



#### Introduction

The Atlona **AT-OCS-900N** is a network-enabled multi-function sensor designed for use in a wide variety of AV automation applications. This ceiling mounted sensor uses passive infrared (PIR) technology to detect occupancy in the coverage area. The OCS-900N utilizes an IP network to communicate with select Atlona products and the Velocity<sup>™</sup> system to automatically control AV components based on whether the space is occupied. It comes with two lenses that cover approximately 900 or 2,000 square feet depending on ceiling height. A blinder insert is included that limits the sensor's field of view, preventing detection in unwanted areas such as doorways or windows with heavy cross traffic. Installation is simplified by Power over Ethernet (PoE), that provides both communications and power over a single cable as well as spring-loaded clamps that secure the sensor to a ceiling tile.

In addition to occupancy, the OCS-900N also captures temperature and ambient light level information. Its open standard design allows sensor information to be communicated to third-party ventilation, lighting, and other systems over TCP/IP using common protocols such as UDP, TCP, WebSocket, and MQTT.

### Applications

- Commercial
  Automate AV system operation in conference rooms and huddle spaces based on occupancy.
- Education Automate AV system operation in classrooms and lecture spaces based on occupancy.
- Hospital / Retail Create interactive digital signage and video walls in lobbies or stores based on motion near the display.



### **Key Features**

- Multi-function sensor that detects occupancy, temperature, and ambient light.
- IP-enabled for communicating state information over Ethernet.
- Passive infrared (PIR) detection technology.
- Customizable detection area with standard lens covering 900 square feet and included accessory lens covering 2,000 square feet.
- 360 degrees field of view standard, or limit to 240 degrees with included blinder insert.
- Configurable LED indicators may be customized for both color and activity.
- Communicates over the network directly to the Atlona AT-WAVE-101 for automatic display control.
- Works with Velocity<sup>™</sup> AV control systems for more complex automation applications.
- Supports network communications with third-party devices using common protocols such as UDP, TCP, WebSocket, and MQTT.
- Power over Ethernet (PoE) for remote power and network connection with a single cable.



