SD Card real time data recorder

EMF TESTER 3 axis

Model: EMF-8218SD

ISO-9001, CE, IEC1010









LUTRON ELECTRONIC

The Art of Measurement

EMF TESTER

3 axis

Model: EMF-8218SD

FEATURES

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*	Each axis (X, Y, Z direction)electromagnetic field measurement.
*	Sum of XYZ electromagnetic field measurement.
*	Range : 20/200/2000 micro Tesla.
	200/2000/20000 milli-Gauss.
*	Measurement Bandwidth: 30Hz to 300Hz.
*	Non-directional (isotropic) measurement with three-channel
	(triaxial) measurement probe
*	Microcomputer circuit provides intelligent function and high accuracy.
*	Real time SD memory card Datalogger, it Built-in Clock
	and Calendar, real time data recorder, sampling time set
	from 0 second to 3600 seconds.
*	Manual datalogger is available (set the sampling
	time to 0 second), 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.
*	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.
*	Heavy duty & compact housing case.

General Specifications

Circuit	Custom	one ohip of microprocessor I SI			
Circuit	circuit.	Custom one-chip of microprocessor LSI circuit.			
Display	LCD size	LCD size : 52 mm x 30 mm			
Measurement	Digital, tr	Digital, triaxial measurement.			
method					
Range	Manual	Manual			
Datalogger	Auto	2 to 3600 seconds			
Sampling Time					
Setting range		@ Sampling time can set to 1 second,			
		but memory data may loss.			
	Manual	Push the data logger button			
		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 % no. of total saved data typically.			
Memory Card		SD memory card. 1 GB to 16 GB.			
Advanced	* SD memory card Format				
setting		* Set clock time (Year/Month/Date,			
		Hour/Minute/ Second)			
		* Set sampling time			
		* Auto power OFF management			
		* Set beep Sound ON/OFF			
	* Decim	nal point of SD card setting			

Over Indication	Show " ".
Data Hold	Freeze the display reading.
Memory Recall	Maximum & Minimum value.
Sampling Time	Approx. 1 second.
of 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.
Power off	Auto shut off saves battery life or
1	manual off by push button.
Operating	0 ~ 50 ℃
Temperature	
Operating	Less than 85% R.H.
Humidity	
Power Supply	* Batteries(UM3, AA) x 6 PCs, or equivalent.
	* AC/DC power adapter .
	(adapter is optional).
Power Current	Normal operation :
	(w/o SD card save data) :Approx. DC 24 mA.
	(w/o Backlight) :Approx. DC 18 mA.
	When SD card save the data: Approx. DC 50 mA.
Weight	480 g/1.05 LB (meter & probe).
Dimension	178 x 68 x 45 mm
	(7.0 x 2.7x 1.8 inch)
Accessories	* Instruction manual 1 PCS
Included	* Hard carrying case(CA-06) 1 PCS
Optional	* SD Card (4 GB)
Accessories	* USB cable, USB-01.
	* RS232 cable, UPCB-02.
	 Data Acquisition software,
	* SW-U801-WIN., SW-E802.
1	AC to DC 9V adapter.
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Electrical Specifications (23±5 $^{\circ}$ C , 25% ~ 80 % RH)

Frequency bandwidth	30Hz to 300Hz
Units	mGauss, µTesla.
measurement range and	20μTesla (0.01) and 200mGauss (0.1)
resolution:	200µTesla (0.1) and 2000mGauss (1)
NOTE: 1 µTesla = 10 mGauss	2000μTesla (1) and 20,000mGauss (10)
Accuracy	± (4%FS + 3 digits)
(stated for 50/60Hz)	@ 20 micro Tesla range
	@ 200 milli Gauss range
	± (5%FS + 3 digits)
	@ 200 micro Tesla range
	@ 2,000 milli Gauss range
	± (10%FS + 3 digits)
	@ 2000 micro Tesla range
	@ 20,000 milli Gauss range
	* Spec. accuracy tested under 50 Hz
	or 60 Hz.
Sensor (with typical CAL factors	coil
Overload limit	20000mGauss
Thermal response (0 to 50°)	0.5 Sec.

@ Above specification tests under the environment RF Field Strength less than 3 V/M & frequency less than 30 MHz only.