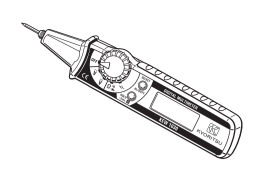
INSTRUCTION MANUAL



PEN TYPE DIGITAL MULTIMETER

KEW 1030



KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD.

Safety warnings

OThis instrument has been designed, manufactured and tested according to IEC 61010: Safety requirements for Electronic Measuring apparatus, and delivered in the best condition after passed the inspection.

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 the instructions contained in this manual before

Read through and understand the instructions contained in this mianual dense using the instrument.
Save and keep the manual at hand 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.
The RESPONSIBLE BODY shall be made aware that, if the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
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 !! indicated on the instrument means that the user must refer to the

related parts in the manual for safe operation of the instrument.

Be sure to carefully read the instructions following each Asymbol in the manual. **↑** DANGER

: is reserved for conditions and actions that are likely to cause serious or fatal injury.

Serious or fatal injury.

CAUTION: 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

O Please refer to following explanation of the symbols used on the instrument

⚠ User must refer to the explanations in the instruction manual.

□ Instrument with double or reinforced insulation

~ AC

This instrument satisfies the marking requirement defined in the WEEE Directive (2002/96/EC). This symbol indicates separate collection for electrical and electronic

4 — 3 Method of storing the test lead Test lead is stored in the rear side compartment of the instrument. Cord is winded around the cord holder.



5. Functions

Auto-ranging (AUTO)

A function to automatically select the appropriate measurement range based on the input signal. The "AUTO" mark is displayed on the LCD while this function is activated. This function is not available in Diode check, Continuity check and Duty ratio measurements. The "AUTO" mark is not displayed.

● Hold function (🚻)

A function to freeze the measured value on the LCD. (Not available in Frequency

measurement)
The "且" mark is displayed on the LCD when the HOLD key is pressed.
Then the measured value is frozen. Press this key again or switch the measurement function to others to release the Hold function.

A function to display the difference between the measured values (relative value) on the LCD at DCV and Capacitance functions. The "\u00b1" mark is displayed on the LCD when the HQLD key is pressed. Then the value being measured is stored. After that, the difference between the stored value and the measured value is displayed on the LCD. Press this key again or switch the measurement function to others to release the REL function.

 Auto-power-off function
 A function to turn off the instrument when 30 min. have elapsed after the Function switch is switched from OFF to the other measurement function.

Press the HOLD key again or switch the measurement function to others to restore from the Auto-power-off state.

When the measured value exceeds the max. indication range, "OL" is displayed on the LCD. (This indication is not displayed at AC/DC 600V range.) This indication is not displayed while the Hold function is activated.

● Low battery warning (■BATT) When the battery voltage drops to 2.4V±0.2V or less, the "EATT" mark is displayed on the LCD.

Penlight
Set the Function switch to "LIGHT" position to turn on the Penlight. Turn the switch to any desirable function position. (Measurement cannot be performed when the switch is in "LIGHT" position.) Turn the switch is "OFE" position to the weight he light the light of the light of the light of the light he light of the light he l



switch to "OFF" position to turn off the light. LCD backlight. The LCD backlight lights up by pressing down the HOLD key at any measurement function other than OFF at least 2 sec. . Press down this key again at least 2 sec. or turn the Function switch to OFF once to

turn off the light.

Note

Penlight and LCD backlight are not turned off automatically. Be sure to turn them off

when they are not in use.

• When turning on/ off the LCD backlight, the "

" mark is displayed on the LCD and

the Hold function is activated. Press the HOLD button for a while to release the function and perform the next measurement.

6. Measurement

measurement.

⚠ DANGER

To prevent electrical shock to person and damage to the instrument, following instructions must be observed

The max. rated voltage to ground is AC/DC600V. Never attempt to make measurement on a circuit in which electrical potential to the ground exceeding this voltage exists.

The max. input voltage is DC600V/AC600Vrms (sin). Never attempt to make any

measurement on a circuit in which electrical potential exceeding this voltage exists. Do not operate the Function switch during a measurement.
 Never make a measurement with the Bottom case is removed.

Keep your fingers and hand behind the barrier (see 4-1) of the instrument and test lead Be careful not to short-circuit the line under test with the metal part of the instrumen or the test lead during a measurement.

 Never make measurement on an energized circuit at Resistance, Diode check Continuity check and Capacitance function of this instrument.

Always attach the cap firmly when using the test lead under CAT III environment.
 When the test lead is connected to the instrument, the lower category either of their

• Keep your fingers and hands behind the protective fingerguard during

ORead through the following safety instructions contained in this manual before using the instrument

⚠DANGER

ake measurement on a circuit in which electrical potential to ground over

Never make measurement on a circuit in which electrical potential to ground over 600V 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.
 Never attempt to use the instrument if its surface or your hand is wet. Other

you may get electrical shock.

