

Discontinued

SN802GR420-4

4-Channel

RTD/4-20 mA

Wi-Fi

Sensor

Node

- 4 Analog Channel, Battery-Powered Wireless Sensor Node
- 2 RTD Inputs and 2 4-20 mA Inputs Plus 2 Switch Inputs
- Supports 2- and 3-Wire 100 ohm Platinum RTDs
- Switch State and Change-of-State Monitoring
- Non-volatile Data Logging Memory
- Robust IEEE 802.11g Radio
- Internal Antenna or External 2 dBi Antenna Options
- Compatible with b/g/n Access Points
- WPA2 Encryption Provides Strong Data Security
- Configuration Through Wireless Link or Serial Port
- Up to 5 Years Battery Life
- FCC, Canadian IC Certified Unlicensed Operation

The SN802GR420-4 is an IEEE 802.11g-based sensor node supporting two RTD, two 4-20 mA and two switch inputs. The SN802GR420-4's very low average power consumption provides up to 5 years of operating battery life. The Murata WSN802G -PA radio used in the SN802GR420-4 can take advantage of existing Wi-Fi access points to lower deployment costs. With Wi-Fi networks widely available and well un-derstood by IT departments, the SN802GR420-4 is easily integrated into existing networks. The SN802GR420-4 is compatible with 802.11b/g/n networks and sup-ports WPA2 encryption, providing strong data security. The SN802GR420-4 can operate at RF data rates from 1 to 11 Mbps, providing plenty of bandwidth for sen-sor applications.



SN802GR420-4 Specifications

Characteristic	Sym	Notes	Minimum	Typical	Maximum	Units
			2 or 3-wir	e 100 ohm Platir	num RTDs	
Sensor Inputs			C			
				Contact Closure	S	
RTD Temperature Range			-200		+600	°C
RTD Resolution				0.0625		°C
RTD Accuracy				±0.3		°C
RTD Measurement Data Format			16-bit Signed Value			
4-20 mA Measurement Resolution				16		bits
4-20 mA Measurement Accuracy					±0.01	%
4-20 mA Measurement Data Format			16-bit Unsigned Value			
Open Contact Voltage				3.3		V
Closed Contact Current				33		μA
Contact Status Data Format		8-bit Unsigned Value				

SN802GR420-4 Specifications

Characteristic	Sym	Notes	Minimum	Typical	Maximum	Units
Internal Battery Voltage Range			3.0		3.6	V
Internal Battery Voltage Accuracy					±2	%
Internal Battery Voltage Data Format			16	-bit Unsigned Va	lue	
Serial Interface			RS232C, 38.4 kbps, 8N1, no flow control			
Radio			Murata WSN802GPA IEEE 802.11g module			
Operating Frequency Range			2401		2474	MHz
Supported RF Data Rates				1, 2, 5.5 and 11		Mbps
Number of RF Channels				11		
RF Transmit Power, EIRP, Chip Antenna				10		mW
RF Transmit Power, EIRP, 2 dBi Dipole Antenna				15.8		mW
Receiver Sensitivity, 8% PER:						
1 Mbps RF Data Rate				-92		dBm
2 Mbps RF Data Rate				-90		dBm
5.5 Mbps RF Data Rate				-84		dBm
11 Mbps RF Data Rate				-81		dBm
Internal Antenna			SMD Chip Antenna			
Optional External Antenna			2 dBi RPSMA Dipole Antenna			
Supplied Battery			Lithium Thiony	Chloride (LTC)	C Cell, 8.5 A-hr	
Operating Battery Life					5	Years
Operating Temperature Range			-40		+85	°C
Operating Humidity Range, Non-condensing			5		95	%RH
Nominal Dimensions			5.5 x 2.5 x 1.3 inches 140 x 64 x 33 mm			
Mounting				Flanges, Two Pr S Slot in Each Fla		

