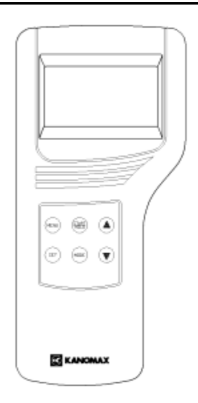
KANOMAX IAQ MONITOR MODEL 2211

Operation Manual



Please use this instrument properly by reading this user's manual and following the warning instructions. **Keep this manual in a place where it can be accessed quickly.**

KANOMAX JAPAN INC.

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04.	11	

Thank you for purchasing Kanomax product. Please use this instrument properly by reading this operation manual and following the warning instructions.

List of Components

Standard

Items	MODEL	Qty.	Functions	
Main Body	2211-00	1	_	
Probe	2211-01	1	CO, CO ₂ , temperature, humidity sensor	
Carrying case	2211-02	1	Hard case	
Probe stand	2211-03	1	Probe fixture	
Gas Calibration cap	2211-04	1	Gas calibration	
Tubing	_	1	Connecting to gas tank	
Operation Manual	_	1	-	
Mn Batteries	_	6	_	
Software	S221-00	1	Data Processing Software (Windows)	
RS232C Cable	6000-02	1	For the connection of Main body and PC	

Optional

Items	MODEL	Functions
ZERO gas	2211-05	Zero point calibration for CO and CO ₂
CO Span gas	2211-06	CO span calibration (approx. 35ppm)
CO ₂ Span gas	2211-07	CO ₂ span calibration (approx. 1000ppm)
Gas valve	2211-08	Valve for gas tank
Spare probe	2211-01	The probe for reserves
Analog output	2211-09	Analog output terminal
AC adapter	6000-05 (AUT-09-0660)	Power supply
Printer (Recommended)	DPU-H245	To print out all calculation result and etc.
Printer cable	6000-03	For the connection of main body and printer

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1.1 Main Body Approx.. 88 Unit: mm Approx. 51 PROBE đ **Probe Terminal** Display Analog output _Terminal (Optional) RS232C Terminal ¢, DC Input 0 Ternimal Power Switch 1 : ON 0 Approx. 188 0 : OFF HENU Operation SET MIDE ▼ Panel IAQ MONITOR KANOMAX Battery Box Approx. 66

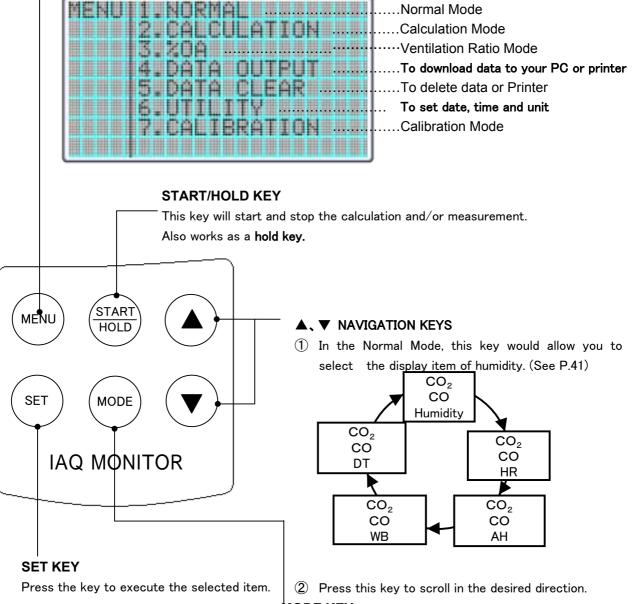
1. IAQ Monitor Anatomy

1.2 Operation Panel

MENU KEY

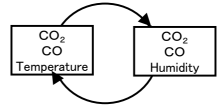
Press once to access the main menu..

X If you press this key while measuring or setting, this key will work as **CANCEL** and bring you back to the main menu.

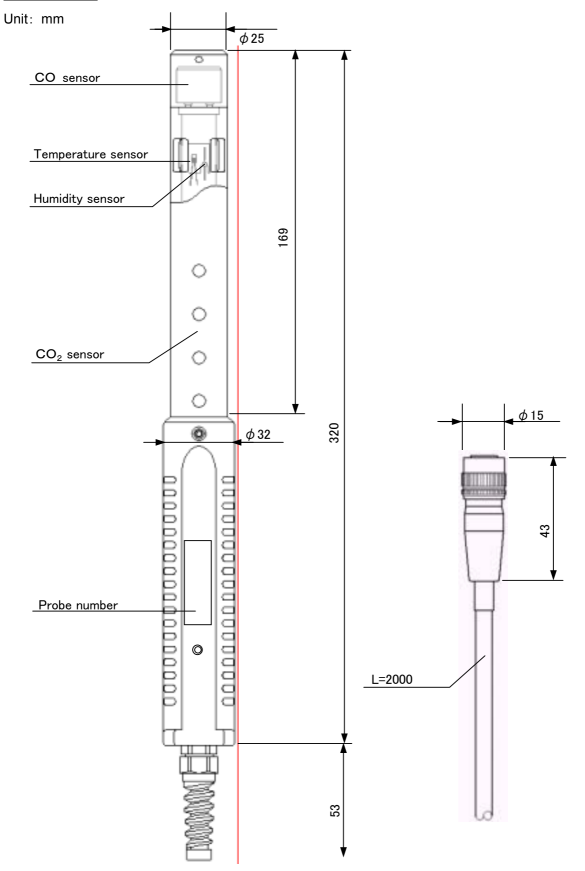


MODE KEY

You can select the mode accordingly.

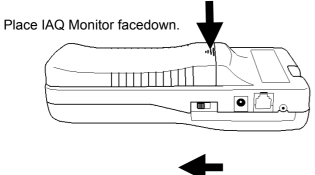


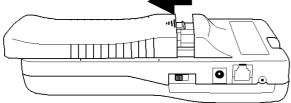
1.3 Probe



2. Getting Started

2.1 Installing Batteries

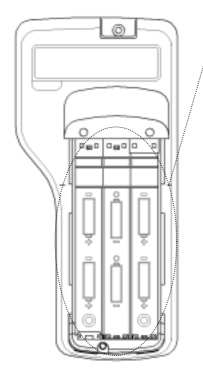




1 Press down on the battery cover.

②Slide the cover until it stops.

③Lift the cover away from the body.



④Insert the battery observing the polarity. This instrument requires
6 AA size batteries. Use only AA size Manganese (R6), alkaline (LR6) or Ni-Cd batteries for replacement.

DO NOT mix new batteries with used ones, for it may lead to leakage. %Batteries CANNOT be recharged by optional AC adapter.

The batteries that can be used

•Manganese(AA) •Alkaline(AA) •Ni-MH(AA)

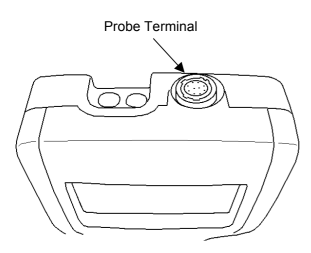
(5) Put the cover back on by reversing the procedure (2), (3).

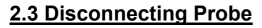
2.2 Connecting Probe

- X Make sure that the power is OFF when connecting or Disconnecting Probe/Probe cable.
- ① Main Body connector and probe connector only fit one way.

(2)Push-in the connector until you hear click.

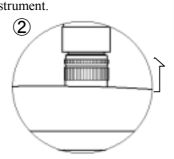
X DO NOT FORCE to connect Probe, it may cause a serious damage to the instrument.

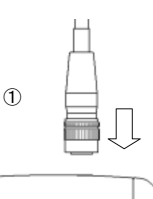


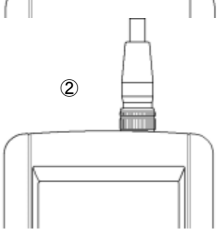


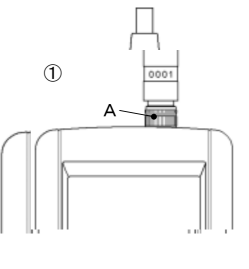
X Make sure that the power is OFF when connecting or disconnecting. (1)Pull up the lock ring of Probe. (see chart (1)-A)

- 2 Pull out Probe from Main Body with the lock ring up (see chart (2)).
- X DO NOT rotate Probe while connected, it may cause a serious damage to the instrument.



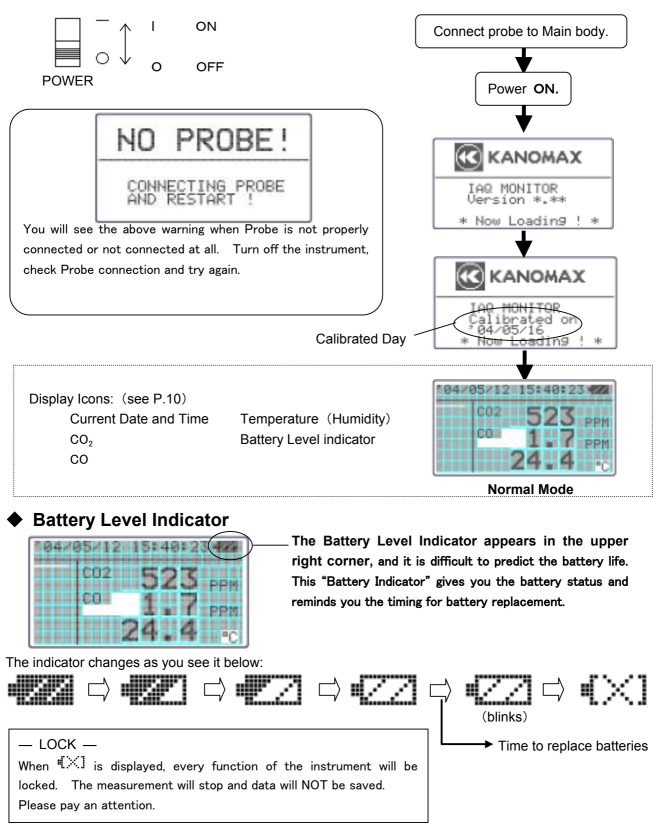






2.4 Powering IAQ Monitor ON/OFF

You can turn ON and OFF the IAQ Monitor by flicking the switch on the side. When you turn on the power after connecting Probe, Manufacturer's logo, model name and its software version appear on the display for a few seconds.



