# 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 SQ2040 Wi-Fi is the ideal data logger for industrial, scientific research and quality assurance applications.

The SQ2040 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
- >> 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

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



- 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 -4F16 only)
- >> Voltage
- Current
- Resistance
- 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



Power output for sensor excitation / external devices

Large, clear 128 \* 64 dot

use the four integral push

set-up, download and export software - free with every Squirrel logger

graphical LCD display

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



access to all user facilities

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



Power supply - internal alkaline batteries 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-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 modem for remote data downloading. This flexibility enables global data access and retrieval as well as complete system integration of the SQ2040 Wi-Fi series into complex and critical applications

#### Multiple configurations stored in the logaer:

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





Engineering

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

## Capabilities

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

18

R&D

# Squirrel SQ2040 Wi-Fi Technical Specifications

	SQ2040-2F16		SQ2040-4F16	
Analogue Input Channel Options	Analogue to digital con Differential: Single Ended*: 3 or 4 wire:	nverters: 2 16 32 0	Analogue to digital convert Differential: Single Ended*: 3 or 4 wire:	ers: 4 16 32 8
Logging Speed	Up to 100 readings / se	c on 2 channels only	Up to 100 readings / sec or	4 channels only
Additional Channels		Ise: (2 x fast - 64kHz) & (2 x slow - 100Hz) ent/digital: 8 state inputs or 1 x 8 bit binary gle Ended*: 2 Pulse: (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: Common mode rejectio Linearity: Input impedance: Series mode line rejecti	n mode rejection: 100dB y: 0.015% npedance: > 1MΩ		
Analogue - Digital Conversion	Type: Resolution: Sampling rate:			
Thermistor Ranges	Y & U-type: Pt100/ Pt1000: Customer specific ther	- 50 to 150°C - 200 to + 850°C (2 wire only on 2F16, 3 or 4 wire on 4F16) ic thermistor range		
Thermocouple Ranges; Differential and Single Ended	K-type: - 200 to 1372°( T-type: - 200 to 400°C N-type: - 200 to 1300°(	C R-type: - 50 S-type: - 50	to 1768°C C-type: 0 t	0 to 1820°C o 2320°C o 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 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 (4F16)	0 to 500Ω, 0 to 4000Ω			
Digital/Alarm Outputs	4 open drain FET (18V 0.1A)			
Memory	Internal:   up tp 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			
	Up to 16 virtual channels derived from physical input channels			
Calculated Channels		is derived from physical	input channels	
Calculated Channels Resolution	Up to 6 significant digits		input channels	
	Up to 6 significant digits 128*64 dot graphical dis	s		
Resolution	128*64 dot graphical dia   Internal: 6 x	s isplay,4 button keypad AA alkaline batteries	larity and over-voltage protected	
Resolution Display/Keypad	128*64 dot graphical di   Internal: 6 x   External: 10-	s isplay,4 button keypad AA alkaline batteries		
Resolution Display/Keypad Power Supply	128*64 dot graphical di     1128*64 dot graphical di     Internal:   6 x     External:   10-     Sleep mode:   600     Logging:   Regulated 5VDC at 50m	s isplay,4 button keypad AA alkaline batteries 18VDC. Reverse and po 0μA 40 - 80 mA nA or logger supply volta	larity and over-voltage protected	
Resolution Display/Keypad Power Supply Power Consumption@ 9V Power Output for External Device Time and Date	128*64 dot graphical dia     1128*64 dot graphical dia     Internal:   6 x     External:   10-     Sleep mode:   600     Logging:   Regulated 5VDC at 50n     In-built clock in 3 formation   10-	s isplay,4 button keypad AA alkaline batteries 18VDC. Reverse and po 0μA 40 - 80 mA nA or logger supply volta ats	larity and over-voltage protected	
Resolution Display/Keypad Power Supply Power Consumption@ 9V Power Output for External Device	128*64 dot graphical di     Internal:   6 x     External:   10-     Sleep mode:   600     Logging:   Regulated 5VDC at 50m     In-built clock in 3 format   Standard:     Wir   Sec     Net   req     RS2   USI	s isplay,4 button keypad AA alkaline batteries 18VDC. Reverse and po 0µA 40 - 80 mA nA or logger supply volta ats reless Ethernet (Wi-Fi): 8 curity: Open, WEP(64 or	larity and over-voltage protected age at 100mA 02.11b, 2.4GHz, 1 to 14 channel 128 bit encryption), WPA or WPA with specified SSID (external ma on)	2/ 802.11i.
Resolution Display/Keypad Power Supply Power Consumption@ 9V Power Output for External Device Time and Date	128*64 dot graphical di     1128*64 dot graphical di     Internal:   6 x     External:   10-     Sleep mode:   600     Logging:   Regulated 5VDC at 50m     In-built clock in 3 forma   Standard:     Standard:   Wir     See   Net     req   RS2     USI   USI	s isplay,4 button keypad AA alkaline batteries 18VDC. Reverse and po 0µA 40 - 80 mA nA or logger supply volta ats reless Ethernet (Wi-Fi): 8 curity: Open, WEP(64 or twork: Infrastructure only uired for Wi-Fi connection 232 (Auto bauding to 112 B 1.1 & 2.0 compatible M and PSTN Modems	larity and over-voltage protected age at 100mA 02.11b, 2.4GHz, 1 to 14 channel 128 bit encryption), WPA or WPA with specified SSID (external ma on)	2/ 802.11i.

Note: SQ2040 Wi-Fi is supplied with software, manual, USB cable, wall bracket, batteries, 4 current shunt resistors and MPU mains adapter.