SD Card real time data recorder, + type K/J Temp. Air flow (CMM, CFM)

# HOT WIRE ANEMOMETER

## Model: AM-4307SD

## ISO-9001, CE, IEC1010





Laboratory Equipment Manufacturer www.mrclab.com  $C \in -\overline{ONet} - C$ 



### SD Card real time data logger Air flow (CMM, CFM) ANEMOMETER, + type K/J Temp. Model : AM-4307SD

	WOULT AW-43073D
F	EATURES
*	One meter can accept two probes :
	Anemometer probe , Thermocouple probe.
*	Air velocity : m/s, Ft/min, Km/h, Knot, Mile/h.
*	Air flow (CFM, CMM) measurement.
*	Air temperature ( °C, °F).
*	Air Temp. used thermistor sensor, fast response time.
*	Type K, Type J thermocouple thermometer.
*	Real time SD memory card Datalogger, it Built-in Clock
	and Calendar, real time data recorder, sampling time set
	from 1 second to 3600 seconds.
*	Manual datalogger is available (set the sampling
	time to 0), during execute the manual datalogger
	function, it can set the different position (location) No.
	(position 1 to position 99).
*	Innovation and easy operation, computer is not need
	to setup extra software, after execute datalogger, just
	take away the SD card from the meter and plug in the
	SD card into the computer, it can down load the all the
	measured value with the time information (
	year/month/date/ hour/minute/second ) to the Excel
	directly, then user can make the further data or graphic
	analysis by themselves.
*	SD card capacity : 1 GB to 16 GB.
*	LCD with green light backlight, easy reading.
*	Can default auto power off or manual power off.
*	Data hold, record max. and min. reading.
*	Microcomputer circuit, high accuracy.
*	Power by UM3/AA (1.5 V) x 6 batteries or DC 9V adapter.
*	RS232/USB PC COMPUTER interface.
*	Separate probe, easy for operation.
*	Applications : Environmental testing, HVAC, Air conveyors,
	Flow hoods, Clean rooms, Air velocity, Air balancing,
	Fans/motors/blowers, Furnace velocity, Refrigerated case,
	Delat annous beather annous anto

Custom one-chip of microprocessor LSI

LCD size : 52 mm x 38 mm LCD with green backlight ( ON/OFF ).

Paint spray booths . measurements GENERAL SPECIFICATIONS

circuit.

Circuit

Display

Data Output	RS 232/USB PC computer interface.		
	* Connect the optional RS232 cable		
	UPCB-02 will get the RS232 plug.		
	* Connect the optional USB cable		
	USB-01 will get the USB plug.		
Operating	0 to 50 °C.		
Temperature			
Operating	Less than 85% R.H.		
Humidity			
Power Supply	* Alkaline or heavy duty DC 1.5 V battery		
	(UM3, AA) x 6 PCs, or equivalent.		
	* DC 9V adapter input. (AC/DC power		
	adapter is optional ).		
Power Current	Normal operation ( w/o SD card save		
	data and LCD Backlight is OFF) :		
	Approx. DC 30 mA.		
	When SD card save the data and LCD		
	Backlight is OFF) :		
	Approx. DC 50 mA.		
Weight	347 g/ 0.76 LB. * Meter only		
Dimension	Main instrument :		
Billionolo	182 x 73 x 47.5 mm		
	(7.1 x 2.9 x 1.9 inch)		
	Anemometer sensor probe :		
	Round, 72 mm Dia .		
Accessories	* Instruction manual		
Included	* Anemometer probe1 PC		
meladea	* Hard carrying case (CA-06)1 PC		
Optional	* SD Card ( 4 G )		
Accessories	* Type K thermocouple probes,		
10000001100	refer to page 27.		
	* AC to DC 9V adapter.		
	* USB cable, USB-01.		
	* RS232 cable, UPCB-02.		
	* Data Acquisition software, SW-U801-WIN.		
	* Excel Data Acquisition software, SW-E802		
	Exect Data Acquisition Software, SW-E002		