2.5 How to make measurement

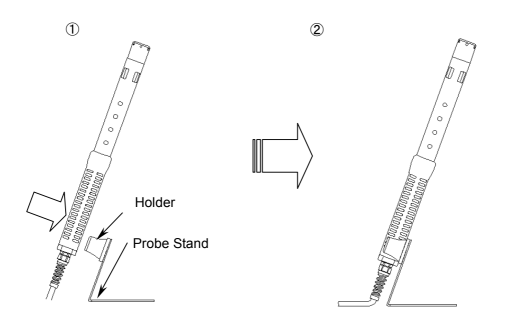
2.5.1 Measuring CO and CO₂ and Attentions

- The diffusion state of the air(State of flow) affects response time of CO and CO₂ sensor. In order to obtain an exact measurement result, please measure in the place which has the flow of air as much as possible.
- Mechanism of CO and CO₂ sensor has a limitation in accuracy when measurement takes place under drastic thermal change. When a sensor and measuring object have apparent thermal discrepancy, leave a probe in open air for at least 20 minutes before you start a measurement.
- After turning a POWER ON, sensor circuit requires 5 minutes to warm-up. For an accurate measurement result, please wait for 5 minutes after turn the Power ON.
- ♦ Keep this sensor away from expiratory air; exhaled air contain more than 10,000ppm of CO₂ and exhaled cigarette smoke contains a few ppm of CO. We recommend you to place a probe on the provided probe stand.

<How to use a Probe Stand>

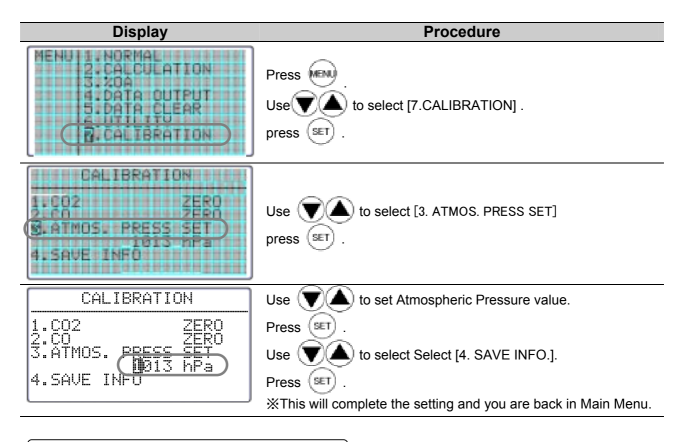
Lightly push grip part of probe into holder of probe stand.

 \times Be sure to place the probe stand on the horizontal and stabilized stand. Unstable place may cause probe stand to fall and damage the probe.



<Compensation>

- when atmospheric pressure of the place to measure is different from normal atmospheric pressure (such as high altitude), Please follow below steps for Atmospheric pressure setting (Initial value: 1013hPa).
- Since the change of weather does not significantly affect the atmospheric pressure as long as the place to measure is same (Exclude the case of typhoon), you need to set Atmospheric Pressure only 1 time.



2.5.2 Measuring Temperature and Attentions

- Responsiveness of the temperature measurement is proportional to the speed of airflow. We
 recommend for you to use the displayed value when reading becomes stabilized.
- With no airflow is present, temperature reading value may be slightly higher than actual temperature due to the heat generated by this sensor. For accurate temperature reading, we recommend for you to use at least 0.1m/s of airflow.

2.5.3 Measuring Humidity and Attensions

High humidity or rapid temperature change in atmosphere may cause humidity reading value to be exceedingly high because of the condensation occurred on this sensor. Incase of the condensation, leave a probe under atmosphere of less than 40%RH for 24 hours to dry.

Comparison: Assman Aspirated Psychrometer

The quality and accuracy of IAQ Monitor humidity measurement function is ensured by strict calibration with traceability in Japanese National Standards of JEMIC (Japan Electric Meters Inspection Corporation). This instrument provides stable measurement as an electronic hygrometer, can be used as a replacement of conventional Assman Aspirated Psychrometer. Assman Aspirated Psychrometer often reads higher humidity when comparison is made with IAQ Monitor. Handling and condition, such as wrapping and dust, drastically affect Assman Aspirated Psychrometer, so that such handling must be done in caution.

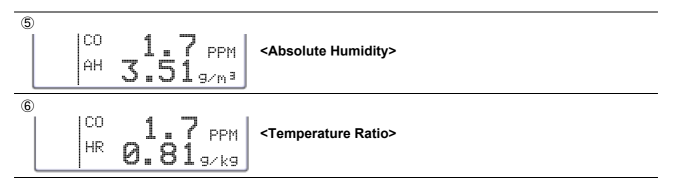
For more information on proper handling of your Assman Psychrometer, please fere to the Japanese Industrial Standard (JIS-Z8806 "Measuring Method for Humidity").

3. NORMAL Measurement

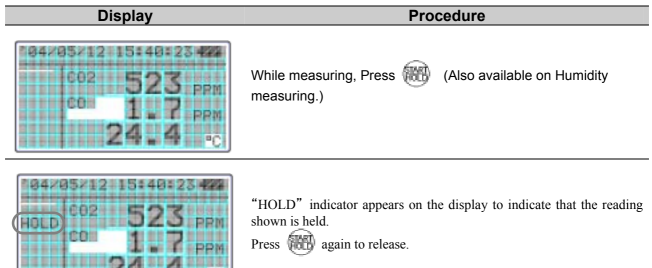
NORMAL MENU L This is the mode that you will be in, when you first turn on the instrument. In this mode you cannot 20A DATA 00 PH 21 save any data. The display will be updated every 5 DATAICLE AR 1 second. 1 BRATION To move to NORMAL Mode from other measuring mode, Press (MENL) to select "1. NORMAL". Use 🚺

3.1 Selecting the Measuring Parameters

Display	Procedure
0 04205212 15:40:23 424 002 523 PPM 00 1.7 PPM 24.4 °C	<normal mode=""> Press , and display mode moves in order, as shown below. (2)CO, CO₂, Temperature→① CO, CO₂, Humidity</normal>
2	<co<sub>2, CO Humidity Measuring></co<sub>
04×05×12 15:40:23 424 002 523 PPM 00 1.7 PPM 54.4 :RH	Press (), and display mode moves in order, as shown below, Humidity, Dew Point Temperature [DT], Wet-bulb Temperature [WB], Absolute Humidity [AH], and Humidity Ratio [HR]).See P.45 for detailed information for each item.
3	
CO 1.7 PPM DT 20.1 °C	<due point="" temperature=""></due>
4	
CO 1.7 PPM WB 16.1 °C	<wet-bulb temperature=""></wet-bulb>



3.2 Display Hold



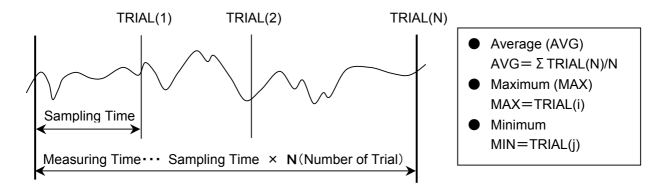
Maximum Hold · · · How to Hold the Maximum Value

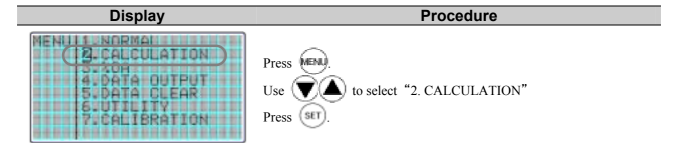
°£

Display	Procedure
CO2 523 PPM CO 1.7 PPM 24.4 °C	While measuring, press and hold 🛞 .
HOLD CO2 643 PRM CO 1.9 PRM 24.7 °C	"HOLD" indicator appears on the display and you can hold the maximum value of each parameter (CO, CO ₂ , temperature or humidity). When you release (Ref), the reading shown will be frozen. Press (Ref) again to release.

4. Measuring Maximum, Minimum & Mean

Calculation Mode will automatically calculate the maximum, minimum and mean of measured data.





CALCULATION MODE DISPLAY ICONS Total Memory **1.CALCULATION MODE Remaining Memory AVERAGE**: Take the average of each second within sampling time and count it as a 1 measured data. CALCULATE(R1420/1500) **INSTANT:** Make the measurement at the last AUERAGE MODE second of the sampling time, and count it as a 1 SAMPL 001 ING s No. TRIAL(N) measured data. ES 2. SAMPLING TIME (1 – 999 sec.) To set the length of sampling time of measurement. 3. No. TRIAL (1 – 999) To set the number of trials (data) needed of desired sampling time. 4. DATA STRORAGE (YES or NO) 5. SET TO START Save the setting and return to standby.

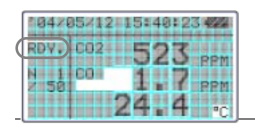
Display	Procedure
CALCULATE(R1500/1500)	<to calculation="" mode="" set=""></to>
(1.MODE DUERAGE)	Use (
2. SAMPLING TIME 001 S 3. No. TRIAL(N) 050	Press (SET).
4. DATA STORAGE ? YES	Use (
5.SET TU START	Press (str).
	<pre></pre> <pre></pre> <pre></pre> <pre></pre>
CALCULATE(R1500/1500)	
2 SOMPLING TIME 000	Use \checkmark and select "2. SAMPLING TIME"
S.No.TRIAL(N) 050	Press (SET).
4.DATA STORAGE ? YES 5.SET TO START	Use $\mathbf{V}(\mathbf{A})$ and select SAMPLING TIME (1 to 999sec).
	Press SET.
CALCULATE(R1500/1500)	<to (n)="" no.="" set="" trial=""></to>
1.MODE AVERAGE	Use (Carlow and select "3. No. TRIAL(N)"
SAMPLING TIME 001	Press (SET).
4 DHIH STURAGE 7 YES	Use (
S.SET TO START	Press (SET).
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
CALCULATE(R1500/1500)	Use \checkmark and select "4. DATA STORAGE ?"
1. MODE AVERAGE	
A No. TRIAL (N) 050	Press (SET).
5.SET TU START	Use \checkmark and select YES or NO.
	Press (SET).
	XYou CANNOT store more than what's left in the memory. If you
	set the number more than the number of remaining data locations, it
	automatically adjusts to the amount of remaining memory locations.
	(Ex: if there is R0020/1500 remaining, you can only measure 20 times
	even if you set the No. TRIAL more than 20.)

