

ISO-9001 (No.FM 590789)



ISO-14001 (No.EMS 590790)



100PPM (No.1-12-4-643)



NEP-MOCE-2006-060

INNO-BIZ INNO-BIZ (No.3012-0190)







Optimized Solutions for Sensing and Measurement

CO₂ Sensor / O₂ Sensor / Agriculture Sensors / Data Logger





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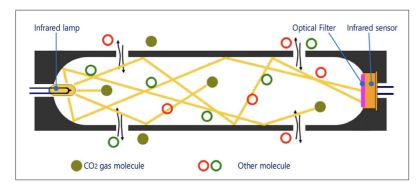
History

- 1997 Established Korea Digital Co., Ltd (Location : Seoul)
- 1998 Established a technology research institute
 - Developed boiler control system
 - Developed air conditioning (solar boiler, midnight electricity) and cold and hot water control system (Carrier Co., Ltd., Woongjin Coway Co., Ltd.)
- 1999 Developed air conditioner controller (UTC Carrier)
- 2000 Developed a hot runner multi-temperature controller
- 2001 Developed MBL(Micro Computer Based Laboratory)
- 2002 Certified : ISO9001, ISO14000
- 2003 Headquarters moved to Gurogu, Seoul
 - Developed a number of sensors for scientific experiments
- 2004 Established Industrial Sensor Business Department
 - Developed NDIR Dual Type CO₂ Sensor Module (First Korean company to mass-produce and commercialize)
- 2005 International Standards Award Winner (Korea Efficiency Association)
 - Developed and supplied CO₂ sensor module for indoor ventilation (Samsung Electronics)
 - Developed CO₂ & Temperature. Controller for air conditioning
- 2009 Selected as a promising small and medium business
- 2010 Developed galvanic O2 sensor module
- 2011 Meteorological Business Registered (Meteorological Equipment Business) No. 2011109-01
- 2012 Designated Export Promising SME (Small and Medium Business Administration)
 - Three Million Dollar Export Top Award (49th Trade Day)

- 2013 Developed automatic weather observation AWS equipment.
 - Developed a weather sensor (temperature, humidity, solar radiation wind direction, wind speed, rainfall atmospheric pressure)
- 2014 Developed a temperature and humidity sensor for agriculture
- 2015 Developed pH, EC positive fluid controller
 - Developed automatic weather equipment data logger
- 2016 Developed Zirconia O₂ sensor module
 - Developed a smart farm complex environment control system
 - Developed agricultural composite sensors (temperature, humidity CO₂, O₂, ethylene, etc.)
- 2017 Developed data logging program (SR-100)
 - Developed RS485 to USB converter
- 2018 Developed FDR soil sensor (soil temperature, moisture content, electrical conductivity)
- 2019 Developed zirconia O₂ sensor module (~25%, ~95%)
- 2020 Developed CO₂ for high temperature sterilization.
 - Developed oxygen monitors and controllers
- 2021 Developed portable CO₂ Measuring Instrument
 - Developed CO₂ controller
- 2022 Developed O2 controller
 - Developed O₂ Measuring Instrument
- 2023 Development of portable soil-NPK meter
 - Development of 32 Bluetooth wireless sensor modules for science education
 - Agricultural sensor standard certification (KS X3266 / Sensor interface for smart greenhouse)
- 2024 Development of acomposite sensor module capable of detecting temperature, humidity, and CO2
 - Patent registration 10-2631833 (Gas detection module with reusable gas sensor unit)



NDIR CO₂ Sensor Principle



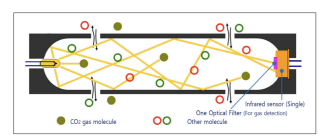
The NDIR method utilizes the phenomenon that asymmetric or multiatomic gas molecules selectively absorb the wavelength of light corresponding to their natural vibration energy.

For example, H_2O shows maximum absorption rate at $1.4\mu\text{m}$ and $1.9\mu\text{m}$ while SO_2 at $4.0\mu\text{m}$, CO_2 at $4.3\mu\text{m}$ and NO at $5.3\mu\text{m}$.

 CO_2 gas concentration can be detected by converting the absorbed amount of $4.3\mu\text{m}$ wavelength light emitted from the infrared lamp in different gas concentration into electrical signal while it reaches the sensor.

Difference between Dual Wavelength Type and Single Wavelength Type

Single Wavelength Type



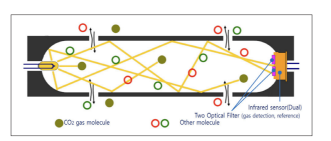
In general, it is called 'single type' in the market and most of low-price NDIR sensors on the market are single type.

However, single type needs frequent calibration due to the errors caused by deterioration with age or influence of external temperature which caused by long-term use of lamp, power supply, amplifier and etc.

It may not be suitable for indoor air control system depending on the installation environment if it is not used for calibratable instruments which use standard gas for measurement.

In most cases, those NDIR sensors which are not specified as dual type are single type.

Dua Type



It is a type that compensates for the disadvantages of single type and is generally called 'dual type' in the market.

Dual type contains two sensors in a package. One of them detects the amount of infrared light which is influenced by carbon dioxide (CO_2) level while the other detects the "reference data"

"Reference data" is detected data of infrared light in the wavelength band which is not affected by CO₂ or other gases, and it acts as a self-calibration according to external influences.

It is the most stable type and can maintain longterm precision without any calibration and is also most commonly used for IAQ.