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

#### Air velocity

	LCD with	n green backlight ( ON/OFF ).	Air velocity		
Measurement	Air veloc	ity:			
Unit		meters per second)	Measuremen		
	Km/h	(kilometers per hour)	m/s	0.2 to	5
	Ft/mir	n ( FPM, feet per minute )		5.1 to	2
	Knots	( nautical miles per hour )	Km/h	0.70 t	0
	Mile/h	(mph, miles per hour)		18.0 t	o
	Air flow		Mile/h	0.50 t	0
	CFM, CMM		(MPH)	11.2 t	0
	* CFN	I : cube feet per minute	Knot	0.40 t	0
		1 : cube meters per minute		9.7 to	
	°C, °F		Ft/min	40-39	4
	Type K/	Type J thermometer : °C, °F	@ a = 0.1 m/s, 0.3 km		
	Air temp	erature: °C, °F	Note:		
Datalogger	Auto	1 second to 3600 seconds	m/s - meters	s per seco	on
Sampling Time		@ Sampling time can set to 1 second,	ft/min - feet	per minu	ite
Setting range		but memory data may loss.	mile/h - mile	s per hou	ır
	Manual	Push the data logger button			
		once will save data one time.	Air tempera	ture	
		@ Set the sampling time to			
		0 second.	Measuring Rang	ge	(
		@Manual mode, can also select the	Resolution	-	1
		1 to 99 position (Location) no.	Accuracy		T
Memory Card	SD mem	ory card. 1 GB to 16 GB.			
-	* It reco	mmend use memory card $\leq$ 4 GB.	Air flow		
Advanced	* Set clo	ock time (Year/Month/Date,			
setting	Hour/	Minute/ Second )	Measurement		a
-	* Set sa	mpling time	CMM ( m^3/i	min.) (	)
	* Auto p	power OFF management	CFM (ft^3/m	nin.) (	)
	* Set be	ep Sound ON/OFF			
	* Decim	al point of SD card setting	Measurement	t A	re
	* SD me	emory card Format	CMM (m^3/min.)		Э.
	* Set th	ermometer type to Type K or Type J	CFM (ft^3/m	nin.) (	Э.
	* Set te	mperature unit to °C or °F			
	* Set air flow type ( CFM/USA, CMM/EURO ) Type K/	Type K/J th	ermome	ŧ	
	* Set ai	r flow area dimension			_
Temperature	Automat	ic temp. compensation for the	Sensor R	esolution	1
Compensation	Anemor	neter function and the type K/J	Туре		
-	thermon	neter.	Type K 0	.1 ℃	Ţ
Data Hold	Freeze t	he display reading.			
			0	.1 °F	Ţ
Memory Recall	nory Recall Maximum & Minimum value.		1		-
			Type J 0	.1 ℃	Ţ
Sampling Time	ling Time Approx. 1 second.			-	-
of Display	1		0	.1 °F	t
				-	

Measurement	Range		Resolution	Accuracy	
m/s	0.2 to	5.0 m/s	0.01 m/s	±(5% + a)	
	5.1 to 2	25.0 m/s	0.1 m/s	reading	
Km/h	0.70 to	18.00 km/h	0.01 Km/h		
	18.0 to	72.0 km/h	0.1 Km/h	or	
Mile/h	0.50 to	11.20 mph	0.01 mph	±(1% + a)	
(MPH)	11.2 to	44.7 mph	0.1 mph	full scale	
Knot	0.40 to	9.70 knot	0.01 Knot		
	9.7 to 3	38.8 knot	0.1 Knot		
Ft/min	40-394	0 ft/min	1 Ft/min		
@ a = 0.1 m/s, 0.3 km/h, 0.2 mile/h, 0.2 knot, 20 ft/min					
Note:					
m/s - meters per second km/h - kilometers per hour					
ft/min - feet per minute knot - nautical miles per hour					
mile/h - miles per hour (INTERNATIONAL KNOT)					
Air temperature					
Measuring Range 0 °C to 50 °C/32 °F to 122 °F					
Resolution		0.1 ℃/0.1 °F			
Accuracy		± 0.8 ℃/1.5 °F			

Measurement	Range	Resolution	
CMM (m^3/min.)	0 to 54,000 CMM	0.001 to 1 CMM	
CFM (ft^3/min.)	0 to 1,907,000 CFM	0.001 to 100 CFM	
Measurement	Area		
CMM ( m^3/min. )	0.001 to 30.000 m^2		
$CEM(ft \land 3/min)$	(100) $(100)$ $(100$		

#### ter

Sensor	Resolution	Range	Accuracy
Туре			
Туре К	0.1 ℃	-50.0 to 1300.0 °C	± (0.4 % + 0.5 ℃)
		-50.1 to -100.0 °C	± (0.4 % + 1 °C)
	0.1 °F	-58.0 to 2372.0 °F	± (0.4 % + 1 °F)
		-58.1 to -148.0 °F	± (0.4 % + 1.8 °F)
Type J	0.1 ℃	-50.0 to 1200.0 °C	± (0.4 % + 0.5 ℃)
		-50.1 to -100.0 °C	± (0.4 % + 1 ℃ )
	0.1 °F	-58.0 to 2192.0	°F ± (0.4 % + 1 °F )
		-58.1 to -148.0 °	F ± (0.4 % + 1.8 °F )
 <ul> <li>A 10 (10) (10) (10) (10) (10)</li> </ul>	all and a strength of		MDC 12 17

\* Appearance and specifications listed in this brochure are subject to change without notice.

MRC.12.17