# **TENMARS**

TM-6001/6002
User's Manual





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#### 1. FEATURES

- The Battery Tester is designed for measuring the internal impedance and open circuit voltage of the secondary battery including Nickel-metal hydride battery ( NiMH), Nickel-cadmium battery(NiCd),
  - Lithium-ion battery(Li-ion), Alkaline battery and lead-Acid battery.
- AC four-terminal method to measure the internal impedance by eliminating lead impedance and contact impedance to get the accurate results.
- Multi-display to show the internal impedance, voltage and clock of the battery simultaneously.
- It has 99 sets of composite comparator function, which can be set at impedance and voltage values to get the reliable detection of battery deterioration.
- Pin type leads, which can easily contact the battery electrodes supplied as standard to get more accurate 4-terminal measurement.



#### 2. SPECIFICATIONS

4-1. General specifications

Measuring method: Impedance (AC four-terminal method).

A/D conversion: Dual slope method.

Display: LCD display and LEDs (comparator output).

Sampling rate: 2 Seconds.

Open-Circuit terminal vdtage: 7.0Vp-p max. Input over range: the screen displays "OL".

Low battery detection: the screen displays " ... ".

Auto power off: The meter will turn off automatically after about 15 minutes of inactivity, allows user to set the inactive time  $(01\sim99 \text{ minutes})$ .

Comparator settings: High and Low limits of the comparators impedance and voltage.

Number of comparator settings: 99 sets.

Manual and auto continuous Data logging: 9999 sets.

Operating temperature and R.H. value: 5 °C to 40 °C, 80%RH or less

(non-condensation).

Storage temperature and R.H. value: -10 °C to 60 °C, 70%RH or less (non-condensation).

Operating ambience: In-door use, under environmental pollution grades two.

Operating attitude: Max 2000 meters above level.

Power supply: 1.5V × 6 NEDA 15F IEC R6 JIS SUM-3(ALKALINE).

AC adapter : AC input Voltage is 100Vac to 240Vac 1.0A with input frequency of 60 HZ or 50HZ, Free Voltage DC output is 9V<sub>DC</sub>(8~11V<sub>DC</sub>Max)

Supply current : >1.0A<sub>DC</sub>. Socket : pin Ground Casing Positive External Diameter 3.5mm internal Diameter 2.0mm.

Dimension and weight: 240mm(L) x 100mm (W) x 45mm(H).

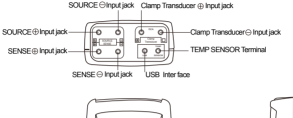
Approximate 700g(including batteries).

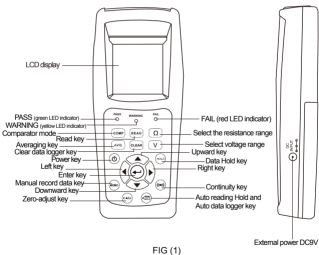
Fuse specification: 0.5A/250V, 3.6Ø x 10mm.

Accessories: One set of testing clips, Instruction Manual, Batteries, Software CD, USB cable, carrying case.



#### 3. IDENTIFYING PARTS







- 1. LCD display.
- 2. PASS LED :

To indicate the tested battery complies with the high limit of comparator.

- 3. WARNING LED: To indicate the tested battery is going to deteriorate.
- 4. FAIL LED: To indicate the tested battery has deteriorated.
- 5. COMP key : Comparator function.
- 6. Avg key : Average function.
- 7. READ key: To show the data logged readings.
- 8. CLEAR Key :

To delete single data logged reading in the memory and settings date/time.

- 9.  $\Omega$  key : Select the impedance range. (40m $\Omega$ , 400m $\Omega$ , 4 $\Omega$ , 40 $\Omega$ )
- 10. V key : Select the voltage range. (4V, 40V)
- 11. (b) key : Power ON/OFF.
- 12. HOLD key : Hold or disable -hold function for the displayed values.
- 13. ( key : Turn the beeper on or off
- 14. MEMO key : For recording the displayed values.
- 15. O ADJ key : For implementing the zero-adjust feature.
- 16. AMENO key : Select the auto-hold and auto-memory feature.
- 17. (\*) (\*) (\*) key : For configuration settings and changing their values.
- 18. ( key: To set the configuration with entering values.
- 19. SOURCE+ input jack: For connecting with the red test lead plug.
- 20. SOURCE input jack : For connecting with the back test lead plug.
- 21. SENSE+ input jack: For connecting with the yellow test lead plug.
- 22. SENSE input jack : For connecting with the blue test lead plug.
- 23. TEMPSENSOR input jack :

For connecting the plug of the temperature sensor.

