

Network Enabled Occupancy Sensor







Version Information

Version	Release Date	Notes
1	Nov 2021	- Initial release
2	Nov 2021	 Changed sq/ft to proper SI format (ft^2) for Coverage Area. Added m^2 conversion to Coverage Area. Added important note indicating that Velocity 2.4.5 or higher must be used in order to integrate the OCS with Velocity. Changed "Interfacing with Velocity" section to "Integration with Velocity".
3	Nov 2021	 Replaced wiring diagram with diagram used on web. Added UKCA to certifications in specs.
4	Dec 2021	- Removed IP Configuration section as this is Windows specific and not related to the product.
5	Dec 2021	- Removed TAA compliance row from specs.
6	Dec 2021	- Removed REST from specs; this is not supported.
7	Jan 2022	- Added installation warning note under Installation (page 8).
8	Mar 2022	- Added integration note for use with AT-OME-MS52W / AT-UHD-SW-510W. Refer to Integration with AT-OME-MS52W / AT-UHD-SW-510W (page 55) for more information.



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Operating Notes



IMPORTANT: Visit <u>https://atlona.com/product/at-ocs-900n/</u> for the latest firmware updates and User Manual.

Warranty



To view the product warranty, use the following link or QR code:

https://atlona.com/warranty/.



Safety and Certification





The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance instructions in the literature accompanying the product.

The information bubble is intended to alert the user to helpful or optional operational instructions in the literature accompanying the product.

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this product near water.
- 6. Clean only with a dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install or place this product near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

- 9. Do not defeat the safety purpose of a polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the product.
- 11. Only use attachments/accessories specified by Atlona.
- 12. To reduce the risk of electric shock and/or damage to this product, never handle or touch this unit or power cord if your hands are wet or damp. Do not expose this product to rain or moisture.
- 13. Unplug this product during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the product has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the product, the product has been exposed to rain or moisture, does not operate normally, or has been dropped.



FCC Compliance

FCC Compliance and Advisory Statement: This hardware device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a commercial installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed or used in accordance with the instructions, may cause harmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference by one or more of the following measures: 1) reorient or relocate the receiving antenna; 2) increase the separation between the equipment and the receiver; 3) connect the equipment to an outlet on a circuit different from that to which the receiver is connected; 4) consult the dealer or an experienced radio/TV technician for help. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Where shielded interface cables have been provided with the product or specified additional components or accessories elsewhere defined to be used with the installation of the product, they must be used in order to ensure compliance with FCC regulations.

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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[™] 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.

Features

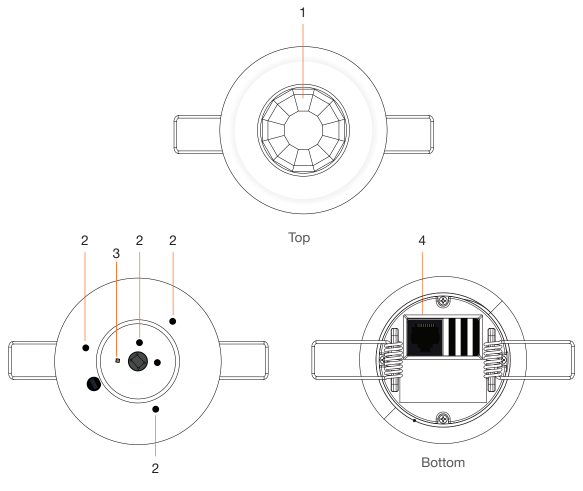
- Multi-function sensor that detects occupancy, temperature, and ambient light.
- IP-enabled for communicating state information over Ethernet.
- Passive infrared (PIR) detection technology.
- Customizable detection area with standard lens covering 900 square feet and included accessory lens covering 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[™] 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.

Package Contents

- 1 x AT-OCS-900N with installed Standard Ceiling lens
- 1 x 120-degree optics shader
- 1 x High Ceiling lens
- 1 x Installation guide



Panel Description



Top (cover/lens removed)

1 Fresnel Lens

Diffracts the incoming light and directs the light to the infrared sensor.

2 LED indicators

These indicators provide lens illumination for device functionality and testing. These LED indicators can be changed to different colors, if desired. Refer to Setting the LED Color (page 24) for more information.

3 Factory Reset

Press and hold this button for 5 seconds to reset the AT-OCS-900N to factory-default settings. Refer to Resetting the AT-OCS-900N (page 21) for more information.

4 LAN port

Connect an Ethernet cable from this port to the Local Area Network.



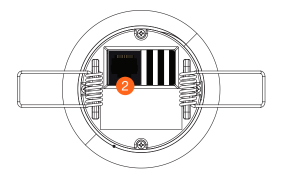
Installation

Connection Instructions



IMPORTANT: This product is designed to be installed by instructed or skilled person(s) only. Also, do not touch or apply pressure to the IR sensor. Doing so may damage or break the IR sensor.

- 1. Determine the coverage area required. Refer to Coverage Pattern Diagrams (page 9) for more information.
- 2. Connect an Ethernet cable from the LAN port to the Local Area Network.



- 3. In a pre-drilled 2.5" hole, fold the wing clips towards the center of the AT-OCS-900N. The recommended mounting hold diameter is 2.5" and should not exceed a diameter of 2.90". Refer to **Figure 1.1** for dimensions of the AT-OCS-900N.
- 4. Insert the device into the ceiling tile and release clips. The wing clips will return to the down position, securing the unit in place.

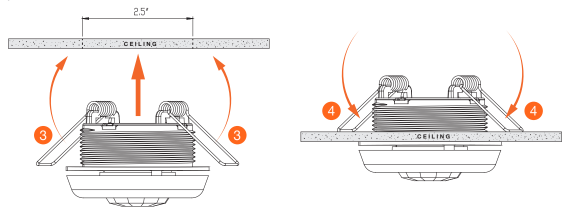
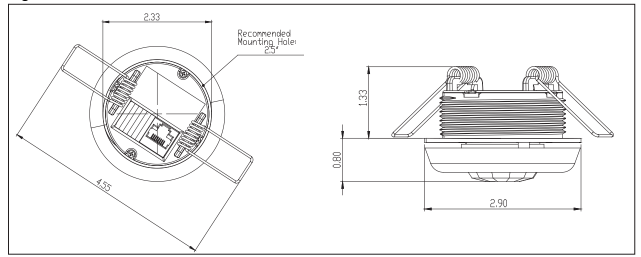


Figure 1.1





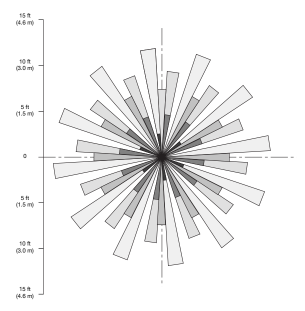
Installation

Coverage Pattern Diagrams

The AT-OCS-900N includes a factory-installed Standard Ceiling lens. The Standard Ceiling lens can be replaced with the included High Ceiling lens, depending on the size of the room. Refer to the diagrams below for coverage area.

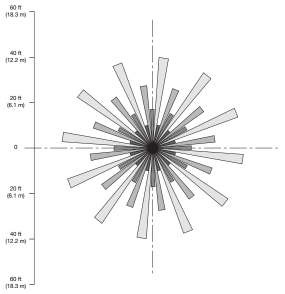
Standard Ceiling Coverage

Top View

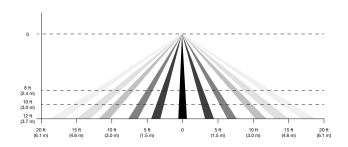


High Ceiling Coverage

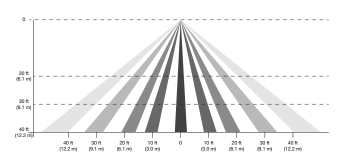




Side View



Side View

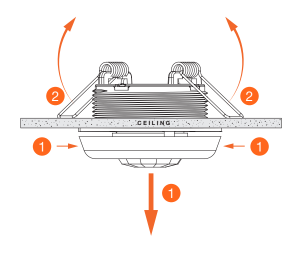


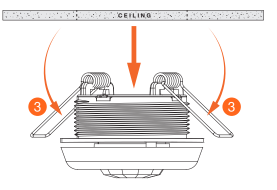


Removal Instructions

The AT-OCS-900N can be easily removed if necessary. Refer to the instructions below.

