# SD Card real time data recorder, Patent CO2, CO, O2, Humidity, Temp., 6 in 1

# AIR QUALITY METER

Model: AQ-9901SD *ISO-9001, CE, IEC1010* 











CO₂ probe Humidity probe

## **AIR QUALITY METER**

Model: AQ-9901SD

	Wodel: AQ-99013D
	URES
	al time recorder, save the data into the SD memory
car	d and can be down load to the Excel, extra software
is r	no need. User can make the further data or graphic
	alysis by themselves, under the Excel software.
	the same time, the SD memory card can record 3
	be's data ( %RH/CO2/O2/Temp. or
%F	RH/CO2/CO/Temp. ) along with the time information
into	the one Excel file at the same time.
* Ma	nual datalogger is available, during execute the
ma	nual datalogger function, it can set the different
loca	ation no. ( position 1 to position 99 ).
* Air	quality measurement application, multi-function :
co	2 (Carbon dioxide), CO (Carbon monoxide), O2
(0	xygen in air ), Humidity, temperature measurement.
* CO	2 range : 0 to 4,000 ppm x 1 ppm.
* 02	range: 0 to 30.0 % x 0.1 %.
* CO	range: 0 to 1,000 ppm x 1 ppm.
	midity range: 10 to 95 %RH.
* Dev	w point Temp. and Wet bulb Temp. measurement.
* Ter	mp. range : 0 to 50.0 °C, °C/°F.
* CO	2 sensor : NDIR, long term reliability.
* CO	, O2 sensor : Galvanic cell type.
* Hu	midity sensor : Precision capacitance sensor
* Ala	rm setting with the beeper sound output.
* Sar	mpling time for data recorder is 2 seconds to 8 hours.
* Cor	mplete set with 4 probes :
co	2/Temp. probe, O2/Temp. probe, CO/Temp. probe,
Hui	midity/Temp. probe, main meter and the hard carrying
cas	e.
* Sep	parate probe, easy for remote measurement.
* Me	ter can cooperate with 2 GB to 16 GB SD card, SD
car	d is optional.
* RS2	232/USB computer interface.
* Pat	ented.

GENERAL	SPECIF	ICATIO	NS

Circuit	Custom one-chip of microprocessor LSI			
	circuit.			
Display		LCD size : 52 mm x 38 mm		
D.Spidy				
Measurement	LCD with green backlight ( ON/OFF ).			
ivieasurement	CO2 (Carbon dioxide )			
	CO ( Carbon monoxide )			
	O2 (Oxygen in air)			
		Humidity		
		nt Temp., Wet bulb Temp.		
	Tempera	ture		
Sensor	CO2	NDIR * Nondispersive infrared sensor		
structure	Humidity	Precision capacitance sensor		
	O2	Galvanic cell type		
	CO	Galvanic cell type		
		Precision thermistor		
Datalogger	Auto	2 sec to 8 hour 59 min. 59 sec.		
Sampling Time		@ Sampling time can set to 1 second,		
Setting range		but memory data may loss.		
Setting range	Manual	Push the data logger button		
	iviai iuai			
		once will save data one time.		
		@ Set the sampling time to		
		0 second.		
		@ Manual mode, can also select the		
		1 to 99 position ( Location ) no.		
Data error no.	0.1% of	total saved data max.		
Memory Card		ory card. 1 GB to 16 GB.		
Advanced		nory card Format		
setting	* Set cloc	k time		
		npling time		
@ main setting	* Auto po	wer OFF management		
_	* Set bee	p Sound ON/OFF		
	* Decima	I point of SD card setting		
	* Temp. u	unit setting		
	* Alarm v	alue setting		
Data Hold		ne display reading.		
Memory Recall	Maximun	n & Minimum value.		
Sampling Time		1 second.		
of Display				
Data Output	DS 232/I	JSB PC computer interface.		
Data Output		ct the optional RS232 cable		
		02 will get the RS232 plug.		
		ct the optional USB cable		
		1 will get the USB plug.		
Power Supply		e or heavy duty DC 1.5 V battery		
	( UM3,	, AA) x 6 PCs, or equivalent.		
	*.DC 9V	adapter input. ( AC/DC power		
		er is optional).		
Power Current	CO2	Normal operation ( w/o SD card save		
	measure-	data and LCD Backlight is OFF) :		
	ment	Approx. DC 136.5 mA.		
	ment	When SD card save the data and LCD		
	1	Backlight is OFF) :		
		Approx. DC 166 mA.		
	Humidity	Normal operation ( w/o SD card save		
	measure-	data and LCD Backlight is OFF) :		
	ment	Approx. DC 10.5 mA.		
		When SD card save the data and LCD		
		Backlight is OFF) :		
		Approx. DC 40 mA.		
	O2 or	Normal operation ( w/o SD card save		
	CO	data and LCD Backlight is OFF) :		
	measure-	Approx. DC 12.5 mA.		
	ment	When SD card save the data and LCD		
	ment			
		Backlight is OFF) :		
		Approx. DC 42.5 mA.		
	* Alf LCD	backlight on, the power		
		mption will increase approx.		
	12 mA			
Operating	0 to 50 °C	C. ( 32 to 122 °F ).		
Temperature				
Operating	Less than 80% R.H.			
Humidity	2000 11.11. 0070 11.11.			