24. DCA+ input jack :

For connecting with the red test lead plug to current probe.

25. DCA – input jack :

For connecting with the back test lead plug to current probe.

- 26. USB interface: Used for connecting the USB cable.
- 27. DC input jack: Used for connecting the external power DC 9V input.



#### 4. ELECTRICAL SPECIFICATIONS:

To ensure accuracy the ambient temperature should be 23°C ± 5°C with a humidity of 80% RH (maximum) non-condensing. In addition, perform a Zero adjustment after each range change.

#### Resistance measurements

Temperature coefficient: (±0.1% rdg ±0.5digits)/°C Measurement current frequency: 1KHZ±30HZ. Measurement open-circuit terminal voltage: 7Vp-p



## CAUTION

The maximum input for DC voltage is 40V (No AC voltage Input permitted). Do not attempt to measure high voltages to avoid electrical shocks or damages to the instrument.

Range	Resolution	Measurement current	Accuracy
40m Ω	10μΩ	100mA approx.	
400m Ω	100 μΩ	15mA approx.	(±0.8% reading ± 10digits)
4Ω	1mΩ	1.5mA approx.	
40Ω	10mΩ	150 <b>μ</b> A approx.	

# **Voltage Measurements**

Temperature coefficient : (±0.1% rdg ±0.5digits)/°C



# CAUTION

The maximum input for DC voltage is 40V (No AC voltage Input permitted). Do not attempt to measure high voltages to avoid electrical shocks or damages to the instrument.

Range	Resolution	Accuracy	
4V	1 m V	(±0.1% reading ±6digits)	
40V	10 m V		



## Temperature measurement

Measurement Range	Resolution	Accuracy
-20°C~60°C	0.1°C	±1.0°C
(-4°F~140°F)	(0.1°F)	±1.8°F

# DC Current (DCA) measurement



# CAUTION

The maximum input for DC current is 700A. Do not attempt to measure higher currents to avoid electrical shocks or damages to the instrument.

Range	Sensitivity	Resolution	Accuracy
700A	0.6A~700.0A	0.1A	(±2.0% reading ±5digits)



#### 5. SAFETY PRECAUTION



## CAUTION

Take extreme care for the following conditions while measuring.

- Measuring voltage over 20V as it may cause human body electricity conduction.
- Do not measure voltage, current under humid or wet environment. If any unusual condition of test leads' send.
- (Metal part). And attachment of the meter, such as breakage, deformation, fracture, foreign substance, No display, etc., do not conduct any measuring.
- Do not contact any exposed metal (conductive) parts, such as end of test lead, jack, fixing object, circuit etc.,
- 5. Keep you insulated from the object waiting for measuring.
- Do not operate the meter under the environment with explosive gas (material), combustible gas (material) steam or filled with dust.
- In order to avoid reading incorrect data, you have to replace the batteries immediately when the symbol BAT appears on the LCD.
- In order to avoid the damage caused by contamination and static electricity, do not touch the circuit board before you take any adequate action.

## Symbols Description

$\triangle$	Caution	÷	Ground
	Danger high Voltage : risk of electric shock		ectric shock
	Meter Double insulated		
$\sim$	AC Voltage or Current		
	AC Voltage or Current		



#### 6. BATTERY MEASUREMENT

#### CAUTION



- Do not attempt to measure DC voltage exceeding 40V. Do not attempt to measure AC voltages, This could result in jury or damage to the unit.
- Do not attempt to measure the voltage of a generator. This would result in an AC voltage being applied to the voltage generating output terminals, which is dangerous.
- After measuring a high voltage battery, before continuing to measure a low voltage battery first short the measurement leads together. This will discharge the DC-elimination capacitor which is connected across the leads. Otherwise an excess voltage may be applied to the low voltagebattery, which is dangerous.
- 1. Connect the following test leads to the meter:

Red test lead to SOURCE " + " iack.