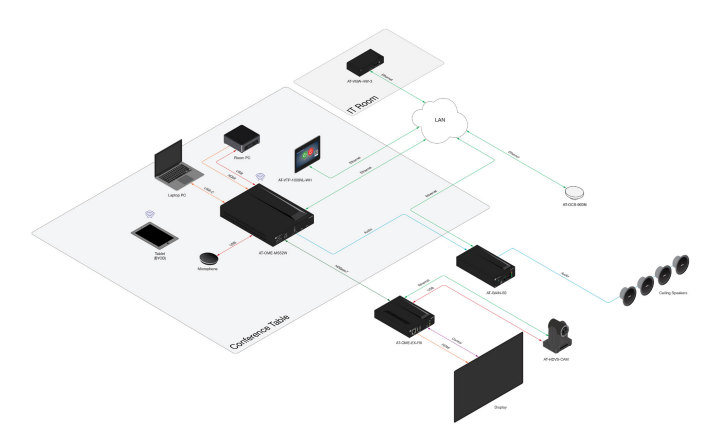
- 1. Gently grasp the AT-OCS-900N by the lens cover and slowly pull down with steady pressure.
- 2. As the unit pulled down, the wing clips will fold up, allowing the unit to be removed from the mounting hole.
- 3. Once the removed, the wing clips will return to their normal position.
- 4. Disconnect the Ethernet cable from the **LAN** port.







Connection Diagram





Device Operation

Logging in to the Web Server

Most of the AT-OCS-900N operation is handled through the built-in web server. In order to access the web server, the IP address of the unit must be known.

Login Registration

- 1. Launch the desired web browser and enter the IP address of the AT-OCS-900N in the address bar.
- 2. The AT-OCS-900N Login Registration page will be displayed.

CONTRACTOR OF C	
	AT-OCS-900N
	First Time Registration
Plea	ase create administrator credentials
Username	admin
Password	
	REGISTER

- 3. Enter the desired username in the Username field. In the example above, the username admin is used.
- 4. Enter the desired password in the **Password** field.



IMPORTANT: Both the username and password must be 5 - 16 characters in length. Alphanumeric characters and symbols are permitted. Note that the **Password** field will be masked when entering the password.

- 5. Verify the password by entering it in the **Confirm** field.
- 6. Click the **Register** button.
- 7. The **Dashboard** screen will be displayed. Refer to **Dashboard** page (page 34) for more information.
- 8. The login registration process is complete.

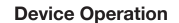


Logging in after registration

- 1. Launch the desired web browser and enter the IP address of the AT-OCS-900N in the address bar.
- 2. Enter the correct username and password in the respective fields.
- 3. Click the **Login** button.

AT-OCS-900N				
Sign In				
Username	admin			
Password				
LOGIN				

4. The **Dashboard** page will be displayed. Refer to **Dashboard** page (page 34) for more information.





Setting a Static IP Address

- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click **Network** on the side menu bar.

	AT-OCS-900N	Log Out [→
Dashboard Deshboard Network Con	nfiguration	
	Change device configuration MAC Address: b8:98:b0:0e:44:6d	
	Host Name: OCS-900N-0E446D	
	 Enable TLS Enable DHCP IP Address: 10.20.40.177 	
	Gateway: 10.20.40.1	
	Subnet Mask:	
	255.255.255.0	
	Primary DNS:	
	10.20.20.5	
	Secondary DNS: 0.0.00	
	Restart Device	

- 4. Locate **Enable DHCP**. If there is a check mark in this box, click to remove the check mark. This will disable DHCP and provide the option to specify a static IP address.
- 5. Enter the desired address in the **IP Address** field. Also enter the required information in the **Gateway** and **Subnet Mask** fields.
- 6. Enter DNS information in the **Primary DNS** and **Secondary DNS** fields, if required.
- 7. Click the **Restart Device** button to save the changes and restart the unit using the static IP address.



Using DHCP to assign an IP address

The AT-OCS-900N is shipped with DHCP enabled. Once connected to a network, the DHCP server (if available), will automatically assign an IP address to the unit. To switch from a static IP address to a dynamically-assigned IP address, DHCP must be enabled on the AT-OCS-900N.

- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click **Network** on the side menu bar.
- 4. Click the **Enable DHCP** checkbox. If the box is checked, then the AT-OCS-900N will obtain an IP address from a DHCP server.



NOTE: When **Enable DHCP** is active, none of the IP address fields can be changed.

Change device configuration
Host Name:
OCS-900N-0E446D
Enable TLS Enable DHCP PAddress:
10.20.40.177
Sateway: 10.20.40.1
Subnet Mask:
255.255.255.0
Primary DNS:
10.20.20.5
Secondary DNS:
0.0.0
Restart Device

5. Click the **Restart Device** button to save changes and restart the unit.



Using Transport Layer Security (TLS)

The AT-OCS-900N provides Transport Layer Security (TLS) for added communication security over a non-secure network. TLS is enabled by default on the AT-OCS-900N. However, this feature can be enabled or disabled. TLS will need to be enabled. Enabling TLS is required if using MQTT over TLS.

- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click **Network** on the side menu bar.
- 4. Locate the **Enable TLS** checkbox. When checked, TLS is enabled. Uncheck this box to disable TLS.

Change device configuration MAC Address: b8:98:b0:0e:44:6d Host Name:
OCS-900N-0E446D
Enable TLS Enable DHCP
IP Address:
10.20.40.177
Gateway:
10.20.40.1
Subnet Mask:
255.255.255.0
Primary DNS:
10.20.20.5
Secondary DNS:
0.0.0.0
Restart Device

5. Click the **Restart Device** button to save changes and restart the unit.



Changing the Hostname

By default, the host name of the AT-OCS-900N is set to the following: OCS-900N-[id], where [id] is the last six digits of the MAC address. However, the host name can be changed to a more recognizable identifier.

- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click Network on the side menu bar.
- 4. Click in the Host Name field and enter the desired host name.

	AT-OCS-900N	Log Out [→
Protocols Protocols Protocols Veenot System System		
Primary DNS: 102.005 Secondary DNS: 0.0.0 Restart Dovice	Change device configuration MAC Address: b8:98:b0:0e:44:6d Host Name: Conference-Room1 Conference-Room1 Enable TLS Enable DHCP IP Address: 10.20.40.177	
	Gateway: 10.20.40.1 Subnet Mask: 255.255.255.0 Primary DNS: 10.20.20.5 Secondary DNS: 0.0.0 Restart Device	

5. Click the **Restart Device** button to save changes and restart the unit.



Resetting Login Credentials

It is recommend to change the login credentials often to restrict access to the AT-OCS-900N by authorized users. Both the user name and password can be changed.

- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click **User** in the side menu bar.

		AT-OCS-900N	Log Out [+
Duebboard Sensors Photocols Photocols Centername de Sensors Duer System Confirm New Passuord Confirm New Passuord		Log Out button	
	Reset Credentia	als	

- 4. In the Username field, enter the desired user name.
- 5. In the **New Password** field, enter the desired password.



NOTE: Both the user name and password must be 5 - 16 characters in length, and can be any combination of letters, numbers, and symbols. Spaces are not permitted.

- 6. Click the Save button to commit changes.
- 7. Click the Log Out button in the upper-right corner of the web server, then log in using the new credentials.



Setting Device Information

The AT-OCS-900N can be assigned a name a location for reference. This information is optional, but can be useful to identify multiple AT-OCS-900N units. Name and location information will be displayed under the **Dashboard** menu.

- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click System in the side menu bar and locate the System Settings window group.

		AT-OCS-900N	Log Out [→
DashGard Genota Geno	System Settings Define device location informatio Device Informatic Name Senor Location: Nate Assigned Set Set appropriate file for firmure Set appropriate file for firmure Conserve No file about Union Configure Settings Configure Settings C	are System Settings	
	L		

- 4. In the Name field, enter the desired name of the AT-OCS-900N.
- 5. In the Location field, provide a description of where the AT-OCS-900N is installed.
- 6. Click the **Save** button to commit changes.



Device Operation

Working with Configuration Files

AT-OCS-900N settings can be saved to or loaded from a local file. It is recommended to save the device settings, once the unit is properly configured. Configuration files are stored in .json format.

Saving Configuration Files

- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click System in the side menu bar.
- 4. Locate the **Configure Settings** window group and click the **Download** button.