CALCULATE	R1500/1500)
1. MODE	AVERAGE
3.No.TRIAL	(N) 050 PAGE 2 VES
SET TO S	TART
1928	

<Save the Settings>

Press (SET)

Use and select "5. SET TO START"



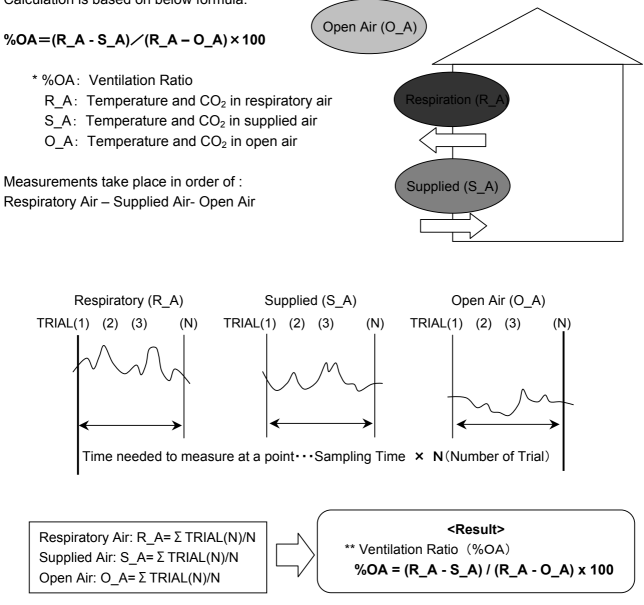
<READY> Press (1) to start.

Display	Procedure
04×05×12 15:44:13 424 SMP. CO2 583 N 3 CO 1.9 × 50 1.9 PRM 24.5 *C	While Measuring> Press to stop. If you have selected "YES" for "4. DATA STORAGE ?", the measured data will be stored. Press can also stop the measurement but this would not store any data.
CALCULATION MAX CO2 598 PPM AVG CO2 557 PPM MIN CO2 523 PPM	<result> After all the trials are finished, the calculated result will appear in display. Press Table 1 to check each parameter in order of CO₂, CO, Temperature, Humidity, DP, WB, AH, and HR.</result>
CALCULATION DT 22.8 °C WB 23.7 °C AH 35.392MB	In the case of DP, WB, AH, and HR, only mean values are displayed. Press to return to Main MENU. Calculation data will be stored when [4.DATA STORAGE] is set to [YES].
 Related Functions: If printer is connected: press To recall stored data → P.19 	to print out the result.

- To recall stored data \rightarrow P.19
- Print Out -- P.21
- What is DT, WB, AH, HR -- P.45,46,47

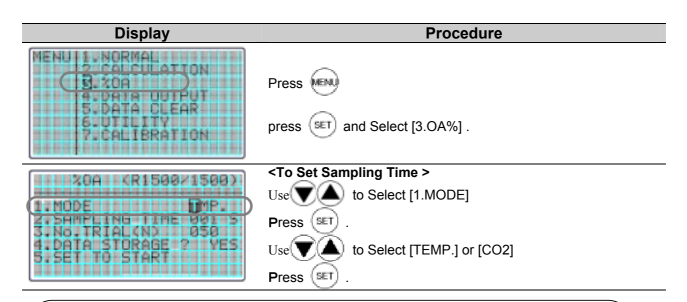
5. %OA Mode

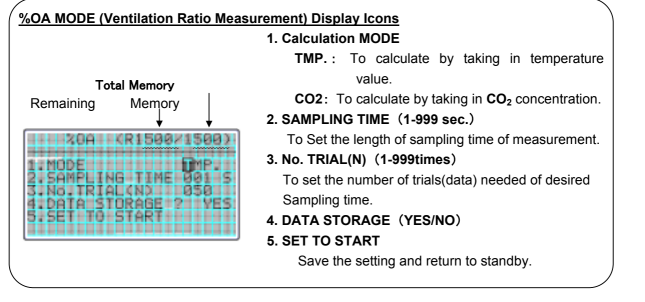
%OA MODE is to provide calculation of ventilation ratio with temperature or CO₂. Calculation is based on below formula:

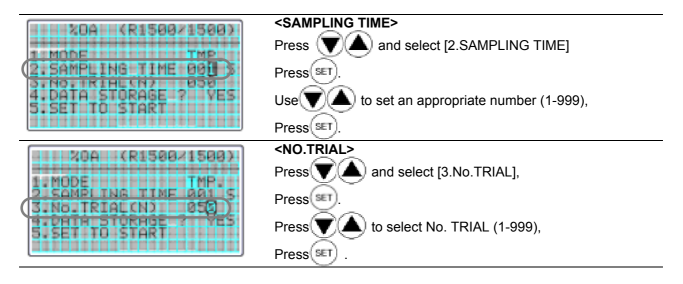


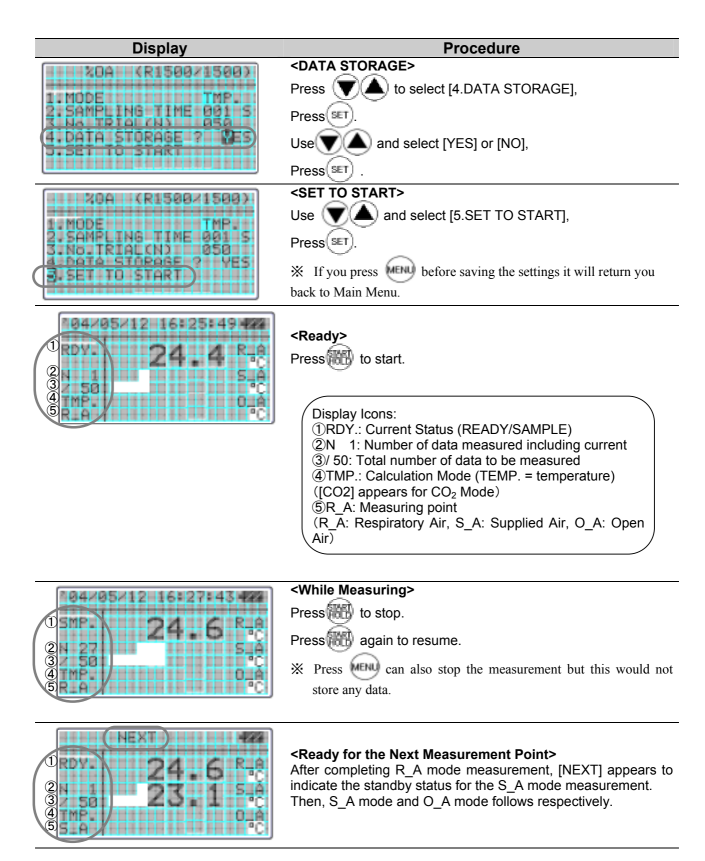
The average value in each point is used for the calculation of ventiltation ratio..

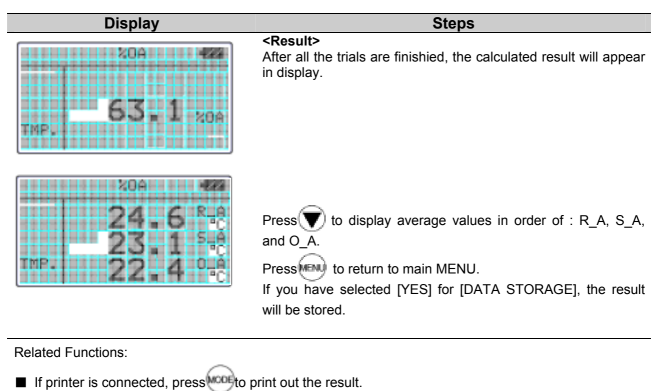
Temperature or CO_2 concentration velue of each point (TRIAL(1)~TRIAL(N)) will be stored in the memory.











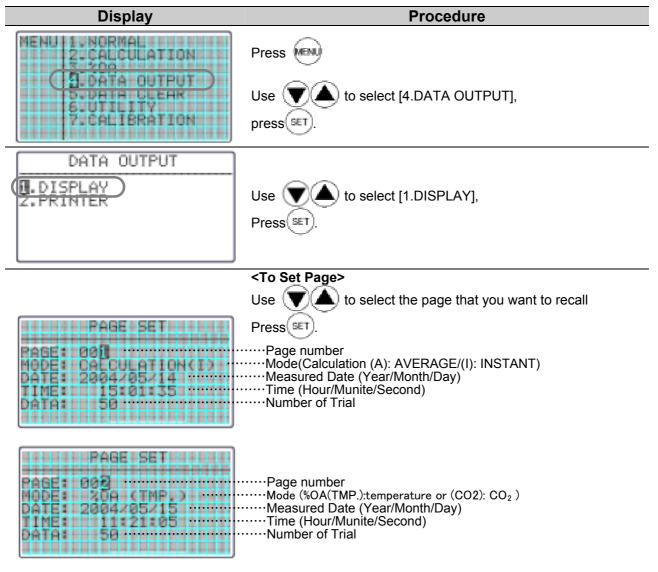
- To recall stored data P.19
- Print Out P.21

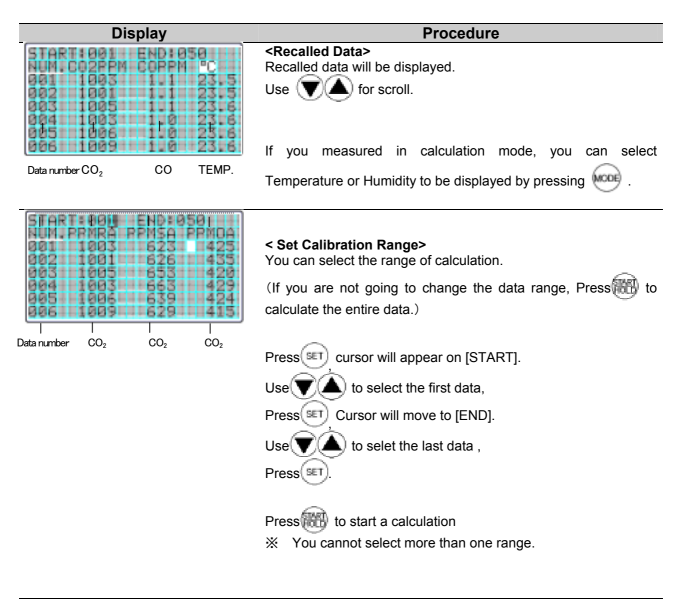
6. DATA OUTPUT

6.1 What can be Stored ?

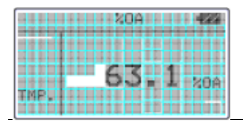
Measuring	Display	Stored Parameters
CALCULATION Mode	All	CO ₂ , CO, temperature, humidity (including the items of humidity)
%OA Mode	Temp.	%OA; R_A, S_A, and O_A temperature
	CO ₂	%OA; R_A, S_A, and O_A CO ₂ concentration

6.2 To Recall Stored Data





	CALOUL	ATION	цц
MAX	C02	598	DDM
AVG	C02	557	DDM
MIN	C02	523	PPM



< In Calculation Mode >

- Press \mathbf{V} to select the calculation result in order of $CO_2 > CO$
- > temperature > humidity > DT > WB > AH > HR.