Never open the Bottom case and Battery cover during a measurement.

Do not exceed the maximum allowable input of any measuring range.

Never try to make measurement if any abnomal conditions, such as broker

 ase is noted.
 The instrument should be used only in its intended applications or conditions The instantient stolar be used only it is interleat applications of continuing Otherwise, safety functions equipped with the instrument do not work, and instrument damage or serious personal injury may be caused.
 Verify proper operation on a known source before use or taking action as a result indication of the instrument.
 Keep your fingers and hands behind the protective fingerguard during measurement.

● Never attempt to make any measurement if any abnormal conditions, such as broken case and exposed metal parts are present on the instrument or test lead.

● Do not install substitute parts or make any modification to the instrument. Return the instrument to your local Kyoritsu distributor for repair or re-calibration.

● Do not turn the function switch with plugged in test leads connected to the circuit under test.

under test.

Do not try to replace the batteries if the surface of the instrument is wet.

Always switch off the instrument before opening the battery compartment cover for battery replacement.

Stop using the test lead if the outer jacket is damaged and the inner metal or color include it is exposed.

∆CAUTION

Always set the Function switch to the appropriate position before making

Do not expose the instrument to the direct sun, high temperatures and humidity

This instrument is designed for in-door use. It can be used under the temperature between 0°C and 40°C without impairing its safety characteristics.

This instrument doesn't have dust/water-proof construction. Do not use the

instrument in dusty area or where it easily gets wet. It may lead to failure of the

Be sure to set the function selector switch to the "OFF" position after use. When the instrument will not be in use for a long period of time, place it in storage after removing the battery.

Use a damp cloth and detergent for cleaning the instrument. Do not use abrasives

can endure greater momentary energy than one designed for CAT $\, {
m I\hspace{-.1em}I}$

Measurement categories (Over-voltage categories)

Measurement categories (Over-voltage categories)
To ensure safe operation of measuring instruments, IEC61010 establishes safety standards for various electrical environments, categorized as 0 to CAT IV, and called measurement categories. These are defined as indicated below.

Higher-numbered categories correspond to electrical environments with greater momentary energy, so a measuring instrument designed for CAT III environments

 $\mathsf{CAT}\ \mathrm{II}\ :$ Primary electrical circuits of equipment connected to an AC electrical

CAT III : Primary electrical circuits of equipment connected to an AC electrical outlet by a power cord.

CAT III : Primary electrical circuits of the equipment connected directly to the distribution panel, and feeders from the distribution panel to outlets

Designed to meet CAT III 600V when the cap and protective cover is attached to the test lead and to meet CAT $\,\mathrm{II}\,$ 600V when the cap and protective cover is not attached to the test lead.

2. Features

This instrument is a pen-type digital multimeter and can measure: AC/DC voltage, resistance, capacitance and frequency/duty ratio. It also provides continuity check and diode check functions.

Designed to meet the following safety standards.

Designed to fined in the following safety standards in EleC61010-1 measurement category (CAT) III 600V IEC61010-031 (for hand-held Probe assemblies)
 Double molded main body and Function switch provide comfortable single handed grip.

Penlight illuminates brightly the point to be measured.
 Backlight LCD is highly visible, even in darkness.
 REL function to check the difference (DC.V/ CAP).

Auto-power-off function to save battery.

Data hold function

All ranges including Ohm range are protected against overload voltage of 600V. Test lead is wrapped in its rear side compartment without difficulty.

Test pin can be covered by a unique cover mechanism for safety

6-1 AC voltage(ACV), Frequency and DUTY ratio measurement

■ Set the Function switch to V position

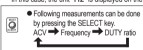
2 Connect the Test pin and test lead to AC circuit as shown in the figure below to measure AC voltage (ACV).







3 Press the SELECT key and select the Frequency range to measure a frequency In this case, the unit "Hz" is displayed on the LCD.





4 Press the SELECT key and select the DUTY ratio range to measure a DUTY ratio (Pulse width/ Pulse cycle). In this case, the unit "%" is displayed on the LCD.



 At ACV function, a few dgts may remain displayed on the LCD after removing the input.

 Connect the test lead (minus terminal) to the earth side of the circuit under test. When the circuit under test does not have the earth, any connection is allowed.

At Frequency and DUTY ratio measurement, the measurable min, input is approx

6 – 2 DC voltage(DCV) measurement

 \blacksquare Set the Function switch to" $\overline{\textbf{V}}$ "position.

Connect the Test pin to the positive (+) side of the equipment under test and the test lead to the negative (-) side as shown in the figure below. When test lead is connected to the positive (+) side, the "-" mark is displayed on the LCD.