	LONA	AT-OCS-900N	Log Out [→
Dashboard Sensors Protocols Network User System	System Settings Define deice location information Sensor Location: Not Assigned Set appropriate file for firms Upgrade Firmw Select appropriate file for firms Owned Select appropriate file for firms Upgrade setting Configure Settin Domokad your current settings Updrad now settings Owned Select appropriate file to dem Updrad new settings Owned Select appropriate file to dem Updrad new settings Owned Select appropriate file to dem Updrad new settings	Configure Settings Download your current settings Upload new settings Choose File No file chosen Upload	
	Factory Reset		ovright © V0.1.7 -

- 5. The **Save As** window dialog will be displayed.
- 6. Select the desired location to store the configuration file and click the Save button.
- 7. Enter the name of the file in the Filename field. The default filename is config.json.

Uploading Configuration Files

- 1. Follow steps 1 3 above.
- 2. Locate the Configure Settings window group and click the Choose File button.
- 3. The Open dialog will be displayed.
- 4. Select the desired configuration file and click **Open**.
- 5. Click the Upload button to upload the selected file to the AT-OCS-900N.



Resetting the AT-OCS-900N

When the AT-OCS-900N is reset, the unit will be set to factory-default settings. Before performing a reset, it is recommended to save the current settings to an external file. Refer to Working with Configuration Files (page 20) for more information.



IMPORTANT: Resetting the AT-OCS-900N will restore the unit to factory settings. All settings will be lost!

Using the Web Server

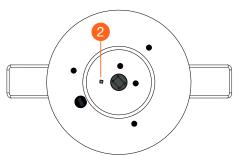
- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click System in the side menu bar.
- 4. Locate the Sensor Actions window group and click the Factory Reset button.

	LONA	AT-OCS-900N	Log Out [+
↑ Dashboard (••) Sensors	System Settings		
E Protocols <-> Network] User ∳ System	Device Information Device Information Name: Sensor Action Location	S	
	Sure Upgrade Firmw		
	Select appropriate file for firms Consect File Its for down Types		
	Configure Setting		
	Upload new settings Concer File: Use for chosen Upper		
	Sensor Actions Identify Decer Retirt Decer		
	Fashiny Reef		

Using the Hardware Reset Button

If access to the web server is not available, the AT-OCS-900N provides a reset button on the unit.

- 1. Remove the lens cap by rotating it counterclockwise.
- 2. Locate the square-shaped **Factory Reset** button, near the center of the unit.
- 3. Press and hold the button for 5 seconds to factory-reset the unit.
- 4. Replace the lens cap on the unit by turning clockwise.





Rebooting the AT-OCS-900N

The AT-OCS-900N can be restarted without losing any settings. Following the procedure below.

- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click System in the side menu bar.
- 4. Locate the **Sensor Actions** window group and click the **Restart Device** button.

		LONA		AT-OCS-900N	Log Out [→
↑ (••)	Dashboard Sensors Protocols	System Settings			
↔ -) •	Network User System	Device Informat Name: Sensor Location: Not Assigned	Sensor Actions	S	
		sæ Upgrade Firmw	Identify Device		
		Select appropriate file for firmw Choose File No file chosen Uplood	Restart Device		
		Configure Settin			
		Upload new settings Choose File No file chosen Upload Sensor Actions			
		Identify Device Restart Device			
		Factory Reset			Copyright (5 V0.1.7

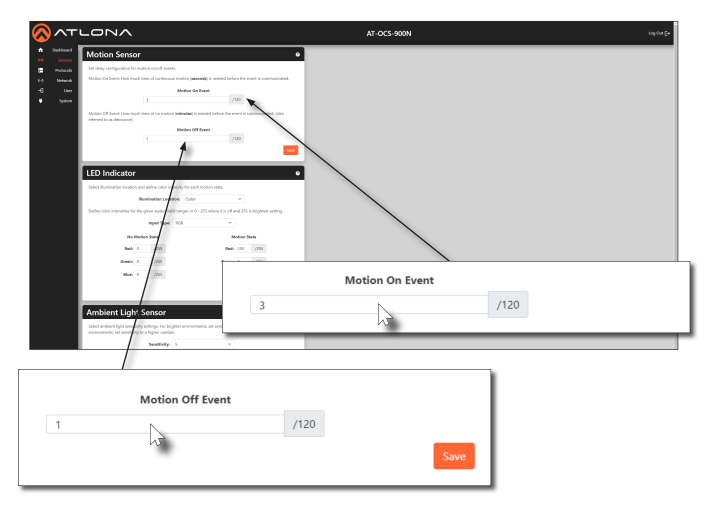


Configuring the Sensor

This section covers the sensor configuration and LED indicator color modification.

Motion Sensor Events

- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click Sensors in the side menu bar.
- 4. Locate the Motion Sensors window group.

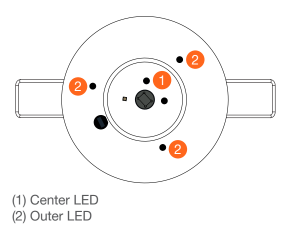


- 5. In the **Motion On Event** field, enter the period of continuous motion (in seconds) that is required before the motion-on event is triggered.
- 6. In the **Motion Off Event** field, enter the delay (in minutes) in which there is no motion, before the motion-off event is triggered.
- 7. Click the Save button, in the lower-right corner of the Motion Sensor window group, to commit changes.

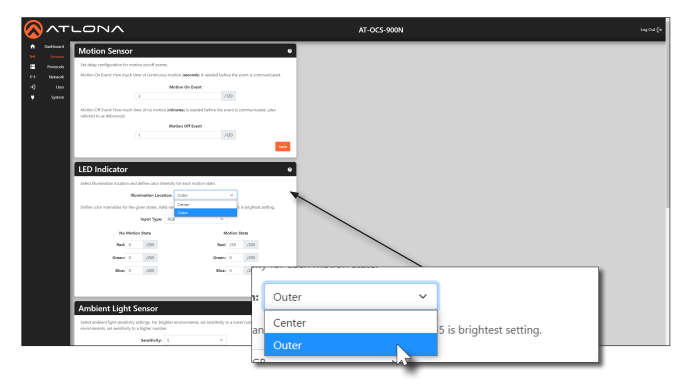


Setting the LED Color

The AT-OCS-900N has a single center and three outer LED indicators, as shown below. Removing the lens cap will expose these LED indicators. The color of each of these LED indicators can be changed to any color. Note that when these LED indicators are triggered, either the center or outer indicators will be triggered. Both center and outer LED indicators cannot be triggered at the same time.



- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click **Sensors** in the side menu bar.
- 4. Locate the **LED Indicator** window group.



5. Click the Illumination Location drop-down list to select either Center or Outer.





6. Click the **Input Type** drop-down list and select **RGB** or **Hex**. If RGB is selected, the LED color will be represented by Red, Blue, Green (RGB) values. The valid range for each component is 0 to 255. If **Hex** is selected, then the LED color will be represented by a singular hexadecimal value in the form of #xxxxxx. Valid range is #000000 to #FFFFFF.

	I	Input Type:	RGB	~			
No	Motion	State		М	lotion Sta	ate	
Red:	0	/255		Red:	255	/255	
Green:	0	/255		Green:	0	/255	
Blue:	0	/255		Blue:	0	/255	
							Save
							Suite

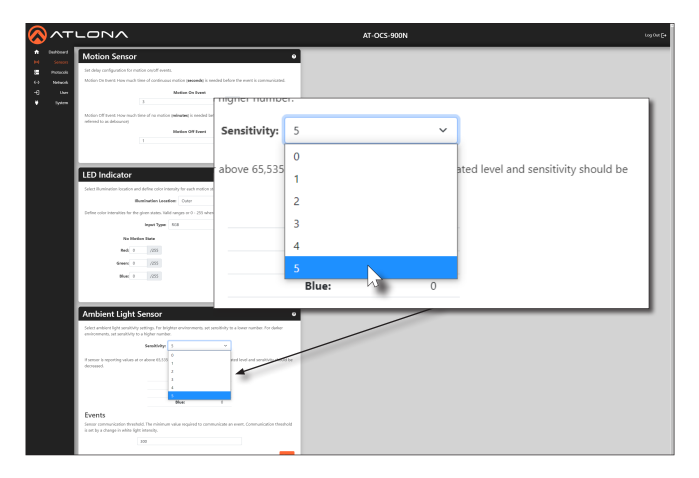
- 7. Enter the value(s) for both the **No Motion State** and **Motion State**, depending on the color format that was selected in the previous step.
- 8. Click the Save button to commit changes.



Ambient Light Sensor

This section provides adjustment for ambient light sensitivity.

- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click Sensors in the side menu bar.
- 4. Locate the Ambient Light Sensor window group.



- 5. Click the **Sensitivity** drop-down list and select the desired setting. For brighter environments, set the sensitivity setting to a lower value. For darker environments, set the sensitivity setting to a higher value.
- 6. Under **Events**, enter the sensor communication threshold in the provided field. This value will be the minimum value required to trigger and event.
- 7. Click the Save button to commit changes.



