensor nower output	
	ernal
Networking Via USB or open thread	
Modem support Via USB hub	
Actions & triggers  Four alarm outputs, fully configurable ac and triggers	tions
PC setup Yes, SquirrelView compatible	
Via smartphone app. All essential functionality available via app e.g. chann configuration, start/stop logging etc. Ott advanced functions e.g. calculated chan and channel descriptions are available v connection to a PC running SquirrelView	ner inels ia
Stored setups 6	
Operating temperature -20 to 65°C	
Dimensions (w x d x h)/ weight 257mm x 206mm x 57.3mm, 1.5kg	
Working environment - 30 to 65°C, RH up to 95% (non-conden	sing)

sq16plusv1.1