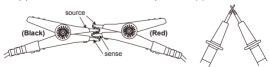
Black test lead to SOURCE " - " jack.

Yellow test lead to SENSE " + " jack.

Blue test lead to SENSE " - " jack.

Temperature plug to TEMP SENSOR (TM-6002).

- 2. Press power (b) key turn on the meter.
- 3. Press  $\Omega$ -RANGE  $\Omega$  key to select desired impedance ranges.
- 4. Press V-RANGE (v) key to select desired voltage ranges.
- The zero adjustment function is to zero range of impedance.The reading during zero adjustment will be taken as zero and will be used to calibrate subsequent measurements.
- 6. (1). Short the red and black testeads probe four (4) terminals.

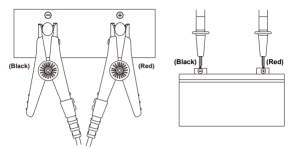


Press Zero adjustment [OAD] key for 2 seconds to start the zero
adjustment. A flashing "0 ADJ" appears on the screen; when the tester
reads a steady value of the resistance lower than 1000; then the screen
displays "0" and stop flashing "0 ADJ".

Press O ADJ key again to disable the zero adjustment.



Connect the red test probe to the positive battery terminal, and the black test probe to the negative battery terminal.



Read the battery internal impedance or DC voltage directly and
 Temperature measurement(TM-6002) from the display.

Note: When the measured DC voltage or battery internal impedance value is over range, "OL" is displayed.

# 6-1. Enable Average Function

- Press average (AVG) key to enable the average function.
- Press average Ava key again to exit average function.
   Clock setup

The clock of this meter is 24-hour time format.

- 1. Press power: (b) key to turn on the meter.
- 2. Press clear clear key to enter the clock setting mode.
- 3. Press left or right be key to select the options for adjustment.
- 4. Press up (a) key or down (v) key to change the digit.
- 5. Press (-) key to store the setup and exit the mode.



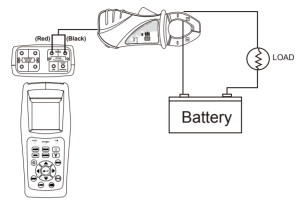
#### 6-2. Comparator Settings

The comparator function compares the measured values with preset High and Low limit values for internal impedance and voltage level, and determines the range that the measurement should fall into. Then according to the following conditions to light the corresponding LED, and sounds a beeper under the WARNING and FAII cases.

- Press power: (b) key turn on the meter.
- Press comp (come) key for 2 seconds the display will show "COMP" and No " 00". Each flashing to enter the comparator setting mode.
- Use the up key or down key to select the desired comparator number form 01 up to 99.
- Press left or right be key to select option to adjust comparator low limit resistance and low limit voltage mode or select option to adjust comparator high limit resistance mode or select option to adjust comparator voltage and current mode.
- If select option to adjust comparator high limit resistance mode, Press comp well be to display will blink "COMP" to enter comparator setting if high limit resistance.
- 6. Press  $\Omega$ -RANGE  $\Omega$  key to select high limit resistance range.
- Press left or right be key to select option to adjust comparator high limit resistance
- 8. Press up (a) key or down (b) key to change the digit.
- If you select option to adjust comparator low limit resistance and low limit voltage mode of step 5.
- Press comp comp key to display will blink "COMP" to enter comparator setting if low limit resistance and low limit voltage mode.
- Press Ω-RANGE Ω key to select low limit resistance range.
   Or Press V-RANGE v key to select low limit voltage range.
- Press left or right key to select option to adjust comparator low limit resistance and voltage
- 13. Press up (A) key or down (T) key to change the digit.
- If you select option to adjust comparator voltage and current mode of step 5.
- Press comp come key to enter comparator setting voltage and current mode.
- Press V-RANGE Ω key to select low limit voltage range.
- Press left or right key to select option to adjust comparator voltage and current.
- 18. Press up (a) key or down (v) key to change the digit.
- 19. Press (+) key to store the setup, exit the mode



#### 6-3. Dc Current (DCA) Measurement(TM-6002)



- 1. Connect the current probe to meter :
  - + red signal output to DCA+ JACK, and black to signal output to DCA- JACK.
- 2. Press power: (b) key turn on the meter.
- 3. Open the clamp and put the tested conductor in the center or clamp jaws.
- 4. The current value. Will be indicated on the LCD.

