

CO₂ Sensor Module for OEM Applications

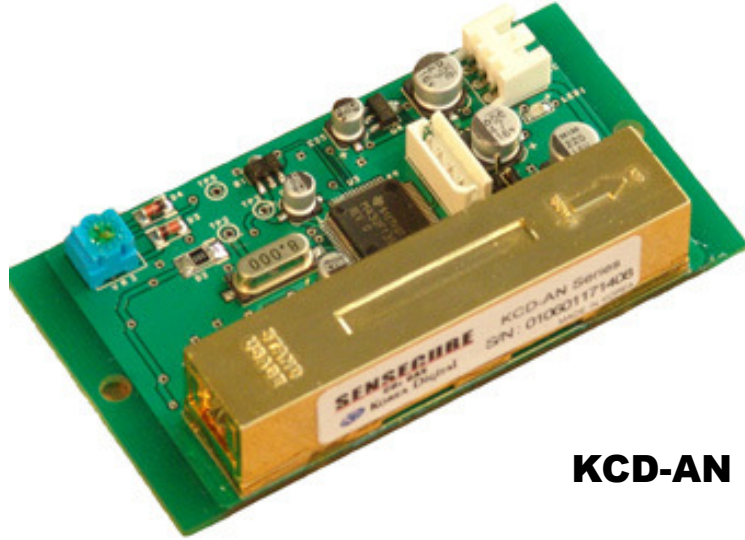
Our CO₂ gas sensors get a small deviation unlike NDIR Single type. So they keep long term stability.

Excellent stability and accuracy
- through testing and calibration with sophisticated process and techniques

- Easy application to**
- Environment management system
 - Indoor ventilation system
 - Air conditioning system
 - Securing devices of combustors

→ NDIR type uses optical property to measuring CO₂ gas. We make up for a controller not to be affected by a shock and a wave(vibration).

But please consult with our engineers, if you use it under harsh environments (like construction sites).



KCD-AN 100x

◆ Technical Data

■ Measurement	Sensing Method	Dual Wavelength NDIR
	Measuring range options	0~2,000ppm, 0~5,000ppm, 0~10,000ppm
	Accuracy*	± (4%FS+3%Reading)
	Response time (τ ₆₃)	< 40 sec
	Measurement time interval	1.5 sec
■ General	Warm up time	< 2 min
	Storage temperature	-40~70 °C
	Weight	< 30g
■ Operating Conditions	Temperature	0~50 °C
	Humidity	0~95%RH (Non-condensing)
■ Electrical	Power supply (rectified)	8 ~14VDC
	Power consumption	70mA average
	Analog outputs	0~4VDC, PWM
	Communication	UART(38,400bps)
■ Dimensions	Length × Width × Height	82mm × 44.5mm × 18 mm
	Hole Pitch	72mm±0.2mm (Φ3.5mm)

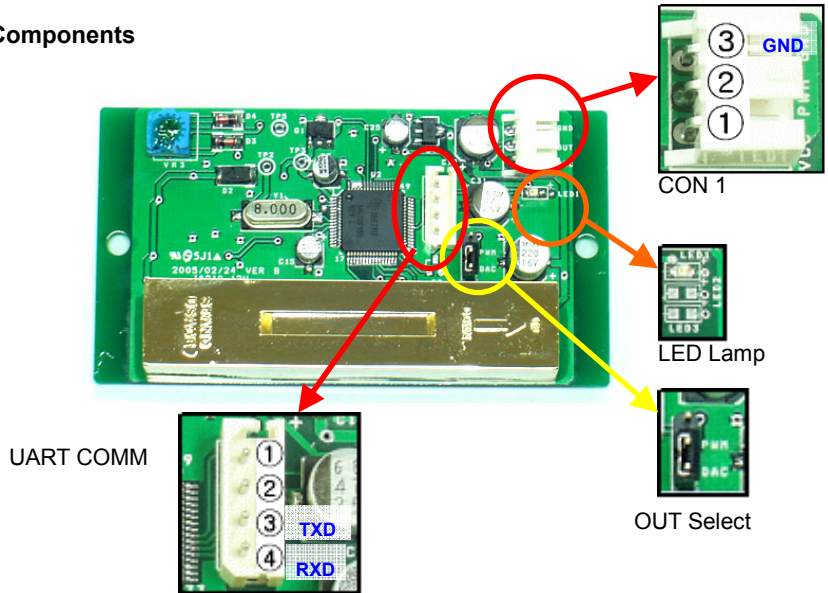
Contact us If you want to add technical functions or change specifications as you apply our CO₂ sensor to your product. Our engineers will support you.

* Under conditions of calibration facilities of production factory, @25 °C , intermediate value of detected ranges.
 ※ Specifications and images may change without prior notice.