Types and Characteristics of CO₂ Gas Sensors

This is a relative comparison of the CO₂ gas detection method currently in use.

Туре	Principal	Sensitivity	Accuracy	Selectivity	Response	Life Time	Economic
Semiconductor type	It is a method using the change of electrical conductivity according to the gas concentration. When the boundary of semiconductor constituent particles is exposed to clean air, the electrical conductivity becomes lower due to the formation of potential barrier by oxygen adsorption, but when contacted with reducing gas, the adsorbed oxygen combines with this gas, which lowers the potential barrier and increases the electrical conductivity.	©	0	×	©	0	0
Solid electrolyte type	Solid is generally classified into conductors, semiconductors, and insulators according to the magnitude of electrical conductivity, but those that exhibit conductivity as the ions move at high temperatures in the insulator are called ion conductors or solid electrolytes. This detection method measures the change of electromotive force detected in the electrolyte according to the gas concentration.	0	×	×	©	Δ	©
Thermal conductivity type	Depending on the material, the intrinsic constant that indicates the degree of heat transfer is called thermal conductivity. This detection method uses a characteristic in which the intrinsic thermal conductivity differs depending on the gas.	×	0	×	0	0	0
Nondispersive Infrared absorption type (NDIR)	This method uses the phenomenon that the gas molecules having an asymmetric structure or more than 3 atoms selectively absorb the energy corresponding to its own vibration energy have excellent selectivity, high precision, high reliability and long-term stability. NDIR CO ₂ gas sensor module has been difficult to apply at reasonable price depending on imports, but the price has dropped to low level as our "Korea Digital Co., Ltd" is the first localization in Korea.	©	©	©	0	©	Δ

[※] There are various gas detection methods such as catalytic combustion, pyrolysis, and ion, but they are not suitable for measuring non-inert gas (CO₂ gas). So, It is excluded from the comparison.

 $[\]ast$ SENSECUBE's CO_2 detection method is NDIR Dual Wavelength type.

^{*} The table above is a relative comparison of common characteristics



CO₂ Sensor module specification

Applic	able model	KCD- AN300	KCD- HP100	KCD- HP200	KCD- HP300	KCD- HS100	KCD- HS300	KCD- HC	KCD- HF	Remark
	0 ~ 2,000 ppm	0	0			0				
	0 ~ 3,000 ppm	0	0			0				
	0 ~ 5,000 ppm	0	0			0				
M	0 ~ 8,000 ppm	0	0			0				
Measurement range	0 ~ 10,000 ppm	0	0			0				
range	0 ~ 2%		0	0		0		0	0	
	0 ~ 5%			0			0	0	0	
	0 ~ 10%			0			0	0	0	
	0 ~ 20%				0		0	0	0	
	0 ~ 4VDC	0	0	0	0	0	0	0	0	
Analog outnut	0 ~ 5VDC	0	0	0	0	0				
Analog output	0 ~ 10VDC	0	0	0	0	0				
	4 ~ 20mA	0	0	0	0	0				
	UART	0								
Digital output	PWM									
	RS-485		0	0	0	0	0	0	0	
	8 ~ 12VDC							0	0	
Power supply	14 ~ 24VDC	0	0	0	0	0	0			
	24VAC/DC									
	Circuit enclosure	0	0	0	0	0	0	0	0	
Others	Gas filter enclosure	0	0	0	0	0	0	0		
	Diffusion Type	0	0	0	0	0	0	0		
	Flow-through Type		0	0	0	0	0		0	

- 1) The output signal and the measurement range are optional standards.
- 2) To meet some specifications, accessories sold separately are required.
- 3) Please contact us for unspecified standards.
- 4) Output voltage maybe limited depending on the power used.
- 5) Power specification: It may vary depending on environment.

KCD-AN300	KCD-HP100	KCD-HP200	KCD-HP300
Hulling Co.	The state of the s	MICO. Amendada area expris for de-	
KCD-HS100	KCD-HS300	KCD-HC	KCD-HF
	To come to the company of the compan		



KCD-HP100, HP200, HP300

Measurement

Measurement range 0~1%(2000ppm, 3000ppm, 5000ppm)

/ 0~10%, 0~20% ±(3%FS+2%Reading)

Accuracy* Response Time Within 1 minute(τ) Signal update every 0.75second

General

Within 1 minute Initial start-up time Storage -40~70℃ temperature

Operating conditions

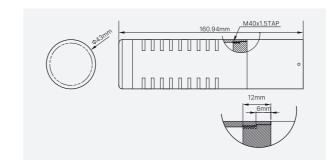
5~45℃ Operating temperature 0~95%RH(Non-condensing) Operating humidity

Electrical

12~28VDC Power supply Current consumption average 70mA Output signal Choose from 0~5VDC, 0~10VDC, 4~20mA RS-485 (Modbus RTU) Communication

Operating conditions

Ф43mm x 160mm / Ф43mm x 94mm Main Body Cable approx 1m Option 3m Weight below 350g / below 250g



- * Medium value of detection range with equipment conditions of the manufacturing plant @25℃
- $\ensuremath{^{*}}$ The measurement range is adjusted in units of 1000 ppm
- * When using the output signal 0-10V, the power supply is recommended to be 16VDC or higher.
- * Calibration may be necessary in a one-year period when using the normal environment
- * The above images and specifications are subject to change without notice for performance and quality improvement.



