LORD DATASHEET

DVRT-Link[®]-LXRS[®]

Wireless Displacement Node



DVRT-Link[®]-LXRS[®] - specialized node designed for high performance data acquisition from inductive displacement sensors including all of the LORD MicroStrain[®] DVRT sensors

LORD MicroStrain[®] LXRS[®] Wireless Sensor Networks enable simultaneous, high-speed sensing and data aggregation from scalable sensor networks. Our wireless sensing systems are ideal for sensor monitoring, data acquisition, performance analysis, and sensing response applications.

The **gateways** are the heart of the LORD MicroStrain wireless sensing system. They coordinate and maintain wireless transmissions across a network of distributed wireless sensor **nodes**. The LORD MicroStrain LXRS wireless communication protocol between LXRS nodes and gateways enable highspeed sampling, ± 32 microseconds node- to- node synchronization, and lossless data throughput under most operating conditions.

Users can easily program nodes for data logging, continuous, and periodic burst sampling with the **Node Commander**[®] software. The web-based **SensorCloud™** interface optimizes data aggregation, analysis, presentation, and alerts for gigabytes of sensor data from remote networks.



Wireless Simplicity, Hardwired Reliability™

Product Highlights

- Designed for a wide range of inductive displacement sensors including all LORD MicroStrain DVRT[®]s
- Wireless technology and a rechargeable battery make the DVRT-Link[®]-LXRS[®] ideal for remote, long-term monitoring of micro-miniature displacement measurements.
- User-programmable sample rates up to 4096 Hz

Features and Benefits

High Performance

- Lossless data throughput and node-to-node sampling synchronization of ±32 μS in LXRS-enabled modes.
- Wireless range up to 2 km (800 m typical)

Ease of Use

- Scalable networks for easy expansion
- Low power consumption allows extended use.
- Remotely configure nodes, acquire and view sensor data with Node Commander[®].
- Optional web-based SensorCloud[™] interface optimizes data storage, viewing, alerts, and analysis.
- Easy custom integration with comprehensive SDK

Cost Effective

- Out-of-the box wireless sensing solution reduces development and deployment time.
- Volume discounts

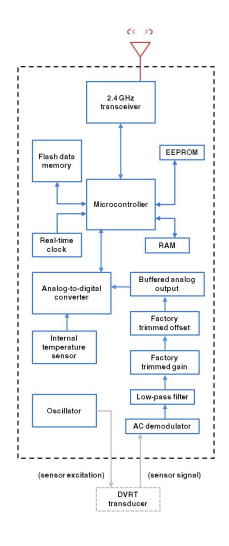
Applications

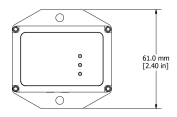
- Structural load and stress monitoring
- Production process monitoring
- Quality control
- Linear and angular positioning of optical components
- Robotics and machine control

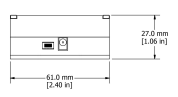


Specifications

General	
Sensor input channels	Inductive displacement sensor,1 channel
Integrated sensors	Internal temperature, 1 channel
Data storage capacity	2 M bytes (up to 1,000,000 data points, data type dependent)
Displacement Sensor Input	
Sensor excitation	Regulated sine wave, 150 kHz standard
	(other frequency options available)
Low-pass filter	250 Hz standard (factory configurable 10 Hz – 20 kHz)
Resolution	12 bit
Signal-to-noise ratio	1,000 to 1 typical (factory calibrated with DVRT [®] sensor)
Integrated Temperature Channel	
Measurement Range	-40 °C to 85 °C
Accuracy	±2 °C (at 25 °C) typical
Sampling	
Sampling modes	Synchronized, low duty cycle, datalogging
	Continuous sampling: 1 sample/hour to 512 Hz
Sampling rates	Periodic burst sampling: 32 Hz to 4096 Hz
	Datalogging: 32 Hz to 4096 Hz
Sample rate stability	±3 ppm
	Up to 2000 nodes per RF channel (and per gateway) depending
Network capacity	on the number of active channels and sampling settings.
······	Refer to the system bandwidth calculator: http://www.microstrain.com/configure-your-system
Synchronization between nodes	
Synchronization between nodes ± 32 μsec Operating Parameters	
	Outdoor/line-of-sight: 2 km(ideal)*, 800 m (typical)**
Wireless communication range	Indoor/obstructions: 50 m (typical)**
	2.405 to 2.470 GHz direct sequence spread spectrum over 14
Radio frequency (RF)	channels, license-free worldwide, radiated power
transceiver carrier	programmable from 0 dBm (1 mW) to 16 dBm (39 mW); low
	power option available for use outside the U.S.A limited to 10 dBm (10 mW)
RF communication protocol	IEEE 802.15.4
-	Internal: 3.7 V dc, 250 mAh rechargeable Lithium polymer
Power source	battery. External: 3.2 V dc to 9.0 V dc
Power consumption	See power profile : http://files.microstrain.com/DVRT-Link-
	LXRS-Power-Profile.pdf
On exetting terms exeture	-20 °C to + 60 °C (extended temperature range available with custom battery and enclosure, -40 °C to + 85 °C electronics
Operating temperature	only)
Maximum acceleration limit	500 g standard (high g option available)
Physical Specifications	
Dimensions	61 mm x 61 mm x 27 mm
Weight	58 grams
Enclosure material	ABS plastic
Integration	
Compatible gateways	All WSDA [®] base stations and gateways
	All LORD MicroStrain DVRT [®] sensors. Other inductive
Compatible sensors	displacement transducers possible (contact LORD MicroStrain
0	
Connectors	LORD MicroStrain DVRT [®] sensor connector
Sensor warm-up time	30 seconds recommended SensorCloud [™] , SensorConnect [™] , Node Commander [®] ,
Software	SensorCloud [™] , SensorConnect [™] , Node Commander [®] , WSDA [®] Data Downloader, Live Connect [™] , Windows
Contrarto	XP/Vista/7 compatible
	Data communications protocol available with EEPROM maps
Software development kit (SDK)	and sample code (OS and computing platform independent)
	http://www.microstrain.com/wireless/sdk
Regulatory compliance	FCC (U.S.), IC (Canada), ROHS







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*Measured with antennas elevated, no obstructions, and no RF interferers.

**Actual range varies depending on conditions such as obstructions, RF interference, antenna height, & antenna orientation.

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