MicroStrain Sensing Product Datasheet

WSDA[®]-200-USB Wireless USB Gateway



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.

Gateways coordinate and maintain wireless transmissions across a network of distributed wireless sensor nodes. The LORD Sensing LXRS and LXRS+ wireless communication protocols between compatible nodes and gateways enable high-speed, synchronized sampling and lossless data throughput at rates up to 16 ksps.

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

- Data acquisition gateway collects synchronized data from scalable networks of wireless sensors
- Provides seamless communication between the wireless sensor nodes and host computer
- Quick deployment with host computer interface
- Compatible with LORD Sensing LXRS and LXRS+ sensor nodes

FEATURES AND BENEFITS

HIGH PERFORMANCE

- Lossless data throughput and sampling of $\pm 50~\mu S$ in LXRS+ and LXRS-enabled modes
- Wireless range up to 2 km (400 m typical)
- External antenna option for embedded applications or enhanced range

EASE OF USE

- Easy out-of-the-box installation with data collection in minutes
- · Scalable networks for easy expansion
- Remote configuration, acquisition, and display of sensor data with SensorConnect[™]
- Data visualization through web-based SensorCloud portal for quick data navigation and analysis
- Easy custom integration with open-source, comprehensive communications and command library (API)
- · Hundreds of sensors managed from a single gateway

APPLICATIONS

- · Structural health monitoring
- Equipment performance monitoring, verification, evaluation, and diagnostics
- · Test and measurement
- · System control
- Environmental monitoring



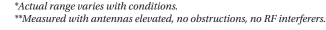
ENGINEERING YOUR SUCCESS.

©2020 Parker Hannifin MicroStrain Sensing. | Document 8400-0103 Revision G. | Subject to change without notice.

