Featuring LXRS® lossless protocol, our wireless nodes enable simultaneous high-speed sensing and data acquisition from multiple inputs as part of a scalable network. They are ideal for condition-based monitoring, structural health monitoring, and test & measurement. A network of wireless nodes can be synchronized to ±32 microseconds. Most nodes offer continuous, burst, and event-triggered sampling. The following are just a few of the many nodes LORD MicroStrain offers, along with OEM versions.

**Features**
- Lossless & Time Synchronized Data Collection
- Scalable Network Architecture
- Low Power for Extended Battery Operation
- Miniaturized Packaging
- SensorConnect & SensorCloud Software

**Applications**
- Test & Measurement
- Condition-Based Monitoring
- Structural Health Monitoring
- Environmental Monitoring
- Control Systems

**System Configuration**

**Measured Parameters**
- Vibration
- Temperature
- Strain
- Torque
- Pressure

**Wireless Sensor Nodes**

Featuring LXRS® lossless protocol, our wireless nodes enable simultaneous high-speed sensing and data acquisition from multiple inputs as part of a scalable network. They are ideal for condition-based monitoring, structural health monitoring, and test & measurement. A network of wireless nodes can be synchronized to ±32 microseconds. Most nodes offer continuous, burst, and event-triggered sampling. The following are just a few of the many nodes LORD MicroStrain offers, along with OEM versions.

**G-Link®-200**
WIRELESS ACCELEROMETER NODE
- On-board triaxial accelerometer
- User-configured burst sample rates up to 4 kHz

**V-Link®-200**
8-CHANNEL ANALOG INPUT NODE
- Four differential & four single-ended analog inputs, plus internal temperature sensor
- User-configured sample rates up to 4 kHz (continuous), 8 kHz (burst)

**Torque-Link®-200**
WIRELESS TORQUE SENSOR
- Rugged, easily installed custom-fit ABS clamshell housing
- User-configured sample rates up to 1024 Hz

**G-Link®-200-OEM**
VIBRATION
3-axis accelerometer for vibration, tilt, and impact applications.

**SG-Link®-200-OEM**
STRAIN
2-channel analog input node for precise measurement of strain gages, load cells and pressure transducers.

**TC-Link®-200-OEM**
TEMPERATURE
1-channel temperature node. On-board CJC and calibration for use with a thermocouple, RTD or thermistor.
Wireless Gateways
microstrain.com/wireless/gateways

Our wireless gateways coordinate and maintain wireless transmissions across a network of wireless sensor nodes via included Node Commander® software. Most gateways are available with a variety of outputs, including USB, RS-232, CAN, Ethernet, and analog and can easily tie into a PC, PLC, DAQ, or into our SensorCloud™ software. A MIL-STD-810F/461E option is also available.

**WSDA®-2000**
WIRELESS SENSOR DATA AGGREGATOR
- Network gateway
- SensorCloud
- LXRS/LXRS+ compatible.

**WSDA®-200-USB**
WIRELESS USB BASE STATION
- USB connection with either internal or external antenna
- LXRS/LXRS+ compatible

SensorCloud™ is a unique web-based, remotely-managed, and globally-accessible platform for sensor data storage, visualization, alerts, and analysis. It leverages powerful cloud-computing technologies to provide excellent data scalability, rapid graphing, and user-programmable analytics.

**SensorCloud™**
CLOUD-BASED DATA MANAGEMENT
- Securely upload sensor data from any web-based source
- Navigate through massive amounts of data, and quickly zero in on key points
- Create actionable email and SMS alerts
- Configure, view, and record high-speed data streams in real-time

Also available from LORD Sensing-MicroStrain

**Inertial Sensors**
microstrain.com/inertial
Miniature sensors for orientation, heading, attitude, position, and velocity. IMU, AHRS, and GNSS/INS sensors available, including tactical-grade and ruggedized options.

**Displacement Sensors**
microstrain.com/displacement
Contact sensors (sub/microminiature, gauging/non-gauging), non-contact sensors, and signal conditioners for measuring highly precise data where not previously possible.