

ADMINISTRATOR MANUAL

V2.5 | HALO 2.0 AND 2C MODELS

Brought to you by:



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ABOUT THIS DOCUMENT

This manual is intended for administrators and users of IPVideo HALO Smart Sensor, and is applicable to hardware versions 2.0 & 2C, HALO firmware version 2.4 and later. It includes instructions for using and managing the product on your network. Previous experience of networking will be of use when using this product. Some knowledge electrical circuitry and alarm panel connection may be useful in certain types of installations. Later versions of this document will be posted at https://halodetect.com/. See also the product's online help, available through the web-based interface.

LEGAL CONSIDERATIONS



HALO Smart Sensors are NOT a LIFE SAFETY device. They do NOT replace LIFE SAFETY devices such as carbon monoxide monitors or smoke detectors.



HALO Smart Sensors n'est pas un appareil LIFE SAFETY. Il ne remplace PAS les dispositifs LIFE SAFETY tels que les moniteurs de monoxide de carbone ou les détecteurs de fumée.

Environmental and behavioral monitoring can be regulated by laws that vary from country to country. HALO has been designed to prohibit any direct monitoring or recording of video or audio, please check your local laws to ensure compliance.

LIABILITY

Every care has been taken in the preparation of this document. Please inform your local IPVideo Corporation office of any inaccuracies or omissions. IPVideo Corporation cannot be held responsible for any technical or typographical errors and reserves the right to make changes to products and manuals without prior notice. IPVideo Corporation makes no warranty of any kind regarding the material contained within this document including, but not limited to, warranties of merchantability and fitness for a particular purpose. IPVideo Corporation shall not be liable nor responsible for incidental or consequential damages in connection with the furnishing, performance, or use of this material. This product is only to be used for its intended purpose.

INTELLECTUAL PROPERTY RIGHTS

IPVideo Corporation has intellectual property rights relating to technology embodied in the product described in this document. In particular, and without limitation, these intellectual property rights may include on one or more patents or pending patent applications in the US and other countries.

This product contains open source and licensed 3rd party software components:

- Python
- NodeJS
- · seeed
- · Rasbian Oracle
- · Rasbian Wolfram

The complete list of open source and licensed 3rd party software components can be found through the Dashboard web page of HALO by navigating to: About > Legal > View Licenses.





EQUIPMENT MODIFICATION

This equipment must be installed and used in strict accordance with the instructions given in the user documentation. This equipment contains no user-serviceable components. Unauthorized equipment changes will invalidate all applicable regulatory certifications and approvals.

TRADEMARK ACKNOWLEDGMENTS

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REGULATORY INFORMATION

Electromagnetic Compatibility

This equipment has been designed and tested to fulfill applicable standards for:

- · Radio frequency emission when installed according to the instructions and used in its intended environment.
- Immunity to electrical and electromagnetic phenomena when installed according to the instructions and used in its intended environment.

USA

This equipment has been tested using a shielded network cable (STP) and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate the radio frequency energy and, if not installed and 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 to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

The product shall be properly connected using a shielded network cable (STP) and found to comply with the limits for a Class B device.





SAFETY INFORMATION

The following convention is used within this manual. French translations of the critical levels are included.

Hazard Levels

DANGER

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.

WARNING

Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE

Indicates a situation which, if not avoided, could result in damage to property.

DANGER

Indique une situation dangereuse qui, si elle n'est pas évitée, entraînera la mort ou des blessures graves.

ATTENTION

Indique une situation dangereuse qui, si elle n'est pas évitée, pourrait entraîner la mort ou des blessures graves.

MISE EN GARDE

Indique une situation dangereuse qui, si elle n'est pas évitée, pourrait entraîner des blessures mineures ou modérées.

REMARQUER

Indique une situation qui, si elle n'est pas évitée, pourrait entraîner des dommages matériels.

Other Message Levels

IMPORTANT

Indicates significant information which is essential for the product to function correctly.

NOTE

Indicates useful information which helps in getting the most out of the product.

ELECTRICAL SAFETY

HALO 2.0

This product complies with IEC/EN/UL 60950-1, Safety of Information Technology Equipment. The product shall be grounded either through a shielded network cable (STP) or other appropriate method. The power supply used with this product shall fulfill the requirements for Safety Extra Low Voltage (SELV) and Limited Power Source (LPS) according to IEC/EN/UL 62368-1 or IEC/EN/UL 60950-1.

HALO_{2C}

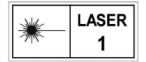
This product is pending UL CSA/IEC/EN 62368-1 Safety testing.





LASER SAFETY NOTICE

CAUTION



HALO Smart Sensors contain a **CLASS 1 LASER PRODUCT** in accordance with standard **IEC60825-1:2014**. This product complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019.

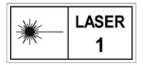
Caution – use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

No regular maintenance is required to keep this product in compliance.

Level 1 Maintenance Considerations

Level 1 Maintenance procedures for the HALO Smart Sensors do not require removal of any components that would expose the Class 1 Laser Assembly.

MISE EN GARDE



HALO Smart Sensors contient un **PRODUIT LASER DE CLASSE 1** conforme à la norme **IEC60825-1**: 2014. Ce produit est conforme aux normes 21 CFR 1040.10 et 1040.11, à l'exception de la conformité à la norme IEC 60825-1 Ed. 3., tel que décrit dans l'Avis laser n ° 56 du 8 mai 2019.

Attention - L'utilisation de commandes ou de réglages ou la réalisation de procédures autres que celles spécifiées dans le présent document peut entraîner une exposition à des radiations dangereuses.

Aucun entretien régulier n'est requis pour maintenir ce produit en conformité.

Considérations de maintenance de niveau 1.

Les procédures de maintenance de niveau 1 pour le capteur intelligent HALO ne requièrent pas le retrait de composants susceptibles d'exposer l'assemblage laser de classe 1.





BATTERY

These products use a lithium battery as the power supply for its internal real-time clock (RTC). Under normal conditions this battery will last for a minimum of five years. Low battery power affects the operation of the RTC, causing it to reset at every power-up. The battery should not be replaced unless required, but if the battery does need replacing, contact IPVideo Corporation support for assistance. Lithium coin cell 3.0 V batteries contain 1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME), CAS no. 110-71-4.

WARNING

- · Risk of explosion if the battery is incorrectly replaced.
- · Replace only with an identical battery or a battery which is recommended by IPVideo Corporation
- · Dispose of used batteries according to local regulations or the battery manufacturer's instructions.

ATTENTION

- · Risque d'explosion si la batterie est remplacée de manière incorrecte.
- Remplacez uniquement avec une batterie identique ou une batterie recommandée par IPVideo Corporation.
- · Éliminez les piles usagées conformément aux réglementations locales ou aux instructions du fabricant.

DISPOSAL AND RECYCLING

When these products have reached the end of there useful life, dispose of it according to local laws and regulations. For information about your nearest designated collection point, contact your local authority responsible for waste disposal. In accordance with local legislation, penalties may be applicable for incorrect disposal of this waste.

SUPPORT

Should you require any technical assistance, please contact your IPVideo Corporation Authorized Reseller. If your questions cannot be answered immediately, your reseller will forward your queries through the appropriate channels to ensure a rapid response. If you are connected to the Internet, you can download user documentation and software updates.

Technical Support via Telephone: (631) 647-9970

Technical Support via Email: techsupport@ipvideocorp.com

Live technical support is available Monday through Friday (excluding holidays) between the hours of 8 AM and 5 PM Eastern Standard Time.

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INTRODUCTION

HALO Smart Sensors are IoT devices that detects environmental changes that occur in many locations including privacy concern areas where surveillance cameras can't be installed. HALO Smart Sensors can detect many things such as vaping, smoke, vaping with THC, specific key words, gunshots, air quality, and aggression in areas a camera cannot be placed. Additional sensors give HALO the ability to monitor air quality index (AQI), temperature, humidity, many hazardous chemicals and more. When the sensor values exceed threshold levels, HALO Smart Sensor can send alerts to responders.

