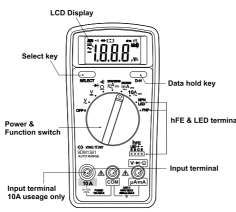


## (1) NAME OF COMPONENTS



• The Max. protective fuse for 괻&、괻▲、呱▲、呱▲ is 0.5A/660V The Max. protective fuse for 10A \ 10A \ is 10A/600V

-1-

#### (2) POWER & FUNCTION SWITCH

OFF	Turn of the power
×	AC voltage measurement
<u>V</u>	DC voltage measurement
Ω/→/•□)	Resistance measurement / Diode test / Continuity check
≅μA	AC/DC current measurement in micro-amperes
≅mA	AC/DC current measurement in milli-amperes
≃10A	AC/DC current measurement in 10 amperes
NPN	Transistor in NPN hFE measurement
LED	LED test
PNP	Transistor in PNP hFE measurement

#### (3) SELECT SWITCH (SELECT key)

Press SELECT key to select the alternate functions

Ω/→ /···) Resistance measurement / Diode test / Continuity check AC or DC measurement

#### (4) DATA HOLD FUNCTION(D-H key)

Press D-H during the measurement, the D-H symbol will display on LCD and lock the reading values as well. The cancel this function, please press D-H

-2-

\* Be sure the connection with the circuit under

■ Resistance Measurement ( $\Omega$ )

Range  $200\Omega \sim 20M\Omega$  (6 ranges-auto ra

and  $\mbox{M}\Omega$  unit display on LCD.

read the value when it stabilizes.

position and turn off the multimete

1. Set the function switch knob to  $\Omega/\rightarrow (-1)$  position

2. Apply the test leads to the object under test and then

3. When finished, set the function switch knob to OFF

measurement comes with the correct polarity

\* To prevent the injury of operator, please make sure

the input signals will not exceed the maximum rating

input value 600V before forwarding the measurement.

ATTENTION

#### (5) DISPLAY



Symbol & Unit	Instruction		
==	Lit when in DC mode measurement		
~	Lit when in AC mode measurement		
	Negative polarity indicator - lit when		
_	the polarity is negative		
AUT0	Auto range indicator		
•>))	Lit when in continuity check		
<b>→</b>	Lit when in diode check		
DH	Date hold indication		
æ	Lit when the battery is low		
ΜΩ,kΩΩ	Unit for resistance measurement		
mV,V	Unit for voltage measurement		
1.8.8.8	Numeral date display		
hFE	Lit when in transistor hFE check		
μ <b>A</b> ,mA,A	Unit for current measurement		

-3-

## (6) MEASUREMENT PROCEDURE

#### **A** CAUTION

To make sure that the meter is used safely, the owner has to follow the instruction while using the

- Be sure to set to correct position or function before
- Be sure to disconnect the lead and measured object before switch to the different function.
- O Never apply an input signal exceeding the maximum rating input value
- O Never use meter if the meter or test leads are damaged or broken
- Never use meter with wet hands or in a damp environment.

#### **MARNING**

To avoid damage to instrument or electrical shock! The maximum input voltage level depends on the over voltage categories specified by the safety standards.

Over-voltage Category (CAT.)	Maximum Input Voltage
CAT II	600V
CAT III	300V

■ AC Voltage Measurement ( 💆 ) Range 2V ~ 600V (4 ranges-auto ranging)

- Set the function switch knob to y position.
   Apply the test leads to the AC circuits under test
- and then read the value when it stabilizes

  3. When finished, set the function switch knob to OFF position and turn off the multimeter.

## ATTENTION

The polarity is irrelevant to this measurement. \* To prevent the injury of operator, please make sure the input signals will not exceed the maximum rating input value 600V before forwarding the



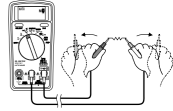
## ■ DC Voltage Measurement ( \( \subseteq \))

Range 200mV ~ 600V (5 ranges-auto ranging)
1. Set the function switch knob to ⊻ position.

- 2. Apply the test leads to the DC circuits under test and then read the value when it stabilizes
- 3. When finished, set the function switch knob to OFF position and turn off the multimeter

#### ATTENTION

- The polarity is irrelevant to this measurement. \* To prevent the reading error, please do not touch
- the probes of test lead during measurement



#### ■ Diode Test (→)

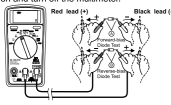
voltage level.

- Set the function switch knob to Ω /→ /···) position.
   The → symbol display on LCD by press SELECT key.
- Apply the test leads to the diode and then read the value when it stabilize.
- (A) Forward-bias Diode Test (Fig.(A)) Connect the black testing lead to the cathode and red testing lead to the anode. Silicon diodes should give a reading approximately 0.5~0.7V and GE diodes give 0.2~0.3V. In case the reading value is

near to "0" , it means short circuit. If LCD display "OL" , it means open circuit. (B) Reverse-bias Diode Test (Fig.(B))

Connect the black testing lead to the anode and the red testing lead to the cathode. Normally the LCD display "OL" indicating that the diode is good. The diode is defective if the display gives a certain

3. When finished, set the function switch knob to OFF position and turn off the multimeter



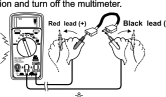
## ■ Continuity Check (・・۱)

## **A** CAUTION

To avoid damaging the multimeter :

© Please shut down the power source applying the circuit under test before forwarding measurement Otherwise, the high voltage or big current may damage the multimeter.

