# ZS IAQ ZONE SENSORS

**INDOOR AIR QUALITY SENSORS** 







Multiple public studies suggest that indoor environments can profoundly impact the health and decision-making performance of building occupants. They advise that the levels of carbon dioxide, volatile organic compounds, and particulate matter that we commonly encounter in schools, healthcare facilities, and commercial office buildings should be held within healthy thresholds. Additionally, humidity can increase heating and cooling costs, support mold and bacterial growth, contributing to allergies, respiratory problems, and occupant discomfort.

Automated Logic's ZS line of intelligent IAQ zone sensors provides the function and flexibility you need to manage the conditions essential to your facility's comfort, productivity, and sustainability. ZS sensors are designed to measure room temperature, relative humidity, carbon dioxide (CO<sub>2</sub>), volatile organic compounds (VOCs), total volatile organic compounds (TVOCs), and particulate matter 2.5 micrometers and smaller (PM2.5). They are available in various zone sensing combinations to implement ideal ventilation strategies and address your specific control requirements.

#### **Standard**

- Temperature, Humidity, Motion, CO2, VOC, TVOC<sup>2</sup>, and PM2.5<sup>2</sup> options
- Supports daisy-chaining
- Hidden communication port



#### Plus

All the features of Standard and

- Push-button occupancy override
- Occupancy status indicator
- Setpoint adjust



#### Pro<sup>3</sup>

All the features of Plus<sup>3</sup> and

- Large, easy- to-read LCD
- · Alarm indicator
- Push-button controls

#### Pro F

All the features of Pro and

- Fan speed control
- °F to °C conversion button
- Cooling / Heating / Fan Only Modes





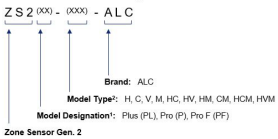
- 1) Harvard T.H. Chan School of Public Health; The COGfx Study: https://cogfx.forhealth.org US EPA Indoor Air Quality (IAQ) https://www.epa.gov/indoor-air-quality-iaq
- 2) TVOC and PM 2.5 options are only available on Standard and Plus using model type HCMPV
- 3) TVOC and PM2.5 are not available in Pro or Pro F models

#### **SPECIFICATIONS**

ZS IAQ Zone Sensors				
Sensing Element	Range	Accuracy		
Temperature with any option (excluding humidity)	32° to 122° F (0° C to 50° C)	±0.35° F (0.2° C)		
Temperature with humidity and any option	50° F to 104° F (10° C to 40° C)	±0.5° F (0.3° C)		
Humidity	20% to 80%	±2% typical. Less than 0.5% drift per year		
Carbon dioxide (CO <sub>2</sub> )	400 to 2000 PPM	±50PPM plus 2% of reading		
Volatile organic compounds (VOC)	0 to 2,000 CO2 PPM equivalent reading (CO2e)	±100 PPM		
Total volatile organic compounds (TVOC) <sup>4</sup>	125 to 600 PPB @ 77° F (25° C)	20 PPB + 30% of reading		
Particulate matter (PM)	0 to 1,000 ug/m3 (max)	1 to 100 ug/m3 ± 15 ug/m3 101 to 500 ug/m3 ± 15% (25 ± 2° C, 50 ± 10% RH)		
Motion Sensing	Sensor Type: PIR Distance: 16.4 feet, (5 m) Detection range: (HxV) 100° x 82° Movement speed: 2.62 to 3.94 ft/s (0.8 to 1.2 m/s) Detection object: 27.56 x 9.84 in. (700 x 250 mm)	5n (0.5)qr (37) 2.5n (37) 2.5n (37) 2.5n (17)		
Power Requirements	Model Type	Power Required		
Temperature Only Temperature with Humidity	All Models	12 Vdc @ 8 mA		
Temp with VOC, or Temp / VOC / Humidity	All Models	12 Vdc @ 60 mA		
Temp with CO <sub>2</sub> , or Temp / CO <sub>2</sub> / Humidity	All Models	12 Vdc @ 15 mA (idle) to 90 mA (CO <sub>2</sub> measurement cycle)		
Temp with CO <sub>2</sub> , TVOC / PM / Humidity	Standard and Plus Models	12 Vdc @ 15 mA (idle) to 150 mA		
Power Supply	A controller supplies limited amount of power. Please refer to the controller's specifications.  Additional power may be required. See sensor power requirements above.			
Other Specs				
Communication	115 kbps Rnet connection between sensor(s) and controller 15 sensors max per Rnet network; 5 sensors max per control program			
Local Access Port	For connecting a laptop computer to the local equipment or WebCTRL® network for maintenance and commissioning			
Environmental Operating Range	32° to 122° F (0° - 50° C), 10% to 90% relative humidity, non-condensing			
Dimensions	North American Models			
Overall dimensions	Width: 2.75" (6.99 cm); Height: 4.75" (12.07 cm); Depth: .858" (2.18 cm)			
Overall dimensions - for ZS2-7 models only	Width: 2.75" (6.99 cm); Height: 4.75" (12.07 cm); Depth: 1.15" (2.92 cm)			
Compliance	FCC Part 15-Subpart B-Class B, CE			

