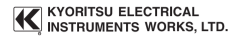
INSTRUCTION MANUAL



CARD TYPE AUTO RANGE DIGITAL MULTIMETER

KEW 1018



1. Safety Warnings

This instrument has been designed, manufactured and tested according to the following standards. IEC 61010-1 Measurement CATII 300V Pollution degree 2

IEC 61010-031

This instruction manual contains warnings and safety rules which must be observed by the user to ensure safe operation of the instrument and retain it in safe condition. Therefore, read through these operating instructions before using the instrument.

△ WARNING

- Read through and understand instructions contained in this manual before starting using the instrument.
- Save and keep the manual handy to enable quick reference whenever necessary.
- The instrument is to be used only in its intended applications
- Understand and follow all the safety instructions contained in the manual.

Failure to follow the instructions may cause injury, instrument damage and/or damage to equipment under test. Kyoritsu is by no means liable for any damage resulting from the instrument in contradiction to this cautionary note.

The symbol \triangle indicated on the instrument means that the user must refer to related parts in the manual for safe operation of the instrument. Be sure to carefully read the instructions following \triangle each

- symbol in the manual.
- ▲ DANGER is reserved for conditions and actions that are likely to cause serious or fatal injury.
 ▲ WARNING is reserved for conditions and actions that can cause serious or fatal injury.
 ▲ CAUTION is reserved for conditions and actions that can cause injury or instrument damage.

6. Measurements

6-1 Voltage Measurement (DCV, ACV)

△ DANGER

- To avoid the danger of getting electrical shock, never make measurement on a circuit over 600V AC/DC. (electrical potential to ground 300V AC/DC) Do not operate Function Selector Switch during
- measurement. Do not make measurement when opening the
- instrument case.
- Keep your fingers and hands behind the protective fingerguard during measurement.
- 6-1-1 DC Voltage Measurement (DCV)
- (1) Set the Function Selector Switch to "V" position.

 (Then, "AUTO", "="and"mV" symbols are indicated on the display.)
- (2) Connect the black test lead to the negative side of the circuit under the test and the red test lead to the positive side of the circuit, then the measured value is indicated on the display. If you connect the test leads the other way, "-" symbol is indicated on the
- 6-1-2 AC Voltage Measurement (ACV)
 (1) Set the Function Selector Switch to "♥" position.
 (Then, "AUTO", "∼", and "V" symbols are indicated on the display.)
- (2) Connect the test leads to the circuit under test. Measured value is indicated on the display.

Note) Even if short-circuit the input line at the range of AC4V, 2~5dgt may remain indicated.

6-2 Resistance Measurement

△ DANGER

- To avoid the danger of getting electrical shock, never make measurement of the circuit in which electric potential exists.
- Do not make measurement when opening the instrument case.
- Keep your fingers and hands behind the protective fingerguard during measurement.
- (1) Set the Function Selector Switch to " Ω " position. (Then, "AUTO" and "M Ω " symbols are indicated on the display.) Make sure that the "OL" symbol is indicated on the display at this bout, then short the test lead tips and check "0" is indicated on the
- (2) Connect the test leads to both ends of the resistance

under test. Measured value is indicated on the display.

Note) Even if short the test lead tips, indicated value may not be "0". But this is because of the resistance of test leads and not a failure.

6-3 Continuity Check/ Diode Check

⚠ DANGER

- To avoid the danger of getting electrical shock, never make measurement of the circuit in which electric potential exists.
- Do not make measurement when opening the instrument case.

6-3-1 Continuity Check

- (1) Set the Function Selector Switch to "►/'")" position. (Then, "•))" and Ω symbols are indicated on the
- display.) (2) Make sure that the "OL" symbol is indicated on the display at this bout, then short the test lead tips and check "0" is indicated on the display and check if the buzzer beeps.

△ DANGER

- ▲ DANGEH
 Never make measurement on the circuit in which electrical potential to ground over 300V AC/DC exists.
 Do not attempt to make measurement in the presence of flammable gasses. Otherwise, the use of the instrument may cause sparking, which can lead to an explosion.
 Do not exceed the maximum allowable input of any measurement range.
 Never attempt to use the instrument if its surface or your hand is wet.
- vour hand is wet.
- Do not open the instrument case when making measurement. Keep your fingers and hands behind the protective fingerguard during measurement.
- Verify proper operation on a known source before use or taking action as a result indication of the instrument.