Only everage value is displayed on $\,$ DT, WB, AH, and HR.

< In %OA Mode >

%OA Mode: Press \bigcirc to shift the average value of each point in order of %OA > R_A > S_A > O_A.

Press (SET) to return to page set. Press (MEN) to return to MAIN MENU .

6.3 Print Out

You can connect IAQ Monitor to a printer using an RC232C cable for data printout.

6.3.1 Preparation

<Need to have>

- Printer (optional)..... DPU-H245 (Seiko Instruments) recommended
- Printer Cable (optional)

<Check the Baud Rate >

You need to coordinate the baud rate and data transmission conditions on both Main Body and the printer.

The factory setting of Main Body is as follows:

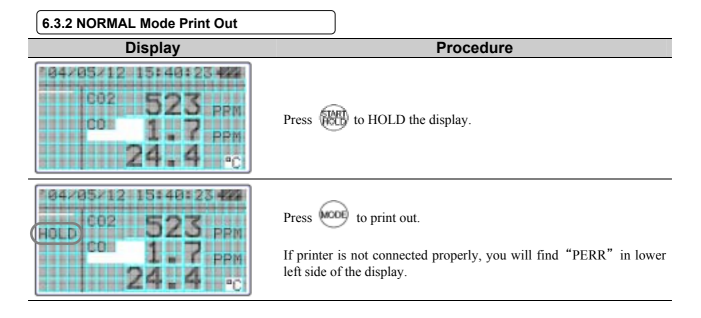
Data-bit length	8-bit
Parity	None
Stop Bit	1
Delimiter	CRLF
Baud Rate	Base on setting value

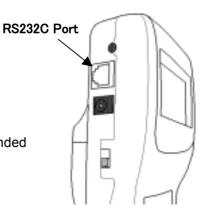
X To change the BAUD RATE, refer to P.34 "Units and Baut Rate".

For the setting of printer, refer to printer's operation manual.

<Connecting Printer>

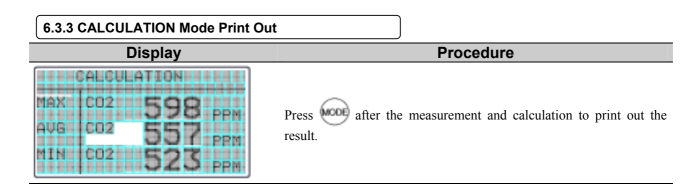
- ① Connect printer to Main Body using an RS-232C cable.
- (2) Turn ON the IAQ Monitor first, and then turn ON the printer.
- ③ Make sure that the IAQ Monitor is displaying NORMAL Mode.

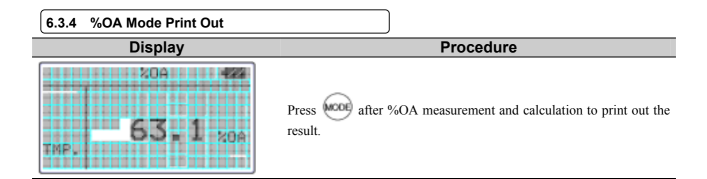




Examples of Print Out <NORMAL Mode>

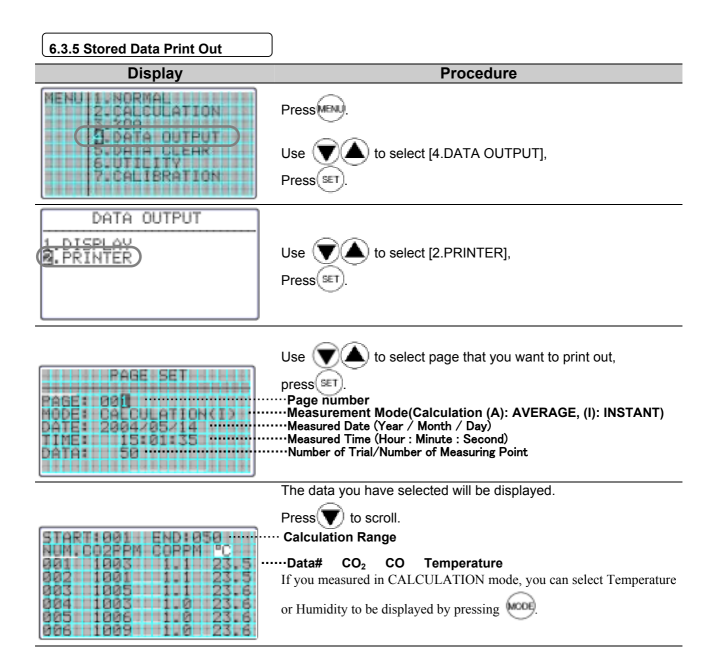
2004/05	5/12 15:	40:45	
C02	523	PPM	CO2
со	1.7	PPM	со
Tempera	ature	24.4 °C	·····Temperature
Humidit	y	52.7 %RH	·········Humidity





Examples of Print Out

<(CALCULATION Mode>		<%OA Mode>	_
ſ	PAGE SET		PAGE SET	h
	PAGE :004	Stored Location	PAGE : 002	
Q	MODE : CALCULATION(I)	Measurement Mode	MODE :%OA(TMP.)	Co
bnd	DATE :2004/06/19	Measured Date	- DATE :2004/06/19	Condition
Condition	TIME :17:24:33	Measured Time	TIME :13:35:23	ion
	ATM. :1013hPa	Atmosphericpressure	- ATM. :1013hPa	
	DATA :005			
Ĺ	SAMPLING TIME:001			μ
ſ	START:001 END:005	Calculation Range		h
	MAX 612 PPM CO2		MAX 25.5 °C R_A	
	AVG 598 PPM CO2	CO ₂		
	MIN 567 PPM CO2		MIN 25.4 °C R_A	
	MAX 1.2 PPM CO AVG 0.9 PPM CO	СО	MAX 24.3 °C S_A	Result
				LIt
_		'	MIN 24.1 C S_A	
Result	MAX 25.6 °C		MAX 23.2 °C 0_A	
닱	AVG 25.6 °C		AVG 23.0 °C 0_A	
	MIN 25.5 °C		MIN 22.8 °C O_A	
	MAX 64.6 %RH	%OA	%OA 85.4 %OA	\square
		Humidity		
	MIN 64.4 %RH			
	DT 15.4 °C			
	WB 18.1 °C			
	AH 7.5 g/m3			
Ĺ	HR 6.4 g/kg	HR		



<Set Print Out Range> You can select the range of calculation. (If you are not going to change the data range, press (III) to calculate TARTION the entire data.) NUMICO2RPMICORPM 1003 991 55 1 11 222 Press (SET) 88 1005 003-Cursor will appear on "START" 004==1003 1.0 6 005 1006 110 23. 6 Use $(\mathbf{\nabla})(\mathbf{\Delta})$ to select starting point. 006 1009 100 Press (SET Cursor will move to "END" Use to select l. Press SET Press **H** to calculate. You CANNOT set more than one range. PRINT OUTPUT Press () to select the content of the Print Out. RESULT Use b) to select. DATA • ALL (SET) to print out. Press 1. RESULT Condition and Calculation Result 2. DATA Condition and Stored Data

3. ALL Condition, Calculation Result and Stored Data

Example of Print Out

<CALCULATION Mode>

CALCULATION Mode>	<%OA Mode>
PAGE SET	PAGE SET
PAGE :011	PAGE :002
MODE : CALCULATION(I)	Condition MODE : %OA(TMP.)
DATE :2004/06/21	(Always printed out) DATE :2004/06/19
TIME :16:23:08	TIME :13:35:23
ATM. :1013hPa	ATM. :1013hPa
DATA :005	DATA :010
SAMPLING TIME :001	SAMPLING TIME:001
START:001 END:005	START:001 END:010
MAX 612 PPM CO2	(MAX 25.5 °C R_A
AVG 598 PPM CO2	AVG 25.4 °C R_A
MIN 567 PPM CO2	MIN 25.4 °C R_A
MAX 1.2 PPM CO	MAX 24.3 °C S_A
AVG 0.9 PPM CO	Calculation Result
MIN 0.7 PPM CO	(Result) MIN 24.1 °C S_A
MAX 25.6 °C	MAX 23.2 °C 0_A
AVG 25.6 °C	AVG 23.0 °C O_A
MIN 25.5 °C	MIN 22.8 °C O_A
MAX 64.6 %RH	%0A 85.4 %0A
AVG 64.5 %RH	NUM. ° CR_A ° CS_A ° CO_A
MIN 64.4 %RH	001 25.5 24.3 23.2
DT 15.4 °C	002 25.5 24.2 23.1
WB 18.1 °C	003 25.5 24.2 23.1
AH 7.5 g/m3	004 25.4 24.2 23.1
HR 6.4 g/kg	
NUM. PPMCO2 PPMCO °C	
	5.6 Stored Data 007 25.4 24.2 23.0
	(DATA) 008 25.5 24.2 22.9
	5.5 009 25.4 24.1 22.9
	5.6 010 25.4 24.1 22.8
005 567 0.7 25	5.5]

6.4 Digital Output

6.4.1 Preparation

RS232C Port

You can download the data stored in IAQ Monitor to your PC, by connecting IAQ Monitor and your PC with the RC232C cable.

