# CO2 + AIR QUALITY DETECTOR - WALL MOUNT

WITH TEMPERATURE AND HUMIDITY DETECTION

**PODUCT BROCHURE** 

# HWM - IAQ SERIES





### PRODUCT DETAIL

- Real time detection and transmission of carbon dioxide and air quality (VOC's)
- High accuracy temperature and relative humidity detection
- Up to 3 x Analog linear outputs
- Modbus RS485 interface
- Optional LCD display
- CE-approval

### **FEATURES**

- Designed for measuring ambient carbon dioxide, air quality (VOC's), temperature and relative humidity
- NDIR infrared CO<sub>2</sub> sensor inside with special Self Calibration. It makes CO<sub>2</sub> measurement more accurate and reliable
- More than 10 years lifetime of CO, sensor.
- Mix VOC gases sensor with high sensitivity for VOC present in cigarette
- Optional temperature and relative humidity measurement
- Digital auto compensation for temperature and relative humidity
- Provide up to 2 or 3 analog outputs for CO<sub>2</sub>, air quality (VOC's) and temperature or relative humidity
- With LCD or without LCD selectable
- LCD display CO<sub>2</sub>, temperature and humidity measurements as well as air quality (VOC's) level
- Wall mounting type with easy installation
- Modbus RS485 interface with outputs for CO<sub>2</sub>, temperature, humidity and air quality (VOC's).
- 24VAC/VDC power supply
- EU standard

#### **APPLICATION**

- Building ventilation control systems
- Industrial ventilation control systems
- Airport, train station, shopping centre, office, classroom and other public places for air quality measurement and indication





# TARGETING THE SICK BUILDING SYNDROME

#### **CARBON DIOXIDE (CO2)**

Indoor CO2 level is a universal accepted parameter for the indoor air quality and controlling ventilation.

- Non-dispersive infrared (NDIR) CO2 sensor with more than 10-years life
- Automated self-calibration technology guarantees reliable CO2 measurement
- CO2 range: 0~2000ppm/0~5000ppm (optional)
- Rapid response, high stability and consistency

#### **AIR QUALITY (VOC)**

The air quality sensor is a mix gases VOC sensor with high sensitivity for VOC (volatile organic compounds) such as ammonia, toluene, formaldehyde and cigarette smoke, alcohol, H2S, and carbon monoxide. It is important to measure and record indoor air quality in real time and long term. Ampcontrol IAQ VOC sensor responds quickly to any change in the concentration of these gases.

- Ampcontrol IAQ VOC sensors utilise gas sensitive MEMS semiconductor technology. This offers rapid response, high sensitivity; excellent accuracy, long term stability and low drift characteristics with 5~7 years life time
- Highly sensitive to volatile gases like ammonia, toluene, formaldehyde, alcohol, H2S and cigarette smoke, etc.

#### **TEMPERATURE AND HUMIDITY**

Ampcontrol's IAQ range uses combined digital temperature and humidity sensor with high accuracy and stability. Built in digital compensation to CO2 and air quality sensing makes the measurements more accurate by offsetting environmental effects.

SPECIFICATIONS				
Parameters	CO <sub>2</sub>	Air Quality (VOC's)	Temperature	Relative Humidity
Sensing element	Non-Dispersive Infrared Detector (NDIR)	MEMS type	Digital combined temperature and humidity sensor	
Measuring range	0~2000ppm (default) 0~5000ppm (selectable in the order)	1~30ppm	0~50°C default -20~60°C selectable	0~100%RH
Display Resolution	1ppm	5ppm	0.1°C	0.1%RH
Accuracy@25°C	±30ppm + 3% of reading	±10%	±0.5°C	±3%RH
Life time	15 years (normal)	5~7 years	10 years	
Calibration cycle	Auto Self Calibration			
Response Time	<2 minutes for 90% change	<1 minute (for 10ppm H2S, 30ppm ethanol) <5 minute (for a cigarette) in 20m² room	<10 seconds to reach 63%	
Warm up time	72 hours (initial),1 hour (operation)			
Electrical Characteristics				
Power supply		24VAC/VDC		
Power Consumption		3.5 W max. ; 2.5 W avg.		
Outputs		Up to three analog outputs		
0~10VDC (default) or 4~20mA (selectable by jumpers)				
0~ 5VDC (selected while placing order, user cannot change later)				





Display and Alarm				
LCD Display	White backlit LCD display: CO2+VOC+Temperature & Humidity measurement			
Additional Data, dimensions and approvals				
Operation conditions	-20~60°C; 0~95%RH, non condensing			
Storage conditions	0~50°C/ 20~60%RH			
Weight	240g			
Dimensions	130mm(L)×85mm(W)×36.5mm(H)			
Installation	Wall mount (65mm×65mm or 85mmX85mm or 2"×4" wire box)			
Housing IP class	PC/ABS, protection class: IP30			
Standard	CE-Approval			
Modbus interface	RS-485 with Modbus protocol, 19200bps rate, 15KV antistatic protection, independent base address.			

HWM-IAQ-B  $\underline{X}$   $\underline{Y}$  C -  $\underline{Z}$  O 1 -  $\underline{U}$   $\underline{O2/O5}$  - Tab

X: LCD or no LCD

1- basis type without LCD

3- standard type with LCD (LCD displays real-time measurement of CO2+air quality+Temp.+RH)

Y: Power socket

O- without a power socket

3- with a power socket to connect a power adaptor

C: 24VAC/VDC power supply

Z: analog output

3- 3 x analog outputs for CO2+air quality +Temp.(default)/RH (selectable by jumpers)

2- 2 x analog outputs for CO2+air quality

0- no analog output

U: default analog output type

A- 4~20mA

V- 0~10VDC (default)

V05- 0~5VDC

**02/05**: CO2 range

02- 0~2000ppm

05- 0~5000ppm

Tab: temperature scaling

TO5- 0~50°C (default)

T06- 0~60°C

T26- -20~60°C

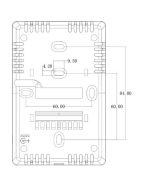


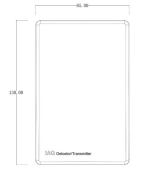


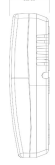
# **DIMENSIONS AND MOUNTING**

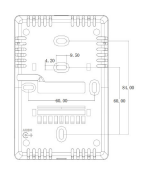




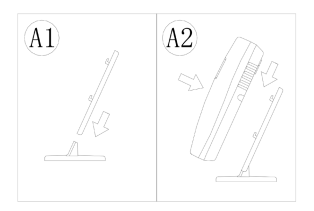








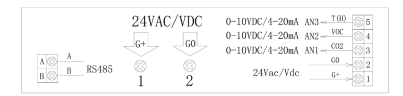
# 921+922-DESKTOP BRACKET



Accessories (selectable while placing order)

921: back plate for wall mounting 921+922: desktop bracket

# WIRING DIAGRAM



## 921-WALL MOUNTING PLATE

