## Manual CM-9940



## **Caution Symbol**



#### Caution:

\* Risk of electric shock!



#### Caution:

- \* Do not apply the overload voltage, current to the input terminal!
- \* Remove test leads before open the battery cover!
- \* Cleaning Only use the dry cloth to clean the plastic case!



\* Double insulation



\* Function earth

## **Environment Conditions**

- \* Jaw Section : CAT III 600 V, 600 A.
- \* Terminal : CAT II 600 V.
- \* Pollution Degree 2.
- \* Altitude up to 2000 meters.
- \* Relative humidity 80% max.

## **TABLE OF CONTENTS**

1. FEATURES	L
SPECIFICATIONS	L
3. FRONT PANEL DESCRIPTION4	1
4. PRECAUTIONS & PREPARATIONS FOR MEASUREMENT	,
5. MEASURING PROCEDURE	7 7 3
6. MAINTENANCE	2
7. OPTIONAL ACCESSORIES & ADAPTERS1	3
8. THE ADDRESS OF AFTER SERVICE CENTER 1	4

## 1. FEATURES

- \* Design meet IEC 1010 CATIII 600V safety requirment.
- \* 4000 counts, Auto range & multi-functions.
- \* Measurement for ACA, DCA, ACV, DCV, Ohms, Diode, Hz, Continuity beeper.
- \* Water resistance for the front panel.
- \* Data hold.
- Wide ranges ( 600 A, 400 A ) clamp on current measurement both for ACA & DCA.
- \* Overload protection circuit is provided for all range.
- \* LSI circuit provides high reliability and durability.
- Pocket & slim housing case, easy carryout.
- \* Compact & heavy duty ABS housing fireproof plastic case.

### 2. SPECIFICATIONS

2-1 General Specifications

Display	10.8 mm ( 0.43" ) LCD, 4 digits, Max. indication 5000.
Measurement Range	ACA, DCA, ACV, DCV, Ohms, Diode, Hz, Continuity beeper, Relative.
Polarity	Automatic Switching, " - " indicates negative polarity.
Current Sensor	Hall effect sensor.
Zero adjustment	DCA: Push bottom adjustment. Other ranges: Automatic adjustment.
Over-input	Indication of " 1 " or " -1 ".
Sampling Time	Approx. 0.35 second.
Battery	2 x 1.5V AA ( UM-3 ) batteries.
Operating Temperature	0 °C to 50 °C ( 32 °F to 122 °F ).

Operating Humidity	Less than 80% RH.
Weight	230 g/0.50 LB (including battery).
Dimension	HWD: 178 x 64 x 33 mm (7.0 x 2.5 x 1.3 inch)
Max. Jaw Open Size	30 mm ( 1.18 inch ) Dia.
Accessories Included	Operation manual
Optional Accessories & Adapters	Carrying case, Temperature Adapter, Light Adapter, Anemometer Adapter, Pressure Adapter, RH Adapter, Tachometer Adapter, High Voltage Probe.

2-2 Electrical Specifications (23±5°C)

Function	Range	Reso- lution	Accuracy	Overload Protection
DC/AC Voltage	400 mV (DC only)	0.1 mV	± (0.5 % + 2d)	$\wedge$
	4 V	0.001V	DCV:	7:1
	40 V	0.01V	$\pm (1\% + 2d)$	
	400 V	0.1 V	ACV:	AC/DC 600 V.
	600 V	1 V	$\pm (1.2\% + 5d)$	
DC /AC current	400 A ACA : 0.5 to 400A	0.1 A	±(2%+5d)	$\triangle$
	600 A	1 A	±(2%+8d)	AC/DC 600 A
Remark	The second secon		r ACV & DCV range is ion be tested on sine	The state of the s