KCD-HS 100, 300

Measurement

HS100: 2000ppm, 3,000ppm, Measurement range

5,000ppm, 1%

HS300: 2%, 5%, 10%, 20%

±(3% F.S.+2%Reading) Accuracy* Response Time Within 65 seconds

Signal update every 0.75second

Operating conditions

5~45℃ Operating temperature Operating humidity 0~95%RH(Non-condensing) Storage temperature -40 ~ 70℃

Electrical

12~24VDC Power supply Poewer consumption average 70mA **Analog Output** 4~20mA Communication RS-485(Modbus RTU)

Outside view

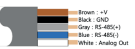


Connector



Cable side





CO₂ Sensor Module







KCD-HC	
usion aspirated type)	

KCD-HF (Flow through type)

Measurement

 $\begin{tabular}{lll} Measurement range & 5\%, 10\%, 20\% \\ Accuracy* & <math>\pm (3\%FS+2\%Reading) \\ Response Time & within 1 minute($\tau 63$) \\ Signal update & every 0.75 second \\ \end{tabular}$

General

Initial start-up time within 1 minute Storage temperature $-40 \sim 70 ^{\circ}$

Operating conditions

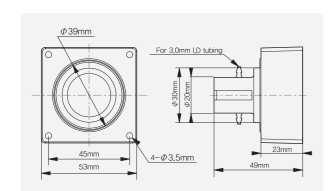
Operating temperature $5\sim45^{\circ}$ Operating humidity $0\sim95\%$ RH(Non-condensing)

Electrical

 $\begin{array}{ccc} \mbox{Power supply} & 8 \mbox{~}15\mbox{VDC} \\ \mbox{Output signal} & 0 \mbox{~}4\mbox{VDC} \\ \mbox{Communication} & RS-485 \mbox{ (Modbus RTU)} \\ \mbox{Current consumption} & \mbox{average } 70\mbox{mA} \end{array}$

Dimensions

Weight below 70g



- * Medium value of detection range with equipment conditions of the manufacturing plant @25°C
- Calibration may be necessary in a one-year period when using the normal environment.
- $\mbox{\%}$ The above images and specifications are subject to change without notice for performance and quality improvement.



KCD-HS800

Measurement

Measurement range 0.1~20 Vol.%
Accuracy* ±(3% F.S.+2%Reading)
Response Time Within 65 seconds
Signal update every 0.75second

Operating conditions

Operating temperature $5\sim45^{\circ}$ C Operating humidity $0\sim95\%$ RH(Non-condensing) Storage temperature $-20\sim70^{\circ}$ C Sensor high temperature limits 150° C (only sensor, No CO₂ Measurement)

Electrical

Power supply 12~24VDC
Poewer consumption average 70mA
Analog Output 4~20mA
Communication RS-485(Modbus RTU)

Outside view

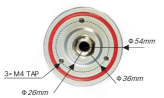


Connector

Dimensions

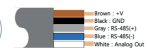
Sensor side











* The above images and specifications have possibility to be changed without notice for performance and quality improvement.



Measurement range CO₂ 0~2,000/5000/10,000ppm Temperature 0~60℃,

Humidity $0\sim99\%$ RH (option) $\pm(4\%FS+3\%Reading)$

Temperature $\pm 2^{\circ}$ C, Humidity $\pm 3\%$ (option)

Response Time CO₂ within 30 seconds (t63) Temperature within 10 seconds (option)

Humidity

Signal update every 0.75second Interface LCD, 3 button switch

General

Measurement

Accuracy*

Humidity (option)

Storage temperature $-20 \sim 80^{\circ}$ C Operating environment $5 \sim 45^{\circ}$ C (CO₂)

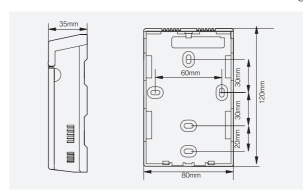
Electrical

Dimensions

Humidity

82mm × 124 mm× 29 mm below 150g

0~10VDC or 4~20mA



※ The temperature and humidity functions of KCD-DA model are optional.



KCD-AN300

Measurement	
Measurement range	0~2000ppm, 0~3000ppm,

 $\begin{array}{ccc} & & \sim 5000 \text{ppm}, \sim 10000 \text{ppm} \\ \text{Accuracy*} & & \pm (4\% \text{FS} + 3\% \text{Reading}) \\ \text{Response Time} & & \text{Within 40 seconds}(\tau) \\ \text{Signal update} & & 1.5 \text{ seconds} \end{array}$

General

Initial start-up time within 1 minute Storage temperature $-40 \sim 70 \degree$

Operating conditions

Operating temperature 0~50℃
Operating humidity 0~95%RH(Non-condensing)

Electrical

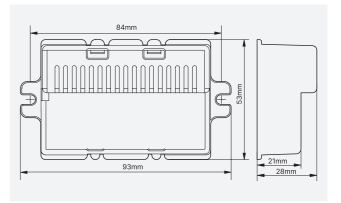
Power supply 12~24VDC
Current consumption average 70mA
Output signal choose form
4~20mA, 0~10VDC, 0~5VDC

4~20MA, 0~10VDC, 0~5VDC UART(38,400bps)

Operating conditions

Communication

 $\begin{array}{lll} \text{L x W x H} & 93\text{mm} \times 53\text{mm} \times 28\text{mm} \text{ (w/CASE)} \\ \text{Screw interval} & 84\text{mm} \pm 0.2\text{mm} \text{ (} \oplus 3.5\text{mm} \text{)} \\ \text{Weight} & \text{below 30g} \\ \end{array}$



* Medium value of detection range with equipment conditions of the manufacturing plant @25℃

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- $\ensuremath{^{*}}$ The measurement range is adjusted in units of 1000 ppm
- * The above images and specifications are subject to change without notice for performance and quality improvement.



