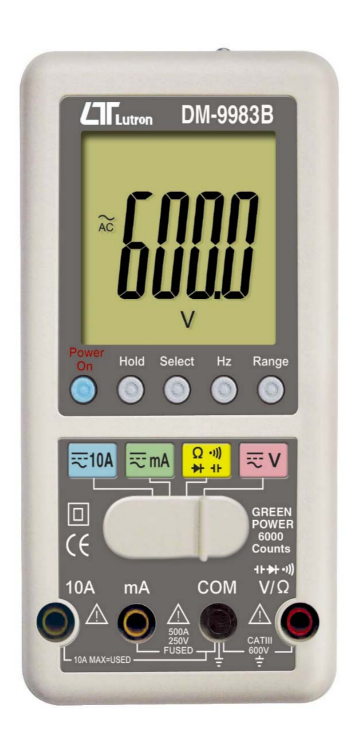
## SMART MULTIMETER

Model: DM-9983B *ISO-9001, CE, IEC1010* 







The Art of Measurement

## **SMART MULTIMETER**

Model : DM-9983B

## **FEATURES**

F	EATURES
*	Digital multimeter with smart function,
*	Hybrid power, meter also can supply by the battery.
*	Meet CAT III-600 V.
*	6000 counts A/D, high resolution.
*	ACV, ACA, DCV, DCA, ohms, continuity, Hz,
	Capacitance, Diode, Data hold.
	Smart function, Auto range or manual range with hold.
*	Smart operation, Build in 4 intelligent function:
	" V ", " Ω ", " mA ". " 10A ".
*	" V " function can select ACV, DCV automatically with
	auto range.
*	" $\Omega$ " function can select the Resistance , Diode,
	Continuity beeper, Capacitance automatically with
	auto range.
*	" 10A " " mA " function can measure ACA, DCA with
	auto range.
	Data hold ( auto range ).
	Auto shut off is available to save battery life.
*	Both 10 A, mA current range are build fuses for safety
	consideration.
	10 M ohm impedance for voltage circuit.
	Built-in overload protection for most ranges.
	LSI circuit provides high reliability and durability.
-	Patent.
*	Uses durable, long-lasting components, enclosed in
	strong, light weight ABS-plastic housing.
*	Full line optional adapters : Clamp adapter,
	Tachometer adapter, Pressure adapter, Humidity
	Adapter, Sound level adapter, Anemometer adapter,
	Light adapter, EMF adapter.

## **GENERAL SPECIFICATIONS**

OLIVEINAL OF LOTE	0/11/0140
Display	46 mm x 45 mm large LCD display.
Measurement	ACV, ACA, DCV, DCA, ohms, continuity
	beeper, Hz, Capacitance, Diode,
	Data hold.
A/D counts no.	6000 counts.
Range selection	Smart function, auto range or manual
	range selecting.
Smart function	" V " function can select ACV, DCV
	automatically with auto range.
	" $\Omega$ " function can select the Resistance,
	Diode, Continuity beeper, Capacitance
	automatically with auto range.
	" 10A " " mA " function can measure
	ACA, DCA with auto range.
Data hold	To freeze the display reading on the
	LCD display.
	* Available for auto range only.
Power On/Off	If meter is not operated within 3
management	minutes will auto power switch off.
Polarity	Automatic Switching, " - " indicates
,	negative polarity.
Zero adjustment	Automatic.
Sampling time	Approx. 0.5 to 1 second.
Operating	0 to 50 °C (32 to 122 °F).
Temperature	
Operating	Less than 80% RH.
humidity	
,	
Power supply	006P DC 9V battery.
Power consumption	DC 3 mA approximately.
Weight	340 g/0.75 LB.
Dimension	152 x 78 x 45 mm
	(6.0 x 3.1 x 1.8 inch)
Accessories	Red and Black Test Leads 1 Set
Included	Instruction Manual 1 PC

Optional	Full line adapters :
accessories	* ACA/DCA current adapter :
	CA-502, CA-203, CA-501
	* ACA current adapter : CA-201
	* Pressure adapter : PS-403
	* Light adapter : LX-02
	* EMF adapter : EMF-824
	* Sound level adapter : SL-406
	* High voltage probe : HV-40

ELECTRICAL SPECIFICATIONS (23±5°C)

ELECTRICAL SPECIFICATIONS (23±5°C)		
DC/AC Voltage	* auto range	
Range	6 V /60 V/600 V	
Resolution	0.001 V /0.01 V/0.1 V	
Accuracy	DCV: $\pm (1 \% + 2d)$	
	ACV: $\pm (1.2 \% + 5d)$	
Input impedance	10 M ohm.	
Over load	AC/DC 600 V.	
protection		
Remark	* The input impedance is 10 Mega ohm. * ACV specification be tested on sine wave 50/60 Hz.	
	* For smart function , the ACV start measurement voltage is larger than 400 mV ± 100 mV.	

DC/AC Current	* auto i	range
Range	mA range	600 mA/60 mA
	10 A range	10A
Resolution	mA range	0.1 mA/0.01 mA
	10 A range	0.01 A
Accuracy	mA range	± (1.2% + 2d)
	10 A range	± (1.5% + 2d)
Over load	mA range	630 mA fuse
protection	10 A range	10 A fuse
Remark	* ACA specifica	tion be tested on sine
	wave 50/60 Hz.	
	* For smart function ,the ACA start measurement is 10 A range : 1.50 A.	
	mA range: 1	.50 mA.

OHMS	* auto range
Range	600/6 K/60 K/600 K/6 M ohm
Resolution	0.1/1/10/100/1 K ohm
Accuracy	± (1% + 3d)
Over load	± 350 DCV, 350 ACV
protection	

Capacitance	* auto range
Range	6 nF/60 nF/600 nF/6 uF/60 uF
Resolution	0.001 nF/0.01 nF/0.1 nF/0.001 uF/ 0.01 uF
Accuracy	± (3% + 5d)
Remark	Discharge capacitor before testing.

Frequency	
Range	40 Hz to 1 KHz.
Resolution	1 Hz.
Accuracy	$\pm (0.3\% + 2d)$
Input impedance	10 M ohm.
Over load	AC/DC 600 V.
protection	

Diode	
Short/non conductance, good/defect test.	

Continuity
If measuring resistance is less than 10 ohm, the beeper
will sound.

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