Function	Range	Reso- lution	Accuracy	Overload Protection
Ohms	400 ohm	0.1 ohm		
	4 K ohm	1 ohm		A
	40 K ohm	10 ohm	$\pm (1\% + 5d)$	/!\
	400 K ohm	100 ohm		
	4 M ohm	1 K ohm	$\pm (2\% + 2d)$	AC / DC 400 V
	40 M ohm	10Kohm	$\pm (3.5\% + 5d)$	
Frequency	5 Hz	0.001 Hz	,	
(5V)	50 Hz	0.01 Hz		<b>A</b>
	500 Hz	0.1 Hz		<u> </u>
	5 KHz	1 Hz	$\pm (1 \% + 5 d)$	
	50 KHz	0.01 KHz		AC / DC 250 V
	100 KHz	0.1 KHz		
Diode	Short/non conductance, good/defect test.			
Continuity	If measur beeper wi		ance is less than	10 ohm, the

#### Remark:

<sup>\*</sup> Spec. tested under the environment RF Field Strength less than 3 V/M & frequency less than the 30 MHz only.

## 3. FRONT PANEL DESCRIPTION

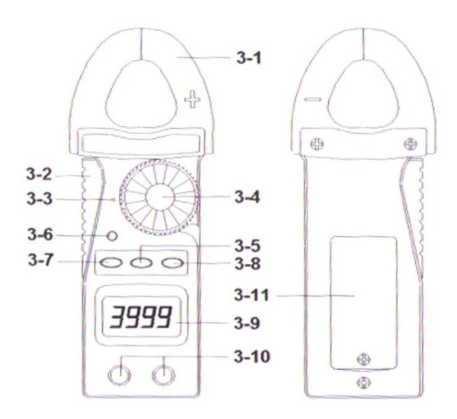


Fig. 1

- 3-1 Current Sense Jaws
- 3-2 Trigger
- 3-3 Function Indicator
- 3-4 Function rotary switch
- 3-5 Range button
- 3-6 Hold button
- 3-7 FUNC. button (Function button)
- 3-8 Relative button ( REL. button )
- 3-9 Display
- 3-10 Input terminal
- 3-11 Battery compartment/Cover

# 4. PRECAUTIONS & PREPARATIONS FOR MEASUREMENT

- Ensure that the DC 1.5V x 2 batteries are connected with the right polarity and placed in the battery compartment correctly.
- Place the Red & Black Test Leads into the proper input terminal before making measurement.
- Remove either of the test leads from the circuit when changing the measurement range.
- 4) Except operate the " Data Hold " function, it should cancel the " Data Hold " function, otherwise the display reading will freeze permanently.
- Do not exceed the maximum rated voltage to the input terminal.
- 6) Always switching the "Function Rotary Switch " to the "Off" position when the instrument is not operation.
- 7) Remove the battery if the instrument is not to be used in a long period of time.
- 8) Though the most ranges build the overload protection circuit, however it is prohibited to apply any voltage to input terminal when making the measurement.
- 9) The water resistance structure is apply for the front panel only. Do not throw the instrument into water, otherwise the meter will be damaged permanently.
- 10) For safety consideration, when change the new test leads, it should use the replace test leads that already approval of "CATIII-600V" at least.

## 5. MEASURING PROCEDURE

5-1 Symbols & units of display

Symbols / Units	Descriptions
	Appears when selecting DCV or DCA mode.
$\sim$	Appears when selecting ACV & ACA mode.
H	Appears when the " Data hold " function is operated.
REL	Appears when the "Relative" (DCA zero) function is operated.
+ -	Battery voltage is under the low condition already.
AUTO	Appears when operating the " Automatic range " mode.
•1]}	Appears when the " Continuity beeper " is operated.
mV, V	Units for voltage measurements.
Ω , $ΚΩ$ , $ΜΩ$	Units for resistance measurements.
*	Appears when the " Diode " function is operated.
_	Appears when measuring a DCV or DCA value is negative.
Α	Units for " Current " measurement.
Hz, KHz	Units for " Frequency " measurement.