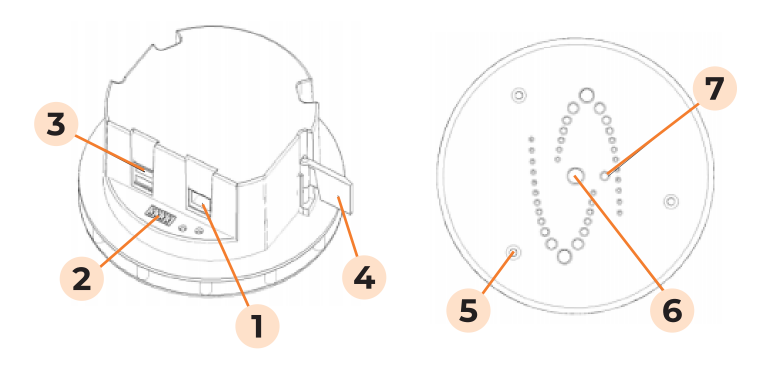




HALO 2.0 AND HALO 2C HARDWARE OVERVIEW

The product shall be connected using a shielded network cable (STP). All cables connecting the product to the network shall be intended for their specific use. Make sure that the network devices are installed in accordance with the manufacturer's instructions. For information about regulatory requirements, see Electromagnetic Compatibility (EMC) on page 6.

Le produit doit être connecté à l'aide d'un câble réseau blindé (STP). Tous les câbles reliant le produit au réseau doivent être destinés à leur utilisation spécifique. Assurez-vous que les périphériques réseau sont installés conformément aux instructions du fabricant. Pour plus d'informations sur les exigences réglementaires, voir Compatibilité électromagnétique (CEM) à la page 6.



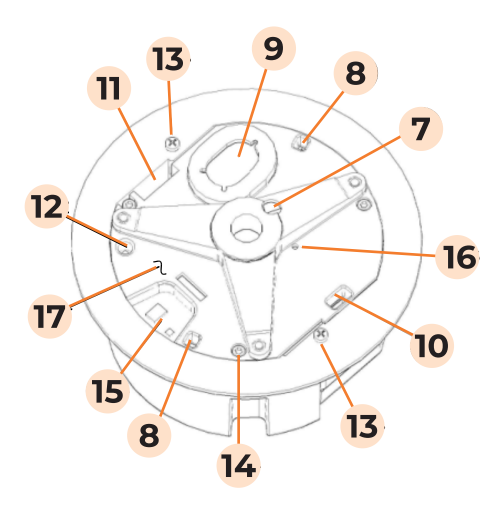
- 1. Network Connection (RJ-45) requires 802.3af Power over Ethernet
- 2. Relay Connection (Plug supplied)
- 3. Usb Ports Currently Unused
- 4. Locking Wing See Installation Guide
- 5. Cover Securing Screws (3) T10 Torx Driver Required
- 6. Multi-Color LED Indicator
- 7. Light Sensor





HALO 2 OUTER COVER REMOVED

The outer cover must be removed (by removing the three T10 TORX screws [5] with the provided wrench) during installation and to perform a manual factory reset. The figure below shows details exposed when the Outer Cover is removed.



- 7. Light Sensor on PC board
- 8. Microphones
- 9. Loudspeaker
- 10.Particle Air Intake Port
- 11. Particle Air Exhaust Port
- 12. Temperature and Humidity sensor

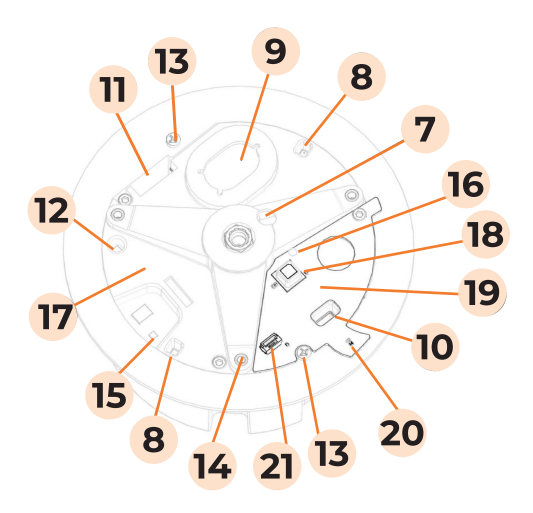
- 13. Clamping Screws
- 14. Inner Cover Mounting Screws (3)
- 15. Gas Sensors
- 16. Reset Button on PC Board
- 17. Inner Cover





HALO 2C OUTER COVER REMOVED

The outer cover must be removed (by removing the three T10 TORX screws [5] with the provided wrench) during installation and to perform a manual factory reset. The figure below shows details exposed when the Outer Cover is removed.



- 7. Light Sensor on PC board
- 8. Microphones
- 9. Loudspeaker
- 10.Particle Air Intake Port
- 11. Particle Air Exhaust Port
- 12. Temperature and Humidity sensor
- 13. Clamping Screws
- 14. Inner Cover Mounting Screws (3)

- 15. Gas Sensors
- 16. Reset Button on PC Board
- 17. Inner Cover
- 18. Gas Sensor
- 19. HALO 2C Expansion Board
- 20. Temperature/ Humidity Sensor
- 21. Plug Connector





SETUP PREREQUISITES

One or more HALO Smart Sensor devices connected to a standard office network where the steps in the HALO Installation Procedure have been followed resulting in confirmation that the device is operating and physically connected to the network.

Use one of three ways to find HALOs on the network.

- · Supply at least a temporary DHCP Server to provide an initial IP Addresses
- Use self-assigned APIPA addresses
- · IPv6 Scan

If static addressing is planned, then the correct subnet mask, gateway address, and DNS address must be known.

An accessible Windows 10 PC connected to the same network with the Chrome web browser installed and must have the HALO Device Manager (HDM) installed, available at:

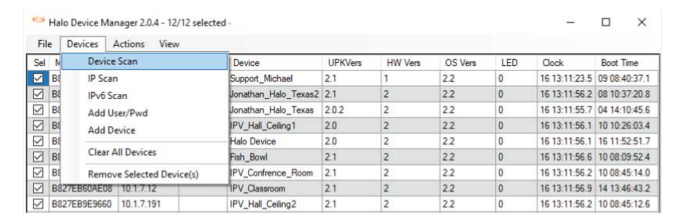
https://halodetect.com/resources/software-tools/

FINDING HALO SMART SENSORS ON A NETWORK

Start HALO Device Manager (HDM) on the PC by double clicking the program icon. Please refer to the HDM Guide for connection instructions, available at:

https://halodetect.com/resources/software-tools/

There should be an IP address for each HALO device on the network (for example, 192.168.1.X).







FIRST TIME SETUP: Establishing Connection

Connecting to a HALO device can be done in two separate ways. It can be done with the HALO Device Manager HDM (see HDM Manual) which is the preferred method for setting up multiple HALOs at once. It can also be done by typing the HALO device's IP address in Google Chrome. A popup will appear asking for a username and password. Type "admin" for the username and "changeme" for the password. Click "Sign in".

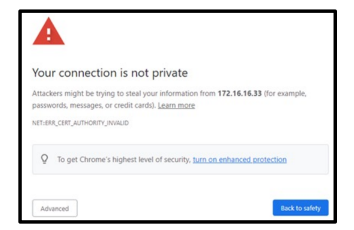
Initial Device Setup

The following prompt will pop up. For security reasons it is recommended to click the blue text saying, "Click here". This will ensure passwords are not visible on the network.

If you follow the security recommendations a popup from Chrome will give a warning saying, "Your Connection is not private". The warning means the browser does not know who the server is, but the connection is secure.

Click "Advance", then click "Proceed to <ip address> (unsafe)".





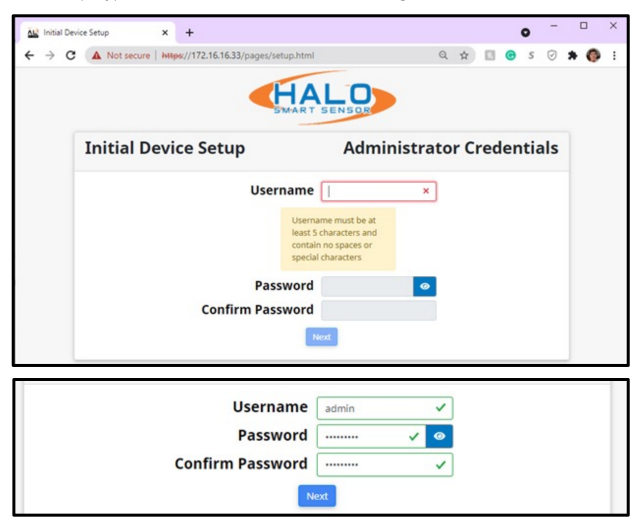






FIRST TIME SETUP: Initial Device Setup CONTINUED

The search bar will say "Not secure | https". Again, this in fact is safe and preferred. Under "Initial Device Setup" type in the username "admin" and "changeme" which was used earlier.