<Need to Have>

- Computer
- RS-232C cable (provided)
- Data Processing Software (Software for Windows DC-ROM is provided)

<Check the Baud Rate >

You need to coordinate the data transmission conditions on both Main Body and your PC. Т

The factory setting of Main Body is as follows:

Data Bit Length	8 bits
Parity	None
Stop Bit	1
Delimiter	CRLF
Baud Rate	Bace on the setting

※ To change the BAUD RATE, refer p.34 "Units and Baud Rate".

For setting your PC, refer to the operation manual of your PC

<Connecting PC>

- ① Connect PC to Main Body using an RS-232C cable.
- 2 Turn ON the IAQ Monitor.
- ③ Make sure that the IAQ Monitor is displaying NORMAL Mode.

Make sure that the IAQ Monitor is displaying NORMAL Mode.

PC (D-S	ub9 pin)			IA	Q Monitor (MODEL2211)	
Signal	Pin No.	Connection	Pin No.	Signal	Purpose	Direction
NC	1 •		1	GND	Ground	
RXD	2		2	TXD	Transmitting	Output
TXD	3		3	RXD	Receiving	Input
NC	4		4	CTS	Transmission Approval	Input
GND	5	$M \nearrow$	5	RTS	Transmission Request	Output
NC	6		6	NC		
RTS	7					
CTS	8					
NC	9	I				

RS232C Cable Wiring Diagram

6.5 To Access From Your PC

To connect IAQ Monitor to your PC, please refer to p.27.

------Icons and its Meaning------

- ⊔: Space
- ■: Return or Press Enter
- *: A Number

*Please input all commands with a capital letter.

Command	Function
D* * * #	Number of Downloading Data
N₽	Cancel
S≝	Output of Measuring Condition (of
	On-Time Data)
U₽	Output of Measuring Units
K≝	Output of Duct Shape/Size
P≝	Output of Page Number
T * * * * ₽	Output of Stored Data
M * * * #	Output of Measuring Condition (of
	Stored Data)
B≝	Output of Measuring Condition of
	All Pages

6.5.1 Transmission of On-Time data		
Display	Procedure	
Example: Measuring Model and typed Entered [D0005ല].	<set data="" needed="" number="" of=""> Press "D * * * # ■" (※Must type in 4 digits)</set>	
AD auau0.9; auau576; aua23.4; aua63.4 auau0.8; auau556; aua23.4; aua63.3 auau0.8; auau534; aua23.5; aua63.2 auau0.9; auau540; aua23.5; aua63.2 auau0.9; auau561; aua23.4; aua63.3	After "AD", the data will be displayed. Each data represent 1 sec of measurement. If you ask for 20 data takes approximately 20 sec to display. The maximum number that can be set is 999. If you need more- re-send the command. Output Content> CO; CO2; Temperature; Humidity	
ANE	<to cancel=""> Press "N⊮"</to>	
Display	Procedure	

Display	Procedure
	<to download="" measuring="" units=""></to>
	Press [U 🖃]
AU	After "AU", the data will be displayed.
ppm;ppm;° C;%RH;° C;° C;g∕m3;g∕kg;%⊞	<u>Output</u> CO Unit; CO ₂ Unit; temperature Unit; humidity Unit ; DT Unit; WB Unit; AH Unit; HR Unit; OA% Unit

Display	Procedure
AF	Enable humidity data output> Press [F], after [AF], Humidity related data (such as DT, WB, AH, and HR) will be displayed.
Display	Procedure
AG	<to humidity="" release=""></to> Press [G influence] , after [AG] Humidity related data (such as DT, WB, AH, and HR) will be displayed.
Display	Procedure
AP# P0011#	<to download="" number="" page=""> Press [P i], after [AP] Number of stored page will be displayed.</to>
Display	Procedure
AT 2004/05/19;13:32:26 001;	<to data="" download="" stored=""></to> Press "T * * * ≇" (※Must type in 4 digits) Type in the desired page number after "T". After "AT", the data will be displayed. ※ The numbers will be displayed in currently selected units. NOT in units of at saving the data. (As for %OA, only the average value in a page is outputted) ※ Calculated data will not be downloaded.
 Output CALCULATION Mode (pre [F] command) Data#; CO; CO₂; temperature; humidity CALCULATION Mode (post [F] command Data#; CO; CO₂; temperature; humidity; I %OA Mode: Data#; %OA; R_A; S_A; O_A 	does not affect the data setting: date format is fixed

Display	Procedure	
AM# CTH;000;001;003;AVG;1013# 1 2 3 4 5	To download measurement condition> Press "M * * * ≇" (※Must type in 4 digits) Type in the desired page number after "AM".	
Contents①Measuring Mode000: CALCULATION Mode001: %OA Mode②Sampling Time	 3 Number of Data 4 Calculation setting CALCULATION AVG: average, INS: Instant %OA TMP: temperature CO2; CO₂ 5 Atmosphere pressure 	
Display	Procedure	
AB CTH;000;001;003;AVG;1013 CTH;001;001;005;TMP;1013	<to all="" conditions="" download="" measurement="" of="" pages=""> Press [B I], after[AB] The data will be displayed.</to>	
Display	Procedure	
EDE	<error message=""> "ED" will be returned if the number of pages etc. is incorrect-inputted.</error>	

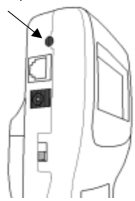
6.6 Analog Output (Optional)

- 1 Data Update Interval $\cdots\cdots\cdots$ 1 second
- 2 Load Impedance…… Above 5K $\pmb{\Omega}$
- ④ Output Current·····DC 0-1V

Analog Output Port

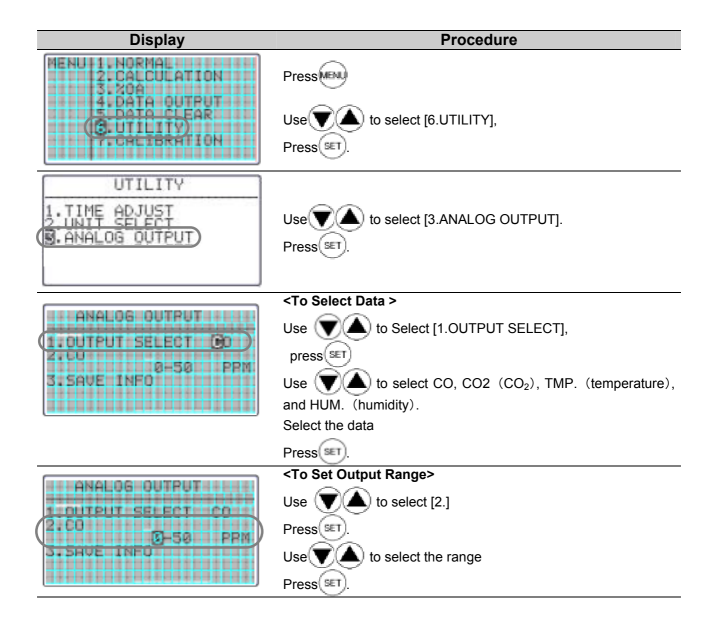
For the analog output, you mu	ist select one setting from the table below.
-------------------------------	--

Output Range	Conversion Formula (Voltage: V)				
0 – 50 ppm	C = 50 x V ppm				
0 – 100 ppm	C = 100 x V ppm				
0 – 250 ppm	C = 250 x V ppm				
0 – 500 ppm	C = 500 x V ppm				
0 – 500 ppm	M = 500 x V ppm				
0 – 1000 ppm	M = 1000 x V ppm				
0 – 2500 ppm	M = 2500 x ∨ ppm				
0 – 5000 ppm	M = 5000 x ∨ ppm				
0 – 50 °C	T = 50 x V °C				
0 −100 °C	T = 100 x V °C				
-20 – 30 °C	T = 50 x V - 20 °C				
-20 – 80 °C	T = 100 x V - 20 °C				
32 – 122 °F	F = 90 x V + 32 °F				
32 – 212 °F	F = 180 x V + 32 °F				
-4 – 86 °F	$F = 90 \times V - 4 ^{\circ}F$				
-4 – 176 °F	F = 180 x V - 4 °F				
0 – 50 %RH	H = 50 x ∨ %RH				
0 – 100 %RH	H = 100 x V %RH				
	0 - 50 ppm 0 - 100 ppm 0 - 250 ppm 0 - 500 ppm 0 - 500 ppm 0 - 500 ppm 0 - 2500 ppm 0 - 2500 ppm 0 - 50 °C 0 - 100 °C -20 - 30 °C -20 - 30 °C -20 - 30 °C 32 - 122 °F 32 - 212 °F -4 - 86 °F -4 - 176 °F 0 - 50 %RH				



Of the output range, the low end will be set at 0V and the high end will be set at 1V. Data output interval is always 1 second.

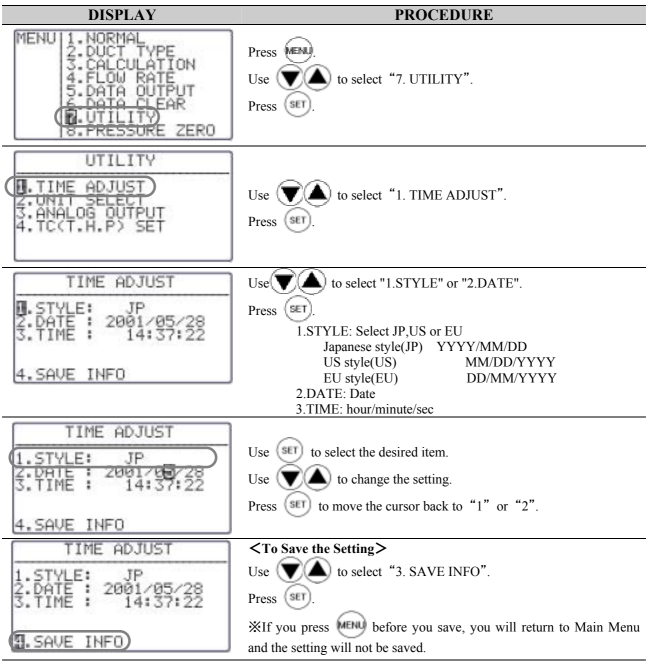
V.	Way To Take In Measured Data v_ (analog output)		Explanation		
0	<u></u> 1	2	3	→ 4sec. (Time)	Take the data at every 1 second, output the value every 1 second.