Ambient Temperature Sensor

This section provides adjustment for ambient light sensitivity.

- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click **Sensors** in the side menu bar.
- 4. Locate the Ambient Temperature Sensor window group. The current ambient temperature will be displayed.

		AT-OCS-900N	Log Out [+
Dushboard Dushboard	O ent is communicated.		
Ambient Tempe	rature Sens	or	0
Displays current ambient tempe	rature in the room.		
	°F:	92.6	
	°C:	33.7	
	ADC:	1051	
Events			
Sensor communication threshol Communication threshold is set			an event to subscribers.
Communication threshold is set	by a change in temper	ature.	
	2	°F	
			Save
Events Sensor communication threshold. The minimum value required to communicate an event. Is set by a change in white light intensity. 300	Communication threshold		
Yes 92.6 *C: 32.7	•		
Events Sensor communication threshold. The minimum value required to communicate an event to Communication threshold is set by a change in temperature.	o subscribers.		Copyright 6 V0.1.8 -

- 5. In the provided field, enter the change in temperature when an event should be triggered. Click the drop-down list next to this field to select either °F or °C.
- 6. Click the **Save** button to commit changes.

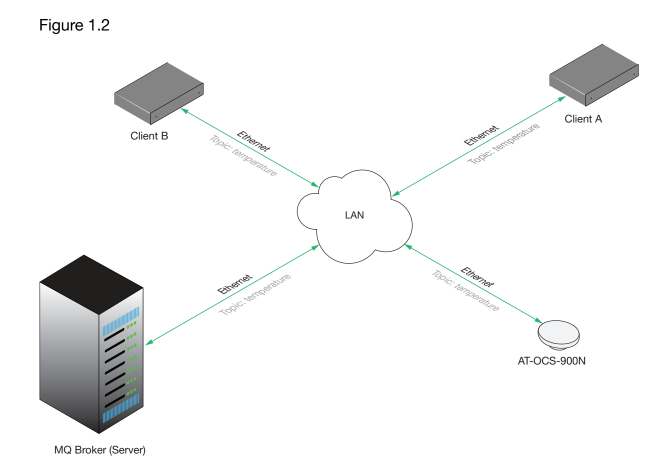


Using MQTT

Overview

The term *Internet of Things (IoT)* is used to describe devices that connect and exchange data with other devices and systems over the Internet or other local networks. However, in order for each device to be able to communication with one another, a communication protocol must be used. One such protocol is Message Queuing Telemetry Transport (MQTT) and is used by the AT-OCS-900N to communicate with other devices. MQTT is a TCP-based "subscribe and publish" protocol. A detailed explanation of the MQTT protocol is beyond the scope of this manual. However, the illustration below shows the basic architecture.

The MQTT architecture consists of a *broker* (server) and one or more *clients*. For example, in the Figure 1.2, the AT-OCS-900N is connected to a LAN, along with two other clients and a broker. Client A and Client B will now subscribe to a particular *topic*, which is then published to the broker. A topic can be anything, but for this illustration, Client A and Client B will subscribe to the "temperature" topic.



When the AT-OCS-900N updates the topic of "temperature", it will publish this information to the topic of "temperature" to the broker. Since both Client A and Client B are subscribing to the topic of "temperature", both Client A and Client B will receive the updated temperature information.



Configuring MQTT

This section provides instructions on configuring MQTT.

- 1. Open the desired web browser and enter the IP address of the AT-OCS-900N.
- 2. Login using the required credentials.
- 3. Click Protocols in the side menu bar and locate the MQTT Client window group.
- 4. Click the Enable MQTT toggle switch to enable the feature. When enabled, this toggle switch will be green.
- 5. Under **Connection Settings**, do the following:
 - a. Enter the address of the broker in the Broker field.
 - b. Enter the port number in the Port field. The default non-secure port is 1883, as shown below. However, if using MQTT over TLS, then port 8883 must be used.



NOTE: If using MQTT over TLS, then Transport Layer Security (TLS) must be enabled. To enable TLS, click the **Network** menu and click the checkbox for **Enable TLS**. Refer to Using Transport Layer Security (TLS) (page 16) for more information.

- c. Enter the client name in the **Client-ID** field. This field is required in order for the broker to store session information for a client.
- d. Enter the keep alive value in the **Keep Alive** field. This value is used to make sure that the connection between the broker and the client are open and that both devices are aware of being connected. Setting this value to 0 (zero) will disable the keep alive mechanism.
- e. Click the **Clean Session** checkbox to enable to disable a clean (non-persistent) session. When enabled, this box will be checked.

MQTT Client		
	Enable MQTT Enabling MQTT allows you subscribe to a broker and transmit events:	h
	Connection Settings	
	Broker:	
	mqtt.eclipse.org	
	Port:	
	1883	
	Client-ID:	
	OCS-900N-0E446D	
	Keep Alive:	
	60	
	Clean Session	

When **Clean Session** is enabled, the broker <u>does not</u> store subscription information or any undelivered messages for the client device. All information is purged from any previous *persistent connection*. This mode should be used when the client only publishes messages.

Clean Session can also be disabled (referred to as a *persistent connection* or *durable connection*). In this mode, the broker will store both subscription and undelivered messages for the client.



NOTE: All messages are deleted from the broker once they have been delivered to the client.



Device Operation

Authentication Settings
Username:
bossman
Password:
R3ind33rs
Authentication

- 6. Under Authentication Settings do the following:
 - a. Enter the required information in the **Username** and **Password** fields. When a client connects to a broker, both the user name and password are included in the CONNECT message for authentication purposes. It should be noted that authentication is optional and only required if the broker requires authentication.
 - b. To enable authentication, click the **Authentication** checkbox. When a checkmark is in this box, the feature is enabled.

IMPORTANT: Authentication credentials are not automatically encrypted when transmitted to the broker, making the information vulnerable to a MITM attack. It is highly recommended to use Transport Layer Security (TLS) when connecting to a broker. Refer to Using Transport Layer Security (TLS) (page 16) for more information.

Last Will Settings		
Торіс:		
QoS:		
0		
Message:		
	Topic: QoS: 0	

- 7. Under Last Will Settings do the following:
 - a. Enter the Last Will and Testament (LWT) topic in this **Topic** field. This topic is sent to other clients when a client does not disconnect gracefully. An example topic might be /client1/status.
 - b. Click the QoS field to select the desired Quality of Service setting.

QoS Setting	Description
0	At most once - Guarantees a best-effort delivery. It functions similar to the UDP protocol, where there is no guarantee of delivery from the client to the broker. The recipient does not acknowledge receipt of the message and the message is not stored and re-transmitted by the sender.
1	At least once - Guarantees that a message is delivered at least once to the receiver. The sender stores the message until it receives a PUBACK packet from the receiver that acknowledges receipt of the message.
2	Exactly once - The highest level of service and guarantees that each message is received only once by the intended recipients. The guarantee is provided by at least two request/responses between the sender and the receiver.

c. Enter the message in the **Message** field.



Device Operation

	Publish T	opics		
Enable	Sensor	Торіс	QoS	
	Motion		0	
	Light		0	
	Temp		0	
	_			Save

- 8. The final section is the **Publish Topics** section:
 - a. Click the **Enable** checkboxes in each row to enable topic publication. The **Sensor** column identifies the sensor role for each topic. These identifiers cannot be changed.
 - b. Enter the desired topic in the Topic fields. An example for Motion might be building/confl/door.
 - c. Click the **QoS** field to select the desired Quality of Service setting.

QoS Setting	Description
0	At most once - Guarantees a best-effort delivery. It functions similar to the UDP protocol, where there is no guarantee of delivery from the client to the broker. The recipient does not acknowledge receipt of the message and the message is not stored and re-transmitted by the sender.
1	At least once - Guarantees that a message is delivered at least once to the receiver. The sender stores the message until it receives a PUBACK packet from the receiver that acknowledges receipt of the message.
2	Exactly once - The highest level of service and guarantees that each message is received only once by the intended recipients. The guarantee is provided by at least two request/responses between the sender and the receiver.