Click "Next". The following Device Setup prompt will appear. Fill in the information Device Name,

time zone, and country.







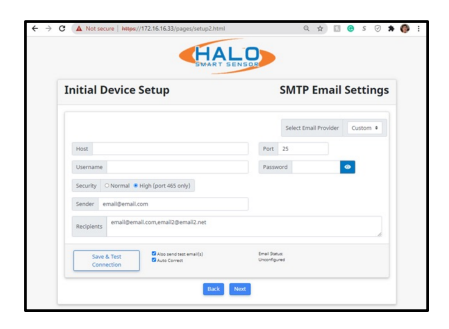
FIRST TIME SETUP: Initial Device Setup CONTINUED

Another Initial Device Setup prompt will appear. This is the last one. Start by clicking "Select Email Provider" in the top right corner and select the email provider to use with the HALO device.



Once an Email Provider is selected, information on Host, Port, Security, and Auto Correct will update. In most cases "Auto Correct" will not be necessary as the server may block the email due to "Auto Correct" trying many ways to find the correct settings. Fill in other requested information then click "Save and Test Connection" then click "Next".

IPVideo Corporation's License Agreement and Privacy Policy will pop up next. After reading the following information click "I have read the above" and then "Next".













FIRST TIME SETUP: Initial Device Setup CONTINUED

Whomever read the last two forms shall fill out the required information. Once filled out click "Save Settings and Reboot Device". Upon click an information webpage will pop-up to give the user more information on how to effectively use their device. A loading screen will appear of the HALO Smart Sensor rebooting. Once the device is rebooted the webpage will open.





The HALO device has been setup for the first time.







CONNECTION TO A HALO SMART SENSOR

Navigate to the desired HALO by either selecting the HALO in HDM and Open Web Page from the Actions drop down menu (Chrome must be default browser) or navigating directly to the IP address in the Chrome web browser. The default Username is "admin" and the default password is "changeme". HALO contains a security feature that requires a user to generate a new means of authentication before access is granted to the device for the first time.

*If the HALO that is updated from a version prior to 2.2 and has the default password it will change the existing password to "changeme" and require a password change on first login.

HALO restricts access to the built-in web server by usernames and passwords at two different levels, "admin" and "viewer".

Username Requirements for Admins:

- 5+ Characters
- · No Spaces or Special Characters

Password Requirements for Admins:

- · 8+ Characters
- · 1+ Lowercase Letter
- · 1+ Uppercase Letter
- · 1+ Numeric Character
- 1+ Special Character (!@#\$%^&*_- are allowed)
- · Cannot Contain Username

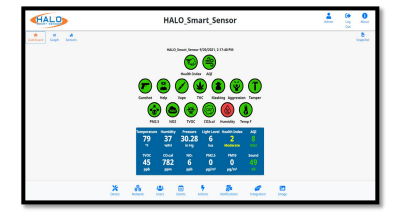


An END USER LICENSE AGREEMENT (EULA) has been provided at first login to every HALO to ensure proper utilization of the HALO software and present important terms, restrictions on use, limits on liability of IPVideo to the end-user, and other useful clauses. At login, the user will be required to add the end username, email address, organization and title to acknowledge.

DASHBOARD

From this dashboard you can navigate to various display and configuration pages including:

- · Graph
- Sensors
- · About
- Device
- Network
- Users
- Events
- Actions
- Notifications
- · Integration
- · Image





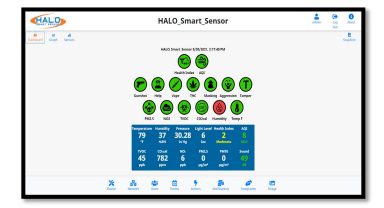


LIVE VIEW

The dashboard has three different views that can be displayed. These views include Dashboard, Graph, and Sensors.

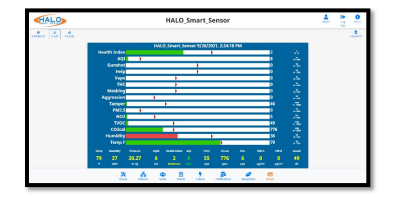
Dashboard

Live information presented including "Normal" and "Alert" state display through color changing indicator icons as well as live readings of specific signatures. This can be configured from the "Image" button.



Graph

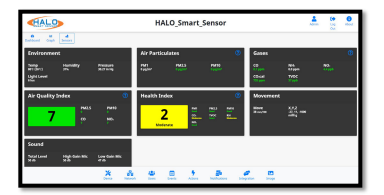
HALO's graph display showing live readings of sensors and signatures, graph readings are color coded for signature state. This can be configured from the "Image" button.



Sensors

The raw sensors displayed in numerical values, including AQI (Air Quality Index). (Note: AQI is a normalized value generated over a long period of time and will not appear for at least an hour after a reboot or power cycle.)

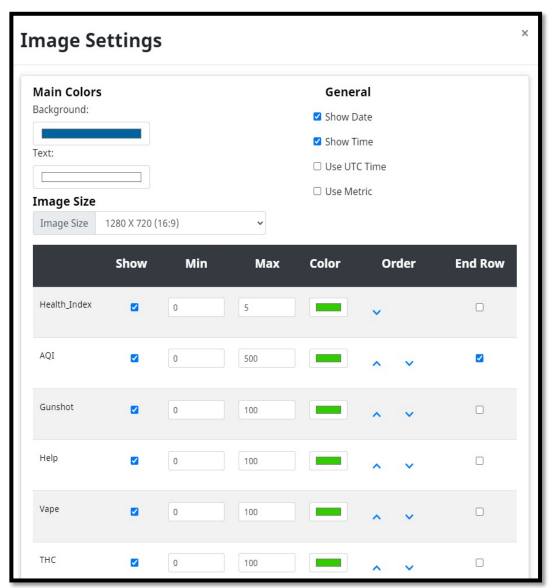
For HALO 2C, CO2cal will be displayed instead of CO2eq. The HALO 2C incorporates a calibrated sensor to accurately detect CO2 levels within a room.







LIVE VIEW CONTINUED



LIVE VIEW GRAPH DISPLAY

Signatures can be shown or hidden by selecting the checkbox in the "Show" column. Graph "Min" and "Max" determine the scale for the graph to represent the values of the event signature. This range must include the threshold value of the individual signature. Color of the individual signature graph can be selected; the signatures can be sorted using the "Order" column sending the selected signature up or down from its current position. Selecting "End Row" will put the signature icon on the dashboard on a new row.

SAVING SETTING CHANGES

All setting changes performed in this section are committed by clicking the "Save Changes" button.



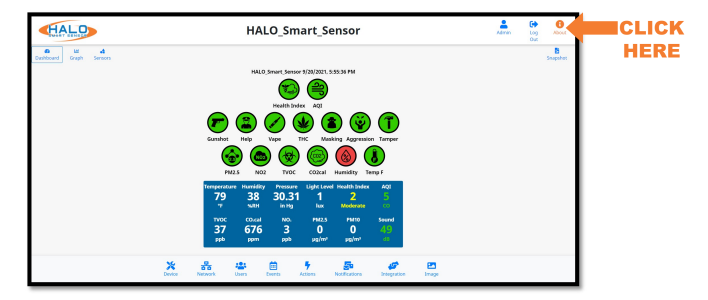
Settings can be restored to their default values by clicking the "Defaults" button.





ABOUT

Navigate to the About page, from here the selection options are "Device Info" and "Legal."



DEVICE INFO INCLUDES:

- Model Version
- · Firmware Version
- Device MAC
- · Device Serial #
- · Ethernet MAC
- · IPV4 & IPV6 IP Addresses
- · If Wi-Fi is enabled:
 - · IP of Wi-Fi Adapter
 - · MAC of Wi-Fi Adapter
- · CO2 Serial # (Depending on Model)

LEGAL

Selecting the "Legal" link will open a pop-up. This pop-up includes a link to "View Licenses" opening a new page to view all third-party licenses.