- Set the function switch knob to Ω/→ (•••) position.
   Press SELECT key and •••) symbol display on LCD.
- Apply the test leads to the circuit under test and the beeper will sound while the circuit is continuous and below 100Ω
- 4. When finished, set the function switch knob to OFF position and turn off the multimeter



## ■ Current Measurement (uA / mA / A)

## **<b>⚠** CAUTION

- To avoid damaging the multimeter Before starting measurement, make sure the
- appropriate mode/function dial is set up.

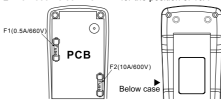
  O Choose a proper range for exact measurement after get a rough value by setting the knob at the top level if current range is unknown, otherwise the meter may be damaged by this improper operation.
- The maximum of each range is –
  For uA:2000uA DC / 2000uA AC max.
  For mA:200mA DC / 200mA AC max.
  For A: 10A DC / 10A AC max.
  - To prevent possible damage of meter from overheat, please retain the measurement at 10A range with conditions
    - ≤ 6A:can be continuous
    - > 6A to 10A: limit <60 seconds (t ≤ 35°C).</p> A pause of 5 minutes between each measurement is necessary.
- 1. Set the function switch knob to ≅uA/mA / 10A position, each position need to work with the current from correct input terminal.
- 2. Press SELECT key to choose AC (≅) or DC (≕) mode, then the symbol of  $\sim$  or = will be shown on Connect measured circuit and test lead in series.
- 4. The Max. measuring value is about ≅200mA at ≅(uA / mA)position, please do not over input a

the Max. protective fuse at this position is 0.5A/660V ; Do not over input  $\cong$ 10A at  $\cong$ 10A position and the

- Max. Protective fuse for this position is 10A/600V. choose input terminal correctly or the meter may be damaged by this improperly operation.
- When finished, set the function switch knob to OFF position and turn off the multimeter.

## **%Fuse Replacement**

The protection fuse may blow if a current greater than the rated value flows the multimeter in the current measurement function. If happened, replace the fuse. The multimeter contains the following two types: F1 0.5A/660V 5ØL:20mm for the position of uA · mA 10A/600V 6.35øL:32mm for the position of 10A



## ■ hEF(DC Current Amplification) Test & LED Test 1. Set the function switch knob to NPN & LED position

- Insert the resistor of type NPN to hFE & LED terminal, if pins are correctly inserted, the hFE value can be
- read directly.

- 3. If pins inserted incorrect, LCD will show 000 or over 1000.
- 4. LED can be checked at this position. Insert longer pin of the LED to + & shorter pin of LED to -, the
  LED is OK if LED lights. If LED does not light up,
  then pins were inserted incorrect or LED is defective.

  5. Set the switch knob to PNP position and insert the
- pins of resistor of type PNP to hFE / LED terminal. If LCD giving hFE value means the pin insert correctly.
- 6. If pins are incorrectly inserted, LCD shows 000 or over 1000.
- 7. When finished, set the function switch knob to OFF position and turn off the multimeter

#### (7) AUTO POWER OFF DEVICE (POWER SAVING)

The multimeter will power off automatically in 15 minutes later after the last operation was stopped. One minute before the multimeter shut down, the buzzer sounds to warn the operator. Press any key or turn the function switch can regenerate the

# ATTENTION

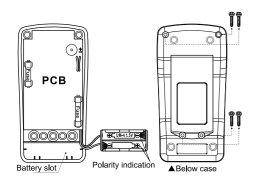
If the multimeter is regenerated by pressing D-H key while the Auto Power Off function will cancel thereof. If by pressing other keys or turn the function switch knob, the Auto Power Off is still available and will turn off the power again after 15 minutes.

## (8) AUTO POWER OFF CANCELATION

Hold down D-H key and then turn the function switch knob to power on the multimeter. The Auto Power Off function is canceled thereon. In case D-H symbol displays on the LCD. Please press D-H key again to cancel D-H symbol and enter the normal measuring mode. The Auto Power Off function is still disabled.

## (9)BATTERY REPLACEMENT

If symbol appears, the battery falls below the normal operating voltage. Please replace the battery with 2 new AAA batteries.



1. Remove the screws on the back of case and open

- 2. Move out the battery holder from battery slot on the top cover.
- 3. Replace the new batteries (2 new pcs at the same time)
- 4. Put the battery holder back to the battery slot on the top cover.

