# MicroStrain Sensing Product Datasheet

### **Torque-Link-200 Wireless Torque Sensor**



Torque-Link-200 - Specialized analog sensor node designed to fit over rotating shafts for wireless strain and torque measurements

The Torque-Link-200 allows users to transform standard driveshafts into wireless torque transducers by application of one strain bridge. The node supports high resolution, low noise data collection from 1 differential input channel at a sample rate up to 1 kHz. An integrated hall effect sensor enables reporting of RPM and total pulses allowing for the derivation of real-time power in torque applications.

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.



#### **PRODUCT HIGHLIGHTS**

- Two to six inch diameter shaft (standard), more sizes available on request
- One differential input channel (standard) for full-bridge strain gauge integration (two channels optional)
- · Ideal for static and dynamic torque measurements with full temperature compensation and bending cancellation
- · Alternative gauge configurations enable axial and bending measurements
- Rugged ABS housing designed for remote, long-term installation on cylindrical shafts
- · Application-specific designs available on request

#### **FEATURES AND BENEFITS HIGH PERFORMANCE**

- Lossless data throughput
- Node-to-node synchronization of ±50 μS
- Up to 1024 Hz sampling
- Noise as low as 1 μV p-p
- · High resolution 24-bit data
- Datalog up to 8 million data points

#### **EASE OF USE**

- Installs over existing strain elements and shafts with no mechanical modifications
- Configurable housing geometry will accommodate any shaft size
- · Wireless data transmission allows installation on rotating components without a slip ring
- · Battery operated or optional near field power for batteryfree operation.

#### **APPLICATIONS**

- Condition-based monitoring (CBM)
- Health monitoring of rotating components, aircraft, industrial equipment, and vehicles
- Static and dynamic torque measurements
- · Contact sales for details about mining, agriculture, and construction applications



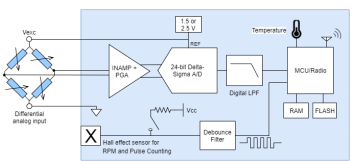


## **Wireless Torque Sensor**

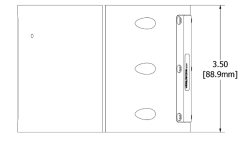
### **Specifications**

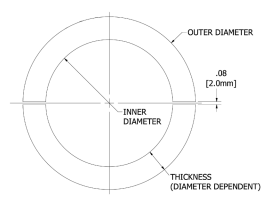
General			
Sensor input	1 Differential analog input, 1 RPM/pulse,		
channels	1 Internal temperature		
Data storage	16 M Bytes (up to 8,000,000 data points)		
capacity	, , , , , , , , , , , , , , , , , , , ,		
Analog Input Channels			
ADC Resolution	24-bit		
Digital filter	Configurable SINC4 low pass filter for reducing		
	noise		
Bridge excitation voltage	Configurable: 1.5 V or 2.5 V (100 mA)		
Adjustable gain	1 to 128		
Temperature stability	0.172 μV/°C (typical)		
Strain calibration	Onboard shunt resistor for deriving linear strain		
	calibration coefficients		
Shunt calibration resistor	499k Ohm (± 0.1%)		
Inte	Integrated Temperature Channel		
Accuracy	±0.25°C		
Measurement Range	-40 to +105°C		
Operating Parameters			
Wireless comm	Line of sight: 1 km (ideal), 400 m (typical)		
range	Indoor/obstructions: 50 m (typical)		
(RF) Radio frequency transceiver carrier	License-free 2.405 to 2.480 GHz with 16 channels		
RF communication			
protocol	IEEE 802.15.4		
Power source	High performance: 1.5 V Lithium AAA (L92) recommended; Lower performance: Alkaline AAA - decreased temperature range and battery life		
Power consumption	Configuration dependent (see user manual section 13.4)		
Operating temperature	-40°C to +60°C		
Angular acceleration limit	500g sustained, 1000g intermittent		
Maximum RPM	Operating condition dependent (see user manual)		

Example Diameters (other sizes available)			
Shaft Diameter	Torque-Link Thickness	Torque-Link Outer Dia.	
2.00in [50.8mm]	.675in [17.1mm]	3.37in [85.6mm]	
3.00in [76.2mm]	.646in [16.4mm]	4.31in [109.5mm]	
4.00in [101.6mm]	.618in [15.7mm]	5.26in [133.5mm]	
5.00in [127.0mm]	.589in [15.0mm]	6.20in [157.4mm]	
6.00in [152.4mm]	.560in [14.2mm]	7.14in [181.4mm]	



Sampling			
Sampling modes	Continuous, periodic burst, or event triggered		
Sampling rates	Up to 1024 Hz		
Sample rate stability	±5 ppm		
Network capacity	Up to 127 nodes per RF channel depending on settings: http://www.microstrain.com/configure-your-system		
Synchronization between nodes	± 50 μsec		
RPM Sensing			
Sensor input	Open collector, open drain or digital pulses from hall effect or other source		
Range	0.1 to 100 Hz (6 to 6000 RPM)		
Accuracy	±0.1% (typical)		
Physical Specifications			
Dimensions	See image below		
Environmental rating	IP 66, tested to DO-160 standards for temperature variation, humidity, and vibration		
Enclosure material	ABS thermoplastic		
Integration			
Compatible gateways	All WSDA gateways		
Software	SensorCloud <sup>™</sup> , SensorConnect <sup>™</sup> , Windows 7, 8 & 10 compatible		
(SDK) Software development kit	http://www.microstrain.com/software/mscl		
Regulatory compliance	FCC (U.S.), IC (Canada), CE, RoHS (EU), MIC (Japan)		









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