CO2 Sensor Module for OEM Applications

◆ Connectors

1. Components



2. Specifications

1) CON1

No.	Name	Descriptions
1	V _{DD}	Power input, +8V ~ +14VDC
2	V _{OUT}	Signal output (PWM or DC voltage)
3	GND	GND

* WAFER : Yeonho Elec. SMAW250-03G

2) OUT Select

Jumper	Way	Descriptions
UP	PWM	Digital PWM signal output (Optional)
DOWN	DAC	Analog voltage output

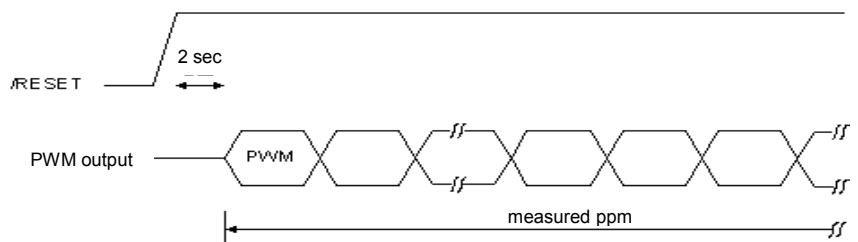
* @ PWM(Digital) : 47KΩ full up resistance is connected inside.

* @ DAC(Analog) : it outputs 0 ~ 4V (voltage output)

3) Warm up

It takes about 30 seconds to output detect signal after initial power supply(8~14V). But output signal during stability (first 2~3 minutes) may show incorrect values.

4) PWM Output

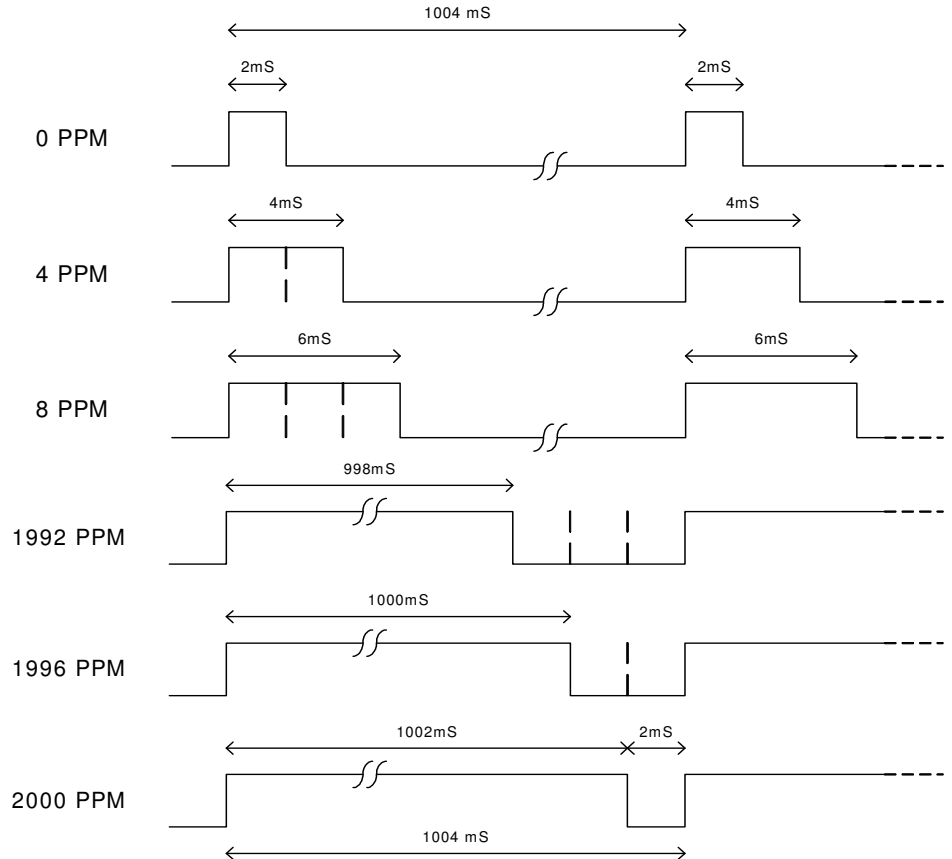


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5) Data update period
New data update every 1.5 sec - Infrared source lamp blinking interval

- 6) Digital Output (@ PWM)
- PWM interval: 1004 mS
 - Positive duty: (PPM / 2) + 2mS

Ex) Output signals when measuring range is set 2,000ppm



3. LED lamp signal

Lamp	Indicator	Function
LED 1	Operating	Infrared lamp ON for collecting sensor's signal
LED 2	-	Not used
LED 3	-	Not used

4. UART Series Communication

1) Communication connectors

PIN No.	Name	Descriptions
1	DTR	FACTORY RESERVED
2	RST	FACTORY RESERVED
3	TXD	TRANSMIT DATA
4	RXD	RECEIVE DATA

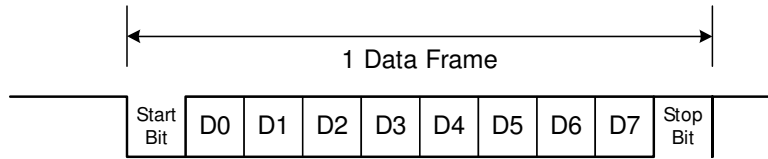
* WAFER : Yeonho Elec. YMW025-04R or Molex 5267-03

2) Communication Mode : ASYNC

(UART : Universal Asynchronous Receiver Transmitter)

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3) Communication data type



- BAUD RATE 38,400bps,
- Data Bits 8 bit
- Parity Bit none
- Stop Bit 1 bit

4) Communication Protocol

COMMAND	1 byte	2byte	3byte	4byte
ASCII	#	H-DATA	L-DATA	CR
HEX	0x23	0x??	0x??	0x0D

- STX : shows the start of '#' protocol
- EOT : shows the end of CR protocol

❖ Read the current CO2 ppm

PC->MODULE : Do command reading level of CO2

MODULE->PC : Transmit the current level

This module can measure CO2 concentration up to 9,999ppm.

