ESCO2

CO^2

Transmitter



Instruction Manual

V2.0

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1. Summary

- 1.1 Features
- 1. Non-Dispersive Infrared (NDIR): For detecting the CO2 concentration.
- 2. CO2 concentration up to 2000 or 5000ppm.
- 3. Remote monitor by RS-485 (Modbus RTU).
- 4. 1 x analog output 4-20mA or 0-10V
- 5. Customized monitoring system via software ESCO2 Soft
- 6. Graph plotting and logging function via software ESCO2 Soft
- 7. ESCO2 Soft can be downloaded from the Carlo Gavazzi website <u>http://www.productsonline.info/</u>
- 1.2 Applicable Fields
 - Ventilation systems
 - HVAC installations
 - Monitor CO, CO2 for houses and buildings.



2. Security considerations

2.1. Manual Guide

Before using this product, user must read the details of this instruction manual to ensure using this product with the correct steps. This instruction manual is for reference while using/ setting this product and is required to be conserved properly.

Solemn Statement:

1. This product is not to be used in explosion-proof area.

2. Do not use this product in dangerous situation whereby human health & life may be threatened & affected.

2.2. Illustration, Warning & Attention

Carlo Gavazzi will not be held responsible for any accidents and dangerous occurrences resulted from the usage of this product.

Illustration

A	This mark is to give advice & warning for the potential dangers which result from obvious wrong/ improper operation steps. (The left mark means "Watch out for electric shock")
\odot	In order to avoid the dangerous situation, this mark means some special operation/ action is forbidden to implement. (The left mark means "Forbidden to Disassemble")
0	In order to avoid the dangerous situation, this mark means specific action/ operation is required to implement. (The left mark means "General Instruction")



A Warning

A	Please implement the wiring operation under power-off status; otherwise it will cause
$\overline{27}$	electric shock, or become the root cause of machinery breakdown.
^	This product must be operated under rated power supplying value and be operated under
A	the ruled normal operation conditions which described in the instruction manual; otherwise
	it may cause disasters such as fire accident or be the root cause of machinery breakdown.
Â	Please install this product under normal ambient pressure. Otherwise it may cause safety
<u> </u>	problems.

Attention

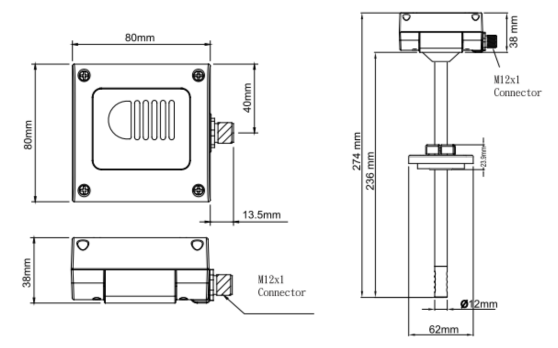
	In order to be in accordance with all applicable safety standards, the installation & wiring
	must be performed by qualified installer & professional instruments.
0	Please ensure the outlook/ packaging box do not have any damage which result from
Ð	improper transportation or malfunction which results from lost attachments.
0	In order to prevent the product from damages, this product must be used in the proper
Ð	environment specified in this instruction manual.
0	All wiring must comply with the rule of indoor wiring and standard electrical installation
•	rules.
•	In order to prevent the interferences from frequency converter etc. and to avoid error signal
Ð	resulted in this product, please use isolated conducting wire.
0	In order to prevent this product from short circuit, please install this product according to
•	the wiring diagram on chapter 5.
•	In order to prevent affecting this product's accuracy from external interferences, please do
•	not use two-way wireless devices within 3 meters.
\odot	Do not disassemble this product, otherwise it may cause malfunction.
0	During product breakdown, please take safety precaution.
0	Please recycle the partial or whole parts while discarding this product.
	While discarding this product, the user must comply with the standard rules for industrial
	domestic wastes in different country/ location.