3 Press the SELECT key to display a REL value (relative value) Press this key and store the initial measured value. After that, the difference between the stored value and the measured value is displayed on the LCD. Auto-ranging function doesn't activate when this function is enabled. The first selected range will be held. The relative measurement is allowed in the following range.

* Measuring range = Full scale value at a range — initial value

Press this key again or switch the measurement function to others to release the REL

 Following measurements can be done by pressing the SELECT key.

DCV → REL Δ (relative value)

"△" mark is displayed on the LCD.



6-3 Resistance (Ω) measurement, Diode/ Continuity ch

 \blacksquare Set the Function switch to" Ω "position.

2 Connect the Test pin and test lead to the equipment under test as shown in the figure below





3. Specification			
3 — 1 Accurac	45 ~ 85% RH(*1)]		
Function	Range	Accuracy	Max. input voltage
ACV Auto-ranging(*2)	4V	± 1.3%rdg ± 5dgt (50/60Hz)	DC 600V AC 600Vrms(sin)
	40V	± 1.7%rdg ± 5dgt (~ 400Hz)	
	400V	± 1.6%rdg ± 5dgt (50/60Hz)	
	600V	± 2.0%rdg ± 5dgt (~ 400Hz)	
DCV Auto-ranging(*2)	400mV	± 0.8%rdg ± 5dgt	
	4V		
	40V		
	400V		
	600V	± 1.0%rdg ± 5dgt	
Ω Auto-ranging	400 Ω	± 1.0%rdg ± 5dgt	
	4k Ω		
	40k Ω		
	400k Ω		
	4M Ω		
	40M Ω	± 2.5%rdg ± 5dgt	
Diode check/ Continuity Check	Diode check	Test voltage:approx. 0.3V ~ 1.5V	
	Continuity	Buzzer sounds when	
	Check	resistance is 120 Ω or less.	
Capacitance Auto-ranging	50nF	± 3.5%rdg ± 10dgt	
	500nF	± 3.5%rdg ± 5dgt	
	5uF		
	50uF		
	100uF	± 4.5%rdg ± 5dgt	
Frequency Auto-ranging	5Hz	± 0.1%rdg ± 5dgt Measurable input: 1.5Vrms or more	
	50Hz		
	500Hz		
	5kHz		
	50kHz		
	200kHz		
DUTY(pulsewidth/ pulse cycle)	0.1 ~ 99.9%	± 2.5%rdg ± 5dgt(Accuracy is guaranteed up to 10kHz.)	
Vloto:			

Following abbreviations are used in above table.

•rdg is an abbreviation of "reading", and it means the indicated value at a

Tag is all aburevation of "dealing", and it means the figure to be displayed at the rightmost digit.

• (*1): Except for 40MΩ range at 0hm function.

• (*2): 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. position once. Then set it to the Voltage function again.

2 General specification

Velthod of operation

Sisplay

Veuer-range indication

Range switching

Range switching

County - AC/DC 600V range)

Fully-automatic range

Single range is available at Continuity, Diode check and DUTY range.)

Range shifts to upper range:4000 counts or more.

Range shifts to lower range:less than 360 counts.

Velve per second

Coeff / AC/V DCV/C// Capacitance

Method of operation

DisplayOver-range indication

Range switching

Sample rateFunctional construction

Power sourceLow battery warningDimensionWeight

Weight
 Location for use
 Operating temperature
 humidity range
 Storage temperature
 humidity range
 Accessories

I OFF / ACV DUCVI/O capacitance
HOLD/ H2/DUTV/→I-)
REL \(\) (only at DCV and \(\) Capacitance ranges)
Button type battery LR44(RS44)1.5\(\) x 2

"\(\) \(\) Submitter \(\) (and \(\) (and \(\) (batter) (batter)
\(\) Approx. 100g (including batteries)
\(\) Approx. 100g (including batteries)
\(\) Altitude up to 2000m, in-door use
\(\) \(\) \(\) \(\) -40°C, relative humidity 85% or less
\(\) (no condensation)
\(\) Carrying case M-9130 \(\) x 1
\(\) Button type battery LR44(1.5\(\) y \(\) x 2
\(\) Instruction manual x 1

\(\) - IEC/EN 61010-1, IEC/EN 61010-2-033
\(\) Measurement category (CAT) III 600V
\(\) Pollution degree 2

\(\) IEC/EN 61010-0.31

\(\) EN61326 (EMC) EN61326 (EMC)
 Environmental standards : EU RoHS directive compliant

3 — 3 Electrical C...

Temperature & humidity range (guaranteed accuracy)

Supply voltage range (guaranteed accuracy)

Guaranteed accuracy) : 3.4V till the "EALL" mark is displayed

Withstand voltage

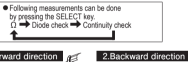
 Overload protection (Over-voltage protection) Rated supply voltage

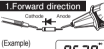
Rated power
 Max. rated power
 Continuous operating time

3 Press the SELECT key to conduct the Diode check. Connect the Test pin and the test lead to the equipment under test. When following indication is confirmed, the diode is good.