ANALOG OUTPUT	<to save="" setting="" the=""></to>
1. OUTPUT SELECT CO	Use 👿 🌢 to select [3.SAVE INFO].
SAUE INFO	Press
S. SHVE INTO	≫lf you Pressᡂ before you save, you will return to Main
	Menu and setting will not be saved.

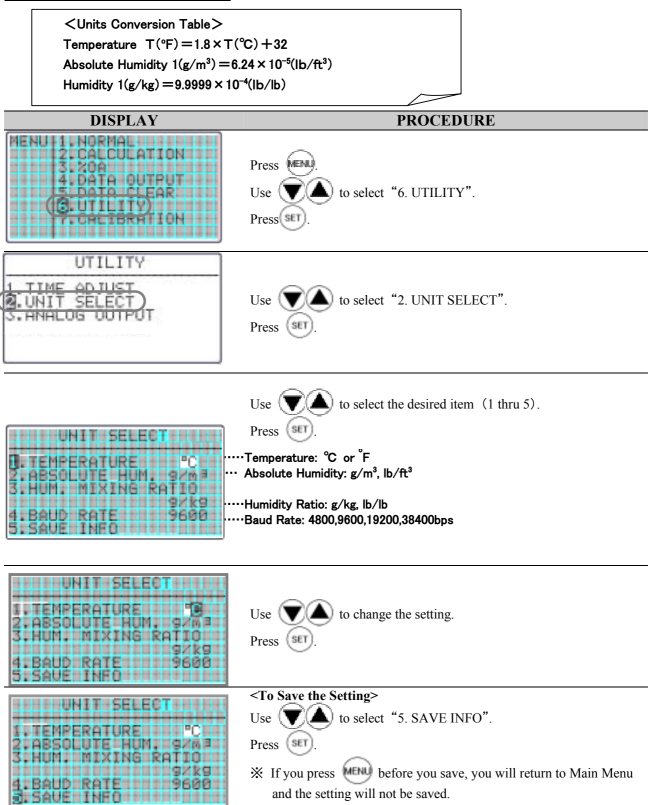
7. Other Setting

7.1 Date

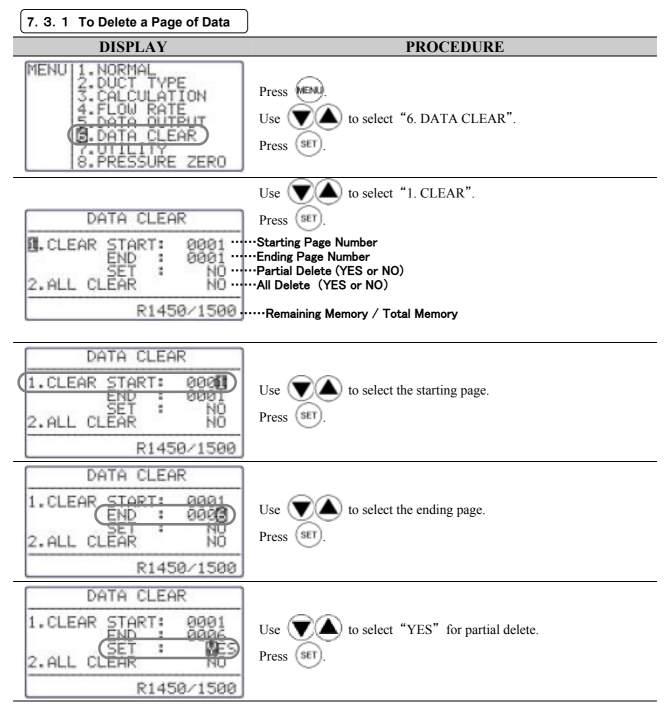


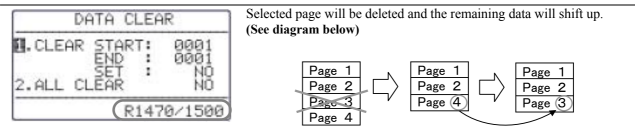
X Date of the output to the display or printer depends on this setting. But the style of the output to digital port (RS-232C) is fixed as Japanese style.

7.2 Units and Baud Rate



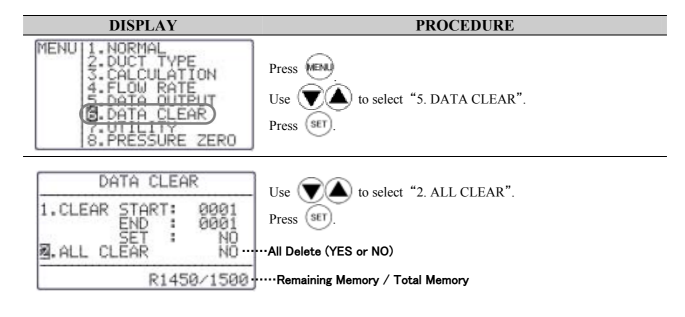
7.3 To Delete Data

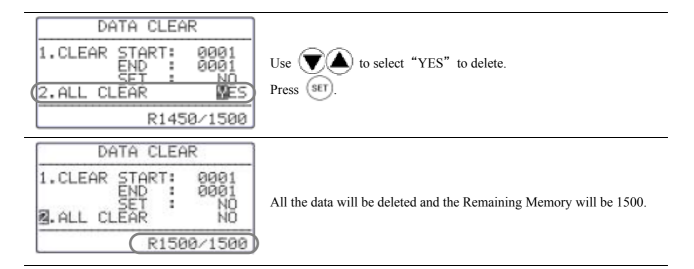




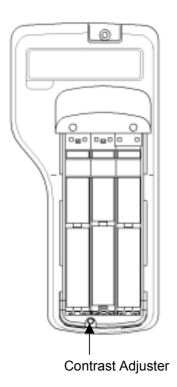
Page Number will change automatically

7. 3. 2 To Delete All Data



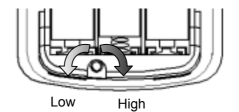


7.4 Contrast Adjustment



In case you find the LCD display of Main Body too dark or too light, there is an adjusting volume at the back, bottom of Main Body, inside the battery cover.

You can adjust by using a precision driver (-) $(0.9 \sim 1.5 \text{mm})$. Turn it clockwise to darken and vice versa.



8. Calibrating CO/CO₂ Sensor

8.1 Preparation

Please turn on the main unit to fully warm up (about 10 minutes) before calibration.

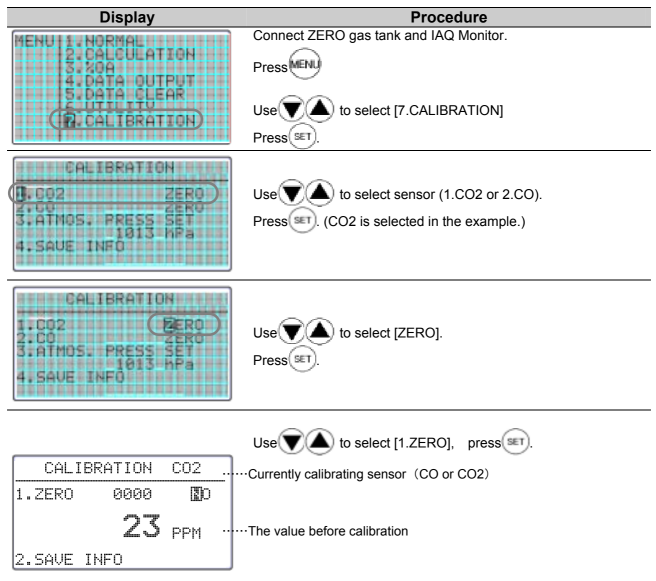
In general, calibrate in order of ZERO gas prior to Span gas (The calibration of only either ZERO gas or Span gas is possible).

2 Attach the regulator to 1) Please check the valve of regulator is closed ZERO Gas tank. Valve Open Close Turn to Turn to Ξ The back the front 3 Connect regulator to calibration cap by the (4) Insert the calibration cap into probe. tube. Connect firmly so that gas does not leak. Insert firmly so that gas does not leak.

흤

3000320000203030 30.0001-00003-0300

8.2 Calibration Procedure – ZERO Calibration





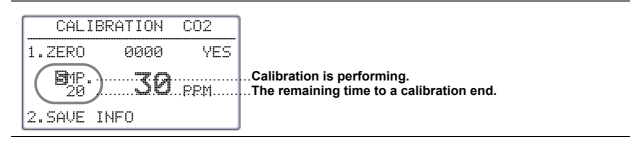
The initial value of countdown is

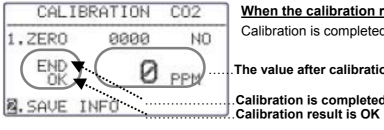
Standby screen:

displayed. Unit: Second. Use (VES]. Press(SET) to start calibration.

Fully open the regulator valve to pour the gas flow,

Press to start calibration.