3. Housing, Dimension & Installation

3.1 Housing & Dimension

ESCO2W/ESCO2D









ESCO2W

ESCO2D



4. General Hardware Specifications

Please refer to the datasheet for detail specifications

ESCO2

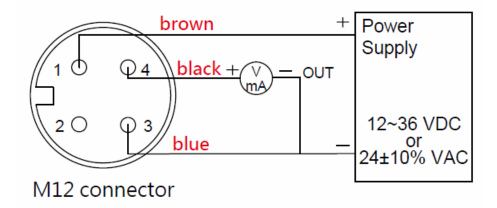
- Non Dispersive Infrared Technology (NDIR) sensor
- CO2 measurement up to 2000 or 5000ppm
- Power supply 24VAC/12-36VDC
- Accuracy 400-2000ppm: +/- 40ppm 3% reading
- Working temperature 0 to 50°C
- Storage temperature -20 to 60°C
- 1 X output 4-20mA/0-10V
- Optional RS485 output
- Wall mounting or duct mounting
- Housing PC fire proof class (PC110)
- Electrical connection M12 connector (included)
- Protection degree Duct: IP64 Wall: IP54
- Polarity, short circuit, over voltage protection
- CE marking Yes



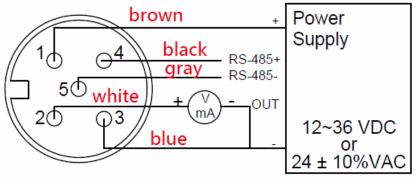
5. Signal Connection

The product comes with the connector included.

1. Analog Output Connection Diagram



2. Analog Output and RS-485 Serial Port Connection Diagram



M12 connector



6. Software

6.1 Minimum System Requirements

Processor:	Intel Pentium 2.4 GHz or faster
OS:	Windows XP, Windows 7, Windows 10
Memory:	512 MB of RAM
Hard Disk:	1 GB free space (for logging)
Display:	XGA (1024x768)
Serial Port:	2-Wire RS-485

For Windows 10 (computer needs to have "Microsoft Dot Net Framework 3.5 SP1" and "Microsoft Chart Controls for Dot Net Framework 3.5 SP1" which normally comes preinstalled with the Windows 10. But if not, please download from the official Microsoft Windows website)

https://www.microsoft.com/en-sg/download/details.aspx?id=22 https://www.microsoft.com/en-sg/download/details.aspx?id=14422

6.2 RS-485 Serial Communication

This product uses RS-485 Serial Port Interface to connect with the computer, the hardware communication interface is necessary (not included in this product)

- 1. If the PC equipped with COM Port. Use Converter (RS-232 to RS-485) to connect with this product.
- 2. In the PC is not equipped with COM Port. Use Converter (USB to RS-485) to connect with this product.

6.3 Self-Correcting Algorithm ADC

- 1. NDIR is a fast, accurate & precise technology to detect CO2 concentration. It uses two physical characteristics, to detect the concentration of specified gas,
 - a. The gas absorbs the wavelength of Infrared Rays.
 - b. The gas concentration and absorbed quantity is direct proportion.
- 2. The strength of Infrared Rays have attenuation phenomenon after long time, affecting the accuracy of measurement. Hence the technology of CO2 Self-Correcting Algorithm provides improvement for this defection.
- 3. In the general environment, the CO2 concentration usually measured as 400ppm. The environment in unoccupied room/ office during midnight, the CO2 concentration usually measured as 400ppm. ESCO2 use the average statistics values for 7 days to implement Self-Correcting feature.
- 4. This feature is not adaptive to use in special environment as factory/ plant greenroom where the CO2 concentration may keep on high value & for long period.



6.4 Setting Port No. & Transmission Rate

- 1. RS-485 serial communication interface running with Modbus Protocol
- 2. Usable Port No. range: 1 to 247.
- 3. On the same wiring, the Port No. must to be different.
- 4. The maximum devices which connected to RS-485 interface restricted to 31 devices.
- 5. Five selectable transmission rate (Baud Rate): 9600 / 19200 / 38400 / 57600 / 115200 bps.