- Make sure to disconnect test leads from the device under
- Make sure to disconnect test leads from the device under test when opening the case for battery replacement.
 Use of our Protective Cap offers different lengths of the exposed metal part suitable for the test environments.
 Please attach the Cap onto the metal part under CAT III or higher test environments.
 Stop using the test lead if the outer jacket is damaged and the inner metal or color jacket is exposed.

- △ CAUTION
 Always make sure to check Function switch is setting to the appropriate range before starting measurement.
 Do not expose the instrument to the direct sun, high

- Do not expose the instrument to the direct sun, high temperature and humidity or dewfall.
 When the instrument will note be in use for a long period, place it in storage after removing the batteries.
 Use a cloth dipped in water or neutral detergent for cleaning the instrument. Do not use abrasives or solvents.
 The Cap should be firmly attached to the Probes.
 This instrument isn't dust & water proofed. Keep away from dust and water. away from dust and water.

Please refer to following explanation of the symbols marked on the instrument or in the manual.

Symbols

~ : AC : Ground == : DC

: AC and DC Ω : Resistance · iii : Buzzer : Diode Capacitor Hz: Frequency

Double or reinforced insulation This instrument satisfies the marking requirement defined in the WEEE Directive (2002/96/EC). This symbol indicates separate collection for

electrical and electronic equipment. Measurement

CAT II : Primary electrical circuit of equipment with power cord for connection to outlet.

CAT III : Primary electrical circuit of the equipment, which is supplied power from a distribution board, and cable run from a distribution board to an outlet.

2. Features
 This is a Digital Multi Meter providing most portability by means of stowing the instrument body together with probe in the notebook-size cover.
 Designed to international safety standards.

obe in the notebook-size cover.

Designed to international safety standards.

IEC 61010-1 Measurement CAT III 300V

Pollution degree 2, IEC 61010-031 (probe assemblies)

IEC61326 (EMC) , EN50581 (RoHS)

REL function to check the difference of measured values

Auto power off function to save battery consumption

Data hold function

Didde and Continuity check function

- Auto-ranging function
 Frequency measurement function
 DUTY measurement function
 (Express Pulse width / Pulse period as a percentage)
- (3) Connect the test leads to both ends of the resistance under test

Measured value is indicated on the display. The

buzzer beeps below about $120\,\Omega$. Note) Even if short the test lead tips, indicated value may not be "0". But this is because of the resistance of test leads and not a failure.

6-3-2 Diode Check

- (1) Set the Function Selector Switch to "→/·")" position. (Then, "*))" and " Ω " symbols are indicated on the display.)
- (2) Press the SELECT Key twice and set the instrument to Diode Check mode. (Then, "→" and "V" symbols are indicated on the display.) Make sure that the "OL" symbol is indicated on the display at this bout, then short the test lead tips and check "0" is indicated on the display.
- (3) Connect the black test lead to the cathode side of the Diode and the red test lead to the anode side of
- Forward voltage of Diode is indicated on the display. (4) Connect the black test lead to the anode side of the Diode and the red test lead to the cathode side of the Diode.Normally, "OL" symbol is indicated on the display

Conclusion: Diode is OK if the instrument complies with above items(3) and (4).

Note) Open-circuit voltage between measuring terminals is

approx.1.5V.(measuring current approx. 0.4mA)

6-4 Capacitance Measurement

△ DANGER

- To avoid the danger of getting electrical shock, never make measurement of the circuit in which electric potential exists
- Do not make measurement when opening the instrument case.
- Make sure to discharge the capacitor before making measurement
- Keep your fingers and hands behind the protective fingerguard during measurement.
- (1) Set the Function Selector Switch to "¬⊢" position. (Then, "AUTO" and "nF" symbols are indicated on the display.)
- (2) Press the SELECT key and "0" shall be indicated. (Then, "△" symbol is indicated on the display.)
- (3) Connect the test leads to both ends of the resistance under test. Measured value is indicated on the display
- Measuring unit "nF" / "uF" is automatically chosen and indicated due to the measured value. Note) It may take some time according to the measuring capacitance.
 - Measuring capacitance < 4uF Measuring time is about 2seconds Measuring capacitance < 40uF Measuring time is
 - about 7seconds Measuring capacitance < 100uF Measuring time is about 15seconds