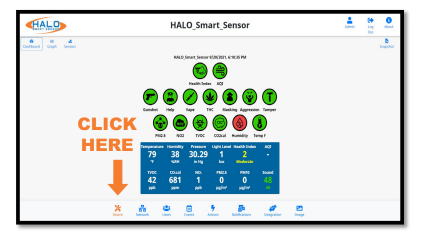






DEVICE MANAGEMENT

The "Device" page provides access and adjustment to Date and Time, Device Name, Presets, Reset Config, Reboot Device, Firmware Upload, Config Upload and Download, Temperature Offset, Cloud Connection, and Log Download.



DEVICE NAME

The Device Name is going to appear

in every notification and is used to identify the location of the HALO. Choosing a name that makes this identification easy is important. Ex.: High School Boys West Bathroom

PRESET

Preset includes the current default events and live view. Load a preset option after a firmware update for current signatures updates. Loading a preset will erase any custom Live View, Events, and Actions made prior.

RESET CONFIG

Resets the HALO back to the current firmware default settings.

REBOOT DEVICE

Reboots the HALO Device. Do NOT remove power while HALO is rebooting.

COUNTRY

Sets the HALO to standards for selected Country

FIRMWARE

Prior to updating firmware, it is best practice to document any changes made to thresholds and advanced conditions.* These changes can be re-programmed into HALO once the update is complete. Choose the current firmware file and select "Upload Firmware," this firmware can be downloaded from: https://halodetect.com/resources/halo-firmware/. After upgrade, click the dropdown menu next to the "Load Preset" button and select "Security_And_AQI" then click the "Load Preset" button. Firmware can be updated to multiple HALOs at once using the HALO Device Manager, see separate HDM guide.

LANGUAGE

Depending on which Firmware the HALO device is running, English, Japanese, and other languages are available.





DATE AND TIME

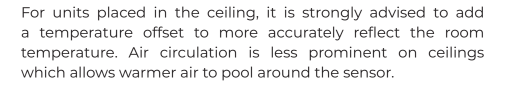
Setting the date and time can be done by manually setting it or using an NTP server. If that server is online the HALO must have internet access. Once settings are input, select the "Save & Reboot" button to commit the settings and reboot the HALO.

SERVER CONFIG

The "Download Server Config" button will download all HALO settings except User, Time Zone, and IP information to a file. This file can be used as a backup or template for other HALOs. The "Upload Config" button will load selected settings from a file that was previously downloaded from a HALO. Choosing from the settings dropdown will identify what is loaded into the HALO from that file

HEAT SENSOR

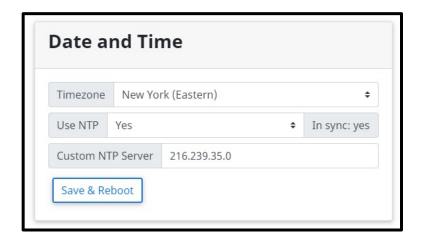
Used to offset temperature displayed, measured in Celsius. Positive or negative numbers can be used. Commit the value by selecting "Set Offset."

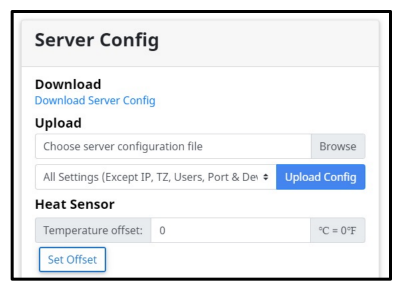


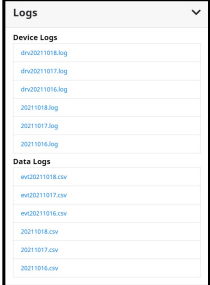
DEVICE LOGS

All logs are saved as csv files. They are kept for two days and deleted on the third, hence every type of log file has three downloads for three separate days. These files are stored in the volatile memory so they will be lost if power is removed from the device. Log files are named with the Year, Month, and Date for when the data was saved.

Under "Device Logs" there is data saved at "drvYYYYMMDD.log" for sensor driver log files and "YYYYMMDD.log" for main HALO log files.











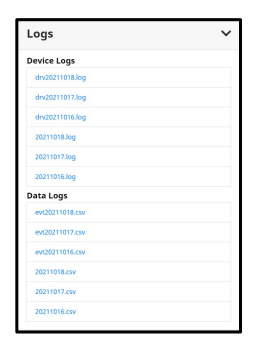
DATA LOGS

Data Logs save data from every sensor and every signature. Data logs with the "evt" prefix will display a record of data every second and is converted to an easy-to-read format. Each of the three files contains 24 hours of data and is composed of over 1 million data points. The log files without the "evt" prefix are made of raw data, their recording interval is every 15 seconds by default. These are typically going to be used for diagnostic review as they are not as easily interpreted.

Signatures contain a "Set" column next to the core data point indicating if the threshold was met for that event.

Set Values:

The set column in data logs is useful for quick analysis of events. It is next to the sensor reading in an evtYYYMMDD. csv log and tells the user if the value passed its threshold to trigger an event. The possible values for the set column are 0, 1, 3, 4, or 8 for a real event.



Threshold for PM2.5 is 60, Vape is 58

Time	Timestam	e-PM2.5	e-PM2.5-set	e-Vape	e-Vape-set
10/27/202	1.64E+12	72	1		
10/27/202	1.64E+12	71	1	59.13	1

- If there is no event the set value equals "0" for no event.
- · If an event goes off the set value equals "1" for start of event.
- After an event goes off the set value equals **"3"** for **continue.** This lasts 30 seconds and is in place to make it hard to miss an event when watching the data during a live view.
- If an event is occurring for more than 30 seconds the set value equals **"4"** for **stretched event.**
- · Once an event ends the value equals "8" for end.

Test Set Values:

It is possible to test an event as seen in the "Actions" settings discussed later on page __. For a test event, the set value will be ten times the value of a normal event. For example, when a test occurs the set value "10" will indicate a "test event has started". Even though tests only last 10 seconds the value 30 for "continued test event" will last 30 seconds. As stated earlier this is to give someone viewing the data live enough time to see data changes. There will never be a 40- set value for a test event because tests end after 10 seconds but there will be an "80" value for the "end of a test event".

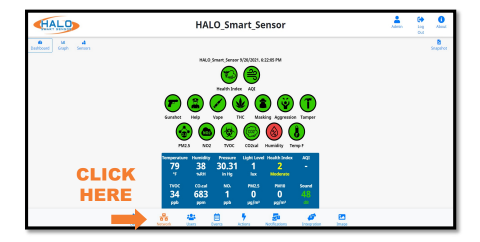
If a real event happened to occur at the same time as a test event the regular value and the test value will be added together. For instance, if an event and test happened to start at the same time the value would be 11 (10 + 1). If a true event occurred while a test event was underway the value would be 31, then 33 or 83 a second later.





NETWORK

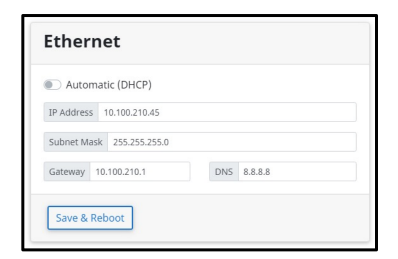
The "Network" page provides access and adjustment to Ethernet, Wi-Fi, HTTP / HTTPS, BACnet, and Cloud settings.



ETHERNET

If the facility network requires the use of Static IP Addresses, obtain the IP address, Sub-net Mask, Gateway, and DNS to be used for this specific Device, and follow these steps.

- Set the Automatic (DHCP) to Off to enable use of a Static Address.
- Enter the desired IP Address, Netmask (Sub-net Mask), & Router (Gateway) in the format shown.
- Enter the DNS Server IP Address or Domain in the format shown.
- Click "Save & Reboot" to commit these settings.

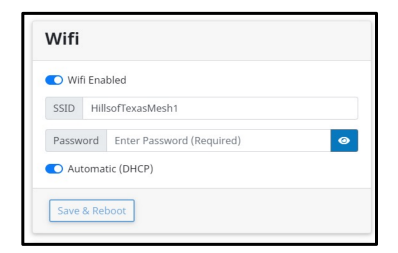


WI-FI

Wi-Fi is turned off by default and can be enabled, this can be set up as Automatic (DHCP) or Static. The SSID must be typed in exactly and is case sensitive, as is the password.