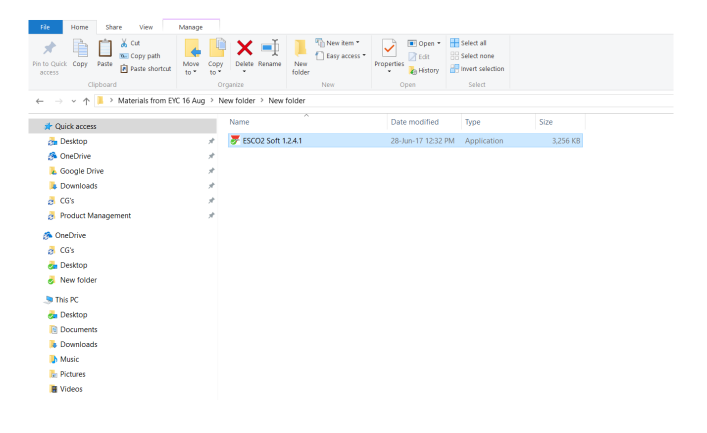
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7.1 Execute "ESCO2 Soft"

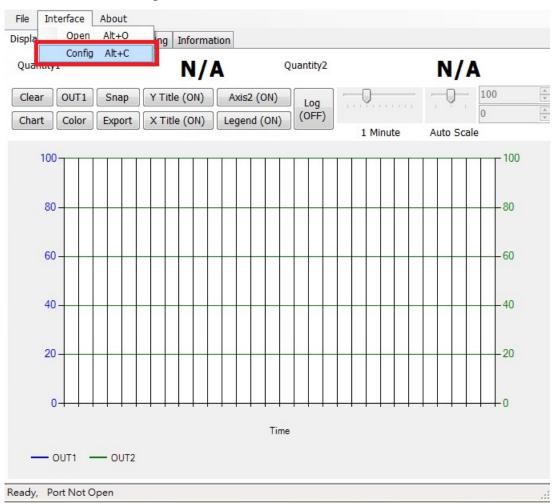
- 1. Free installation file : ESCO2 Soft.exe
 - a. O.S Requirement: Windows XP or above.
 - b. Double click on "ESCO2 Soft.exe" to launch the software





7.2 Connect to PC via RS-485

- 1. Connect this product to PC via RS-485 communication interface devices
- 2. Click "Interface > Config"





- 3. Select the corresponding values of com port as following:
- a. Port No of your computer used
- b. Baud Rate : 9600, 19200, 38400, 57600, 115200
- c. Data Frame : None-8Bit-1Stop, None-8Bit-2Stop, Even-8Bit-1Stop, Even-8Bit-2Stop,

Odd-8Bit-1Stop, Odd-8Bit-2Stop,

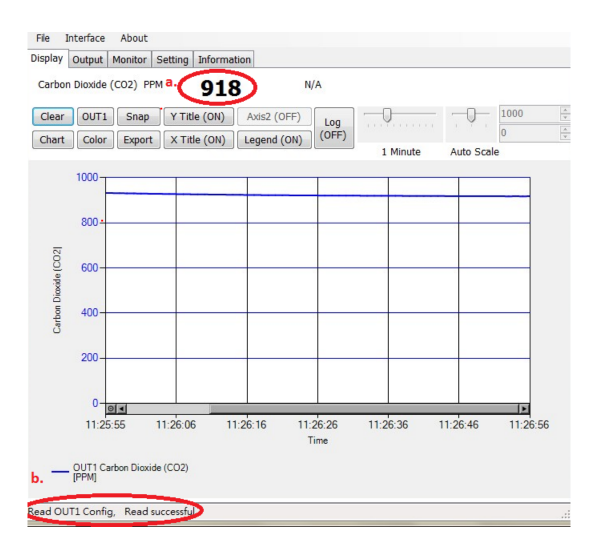
- d. Physical Interface: RS-485
- e. Station ID (factory default 1)

