

TatalSense[™] **Series** Indoor Environmental and Air Quality **Sensor Matrix**

Industry's first IAQ sensor with PIR motion detection Eight environmental sensors: PIR, PMx, VOC, CO2, RH, T, ambient light, barometric pressure BACnet/Modbus and/or analog outputs with set-point relay

DESCRIPTION

The TotalSense™ Series provides more data for more advanced ventilation control while drastically reducing installation cost and time on a project. It includes a comprehensive selection of IAQ sensing with carbon dioxide (CO2), relative humidity (RH), and temperature plus options for occupancy detection (PIR), total volatile organic compounds + Formaldehyde (TVOC/CH2O), particulate matter (PM), Carbon Monoxide (CO), Ozone (O₃), barometric pressure, and ambient light. More than an IAQ sensor, it's the first fully configurable Indoor Environmental Quality (IEQ) sensor matrix.

Motion detection (PIR) can initiate ventilation upon occupancy, providing air exchanges the instant people are present (in addition to monitored elevated CO2 levels). This technology provides a much faster trigger for ventilation allowing for cleaner and safer indoor spaces while still saving energy.

APPLICATIONS

- Verify effectiveness of IAQ strategies in post covid environment
- Energy management/building control
- Facilitates compliance with ASHRAE 62.1 standard for air quality







Made in USA

Contributes toward satisfying Feature A08 and T06 under the WELL Building Standard®





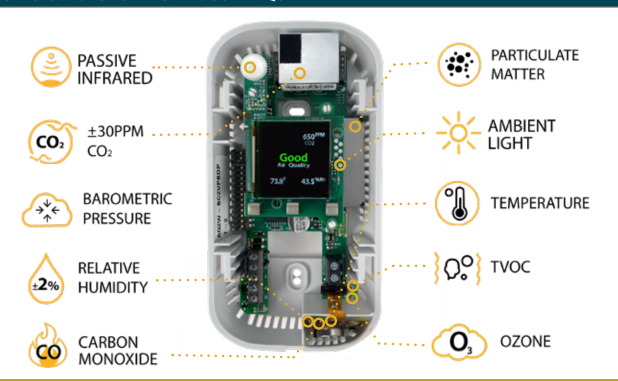








TEN TECHNOLOGIES FOR OPTIMUM INDOOR AIR QUALITY



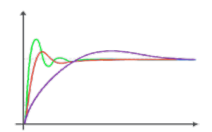


OPTIONS



Versatile Display or AQ ring

- Fully customizable
- Good/Fair/Poor settings and color icons available



PID Control for CO2 or Temp

- Use PID feature on any analog output for local control of dampers or heat valves
- New models available with BACnet/ Modbus PLUS analog



Configuration App - Senva Sync

 Fast installation. Edit display, analog, or PID settings and load to one or many devices at a time - no device power needed!



PIR Motion Sensing

- Trigger ventilation or lighting based on occupant movement
- Automatic PIR wake-up for OLED display - highly visible readings whenever a room is occupied



Analog outputs or BACnet MSTP / **Modbus RTU**

- Compreshensive data
- Intregrated set-point relay (programmable)



TVOC and PM Sensors

 Detect unhealthy airborne particulates down to 0.3 µm or VOC's for a comprehensive understanding of indoor air quality.

ORDERING

AQ2



Output Type A = Analog

B = BACnet/Modbus



D = DualAnalog + BACnet/ Modbus

CO2

A = NoneC = CO2D = Dual

Channel CO2

Relative Humidity

A = None

2 = 2% RH

VOC

A = NoneV = VOC

Advanced Sensors*

A = NoneP = Particulate Matter (PM) $O = Ozone(o_3)$

 $Q = PM + O_3$



Temperature Output**

A = NoneB = Transmitter

C = 100Pt RTDD = 1000Pt RTD

E = 10K Type 2F = 10K Type 3

G = 10k w/11k

H = 3k1 = 2k2J = 1k8

K = 20k

Display

X = NoneD = OLED

Display S = OLEDdisplay with

solid cover R = Air QualityRing

U = User PB $T = 20k \Omega$ offset resistor

Accessories***

 $C = 1k \Omega SP Slider$

 $F = 10k \Omega SP Slider$

Blank = No Accessories

 $E = 910 \Omega$ offset resistor

O = Thermistor Override PB

S= Slider override PB



CO Sensor****

PIR Sensor

P = PIR Sensing

*PM Available on AQ2W-B or AQ2W-D versions only. Advanced Sensor options "O" and "Q" only available on AQ2W-BC2VOB... models.

^{**}Choose transmitter option for temperature display or BACnet/Modbus temp readings. Thermistor versions will be equipped with an isolated resistive thermistor circuit, so cannot be read on the display or over BACnet/Modbus.

^{***}Slider and pushbutton options not available with PM sensor. Call for additional slider, offset, and override options.

^{****}CO sensor only available with display option for calibration purposes.