Comparing detection method of O₂ gas sensor

Туре	Principal	feature
Titanium type (Semiconductor type)	This sensor uses the change in resistance of an electron donor of a gas to be detected adsorbed on the surface of an oxide semiconductor or a resistance of a semiconductor element depending on electron acceptability and the element material is titania (TiO2 titanium dioxide). Titania is an n-type semiconductor device. When a constant voltage is applied to a titania element using a characteristic that the resistance becomes small when the amount of oxygen around the titania is high and the resistance becomes large when the amount of oxygen is small, the resistan ce value and the voltage changes while changing.	Small and lightweight. The sensitivity is relatively high. The life span of the sensor is long. (5 to 6 years) Selectivity to gas is poor. Temperature dependency is high, requiring temperature compensation It operates at high temperatures above 300℃.
Galvanic type (Electrochemical)	It is made by noble metal (silver or gold) as the anode and a non-metal (lead) as the cathode and precipitating it in the electrolytic solution (caustic soda water). The gas concentration is detected by the reduction current generated in proportion to the oxygen dissolved in the electrolyte solution by the oxygen in the gas	Can be measured at room temperature. The linearity of the output signal is good. Temperature and humidity are critical. Life is short. (1 year)
Zirconia type (Solid Electrolyte Gas Sensor)	The solid electrolyte that reacts using a solid electrolyte can be used to detect the electromotive force of the cell or the concentration of the current gas. [Concentration cell type] A method of forming a platinum electrode on both sides of zirconium oxide and detecting the electromotive force (voltage) caused by the difference in concentration on both sides. [Limit Current Type oxygen sensor] Oxygen ion conductivity of zirconium oxide is used, and there is no need for troubles such as standard gas and frequent calibration.	Small and lightweight. The life span of the sensor is long. (5 to 6 years) There is no need for separate calibration procedures during use. It operates at high temperatures above 300°C. The price is higher than the electrical formula.
Optical system	In the case of the optical system, a specially designed optical layer is used instead of an oxygen permeable diaphragm, and the reaction characteristic of the light irradiated on the optical layer is used. In the optical layer, when the light of a specific wavelength is irradiated, (Fluorescence quenching time) is inversely proportional to the amount of oxygen in the medium.	Maintenance is convenient. Can be used at room temperature. The life span is longer than the electrolytic type. (2 to 3 years) Initial stabilization time is short. (Within 1 minute) It is expensive compared to chemical formula or electrolytic type.

X There are various other methods of gas detection, but this comparison is briefly compared with a relatively well known method of detecting oxygen gas.



KCD-ON420 (Zirconia)

Measurement

Sensor TypeSolid electrolytes (Zirconia)Measurement Range0.1 ~25.0 Vol.%,Accuracybelow ±1 % FSRepeatability±1 % of measured value

General

 $\begin{tabular}{lll} \begin{tabular}{lll} \begin{$

Permissible gas temperature $-10 \degree \text{ to } +50 \degree$ Heater Warm up time About 3 minute

Electrical

Power supply 12~ 24 VDC

Current consumption below 200mA

Output 4~20mA, 0~10Vdc (or 0~5VDC)

Communication RS-485 (Modbus RTU)

Dimensions

 Body
 Φ25mm x 115mm

 Cable
 5C (22AWG) x 1.5m



KCD-ON310 (Zirconia)

Measurement

Sensor Type Solid electrolytes (Zirconia)

Measurement Range 0.1⁽¹⁾ ~ 25.0 Vol.%O₂,

(Option 0.1~95Vol.%) < ±1 % F.S.

Repeatability ±1 % of measured value

General

Accuracy

Measurement Environment -20~70℃, 95%RH

(non condensing)

Permissible gas temperature $-10 \degree$ to $+50 \degree$ Heater Warm up time About 3 minute Calibration Button Default (Factory calibration),

Span (20.7%)

Electrical

Power supply 12~ 24 VDC

Current consumption below 200mA

Output 4~20mA, 0~5Vdc (or 0~10VDC)

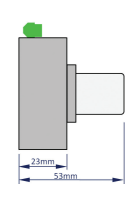
Communication RS-485 (Modbus RTU)

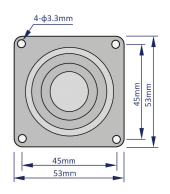
Dimensions

Body 53mm x 53mm Weight 60g

(1) Prolonged operation below 0.1% $\ensuremath{\text{0}}_2$ can damage the sensing element.







[%] Among SENSECUBE's O₂ gas sensors, the ON-200, ON-200, and ON-400 series use the "zirconia limiting current method," while only the ON-100 series uses the "galvanic method."

