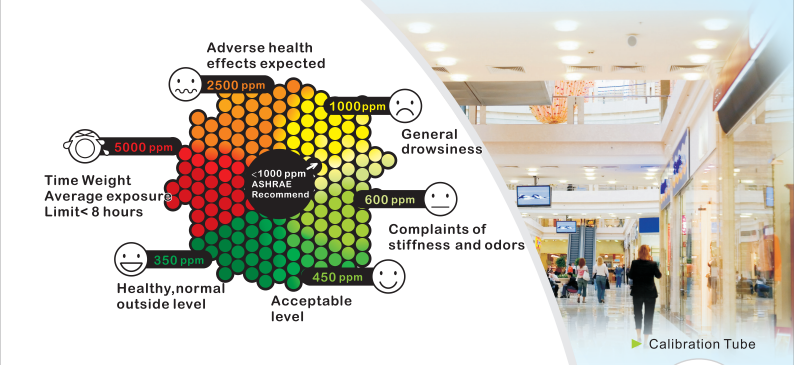


# High-Reliability CO<sub>2</sub> Module For Various Applications IAQ, Greenhouse, HVAC

- Use Dual Beam NDIR technology to improve the long term stability
  - ► Cost effective CO<sub>2</sub> monitors made with IR-SOC technology
    - Small Module for OEM





ZG09

## CO2 Entry Hole

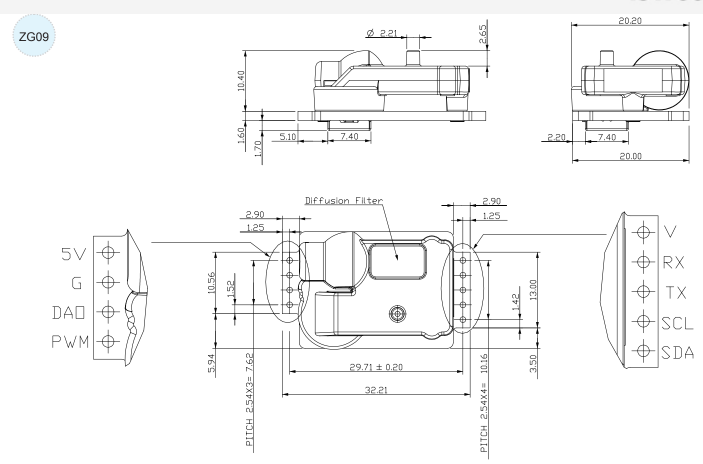


Small Module



#### Application

- ► IAQ (Indoor air quality)
- Greenhouse
- ► HVAC, DCV(Demand Control Ventilation)



#### Dimensions: 32.2mm x 20.2mm x 13.7mm

### $Specifications \hspace{0.2cm} \textbf{(Specifications are subject to change without notice)} \\$

Method - Dual Beam NDIR

Sample Method - Diffusion or flow through (50~200ml/min)

Operating Conditions: 0-50°C (32~122°F), 0-95% RH, non-condensing

Storage Conditions: -20°C~60°C (-4°F~140°F), 0~95%RH, non-condensing

#### ■ Performance - CO2 Channel

Measurement Range	0~10,000ppm/1.0%
Accuracy	±50ppm ±3% of reading
Repeatability	±20ppm
Pressure Dependence	0.13% of reading per mm Hg
Response Time	About 1 min
Resolution	1ppm
Warm-Up Time	30 seconds @25°C









#### ■ Power Supply and Output

Power supply	$5.0~VDC~\pm0.5$ supply, Ripple and Noise (mVp-p) $200$
Power Consumption	Max. (0.8 ms shot capture) <190mA, Avg. <34mA
Output Interface	9pin Connector, Space=2.54mm
Digital Output	UART, I2C, PWM, DAC