🖷 Interface 🗙
PORT a. COM4 v
BAUD RATE b. 9600 🗸
DATA FRAME None-8Bit-1Stop Y C.
TIMEOUT 250 ms
RETRY 2 times
Physical Interface O RS-232 d. O RS-485
STATION ID C. 1
Station ID Baud Rate Data Type
Scan Apply Cancel

- 4. Click "Apply" to save the setting
- 5. Or click "Scan" to scan for devices connected to the same system



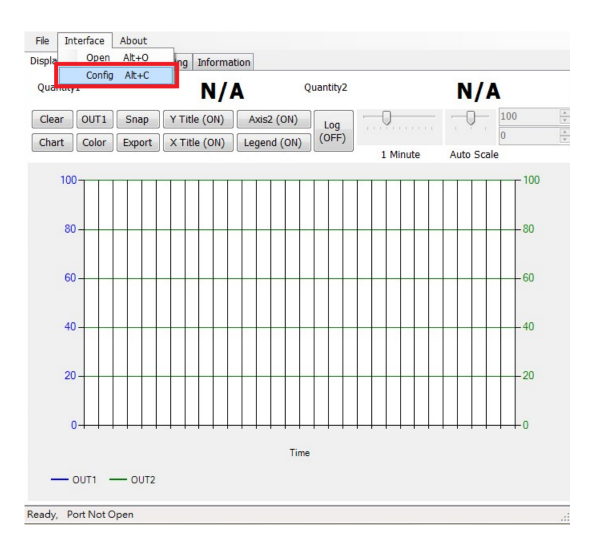
- 6. If connection is successful, this window will appear :
- a. Shows the current measured values
- b. Shows "Open port, Read successful" in status bar





7.3 Scan RS-485 connection

1. You can also scan for existing devices that are already connected on the RS485 line by going to the configuration page





- 2. Select the corresponding values of com port as following
 - a. Port No of your computer used
 - b. Physical Interface: RS-485

Interface	×
PORT a. COM4 ~	
BAUD RATE 9600 ~	
DATA FRAME None-8Bit-1Stop v	
TIMEOUT 250 ms	
RETRY 2 times	
Physical Interface	
○ RS-232 b.	
STATION ID 1	
Station ID Baud Rate Data Type	
<	>
Scan Apply Cancel	
	1

3. Click "Scan" to start scanning for connected devices



- 4. Once scanning is completed, connected devices are shown in the table below
 - a. Choose the Station ID that you want to edit/connect
 - b. Click "CLOSE AND EXPORT"

0				Scan		- 🗆 🗙
	Baud					9600
	Data 1	Гуре				E81
	Statio	n ID				246
	Progre	955				7%
		Station ID	Baud Rate	Data Type	Model Name	FW Version
a.	F	1	9600	N81	GTH53	V0.0.1.F16
	<					>
		STOP	b. _{сі}	OSE AND EXPORT		CANCEL



🖳 Inter	face
PORT	COM4 ~ 9600 ~
BAUD RATE	9600 ~
DATA FRAME Non	e-8Bit-1Stop v
TIMEOUT 250 ms	$\overline{\left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}{c} & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}[c] & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}[c] & \\ & \end{array} \right]_{i=1}^{k} \left[\begin{array}[c] & \\ & \end{array} \\\\ \\[c] & \end{array} \right]_{i=1}^{k} \left[\begin{array}[c] & \\ & \end{array} \\\\[c] & \end{array}]_{i=1}^{k} \left[\begin{array}[c] & \\ & \end{array} \\\\[c] & \end{array}]_{i=1}^{k} \left[\begin{array}[c] & \\ & \end{array} \\\\[c] & \end{array}]_{i=1}^{k} \left[\begin{array}[c] & \\ & \end{array} \\\\[c] & \end{array}]_{i=1}^{k} \left[\begin{array}[c] & \\ & \end{array} \\\\[c] & \end{array}]_{i=1}^{k} \left[\begin{array}[c] & \\ \\\\[c] & \end{array}]_{i=1}^{k} \left[\begin{array}[c] & \\ \\\\[c] & $
RETRY 2 times	
Physical Interface	
○ RS-232	• RS-485
STATION ID	1
Station ID Bau	d Rate Data Type
▶ 1 960	0 N81
< Scan Ap	ply Cancel