  5. Assembly the cover and case and fasten the screws

## (10) SPECIFICATION

1. General Specifications:

 ${\sf ACV}, {\sf DCV}, \Omega, {\sf Diode}, {\sf Continuity} \ , {\sf ACA}, \ {\sf DCA}, \ {\sf resistor}, \ {\sf hFE}$ 

Additional Function : Date Hold, Auto Power Off Selection, Auto Power Off

· LCD Display : Unit & function indication, Maximum reading value

Storage Temperature / Humidity (No condensation).

Power Supply: battery AAA (1.5V) x 2

• Dimension: 138mm (L) x 70mm (W) x 32mm (H) • Weight: approx. 140 g

Measurement Functions : & LED check

1999 digits. Negative polarity indicator (no indication is given for positive polarity) & indicating low battery.

 Range: Auto range Sampling Rate: approx. 3 times / sec. Operation Temperature / Humidity:  $0^{\circ}$ C ~  $50^{\circ}$ C ( $32^{\circ}$ F ~  $122^{\circ}$ F) / below 80% R.H. (No condensation).

-10°C ~ 60°C (14°F ~ 140°F) / below 70% R.H.

Battery Life time: approx. 400 hours at DCV
 Safety Standard: IEC61010-1(2010) CATII 600V,CAT III 300V

2. Battery (AAA)... 3. Test lead (red + black)...

· Accessories: 1. Instruction Manual...

## 2. Electrical Specifications:

Environment temperature/humidity:23±5°C below 80% R.H. rdg: reading digits; dgt: decimal digits

Function	Range	Resolution	Accuracy	Input Impedance	Remarks
	200mV	0.1mV	±(0.7%rdg+3dgt)	≥100MΩ	
v	2V	0.001V		Approx.11MΩ	
<u>¥</u>	20V	0.01V			
(DCV)	200V	0.1V	± (1.3%rdg+3dgt)	Approx.10MΩ	
	600V	1V			
Function	Range	Resolution	Accuracy	Input Impedance	Remarks
	2V	0.001V		Approx.11MΩ	■Accuracy in the case of sine wave ■Frequency range 40~500Hz
⊻	20V	0.01V	± (2.3%rdq+5dqt)	Approx.10MΩ	
(ACV)	200V	0.1V	_(2.5 /6lug · 5ugt)		
	600V	1V			
Function	Range	Resolution	Accuracy	Re	emarks
	200 Ω	0.1Ω			
l	2kΩ	0.001k Ω	± (2%rdg+5dgt)	■ Open voltage	: Approx. 0.4V
Ω	$20k\Omega$	0.01k Ω	_ (2 /6/dg / 5dgt)	■ The measuri	ng current changes
72	200k $\Omega$	0.1kΩ		in accordance	e with the
	$2M\Omega$	0.001M Ω	± (5%rdg+5dgt)	resistance m	easured.
	20M $\Omega$	0.01MΩ	± (10%rdg+5dgt)		
Function	Range	Resolution	Accuracy	Re	emarks
→ (DIODE)	1V	0.001V	± (10%rdg+5dgt)	■ Open voltage : Approx. 1.5V	
Function	Range	Resolution		Remarks	
•1])	200Ω	0.1Ω	■ Buzzer sound:		$00\Omega$ and the open

Function	Range	Resolution	Accuracy	voltage drop	Max. Protection
AUJA	200uA	0.1uA	±(2.3%rdg+10dgt) AC20mV		
ДОДА	2000uA	1uA	<u>-(</u> 2.5 %ldg+10dgt)	AC200mV	
ACmA	20mA	0.01mA	±(2.3%rdg+10dgt)	AC20mV	0.5A/660V Fuse
ACIIIA	200mA	0.1mA	1(2.3%/dg+10dgt)	AC200mV	
AC10A	2A	0.001A	±(2.3%rdg+10dgt)	AC20mV	10A/600V Fuse
70107	10A	0.01A	±(2.5%rdg+20dgt)	AC100mV	
	1071		_(	710100111	
Function	Range	Resolution	Accuracy	voltage drop	Max. Protection
			Accuracy		Max. Protection
Function DCµA	Range	Resolution		voltage drop	
DСµА	Range 200uA	Resolution 0.1uA	Accuracy ±(2.3%rdg+10dgt)	voltage drop DC20mV	Max. Protection
	Range 200uA 2000uA	Resolution 0.1uA 1uA	Accuracy	voltage drop DC20mV DC200mV	
DСµА	Range 200uA 2000uA 20mA	Resolution 0.1uA 1uA 0.01mA	Accuracy ±(2.3%rdg+10dgt)	voltage drop DC20mV DC200mV DC20mV	

Measuring range
The testing value of resistor
hFE of NPN type is under 1000
The testing value of resistor hFE
of PNP type is under 1000 (11) STORAGE AND CLEARING

1

Function Range Resolution

2000

NPN

# - \Lambda CAUTION

⊚Don't wipe the instrument with any organic solvent to avoid damage or discolor happened in front panel. If necessary, clean the instrument with dry cloth.

Don't leave the instrument exposed to direct sunlight or in a hot and humidity place.

customer service e-mail : service@kingtony.com



8909DM1361KT 420x297mm