#### 5-2 DCV, ACV Measurement

- 1) Connect BLACK test lead into "COM" terminal.
- 2) Connect RED test lead into "V" terminal.
- 3) If measure " DCV ", select the " Function rotary switch " (3-4, Fig. 1) to the " V " position then push the " FUNC. button " (3-7, Fig. 1) for display show "
- 4) If measure " ACV ", select the " Function rotary switch " (3-4, Fig. 1) to the " V " position then push the " FUNC. button " (3-7, Fig. 1) for display show " "
- 5) When LCD show the " AUTO " marker, the meter is under the " auto range " mode. Meter will select the suitable measurement range automatically.
- 6) Under the operation of " auto range " mode, push the " Range button " ( 3-5 Fig. 1 ) will hold the range.

#### 5-3 Resistance Measurement

- 1) Connect BLACK test lead into " COM " terminal.
- Connect RED test lead into " Ω " terminal.
- 3) Select the " Function rotary switch " ( 3-4, Fig. 1 ) to the "  $\Omega$  " position then push the " FUNC. button " ( 3-7, Fig. 1 ) for display show "  $\Omega$  ".
- 4) When LCD show the " AUTO " marker, the meter is under the " auto range " mode., the meter will select the suitable measurement range automatically.
- 5) Under the operation of " auto range " mode, push the " Range button " ( 3-5 Fig. 1 ) will hold the range.

#### 5-4 Continuity Check

- 1) Connect BLACK test lead into " COM" terminal.
- 2) Connect RED test lead into "  $\Omega$  " terminal.
- 3) Select the "Function rotary switch " (3-4, Fig. 1) to the

- " •1) " position then push the " FUNC. button " (3-7, Fig. 1) for display show " •1) ".
- 4) when the resistance value is less than 10 ohm, the beeper sound will be generated.

#### 5-5 Diode Test

- 1) Connect BLACK test lead into " COM " terminal.
- 2) Connect RED test lead into " V " terminal.
- 3) Select the "Function rotary switch " (3-4, Fig. 1) to the " → " position then push the "FUNC. button " (3-7, Fig. 1) for display show " → ".
- 4) a. When connected with polarity as shown in Fig. 2, a forward current flow is established and the approx. Diode Forward Voltage (VF) value in volt will appears on the display reading. If the diode under test is defective, " .000 " or near " .000 " value ( short circuit ) or " 1 " ( open circuit ) will be displayed.

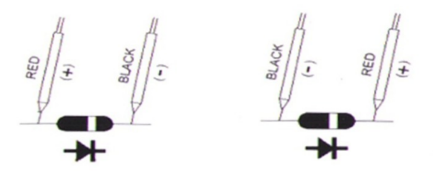


Fig. 2 Fig. 3

b. When connected as shown in Fig. 3, a reverse check on the diode is made. If the diode under test is good, " 1 " will be displayed. If the diode under test is defective, " .000 " or other numbers will be displayed. Proper diode testing should include both steps a. and b. above.

#### 5-6 AC Current Measurement

- 1) Select the "Function rotary switch " (3-4, Fig. 1) to the "600A" position then push the "FUNC. button" (3-7, Fig. 1) for display show " ..."
- 2) Press the "Trigger" (3-2, fig. 1) to open the "Current Sensor Jaws" (3-1, Fig. 1) & clamp on the measure conductor only.
- 3) When LCD show the "AUTO " marker, the meter is under the " auto range " mode. Meter will select the suitable measurement range automatically.
- 4) Under the operation of " auto range " mode, push the " Range button " ( 3-5 Fig. 1 ) will hold the range.

#### Remark:

No ACA signal input, if the display show few counts ( lesss than 0.5 A, such as 0.2 A, 0.3 A... ), it is normal & not effecting the measurement value.

