

SD card real time recorder

## AC/DC MAGNETIC METER Model : MG-3003SD ISO-9001, CE, IEC1010





The Art of Measurement

## SD card real time data recorder AC/DC MAGNETIC METER Model : MG-3003SD

## FEATURES

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* Wide range, pro	ofessional	I magnetic n	neasurement.	Datalogger	Auto	1 sec to 8 hour 59 min. 59 sec.	
* Unit : G ( Gauss ), mT ( milli Tesla ).			Sampling Time		@ Sampling time can set to 1 second,		
* DC or AC magnetic measurement.			Setting range		but memory data may loss.		
* DC magnetic range : 300.00 mT, 3000.0 mT.					Manual	Push the data logger button	
* AC magnetic range : 150.00 mT, 1500.0 mT.						once will save data one time.	
* Resolution : 0.01 mT/0.1 mT, 0.1 G/1 G.						@ Set the sampling time to	
* DC polarity : N/S ( north/south pole ).						0 second.	
* Sensor : Hall sensor.						@ Manual mode, can also select the	
* Zero adjustment.						1 to 99 position ( Location ) no.	
* Separate probe, easy to make the measurement.				Memory Card	SD memory card. 1 GB to 16 GB.		
* Real time SD memory card Datalogger, built-in Clock				Advanced	* SD mer	nory card Format	
and Calendar, s	ampling	time can set	from 1 sec to 8	setting	* Set clock time ( Year/Month/Date,		
hour 59 min. 59 sec.					Hour/Minute/ Second )		
* Manual datalog	ger is ava	ailable, durir	ig execute the		* Set san	* Set sampling time	
manual datalog	ger funct	ion, it can se	et the different		* Auto power OFF management		
location no. (position 1 to position 99).					* Set beep Sound ON/OFF		
* Innovation and easy operation, computer is not need to					* Decimal point of SD card setting		
setup extra soft	tware, aft	er execute o	datalogger, just take		* Unit setting		
away the SD card from the meter and plug in the SD card				Data Hold	Freeze the display reading.		
into the comput	ter, it can	ı down load	the all the measured	Memory Recall	Maximum & Minimum value.		
value with the t				Sampling Time			
hour/minute/se	cond) to	the Excel d	irectly, then user can	of Display			
make the furthe	er data or	· graphic and	alysis by themselves.	Data Output	RS 232/l	JSB PC computer interface.	
* SD card capacity : 1 GB to 16 GB.					* Connect the optional RS232 cable		
* LCD with green light backlight, easy reading.					UPCB-02 will get the RS232 plug.		
* It can default auto power off or manual power off.					* Connect the optional USB cable		
* Data hold, record max. and min. reading.					USB-01 will get the USB plug.		
* Microcomputer circuit, high accuracy.				Operating			
			eries or DC 9V adapter.	Temperature			
* RS232/USB PC COMPUTER interface.				Operating	Less that	n 85% R.H.	
* Wide applications: PCB industries, water conditioning,				Humidity			
aquariums, beverage, fish hatcheries, food processing,				Power Supply	* Alkaline or heavy duty DC 1.5 V battery		
photography, laboratory, paper industry, plating industry,					(UM3, AA) x 6 PCs, or equivalent.		
quality control, school & college, water conditioning.					* DC 9V	adapter input. ( AC/DC power	
			-	adapte	er is optional).		
GENERAL SPECIFICATIONS				Power Current	er Current Normal operation (w/o SD card save		
Circuit	Custom	one-chip of	microprocessor LSI		data and LCD Backlight is OFF) :		
	circuit.					x. DC 14 mA.	
Display	LCD size	e : 52 mm x	38 mm.		When SE	D card save the data and LCD	
	Dot mat	rix LCD with	i backlight.		Backlight	t is OFF) :	
Measurement	mT	milli Tesla			Appro.	x. DC 37 mA.	
Unit	G	Gauss			* If LCD	backlight on, the power	
Measurement	mT	Range 1	300.00 mT x 0.01 mT		consul	mption will increase approx.	
Range		Range 2	3,000.0 mT x 0.1 mT		12 mA	l.	
(DC function)	G	Range 1	3,000.0 G x 0.1 G	Weight	489 g/1.		
		Range 2	30,000 G x 1 G	Dimension	Meter	177 x 68 x 45 mm	
Measurement	mT	Range 1	150.00 mT x 0.01 mT			(7.0 x 2.7x 1.9 inch)	
Range, AC		Range 2	1,500.0 mT x 0.1 mT		Probe	198 x 25 x 19 mm	
(AC function)	G	Range 1	1,500.0 G x 0.1 G			(7.8 x 1.0 x 0.7 inch).	
		Range 2	15,000 G x 1 G	Accessories	* Instru	ction manual1 PC	
Accuracy	DC	± (5% r	dg. + 10 digit )	Included	* Magne	etic Probe1 PC	
(23±5℃)	AC ± (5% rdg. + 20 digit)				* Hard carrying case (CA-06)1 PC		
Sensor	Hall sen:			Optional	* 1.413 mS Conductivity Standard		
Frequency	AC measurement :			Accessories		on CD-14	
Response					SD memory card ( 2 GB ) AC to DC 9V adapter.		
Temp.							
Compensation for using the ATC ( automatic Temp.				USB cable, USB-01. RS232 cable, UPCB-02. Data Acquisition software, SW-U801-WIN.			
for hall sensor compensation ).							
Field Direction Uniaxial.			11				
						ta Acquisition software, SE-E802.	
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PATENT	CHINA : ZL 2008 2 0189918.5 ZL 2008 2	TAIWAN : M 358970 M 359043	
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\* Appearance and specifications listed in this brochure are subject to change without notice.