Click "Save & Reboot" to commit these settings.

If successful connection to a Wi-Fi network is completed, the "About" Page will show an assigned IP address for Wi-Fi.



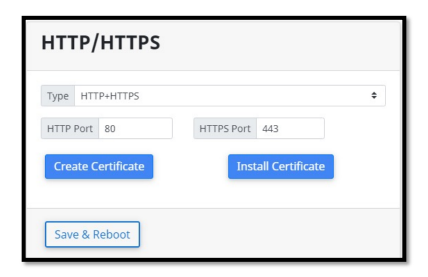




HTTP / HTTPS

HTTP / HTTPS settings specify the communication port for the devices webpages and the authentication protocol used to secure the connection. All browser connections and API calls will have to adhere to these definitions.

HTTP Port 80 is defined by default and HTTPS Port 443 is defined by default; however, these settings can be edited to define the preferred port.



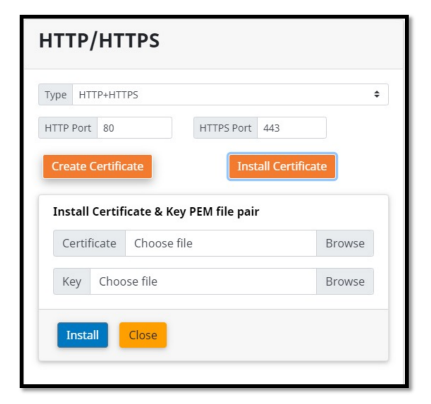
Selecting the HTTPS or HTTP+HTTPS Type reveals the Create Certificate and Install Certificate buttons.

CREATE CERTIFICATE

HALO will always create a self-signed certificate, so HTTPS is avaliable. The certificate contains IPv4 and IPv6 addresses, and the HALO device name. Create Certificate updates the certificate in case the HALO device name or IP addresses change.

INSTALL CERTIFICATE

Install Certificate allows user to upload a certificate and private key PEM file pair.





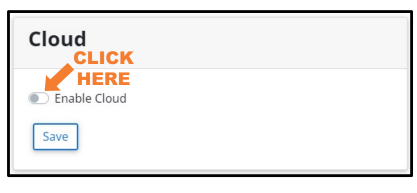


CLOUD

- Connect the HALO to the HALO Cloud platform by following the steps below.
- 2. Register the HALOs with the Cloud through your Authorized Reseller.
- 3. Receive a registration string in your inbox by the authorized reseller.
- 4. Click "Enable Cloud"
- 5. Click "Register"
- 6. Confirm pop-up "Are you sure you want to register this HALO on the cloud?" by pressing "OK"
- 7. Enter the "Registration String" available on the HALO Support App.
- 8. Click "OK"
- A popup will appear notifying you the registration is successful.

10.Click "Save"

- 11. All HALOs that are part of a single site would share the same HALO Registration String.
- 12. Repeat for all HALOs that are being enrolled (this can be done using HDM as well to multiple HALOs at one time).
- 13. Initial Login Information and instructions will be sent to you.







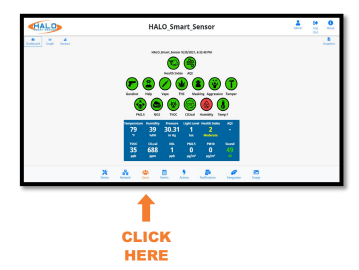
Enter registration string		
	ОК	Cancel





USERS

The "Users" page is where users can be added and removed. The user-name and password assigned here will be required to access the HALO. If the admin user-name and password is forgotten, a factory reset must be done for recovery. Users can be assigned either the role of Admin or Viewer. Selecting the role will indicate the username and password requirements. The default Username is "admin", and the default password is "changeme". HALO contains a security feature that requires a user to generate a new means of authentication before access is granted to the device for the first time.



Admin:

Full Control, can make any configuration changes.

Viewer:

Can view Dashboard, Graphs, and Sensors only. Cannot make any configuration changes. Snapshots and limited view of the "About" page are also available.

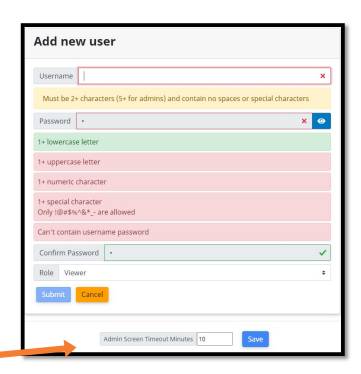
HALO restricts access to the built-in web server by usernames and passwords at two different levels, "Admin" and "Viewer".

Username Requirements for Admins:

- 5+ Characters
- · No Spaces or Special Characters

Password Requirements for Admins:

- 8+ Characters
- 1+ Lowercase Letter
- · 1+ Uppercase Letter
- 1+ Numeric Character
- 1+ Special Character (!@#\$%^&*_- are allowed)
- · Cannot Contain Username



Administrator Timeout:

Administrators are automatically timed out with no activity after a specified time period set in "User Management." This field is measured in minutes and is defaulted to "10" minutes. Changing this field to "0" will disable the timeout feature.

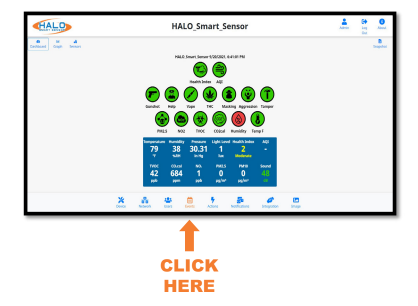




EVENTS

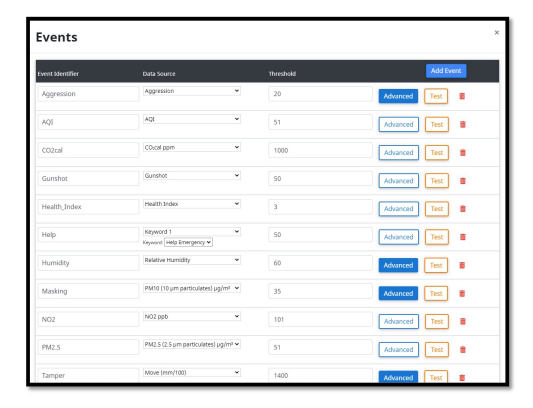
The "Events" page is where event signatures are added, removed, and adjusted. Signatures are created from individual or multiple data sources, thresholds, timing, and machine learning algorithms.

From the "Events" page data sources can be added and removed and "Thresholds" can be adjusted. The "Unique ID" must not contain special characters or spaces. Locations with more than one HALO Smart Sensor should use the same "Unique ID's" for the same event in each HALO. Click "Save Changes" to apply.



The "Advanced" column button is filled in blue if advanced formula conditions exist. Click "Advanced" buttons to view advanced. These can be edited and allow for filtering and combining values numerically and logically. "Click "Save Changes" to apply.

Adding a new data source is done by Clicking "Add Event" > Completing the "Unique ID" > Selecting a data source from the drop down > Setting a "Threshold" > "Click "Save Changes" to apply.





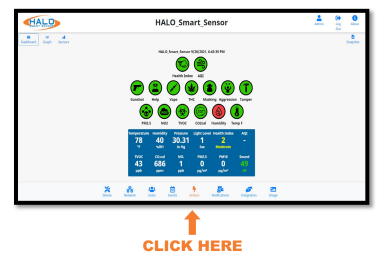


ACTIONS

The "Actions" page is used to create an action plan for each event. Each event has an individual action plan. Check the box or drop-down to activate each action.

Email Set: Notification via email (or text) that a signature met the threshold.

Email Reset: Notification via email (or text) that a signature has receded below the threshold.



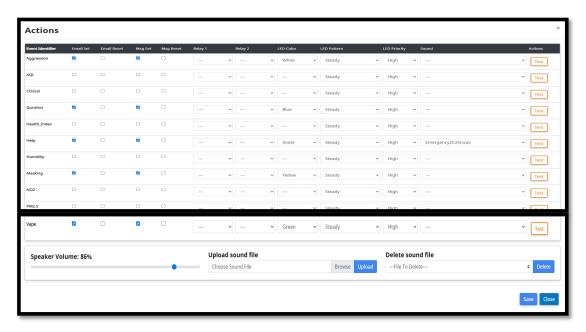
Msg Set (TCP / HTTP): Message to 3rd party system that a signature met the threshold.