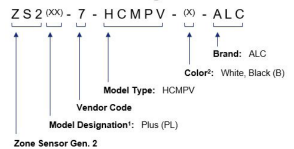
4) Available on HCMPV model types only

### **Part Number Codestring:**



NOTE 1: (XX) optional and not applicable to standard versions for Plus, Pro, Pro F only NOTE 2: (XXX) optional sensing models up to three (3) characters

### Part Number Codestring:



NOTE 1: (XX) optional and not applicable to standard versions for Plus, Pro, Pro F only NOTE 2: (X) white sensors do not have any codestring letter or (X)

Part Number Examples: ZS2-ALC, ZS2P-H-ALC, ZS2PF-HCM-ALC

#### **PART NUMBERS**

Style Color: White	Standard	Plus	Pro	ProF
Temp Only	ZS2-ALC	ZS2PL-ALC	ZS2P-ALC	ZS2PF-ALC
Temp + Humidity	ZS2-H-ALC	ZS2PL-H-ALC	ZS2P-H-ALC	ZS2PF-H-ALC
Temp + Humidity + Motion	ZS2-HM-ALC	ZS2PL-HM-ALC	ZS2P-HM-ALC	-
Temp + Humidity + CO2	ZS2-HC-ALC	ZS2PL-HC-ALC	ZS2P-HC-ALC	ZS2PF-HC-ALC
Temp + Humidity + VOC	-	-	ZS2P-HV-ALC	ZS2PF-HV-ALC
Temp + Humidity + CO2 + Motion	ZS2-HCM-ALC	ZS2PL-HCM-ALC	ZS2P-HCM-ALC	ZS2PF-HCM-ALC
Temp + Humidity + VOC + Motion	-	-	ZS2P-HVM-ALC	-
Temp + Motion	ZS2-M-ALC	ZS2PL-M-ALC	ZS2P-M-ALC	ZS2PF-M-ALC
Temp + CO2	ZS2-C-ALC	ZS2PL-C-ALC	ZS2P-C-ALC	ZS2PF-C-ALC
Temp + CO2 + Motion	-	-	ZS2P-CM-ALC	-
Temp + VOC	-	-	-	-
Temp + Humidity + CO2+ Motion + TVOC + PM	ZS2-7-HCMPV-ALC	ZS2PL-7-HCMPV-ALC	-	-
Style Color: Black	Standard	Plus	Pro	ProF
Temp + Humidity + CO2+ Motion + TVOC + PM	ZS2-7-HCMPV-B-ALC	ZS2PL-7-HCMPV-B-ALC	-	-

## **Branding Examples**

These sensors are offered in Automated Logic brand or unbranded. Black is only available in Standard and Plus models with configuration HCMPV.