Ex) @ 980 ppm

SEND COMMAND	1 byte	2byte	3byte	4byte
ASCII	#	1	0	CR
HEX	0x23	0x31	0x30	0x0D

RETURN	1 byte	2byte	3byte	4byte	5 byte	6 byte
ASCII	#	0	9	8	0	CR
HEX	0x23	0x30	0x39	0x38	0x30	0x0D

❖ Read MODULE's information

PC->MODULE : Do command reading the module's information

MODULE->PC : Transmit product's information of a stored module

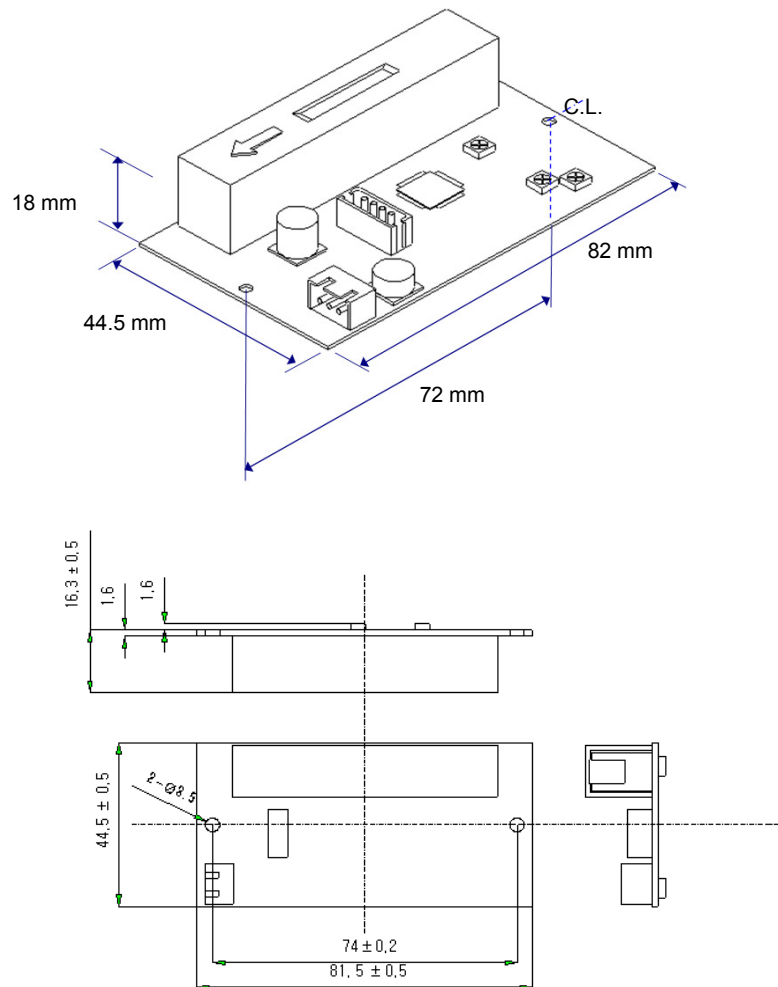
Ex) When read a CO2 Module's information... (KD-IAQ10 Ver1.xx)

SEND COMMAND	1 byte	2byte	3byte	4byte
ASCII	#	0	2	CR
HEX	0x23	0x30	0x32	0x0D

RETURN	1 byte	2byte	-	n-1 byte	n bytes
ASCII	#	Data 0	-	Data n	CR
HEX	0x23	0x??	-	0x??	0x0D

CO₂ Sensor Module for OEM Applications

◆ Dimensions



◆ Warranty and Instructions

1. Warranty

This item passed our strict quality control.

Korea Digital Co., Ltd guarantees that we repair or replace without charge this item within 1 year after sale except for damage or break by customer's mistakes.

2. Instructions

- 1) **No impact** : The characters of NDIR optical system may be changed by impacts. Never drop this sensor module and give it heavy impacts.
- 2) Don't use it where water drops and condensation can occur, too
Consult with us about technical details in advance.

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- 3) Keep operating and storing conditions written above. If you do not, it may break down or have large errors.
 - 4) Don't use it without a case to block dust and other pollutants in case of using for a long time.
 - 5) It is ideal to install the wave guide in right vertically from the directly in front of the sensor.
- × Specifications and images may change without prior notice.

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