9. Click the **Save** button to commit changes.

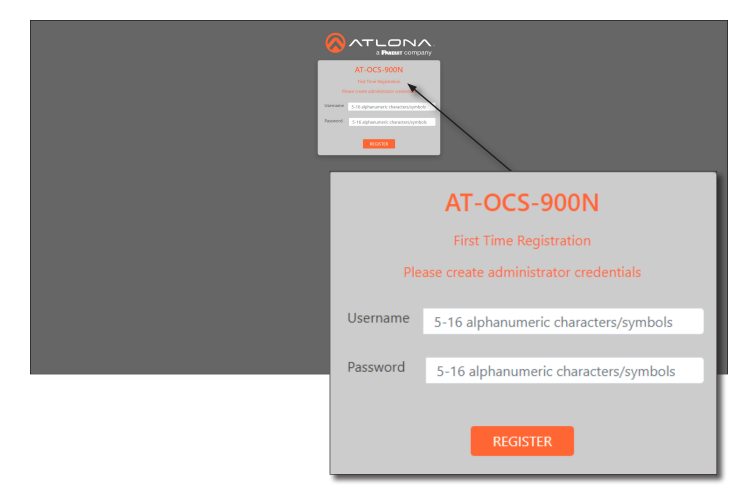


Web Server

The AT-OCS-900N includes a built-in web server. The web server is used for configuration and modification of the AT-OCS-900N operation. Refer to Logging in to the Web Server (page 12) for more information on accessing the web server.

First Time Registration page

This page is displayed when the AT-OCS-900N web server is launched for the first time.



Username

Enter the desired username in this field. The username must be 5 - 16 characters in length, and can be any combination of letters, numbers, and symbols. Spaces are not permitted.

Password

Enter the desired password in this field. The password must be 5 - 16 characters in length, and can be any combination of letters, numbers, and symbols. Spaces are not permitted.

Register

Click this button to register the username and password with the AT-OCS-900N.



LOGIN

Login page

This page is displayed when the IP address of the AT-OCS-900N is entered in the address bar of a web browser.

Research Local
AT-OCS-900N
Sign In
Username
Password

Username

Enter the username in this field.

Password

Enter the password in this field.

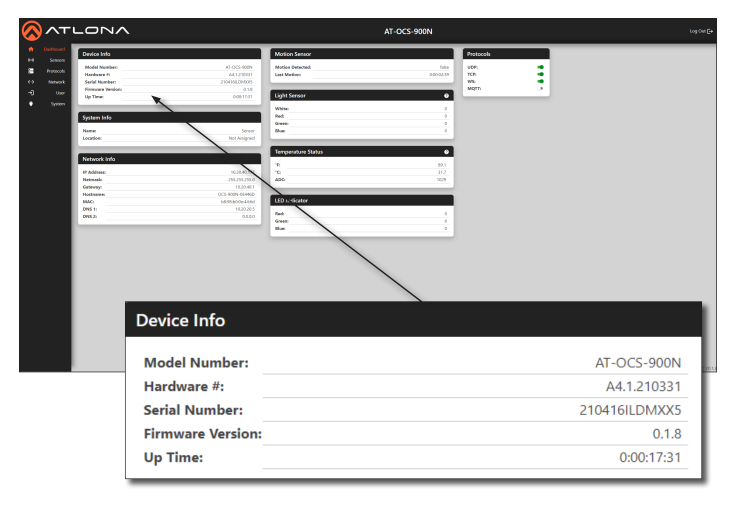
Login

Click this button to login.



Dashboard page

After logging in, the **Dashboard** page will be displayed. This page provides basic information about the unit, including the model name, software version, and IP address information.



Device Info

Model Name The model SKU of this product.

Hardware # The hardware version.

Serial Number The serial number of the unit.

Firmware Version

The version of firmware that the AT-OCS-900N is running. Always make sure to check the AT-OCS-900N product page on the Atlona web site for the latest version of firmware.

Up Time

The time elapsed since the unit was powered on. Format is days, hours, minutes, and seconds.



System Info	
Name:	Sensor
Location:	Not Assigned

System Info

Both of these fields can be modified under the **System** menu. Refer to Setting Device Information (page 19) for more information.

Name

The name of the AT-OCS-900N.

Location

The location of the AT-OCS-900N.

Network Info				
IP Address:	10.20.40.177			
Netmask:	255.255.255.0			
Gateway:	10.20.40.1			
Hostname:	OCS-900N-0E446D			
MAC:	b8:98:b0:0e:44:6d			
DNS 1:	10.20.20.5			
DNS 2:	0.0.0.0			

Network Info

All of the following fields can be modified under the **Network** menu.

IP Address

The IP address of the AT-OCS-900N.

Netmask The subnet mask of the unit.

Gateway The default gateway (router) for the network.

Hostname The hostname of the unit.

MAC The Media Access Control (MAC) address of the AT-OCS-900N.

DNS 1 / DNS 2 The address of the DNS servers.



Motion Sensor	
Motion Detected:	false
Last Motion:	0:00:02:39

Motion Sensor

Motion Detected

Indicates if the AT-OCS-900N has detected movement within the area. Possible values: true, false.

Last Motion

Displays the time of the last-detected motion since the unit was powered on. If there is constant motion being detected, this clock will continue to run until movement is no longer detected. Time format is in days, hours, minutes, and seconds.

Light Sensor	?
White:	0
Red:	0
Green:	0
Blue:	0

Light Sensor

White, Red, Green, Blue

These values display the values of the individual color components of the ambient light.

Temp	erature Status	3
°F:		89.1
°C:		31.7
ADC:		1029
-		

Temperature Status

°F, °C, ADC

Displays the temperature in the associated units.



LED Indicator	
Red:	0
Green:	0
Blue:	0

LED Indicator

Red, Green, Blue

Displays the current color of the LED indicators. These values can be changed. Refer to Setting the LED Color (page 24) for more information.

Protocols	
UDP:	•
TCP:	-
WS:	
MQTT:	•

Protocols

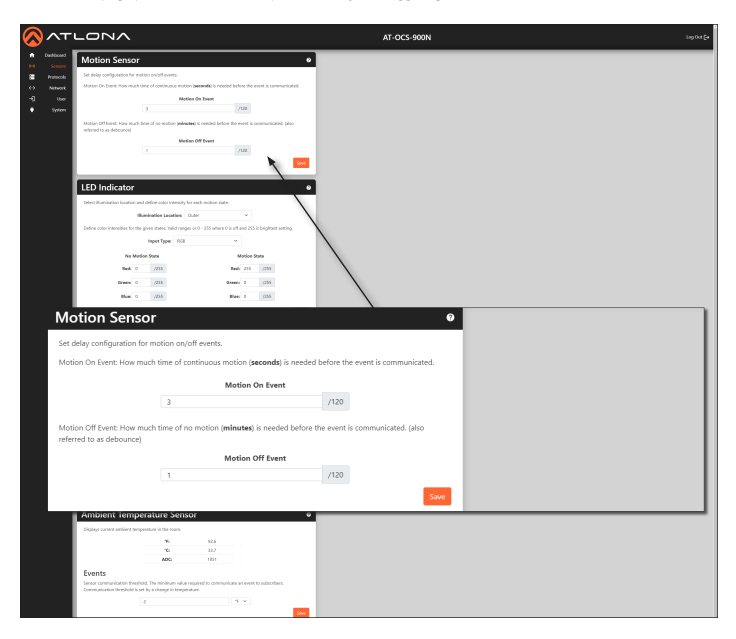
UDP, TCP, WS, MQTT

Each of these toggle switches provide quick enabling/disabling of these protocols. If a protocol is enabled, the toggle switch will be displayed in green. Refer to Protocols Page (page 41) for more information.



Sensors Page

The Sensors page provides controls to adjust sensitivity and triggering.



Motion Sensor

Motion On Event

Sets the time period (in seconds) where continuous motion must be detected, before the event is triggered. Valid ranges are integers from 0 to 120.

Motion Off Event

Sets the time period (in minutes) where *no motion* must be detected, before the event is triggered. The Motion Off Event is also referred to as *debounce*. Valid ranges are integers from 0 to 120.

Save



LED Indicato	r			Ø	
Select illumination locatio	on and define color	intensity for each motion state.			
	Illumination Lo	cation: Outer	~		
Define color intensities fo	or the given states. \	/alid ranges or 0 - 255 where 0 is off a	and 255 is brightes	t setting.	
	Input Type	RGB V			
No	Motion State	N	Notion State		
Red:	0 /255	Red:	255 /255		
Green:	0 /255	Green:	0 /255		
Blue:	0 /255	Blue:	0 /255		
				Save	

LED Indicator

This section allows modification of the illumination location and color intensity for each motion state.

Illumination Location

Assigns which set of LED indicators will be used when the lens is illuminated. Refer to Setting the LED Color (page 24) for more information.

