DIGITAL MULTIMETER OPERATION MANUAL

1. GENERAL

The instrument is a stable and good performance digital multi-meter driven by battery. It uses the LCD with 26mm-high figure to make the reading clear. Unit symbol displaying, and the function of backlight and overload protection make operation is convenient.

The instrument has the function of measuring DCV, ACV, DCA, ACA, resistance, capacitance, inductance, temperature and frequency, and diode, triode and continuity test. The instrument takes dual-integral A/D converter as key point, is an excellent tool.

2. SAFETY NOTES

This series meter, meets the standard of IEC1010. Please read below notes carefully before operation. 1. Do not input a limited voltage which RMS is over DC 1000V or AC 700V when

measuring voltage.

Voltage less than 36V is a safety voltage. When measuring voltage higher than Voltage less than 36V is a safety voltage. When measuring voltage higher than DC 36V, AC 25V, check the connection and insulation of test leads to avoid electric shock.

3. Be sure to keep the test leads off the testing points when converting function and range. 4. Select correct function and range to avoid fault operation.

5. When measuring current, do not input current over 20A. Safety symbols

"A revists high voltage, "+" GND, "⊡" dual Insulation, "A" must refer to manual, "⊡" low battery.

3. SPECIFICATION

1). GENERAL

- 1-1. Displaying: LCD displaying. 1-2. Max. indication: 1999 (3 1/2), auto polarity indication.
- 1-3. Measuring method: dual slope A/D transfer.
 1-4. Sampling rate: approx, 3 times/sec.
 1-5. Over range indication: MSD displays "1"/OL" or "-1"/"OL".
 1-6. Low battery indication. "EST" symbol displays.
 1-7. Operation: (0~40)°C, relative humidity <80%.

- 1-8. Power: one 9V battery (NEDA 1604/6F22 or equivalent).
- 1-9. Size: 190×88.5×27.5mm.
- 1-10. Weight: approx. 320g (including a battery).

2). TECHNICAL DATA

Accuracy: ±(a% × reading + dgts) at (23 ± 5)°C, relative humidity<75%.
 One year guarantee since production date.
 Superformation:

| Resistance Ω | Temperature °C |
|--------------------------|--|
| Diode continuity testing | Frequency f |
| Triode h FE | Inductance L |
| Capacitance C | Auto power-off |
| | Diode continuity testing Triode h FE |

2-3. TECHNICAL DATA

| 2-3-1. DC Voltage | | |
|-------------------|-----------|------------|
| Range | Accuracy | Resolution |
| 200mV | | 0.1mV |
| 2V | ±(0.5%+3) | 1mV |
| 20V | | 10mV |
| 200V | | 100mV |
| 1000 V | ±(1.0%+5) | 1V |

Input resistance: $10M\Omega$ for all ranges. Overload protection: Range 200mV: DC 250V or AC peak value.

Other ranges: DC 1000V or AC peak value.

2-3-2. ACV Voltage

| Range | Accuracy | Resolution |
|-------|-----------|------------|
| 200mV | ±(1.2%+3) | 0.1mV |
| 2V | | 1mV |
| 20V | ±(0.8%+5) | 10mV |
| 200V | | 100mV |
| 700V | ±(1.2%+5) | 1V |
| | | |

Input resistance: It is $1M\Omega$ at range 200mV or 2V, and be $10M\Omega$ at others. Overload protection: DC 250V or AC peak value at range 200mV. DC 1000 V or AC peak value at range 200mV. DC 1000 V or AC peak value at others. Frequency response: Range less than 200V: (40~400)Hz. Range 700V: (40~100)Hz.

Displaying: RMS of sine wave (mean value response)

2-3-3. DCA

| Range | Accuracy | Resolution |
|-------|-----------|------------|
| 2mA | ±(0.8%+3) | 1uA |

| 20mA | ±(0.8%+3) | 10uA |
|-------|-----------|-------|
| 200mA | ±(1.2%+4) | 100uA |
| 20A | ±(2.0%+5) | 10mA |

Max. measuring voltage drop: 200mV. Max. input current: 20A (within 10 seconds). Overload protection: 0.2A/ 250V fast-blown fuse, range 20A infused.