3. Specification

Measuring ranges and accuracy

(23±5°C, under the 45%~75%RH)

DCV Function(5 Autoranging) :input impedance approx. TOWD				
Range	Measuring range	Accuracy		
400mV				
4V	0~600V	±0.8%rdg±5dgt		
40V				
400V				
600V		±1.0%rdg±5dgt		
ACV Function(4 Autoranging): Input impedance approx. 10MΩ				

Accuracy

Accuracy ±1.3%rdg±5dgt (50 / 60Hz) ±1.7%rdg±5dgt (~400Hz) ±1.6%rdg±5dgt (50 / 60Hz) ±2.0%rdg±5dgt (~400Hz) 0~600V 400V Resistance Function(6 Autoranging)

Range Measuring range

(
Range	Measuring range	Accuracy		
400 Ω				
4kΩ				
40k Ω	0~40MΩ	$\pm 1.0\%$ rdg ± 5 dgt		
400kΩ	0~40IVIΩ			
4M Ω				
40M Ω		±2.5%rdg±5dgt		

Diode check/Continuity check Function Function Measuring range
Test current approx. 0.4mA

Capacity Function (6 Autoranging)				
Range	Measuring range	Accuracy		
4nF		±5.5%rdg±10dgt		
40nF		±3.5%rdg±10dgt		
400nF	1			

 $\pm 3.5\%$ rdg ± 5 dgt

 $\pm 4.5\%$ rdg ± 5 dgt

Frequency (4 Autoranging)/ DUTY Function				
Range	Measuring range	Accuracy		
10Hz	~10kHz			
100Hz	Input sensitivity: more than 1.5V(RMS)	±0.1%rdg±5dgt		
1000Hz				
10kHz				
DUTY	0.1~99.9% (Pulse width / Pulse period)	±2.5%rdg±5dgt		

Diode check

*At Voltage function, the Auto-ranging function is released by pressing the SELECT key. To measure a voltage again, turn the Function switch to the "OFF" position once. Then set it to the Voltage function again.

Standards: IEC61010-1,-2-033

600V pollution degree 2 IEC61010-031

Measurement CAT III 300V, CAT II

capped condition for CAT III 300V uncapped condition for CAT II 300V IEC61326 (EMC), EN50581 (RoHS)

• Method of operation: △ Σ method

Indication:

LCD maximum value 3999 (ACV, DCV, Ω, F)

units, symbols

Over range display:

"OL" symbol is displayed on the LCD. In case that the value is beyond effective measuring range at the position of $\,\Omega\,$ function range and manual range

Auto-ranging : Range shifts to upper range when indicated value is more than 3999. Range shifts to lower range when indicated value is less than 360. Sampling rate: approx. 400ms

 Operating Environmental conditions indoor use

-altitude up to 2000m

6-5 Frequency Measurement

△ DANGER

- To avoid the danger of getting electrical shocks, never make measurement on a circuit over 300V AC/DC.
- (electrical potential to ground 300V AC/DC)

 Do not operate Function Selector Switch during
- Do not make measurement when opening the
- instrument case.

 Keep your fingers and hands behind the protective

fingerguard during measurement. Frequency can be measured at ACV functions by pressing "Hz/DUTY" Switch. Concerning with the direction for use of "Hz/ DUTY" Switch, please

reference to the item7-1 Hz/DUTY in this document.

Note) The minimum input can be measured is approx. 1.5V. To measure a frequency, measure the voltage on the electrical circuit in advance. Then press the "Hz/DUTY" Key to enter into frequency measurement. Readings of frequency may fluctuate or be influenced under noisy environment.

7. How to use Function Switches
7-1 SELECT, Hz/DUTY Key
At each function, the actions of SELECT, Hz/DUTY key are different so please refer to following items and make active use of them.

ACV function (Above two keys act as Hz/DUTY switch kev.) Capable of selecting the Voltage, Frequency or DUTY measurement mode.