Modes	Description
Outer	Uses the outer three LED indicators for illumination.
Center	Uses a single LED, in the center of the unit, for illumination.

Input Type

Click this drop-down list to specify either RGB or Hex values for the motion state color.

Modes	Description
RGB	Uses RGB values to specify the motion state color. Valid ranges for each RGB color component are 0 to 255.
Hex	Used hexadecimal values to specify the motion state color. Valid range is #000000 to #FFFFFF.

Save



Ambient Light Ser	nsor		9
Select ambient light sensitivity settin environments, set sensitivity to a hig		s, set sensitivity to	a lower number. For darker
Se	ensitivity: 5	~	
If sensor is reporting values at or ab decreased.	ove 65,535. The sensor is expe	eriencing a satura	ted level and sensitivity should be
	White:	0	
	Red:	0	
	Green:	0	
	Blue:	0	
Events Sensor communication threshold. Th is set by a change in white light inter 300		communicate an	event. Communication threshold
			Save

Ambient Light Sensor

This section allows for the adjustment of ambient light sensitivity. For brighter environments, set the sensitivity to a lower value; darker environments should be set to a higher value.

Input Type

Click this drop-down list to specify the sensitivity setting. Valid ranges are 0 to 5.

Events

Sets the sensor communication threshold. This is the minimum value required to trigger and event. The communication threshold is set by modification of the white light intensity. Valid range is 0 to 300.

Save

Click this button to commit changes.

Ambient Temperature Sensor

This section reports the current ambient temperature in the room in °F, °C, and ADC. An event can be triggered from this section, based on the variation in temperature.

Events

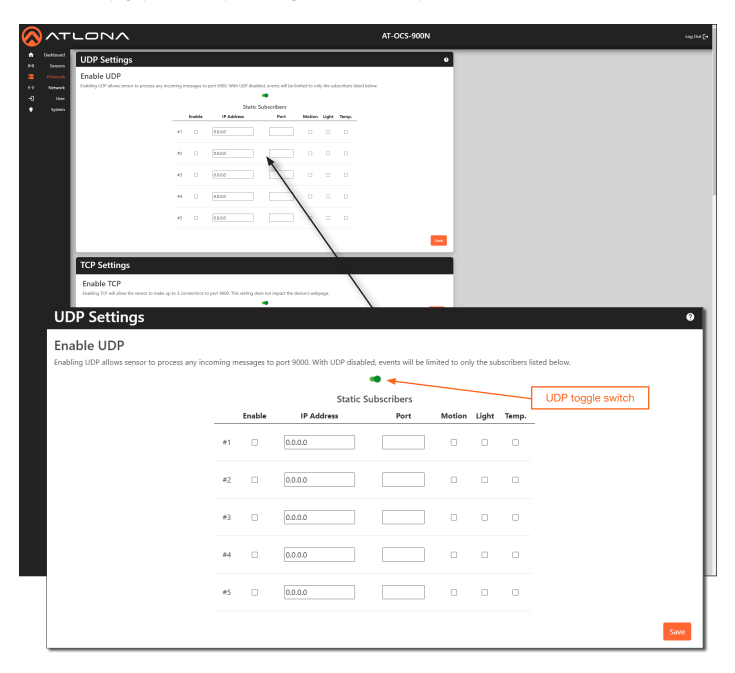
Enter the variation in temperature in the first field. When this value is reached, the event will be triggered. Click the drop-down list, on the right of this field, to set the units to °F, °C, or ADC.

Save



Protocols Page

The **Protocols** page provides setup and configuration for available protocols.



UDP Settings

This section allows the sensor to process any incoming messages to port 9000. If UDP is disabled, then events will be limited to only the subscribers below. To enable or disable UDP, click the toggle switch. If UDP is enabled, then the toggle switch will be green.

Enable

Click this checkbox to enable or disable subscription of the information in the row (**IP Address**, **Port**, **Motion**, **Light**, **Temp.**).



UDP Settings										0
Enable UDP										
Enabling UDP allows sensor to process any inco	ming m	essages to	port 9000. With UDP disab	led, events will be lir	nited to onl	y the sul	bscribers li	sted below.		
			Static	Subscribers						
		Enable	IP Address	Port	Motion	Light	Temp.			
	#1		0.0.0.0							
	#2		0.0.0.0							
	#3		0.0.0.0							
	#4		0.0.0.0							
	#5		0.0.0.0							
									s	ave

IP Address

Enter the IP address from where messages will be received.

Port

Enter the port from where messages will be received.

Motion, Light, Temp.

Click these checkboxes to enable or disable the feature. When a feature is enable, the checkbox will be checked.

Save

Click this button to commit changes.

TCP Settings		
Enable TCP Enabling TCP will allow the sensor to make up to 3 connections to port 9000. This setting does not impact the device's webpage.	TCP toggle switch	
		Save

TCP Settings

Enabling TCP will allow the sensor to create 3 simultaneous connections to port 9000. This setting does not impact the web server for the AT-OCS-900N. To enable or disable TCP, click the toggle switch. If TCP is enabled, then the toggle switch will be green.

Save



Websocket Settings	
Enable Websockets Enabling websockets will allow the sensor to make up to 3 connections to wss://10.20.40.177/ws. This setting does not impact the device's we	WS toggle switch bpage.
	Save

WebSocket Settings

Enabling WebSockets will allow the AT-OCS-900N to create up to 3 connections to wss://[ip-address-of-AT-OCS-900N]. This setting does not impact the web server for the AT-OCS-900N. To enable or disable WebSockets, click the toggle switch. If WebSockets is enabled, then the toggle switch will be green.

Save

Click this button to commit changes.

MQTT Client		
	Enable MQTT Enabling MQTT allows you subscribe to a broker and transmit events.	
	Connection Settings	
	Broker:	
	mqtt.eclipse.org	
	Port:	
	1883	
	Client-ID:	
	OCS-900N-0E446D	
	Keep Alive:	
	60	
	Clean Session	

MQTT Client

Enabling MQTT will allow the client device(s) to subscribe to the MQ broker (server) and receive information on specified topics. Refer to Using MQTT (page 28) for more information.

Enable MQTT

Click this toggle switch to enable or disable MQTT. When enabled, this toggle switch will be green.

Broker Enter the broker URL in this field.

Port

Enter the port ID in this field.

Client-ID

Enter the client ID in this field.

Keep Alive

This value is used to make sure that the connection between the broker and the client are open and that both devices are aware of being connected. If this value is set to 0 (zero), then the keep alive mechanism is deactivated.

Clean Session

When a client connects to a broker, it can do so in one of two ways: non-persistent (clean) or persistent connection. Check this box to use a non-persistent (clean) connection.



Authentication Settings
Username:
Password:
Authentication

Username

Enter the user name for the broker in this field.

Password

Enter the required password in this field.

Authentication

Click this checkbox to toggle between enabling and disabling authentication. If the checkbox is checked, then this feature is enabled.

Last Will Settings	
Topic:	
QoS:	
0	
Message:	

The **Last Will Settings**, more commonly referred to as *Last Will and Testament (LWT)*, is provided to notify other clients about a client that experiences an abrupt disconnection. When a client connects to a broker, it can communication its last will message to the broker. The broker will retain this message until a client has disconnected "ungracefully".

Topic

Enter the topic in this field.

QoS

Click this field to select the Quality of Service (QoS) value.

QoS Setting	Description
0	At most once - Guarantees a best-effort delivery. It functions similar to the UDP protocol, where there is no guarantee of delivery from the client to the broker. The recipient does not acknowledge receipt of the message and the message is not stored and re-transmitted by the sender.
1	At least once - Guarantees that a message is delivered at least once to the receiver. The sender stores the message until it receives a PUBACK packet from the receiver that acknowledges receipt of the message.
2	Exactly once - The highest level of service and guarantees that each message is received only once by the intended recipients. The guarantee is provided by at least two request/responses between the sender and the receiver.

Message

Enter the message in this field.



	Publish T	opics		
Enable	Sensor	Торіс	QoS	
	Motion		0	
	Light		0	
	Temp		0	

The **Publish Topics** section provides enabling and disabling of which topics are published. Quality of Service (QoS) for each topic can also be specified.

Enable

Click this checkboxes to enable or disable the desired topic for each sensor attribute. If the checkbox is checked, then this feature is enabled.

Sensor

Displays the attribute associated with the topic.

Topic

Enter the topic in this field.

QoS

Click these fields to select the Quality of Service. Valid ranges are 0 - 2.