ACA

| Range | Accuracy | Resolution |
|-------|-------------------|------------|
| 2mA | ±(1.0%+5) | 1uA |
| 20mA | ±(1.0%+5) | 10uA |
| 200mA | ±(2.0%+5) | 100uA |
| 20A | $\pm(3.0\%\pm10)$ | 10mA |

Max. measuring voltage drop: 200mV.

Max. input current: 20A (within 10 seconds). Overload protection: 0.2A/250V fused, range 20A infused.

Frequency response: (40~200)Hz. Displaying: RMS of sine wave (mean value response).

2-3-5. RESISTANCE (Ω)

| Range | Accuracy | Resolution |
|--------|----------------------|------------|
| 200Ω | ±(0.8%+5) | 0.1Ω |
| 2kΩ | | 1Ω |
| 20kΩ | ±(0.8%+3) | 10Ω |
| 200kΩ | | 100Ω |
| 2ΜΩ | 1 | 1kΩ |
| 20ΜΩ | ±(1.0%+l5) | 10kΩ |
| 2000ΜΩ | ±[5%(reading-10)+20] | 1MΩ |

Open voltage: less than 3V

Overload protection: DC 250V or AC peak value.

NOTE: A: At range 200 Ω , short-circuit the test leads to measure the wire resistance, then, subtracts it from the real measurement.

B At range 200MQ, when the test leads short circuit, LCD displays 1.0MQ. In the same way, the reading is 10MQ while the test leads short at range 2000MQ. It's normal and doesn't affect the accuracy Please deduct the value from the real measurement. C: The reading be displayed slowly when the measurement is more than $1M\Omega$ Please wait it to be stable

2-3-6. Capacitance

| Range | Accuracy | Resolution |
|-------|------------|------------|
| 20nF | | 10pF |
| 200nF | ±(2.5%+20) | 100pF |
| 2uF | | 1nF |
| 20uF | | 10nF |
| 200uF | ±(5.0%+5) | 100nF |

Test frequency: 100Hz. Overload protection: DC 36V or AC peak value.

2-3-7. Inductance (L) Accuracy Resolution Range 2mH 1uH 10uH 20mH $\pm(2.5\%+20)$ 200mH 100uH 2H 1mH 10mH 20H

Test frequency: 100Hz. Overload protection: DC 36V or AC peak value.

2-3-8. Temperature

| Range | Accuracy | Resolution |
|--|---|------------|
| (-40~1000)°C | ±(0.8%+4) < 400°C ±(1.5%+15) ≥ 400°C | 1°C |
| K-type thermocouple (banana-shape plug). | | |

2-3-9. Frequency

| Range | Accuracy | Resolution |
|---------|-----------|------------|
| 2kHz | | 1Hz |
| 20kHz | | 10Hz |
| 200kHz | ±(0.5%+4) | 100Hz |
| 2000kHz | | 1kHz |
| 10MHz | | 10kHz |
| | | |

Input sensitivity: 1V RMS Overload protection: DC 250V or AC peak value (within 10 seconds).

2-3-10. Diode and continuity testing

| RANGE | Reading | Test Condition |
|---------------|--|--|
| → •1) | Forward voltage drop of diode | Forward DCA is approx. 1mA. backward voltage is approx. 3V |
| | Buzzer makes a long sound while resistance is less than $(70\pm 20)\Omega$ | Open voltage is approx. 3V |
| Overload prot | ection: DC 250V or AC neak value | |

CAUTION: DO NOT INPUT VOLTAGE AT THIS RANGE!