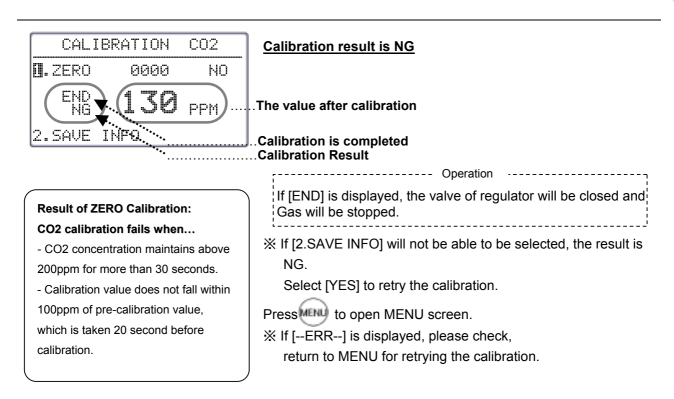


Calibration is completed. The value after calibration

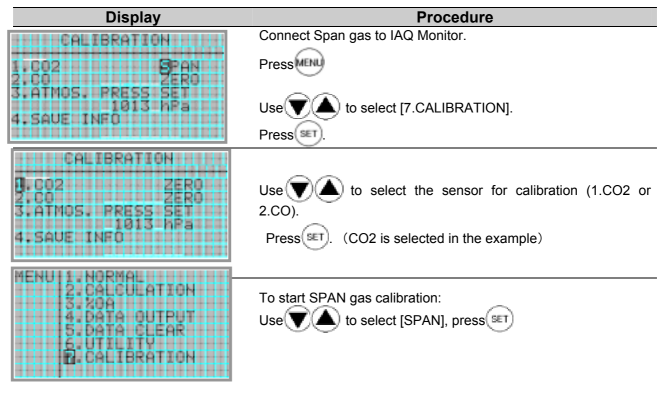
When the calibration result is OK

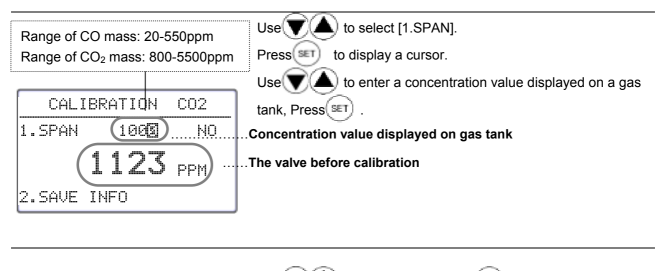
Calibration is completed

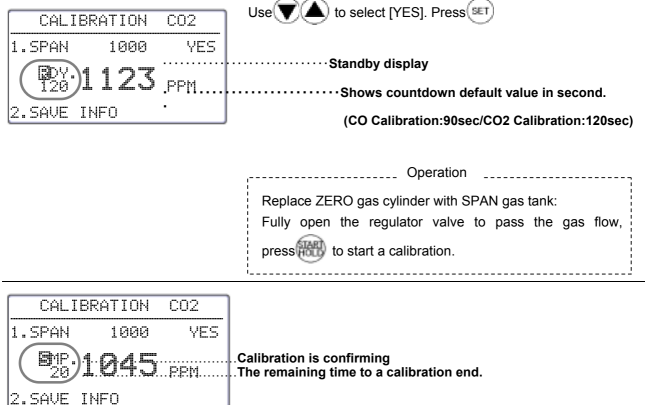
Result of ZERO Calibration:	Operation	
CO calibration fails when	If [END] is displayed, the valve of regulator will be closed And gas will be stopped.	
- CO concentration maintains above		
10ppm for more than 30 seconds.	Press (SET) to save all datas and return to MENU.	
- Value does not fall within 6ppm of	\sim	
pre-calibration value, which is taken	If you press Wew before you save, you will return to Main Menu	
20 second before calibration.	and the setting will not be saved.	

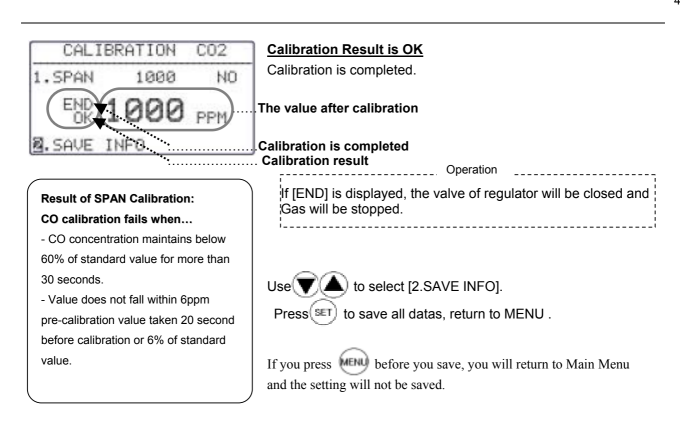


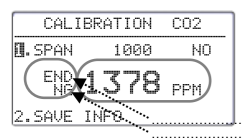
8.3 Calibration Procedure – SPAN Calibration











Calibration Result is NG

Calibration is completed successfully.

The value after calibration

Calibration is completed Calibration Result

Result of SPAN Calibration: CO2 calibration fails when...

CO2 concentration maintains below
60% of standard value for more than
30 seconds.

- Value does not fall within 6ppm pre-calibration value taken 20 second before calibration or 6% of standard value.

If [END] is displayed, the valve of regulator will be closed and Gas will be stopped.

- % If [2.SAVE INFO] will not be able to be selected, the result is NG.
 - Select [YES] to retry the calibration.

Press to open MENU screen.

% If [--ERR--] is displayed, please check,

return to MENU for retrying the calibration.

9. Specification

	Product	IAQ Monitor	
	Model	2211	
Object		Clean air flow	
	Method	Electrochemical	
	Range	0.0-50.0 ppm(0.0~500 ppm*)	
со	Resolution	0.0-99.9ppm:0.1ppm,100-500ppm:1ppm	
	Accuracy	\pm 3% of displayed value or \pm 3ppm; whichever that is larger (@20°C)	
00	Compensation: Temp	± 0.125 %FS/°C (within -20-40°C: standard is 20°C)	
	Compensation: Air Pressure	± 0.02 %FS/hPa (within 700-1200hPa: standard is 1013hPa)	
	Response Time	Approx. 60sec. (90%responsive, with calibration cover)	
	Method	NDIR (Non-Distributed Infrared)	
	Range	0~5000 ppm	
	Resolution	1ppm	
CO2	Accuracy	\pm 3% of displayed value or \pm 50ppm; whichever that is larger (@20°C)	
	Compensation: Temp	$\pm 0.34\%$ FS/°C (within -20-40°C: standard is 20°C)	
	Compensation: Air Pressure	±0.02%FS/hPa (within 700~1200hPa: standard is 1013hPa)	
	Response Time	Approx. 45sec. (90%responsive, calibration cover)	
	Method	Platinum Temperature Measuring Resistive Element	
	Range	0.0~60.0°C(-20.0~60.0°C)	
Temp.	Resolution	0.1 °C	
	Accuracy	±0.5 °C	
	Response Time	Less than 60sec. (velocity:1m/s, 90% responsive)	
	Method	Electrostatic Capacity	
	Range	2.0~98.0 %RH	
Humidity	Resolution	0.1 %RH	
	Accuracy	2~80%RH:±2.0%RH,80~98%RH:±3.0%RH	
	Response Time	Approx. 45sec. (90%responsive)	
Function		Measured/Max value HOLD, Battery Indicator (5-level), Time/date, Barometer comp., Unit selection (Temp/DT/WB: °C or °F, AH:g/m ³ or Ib/ft ³ , OA%:g/kg or Ib/lb), Max/Min/Average (interval: 1~999sec., retry: 1~999, Max memory: 1500data), OA%, Gas calibration	
Output Fu	nction	Digital output: RS-232C (baud rate:4800,9600,19200,38400bps) for printer and/or PC Analog Output: DC0~1V (CO, CO2, temperature, or humidity)	
Power Su	pply	6x AA Batteries, AC Adaptor [*] : AC100~240V(50/60Hz)	
Battery Life		Approx. 10hours (20°C, alkaline batteries, no RS-232C connection)	
	Main Body	5~40 °C (no condensation)	
Condition	Probe	-20~60 °C (no condensation)	
	Storage	-20~60 °C (no condensation)	
Weight		Main body: Approx. 400g (including batteries) Probe: Approx. 250g	
Standard Kits		Carrying case, Operation manual, AA batteries x6, Calibration cover and tube, Probe stand, Data processing software for Windows, RS232C cable	
Ор	tional Accesories	Spare probe, analog output, printer, ZERO gas, SPAN gas for CO/CO2, flow control valve, AC adaptor	

10. Calculation Result: DT, WB, AH, and HR

10.1 What is DT

DT -- Dew Point Temperature

Air with higher temperature contains more water vapor, and the air reaches a saturation point as temperature lowered (Relative humidity: 100%). Then continuously lowered temperature causes water vapor to start condensing -- this temperature is called Dew Point Temperature.

There are many formulas to calculate the Dew Point Temperature; however, this manual uses calculation in conformity with JIS standard Z8806.

```
ln(e_w) = -6096.9385 \times T^{-1} + 21.2409642 - 2.711193 \times (10^{-2}) \times T
                         +1.673952 \times (10^{-5}) \times T^{2}+2.433502 \times \ln(T)
e=U/100 \times e_w
y = ln(e \neq 611.213)
             When y \ge 0;
                   td=13.715 \times y+8.4262 \times (10^{-1}) \times y^2
                           +1.9048 \times (10^{-2}) \times y^{3}
                           +7.8158 \times (10^{-3}) \times y^{4}
             When y < 0;
                   td=13.7204 × y+7.36631 × (10^{-1}) × y<sup>2</sup>
                           +3.32136 \times (10^{-2}) \times y^{3}
                           +7.78591 \times (10^{-3}) \times y^4
  e<sub>w</sub>: Saturated water vapor pressure (Pa)
  T: Absolute temperature (K) = t(^{\circ}C) + 273.15
  T: Dry bulb temperature (°C)
  E: Water vapor pressure (Pa)
 U: Relative humidity
  Td: Dew point temperature (°C)
```

10.2 What is WB

Wet Bulb Temperature -- WB

Wet-bulb temperature is measured with a wet-bulb thermometer, which is a regular thermometer with a wet muslin wick cover.

To calculate wet-bulb temperature without using a wet-bulb thermometer, existing dry-bulb temperature and relative temperature are used on the aspirated psychrometer humidity table that is JIS standard Z8806 compliant. In this manual; however, we uses Newtonian approximation based on the assumption of a temperature measured on a wet-bulb thermometer being lower than a dry-bulb thermometer.