QoS Setting	Description
0	At most once - Guarantees a best-effort delivery. It functions similar to the UDP protocol, where there is no guarantee of delivery from the client to the broker. The recipient does not acknowledge receipt of the message and the message is not stored and re-transmitted by the sender.
1	At least once - Guarantees that a message is delivered at least once to the receiver. The sender stores the message until it receives a PUBACK packet from the receiver that acknowledges receipt of the message.
2	Exactly once - The highest level of service and guarantees that each message is received only once by the intended recipients. The guarantee is provided by at least two request/responses between the sender and the receiver.



Network Page

The **Network** page provides controls to adjust network settings.

	LONA	AT-OCS-900N	Log Out [-•
↑ Dashboard (••) Sensors	Network Configuration		
 Protocols Network User System 	Change device configuration MC Adress: b838bb0e:446d Not Name: CCS-900:V6044b0 P Adress: 1024:001 1024:017 1024:01 1024:01 1024:01 1024:01 1024:01 1022:05 1025:05 1005:05 100	Network Configuration	
		Change device configuration MAC Address: b8:98:b0:0e:44:6d Host Name:	
		OCS-900N-0E446D Enable TLS Enable DHCP IP Address: 10.20.40.177	2.0 yo 17
		Gateway: 10.20.40.1	
		Subnet Mask: 255.255.255.0	
		Primary DNS: 10.20.20.5	
		Secondary DNS: 0.0.0.0	
		Restart Device	

Network Configuration

Host Name

Enter the desired host name in this field. Refer to Changing the Hostname (page 17) for more information.

Enable TLS

Click this checkbox to enable or disable Transport Layer Security (TLS). This feature is enabled by default. When enabled, the checkbox will be checked.

Enable DHCP

Click this checkbox to enable or disable DHCP. This feature is enabled by default. When enabled, the checkbox will be checked.



Network Configuration	
Change device configuration MAC Address: b8:98:b0:0e:44:6d Host Name: OCS-900N-0E446D	
C Enable TLS C Enable DHCP	
IP Address: 10.20.40.177	
Gateway: 10.20.40.1	
Subnet Mask: 255.255.255.0	
Primary DNS: 10.20.20.5	
Secondary DNS: 0.0.0.0	
Restart Device	

IP Address

Enter the desired IP address for the AT-OCS-900N in this field. This field can only be changed when **Enable DHCP** is disabled.

Gateway

Enter the IP address of the default gateway (router) in this field. This field can only be changed when **Enable DHCP** is disabled.

Subnet Mask

Enter the subnet mask in this field. This field can only be changed when **Enable DHCP** is disabled.

Primary DNS / Secondary DNS

Enter the IP address of the primary and secondary DNS servers in these fields.he DNS Server #1 and DNS Server #2 fields. If DNS is not required, these fields can be set to 0.0.0.0. These fields can only be changed when **Enable DHCP** is disabled.

Restart Device

Click this button to commit changes and restart the unit.



User Page

The **User** page allows the username and password to be changed. Refer to **Resetting Login Credentials (page 18)** for more information.

	LONA	AT-OCS-900N	Log Out [→
Dashbaard	Reset Credentials Usemanne: admin New Plassword: Confirm New Plassword: Terr	Reset Credentials	
		admin New Password: Confirm New Password: Save	

Reset Credentials

Username

Enter the desired user name in this field.

New Password

Enter the desired password in this field.

Confirm New Password

Confirm the password by entering it in this field.

Save



System Page

The **System** page allows the username and password to be changed.

	LONA	AT-OCS-900N	Log Out [→
Control Contro	System Settings Define device location information Nume Server Location Nume Server Location Nume Server Departed Firmware Departed Firmware Seter appropriate file for firmware update Cocoor re No date docum Cocoor re No d	AT-OCS-900N	Log Gur [-
		Save	

System Settings

Name

Enter the name of the device in this field. Refer to Setting Device Information (page 19) for more information.

Location

Enter the location of the AT-OCS-900N in this field.

Save

Click this button to commit changes.

Upgrade Firmware	
Select appropriate file for firmware update	
Choose File No file chosen Upload	

Upgrade Firmware

Choose File

Click this button to select the firmware file. Refer to Updating the Firmware (page 51) for more information.

Upload

Click this upload the firmware to the AT-OCS-900N and begin the firmware upgrade process.



Configure Settings	
Download your current settings Download	
Upload new settings Choose File No file chosen Upload	

Configure Settings

Download

Click this button to download the current settings to a .json file.

Choose File

Click this button to select the .json settings file.

Upload

Click this button to upload the desired .json settings file to the AT-OCS-900N.

Sensor Actions	
Identify Device	
Restart Device	
Factory Reset	

Sensor Actions

Identify Device

Click this button to identify the AT-OCS-900N within the room. During the identification procedure, the LED indicators within the unit will flash for 30 seconds.

Restart Device

Click this button to reboot the unit. Settings are preserved during a reboot.

Factory Reset

Click this button to restore the unit to factory-default settings.



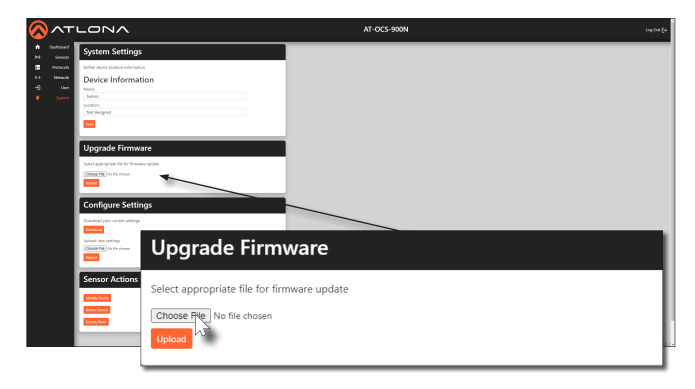
Appendix

Updating the Firmware

Using the Web Server

Requirements:

- AT-OCS-900N
- Firmware file
- Computer on the same network as the AT-OCS-900N
- 1. Download the firmware file from atlona.com and extract the contents of the .zip file to a folder on the computer desktop.
- 2. Login to the web server. Refer to Logging in to the Web Server (page 12).
- 3. Click **System** in the menu bar.
- 4. Locate the Upgrade Firmware window group and click the Choose File button.



- 5. The **Open** dialog will be displayed. Select the firmware (.bin) file and click the **Open** button.
- 6. Click the **Upload** button to begin the upgrade process.



Integration with Velocity



Driver Configuration

- 1. Open the desired web browser and enter the IP address of Velocity.
- 2. Access the **Configure Equipment** window for the AT-OCS-900N. Refer to the Velocity User Manual if necessary.
- 3. The following screen will be displayed.

× Configure Equipment	
	1 Shared Room Device(s) ? AT-OCS-900N 1
AT-OCS-900N Properties	/ Q v
Alias AT-OCS-900N 1	
Command Throttle 0 ms	
Control Type TCP	~
IP Address 10.20.120.191	
Port Number 9000	
Serial Number Enable Device Authentication	
Equipment Variables	~
SAVE	
OCS Setup	~
Turn room on when motion is triggered	
✓ Turn room off when there is no motion	
Total minutes of no activity before shutting room off.	



4. Under the **AT-OCS-900N Properties** window group, modify any settings as desired, then click the **SAVE** button.

× Configure Equipment	
	1 Shared Room Device(s) ? AT-OCS-900N 1
AT-OCS-900N Properties	
Alias AT-OCS-900N 1	
Command Throttle	
<u>0</u> ms	
Control Type	
ТСР	· · · · · · · · · · · · · · · · · · ·
IP Address	
10.20.120.191	
Port Number	
9000	
Serial Number	
Enable Device Authentication	
SAVE	

- 5. Locate the **OCS Setup** window group.
- 6. Click the desired checkboxes to customize the settings:
 - If the **Turn room on when motion is triggered** box is checked, then the room will be turned on when occupied. When this feature is enabled, a checkmark will appear in the box.
 - If the **Turn room off when there is no motion** box is checked, then the room will be turned off when vacant. When this feature is enabled, a checkmark will appear in the box.
- 7. In the **Total minutes of no activity before shutting room off** field, enter the time interval (in minutes). This is inclusive of the motion off event timer within the AT-OCS-900N

OCS Setup	~
✓ Turn room on when motion is triggered	
 Turn room off when there is no motion 	
Total minutes of no activity before shutting room off.	



Device Variables

Device variables are used when creating macros which allow for scripted automation of events. Refer to the Velocity User Manual for more information on creating and using macros.

- 1. Under the Variables page, click the DEVICE VARIABLES tab.
- 2. The following screen will be displayed.