- 3 Electrical characteristics
Temperature & :23°C±5°C, relative humidity 85% or less

 $10M\Omega$ or more/ DC1000V









Test pin and the test lead to the equipment under test.



: 10M Ω or more! DC1000V (between electrical circuit and case enclosure) : AC5158Vrms, sine wave (50/60Hz for 5 sec.) (between electrical circuit and case enclosure) : 720V (AC/DC) for 10 sec. at voltage function 600V (AC/DC) for 10 sec. at all functions other than voltage function : DC3.0V : Approx. 4mVA (when battery voltage is 3.0V) : Approx. 30mVA (when lights are on) : Approx. 80 hours (DCV measurement) Approx.15 hours (A operation; turning the light on for 10 sec. and off for 20 sec., is repeated.)

■ When the forward voltage of diode is out of the range of 0.3V~1.5V. measurement may not be done. (Zener diode, LED and etc.) 4 Press the SELECT key to conduct the Continuity check. Connect the





Note

 Indicated value may not be "0" after shorting the tip of the test lead. However, this is because of the resistance of the test lead and not a failure



2 Press the SELECT key to make the indicated value to "0" before

6 – 4 Capacitance measurement (nF , µF)

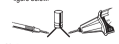
connecting the test lead to the equipment under test. Press the SELECT key to make the indication to 0.

Connect the Test pin and the test lead to the equipment under test as shown in the

Measuring time varies depending on the capacitance to be measured

 $< 4 \mu F$

2 sec



Capacitance

Measuring

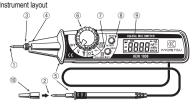
< 40 µ F

"00<u>.</u>00"

< 100 µ F

15 sec

4. Instrument layout



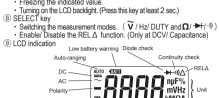
Covering the Test pin for safety purpose.

■ ¬ Capacitance → REL △ (relative value)

■ LIGHT: Turning on the Penlight. Set the Function switch to this position first, and then turn it to any desirable function position. Then the Penlight turned on and illuminates the test point. (Measurement cannot be performed in this switch switch).

switch position.)

THOLD key
Freezing the indicated value.



CAUTION

Do not apply excessive force to the Test pin and the Protective cover.

Be careful not get hurt by the tip of the Test pin when setting or releasing the Protective cover.

Designed to meet CAT III 600V when the cap is attached to the test lead and to meet CAT III 600V when the cap is not attached to the test lead.

Pinch the tip of the Protective cover, and pull it towards the tip direction.

Then turn it 90 degrees as shown in the figure below to match the marks on the cover and on the instrument body. **●** PULL 1 PULI

⚠WARNING To avoid getting electrical shock, be sure to remove the measuring terminals from the equipment under test; set the Function switch to OFF position before replacing

☑ Method of releasing the Protective cover Pinch the tip of the Protective cover, and pull it towards the tip direction. Then turn if 90 degrees as shown in the above figure. Then the cover is stored automatically and the Test pin (positive terminal) appears.

⚠ DANGER

 Do not mix new and old batteries. Never mix the different kinds of batteries.
 Make sure to install batteries in correct polarity as marked inside. Be sure to fasten the Battery case-fixing screws after the battery replacement

community.

as marked inside. Always replace all two batteries with new ones at the same time ④Put the Battery case at the original position, and fasten the screws



Cleaning
 Use a cloth dipped in water or neutral detergent for cleaning the instrument.

 Do not use abrasives or solvents. Otherwise, instrument get damaged, deformed

DISTRIBUTOR

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92-1634J

①Test pin (input terminal (+); red) ②Test lead (input terminal (-); black)

Connected to the negative (-) side or the earth of the circuit. ③ Protective cover

Covering the lest pin ior salety purpose.

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

6 Function switch

OFF : Power off (Battery will not be wasted.)

VAC voltage (ACV) → Frequency (Hz) → DUTY(%)

Switches by pressing the "SELECT" key.

VDC voltage (DCV) → REL ∆ (relative value display)

Switches by pressing the "SELECT" key.

Ω Resistance → → Diode check → · ⊕ Continuity check

Switches by pressing the "SELECT" key.

LC apacitance → REL ∆ (relative value)

Switches by pressing the "SELECT" key.



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

4 - 2 Protective cover

Use the Protective cover to cover the Test pin when carrying or storing the

OTURN TIE NI UAN CAT III

7. Battery replacement

∆ CAUTION Dispose the used batteries according to the rules, which are defined by each

1) Set the Function switch to OFF position. ②Loosen one Battery cover-fixing screw, and remove the Battery cover. ③Replace the batteries with new ones. Make sure to install batteries in correct polarity



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11-22

■ Method of setting the Protective cover