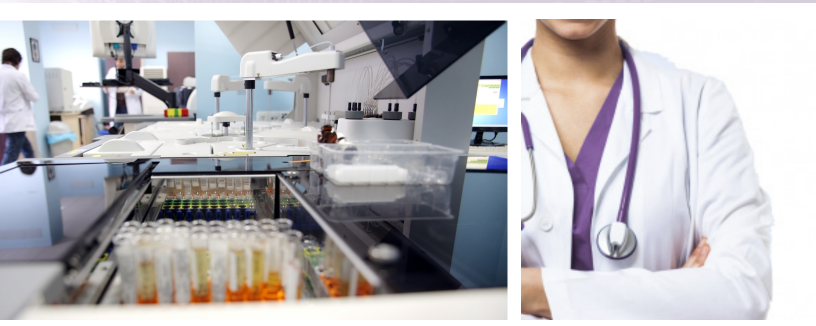
# Healthcare

SenSource Wireless Environmental Sensors



### Healthcare

Maintaining the optimum temperature and humidity is crucial to safely managing drugs, vaccines, tissue and food in all healthcare facilities. SenSource Wireless can provide the assurance that these assets are stored at the required environmental parameters. We provide wireless solutions to monitor, alert and record the temperature, humidity and pressures in a cloudbased environment. Reduce the manual processes and record keeping that is required through a realtime wireless monitoring system. Your healthcare team can then focus on providing what matters, excellent patient care.

## Healthcare professionals can expect:

- Proper temperature and humidity monitoring for blood, tissue and food service products
- Compliancy and standards control
- Cost control due to improper refrigeration
- Scalable cloud-based interface for customized alerts and notices
- Integration with existing Building Automation Systems
- Historical data that can be retrieved via computer, tablet or smartphone

3892 Oakwood Ave, Youngstown, OH 44515 877.395.8873 | Fax 877.517.2586 www.SenSourceWireless.com



# Healthcare SenSource Wireless Environmental Sensors



#### **Temperature Sensors**

The R<sup>†</sup>D1 series are battery-powered temperature sensors with an external single or dual RTD probe. They are ideal for monitoring sealed storage environments like refrigerators, freezers or liquids. The modular design includes built-in wireless communication with visual and audible alarms. The probes can operate in temperatures ranging from -200° to 125° C. They can be easily installed on the outside surface of the container or liquid being monitored. Models:

418 MHz Temperature Sensor - XR43-TMP1 (single input) 900 MHz Temperature Sensor – XR9NS-RTD (single input)/XR9ND-RTD (dual input) Wi-Fi 802.11b Temperature Sensor – XR8S2-RTD (single input)/XR8D2-RTD (dual input) \* Probes are purchased separately depending on the temperature range required

#### Temperature/Humidity Sensors

The TH1 series are self-contained, battery-powered temperature & humidity sensors. They are designed to be used in areas which require ambient temperature and humidity monitoring. The design includes built-in wireless communication with visual and audible alarms and operate in temperatures ranging from -40° to 85° C and relative humidity from 20% to 80%. These sensors can be easily installed on any surface in areas requiring monitoring. Models:

418 MHz Temperature/Humidity Sensor - XR4ETH2 900MHz Temperature/Humidity Sensor – XR9N-TH1 Wi-Fi 802.11b Temperature/Humidity Sensor – XR8S2-TH

#### Temperature & Door Status Sensor

The CT1 series are battery-powered with an internal temperature sensor and data transmitter to monitor ambient temperature and door status (open, close and count). The compact enclosure operates in temperatures ranging from -40° to 85° C, making it easy to install in almost any environment. This sensor also detects when a door was left open, as well as, how many times the door was used to access the monitored area. Using VeaTrak Software, automatic and historical reports and graphs are easily calculated. Model:

418 MHz Temperature and Door Status Sensor - XR4-CTI-LEG 900 MHz Temperature and Door Status Sensor - XR9CTI Wi-Fi Temperature and Door Status Sensor - XR8S2-CTI

#### Software

900 MHz and Wi-Fi sensors wirelessly report back to SenSource VeaTrak cloud software for easy access to hardware configuration, real time & historical data. Alert conditions are processed through email or SMS.

#### **Radio Selection**

900 MHz models require use of a Link Manager (900Mhz Radio to Ethernet converter) which is ideal for applications where a Wi-Fi network is unavailable or when extended range is required. Wi-Fi models conveniently make use of existing Wi-Fi infrastructure and require no additional hardware.

Please contact us for additional product options or information.

3892 Oakwood Ave, Youngstown, OH 44515 877.395.8873 | Fax 877.517.2586 www.SenSourceWireless.com