× Variables			8
	GLOBAL VARIABLES		VARIABLE GROUPS
Device: AT-OCS-900N 1 🗸]		
Name		Default Value	Current Value
Connected			1
Light Blue		0	35
Light Green		0	107
Light Red		0	114
Light White		0	358
Motion		0	0
Temperature Celcius			29.0
Temperature Fahrenheit			84.3

The AT-OCS-900N sensors will report their current values and display them in this window, as shown in the illustration above. The variable names (under the **Name** column) can be used to display, for example, the current temperature on a touch panel, or to conditionally trigger an event. Note that these variables values cannot be modified through Velocity.



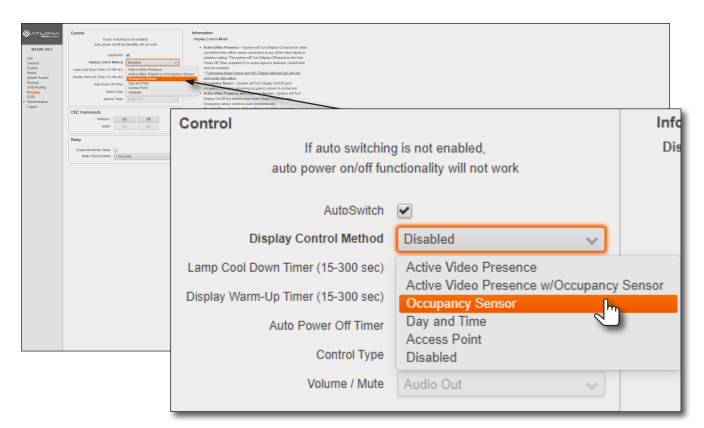
Integration with AT-OME-MS52W / AT-UHD-SW-510W

The following provides instructions on adding the AT-OCS-900N occupancy sensor as a device. The **AutoSwitch** feature on the AT-OME-MS52W / AT-UHD-SW-510W does not need to be enabled for this to work.



IMPORTANT: A username and password must be configured on the AT-OCS-900N before using the device with the AT-OME-MS52W / AT-UHD-SW-510W.

- 1. Connect the AT-OCS-900N to the network. Refer to the AT-OCS-900N User Manual for more information.
- 2. Login to the web server of the AT-OME-MS52W / AT-UHD-SW-510W.
- 3. Click **Display** in the side menu bar. The AT-OME-MS52W interface is shown as an example.
- 4. Click the **Display Control Method** drop-down list and select **Occupancy Sensor**.



5. The Occupancy Sensor Control window group will be displayed, as shown:

Occupancy Sen	isor Contr	ol	
Turn Display On on	Occupancy		
Turn Display Off on	Vacancy		
IP			
Port		9000	Connect
Sensors			
Status	IP		



- 6. Click the **Turn Display On on Occupancy** checkbox to enable or disable this feature. When enabled, a checkmark will appear in the checkbox and the occupancy sensor will power-on the display when the room is occupied.
- Click the Turn Display Off on Vacancy checkbox to enable or disable this feature. When enabled, a checkmark
 will appear in the checkbox and the occupancy sensor will power-off the display when the room is no longer
 occupied.
- 8. Enter the IP address of the occupancy sensor in the IP field.
- 9. Enter the port number in the Port field. The default port setting is 9000.



IMPORTANT: When adding an occupancy sensor, it is recommended that a static IP address is assigned to the occupancy sensor. DHCP is not recommended.

- 10. Click the **Connect** button to connect to the occupancy sensor. All connected occupancy sensors will appear under the **Sensors** section, as shown below.
- 11. Click the **Identify** button to identify the occupancy sensor. This feature is useful when multiple sensors are connected. See *Example A* below.



NOTE: Both the AT-OME-MS52W and AT-UHD-SW-510W support a maximum of three AT-OCS-900N devices.

- 12. Click the Remove button to delete a sensor from the Sensors list.
- 13. Setup is complete.

Occupancy Sens	or Contr	ol		
Turn Display On on C)ccupancy			
Turn Display Off on V	acancy			
IP		10.1.0.24		
Port		9000		Connect
Sensors				
Status	IP			
Connected!	10.1.0.24	:9000	Identify	Remove

Example A - Multiple occupancy sensors added to the AT-OME-MS52W / AT-UHD-SW-510W.

Sensors			
Status	IP		
Connected!	10.1.0.25:9000	Identify	Remove
Connected!	10.1.0.24:9000	Identify	Remove



Specifications

Motion Sensor		
Detection	PIR (Passive Infrared)	
Coverage Area	900 ft ² (83.6 m ²), 2000 ft ² (185.8 m ²) 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, H	TTP/TLS, TCP, UDP
Speeds	10/100 Mbps	
Addressing	DHCP, Static	
LED Indicators		
Motion Detection	4 - LED, configurable (inner/outer illumina	ation
Connectors		
LAN	1 - RJ45, female	
	1 - 110+3, Terriale	
Environmental	Fahrenheit	Celsius
Environmental		Celsius 0 to +50
	Fahrenheit	
Environmental Operating	Fahrenheit +32 to +122	0 to +50
Environmental Operating Storage Humidity (RH)	Fahrenheit +32 to +122 -40 to +158	0 to +50
Environmental Operating Storage Humidity (RH) Power	Fahrenheit+32 to +122-40 to +15890% (maximum), non-condensing	0 to +50
Environmental Operating Storage Humidity (RH) Power Consumption	Fahrenheit +32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W	0 to +50
Environmental Operating Storage Humidity (RH) Power	Fahrenheit+32 to +122-40 to +15890% (maximum), non-condensing	0 to +50
Environmental Operating Storage Humidity (RH) Power Consumption	Fahrenheit +32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W	0 to +50
Environmental Operating Storage Humidity (RH) Power Consumption PoE	Fahrenheit +32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 802.3af	0 to +50 -40 to +70
Environmental Operating Storage Humidity (RH) Power Consumption PoE Dimensions (H x DIA) Unit	Fahrenheit +32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 802.3af Inches 2.13 x 2.90	0 to +50 -40 to +70 Millimeters 54 x 74
Environmental Operating Storage Humidity (RH) Power Consumption PoE Dimensions (H x DIA) Unit Weight	Fahrenheit +32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 802.3af Inches 2.13 x 2.90 Ounces	0 to +50 -40 to +70 Millimeters 54 x 74 Grams
Environmental Operating Storage Humidity (RH) Power Consumption PoE Dimensions (H x DIA) Unit	Fahrenheit +32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 802.3af Inches 2.13 x 2.90	0 to +50 -40 to +70 Millimeters 54 x 74
Environmental Operating Storage Humidity (RH) Power Consumption PoE Dimensions (H x DIA) Unit Weight Device Certification	Fahrenheit +32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 802.3af Inches 2.13 x 2.90 Ounces 2.11	0 to +50 -40 to +70 Millimeters 54 x 74 Grams 60
Environmental Operating Storage Humidity (RH) Power Consumption PoE Dimensions (H x DIA) Unit Weight Device	Fahrenheit +32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 802.3af Inches 2.13 x 2.90 Ounces	0 to +50 -40 to +70 Millimeters 54 x 74 Grams 60
Environmental Operating Storage Humidity (RH) Power Consumption PoE Dimensions (H x DIA) Unit Weight Device Certification Device	Fahrenheit +32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 802.3af Inches 2.13 x 2.90 Ounces 2.11	0 to +50 -40 to +70 Millimeters 54 x 74 Grams 60
Environmental Operating Storage Humidity (RH) Power Consumption PoE Dimensions (H x DIA) Unit Weight Device Certification Device Compliance	Fahrenheit +32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 802.3af Inches 2.13 x 2.90 Ounces 2.11 CE, FCC, UL 916 file no. #E524557, UKC	0 to +50 -40 to +70 Millimeters 54 x 74 Grams 60
Environmental Operating Storage Humidity (RH) Power Consumption PoE Dimensions (H x DIA) Unit Weight Device Certification Device	Fahrenheit +32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 802.3af Inches 2.13 x 2.90 Ounces 2.11	0 to +50 -40 to +70 Millimeters 54 x 74 Grams 60
Environmental Operating Storage Humidity (RH) Power Consumption PoE Dimensions (H x DIA) Unit Weight Device Certification Device Compliance	Fahrenheit +32 to +122 -40 to +158 90% (maximum), non-condensing 1.1 W 802.3af Inches 2.13 x 2.90 Ounces 2.11 CE, FCC, UL 916 file no. #E524557, UKC	0 to +50 -40 to +70 Millimeters 54 x 74 Grams 60



