



One multi-sensor device that wirelessly monitors your building temperature, humidity, occupancy and CO2.

## Meet the next generation of wireless sensors

Experience a versatile network sensor that offers a convenient way to monitor your HVAC system - all through the latest wireless technology from Johnson Controls. With wireless network communication capabilities, the NSW8000 eliminates the need for complex wiring, making installation quick and easy.

This sleek device provides real-time data on temperature, humidity, occupancy and CO2 levels, optimizing your HVAC performance. Powered by two AA batteries, the NSW8000 reduces clutter, operating costs - and expense.

### Performance begins with best-in-class features

The NSW8000 is a wireless sensor designed for easy installation and long-lasting performance. With a battery life of up to 10 years, this sensor provides reliable HVAC monitoring for years to come.



### All-in-one sensor

Monitor temperature, humidity, occupancy and CO2 in one sensor, simplifying installation and data collection.



#### **Easier installation**

Skip the wires with quicker, hassle-free installation that saves money.



### 10-year battery life (5 years for CO2 models)

Powered by just two AA batteries, you'll enjoy unmatched convenience with minimal maintenance for up to a decade.



# **Better, more reliable wireless coverage**Expand your wireless range with convenient coverage up to 150 feet.



### High-powered wireless mesh network

Ensure wireless uptime and relatability for your building automation system.

# Style meets convenience with a variety of display options

Our network sensor features a sleek and intuitive interface that complements its modern design. Choose from three different display types, each with different display options.

Select the full display for comprehensive control, the warmer/cooler display for easy adjustments, or the non-display for basic needs. Our sensors seamlessly integrate into Johnson Controls building automation systems.



A large, intuitive LCD display with icons for real-time space conditions



Our warmer/cooler model for easy setpoint adjustments



Ideal when only sensing is required

### **Future-proof wireless building monitoring**

The NSW8000 sensor is designed to meet your evolving building monitoring needs. With regular software updates, you'll benefit from the latest features and advancements in wireless technology, ensuring long-term value and performance.

Learn more about the NSW8000 series wireless network sensor at johnsoncontrols.com/building-automation-and-controls/hvac-controls





#### **About Johnson Controls:**

At Johnson Controls, we transform the environments where people live, work, learn and play. As the global leader in smart, healthy and sustainable buildings, our mission is to reimagine the performance of buildings to serve people, places and the planet.

Building on a proud history of nearly 140 years of innovation, we deliver the blueprint of the future for industries such as healthcare, schools, data centres, airports, stadiums, manufacturing and beyond through OpenBlue, our comprehensive digital offering.

Today, with a global team of 100,000 experts in more than 150 countries, Johnson Controls offers the world's largest portfolio of building technology and software as well as service solutions from some of the most trusted names in the industry.