SPECIFICATIONS

3r LCII ICATION3			
Power Supply	Non-Display	16-30VDC/24VAC ⁽¹⁾ , 3.5W nominal, 4W max.	
	Display or LED Ring	24-30VDC/24VAC ⁽¹⁾ , 4.3W nominal, 5W max.	
Interface	OLED (optional)	1.5" Organic LED Display, 128x128, color	
	Air Quality Ring	Color changing (red/yellow/green) LED Air Quality Ring	
Analog Outputs (Analog or Dual version only)	Quantity	Up to 3 outputs	
	Source	CO2, RH%, Temp, Temp slider, TVOC (selectable)	
	Scale	0-5V, 0-10V, 4-20mA (switch selectable, programmable per output)	
Protocol Output (Comms or Dual version only)	Protocol	BACnet MS/TP or Modbus RTU	
	Connection	3-wire RS-485, with isolated ground	
	Data Rate	9600, 19200, 38400, 57600, 76800, 115200 (switch selectable)	
	Address Range	0-127	
	Туре	Solid-state output, 1A @ 30VAC/DC, N.O.	
Relay (Standard except for PM models)	Polarity	NO/NC (selectable)	
	Source	CO2 setpoint, RH setpoint, Temp setpoint, TVOC setpoint, PIR motion detection, Air Quality, off (selectable)	
	Туре	Non-dispersive Infrared (NDIR)	
CO ₂ (Optional)	Accuracy	±(30ppm + 3% of reading) (400-2,000ppm), -10-50°C, 0-85%RH ±(50ppm+ 5% of reading) (2,000-5,000ppm), -10-50°C, 0-85%RH >5,000ppm consult factory	
	Resolution	1 ppm	
, ,	Range	0-2,000 PPM (Default) (Programmable up to 10,000ppm)	
	Response time	90 seconds to 90% reading	
	Sample rate	1s	
	Temp and Pressure Compensation	Yes, barometric pressure readable over comms	
	Туре	Digital CMOS	
	Accuracy ⁽²⁾	2% models, +/-2% over 0 to 80%RH range	
	Resolution	0.05%RH	
Relative Humidity	Response time (3)	30s	
(Optional)	Sample rate	3s	
	Operating range	0 to 100%RH (non-condensing)	
	Operating conditions (4)	-4 to 140°F (-20 to 60° C) @ RH>90%; -4 to 176°F @ RH=50%	
Temperature Transmitter (Optional)		With RH option	Without RH option
	Туре	Silicon Band-gap	NTC Thermistor
	Nominal Accuracy	±0.3° C (operating range)	±0.5° C (operating range)
	Maximum Accuracy (2)	±0.5° C (at 25° C), ±1.0° C	±1.0° C (at 25° C), ±2.0° C
	Resolution	0.1° C	0.05° C
	Response time	30s	30s
	Sample rate	3s	100 milliseconds
	Туре	MOS	
	Gas	Total VOC	
TVOC (O!:	Formaldehyde CH2O Sensitivity	Responsive to Formaldehyde concentrations 50-1000 ppb	
TVOC (Optional)	Range	0-32,000 μg/m³ (Display may be programmed to show PPB)	
	Response Time	<10s	
	Output	0-2,000 μg/m³ (default) programmable up to 32,000 μg/m³	
1. One side of transformer secondary is connected to signal common Dedicated transformer is recommended			

^{1.} One side of transformer, secondary is connected to signal common. Dedicated transformer is recommended.

One side of transformer, secondary is connected to signal common. Dedicated transformer is recommended.
 Models with PM sensor included achieve ±5% accuracy over 0 to 80%RH range and an additional temperature shift of up to +0.5°C

^{3.} Time for reaching 63% of reading at 25°C and 1 m/s airflow

^{4.} Long term exposures to conditions outside normal range at high humidity may temporarily offset the RH reading (+3%RH after 60 hours.)

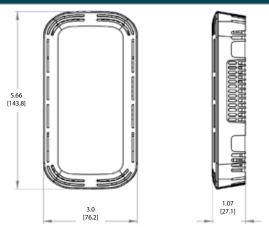


SPECIFICATIONS			
	Туре	Optical	
	Size range μm/m³	1.0, 2.5, 4.0, 10.0 (each range is 0.3 μm-x.x μm)	
DM: (O::ti-::-1)	Size Range #/cm ³	0.5, 1.0, 2.5, 4.0, 10.0 (each range is 0.3 μm -x.x $\mu m)$ (comms readings only)	
PMx (Optional) CLASS 1 LASER PRODUCT	Scale	0-1,000 μg/m³	
	Lower detection limit	0.3 μm	
	Precision	±10 μg/m³ (0-100μg/m³); ±10% (100-1,000 μg/m³)	
	Long-Term Drift	±1.25 μg/m³ / year	
	Туре	Electrochemical	
and the second second	Detection Range	0-200 ppm	
NEW	Accuracy	±5% Full scale @20℃	
Carbon Monoxide	Resolution	1 ppm	
	Response Time	<30 seconds to 90%	
	Sensor Life	5 years	
	Certifications	UL2034 recognized component	
	Туре	MOS	
Ozone NEW	Gas	Ozone, cross sensitivity to NO2	
•	Ozone Detection Range	20-500 ppb	
	Туре	Passive Infrared	
PIR (Optional)	Axis X field of view	140°, 15 ft (4.5m)	
	Axis Y field of view	76°, 15 ft (4.5m)	
Ambient Light	Туре	Phototransistor	
Ambient Light	Scale	0-100 fc (lm/ft²), readable over comms	
Operating Environment	Temperature	32 to 122°F (0 to 50°C)	
operating Environment	Humidity	0-95% non-condensing	
Enclosure	Material	ABS Plastic	
Enclosure	Dimensions	5.67"h x 3.00"w x 1.07"d (With concealing ring: 6.35"h x 3.69"w x 1.25"d)	
	Agency	CE, RoHS	
	Accreditations	RESET Air Accredited Monitor	
Compliance		Facilitates compliance with ASHRAE 62.1 standard for air quality	

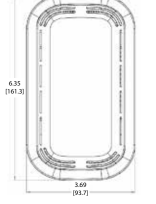
Standards

Building Standard®

DIMENSIONS



Standard Surface Mount



Contributes toward satisfying Feature A08 and T06 under the WELL



Concealing Ring (Provided)

 Conceal oversized drywall cutouts or European junction boxes

Warning: Refer to installation instructions that accompany product and heed all safety instructions.