Weight	350 g/0.77 LB.	
Dimension	Meter 177 x 68 x 45 mm	
	Humidity 197	mm in length.
	probe	
	CO2 probe 190	x 38 x 28 mm
	O2 probe 150	x 38 x 38 mm
	CO probe 150	x 38 x 38 mm
Accessories	Instruction man	ual1 PC
Included	Hard carrying case, CA-081 F	
	CO2 probe 1 PC	
	Humidity probe	
	O2 probe 1 P	
	CO probe	
Optional	SD memory card ( 2 GB )	
Accessories	AC to DC 9V adapter.	
	USB cable, USB-01.	
RS232 cable, UPCB-02.		PCB-02.
	Data Acquisition software, SW-U801-WIN.	

### ELECTRICAL SPECIFICATIONS (23±5°C)

#### CO2 ( Carbon dioxide )

	Range	0 to 4,000 ppm
CO2	Resolution	1 ppm
( Carbon	Accuracy	± 40 ppm
dioxide)		* ≤1,000 ppm.
		± 5% of reading
23 ± 5 °C.		* > 1,000 ppm ≤ 3,000 ppm.
		± 250 ppm typically
		* > 3,000 ppm, reference only
	Repeatability	± 20 ppm * ≤ 3,000 ppm.
Temperature	Range	0 °C to 50 °C,32 °F to 122 °F.
	Resolution	0.1 degree
	Accuracy	°C: ± 0.8 °C °F: ± 1.5 °F.

### CO ( Carbon dioxide )

	Range	0 to 1,000 ppm
co	Resolution	1 ppm
* Carbon	Accuracy	± (5% + 2 ppm)
monoxide	Response	< 30 seconds
	time *	
	Sensitivity	< 5% per year
	drift	
	* The respons	se time value is specified to reach
	the 90% rea	ading value.
Temperature	Range	0 °C to 50 °C,32 °F to 122 °F.
	Resolution	0.1 degree
	Accuracy	°C: ± 0.8 °C °F: ± 1.5 °F.

### O2 ( Air oxygen )

	Range	0 to 30 %O2.
02	Resolution	0.1 %02.
* Air oxygen	Accuracy	± (1 % reading + 0.2 % O2).
, , ,	1	@ After calibration
	Response time	≤ 15 seconds. @ t 90
	Overload	100 %02.
	protection	
	Environment	0.9 to 1.1 atmosphere.
	pressure range	
		≥2 years.
	time	
	Alarm	If the measurement Air oxygen
		value < 18.0 %O2, the buzzer
		will sound for warning.
Temperature	Range	0 °C to 50 °C,32 °F to 122 °F.
	Resolution	0.1 degree
	Accuracy	°C: ± 0.8 °C °F: ± 1.5 °F.

## Humidity/Temperature

	Range	5 % to 95 % R.H.
Humidity	Resolution	0.1 % R.H.
-	Accuracy	≥70% RH:
		± (3% reading + 1% RH).
		< 70% RH :
		± 3% RH.
	Range	0 °C to 50 °C,32 °F to 122 °F.
Temperature	Resolution	0.1 degree
	Accuracy	°C ± 0.8 °C.
		°F ± 1.5 °F.

#### Dew Point Temp. ( Humidity )

°C	Range	-25.3 ℃ to 48.9 ℃
	Resolution	0.1 ℃
°F	Range	-13.5 °F to 120.1 °F.
	Resolution	0.1 °F.
Remark :		
* Dew Point dis	play value is cal	culated from the

- Humidity/Temp. measurement automatically.

  \* The Dew Point accuracy is sum accuracy value of Humidity
- & Temperature measurement..

#### Wet bulb Temp. ( Humidity )

°C	Range	-21.6 °C to 50.0 °C
	Resolution	0.1 ℃
°F	Range	-6.9 °F to 122.0 °F.
	Resolution	0.1 °F.

- \* Wet bulb display value is calculated from the Humidity/Temp.
- measurement automatically.

  \* The Welt bulb accuracy is sum accuracy value of Humidity & Temperature measurement...