



INVID-AQSENSOR

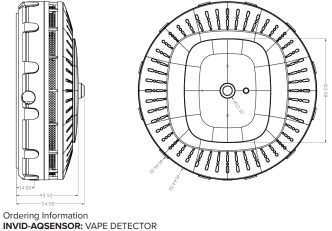
IP Smart Multi-Sensor Vape Detector

Features

- Built-in Multi-Sensors for Different Gas/Motion/Sound Detection
- DC12V/POE Powered
- 2.4GHz Wi-Fi
- Customized Alarm Events/Actions via Local Web Page
- Configurable Deterrence Audio via Local Web Page
- Configurable Deterrence Light via Local Web Page
- Data Dashboard on Web and Live-View RTSP Video on VMS
- Onvif Profile S and MQTT/HTTP/TCP/Heartbeat.

Device Web







Model	INVID-AQSENSOR
Network Part	MQTT, Onvif, RTSP, TCP/IP, UDP, IPV4/V6, HTTP, HTTPS, DHCP, DDNS, SMTP, Wireless Connectivity.
Ethernet	RJ-45 (10/100 Base-T)
Wireless	2.4GHz Wi-Fi
Live-View Resolution	1920x1080
Device Interface	
Power Port	DC12V,
POE	802.3af Standard
Relay(Dry Contact)	Yes
RS-485	Optional(CUSTOMIZED FUNCTION)
Speaker(Audio)	Yes (3W)
MIC	Yes (MEMS MIC for Noise and Aggression Detection)
Deterrence Light	Yes (RGB)
Multi-Sensor Built-in	
Temp&Humidity Sensor, TVOC,CO,CO2,NO2,PM1.0,PM2.5,PM10,HCHO,Tamper Sensor,PIR,MEMS MIC	
Supported Events	
Vape/Masking/THC/Tampering/Motion/HI/AQI/PM2.5/TVOC/CO2/Temp/Humidity/HCHO/Noise/Aggression/ETOH	
General Information	
Power Supply	DC12V 1A/POE
Dimension	5.7 x 2 in (146mm Ø x 51mm) Thick
Weight	1.1 lb (500g) (with Pendant Mount NPT 3/4" Threaded)
Mounting	Ceiling and Pendant Mount(with Pendant Mount NPT 3/4" Threaded)
Tamper/Vandal	Security Screw locked in with equivalent to IK8 rated vandal proof housing and with tamper sensor
Housing Material	ABS (Fire-proof) /IP30
Operation Environment	$32^\circ\text{F} \sim 122^\circ\text{F}$ (0°C $\sim 50^\circ\text{C}$) and 5 $\sim 90\%$ (Relative Humidity) Non-condensation Indoor Applications
Recommended Coverage Floor Area Per Detector (Indoor Applications)	Air-conditioned open floor with ceiling height of: 2.7~3.0m: 15~18m ² Mechanically ventilated amenities with ceiling height of 2.4~2.7m; Air lock doors and no full-height partitioning: 8~10m ²



InVid Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.