5. Click "Apply" to save the setting



- 6. If connection is successful, this window will appear:
 - a. Shows the current measured values
 - b. Shows "Read OUT1 Config, Read successful" in status bar

File Interface About
Display Output Monitor Setting Information
Carbon Dioxide (CO2) PPM a. 918 N/A
Clear OUT1 Snap Y Title (ON) Axis2 (OFF) Log 1000 1000 Chart Color Export X Title (ON) Legend (ON) OFF) 0 2
Chart Color Export X Title (ON) Legend (ON) (OFF) 1 Minute Auto Scale
1000
800-
000 000 000 000 000 000 000 000 000 00
400- 400-
200-
11:25:55 11:26:06 11:26:16 11:26:26 11:26:36 11:26:46 11:26:56 Time
b. OUT1 Carbon Dioxide (CO2) [PPM]
Read OUT1 Config, Read successful .:



7.4 Setting RS-485 communication format

- 1. RS485 connection establishment according to 7.2
- 2. Click on "Setting"

File Interface About Display Setting Information Modbus Protocol Station ID 1 Baud Rate 1 Data Frame CO2 AutoCalib Auto Drift Calib	 Test Count: Test Result Write Error: Read Error: Data Error: Data Error: Echo Test (OFF) Reset Counter
Apply	Read
Read Setting Error, Serial port not open	



- 3. To select Modbus protocol parameter
 - a. Station ID : 1~247 (default:1)
 - b. Baud Rate : 9600, 19200, 38400, 57600, 115200 (default:9600)
 - c. Data Frame : None-8Bit-1Stop, None-8Bit-2Stop, Even-8Bit-1Stop, Even-8Bit-2Stop, Odd-8Bit-1Stop, Odd-8Bit-1Stop

File Interface About Display Setting Information Modbus Protocol Station ID a. Baud Rate b. Data Frame CO2 AutoCalib Auto Drift Calib	Test Count: Test Result Write Error: Read Error: Data Error: Echo Test (OFF)
Apply Open Port, Serial port not open	Read

- 4. Click Apply save the setting
- 5. Then perform RS485 connection establishment according to 7.2 or 7.3



7.5 CO2 Self-Correcting ADC

- 1. RS485 connection establishment according to 7.2
- 2. Click on "Setting"

Stat Bau Data CO2 Au	; Protocol tion ID d Rate a Frame toCalib		1 ▼ ▼	Test Count: Write Error: Read Error: Data Error: Echo Test (OFF)	Test Result Reset Counter	
ad Setting Error,		Apply		Read		



3. To enable, click "Auto Drift Calib" under the CO2 AutoCalib

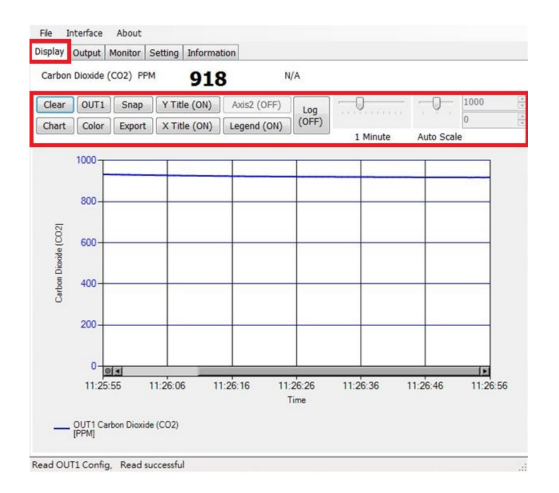
The default status set as OFF, this function is used for calibration of CO2 environment, it performs the sampling method (average value of 7 days) to implement calibration.