 $\begin{aligned} &\ln(e_{tw}) = -6096.9385 \times T_{w}^{-1} + 21.2409642 - 2.711193 \times (10^{-2}) \times T_{w} \\ &+ 1.673952 \times (10^{-5}) \times T_{w}^{-2} + 2.433502 \times \ln(T_{w}) \end{aligned}$ A= e_{tw}
f' (tw) = 4030.183/((235+tw)^{-2}) \times A + P/2/755 \\ tw1 = tw - (A - P \times (t - tw)/2/755 - E \times U/100)/f' (tw) \\ tw: Wet bulb temperature (°C) \\ e_{tw}: Saturated water vapor pressure at tw (Pa) \\ T_{w}: Absolute temperature (k) = (tw + 273.15) \\ P: Barometric pressure (Pa) \\ E: Saturated water vapor pressure at t (Pa) \\ U: Relative humidity \\ T: Dry bulb temperature (°C) \end{aligned}

10.3 What is AH

Absolute Humidity -- AH

Absolute humidity represents an amount of water vapor contents per 1kg of dry air. To calculate absolute humidity, apply temperature and relative humidity on below formula. $ln(e_w) = -6096.9385 \times T^{-1}+21.2409642-2.711193 \times (10^{-2}) \times T$ $+1.673952 \times (10^{-5}) \times T^2+2.433502 \times ln(T)$ $e=U/100 \times eW$ $D(g/m3) = 0.794 \times (10^{-2}) \times e/(1+0.00366 \times t)$ e_w : Saturated water vapor pressure (Pa) T: Absolute temperature (K) =t(°C)+273.15 t: Dry bulb temperature (°C) e: Water vapor pressure (Pa) U: Relative humidity D: Absolute humidity (g/m3)

10.4 What is HR

Humidity Mixture Ratio -- -HR

Humidity Ratio (mixture ratio) is the proportion of masses between water vapor and dry air.

Temperature and relative humidity are used on below formula. Society of Heating, Air-conditioning and Sanitary Engineers of Japan

 $r = \varepsilon \times e/(p-e) \times 1000$

 ε : Molar mass ratio = 0.62198

e: Water vapor (Pa)

p: Barometric pressure (Pa)

r: Humidity ratio (g/kg)

Reference:

"Understanding Aero-diagram" by Society of Heating, Air-conditioning and Sanitary Engineers of Japan

"Humidity and Vaporization" by Masafumi Ueda

11. Troubleshooting

11.1 Battery Check

Problem	Possible Cause(s) / Solution(s)	Refer To (Page No.)
IAQ Monitor will not turn ON	The battery is defective.	4,6
	\rightarrow Turn OFF the power and replace the batteries.	
Nothing appears on the display	Contrast is not set properly.	37
	\rightarrow Adjust the contrast volume switch.	
" ⁴ ²² " flashes.	The batteries are low.	4,6
	\rightarrow Turn OFF the power and replace the batteries.	

11.2 Initial Operation Check

Problem	Possible Cause(s) / Solution(s)	Refer To (Page No.)
Display is too dark/light	Screen contrast may need adjustment. →Ajust contrast by turning Contrast Adjuster.	37
"NO PROBE" is displayed.	Probe is not connected. \rightarrow Turn OFF the power and connect Probe.	5
Measurement unit is not appropriate.	Set appropriate unit of temperature (C, $^{\circ}$ F), absolute humidity (g/m ³ , lb/ft ³), and humidity ratio (g/kg, lb/lb).	34

11.3 Check During Measurement

Problem	Possible Cause(s) / Solution(s)	Refer To (Page No.)
"**.*" is displayed for measured value.	IAQ Monitor will show "**.*" for the over-the-range measurement. It must be used within the range to take the measurement.	44
"" is displayed for measured value.	Probe is not connected property. \rightarrow Check the connection.	5
	Probe may be damaged. →Contact your local Kanomax Office or service center.	
IAQ Monitor is not displaying the right speed.	Probe sensor may be too close to expiratory air. Keep a sensor away from expiratory air as much as possible.	7
Higher temperature is displayed.	Theoretically, IAQ Monitorcan not mesure temperature in no-wind environment. →Gently move probe	8
Humidity reading is lower than Assman psychrometer.	Assman psychrometer is an intricate instrument and condition sensitive. Refer to operation manual of the psychrometer.	9

11.4 Printer Check

Problem	Possible Cause(s) / Solution(s)	Refer To (Page No.)
Unable to printout.	Printer is not connected properly.	21
	\rightarrow Check the connection. Re-connect if necessary.	21
	The Baud Rate is not set properly.	
	\rightarrow Check both, CLIMOMASTER and printer, settings.	21
	Printer may not be compatible (DPU-H245 and DPU-201GS	
	are recommended).	21
	Check your printer type.	
	Printer connection procedure may not be followed properly.	
	After a connection is established, you need to turn the IAQ	21
	Monitor power ON, then a printer.	
Unable to printout the display.	Display is not frozen.	
	\rightarrow ①Press 🔠 to hold the display.	21
	②Press or print out.	
Unable to cancel the print out.	You cannot cancel the print out.	21

11.5 Digital Output Check

Problem	Possible Cause(s) / Solution(s)	Refer To (Page No.)
Unable to output data	Cable may not be connected properly. Requires RS-232C cable.	27
	Baud rate may not be set properly. Check baud rate setting on IAQ Monitor and printer.	27
	Communication command may not be correct.	27

11.6 Analog Output Check

Problem	Possible Cause(s) / Solution(s)	Refer To (Page No.)
Unable to output data.	Polarity of output terminal may be incorrect.	30
	Measured value may be in HOLD status.	30
Output appears in tiered pattern.	Output is set per second.	30
Output data is incorrect.	Analog output setting may be incorrect.	30
	Output value range setting may be incorrect.	30
	Load impedance may be lower than standard value (more than $5k\Omega$).	30

11.7 Calibration Check

Problem	Possible Cause(s) / Solution(s)	Refer To (Page No.)
[-ERR] appears during the CO SPAN calibration.	Output level of CO sensor may be abnormal or the sensor is damaged. Contact a distributor near you. (Although SPAN calibration is not available, you can use existing calibration value when output level is low.)	41
[-ERR] appears during the CO ₂ SPAN calibration.	Output level of CO ₂ sensor may be abnormal or the sensor is damaged. Contact a distributor near you. (Although SPAN calibration is not available, you can use existing calibration value when output level is low.)	41

12. Warranty and After Service

Kanomax Limited Warranty

The limited warranty set below is given by KANOMAX JAPAN, Inc. (hereafter referred to as "KJI") with respect to the KANOMAX brand IAQ Monitor, its attachment parts including Probe and other accessories (hereafter referred to as "PRODUCT") that you have purchased. PRODUCT you have purchased shall be the only one that the limited warranty stated herein applies to.

Your PRODUCT, when delivered to you in new condition in its original container, is warranted against defects in materials or workmanship as follows: for a period of one (1) year from the date of original purchase, defective parts or a defective PRODUCT returned to KJI, as applicable, and proven to be defective upon inspection, will be exchanged for a new or comparable rebuilt parts, or a refurbished PRODUCT as determined by KJI. Warranty for such replacements shall not extend the original warranty period of the defective PRODUCT.

This limited warranty covers all defects encountered in normal use of the PRODUCT, and does not apply to the following cases:

- (1) Use of parts or supplies other than the PRODUCT sold by KJI, which cause damage to the PRODUCT or cause abnormally frequent service calls or service problems.
- (2) If any PRODUCT has its serial number or date altered or removed.
- (3) Loss of damage to the PRODUCT due to abuse, mishandling, improper packaging by the owner, alteration, accident, electrical current fluctuations, failure to follow operating, maintenance or environmental instructions prescribed in the PRODUCT's instruction manual provided by KJI, or service performed by other than KJI.

NO IMPLIED WARRANTY, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, APPLIES TO THE PRODUCT AFTER THE APPLICABLE PERIOD OF THE EXPRESS LIMITED WARRANTY STATED ABOVE, AND NO OTHER EXPRESS WARRANTY OR GUARANTY, EXCEPT AS MENTIONED ABOVE, GIVEN BY ANY PERSON OR ENTITY WITH RESPECT TO THE PRODUCT SHALL BIND KJI. KJI SHALL NOT BE LIABLE FOR LOSS OF STORAGE CHARGES, LOSS OR CORRUPTION OF DATA, OR ANY OTHER SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES CAUSED BY THE USE OR MISUSE OF, OR INABILITY TO USE, THE PRODUCT, REGARDLESS OF THE LEGAL THEORY ON WHICH THE CLAIM IS BASED, AND EVEN IF KJI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT SHALL RECOVERY OF ANY KIND AGAINST KJI BE GREATER IN AMOUNT THAN THE PURCHASE PRICE OF THE PRODUCT SOLD BY KJI AND CAUSING THE ALLEGED DAMAGE. WITHOUT LIMITING THE FOREGOING, THE OWNER ASSUMES ALL RISK AND LIABILITY FOR LOSS, DAMAGE OF, OR INJURY TO THE OWNER AND THE OWNER'S PROPERTY AND TO OTHERS AND THEIR PROPERTY ARISING OUT OF USE OR MISUSE OF, OR INABILITY TO USE, THE PRODUCT NOT CAUSED DIRECTLY BY THE NEGLIGENCE OF KJI. THIS LIMITED WARRANTY SHALL NOT EXTEND TO ANYONE OTHER THAN THE ORIGINAL PURCHASER OF THE PRODUCT, OR THE PERSON FOR WHOM IT WAS PURCHASED AS A GIFT. AND STATES THE PURCHASER'S EXCLUSIVE REMEDY.

After Service

Whenever the PRODUCT is malfunctioning, please check with "Troubleshooting" to find possible cause first.

Repair parts are retained for a minimum period of five (5) years after production cessation of the PRODUCT. This storage period of repair parts is considered as the period during which KJI can provide repair service.

For more information, please contact your local distributor, or call us at KJI's service desk from 9:00 a.m. to 5:00 p.m. JST on weekdays excluding holidays. When you make a call, please have the following information of your PRODUCT at hand:

- (1) PRODUCT name;
- (2) Model number;
- (3) Serial number;
- (4) Probe number;
- (5) Description of Symptom, and;
- (6) Date of purchase