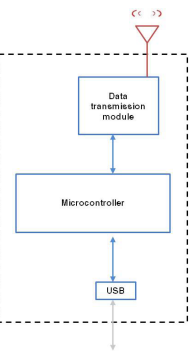
Wireless USB Gateway

Specifications

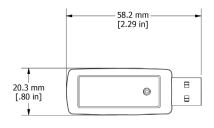
Network capacity of active channels and sampling settings. See system bandwidth calculator: http://www.microstrain.com/configure-your-system Operating Parameters Wireless communication range Typical* Ideal** LXRS 1 km 2 km LXRS+ 400 m 1 km Radio frequency (RF) transceiver carrier License-free 2.405 to 2.480 GHz with 16 channels RF communication protocol IEEE 802.15.4 and Proprietary RF transmit power User-adjustable from 0 dBm to 20 dBm. Power output restricted regionally to operate within legal requirements	General				
Supported node sampling modes Synchronized, low duty cycle, continuous, periodic burst, event-triggered, and datalogging Synchronization beacon interval 1 Hz beacon provides ± 50 µsec node-to-node synchronization Synchronization beacon interval ± 3 ppm Network capacity Up to 127 nodes per RF channel (& per gateway) depending on numb of active channels and sampling settings. See system bandwidth calculator: http://www.microstrain.com/configure-your-system Operating Parameters Wireless communication range Typical* LXRS 1 km 2 km LXRS 1 km 2 km LXRS+ 400 m 1 km Radio frequency (RF) transceiver carrier License-free 2.405 to 2.480 GHz with 16 channels RF communication protocol IEEE 802.15.4 and Proprietary User-adjustable from 0 dBm to 20 dBm. Power output restricted regionally to operate within legal requirements	Connectivity	USB 2.0 virtual serial communication @ 3 mbps			
modesevent-triggered, and dataloggingSynchronization beacon interval1 Hz beacon provides ± 50 μsec node-to-node synchronizationSynchronization beacon stability± 3 ppmNetwork capacityUp to 127 nodes per RF channel (& per gateway) depending on numb of active channels and sampling settings. See system bandwidth calculator: http://www.microstrain.com/configure-your-systemOperating ParametersWireless communication rangeTypical*LXRS1 kmLXRS+400 mtransceiver carrierRadio frequency (RF) transceiver carrierLEEE 802.15.4 and ProprietaryRF transmit powerUser-adjustable from 0 dBm to 20 dBm. Power output restricted regionally to operate within legal requirements	Sampling				
interval 1 HZ beacon provides ± 50 µsec node-to-node synchronization Synchronization beacon stability ± 3 ppm Network capacity Up to 127 nodes per RF channel (& per gateway) depending on numb of active channels and sampling settings. See system bandwidth calculator: http://www.microstrain.com/configure-your-system Operating Parameters Wireless communication range Typical* LXRS 1 km LXRS+ 400 m License-free 2.405 to 2.480 GHz with 16 channels RF communication protocol IEEE 802.15.4 and Proprietary RF transmit power User-adjustable from 0 dBm to 20 dBm. Power output restricted regionally to operate within legal requirements					
stability± 3 ppmNetwork capacityUp to 127 nodes per RF channel (& per gateway) depending on number of active channels and sampling settings. See system bandwidth calculator: http://www.microstrain.com/configure-your-systemOperating ParametersWireless communication rangeTypical*LXRS1 kmLXRS+400 mtransceiver carrierRF communication protocolIEEE 802.15.4 and ProprietaryRF transmit powerUser-adjustable from 0 dBm to 20 dBm. Power output restricted regionally to operate within legal requirements	-	1 Hz beacon provides ± 50 µsec node-to-node synchronization			
Network capacity of active channels and sampling settings. See system bandwidth calculator: http://www.microstrain.com/configure-your-system Operating Parameters Wireless communication range Typical* Ideal** LXRS 1 km 2 km LXRS+ 400 m 1 km Radio frequency (RF) transceiver carrier License-free 2.405 to 2.480 GHz with 16 channels RF communication protocol IEEE 802.15.4 and Proprietary RF transmit power User-adjustable from 0 dBm to 20 dBm. Power output restricted regionally to operate within legal requirements		± 3 ppm			
Wireless communication range Typical* Ideal** LXRS 1 km 2 km LXRS+ 400 m 1 km Radio frequency (RF) transceiver carrier License-free 2.405 to 2.480 GHz with 16 channels RF communication protocol IEEE 802.15.4 and Proprietary RF transmit power User-adjustable from 0 dBm to 20 dBm. Power output restricted regionally to operate within legal requirements	Network capacity				
Wireless communication range LXRS 1 km 2 km LXRS 1 km 2 km LXRS+ 400 m 1 km Radio frequency (RF) transceiver carrier License-free 2.405 to 2.480 GHz with 16 channels RF communication protocol IEEE 802.15.4 and Proprietary RF transmit power User-adjustable from 0 dBm to 20 dBm. Power output restricted regionally to operate within legal requirements	Operating Parameters				
range LXRS 1 km 2 km LXRS + 400 m 1 km Radio frequency (RF) transceiver carrier License-free 2.405 to 2.480 GHz with 16 channels RF communication protocol IEEE 802.15.4 and Proprietary RF transmit power User-adjustable from 0 dBm to 20 dBm. Power output restricted regionally to operate within legal requirements				Ideal**	
Radio frequency (RF) transceiver carrier License-free 2.405 to 2.480 GHz with 16 channels RF communication protocol IEEE 802.15.4 and Proprietary RF transmit power User-adjustable from 0 dBm to 20 dBm. Power output restricted regionally to operate within legal requirements		_			
transceiver carrier License-free 2.405 to 2.480 GHz with 16 channels RF communication protocol IEEE 802.15.4 and Proprietary RF transmit power User-adjustable from 0 dBm to 20 dBm. Power output restricted regionally to operate within legal requirements		LXRS+	400 m	1 km	
protocol IEEE 802.15.4 and Proprietary RF transmit power User-adjustable from 0 dBm to 20 dBm. Power output restricted regionally to operate within legal requirements		License-free 2.405 to 2.480 GHz with 16 channels			
regionally to operate within legal requirements		IEEE 802.15.4 and Proprietary			
Power source USB port: 5.0 V dc	RF transmit power				
	Power source	USB port: 5.0 V dc			
Power consumption 50 mA; Eight active node channels operating at 256 Hz low duty cycle: 65.6 mA	Power consumption				
Operating temperature -40°C to +85°C	Operating temperature	-40°C to +85°C			
Physical Specifications					
Dimensions 58.2 mm x 20.3 mm x 10.8 mm	Dimensions	58.2 mm x 20.3 mm x 10.8 mm			
Weight 17 grams	Weight	17 grams			
Integration					
Connectors Internal antenna: USB Type A male External antenna: Reverse Polarity TNC Type (RP-TNC) (1 meter cat included)	Connectors	External antenna: Reverse Polarity TNC Type (RP-TNC) (1 meter cable			
Compatible nodes All LORD Sensing LXRS® and LXRS+ nodes	Compatible nodes	All LORD Sensing LXRS [®] and LXRS+ nodes			
Firmware Firmware upgradeable through software interface	Firmware	Firmware upgradeable through software interface			
Software SensorConnect [™] 8.3 or newer, Windows 7, 8 & 10 compatible	Software	SensorConnect [™] 8.3 or newer, Windows 7, 8 & 10 compatible			
Regulatory compliance FCC (U.S.), IC (Canada),CE, RoHS (EU), MIC (Japan)	Regulatory compliance	FCC (U.S.), IC (Canada),CE, RoHS (EU), MIC (Japan)			

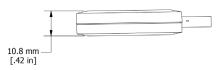


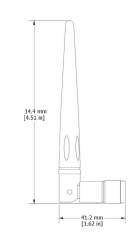




(to host computer)









Parker Hannifin Corporation MicroStrain Sensing 459 Hurricane Lane Williston, VT 05495 • USA phone: +1.802.862.6629 email: sensing_sales@LORD.com sensing_support@LORD.com www.microstrain.com www.parker.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

MicroStrain by HBK: WSDA-200-USB WSDA-200-USB CE Version WSDA-200-USB JPN Version