O₂ Sensor Module





KCD-ON320 (Zirconia)

Measurement

Sensor Type Solid electrolytes (Zirconia)

Measurement Range 0.1 ~25.0 Vol.%,

(Option 0.1~95 Vol.%)

Accuracy below $\pm 1 \%$ FS Repeatability $\pm 1 \%$ of measured value

General

Measurement Environment -20~70℃, 95%RH

(non condensing)

Permissible gas temperature $-10 \degree \text{ to } +50 \degree$ Heater Warm up time About 3 minute Calibration Button Default (Factory calibration),

Default (Factory calibration), Span (20.7%)

Electrical

Power supply 12~ 24 VDC

Current consumption below 200mA

Output 4~20mA, 0~10Vdc (or 0~5VDC)

Communication RS-485 (Modbus RTU)

Dimensions

Board 90mm x 70mm (Only Board)



KCD-ON100 (Galvanic Oxygen Sensor)

Measurement

Sensor TypeElectrochemical (Galvanic type)Measurement Range $0.1 \sim 99.9 \text{ Vol.}\%O_2$ Accuracy $\pm (0.5\text{vol.}\% + 2\% \text{ Reading})$

General

Preheating time 1 minute Gas flow $0 \sim 10 \text{m/s}$ Operating Environment $0^{\circ}\text{C} \sim 45^{\circ}\text{C}, 0 \sim 95\%\text{RH}$ (Non-condensing)
Storage temperature $-20 \sim 60^{\circ}\text{C}$

Electrical

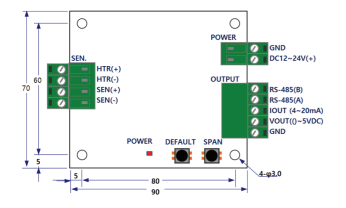
Power supply 24V AC/DC (Option: 12VDC)
Power consumption approx 25mA
Analog Output 0~10 VDC, 4~20mA

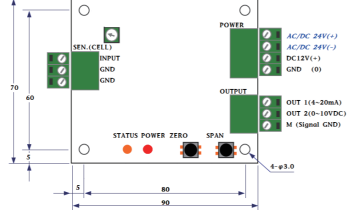
Dimensions

.0~10Vdc (or 0~5VDC)

Board

90mm x 70mm (Only Board)







KCD-ON200 (Zirconia)

Measurement

Measurement range $0.1(1) \sim 25.0\% O_2$ Measuring methodZirconia (ZrO2 Limit Current Type)Error range after calibration $<\pm1\%$ Repeatability $\pm1\%$ of measured value

General

Operating Temperature $-20 \sim 70^{\circ}$ C Operating Humidity 98%RH, (Non-condensing) Permissible gas temperature -10° to $+50^{\circ}$ C Operating humidity 2 minutes

Interface

Display Concentration display: FND 3 Digit

Control Output (1) LED (if open collector on)

Control Output (2) LED (if open collector on)

Controller Rotary Encoder Switch

Electrical

Power supply 12^24 VDC Power Consumption Below 3W Analog Output 4^20mA , 0^50VDC Communication Type RS-485 (Modbus RTU) Open Collector Output Output Control (1) ,Controle(2) : below 100mA, DC24V

Dimensions

Dimensions 68mm x 100mm x height 40 mm
Distance between holes: 112 mm

Weight 165 g

Weight 103 g

- (1) Long exposure to oxygen concentrations below 0.1% can affect the measuring elements.
- (2) Calibrate under stable atmospheric pressure conditions.
- (3) The sensor measures oxygen concentration by measuring the partial pressure of oxygen in the module. Therefore, there may be variations depending on the air pressure being calibrated. It can be used through calibration at atmospheric pressure in the environment of use.
- (4) Calibration to specific concentrations is possible.

Features

- Zirconium Dioxide (ZrO₂ Measuring element)
- Reliable long-term use
- · Various output signals
- Analog Output: 4-20mA, 0 5VDC
- Communication: RS 485(Modbus RTU)
- 2 open collector contacts for remote control
- High precision, high accuracy
- high linear output signal
- Easy calibration
- Easy installation (small and light)

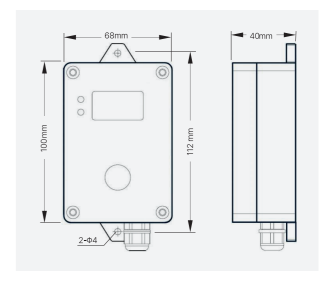
Application

- Accident prevention occurred by lack of oxygen
- Accident prevention in enclosed area
- Combustion control System
- Monitor air quality in workshop, laboratory
- Gas mixing control system (Steel Mill)
- Oxygen generating control System
- Medical LAB equipment (cell culture equipment)
- Crop storage, transport equipment
- Detect fermentation and corruption

Caution

The oxygen concentration in the atmosphere is known to be about 20.9% (20.946%) but this is a dry atmosphere. However, the calibration using the atmospheric reference button is set to 20.7% considering the surrounding environment and humidity conditions. Any value can be set by communication using calibration gas. Please check the communication protocol to check the settings

Dimensions



% The above images and specifications are subject to change without notice for performance and quality improvement.

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^{*} Cell (M-04) is a consumable item and sold separately.





