DT9205A OPERATING INSTRUCTIONS

I. Introduction

The measuring appliance is a kind of stable and reliable numeral multi-meter, with battery power supply. With The entire overload protection, The measuring appliance can measure the DC voltage and the electric current, the alternating voltage and the electric current, the resistance, capacitance, the diode, the transistor hFE parameter and the electric circuit passes or breaks and so on. With accurate measure, and stable and reliable performance, it is your ideal tool.

II. Safety Rules and Notes

Please read this handbook carefully before use.

1 notes on securities mark

Warning, be careful!

Danger of being hit by high-pressured electric!

Dual insulation protection.

2 when measure, do not surpass the greatest stipulated input value.

- 3 do not surpass 10V voltage to the input end, except the voltage grade
- 4 all grades of positions when the input value is bigger than the greatest stipulated value, can display the warning symbol "1".
- 5 measuring appliances should avoid the straight sunlight, the high temperature, and moisture.
- 6. after use, must release the power switch to turn off the power
- 7 if it doesn't use or a long time, should take out the battery, in case the battery leaks to damage the parts.

III. Capability

1.General features

- 1-1. way of Display: Liquid crystal display;
- 1-2. greatest display: 1999 (3 1/2)
- 1-3. measure way: Double integral (3 1/2) A/D transformation;
- 1-4. Sampling speed: approximately 2.5 per second;
- 1-5. displays while surpass the measuring range: Highest position display "1";
- 1-6. display of insufficient battery: Displays "" ":
- 1-7.auto power off
- 1-8. Working conditions: 0~40 °C, relative humidity <80%;
- 1-9. storage environment: -10~50 °C, relative humidity <80;
- 1-10 Power source: One 9v battery (NEDA1604/6F22 or same level model);
- 1-112 appendix: instruction booklet, outside packing box, two pens and 9v battery.

2.Technical index

Accuracy is specified for a period of year after calibration and at $18\,^{\circ}\mathrm{C}$ to 28° C (64°F to 82°F) with relative humidity to 75%.

2-1 DC voltage

2 1 20 1	oitage	
range	Resolution	Accuracy
200mV	0.1mV	
2V	1mV	± (0.5%+5)
20V	10mV	
200V	100mV	
1000V	1V	± (0.8%+5)

Input impedance: $10M\Omega$.

Overload protection: 200mV: 250V, the rest is direct current or maximum value of AC 1000V。

2--2 AC voltage

ZZ.AO Voltage		
range	Resolution	accuracy
200mV	0.1mV	± (1.2%+5)
2V	1mV	
20V	10mV	± (0.8%+5)
200V	100mV]
750V	1V	± (1.2%+5)

Input impedance: $200\text{mV},2\text{V}:1\text{M}\Omega,20\text{V}\sim750\text{V}:10\text{M}\Omega$

Frequency range: 40Hz~400Hz (200V, 750V measuring range 40Hz~

100Hz) 。

Overload protection: 200mV,2V direct current or maximum value of AC250V,

20V~750V:1000V

display: average value (sine wave virtual value calibration)

2-3.DC current

range	Resolution	accuracy
2mA	1µA	± (0.8%+5)
20mA	10μΑ	± (0.8%+5)
200mA	100μΑ	± (1.2%+5)
10A	10mA	± (2%+5)

Overload protection: F 0.2A/250V fuse, 10A no fuse

⚠ greatest input current: 10A (not surpass10 seconds) .

Measure voltage: approximately 200mV full measure range.

2--4.AC current

range	Resolution	accuracy
2mA	1μA	± (1.2%+5)
20mA	10μΑ	± (1.2%+5)
200mA	100µA	± (1.8%+5)
10A	10mA	± (3%+7)

Overload protection: F 0.2A/250Vfuse, 10A no fuse. greatest input current: 10A (not surpass seconds) .

Measure voltage: 200mV for full measure range.

Frequency range: 40Hz~400Hz.

display: average value (sine wave virtual value calibration)

2--5.resistance

range	Resolution	accuracy
200Ω	0.1Ω	
2kΩ	1Ω	
20kΩ	10Ω	± (0.8%+5)
200kΩ	100Ω	
2ΜΩ	1kΩ	
20ΜΩ	10kΩ	± (1%+5)
200ΜΩ	100kΩ	±(5%+5)-10

Overload protection: 220V virtual value.

Plough voltage: <1V (200M Ω for 2.8V measure range) .

2--6.capacitance

range	Resolution	accuracy
2nF	1pF	
20nF	10pF	± (3%+5)
200nF	100pF	
2µF	1nF	
200µF	100nF	± (5%+10)

DIODE and Continuity

range	Illustration	Test conditions
→	Displays the diode forward	Positive direction DC1mA
	voltage approximation	Reverse direction DC3V
	Breakover resistance <	Plough voltage about3V
۰)))	approximately50Ωbeep rings,	
	displays the resistance	
	approximation	

Overload protection: 220Vvirtual value.