2-3-11. Transistor hFE DATA TEST

| Range | Displaying range | Testing condition |
|------------------------|------------------|--|
| h FE NPN or PNP | 0~1000 | Base current is approx. 10uA. Vce is approx. 3V |

4. OPERATION

- 4-1. Panel description
- 1. LCD: display the measuring value and unit. 2-1. POWER switch: turn on/off the power.
- 2-2. PK HOLD key: press it, the max. of presently measured value is held on LCD and PH symbol displays. Press it again, PH symbol disappears, and the meter is and Fin Symbol of Spays. Fresh tagain, Fills exited the holding mode.
 2-3. DC/AC key: set DC or AC working mode,
 2-4. B/L key: turn on/off backlight.

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- 3. hFE hole: to measure hFE of triode.
- 4. Range knob: to select measuring function
- and range.
- Capacity (Cx) or inductance (Lx) COM.
 Voltage, resistance and frequency COM.
- 7 GND

8. COM for measuring current less than

200mA 9. COM for measuring current 20A.

SEE THE FIG.

4-2. Voltage measurement 1. Apply the black test lead to "COM" terminal and the red one to V/ Ω /Hz terminal. Setup the Knob on a proper range "V". If the voltage range is unsure beforehand, please set it on the max., then measure diminishingly to reach a resolute value. Press the DC/AC key down to AC mode to measure AC voltage. Oppositely, resile the key to DC mode to measure DC voltage.
 Connecting the test leads reliably with the tested circuit, the voltage value will be

displayed on LCD. While testing a DC voltage, the reading is voltage and polarity of the point connected by the red lead. NOTE:

1. While the reading is 1 or OL, the voltage is beyond the present range. Now you 2. Do not input a voltage over DC 1000V or AC 700V. Please keep the test leads off

the circuit while switching the function or range. 3. Be carefully while measuring a high voltage. DO NOT touch the circuit.

1. Apply the black test lead to "COM" terminal and the red one to "mA" or "20A" terminal.

2. Set the knob to a proper range A. If the current under tested is unsure beforehand, please set it on the max., then measure diminishingly to reach a resolute value.

Press the DC/AC key down to AC mode to measure AC current. Oppositely, resiling the key to DC mode to measure DC current.

4. Connecting the leads to the tested circuit in series, the current value is displayed on LCD. While testing a DC current, the reading is the value of current and polarity of the point connected by the red lead.

NOTE:

1. If the LCD displays 1 or OL, it means the current is over range. Now you need to

set the knob to the higher. 2. Max. input current is 200mA or 20A (subject to where the red test lead apply to), too large current will blow the fuse. Be sure the test is less than 10 seconds. Please keep the leads off the circuit while switching the function and range knob.

4-4. RESISTANCE MEASUREMENT

1. Apply the black test lead to COM terminal and the red one to $V/\Omega/Hz$ terminal. 2. Set the knob to a proper resistance range, and connect the leads crossly with the resistor under tested.

NOTE:

NOTE:
 The LCD displays 1 or OL while the resistance is over the selected range. The knob should be adjusted to a higher range.
 When input terminal is in open circuit, overload displays.
 When measuring in line resistor, be sure that the power is off and all capacitors and complete the selected complete.

are released completely. 4. Do not input any volt at resistance range. 5. When measuring value is over 1M Ω , the reading will take a few seconds to be stable. It's normal for high resistance measuring.

4-5. CAPACITANCE MEASUREMENT

1. Apply the knob to proper capacitance range, and insert the capacitor under tested into "Cx" terminal 2. Connect test leads with the two points of capacitor, be wary of polarity if

necessary NOTE:

If the capacitance under tested is over the max. value of selected range, LCD displays 1 or OL, thus, should set the knob to a higher range.
 It's normal that there is a remained value on LCD before capacitance measurement, and it doesn't affect the measurement.
 When measuring at large capacitance range, if capacitor is crept badly or broken, and the set of the set of the capacitor is crept badly or broken.

LCD displays a value and it's unstable. 4. Release the capacitor completely before measuring.

4-6. INDUCTANCE MEASUREMENT

Set the knob to a proper inductance range and insert the inductor to LX terminal NOTE:

1. The LCD displays 1 or OL while the tested inductance is over the selected range. Thus, the knob should be set to a higher range.