At the initial condition, Voltage measurement has been selected for the ACV function.
By pressing "Hz/DUTY" key, measuring mode

changes. → "Frequency" → "DUTY" 'Voltage" *At Voltage function, the Auto-ranging function is released by pressing the SELECT key. To measure a voltage again, turn the Function switch to the "OFF"

position once. Then set it to the Voltage function again.

 \bullet DCV, Ω and Capacitance measurement (Above two keys act as REL△ key.) Indicate the difference between measured values. When any function ("DCV", " Ω " and "Capacitance") selected, the measured value can be stored by pressing SELECT key and after that, the difference between stored value and measuring value is

(△mark is keep lighting on the display while a value is stored) The stored value can be released by pressing

"SELECT" key again.
"Release" → "Memory" Continuity check / Diode check function (Change between Continuity check and Diode check)

At the initial condition. "Continuity check" mode has

been selected for the Continuity check / Diode check By pressing "SELECT" key, measuring mode changes.

"Continuity check" → "Diode check"

The relative measurement is allowed in the following range. *Measuring range = Full scale value at a range initial value

7-2 DATA HOLD Key

indicated on the display

The measured value can be hold at all functions.

By pressing "DATA HOLD" key, "DH" symbol indicated on the display and the indicated value can be held. By pressing "DATA HOLD" key again, "DH" symbol disappears from the display and held data is released.

● Temperature & Humidity range(guaranteed accuracy): 23°C±5°C Relative humidity: less than 75%

Operating Temperature & Humidity range:

0°C~+40°C Relative humidity: less than 80% Storage Temperature & Humidity range: -20°C~+60°C Relative humidity: less than 70%

Insulation Resistance:
It should be more than 10MΩ/DC1000V between electrical circuit and enclosures.

• Withstand Voltage: It should be more than AC3470V/ for five seconds. between electrical circuit and enclosures.

Overload Protection:

Voltage function: 720V(RMS.) 10seconds Resistance function: 250V(RMS.) 10seconds Diode / Continuity: 250V(RMS.) 10seconds Capacity function: 250V(RMS.) 10seconds Frequency function: 250V(RMS.) 10seconds

Dimensions: approx. 107(L) x 54(W) x 10(D) mm
Weight: approx. 70g(including batteries)
Power source: Two LR44(SR44)1.5V or equivalent
Accessories: Two LR44 (SR44) batteries

Portable holder

Instruction manual **△ CAUTION**

The voltage shown above is the overload protection (overvoltage protection) for the instrument.

Make sure not to exceed the value of voltage shown

4. Instrument Layout 8.8.8.8 MANAGE CATCO 1

① Function Selector Switch ② Display

Protective fingerguard :

- Test Leads 3 SELECT Key
 4 DATA HOLD Key
 - 6 Protective fingerguard 7 Cap

It is a part providing protection against electrical shock and ensuring the minimum required air and creepage distances.

Cap:Test leads can be used under the CAT II and CAT III

and CAT IV environments by attaching a protective cap as illustrated below. Use of our protective cap offers different lengths suitable for the test environments. When the instrument and the test lead are combined and used together, whichever lower category either of them belongs to will be applied.

5. Preparation

5-1 Checking Battery Voltage Set the Function Selector Switch to other positions

except the OFF position. Battery Voltage is enough if indication is clear and BT symbol is not indicated in this bout.

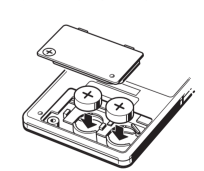
If BT symbol is indicated or no indication on the display, follow to the Battery Replacement procedures shown in item9 in this document and replace with new batteries.

8. Auto Power Off Auto power off function operates when about 15minutes passed after power on this instrument. When Auto power off function operates and the instrument powered off, the power-off statue returns to normal by pressing any key.

9. Battery Replacement

- \triangle DANGER Never open the instrument case when making measurement.
- To avoid getting electrical shock, be sure to remove test leads from the instrument when opening the instrument case in order to replace batteries.

(1) Remove the Portable holder from the instrument. (2) Loosen one screw on the bottom of the instrument and open the battery cover, then replace batteries. Battery: Two LR44(SR44)1.5V or equivalent



10. Maintenance

Use a cloth dipped in water or neutral detergent for cleaning the instrument. Do not use abrasives or

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