PE300 (pH, EC Controller)

Measurement

pH 0.0 ~ 14.0, EC 0 ~ 5dS/m Measurement Range Accuracy pH ±0.05 (@ pH3 ~ pH8) EC ±2% F.S. (@ 0 ~ 4dS/m)

Temperature Temperature compensation factor applied

compensation

Display 128x 64 Wide Graphic LCD 4 button switch

Control

General

Storage temperature -20 ~ 80℃ Operating environment 0 ~ 50°C, ~95%RH(Non-condensing)

Electrical

24 VDC ±10% Power supply Current consumption 100mA (@24V) **Analog Output** 4~20mA Communication RS-485 (Modbus RTU) Output contact Relay 2 (SPST) pH Offset (pH7), Span (pH4 or pH10) Electrode manual calibration EC Offset, Span

Dimensions

Board 180mm x 130 mm x H36mm Mounting dimension 162mm x 112mm Φ4.0 4ea Weight 300g (except electrode)



- $\ensuremath{^{*}}\xspace$ Medium value of detection range with equipment conditions of the manufacturing plant @25℃.
- * The above images and specifications are subject to change without notice for performance and quality improvement.
- * Temperature calibration is applied for EC control.



PE-300_10A (Conductivity Electrode)

Technical Data

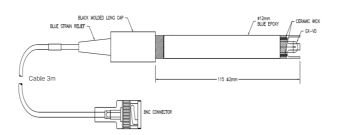
ABS **Body Material** Element 2-cell graphite **Operating Temperature** 0 ~ 80℃ Ф12mm x 120mm (Cable: 4р 3m) Dimensions K cell Values Thermistor 10kΩ / R25℃ Temp, Sensor Dimensions Ф12mm x 120mm



PE-300_10B (pH Electrode)

Technical Data

pH Range 0 ~ 14 Slope (pH 7 ~ pH4 Buffer) 165 ~ 180mV (@25℃) Operating Temperature 0 ~ 80℃ **Operating Pressure** 0 ~ 40psi (@25°C) Response Time 30sec (@25℃, ±0.1pH unit) Dimensions Ф12mm x 115mm (Cable: 2p 3m)





KSM8900 (Soil Sensor)

Measurement

Measurement Soil moisture content: 0 ~50%VWC range Electrical conductivity: 0 ~ 10dS/m Soil temperature : -40 ~ 60℃

Soil moisture content: ±3%VWC (0~50%VWC) Accuracy (@25℃) Electrical conductivity: ±0.1dS/m (@ 0~1dS/m)

±10% (@ 1~10dS/m)

Soil temperature : ±1℃ Measurement cycle MIN. 1 second

General

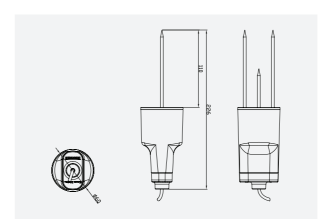
Initial start-up time < 10 seconds Operating temperature -40 ~ 60℃ Operating humidity below 95%RH

Electrical

5 ~ 24VDC Power supply Current consumption 70mA @5V Communication RS-485 (Modbus RTU)

Dimensions

External dimension 120mm x Ø60mm (electrode length 110mm) Weight 360g (include cable) Cable length



* The above images and specifications are subject to change without notice for performance and quality improvement.



KCD-NPK

Measurement

Soil temperature : -40 ~ 60℃ Measurement Soil moisture content: 0 ~50%VWC range

> pH:3~9 Soil EC: 0~ 10dS/m

N. P. K: 1 ~ 1999mg/L

Accuracy(@25℃) Soil temperature : ±5℃ Soil moisture content ±3%VWC pH: ±0.3

> Soil EC: ±3% N, P, K: ±3%

Response time Soil temperature: Less than 15sec.

Soil moisture content: Less than 4sec.

pH: Less than 10sec. Soil EC: 1sec.

N, P, K: 1sec.

Electrical

Power supply 5 ~ 24VDC Current consumption 70mA @5V RS-485 (Modbus RTU) Communication

Dimensions

External dimension 125mm x Ø45mm (electrode length 65mm) Weight 145g (include cable) Cable length 3m

Appearance



Connect



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SWSR-7500 (Pyrheliometer Sensor)

Measurement	
Measurement range	0~2,000 W/m ²
Spectral range	400~1,000nm
Resolution	1 W/m2
Accuracy	±5%

General Storage temperature $-40 \sim 80 ^{\circ}$ C Operating Environment $-40 \sim 60 ^{\circ}$, Max 95%RH

Electrical	
Power supply	5~24VDC
Current consumption	10mA
Communication	RS-485 (Modbus RTU)

Out	Sensor 43mm x 48mm(Dia. x H)
Dimension	Bracket 270m x 70mm x60mm AL 3.0t
	Cable 3m

Dimensions



SWSR-7900 (Ambient Light Sensor)

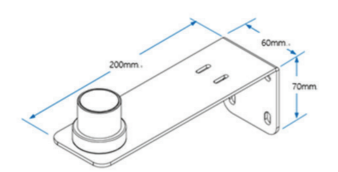
Measurement	
Measurement range	1 ~ 100,000lux
Spectral range	400~700nm
Resolution	1lux
Accuracy	±5%

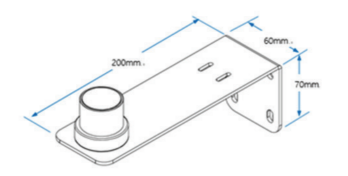
Storage temperature	-40~80°
Operating Environmemt	50°C. Max 95%RF

General

Electrical	
Power supply	5~24VDC
Current consumption	10mA
Communication	RS-485 (Modbus RTU)

Dimensions	
Out	Sensor 43mm x 48mm(Dia. x H)
Dimension	Bracket 270m x 70mm x60mm AL 3.0t
	Cable 3m







KSH-7330 (Temperature and humidity sensor)

