MicroStrain Sensing Product Datasheet



SG-Link®-200-0EM Wireless 2 Channel Analog Input Node



LORD Sensing Wireless Sensor Networks enable simultaneous, high-speed sensing and data aggregation from scalable sensor networks. Our wireless sensing systems are ideal for test and measurement, remote monitoring, system performance analysis, and embedded applications.

The SG-Link-200-OEM allows for remote data collection from a range of sensor types, including strain gauges, pressure transducers, and accelerometers. The node supports high resolution, low noise data collection from 1 differential and 1 single-ended input channels at sample rates up to 1 kHz. A digital input features compatibility with a hall effect sensor for reporting RPM and total pulses, ideal for many torque sensing applications.

Users can easily program nodes for continuous, periodic burst, or event-triggered sampling with the SensorConnect software. The optional web-based SensorCloud interface optimizes data aggregation, analysis, presentation, and alerts for sensor data from remote networks.



PRODUCT HIGHLIGHTS

- 1 differential and 1 single-ended input channel
- Differential channel compatible with 120, 350, and 1k
 Ohm Wheatstone bridge sensing circuits
- · On-board temperature sensor
- Digital input channel for RPM and pulse counting
- Supply power from 3.3 to 30 V
- · Continuous, periodic burst, and event-triggered sampling
- Output raw data and/or derived channels such as mean, RMS and peak-peak
- LXRS protocol allows lossless data collection, scalable networks and node synchronization of ±50 µs
- · Remote strain calibration using on-board shunt resistor

FEATURES AND BENEFITS

HIGH PERFORMANCE

- Up to 1024 Hz sampling
- Low noise 1.5 or 2.5 V sensor excitation
- Noise as low as 1 μV p-p
- High resolution 24-bit data
- Datalog up to 8 million data points
- Low power operation, well-suited for battery powered applications.
- Wireless range up to 1 km (400 m typical)
- -40 to +105°C operating temperature range

APPLICATIONS

- Strain, load, force, pressure, acceleration, vibration, displacement, or torque sensing.
- Condition-based monitoring (CBM)
- Structural load and stress monitoring
- · Test and measurement
- · RPM and Pulse counting





Wireless 2 Channel Analog Input Node



Specifications

-				
	Analog Input Cl			
Sensor input	1 differential, 1 single-ended and			
channels Sensor excitation	1 RPM/pulse input			
output*	Configurable 1.5 or 2.5 V (100 mA)			
Measurement range	0 to Excitation voltage (1.5 or 2.5 V)			
Adjustable gain	1 to 128			
ADC resolution	24 bit			
Noise (Gain = 128)	1 μVp-p to 20 μVp-p (filter selection dependent)			
Noise (Gain = 1)	15 to 250 μVp-p (filter selection dependent)			
Temperature stability (-40 to +105°C)	0.172 μV/ °C (typical)			
	Configurable SINC4 low pass filter for reducing			educing
Digital filter	noise	ooiotor uoo	d for dorivin	a otroin
Strain calibration	Onboard shunt resistor used for deriving strain calibration coefficients (y = mx + b)			
Shunt calibration resistor	499k Ohm (± 0.1	1%)		
Integrated Temperature Channel				
Measurement range	- 40°C to 105°C			
Accuracy	±0.25°C			
RPM Sensing				
Sensor input	Open collector, open drain or digital pulses from			
Range	hall effect or other source 0.1 to 100 Hz (6 to 6000 RPM)			
Accuracy	,			
Accuracy	±0.1% (typical)	,		
Sampling Continuous activities and triangular				
Sampling modes	Continuous, periodic burst, event triggered Analog: Calibrated engineering units, account sand			
Output options	derived channels (mean,RMS and peak-peak)			
Sampling rates	Digital: Speed (Hz or RPM) and pulse counts Up to 1024 Hz			
Sample rate stability	_			
Sample rate stability	±5 ppm Up to 128 nodes per RF channel (bandwidth			
Network capacity	calculator:)			
www.microstrain.com/configure-you				<u>rstem</u>
Node synchronization	±50 μsec			
Data storage capacity	16 M Bytes (up to 8,000,000 data points)			
Operating Parameters				
Wireless communication	Outdoor antenna: 2 km (ideal), 800 m (typical) Onboard antenna: 1 km (ideal), 400 (typical)			
range**	Indoor/obstructions: 50 m (typical)			
Antenna	Surface mount or external via U.FL connector			
Radio frequency (RF)	License-free 2.405 to 2.480 GHz (16 channels)			
transceiver carrier RF transmit power	User-set 0 dBm to 20 dBm. Restricted regionally			
Power input range	3.3 V dc to 30 V dc			
. oner input range	Tx Power VIN = 3.6 V VIN = 5.0 V VIN = 12 V			
Pulse Current***	+20 dBm	135 mA	100 mA	45 mA
i dise Guilelli	+16 dBm or less	100 mA	70 mA	32 mA
Operating temp			70 IIIA	JE IIIA
	-40°C to +105°C			
Angular	-40°C to +105°C 500 <i>g</i> sustained,			

Mechanical Shock Limit	1000 <i>g</i> /1.5ms		
ESD	4 kV		
Physical Specifications			
Dimensions	41.3 mm x 29.0 mm x 5.9 mm		
Interface	Solder or screw-down terminal available		
Weight	7 grams		
Integration			
Compatible gateways	All WSDA gateways		
Software	SensorCloud, SensorConnect, Windows 7, 8 & 10 compatible		
Software development kit	http://www.microstrain.com/software/mscl		
Regulatory compliance	FCC (USA), IC (Canada), CE, RoHS (EU) MIC(Japan)		

- * Actual range varies with conditions
- ** Extend battery life by using a faster filtering setting.
- *** Power source must supply short duration pulse currents as determined by the transmit power setting and the supply voltage.







