# Digital Multimeter

# DM-817

## Auto Range

- 9 Function
- 1000VDC / 750VAC
- AC/DC Current: 10A
- Data Hold / Backlight
- Carrying Case

Battery, Test Leads (standard and temperature) and Operating Instructions Included

## **SPECIFICATIONS:**

Accuracy is specified for a period of one year after calibration and at 18 to 28°C (64 to 82°F) with relative humidity to 80%.

### General

### **Display: (LCD)**

**DC Voltage** 

600mV

6V

60V

600V

1000V

600uA

6000uA

60mA

600mA

10A

**Range/Accuracy** 

Maximum Display: 5999 (5 5/6) bits Automatic polarity display

**Measurement:** double integral A/D conversion

Sampling Rate: about 3 times per second

Overrange Display: the most significant bit was "OL'

## Auto Power Off

- Includes: Capacitance/Temperature/Frequency
- 6000 Count

6000counts

(0.5%+3)

(0.5%+3)

(0.5%+3)

(0.5%+3)

(0.8%+10)

6000counts

(0.8% + 10)

(0.8% + 10)

(0.8% + 10)

(0.8% + 10)

(2.0%+30)

600MA/250V speed Glass Fuse: 10A: 10A/250V

Input impedance: 10MQOverload protection:

1000v DC or 750V AC peak.

**DC Current** 

Range/Accuracy

ceramic speed fuse.

200mV range is 550V DC or AC peak; the rest is

Resolution

0.1mV

0.001V

0.01V

0.1V

1V

Resolution

0.1UA

0.01A

0.1A

1A

0.001mA

## **AC Voltage**

humidity < 80%

1.5V\*2 AAA battery

Size: 184 \* 90 \* 46 nm (LWH)

Range/Accuracy	6000counts	Resolution
600mV	(0.8%+5)	0.1mV
6V	(0.8%+5)	1mV
60V	(0.8%+5)	10mV
600V	(0.8%+5)	100mV
750V	(1.2%+10)	1V

Low Voltage Display: "" symbol appears Working Environment: (0~40) °C, relative

Power Supply: 9V (NEDA1604 / 6F22) /

Input impedance:  $10M\Omega$ Standard sine wave and triangular wave frequency response:40 Hz-1kHz; other waveform frequency response: 40Hz-200Hz

## AC Current

Range/Accuracy	6000counts	Resolution
600UA	(0.8%+10)	0.1UA
6000UA	(0.8%+10)	0.001mA
60mA	(0.8%+10)	0.01A
600mA	(0.8%+10)	0.1A
10A	(2.0%+30)	1A

The maximum measured pressure drop: 600mv Overload protection: 600MA 600MA/250V speed Glass Fuse: 10A: 10A/250V ceramic speed fuse. Frequency response: Sine wave and triangular wave is 40Hz-1Kz; other waveform is 40Hz-200Hz; Display: True RMS;



## **Resistance**

Range/Accuracy	6000counts	Resolution
600Ω	(0.8%+5)	0.1Ω
6KΩ	(0.8%+3)	1Ω
60KΩ	(0.8%+3)	10Ω
600ΚΩ/6ΜΩ	(0.8%+3)	100Ω/1ΚΩ
60MΩ	(2.0%+25)	10KΩ

Open circuit voltage: less than 3V; overload protection: 550V DC or AC peak;

A: In the use of  $600\Omega$  range, you should first short-circuit test leads, measured lead resisitance, and then subtracted from the real measurement; B: when measures larger than  $1M\Omega$  resistance, the slow reading is a normal phenomenon, please read the value after show stability.

### Capacitance

Range/Accuracy	6000counts	Resolution
60nF	(3.5%+20)	10pF
600nF	(3.5%+20)	100pF
6uF	(3.5%+20)	1nF
60uF	(3.5%+20)	10nF
600uF/6mF	(5.0%+10)	100nF/1uF





The maximum measured pressure drop:

600mvOverload protection: 600MA

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## **SPECIFICATIONS: (continued)**

Frequency			Temperature		
Range/Accuracy	6000counts	Resolution	Range/Accuracy	6000counts F	Resolution
10Hz	(0.1%+3)	0.01 Hz	(-20-1000) °C	(1.0%+5)<400°C	1°C
100Hz	(0.1%+3)	0.1 Hz		(1.5%+1.5)>=400°	С
1kHz	(0.1%+3)	1 Hz	(0-1832) F	(0.75%+5)<750F (1.5%+1.5)>=750F	1F
10kHz	(0.1%+3)	10 Hz		(	
100kHz	(0.1%+3)	100 Hz			
1MHz	(0.1%+3)	1 kHz			
20MHz	(0.1%+3)	10 kHz			
Input sensitivity: 1V	RMS; overload	protection;			

550V DC or AC peak (not more than 10 seconds)

### **Diodes Power-on Test**

Range	Display Value	ue Test Conditions	
<b>→</b> ···))	Diode forward voltage drop	Forward DC current about 1mA Open circuit voltage about 3V	
Ω+F	The buzzer makes long sounds to test the resistance of two points less than (50 20) $\Omega$	Open circuit voltage about 3V	

Overload protection: 550V DC or AC peak

Warning: for safety within this range, it is prohibited to input the voltage value.