2. The inductance may be different due to different resistance on a same inductor. 2. At 2mH range, should make the test leads shot and measure the inductance of wire, then, subtract from real measurement.

4-7. TEMPERATURE MEASUREMENT

Set the knob to °C range, insert the black plug of cold end of thermocouple into mA com and the red plug to $V/\Omega/Hz$ com, put working end into measurement place. Display reading is the temperature of measurement place in °C NOTE:

 When input terminal is in open circuit, if the ambient temperature is over 18°C, LCD displays the ambient temperature, If ambient temperature is lower than 18°C, LCD displays an un-normal temperature.

. Do not try to change the thermocouple, or, the accuracy cannot be guaranteed Do not input any volt at a temperature range.

4-8. FREQUENCY MEASUREMENT

1. Apply test leads or shield cable to COM and V/ Ω /Hz terminal. 2. Set the knob to frequency range, connect test leads or cable crossly to signal source or tested load. NOTE:

When input over 10V RMS, reading is workable but accuracy is not guaranteed.
 It is better to use shield cable to measure small signal at noisy environment.

Be careful when measuring high volt circuit.
 Do not input voltage over DC 250V or AC peak value.
 Auto range is from 2kHz to 10MHz.

4-9. TRANSISTOR hFE

1. Set the knob to hFE range.

2. Verify the transistor under tested is NPN or PNP, insert emitter, base and collector to proper jack.

4-10. DIODE AND CONTINUITY TEST 1. Apply the black test lead to "COM" terminal and the red one to V/Ω/Hz terminal the polarity of red lead is "+").

2. Set the knob to **→** •••) range, connect test leads with the diode under tested, the red test connect to diode positive polarity, the reading is the approx. value of diode forward volt drop. 3. Apply test leads to two points of tested circuit, if the inner buzzer sounds, the resistance is less than $(70\pm20)\Omega$.

4-11. PEAK VALUE HOLD

4-12. AUTO POWER OFF

The meter will be into sleeping mode when it works for (20±10) minutes. Press "POWER" key twice to restart the power.

5. MAINTENANCE

Do not try to modify the electric circuit.

5-1. Keep the meter away from water, dust and shock.5-2. Do not store and operate the meter under the condition of high temperature, high 52. Do not solve and operate the meter under the conductor of high elemperature humidity, combustible, explosive and strong magnetic place.
5-3. Wipe the case with a damp cloth and detergent, do not use abrasives and alcohol.
5-4. If do not operate for a long time, should take out the battery to avoid leakage.
5-4.1. When "Last signal displays, should replace the battery following the steps.
5-4-1.1. Unlock the button and remove the battery case, (see fig.1).

5-4-1-2. Take out the old battery and replace the new one. It's better to use alkaline battery for longer life.

5-4-1-3. Fit on the battery case and lock the button (see fig.2).
How to remove the battery case

Unlock the button according to indication on the case, i.e. switch § on both sides counterclockwise, when $\[Second and \]$ signal on left side are at the same direction, it's unlocked $\[Second and \]$; when $\[Second and \]$ and $\[Second and \]$ signal on right side are at the same direction, it's unlocked $\[Second and \]$. When the signals are the same as fig.1, the battery case can be removed. Fig.1



How to fit on the battery case

Lock the button according to the indication on the case, i.e. switch two \bullet on both sides clockwise, when the signals are the same as fig.2, the battery case is fit on. Fig.2



5-4-2. FUSE REPLACEMENT: Please use the same size fuse as replacement.

6. If the meter does not work properly, check the meter as following:

| Fault | Solution |
|---------------------------------|---|
| No reading on LCD | turn on the power set the HOLD key to acorrect mode Replace battery |
| Signal appears | Replace battery |
| NO current or temperature input | Replace fuse |
| Big error Value | Replace battery |

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Press down the key, the max. of presently measured value is held on LCD. Press up the key and the function is cancelled.