

HALO Smart Sensor our all-in-one health, safety and vape device.

HALO helps mitigate drug use in restrooms by quickly identifying THC in marijuana and vaping with other drugs while also monitoring occupancy, aggression, gunshots, and spoken keywords. **HALO** delivers safe, healthy, and comfortable environments that keep all personnel safe. Alongside data tracking and analysis, facilities can plan on how to address any problem safely and quickly.

HALO Smart Sensor is Multi-Patented and Design is Trademarked



PANIC BUTTON²

Staff members can trigger silent or audible panic button alarm to defuse situation or alert security of an incident.



AGGRESSION DETECTION

Protect your staff and customers. With HALO you are able to detect fights and loud noises in usually quiet areas.



VAPE AND MARIJUANA (THC) DETECTION

Identify vaping and smoking in privacy areas such as bathrooms, break rooms, and merchandise storage areas. Limit the liability of customer and staff potential combustible drug use on the premises.



MOTION DETECTION

Receive trespassing alerts when movement is detected in unauthorized areas and after hours.



GUNSHOT DETECTION⁴

Add an extra layer of protection with HALO. Identify gunshots and the location with two-factor authentication. This sensor is 3rd party certified.



HELP (SPOKEN KEY WORD)

Staff and customers can call for help using specific keywords. Whenever the keyword is said aloud, HALO will send notifications to those who have been designated to receive these alerts.



AIR QUALITY MONITORING

Automate and ensure proper ventilation in each room with BACnet integration.



OCCUPANCY AND PEOPLE COUNTING³

Identify how many people are within the HALO location and configure to alert on abnormalities.



www.remotetechs.com

info@remotetechs.com



Key Features



HALO 3C - General Specifications

Operating Temperature	32°F - 122°F (0°C - 50°C)
Operating Humidity	0 to 90% Relative Humidity (non-condensing)
Power Supply ⁵	Single HALO 3C, PoE (IEEE 802.3af Class 3 Compliance) 11W. HALO 3C with additional tethered HALO 3C, PoE (IEEE 802.3at Class 3 Compliance) 22W
Dimensions	5.5" x 2.0" (140mm x 51mm)
Weight	0.8 lbs (0.365 kgs)
Mounting Options	Surface Mount, Pole Mount (optional), Conduit Adapter (optional)
Vandal	IK8 rated, vandal proof housing with Tamper Alert
Certifications	UL, CUL, CE, RoHS, FCC, WEEE, NRCS, ACMA, RCA, UKCA, VCCI

VMS Integrations: Milestone, Genetec, Avigilon, ExacQ Vision, Rhombus Systems, Arcules, Vivotek, Pelco, Ganz Cortrol, Nx Witness, Qognify, DW Spectrum IPVMS, Mirasys, Video Insight, EoCortex, Wisenet Wave VMS, Axxonsoft, Digifort, and many others!

Other 3rd Party Integrations: Reflow+ Metasys and OpenBlue, The Boring Lab, Presence Management, IDentifyED, Vigilance Software, Punch Alert, DIR-S, Extreme Network Defender, Aruba HPE, Connect One, AMT, Gallagher, NuLEDs, Singlewire Informacast and many others!

Supported Languages: English, Foreign Languages Supported

Emergency Keywords: HALO supports multiple keywords



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.

1. Available with HALO Cloud only

3. Available in the HALO 3C-PC model only 2. Add-on option only available to HALO Cloud customers

4. Advanced analytics available with HALO Cloud

5. Requires a PoE+ (IEEE 802.3atClass 3 Compliance) port 6. Image display of sensor readings only



www.remotetechs.com

info@remotetechs.com

REMOTE TECHS

HALO 3C - Network Specifications

Ethernet In	RJ-45 (10/100 Base-T)
Ethernet Out	RJ-45 (10/100 Base-T) IEEE 802.3af Class Compliance
Protocols	BACnet, RTSP, TCP/IP, IPV4/V6, HTTP, HTTPS, DHCP, ARP, Bonjour
Wireless	2.4 GHZ IEEE 802.11 b/g/n/ac Wireless
Bluetooth	Bluetooth 5.0, BLE

HALO 3C - Interface Specifications

Live Display Resolution ⁶	1024 x 768, IFPS, Live MJPEC or H264, 8 Users maximum
Audio	MEMS Microphones (2) [Audio Analysis Only] No Recording of Live Stream
Alarm Triggers	Air Quality Index (AQI), Health Index, Vape, Vape THC, Aggression, Gunshot, Spoken Keyword, Tamper, Particulates, Carbon Dioxide Calibrated, Total Volatile Organic Compounds, Carbon Monoxide, Temperature/Humidity, Light Level, Sound Levels, Building Health, Motion Detection, Occupancy (People Counter), Panic Button
Relay Output	1, Normally Closed, 48VDC at 1 amp
Input	1, Isolated, 12 VDC / 24 VAC
RS-485	1, Integrates wired industrial sensors
External Device Power Output	5VDC out at 300mA
Status Light	Alarm Condition, Multi-Color, Programmable
Speaker	Alarm Condition, Pre-Recorded Files, Programmable WAV Files