Msg Reset (TCP / HTTP): Message to 3rd party system that a signature has receded below the threshold.

Relay 1 or 2: Select for the relay to change state when the threshold is met. Options include "ON" for the duration of the threshold being met or a selected time period ranging from 5 – 60 seconds.

LED Color / Pattern / Priority: Set the color that the multicolor LED on the front of HALO changes to and the behavior of the LED pattern.

Sound: Select a preloaded .wav sound file or upload a custom .wav file for selection. Speaker volume can also be selected here, this setting applies to all actions. Speaker volume can be adjusted, and custom sound files can be uploaded or deleted. Sound files must be in .wav file format.







NOTIFICATIONS

The "Notifications" page has all fields necessary to edit email contents and connect to an email account using SMTP.

The Fmail Contents section dictates what the notification will look like when sent via email and email to text. The Subject and Body fields can be populated with information to be extracted from the HALO upon an event and can also include character for character information. By placing the specified fields in "%" it will select them and place the current value in that position.

The Set Delay (measured in seconds) will reduce the possibility of getting multiple messages around the event. The same measured values must recede below the established threshold for this time period and then increase above the threshold again for a 2nd alarm. works in the exact opposite process.

The HALO uses SMTP(simple mail transfer protocol) to send out alarms.

- · You can use you own SMTP server.

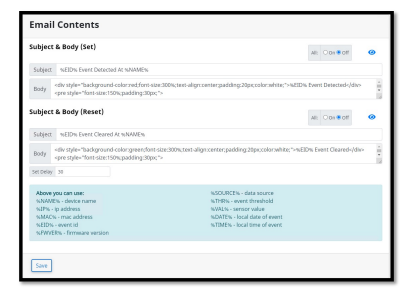
We would recommend creating a separate email account for your HALO units.

· If you do not have an internal SMTP server, you can use a free Gmail account.

If you are using a Gmail account, it should be noted that free Gmail accounts receive a maximum of 500 emails per day. The Gmail account used should have less secure apps on your account turned

on which can be done through this link; https://myaccount.google.com/lesssecureapps



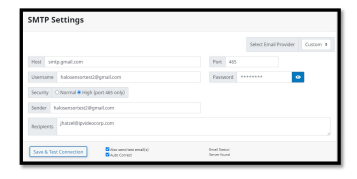






The HALO uses SMTP(simple mail transfer protocol) to send out alarms.

- Select the email provider you use to see if there is a template to help fill out information.
- · You can use your internal SMTP server.
- If you are using an external SMTP server, please follow their SMTP setup documentation. If you are a GSuite user, we recommend using Google SMTP relay service.



- If your SMTP service is set for port 25 (usually no credentials) be sure to leave username and password clear.
- Recipients can be comma-separated and can be emails or phone numbers:, If you have issues sending SMS or MMS over SMTP, please make sure the number and format is correct. Contact the cell provider if you still have issues.

ex: example@gmail.com, example2@gmail.com ex: HALO@ipvideocorp.com, 9171231234@txt.att.net

Provider Email-to-SMS Address Formats:

AT&T: number@txt.att.net (SMS) AND number@mms.att.net (MMS)

Sprint: number@messaging.sprintpcs.com (SMS) **AND** number@pm.sprint.com (MMS)

T-Mobile: number@tmomail.net (SMS **AND** MMS)

Verizon: number@vtext.com (SMS) AND number@vzwpix.com (MMS)

Check "Also Send Test Email(s)" and click "Save & Test Connection." If test passes, you should get email/text, if test failed look at the options below.

- · Firewall is blocking the communication between HALO and SMTP server.
- · SMTP setting parameters are wrong.
- HALO might not have internet access (external SMTP)
- · IMAP is disabled on your Gmail account (external SMTP)
- · Gmail is suspicious of login. Simply login into Gmail and confirm that it was you that signed in.
- HALO has bad / wrong DNS, router, gateway, IP

Email Contents

Administrators can choose to enter their own specific text in the Subject and Body fields and use the built-in placeholders to automatically generate informative messages. The placeholder strings that can be used are:

%NAME% Device name as specified in device settings

%IP% IP address assigned to HALO Smart Sensor unit

%EID% The event ID as specified on the event tab

%THR% The threshold of the event that was surpassed (numerical value)

%VAL% The sensor value

****DATE**** Current date of the event ****TIME**** Local time of the event





INTEGRATION

The "Integration" page is where HALO makes connections to 3rd party products.

HALO has an open API and works with many 3rd party products including Surveillance, Access Control, Cloud, Building Management Systems, LED Lighting, Network Switching and many others. More details can be found in "Basic API and Advancement API documents".

Integration works with the connections to 3rd party products and sends specified information upon an event. Individual product guides are available on the "Partner Integration Guides" section of the website.

HALO Smart Sensor can send ASCII Messages via TCP/IP Socket or HTTP to supported 3rd party platforms, <3IPVidea method of triggering defined "Events," and associating HALO Smart Sensor "Events" with other products such as cameras.





Select a template under **Partner Integration Templates** to input product specific settings such as Port and Protocol making the integration process easier.

Repeat Holdoff prevents multiple messages being sent from the same event. Its default value is 5 seconds so an event will not cause a message to be sent if it occurs less than 5 seconds from the start of a previous event.

Enter a **Set String** and click the **On** or **Off** radio button to enable or disable this notification. The **Set String** should identically match one that is defined in the 3rd party product. This will send a notification to the 3rd party product that an "Event" has been triggered.

Enter a **Reset String** and click the **On** or **Off** radio button to enable or disable this notification. The **Reset String** should identically match one that is defined in the 3rd party product. This will send a notification to the 3rd party product that a sensor(s) defined in an Event has been reset.

Enter the IP Address of the 3rd party product in the **Address** field.





HEARTBEAT

Heartbeat works with the connections to 3rd party products and sends specified information on a specified time interval. Individual product guides are available on the "Partner Integration Guides" section of the website.

Specify the **Protocol** used to transmit the event notification by clicking the TCP or HTTP radio buttons.



Enter a **Message** to be sent, using the wildcards as listed below:

%NAME% Device name as specified in device settings

%IP% IP address assigned to HALO Smart Sensor unit

%MAC% MAC address of the HALO Smart Sensor

%EVENTS% List of current event states%DATE% Current date of the event%TIME% Local time of the event

Enter the Interval Seconds. This setting determines the frequency at which the Heartbeat message is sent, default value is 60 seconds.

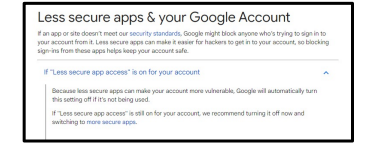
Enter the IP Address of the Destination (listening) Server in the **Address** field.

Enter the Port that is set to listen to events on the Destination (listening) Server.

Turning on **Heartbeat Email** sends the user an update daily by default. This is in place for those who want to be constantly updated. It is also in place because certain email providers such as



Gmail turn off less secure apps after an extended period with no email connection. As stated under Notifications, Gmail accounts need less secure apps turned on for email notifications. Heartbeat Email turned on prevents the connection from dying.







RTSP

RTSP (Real Time Streaming Protocol) can be used to stream the Live View to an RTSP supported platform.



- Click the button for "RTSP
 - Stream Enabled" to turn on this feature.
- Select from the "Image" drop down menu either "Graph" or "Dashboard". This will select the stream that will be sent over RTSP.
- · Select a port number that is not already in use, default is "8554".
- · If authentication is desired, choose a "User" and "Password".

AUTHENTICATION

The options for Authentication are:

- None (Unsafe)
- · Basic
- Digest
- · Basic and Digest

Digest Authentication communicates credentials in an encrypted form by applying a hash function to the Username, the Password, a server "supplied once" value, the HTTP method, and the requested URI. Basic Authentication should generally only be used where transport layer security is provided such as HTTPS.

Click the "Save & Reboot" button to retain any settings changes.

