

Carbon Dioxide(CO2) sensor module: Model: SH-DS



Application

CO₂ Control for Indoor Air Quality

CO2 Measuring for Ventilation Control

CO₂ Control for Building, Hospital, School

CO₂ Control for Air cleaner, Air conditioner. Mushroom Control, Boiler Control

Technical Specification

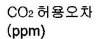
Measuring Type	Dual Light Wavelength Non-Dispersive Infrared (NDIR)			
Measuring Range	0 ~ 3,000 / 5,000 ppm			
Accuracy	$\pm 2\%$ FS, $\pm 3\%$ measured value @ 0 ~ 50°C			
Signal Update Time	Every 2.0 Seconds			
Warm-up Time @25℃	< 90Sec			
Operating Condition	-10 ~ 50°C, 0 ~ 99.5% RH (Non Condensing)			
Output	Analog : 0~3VDC (0~3000, 5000, 10,000 ppm)			
Output	UART: 9600bps /TTL Level 3.3V			
Power Input	DC5V (Option 7~ 9V)			
Consumption Current	Normal 35mA, Peak 80mA			
Interface	4PIN Header[CN1]			
	Molex 5267 With 2.54mm spacing.			
Interface	Refer to dimension			
size	(W)40mm x (H)36mm x (D)11.9 mm, Weight : 12g			

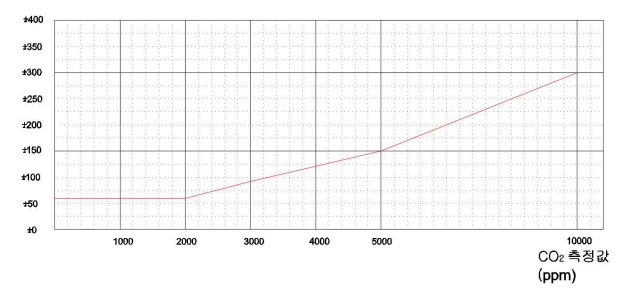
A This product can be changed for quality improvement without any notification



SH-DS Rev. D ENG

■ Tolerance





Features

1. Dual light Wavelength NDIR (Non-dispersive Infrared) Method

that detects CO_2 in the air.

2. Analog and Digital output by request of control system

A. Analog Output: 0~3V (0~3000/5000/50,000/100,000 ppm)

B. Digital Output: UART (3.3V Level) Output

X Enable to make changes in specifications and protocol on customer's demands.



Output option

1. Digital Output: UART (TTL Level 3.3V)

A. SH-DS(3000ppm) Format (ASCII Data)

- Baud rate : 9600bps
- Signal update term : every 2 seconds

1	2	3	4	5	6
CO_2 Value				CR	LF

Output example) When CO₂ concentration is 1000ppm, 1000[13][10F]

Hex value (ASCII) : 0x31, 0x30, 0x30, 0x30, 0x0D, 0x0A

2. Analog Output (CO₂ only)

• CO₂: 0 ~ 3V (0 ~ 3000 / 5000 / 10000ppm)

** Output Current: Max 30mA

A. Analog Output table

	3000ppm	5000ppm	10000ppm
0V	0ppm	0ppm	0ppm
1V	1000ppm	1666.7ppm	3333.3ppm
2V	2000ppm	3333.3ppm	6666.7ppm
3V	3000ppm	5000ppm	10000ppm

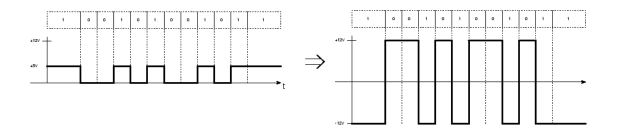
PC communication

1. UART interface

A. Use RS-232 interface converter.

Communicate with PC using TTL signal is unsuitable,

Thus, communication by change voltage level



2. Communication Program

A. Use Hyper-terminal or other Communication Program

Cautions

1. Beware of impact on the product could cause degrading the accuracy and

malfunctioning.

- 2. Do not advice to equip the product in which not in compliance with operation conditions recommended.
- 3. Advise inquiry to manufacturer when the product equip on site where are able to

be expected extremely dew condensation (coating option).

- 4. Advise calibration and correction after 1 year. Notice that depend on the environmental change which could cause the long-term change as a sensor's attributes could cause deterioration on product (need cost)
- 5. Strongly recommend change the product as possible when product has degrade performance for using long time in the abnormal environmental conditions.
- Dimension
 - SIZE : 40(\) * 36(H) * 11.7(D) - 도파관 재질: ABS