# 6-4. Data Hold And Back Light Function

- 1. Press HOLD key to enable data hold function.
- 2. Press HOLD key again to disable data hold function.
- Please press HOLD key for more than 2 seconds to turn on the backlight display.



## 6-5. Auto Hold And Auto Recording Function

- Press (A MEMOL) key to start the auto-hold function, the symbol of "A.HOLD" and HOLD appear on the screen.
- Press HOLD key to disable the hold function.
- Press (A MEMO) key for three times, the symbol of "A.HOLD " and "A.MEMO" appear to start the Auto-recording function.

Press AMEMO key again to disable the Auto-recording function.

# 6-6. Manual Data Logging Mode And Clear Data Logger Memory

- Press manual data logging MEMO key enable manual data logging mode the display will show increase memory number.
- 2. Press reading (READ) key to view logged readings mode.
- Press up key or down key os scroll through the readings,
   The LCD display will show READ. No: xxxx indicating memory number and measure value for internal resistance and voltage time( temperature and DC current)TM-6002.
- 4. Press clear CLEAR key to delete sing data logged reading in the memory.

## 6-7. Auto power off setup

- Press power: (a) key turn on the meter, Press power: (b) key again for 2 seconds to disable auto power off function.
- 2. Press power: (6) key again for 2 seconds to auto power off setting mode.
- Press up key or down key change the auto power off time.
   The auto power off time default value is 15 minutes.
- 4. Press enter ( key store the setup, exit the mode.



#### 7. BATTERY REPLACEMENT



## CAUTION

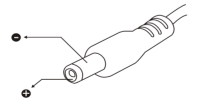
If the symbol " [+- " appears on the LCD, please replace the battery immediately.

The meter is powered by 1.5V battery x6pcs (NEDA 15F IEC R6 JIS UM-3). For the battery replacement procedure, please follow the steps below:

- . Press power off key to turn the instrument off.
- Use a screw driver to unfasten the screws on the battery cover and remove the cover.
- Take out the old batteries and replace with new batteries, taking care to note the correct polarity.
- · Re-install the battery cover and tighten the holding screws.

#### 8. EXTERNAL DC POWER

- External AC to DC adapter: Voltage 9VDC(8~14VDCMax).
- Supply current : >300mADC.
- · Socket : pin Positive, Ground Casing External.
- Diameter 6.3mm; internal Diameter 2.0 mm.

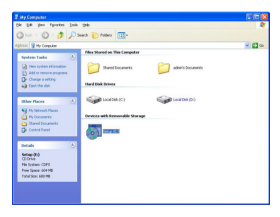




#### 9. SOFTWARE INSTALLATION

#### PC requirement:

- CPU : Pentium III 1000MHZ.
- RAM:SDRAM 256MB.
- Hard Disk : 200MB.
- OS: Windows 2000 \ Windows XP \ Windows 7 \ Windows 8.
- Display: 800×600 256 cooler.
- 1. Insert the CD into the PC to install the software first.





Select the USB drive to be installed, which is PL-2303 Drive Installer.exe, click twice on the left key of the mouse to install the USB driver.



Select the Microsft.NET Framework2.0(32bit) or (64bit) installs the desktop icon.





 Select the Battery Capacity Impedance Tester V1.0.01 and installs the desktop icon.



- 5. Remove the CD from PC after completed the installation.
- Use the USB cable to connect the meter and computer according to the drawing..
- Select the desktop icon and click twice on left key of the mouse to run the procedure.







Caution: this symbol indicates that equipment and its accessories shall be subject to a separate collection and correct disposal

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