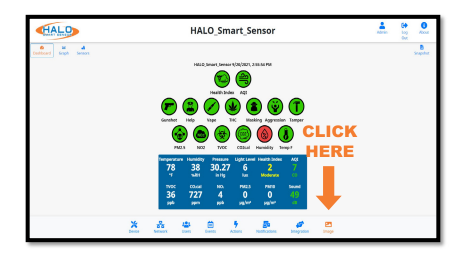




IMAGE SETTINGS

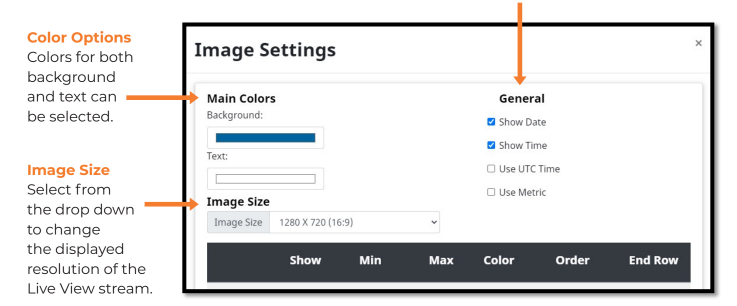
Navigate to the image page, from here the Live View page can be altered. Some of the alterations available include:

- · Choose Stream Resolution
- · Color Options
- · Show / Hide Info
- Signatures
 - · Show/Hide
 - · Graph Scale
 - Color
 - Order



Show / Hide Info

Information can be added or removed from the Live View stream including Date, Time, UTC Time, and a choice of showing temperature in Celsius.



Saving Setting Changes

All setting changes performed in this section are committed by clicking the "Save Changes" button. Settings can be restored to their default values by clicking the "Defaults" button.

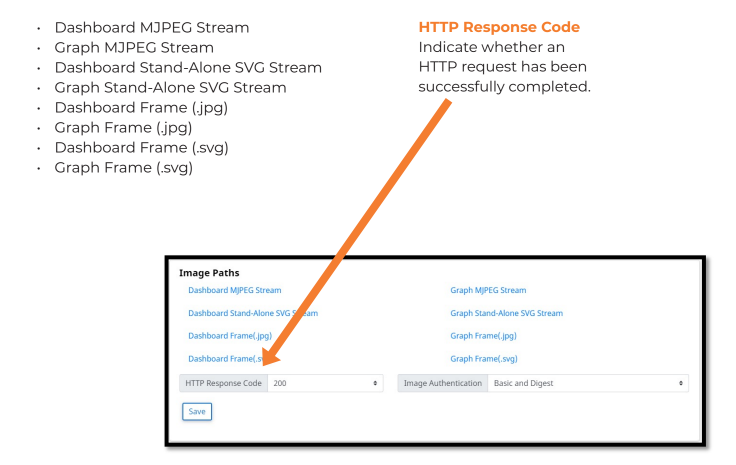






PATHS

The defined paths will create a new tab in the web browser that will include the indicated stream or frame. These file paths can be used for streaming to other locations or devices. They include the links below:



Saving Setting Changes

All setting changes performed in this section are committed by clicking the "Save Changes" button. Settings can be restored to their default values by clicking the "Defaults" button.

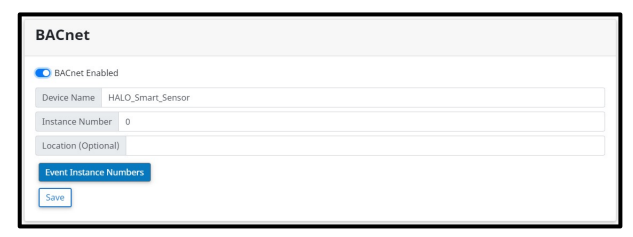






BACNET

BACnet is a data communication protocol for building automation and control networks. To enable BACnet, toggle BACnet Enabled to open the configuration menu. Forms will appear to allow entry of the Device Name and Instance number you wish to see on the network. These values must be unique and cannot be left blank.



To view HALO's default BACnet "Point Instance Numbers" or add custom "Points" click "Event Instance Numbers."

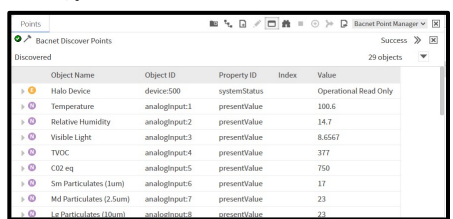
This list shows how HALO's default events are mapped to BACnet "Points."

A dropdown will appear with your default event "Points" starting at 1 and increasing sequentially. Instance numbers added after the default instances will begin at 128 and increase sequentially from there. After making changes, press the "Save Instance Numbers" button to confirm. Then the "Save" button to confirm the BACnet configuration.

After clicking "Save" on the BACnet tab, you will be

able to discover the HALO on your existing BACnet network. Custom events and changes in the BACnet tab will require a rediscovery of the device in the BACnet network.

Shown to the right is an example of a HALO Discovery on a JACE BACnet Controller



Event Name

CO2cal

Instance Number





BACNET PROTOCOL IMPLEMENTATION CONFORMANCE (PIC) STATEMENT

ANNEX A - PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT (NORMATIVE)

(This annex is part of this Standard and is required for its use.)

BACnet Protocol Implementation Conformance Statement

Date: September 13, 2021 **Vendor Name:** IPVideo Corp

Product Name: HALO Smart Sensor Product Model Numbers: 2.0 & 2C Application Software Version: 0.18.0

Firmware Revision: 2.5.0

BACnet Protocol Revision: 14

Product Description:

HALO Smart Sensors are IoT devices that detects environmental changes that occur in privacy concern areas where surveillance cameras can't be installed. A HALO Smart Sensor is capable of detecting vape, smoke, THC and shouting in areas a camera cannot be placed. Additional sensors give HALO the ability to monitor air quality for temperature, humidity, hazardous chemicals and more. When the sensor values exceed normal levels, a HALO Smart Sensor can send alerts to security personnel

BAChet Standardized Device Profile (Annex L):
☐ BACnet Operator Workstation (B-OWS)
☐ BACnet Advanced Operator Workstation (B-AWS)
☐ BACnet Operator Display (B-OD)
☐ BACnet Building Controller (B-BC)
☐ BACnet Advanced Application Controller (B-AAC)
☐ BACnet Application Specific Controller (B-ASC)
■ BACnet Smart Sensor (B-SS)
□ BΔCnet Smart Δctuator (B-SΔ)

List all BACnet Interoperability Building Blocks Supported (Annex K):

DS-RP-B Data Sharing – Read Property B

DS-RPM-B Data Sharing – Read Property Multiple-B

DM-DDB-B Device Management – Dynamic Device Binding B

DM-DOB-B Device Management - Dynamic Object Binding B

DM-DCC-B Device Management – Device Communication Control B





Segmentation Capability:			
Able to transmit segmented messagesAble to receive segmented messages	Window Size: Window Size:	1024	<u> </u>
Standard Object Types Supported:			

Object Type Supported	Can Be Created Dynamically	Can be Deleted Dynamically
Analog Input	No	No
Binary Value	Yes	Yes
Multi State Value	No	No

	ividiti State value	INO		NO		
	ata Link Layer Options:					
	BACnet IP, (Annex J) BACnet IP, (Annex J), Fe	oroign Dovico				
H	ISO 8802-3, Ethernet (C	_				
H	ATA 878.1, 2.5 Mb. ARCN					
H		NET (Clause 8), baud rate(s): _				
		9), baud rate(s):				
	· ·	baud rate(s):				
		(Clause 10), baud rate(s):				
П		n, (Clause 10), baud rate(s):				
П						
П	BACnet/ZigBee (ANNE					
	Other:	•				
ls:	evice Address Binding: static device binding su S/TP slaves and certain o	pported? (This is currently neo	cessary for t No	wo-way cor	mmunication wi	th
	Annex H, BACnet Tunn BACnet/IP Broadcast N	all routing configurations, e.g. eling Router over IP Management Device (BBMD) pport registrations by Foreigr		thernet, Eth □Yes	nernet-MS/TP, et ■ No	C.
	Does the BBMD su	pport network address transla	ation?	Yes	No	
Ne	etwork Security Option	S:				
		tion (NS-ED BIBB)		•		





Character Sets Supported:

If this product is a communication gateway, describe the types of non-BACnet equipment/networks(s) that the gateway supports: N/A			
☐ ISO 10646 (UTF-8) ☐ ISO 10646 (UCS-2)	☐ IBM™/Microsoft™ DBCS☐ ISO 10646 (UCS-4)	☐ ISO 8859-1 ☐ JIS X 0208	
Indicating support for n simultaneously.	nultiple character sets does no	t imply that they can all	oe supported