- a. This product is suitable for indoor HAVC environment as in standard apartment, office building.
- b. The environment has to be clean (no external influence) for over 6 hours if user attempt to turn ON this function and it is advised to turn OFF this function if the humans stay in the indoor environment for long periods.
- 4. Click "Apply" to save the setting

🐺 EST SC	OFT B 1.2.	10						_		\times
<u>F</u> ile <u>I</u> n	terface	<u>A</u> bout								
Display	Setting	Information								
	Stati Baud Data D2 Aut	Protocol ion ID I Rate Frame coCalib			▲ > >	Test Count: Write Error Read Error: Data Error: Echo T (OFF)	est	Test Resu Reso Coun	et	
			Apply			Read				
Open Port,	Serial po	ort not open		 						:



7.6 Display page



- a. Clear: clear the chart records
- b. Chart: change the chart style
- c. Out1: toggle between output channel
- d. Color: set the chart line color of the selected output channel
- e. Snap: print screen the chart area and can be copy to other programs
- f. Export: export the measurement to csv format and select location to save
- g. Y Title: On/off the title of Y axis
- h. X Title: On/off the title of X axis
- i. Axis 2: On/off the second axis on the right of the chart
- j. Legend: On/off the legend
- k. Log: On/off the logging and select location to save (logging interval is set at File>Log Interval)
- I. Auto Scale: On/off auto scale or switch to manual scale for the Y axis

Note: Not every function in this software will be available; this is depending on the product model that the software is connected to.



8. Modbus Protocol

- a. User can also use other Modbus software (such as BMS system, Modscan etc) to read data according to the Modbus protocol provided.
- b. Please download the protocol document from the Carlo Gavazzi website
- C. Modbus is a standard protocol in industry field, a common protocol between electrical equipments.

d. Wiring Rule:

- I. The Port No. must be different.
- II. The maximum devices which connected to RS-485 interface restricted to 32 devices.
- III. Transmission Rate (Baud Rate) must be the same.



9. Cautions

- a. In order to prevent the internal PCB & electric components from damage, user must not open the internal cover or if really necessary, please open with extreme care.
- b. In order to avoid damage or measuring error; do not touch or knock the high-sensitivity sensors.
- c. In order to maintain accurate measuring values. Please install product at a well-ventilated location.
- d. For the special environment, such as chemical factory or plant greenhouse, please turn OFF the CO2 Self-Correcting ADC function if the CO2 concentration stays on long term and with high concentration status.



10. Inspection and Maintenance

Maintenance & Trouble Shooting

User is not necessary to calibrate the product during installation. This product has already passed the inspection/ calibration before shipment.

- 1. Periodical Inspection --- According to the contamination status & density of air dust, to implement the inspection/ maintenance periodically for sensing accuracy and clean the filter.
- 2. Protection for High-Sensitivity Sensor --- Extreme care is required for not destroying the sensor during installation or maintenance.
- 3. Trouble Shooting --- Please follow the instructions for appropriate solution,

Unusual Status:	Inspection:	Procedures:		
1. No Output	1. Disconnected Wiring.	1. Re-Perform the wiring		
2. Output Unstable	2. Wiring Loosen or disconnected.	2. Screw on terminal tightly or re-		
	3. Confirm the voltage of power	place wires.		
	supply.	3. Replace the sensor.		
	4. The damage of sensors.			
1. Slow Response Output	1. Moisture/ condensation on sensor.	1. Remove the housing.		
2. Inaccuracy	2. Check the installed location.	2. Place the sensor in the clean/		
	3. Check the dust & contamination of	nature air for drying.		
	the product	3. Clean the filter		

