Bench type, SD Card real time data recorder

MULTIMETER

Model : DM-9971SD

ISO-9001, CE, IEC1010





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DMM FEATURES

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* Real time Datalogger, save the into the SD memory	Optional
card and can be downloaded to the Excel, extra software	accessori
is no need.	
* Real time Datalogger, it Built-in Clock (year/month/date/	
hour/minute/second), sampling time set from 2 seconds	
to 3600 seconds.	
* Manual datalogger is available (set the sampling time to be	
0 second).	
* Meet IEC 1010 CAT III 1000 V ,CAT IV 600 V safety requirement	it.
* LCD with green light backligh, easy reading.	
* 6000 counts A/D, high resolution.	
* Accepts SD memory cards of up to 32 GB capacity.	
* Multi function measurement. DCV, ACV, DCA, ACA, Resistance,	
Frequency, Duty cycle, Diode, Continuity beeper.	ELECTRI
* Max. & Min. measurement value with recall.	
* Relative, Data hold.	DC Volta
* Auto range with manual range selection.	Range
* V/A/Hz button, when execute the ACV, ACA function also	Resolution
can measure the frequency of signal.	Accuracy
* Both 10 A, mA, uA current are build fuse for safety consideration	n
* 10 M ohm impedance for voltage circuit.	Input imp
* Operates from 9 V (DC 1.5V AA/UM-3 X 6 PCs) batteries.	Over load
* Built-in overload protection for most ranges.	protection
* Photo couple RS 232 computer serial interface.	
* Uses durable, long-lasting components, enclosed in strong, wei	-
ABS-plastic housing.	Range
* Full line optional adapters : Clamp adapter, Tachometer adapter	r, Resolution
Pressure adapter, Humidity Adapter, Sound level adapter,	Accuracy
Anemometer adapter, Light adapter, EMF adapter.	
	Input imp

CENEDAL SDECIELCATIONS

GENERAL SPEC	IFICATIONS		
Display	97 mm x 56 mm large LCD display		
Measurement	DCV, ACV, DCA, ACA, Resistance, Diode,		
	Continuity beeper, Frequency, Duty cycle.		
Datalogger	Auto 2 seconds to 3600 seconds		
Sampling Time	Manual Push the data logger button once will		
Setting range	save data one time.		
	@ Set the sampling time to 0 seconds.		
Data error no.	\leq 0.1% no. of total saved data typically.		
SD card capacity	2 GB to 32 GB		
A/D counts no.	6000 counts.		
Range selection	Auto range with manual range selecting.		
Special function	Relative measurement, Data hold,		
Data hold	To freeze the display reading on the LCD display.		
Power On/Off	Auto power of or manual power off.		
management			
Memory recall	Records Maximum & Minimum readings with recall.		
Relative	To offset the measurement value.		
measurement			
V/A/Hz button	When execute the voltage or current function		
	also can measure the frequency of signal.		
Data output	RS 232 PC serial interface, photo couple.		
Polarity	Automatic Switching, " - " indicates negative polarity.		
Zero adjustment	Automatic.		
Sampling time	Approx. 0.5 to 1 second.		
of display			
Operating	0 $^\circ \text{C}$ to 50 $^\circ \text{C}$ (32 $^\circ \text{F}$ to 122 $^\circ \text{F}$),		
temperature			
Operating	Max. 80% RH.		
humidity			
Power supply	DC1.5 V (AA) battery x 6 PCs or DC 9V adapter input		
-	* AC/DC Power adapter is optional.		
Power	Normal operation (w/o SD card save data) :		
consumption	Approx. DC 80 mA		
	When SD card save the data :		
	Will increase approx. DC 25 mA.		
Dimension	292 x 236 x 100 mm (11.5 x 9.3 x 3.9 inch).		
Weight	1450 g/3.19 LB (w.o battery).		
Accessories	Red and Black Test Leads		
Included	(CAT III 1KV Test Leads)1 Set		
	630 mA Spare Fuse1 PC		
	Instruction Manual1 PC		

	Full line adapters :
ries	ACA/DCA current adapter, Tachometer adapter,
	Humidity adapter, Pressure adapter, Light
	adapter, EMF adapter,
	Light adapter, EMF adapter,
	AC to DC 9V Adaptre AP-9VA
	RS232 cable to D-Sub 9 connectorUPCB-06
	RS232 cable to USB connectorUSB-11
	SD cardSD-4GB
	Data Acquisition softwareSW-U801-WIN,
	SW-E802
	-

RICAL SPECIFICATIONS (23±5 °C)

tage

20 . o			
Range	600.0 mV /6 V/60 V/600 V /1000 V		
Resolution	0.1 mV /0.001V /0.01V /0.1V/1 V		
Accuracy	600 mV		± (0.5% + 2d)
	6 V, 60 V, 600 V, 1000 V		± (0.8% + 1d)
Input impedance	10 M ohm.		
Over load	600 mV range	± 380 DCV	/, 380 ACV
protection	other ranges	± 1000 DC	V, 1000 ACV

tage(True RMS)

Range	600.0 mV /6 V/60 V/600 V /1000 V		
Resolution	0.1 mV /0.001V /0.01V /0.1V/1 V		
Accuracy	± (1% + 2d)		
	* Spec. are tested under 50/60 Hz.		
Input impedance	10 M ohm.		
Over load	600 mV range	± 380 DCV, 380 ACV	
protection	other ranges	± 1000 DCV, 1000 ACV	

DC Current, AC Current (True RMS)

Do ourrent, Ao			
Range	10 A/6 A/600 mA/60 mA/6000 uA/600 uA		
Resolution	0.01 A/0.001 A/0.1 mA/0.01 mA/1 uA/0.1 uA		
Accuracy	DCA		ACA
-	600 uA	± (0.5 % + 2d)	± (1% + 7d)
	6000 uA	± (0.5 % + 2d)	± (1% + 7d)
	60 mA	± (0.5 % + 2d)	± (1% + 7d)
	600 mA	± (0.5 % + 2d)	± (1% + 7d)
	6 A	± (1.5 % + 5d)	± (1.5 % + 5d)
	10 A	± (1.5 % + 2d)	± (1.5 % + 2d)
	* ACA spec. are tested under 50/60 Hz.		
Over load	10A range : 10A fuse.		
protection	uA, mA range : 630 mA fuse.		

Diode (Forward voltage, VF)

Range	2.9 V DC.
Accuracy	± (0.5% + 2d)

Frequency Range 60 Hz/600 Hz/6 KHz/60 KHz/600 KHz/6 MHz/20 MHz Resolution 0.01 Hz/0.1 Hz/0.001 KHz/0.01 KHz/0.1 KHz/0.001 MHz/0.01 MH: Accuracy ± (0.5% + 2d) Min. 1 V rms, Max. 5 V rms. Sensitivity

OHMS

Range	600 Ω /6 KΩ /60 KΩ	600 Ω /6 ΚΩ /60 ΚΩ /600 ΚΩ /6 ΜΩ /60 ΜΩ		
Resolution	0.1Ω /0.001 KΩ /0.01 K	0.1Ω /0.001 ΚΩ /0.01 ΚΩ /0.1 ΚΩ /0.001 ΜΩ /0.01 ΜΩ		
Accuracy	600 ohm :	600 ohm : ± (1 % + 2d)		
	6K/60K/600K/6 M	± (1.5 % + 2d)		
	60 M	±(3%+5d)		
Over load protection	± 350 DCV, 350 AC	<i>I</i> .		

Continuity Beeper Beeper will sound if measured resistance less than 20 ohm.

Max. & Min. Measurement

During the operation can memorize the maximum and the minimum measurement value.

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