BACnet IP Mapping:

Name	Object Type	Instance ID	Units	Raw Sensor Ranges
Temperature (F)	AnalogInput	1	Degrees Fahrenheit	-40 – 185 °F
Temperature (C)	AnalogInput	17	Degrees Celsius	-40 – 85 °C
Relative Humidity	AnalogInput	2	% Relative Humidity	10 – 100% rh (between 0 and 60 °C)
Visible Light	AnalogInput	3	Luxes	0 – 30,000 Lux
TVOC	AnalogInput	4	ppb	0 – 60,000ppb
CO2 eq	AnalogInput	5	ppm	400 – 60000ppm (eq)
Sm Particulates (1um)	AnalogInput	6	μg/m^3	0 – 500 μg/m^3
Md Particulates (2.5um)	AnalogInput	7	μg/m^3	0 – 500 μg/m^3
Lg Particulates (10um)	AnalogInput	8	μg/m^3	0 – 500 μg/m^3
Ammonia	AnalogInput	9	ppm	0.5 – 100 ppm
NO2	AnalogInput	10	ppb	40 – 7,000 ppb
со	AnalogInput	11	ppm	0.1 – 500 ppm
Noise Level	AnalogInput	12	dB	20 – 130dB SPL
High Gain Mic	AnalogInput	13	dB	20 – 100dB SPL
Low Gain Mic	AnalogInput	14	dB	50 – 130dB SPL
AQI	AnalogInput	15	No Units	
Pressure	AnalogInput	16	Inches of Mercury	9 – 33 inHg
CO2 Cal	AnalogInput	18	ppm	400 – 2000ppm (eq)
Health Index	AnalogInput	19	No Units	





BACnet IP Mapping: CONTINUED

Preset Binary Value Points:

Name	Object Type	Instance ID
event_Gunshot	BinaryValue	1
event_Help	BinaryValue	2
event_Vape	BinaryValue	3
event_THC	BinaryValue	4
event_Masking	BinaryValue	5
event_Aggression	BinaryValue	6
event_Tamper	BinaryValue	7
event_TVOC	BinaryValue	8
event_CO2eq	BinaryValue	9
event_AQI	BinaryValue	11
event_Temp_F	BinaryValue	13
event_PM2.5	BinaryValue	17
event_NO2	BinaryValue	20
event_Humidity	BinaryValue	23
event_CO2cal	BinaryValue	25
event_Health_Index	BinaryValue	26
event_USER_EVENT_1	BinaryValue	1000
event_USER_EVENT_2	BinaryValue	1001

Additional Binary Value Points Associated with Other Presets:

Name	Object Type	Instance ID
event_CO	BinaryValue	10
event_Help000	BinaryValue	12
event_Temp_C	BinaryValue	14
event_Light	BinaryValue	15
event_PM1	BinaryValue	16
event_PM10	BinaryValue	18
event_NH3	BinaryValue	19
event_Noise	BinaryValue	21
event_Pressure	BinaryValue	22

Preset Multi State Value Points:

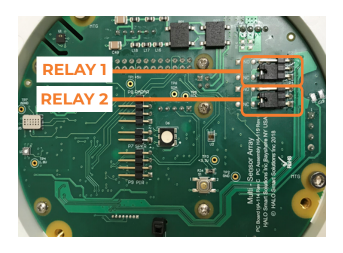
Name	Object Type	Instance ID	Description	State Values
AOI Source	MultiStateMalue	1	Largest Value Contributing to Air Quality Index	Unavailable,PM2.5, PM10, CO,
AQI Source MultiStateValu	iviuitiState value	1	Largest Value Contributing to Air Quality Index	NO2

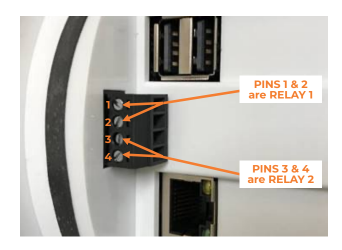




RELAYS

HALO Smart Sensor features two relay controllers that can trigger an external system upon an Event. The relay controls are set to Normally Closed "NC" by default. The ports can be switched to Normally Open "NO" by switching jumper pins. The Jumper Pins are located on the board. The top two covers of the HALO Smart Sensor need to be removed to expose the Relay Jumper Pins. Once exposed, the default state of each relay can be adjusted independently by moving the jumpers from NC to NO.





HALO FACTORY RESET

HALO Smart Sensor includes a hard-reset button that can revert the settings to the Factory Defaults. Please note that the outer cover of the HALO Smart Sensor must be removed to expose the reset button.

- After device has been on for more than 30 seconds, use paperclip or micro screwdriver to engage button.
- · Press and hold the button until the LED turns violet to remove all users and reboot.
- Press and hold the button until the LED turns green to remove all users, switch to DHCP and reboot.
- Press and hold the button until the LED turns red to remove all users, switch to DHCP, clear all configuration files and reboot.

HALO 2.0 Variable Reset Button



HALO 2C Variable Reset Button







MAINTENANCE

HALO is an environmental sensor and as such, proper maintenance will keep your HALO operating at peak levels. This guide will give you recommended best practices for your HALO maintenance.

Cleaning

- Notify appropriate staff of alarms that will be activated during cleaning or disable alerts via the HALO GUI interface or HALO Device Manager.
- Remove only the first front cover using T10 torx wrench. Do not remove the next cover.
- Hardware version 2 and 2C require different attention when cleaning.



2C. Wipe HALO with a 75 % Saturation Alcohol Wipe **avoiding the blue exposed sensor board.**



HALO₂

DO NOT FORCIBLY PUSH THE WIPE INTO ANY OF THE HOLES ON THE HALO WHERE IT WOULD COME IN DIRECT CONTACT WITH A SENSOR OR CIRCUIT BOARD.

- · Wipe the cover that was removed on both sides with a 75% Saturated Alcohol Wipe.
- · Screw back in the front cover.

NOTE: Some of the sensors may read high levels for 3 – 5 minutes.

Interval of Cleanings

- Frequency for cleaning is based on the environment and amount of sediment collecting on the HALO housing.
- · It is recommended to clean the HALO at least every 90 days.

Maintaining Your Thresholds

- Environments change over time. Periodic review of your environmental conditions will ensure that your thresholds are set appropriately, and you can receive notifications of events.
 - · Review active events signatures in your HALO.
 - Use the Cloud Analytics or HALO log to establish average levels of the events and signatures you are using.
 - · Adjust the thresholds of your active signatures and events to appropriate levels.





TESTING

Note: The following LED responses are defined in the "Presets" of firmware 2.3 or newer.

Vape Detection Test:

- Testing Product: Cirrus Wind Indicator
- **Process:** Activate cartridge and pump for 10 seconds from directly below HALO Smart Sensor at 5' height.
- Results: Vape Alarm, Green LED Indicator

Keyword Test:

- **Process:** Clearly speak the active keyword from directly below HALO at slightly elevated speaking volume. Word options include (Note, typically only 1 of the following may be active):
 - · Emergency Help
 - · Help Nine One One
 - · Help One One One
 - · Help Triple Nine
 - · Help Triple Zero
- Results: Help Alarm, Violet LED Indicator

Tamper Detection Test:

- Process: Knock on the HALO Smart Sensor 3-5 times.
- Results: Red LED Indicator

Particulate, CO2, & TVOC Test:

- Testing Product: CRC Smoke Test, canned
- Process: Sprayed directly at HALO from 2' away for 2-3 seconds as directed.
- **Results:** PM2.5 Rise 200+ μg/m³, PM 10 Rise 500+ μg/m³, CO2eq (or CO2cal) Rise 8,000+ppm, TVOC Rise 4,000+ppb. (Observed in "Sensors" view, confirmed in event logs)
- Alerts: Masking event (Detected using revised HALO v2.3 Masking Advanced conditions),
 Yellow LED Indicator

Temperature Test:

- Testing Product: FLUKE-62 MAX Infrared Thermometer
- Process: Aim thermometer directly at HALO. Compare to HALO displayed values.
- Calibration: Under the "Device" tab under "Heat Sensor" input temperature offset to calibrate. The values are in Celsius and (+) and (-) values are accepted.





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