Measurement	
Measuring method	Humidity: Capacity method
	Temperature : Semiconductor
Measurement range	Humidity: ~ 99%RH
	Temperature : -40 ~ 60°C
Accuracy (@25℃)	Humidity: ±3% (1090%RH)
	Temperature : ±0.3 °C

General	
Operating temperature	-40 ~ 70℃
Operating humidity	99%RH, non condensing

Electrical	
Power supply	5~24VDC
Current consumption	10mA (@5V)
Communication	RS-485 (Modbus RTU)
	Option: KSH7320: SM-BUS

Dimensions	
Sensor body	Ф24mm x 104mm (except cable)
Cable	M12-4P, 3m
Weight	140g (including cable)
Connector	M12-4p

Appearance



Connect





KST-7150 (Soil, water temperature sensor)

Measurement	
Measurement type	Semiconductor typ
Measurement range	-20 ~80°
Accuracy	± 0.3 °

Electrical

Power supply	5~24VDC
Current consumption	< 0.5W
Communication	RS-485 (Modbus RTU)
	(Maximum speed: 115,200bps)

Dimensions

Dimensions	probe side Φ4mm x 120mm (SUS)
	converter side Φ17mm x 93mm (Plastic)
	cable : 4p 3m

Weight 100g (cable included)

Appearance



Connection



Features

- Suitable for measuring the temperature of nutrient solution and root-zone.
- Semiconductor temperature sensor with excellent safety and durability gainst chemicals.
- Detection unit is made of stainless steel with strong corrosion resistance.
- Signal conversion unit is made of acetyl resin and high environmental resistance.
- IP67 class Waterproof rating.
- $\mbox{\ensuremath{\%}}$ The above images and specifications are subject to change without notice for performance and quality improvement.

Measurement Controller





PL-100-CO₂ (Measurement indicator)

Measuring type

Applicable Sensor CO₂ Sensor and etc

(Check Sensecube Product)

Channel 2 Channels (2 sensors can be connected at the same time)

Data logging 65,536point

(It may vary depending on the connection sensor)

Language English

General

Storage Temperature $-20 \sim 80^{\circ}$

Measure Environment $0 \sim 50$ °C, Max 95%RH

(non-condensing)

Interface

Display DOT matrix graphics LCD

Setting 4 button Switch

Electrical

Power Supply Lithium polymer battery (3.7V, 1,000mAh)
Charging Type USB (C- Type, DC5V)
Sensor Power DC5V, DC24V selectable
(Selectable from the meter menu after connection,

Dimensions

Size 91mm x 178 mm x H42mm Weight 280g (Sensor excluded)

depending on the specifications of the connection sensor)

Feature

- Easy-to-use portable measurement indicator
- Two sensors can be measured at the same time
- Store up to 65,000 logging data(It may vary depending on the sensor type)
- Continuous use time after charging depends on the sensors
- Dot Matrix Graphics LCD
- Support English

Application Model

- a portable measuring instrument
- Analysis of stored data



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PL-100-NPK (Measurement indicator)

Measuring type

Applicable Sensor CO₂ Sensor and etc

(Check Sensecube Product)

Channel 2 Channels (2 sensors can be connected at the same time)

Data logging 65,536poir

(It may vary depending on the connection sensor)

Language English

General

Storage Temperature $-20 \sim 80^{\circ}$

Measure Environment0 ~ 50℃, Max 95%RH

(non-condensing)

Interface

Display DOT matrix graphics LCD Setting 4 button Switch

Electrical

Power Supply Lithium polymer battery (3.7V, 1,000mAh)

Charging Type USB (C- Type, DC5V)

Sensor Power DC5V, DC24V selectable

(Selectable from the meter menu after connection, depending on the specifications of the connection sensor)

Dimensions

Size 91mm x 178 mm x H42mm
Weight 280g (Sensor excluded)



Feature

- Easy-to-use portable measurement indicator
- Two sensors can be measured at the same time
- Store up to 65,000 logging data(It may vary depending on the sensor type)
- Continuous use time after charging depends on the sensors
- Dot Matrix Graphics LCD
- Support English

Application Model

- a portable measuring instrument
- Analysis of stored data



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Measurement Controller



KCD-DA300 (Display / Controller)

Measuring type

Applicable Sensor CO₂ Sensor and etc

(Check Sensecube Product)

About 50mA

General

Storage temperature -20 ~ 80℃

Measure Environment 0 ~ 60℃, Max 95%RH (non-condensing)

Interface

Display DOT matrix graphics LCD

Setting 4 button Switch

Electrical

DC24V Power supply

Current consumption (Sensor consumption current excluded)

Communication RS-485(Modbus RTU)

Communication speed 38,400bps

(2400 ~ 115,200bps Changeable)

Communication cycle

Power supply

Selectable from DC5V, DC12V, DC24V (According to sensor)

Dimension

Size 86mm x 86 mm x H26mm (sensor excluded) Weight About 150g (Sensor excluded)



— 86mm



Feature

- · Various sensors can be connected
- Support external RS-485(Modbus RTU)
- Support for 2 relays for output control
- Display current value
- Output Contact Point, During Settings
- Dot matrix graphics LCD

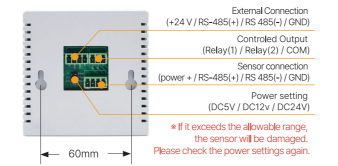
Appication

- Measurements and indicators
- Environmental control and alarm system
- · Various sensors can be connected