IV. OPERATING INSTRUCTIONS

Before use pay Caution to mark " beside measures pen, this is to warn you that the tested voltage and electric current can not surpass the instructed measuring range . In addition, to set in the files position to the supposed measure range before use

1. DCV measure

- 1) inserts the black test lead to the COM jack, inserts the red test lead to $V\Omega$
- 2) set the range switch to the V == range, Connect test leads across the

source or load under measurement., it will display the polarity the red test leads meets

Caution:

- a. if don't know the range of the voltage measured before measure, should set the measure range switch at the highest grade, and then lower the grade gradually
- b, if the display monitor only displays " 1 ", shows the voltage being measured has surpassed the measuring range, the measure range switch needs to be moved to the highest grade.
- c, means not to surpass 1000V voltage, in order to avoid damage interior line of measuring appliance.
- d, specially pays Caution when measuring high voltage, avoids getting an electric shock.

2.ACV measure

- 1) inserts the black test lead to the COM jack, the red test lead $V\Omega$ jack.
- 2) set the measure range switch to the V∼ range, Connect test leads across the source or load under measurement, You can get reading from LCD Caution: a, refers to the DC voltage pays Caution a, b, d.
 - b, means not to surpass700V voltage, in order to avoid damaging interior line of measuring appliance.

3. DC current measure

- 1) Connect the black test lead to COM jack and the red to the mA jack for a maximum 200mA current , for a maximum 10A current, move the red lead to the 10A jack.
 - 2) Set the rotary switch at the desired A == range position.
 - 3) Connect test leads in series with the load under measurement.
 - 4)You can get reading from LCD. The polarity of the red lead connection will be indicated along with the current value.

NOTE:

- a. When the value scale to be measured is unknown beforehand, set the range selector at the highest position.
- b. When only the figure '1' is displayed, it indicates over-range situation and the higher range has to be selected.
- c. "M" means the socket mA's maximum current is 200mA and 10A's maximum current is 10A, over current will destroy the fuse. Since 10A is not fused, the measuring time should be less than 10 second to prevent precision from affecting by circuit heating.

4,AC current measure

- 1) Connect the black test lead to COM jack and the red to the mA jack for a maximum 200mA current , for a maximum 10A current, move the red lead to the 10A jack.
 - 2) Set the rotary switch at the desired A~ range position.
 - 3) Connect test leads in series with the load under measurement. Caution Refers to DC electric current for a, b, c.

5.resistance measure

- 1) Connect the black test lead to the COM jack and the red table test lead to $V\Omega$ iack.
- 2) Set the rotary switch at the desired Ω range position, Connect test leads across the resistance under measurement..

Caution:

- a, when the input end leads the way, the measuring appliance displays "
- 1 " for the surpassed measuring range
- b, when the measured resistance >1M Ω , the measuring appliance needs several seconds to stabilize the reading, this is normal regarding to high resistance measure
- c, when measuring high resistance, as far as possible insert the resistance to $V\Omega$ and the COM jack directly as far as possible, avoids disturbing.
- d, when measuring the on-line resistance, make sure to confirm the measured electric circuit has shut off, at the same time the electric capacity has given out the electricity power, then carry on the survey.

6. capacitor measure

- 1) Set the rotary switch at the desired "F" range.
- 2) Connect the tested capacitor to the "CX" input jack (not test leads).
- 3) When measuring a large capacitance, stabilizing reading needs time. NOTE: The tested capacitor should be discharged before the testing procedure. Don't apply voltage to the "CX" input testing socket, serious damage may happen.

7. transistor hFE measure

- 1) set the rotary switch to the hFE files
- 2) distinguish the transistor is PNP or NPN, then insert the measured
- E, B, and C separately to the corresponding test jack
- 3) the measuring appliance displays hFE approximation, test conditions are base current 10 μ A, Vce approximately 3v.

8.diode measure

- 1) insert the black test lead to the COM jack, insert the red test lead to $V\Omega$ jack (red test lead polarity is " +").
- 2) set the rotary switch to the \rightarrow range, connect the test pen to the measured diode.

Caution:

- a, when the input end leads the way, measuring appliance displays thesurpassed measuring range condition.
- b, the measuring appliance displays the value of positive voltage, whilethe diode is connected reversely, it display the surpassed condition

9.continuous buzzer pass or break measure

- 1) insert the black test lead to the COM jack, insert the red test lead to the $V\Omega$ jack.
- 2) set the rotary switch to the (the same as the diode measuring range), connect the test lead to the two ends of the measured current
- . 3) if the resistance between the two ends being measured is smaller than approximately 50 Ω the buzzers then can send out the sound.

Caution:

- a, when the input end leads the way, measuring appliance displays the surpassed measuring range condition.
- b, the measured electric circuit must be measured without power source, because any load signal will be able to cause the buzzer sound, thus cause the wrong judgment.

10.use of DH key

In the process of measuring press the reading maintenance key "DH", it can keep the device to display the reading, press again, recover to normal measure value.

VI. maintenance

- 1.this appliance is a precise electronic meter, do not modify the internal circuit at random, in case damage.
- 2.do not connect to the voltage above 1000VDC or virtual value 700V AC, in case get electric shock or damage the device.
- 3.make sure not to connect to improper measuring range modify internal circuit in order to avoid damages.
- 4.do not input voltage when the measuring range switch is at electric current, resistance, diode or buzzer position.
- 5.never use it when it is not completely covered, in case electric shock.
- 6.when replace the battery and fuse, must after put aside the test pen and cut off the power.
- 7.keep the cover clean, could use a little water or diluted cleanser, but not gasoline, ethanol, in case corruption.
- 8.avoid high temperature, high moist environment, in case to worsen the performance.
- 9.if not used for a long time, take out the battery, in case the battery leaks to damage the interior line.