

PRODUCT DATA SHEET

WSDA-2000: Wireless Sensor Data Aggregator

The WSDA-2000 supports MicroStrain's LXRS+ wireless communication protocol and all LXRS- enabled modes, providing high-speed sampling, ±50 microseconds node-to-node synchronization and lossless data throughput under most operating conditions.

The MicroStrain 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 gateways are the heart of the MicroStrain wireless sensing system. They coordinate and maintain wireless transmissions across a network of distributed wireless sensor nodes.

PRODUCT HIGHLIGHTS

- Compatible with MicroStrain LXRS and LXRS+ sensor nodes
- USB and Ethernet-based gateway configures, coordinates, and collects sensor data from a scalable network of wireless sensor nodes
- Configurable to operate with a static IP, a DHCP-enabled LAN, or as a datalogger to local memory
- Push all or selected sensor data to a J1939 CAN bus
- Seamless integration with SensorCloud for secure, web-based data access from around the world



HIGH PERFORMANCE

- Lossless data throughput and synchronized node-to-node sampling of ±50 µS in LXRS+ and LXRS-enabled modes
- Wireless range up to 2 km (800 m typical)

EASE OF USE

- Remote configuration, acquisition, and display of sensor data with SensorConnect™
- Data visualization through web-based SensorCloud portal for guick data navigation and analysis
- Easy custom integration with open-source, comprehensive communications and command library (API)
- Connect the gateway to a cellular or Wi-Fi modem for wireless connectivity to the host network

COST EFFECTIVE

- Hundreds of sensors managed from a single gateway
- Reduction of costs associated with wirin

APPLICATIONS

- Remote and web-based wireless sensor data acquisition
- Condition-based monitoring
- Equipment performance monitoring, verification, evaluation, and diagnostics
- System control

General							
Processor	ARM Cortex A8, 1 GHz						
Operating system	Linux						
Connectivity	Ethernet IEEE 802.3 10/100 Mbps, IEEE 802.15.4 and Proprietary wireless, J1939 CAN (output only), and USB 2.0 virtual Ethernet port						
Internet standards	HTTP, HTTPS, TCP/IP, UPnP, UDP						
IP assignment	IPV4 Static or DHCP						
Data storage memory	4 GB Micro SD (optional upgrade to 8 GB)						
Time	Network time protocol (NTP), Real time clock						
synchronization	(RTC), last used, manual entry						
	CAN J1939 Output						
J1939 Bit Rate	250 Kbps, 500 Kbps, 1 Mbps						
J1939 Source	Static or dynamic via SAE Name						
J1939 Destination	Static or SAE Name						
J1939 Modes	Tunnel data to destination using PGN 0xEF00, or broadcast data values using PGNs 0xFF00 – 0xFFFF						
Standard bus termination	120 Ω						
	Sampling						
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 stability	± 5 ppm						
Network capacity	Up 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-system						
Physical Specifications							
	147 mm x 110 mm x 23 mm without antenna						
Dimensions	147 mm x 110 mm x 23 mm without antenna						
	147 mm x 110 mm x 23 mm without antenna 343 grams						

ŧ	Actual	range	varies	with	condi	tions.

^{**} Measured with antennas elevated, no obstructions, no RF interferers.

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Operating Parameters								
Wireless		Typical*	Ideal**					
Communication	LXRS	1 km	2 km					
Range	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							
Power source	9.0 to 30.0 V dc (Universal 15 V dc, 1.3 A AC/DC converter included in starter kit)							
Power consumption	2850 mW (max), 2400 mW (typ) @ 15 V							
Operating temperature	-40°C to +85°C							
Integration								
Connectors	USB, RJ45 jack, 26 pin multi-port, 2.1 mm power jack							
Communications cable	USB, Ethernet (CAT6 cable included in starter kit)							
Compatible nodes	All MicroStrain LXRS and LXRS+ nodes							
Firmware	Firmware and interface	OS upgradeable through web						
Software	SensorCloud SensorConnect™ 8.3 or newer, Windows 7, 8 & 10 compatible							
Regulatory compliance	FCC (U.S.), IC (Canada), CE, ROHAS (European Union) MIC (Japan), IMDA (Singapore)							