Applicable Sensors

- CO₂ sensor KCD-HPxx series 2,000ppm, 5,000ppm, 1%, 5%, 10%, 20%
- O₂ sensor KCD-ON-3xx series 25%, 100%
- Soil Sensor : KSM-8900
- Soil temperature, Soil water content, Soil EC
- Solar radiation Sensor
- Temperature and humidity sensor

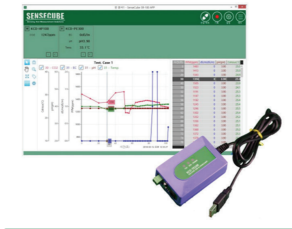
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Software



SENSECUBE



SR-100 (Sensor logging program and Converter)

Real-Time Data Collection & Time Series Analysis

- Supports Window 7/8 / 8.1 / 10, Korean and English
- Modbus Protocol RTU based

Easy & Simple Setting Change (detection range, output signal, etc.)

- Encrypted Storage Method (Prevent data postmodification)
- Able to Mark on Graph
- Able to Save Screenshots

Automatic Update to Latest Version when Online

• Able to Collect Data from 31 Sensors

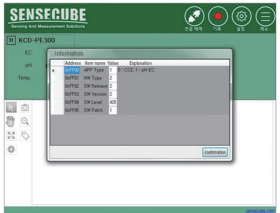
SENSECUBE Communication Converter Sold Separately

• Isolated USB to RS-485/UART (KCD-TK100)

Application Model

- KCD-HP (CO₂ Sensor)
- KCD-HS (CO₂ Sensor)
- KCD-PE (nutrient solution controller)
- KCD-ON3xx (zirconia oxygen sensor)
- KSM8900 (soil sensor)
- KSH7330 (temperature and humidity sensor)
- SWSR-7500 (Solar radiation sensor)
- * Depending on the firmware version of the HP series, older models may not be applied











KSB-7920 (Radiation Shield with Forced ventilation)

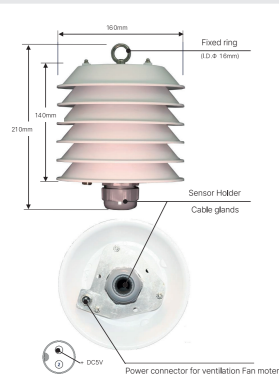
Features

- Light PC+ABS shade structure.
- Faster and more accurate with forced ventilation.
- Ring structure, capable of easy installation in agriculture facility.
- Made of corrosion-resistant plastic and stainless steels.

- Ventilation Type: Forced Ventilation (DC5V waterproof Fan motor)
- Power supply: DC 5V
- Current consumption : around 40mA
- Sensor O.D.: ⊕18 ~⊕25mm.
- Size : Φ160 x H210
- Weight: 760g (sensor, cable excluded)

- Fan motor drive Power is not included
- Cable(connecting with sensor or fan motor / 4P, 3m) is sold separately

Dimensions





KCD-TK100 (USB to RS-485/UART Converter)

Measurement

① RS- 485 (RS485+, RS485-) Communication ② UART Universal asynchronous Type receiver transmitter

3.3 ~5V TTL

① and ② Simultaneous use is not supported

communication speed Baudrate ~115,200bps Insulation voltage 2.5 kV Measure Environment Temperature -20 ~ 70℃

Humidity 98%RH, (non-condensing)

Dimensions

Body 51 mm x 85mm x 30 mm Size

Cable 1.5m

Weight about 100g

• Baudrate : ~115,200bps • RS-485 : 2 Wire • UART: 3.3~5V TTL



	M-04 (Galvanic Celll) Range 0.1~99.9 Vol% Applicable Model: KCD-ON100		
Sensor Bracket		Applicable Model	Sens

	Material : Acetal, Stainless Steel Applicable Model : KCD-HP series	(i)
Oxygen Galvanio	: cell	Applicable Model
	(CD, DD (CO)	

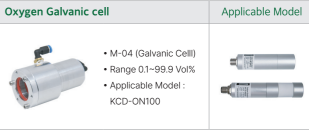
• KCD-BR (01)

	• KCD-BR (02)	
	• Material : Acetal,	THE STATE OF THE S
	Stainless Steel	
2	Applicable Model:	TO SECOND
9	KCD-HS series	

Sensor Bracket		Applicable Model
	• KCD-BR (03) • Applicable Model : KCD-KSH7310 KCD-HS series Electrode	

Gas Sensor Filter		Applicable Model
	KCD-FL Material: PTEF membrane Applicable Model: KCD-HP series	

Sensor CAL Adapt	or(1)	Applicable Model
	KCD-CL Kit Material : Aluminum Applicable Model : KCD-HP series	4



Sensor Bracket		Applicable Model
	KCD-BR (01) Material : Acetal, Stainless Steel Applicable Model : KCD-HP series	N. M. and and a second

Oxygen Galvanic cell		Applicable Model
	M-04 (Galvanic Celll) Range 0.1~99.9 Vol% Applicable Model: KCD-ON100	* It is not been a little of the little of t

Oxygen Galvanic cell		Applicable Model
g _a	M-04 (Galvanic Celll) Range 0.1~99.9 Vol% Applicable Model: KCD-ON100	T M POR MAN AND AND AND AND AND AND AND AND AND A

Oxygen Galvanic cell		Applicable Model
	• M-04 (Galvanic CellI) • Range 0.1~99.9 Vol% • Applicable Model: KCD-ON100	SENSFERRE