## **HALO Quick Start Guide**

### About this Guide

The HALO Quick Start Guide explains how to make initial connections and settings for new HALO Smart Sensor devices. The following are **prerequisites.** 

1. 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.

2. The network must be (at least temporarily) provided with a DHCP Server to provide initial IP Addresses.

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

4. 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://ipvideocorp.com/downloads/halo/fw/HALO\_DevManSetup.2.0.exe

#### **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://ipvideocorp.com/halo-downloads/

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

See Halo Device Manager 2.0.4 - 12/12 selected - 🛛 🗖													
Fil	e	Device	es A	ctions View									
Sel	Ν	D	evice	Scan		Device	UPKVers	HW Vers	OS Vers	LED	Clock	Boot Time	
$\checkmark$	B8	I	<sup>p</sup> Scan			Support_Michael	2.1	1	2.2	0	16 13:11:23.5	09 08:40:37.1	
$\square$	B8	I	Pv6 Sca	an		Jonathan_Halo_Texas2	2.1	2	2.2	0	16 13:11:56.2	08 10:37:20.8	
$\checkmark$	B8	Add User/Pwd Add Device			Jonathan_Halo_Texas	2.0.2	2	2.2	0	16 13:11:55.7	04 14:10:45.6		
$\checkmark$	B				IPV_Hall_Ceiling1	2.0	2	2.2	0	16 13:11:56.1	10 10:26:03.4		
$\checkmark$	] B8		Clear All Devices		Halo Device	2.0	2	2.2	0	16 13:11:56.1	16 11:52:51.7		
$\checkmark$					Fish_Bowl	2.1	2	2.2	0	16 13:11:56.6	10 08:09:52.4		
$\checkmark$	B8	Remove Selected Device(s)			IPV_Confrence_Room	2.1	2	2.2	0	16 13:11:56.2	10 08:45:14.0		
$\square$	B8	27EB60	AE08	10.1.7.12		IPV_Classroom	2.1	2	2.2	0	16 13:11:56.9	14 13:46:43.2	
$\checkmark$	<b>B</b> 8	27EB9E	9660	10.1.7.191		IPV_Hall_Ceiling2	2.1	2	2.2	0	16 13:11:56.2	10 08:45:12.6	

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#### **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". Click OK to connect to the HALO device. Make note of this password as it is needed again later. 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. 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 logon the user will be required to add the end username, email address, organization and title to acknowledge.

Sign in						
http://10.100 Your connect	http://10.100.210.44 Your connection to this site is not private					
Username	admin					
Password						
	Sign in Cancel					

You will then be presented with the Dashboard of your HALO Smart Sensor.

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

Graph Sensors Device Network Users Events Actions Notifications Messaging Image About



#### **Device Name**

The Device Name is going to appear in every notification and is used to identify the location of the HALO.

Ex.: High School Boys West Bathroom Navigate to the Device page, type in the desired name and click the "Save Name" button.

#### Network Configuration

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.

Device Management					
Device Name					
Halo Smart Sensor					
Save Name					

Network Configuration					
Ethernet					
Automatic (DHCP)					
IP Address 10.100.210.45					
Subnet Mask 255.255.255.0					
Gateway 10.100.210.1	DNS 8.8.8.8				
Save & Reboot					

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#### **Setting up Notifications**

The HALO uses SMTP (simple mail transfer protocol) or 3rd party API connections to send out alarms.

- You can use you own SMTP server.
- If you do not have an internal SMTP server, you can use a free Gmail account. We would recommend creating a separate Gmail account for your HALO units.
- Detailed setup instructions for your Gmail account are in our HALO Notifications Setup document located in the downloads section of our web site. There are specific settings that need to be activated within the account so be sure to follow the guide.

Multiple recipients can be added, when entering multiple they individual recipients are comma separated (see your service provider for email to text conversions).

Recipients can be emails and / or phone numbers:

ex: example@gmail.com, example2@gmail.com ex: halo@cbcamerica.com, 9191231234@txt.att.net

SMTP Settings						
Host smtp.gmail.com Port 587						
Username jonathantexashalo@gmail.com	Password ******					
Security  Normal O High (port 465 only)						
Sender jonathantexashalo@gmail.com						
Recipients sales@jpvideocorp.com,6319692601@txt.att.net						
Save & Test Connection Also send test email(s)						