#### 5-7 DC Current Measurement

- 1) Select the "Function rotary switch " (3-4, Fig. 1) to the "600A" position then push the "FUNC. button" (3-7, Fig. 1) for display show " ==== ".
- 2) Press the "Trigger" (3-2, fig. 1) to open the "Current Sensor Jaws" (3-1, Fig. 1) & clamp on the measure conductor only.
- 3) When LCD show the "AUTO" marker, the meter is under the "auto range" mode. Meter will select the suitable measurement range automatically.
- 4) Under the operation of " auto range " mode, push the " Range button " ( 3-5, Fig. 1 ) will hold the range.

#### ZERO consideration of DCA measurement

Under above auto mode DCA measurement, no signal input ( not measuring current ), if LCD show certain digits, it is normal.

However we recommend:

- If the zero value less than 1 A, it may ignore it if for the general operation,
- 2) For the precisely measurement or the " DCA zero value " large than 1A, then please execute the " DCA ZERO " procedures as :
  - \* Push the "REL. button" (3-8, Fig. 1), the "AUTO" indicator will disappear instead of the "REL." mark. In the same time, display will change to zero value.
  - \* After push the " REL. button ", the meter will under the manual mode ( not auto range ). If intend change the DCA range ( 400A to 600A, or 600A to 400A), then should push the " Range button " ( 3-5, Fig. 1 ).

#### 5-8 Frequency Measurement

- 1) Connect BLACK test lead into " COM " terminal.
- 2) Connect RED test lead into "V" terminal.
- 3) Select the "Function rotary switch" (3-4, Fig. 1) to the "Hz" position, LCD will show the mark of "Hz".
- 4) For the FREQUENCY measurement, the meter is always under the " auto range " mode, it will select the suitable measurement range automatically.

#### 5-9 Relative Measurement

- During the measurement of ACV, ACA, DCV, DCA & ohm, the circuit will memorize the last measured values if push the "REL. button" (3-8, Fig. 1) at once, then LCD will show zero value & a "REL." indicator.
- The input measured values will deduct last measured values " automatically, then show those new value on the display.
- 3) It will release the Relative Measurement function if push the REL. button at once again, at same time the "REL." marker will disappear.

#### 5-10 Data Hold Operation

- During the measurement, pushing the "Hold button"
   (3-6, Fig. 1) once a while will freeze the measured value & the LCD will indicate "HOLD" symbol.
- Push the "Hold Button again to release the data hold function.

## 6. MAINTENANCE

#### 6-1 Battery replacement



Caution : Remove test leads before opening the battery cover !

- When the LCD display showing the mark of " , it is necessary to replace the battery, However in-spec. measurement may still be made for several hours after " Low battery indicator " appears before the instrument become inaccurate.
- 2) Open the screw of "Battery Cover" by screwdriver, then move the battery.
- 3) Replace with 1.5 V x 2 batteries ( AA, UM3 type ) and reinstate the cover.

#### 6-2 Cleaning



Caution : Cleaning - Only use the dry cloth to clean the plastic case !

# 7. OPTIONAL ACCESSORIES AND ADAPTERS

Item	Model
Carrying Case	CA-52A
Humidity Adapter	HA-702
Light Adapter	LX-02
EMF Adapter	EMF-824
Pressure Adapter	PS-403
Anemometer Adapter	AM-402
Tachometer Adapter	TA-601
Sound Adapter	SL-406
High Voltage Probe	HV-40
Test lead with alligator clips	TL-02AS

## 8. THE ADDRESS OF AFTER SERVICE CENTER

I .	
I .	
I .	
I .	
I .	- 1
I .	
I .	
I .	
I .	
I .	
I .	
1	
I .	
I .	
I .	
I .	
	1
I	
I	
I	
1	
I	
1	
I	
I	
I	
I	1
I	
I	
I	
I	
I .	
I .	
I	

<b>PTE:</b> "This instrument doesn't have ATEX protection, so it should not be used potentially explosive atmospheres (powder, flammable gases)."	