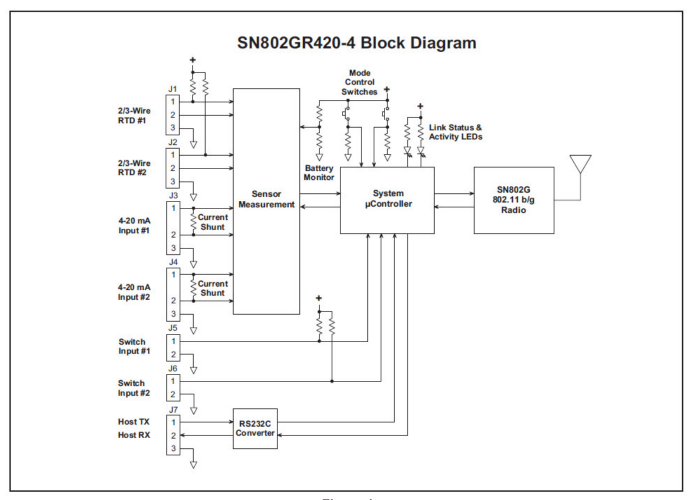


Figure 1

SN802GR420-4 Operation

The SN802GR420-4 is an IEEE 802.11g-based wireless sensor node that supports two 100 ohm platinum RTDs, two 4-20 mA inputs and two switch inputs. The SN802G-R420-4 includes internal storage for more than 1500 time-stamped sets of readings, where each set includes the four analog channels and the two switch inputs. The SN802GR420-4's very low average power consumption provides up to 5 years of operation from a 8.5 A-hr C cell LTC battery. Alternately, the SN802G-R420-4 can be powered from three inexpensive AA batteries in limited temperature range applications where shorter battery operating life is acceptable.

The SN802GR420-4 sensor node is available with either an internal antenna or an external 2 dBi dipole antenna.

The Murata WSN802G radio used in the SN802GR420-4 sensor modem communicates through Wi-Fi access points. Optional WPA2 encryption provides strong data security. The SN802GR420-4 can be configured to oper-ate on any of the eleven 2.4 GHz channels defined for

802.11 operation, allowing it to be used in most regions of the world.

The SN802GR420-4 automatically reports the sensor input readings on user defined intervals and conditions, eliminating the need for application polling. The SN802-GRC-4 achieves low power consumption by maintaining association with an access point while sleeping. When the SN802GR420-4 sends data, it only has to wake up and send data; it does not have to reestablish a connection with the access point. The internal battery voltage is included in the sensor report, providing continual information on the battery status.

The SN802GR420-4 can be configured over-the-air through a supplied utility, or through user-supplied SNMP tools. The SN802GR420-4 is also configurable through the local serial port using a standard 3-wire RS-232 connection. In addition to reporting conditions, users can configure SSIDs, security keys, destination IP addresses, select DHCP or Static IP address operation, and serial port parameters.

Connector J1 and J2 Description, 2- or 3-Wire RTD Input

Pin	Name	I/O	Description
1	RTD+	ı	3-wire RTD positive (red) input. This input is connected to the RTD current source and the ADC positive differential input.
2	RTD-	ı	First 3-wire RTD negative (black) input. This input is connected to the ADC negative differential input. This input is not used with a 2-wire RTD.
3	RTD-/GND	ı	Second 3-wire RTD negative (black) input or 2-wire RTD negative input. This input is connected to the RTD ground return.

Connector J3 and J4 Description, 4-20 mA Input

Ref	Name	I/O	Description
1	CURRENT+	ı	Positive 4-20 mA input. There is a current shunt between this terminal and terminal 2.
2	CURRENT-	ı	Negative 4-20 mA input.
3	GND	-	Ground terminal.

Connector J5 and J6 Description, Contact Input

Ref	Name	I/O	Description		
1	CONTACT	I	Contact input. This terminal is connected to +3.3 V through a 100 K resistor.		
2	GND	-	Contact ground terminal.		

Connector J7 Description, 3-Wire RS232

Ref	Name	I/O	Description
1	HOST TX	ı	Input terminal for host RS232 TX.
2	HOST RX	0	Output terminal for host RS232 RX.
3	GND	-	RS232 ground terminal.

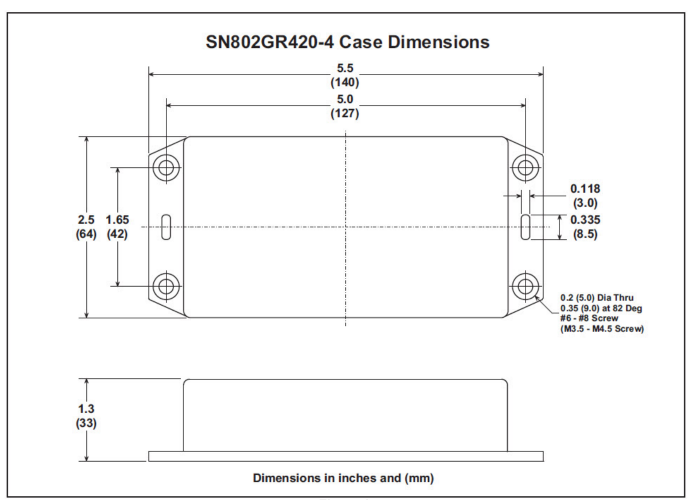


Figure 2

Note: Specifications subject to change without notice.