No of channels single ended

Universal input

Voltage ranges; differential and single

ended

Common mode

Current ranges, differential (requires external 10Ω shunt)

Thermocouple ranges; differential and single

Resistance ranges, 2,3 & 4 wire

Thermistor ranges Pt100/1000, 2-wire

Internal reference temperature

Pulse count ranges Digital state/event ranges

Digital/alarm outputs A/D resolution

Accuracy

Clock resolution/accuracy

Sampling rates
Data statistics
Calculated channels

Memory internal Multi function button Internal battery

Battery life External power

Sensor power output

Networking

Modem support

Actions & triggers PC setup

Front panel setup

16 single ended or 8 differential inputs Yes, including 2, 3 and 4 wire resistance

-40 to 60V, -6 to 10V, -1.5 to 2.5V, ±300mV

60V

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 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

0-2000R and 0-300000R 2-wire, 0-4000R

3-wire and 0-4000R 4-wire

U, UU, Y & S – type – 50 to +150°C & customer specific thermistors

-200 to 850°C -55 to 150°C

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 binary 4 open drain FETs, 40V, 0.1A

32 bit

0.1% of range + 0.1% of reading

1s/10ppm

Up to 100 readings per second on 2 channels Yes from within new SquirrelView plus PC software

Yes, up to 16

16GB, approximately 800 million readings LED Status indication and start/stop

6 x AA cells

up to 6 months all channels logging every 15 minutes

Yes, 8 to 38v dc or via USB

8-38V at 150mA when connected to external power supply

Via USB or open thread

Via USB hub

Four alarm outputs, fully configurable actions and triggers

Yes, SquirrelView compatible

Via smartphone 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 SquirrelView

Stored setups

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-condensing)