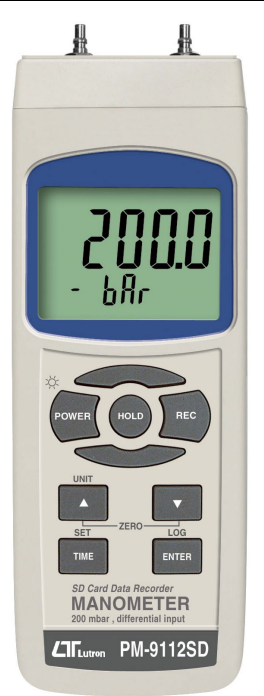
SD card real time recorder

## MANOMETER ,200 mbar

## Model : PM-9112SD

ISO-9001, CE, IEC1010









The Art of Measurement

*SD card real time data recorder 200 mbar, differential input* 

## MANAOMETER

Model : PM-9112SD

FEATURES					
		it, 200 mbar max. range.	Data Output	RS 232/USB PC comp	uter interface.
<ul> <li>* Application : Industrial, laboratory, heating,</li> </ul>				* Connect the optiona	
	ventilation, medical hospital, used for air or not			UPCB-02 will get the	
	corrosive and not ionized gas. Sensor is built inside the housing.			* Connect the optiona USB-01 will get the	
* Single lugs fo		0	Power Supply	* Alkaline or heavy du	
	10 kind display units ( mbar, psi, Kg/cm^2 , mm Hg,			(UM3, AA) x 6 PCs	
	inch Hg, meter H2O, inch H2O, Atmosphere, hpa, kpa)			* DC 9V adapter input	
		on the front panel		adapter is optional )	
* Auto shut off saves battery life.			Power Current	Normal operation ( w/	
Zero button o value.	n the from	nt panel, easy to offset the zero		data and LCD Backligh Approx. DC 7 mA.	nt is OFF) :
* Microprocessor circuit assures maximum possible accuracy,				When SD card save th	e data and LCD
provides special functions and features,				Backlight is OFF) :	
* Super large LCD display with contrast adjustment for best				Approx. DC 25 mA.	
viewing angle.				* If LCD backlight on,	
* setup extra software, after execute datalogger, just take			) A / - : +	consumption will increase approx. 10 mA	
away the SD card from the meter and plug in the SD card into the computer, it can down load the all the measured			Weight Dimension	265 g/0.59 LB. 190 x 68 x 45 mm	
	value with the time information ( year/month/date/			(7.5 x 2.7x 1.8 inch)	
		to the Excel directly, thenuser can			
make the furt	her data	or graphic analysis by themselves.			
	SD card capacity : 1 GB to 16 GB.			* Instruction manual.	
	with green light backlight, easy reading.			* Hard carrying case.	
	<ul> <li>It can default auto power off or manual power off.</li> <li>* Data hold, record max. and min. reading.</li> </ul>			* PLug for quick coupler 2 PCs. SD memory card ( 4 GB )	
	Microcomputer circuit, high accuracy.			AC to DC 9V adapter.	( 0
	Power by UM3/AA (1.5 V) x 6 batteries or DC 9V adapter.			USB cable, USB-01.	
	* RS232/USB PC COMPUTER interface.			RS232 cable, UPCB-02	2.
1 Data Acquisition software,SW-U801				are,SW-U801-WIN.	
GENERAL SPE					
Circuit	Circuit Custom one-chip of microprocessor LSI circuit.		ELECTRICAL SPECIFICATIONS (23±5℃)		3+5 °C)
Display		: 51 mm x 37 mm	Unit	Max. range	Resolution
Diopidy		green backlight ( ON/OFF ).	mbar	±200 mbar	0.1 mbar
Display units		Hg , inch H2O , hPA , KPA, mbar,	psi	±2.9 psi	0.001 psi
	Kg/cm <sup>2</sup> , mm Hg , meter H2O , Atmosphere.		Kg/cm^2	±0.204 Kg/cm^2	0.001 Kg/cm^2
Measurement	Dual & differential input, data hold,		mm Hg	±150 mm Hg	0.1 mm Hg
Function Zero adjust	zero/relative, memory. Push button on the front panel.		inch Hg meter H2O	±5.905 inch Hg ±2.04 meter H2O	0.002 inch Hg 0.001 meter H20
Sensor		is built inside the housing.	h PA	±200 h PA	0.1 h PA
		lectric sensor.	K PA	±20 K PA	0.01 K PA
	* Used f	or dry, non-corrosive and	inch H2O	±80.2 inch H2O	0.05 inch H2O
		nic air and gas only.	Atmosphere	±0.197 Atmosphere	0.001 Atmosphere
	Liquid is prohibited.		11	Max repres	A
Datalogger	Auto	1 sec to 8 Hour 59 Minute 59 sec.	<b>Unit</b> mbar	Max. range ±200 mbar	Accuracy ± 2 % F.S.
Sampling Time	Auto	@ Sampling time can set to 1 second,	psi	±2.9 psi	± 2 /01.3.
Setting range		but memory data may loss.	Kg/cm^2	±0.204 Kg/cm^2	Note :
	Manual	Push the data logger button	mm Hg	±150 mm Hg	150 mm Hg         * 23 ± 5 ℃.           5.905 inch Hg         * F.S. : full scale
		once will save data one time.	inch Hg		
		@ Set the sampling time to	meter H2O	±2.04 meter H2O * Included linearity,	
		0 second. @ Manual mode, can also select the	h PA K PA	±200 h PA ±20 K PA	hysteresis and repeatability
		1 to 99 position ( Location ) no.	inch H2O	±80.2 inch H20	
Memory Card	SD mem	bry card. 1 GB to 16 GB.	Atmosphere	±0.197 Atmosphere	_
Advanced				1	
setting	(Year/Month/Date,Hour/Minute/ Second )		Remark :		
	* Set sampling time		Measuring	Display unit	
	* Auto power OFF management		unit	PSI	
	* Set beep Sound ON/OFF * Decimal point of SD card setting		psi inch Hg	in Hg	
	* SD memory card Format		inch H2O	in H2O	
Data Hold	Freeze the display reading.		h PA	h PA	
Memory Recall	Maximum & Minimum value.		KPA	_PA	
Sampling Time			mbar	- bAr	
of Display			Kg/cm^2	_g C2	
Operating			mm Hg	Hg H2O	
Temperature Operating			meter H2O Atmosphere	AtP	
Humidity					
* Appearance and specifications listed in this brochure are subject to change without notice. 2005-PM9112SD					