# Specifications

Motion Sensor			
Detection	PIR (Passive Infrared)		
Coverage Area	900 ft <sup>2</sup> (83.6 m <sup>2</sup> ), 2000 ft <sup>2</sup> (185.8 m <sup>2</sup> ) with accessory lens		
Coverage Pattern	360°		
-			
Ambient Light Sensor			
Range	0 to 65535 lux		
Color Spectrum	RGBW, 16-bit		
Temperature Sensor	Fahrenheit	Celsius	
Range	-40 to +257	-40 to +125	
Measurement System	Celsius, Fahrenheit, ADC		
Ethernet			
Port	1 x RJ45		
Standards and Protocols	MQTT, JSON over WebSocket, mDNS, HTTP/TLS, TCP, UDP		
Speeds	10/100 Mbps		
Addressing	DHCP, Static		
LED Indicators			
Motion Detection	4 - LED, configurable (inner/outer illumination)		
	,		
Connectors			
LAN	1 - RJ45, female		
Environmental			
LINIOIIIIEIIlai	Fahrenheit	Celsius	
Operating	+32 to +122	Celsius 0 to +50	
Operating	+32 to +122	0 to +50	
Operating Storage Humidity (RH)	+32 to +122 -40 to +158	0 to +50	
Operating Storage Humidity (RH) Power	+32 to +122 -40 to +158 90% (maximum), non-condensing	0 to +50	
Operating Storage Humidity (RH) Power Consumption	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W	0 to +50	
Operating Storage Humidity (RH) Power Consumption BTU/h	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8	0 to +50	
Operating Storage Humidity (RH) Power Consumption	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W	0 to +50	
Operating Storage Humidity (RH) Power Consumption BTU/h	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8	0 to +50	
Operating Storage Humidity (RH) Power Consumption BTU/h PoE	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8 802.3af	0 to +50 -40 to +70	
Operating Storage Humidity (RH) Power Consumption BTU/h PoE Dimensions (H x DIA) Unit	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8 802.3af Inches 2.13 x 2.90	0 to +50 -40 to +70 Millimeters 54 x 74	
Operating Storage Humidity (RH) Power Consumption BTU/h PoE Dimensions (H x DIA) Unit Weight	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8 802.3af Inches 2.13 x 2.90 Ounces	0 to +50 -40 to +70 Millimeters 54 x 74 Grams	
Operating Storage Humidity (RH) Power Consumption BTU/h PoE Dimensions (H x DIA) Unit	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8 802.3af Inches 2.13 x 2.90	0 to +50 -40 to +70 Millimeters 54 x 74	
Operating Storage Humidity (RH) Power Consumption BTU/h PoE Dimensions (H x DIA) Unit Weight Device	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8 802.3af Inches 2.13 x 2.90 Ounces	0 to +50 -40 to +70 Millimeters 54 x 74 Grams	
Operating Storage Humidity (RH) Power Consumption BTU/h PoE Dimensions (H x DIA) Unit Weight	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8 802.3af Inches 2.13 x 2.90 Ounces	0 to +50 -40 to +70 Millimeters 54 x 74 Grams 60	
Operating Storage Humidity (RH) Power Consumption BTU/h PoE Dimensions (H x DIA) Unit Weight Device Certification Device	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8 802.3af Inches 2.13 x 2.90 Ounces 2.11	0 to +50 -40 to +70 Millimeters 54 x 74 Grams 60	
Operating Storage Humidity (RH) Power Consumption BTU/h PoE Dimensions (H x DIA) Unit Weight Device Certification Device Compliance	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8 802.3af Inches 2.13 x 2.90 Ounces 2.11 CE, FCC, UL 916 file no. #E524557	0 to +50 -40 to +70 Millimeters 54 x 74 Grams 60	
Operating Storage Humidity (RH) Power Consumption BTU/h PoE Dimensions (H x DIA) Unit Weight Device Certification Device	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8 802.3af Inches 2.13 x 2.90 Ounces 2.11	0 to +50 -40 to +70 Millimeters 54 x 74 Grams 60	
Operating Storage Humidity (RH) Power Consumption BTU/h PoE Dimensions (H x DIA) Unit Weight Device Certification Device Compliance NDAA-899	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8 802.3af Inches 2.13 x 2.90 Ounces 2.11 CE, FCC, UL 916 file no. #E524557	0 to +50 -40 to +70 Millimeters 54 x 74 Grams 60	
Operating Storage Humidity (RH) Power Consumption BTU/h PoE Dimensions (H x DIA) Unit Weight Device Certification Device Compliance	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8 802.3af Inches 2.13 x 2.90 Ounces 2.11 CE, FCC, UL 916 file no. #E524557	0 to +50 -40 to +70 Millimeters 54 x 74 Grams 60	
Operating Storage Humidity (RH) Power Consumption BTU/h PoE Dimensions (H x DIA) Unit Weight Device Certification Device Compliance NDAA-899 Warranty	+32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 3.8 802.3af Inches 2.13 x 2.90 Ounces 2.11 CE, FCC, UL 916 file no. #E524557 Yes	0 to +50 -40 to +70 Millimeters 54 x 74 Grams 60	



## **Supported Products**

SKU	Description	Supported Firmware Version
AT-OME-MS42	4x2 Matrix Switcher with USB	1.1.2
AT-OME-MS52W	5x2 Matrix Switcher with USB and Wireless Link	2.9.4
AT-UHD-SW-510W	5x2 Matrix Switcher with Wireless Link	2.9.4
AT-VGW-HW-3	Hardware Gateway for AV Control and Management plus Room Scheduling (3 rooms)	2.4.5
AT-VGW-HW-10	Hardware Gateway for AV Control and Management plus Room Scheduling (10 rooms)	2.4.5
AT-VGW-HW-20	Hardware Gateway for AV Control and Management plus Room Scheduling (20 rooms)	2.4.5
AT-VGW-SW	Velocity Software Gateway (20 rooms)	2.4.5
AT-VTPG-1000VL	Velocity All-In-One 10" Touch Panel with Gateway	2.4.5
AT-WAVE-101	WAVE <sup>™</sup> Wireless Presentation Platform	1.1.0



## Copyright, Trademark, and Registration

© 2025 Atlona Inc. All rights reserved. "Atlona" and the Atlona logo are registered trademarks of Atlona Inc. Pricing, specifications and availability subject to change without notice. Actual products, product images, and online product images may vary from images shown here.