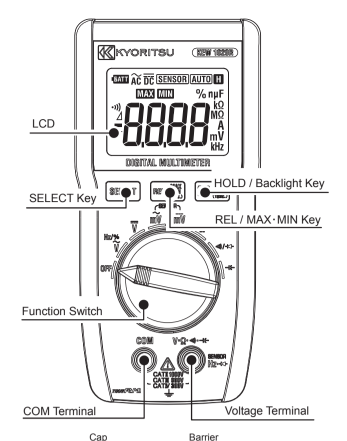
### INSTRUCTION MANUAL

#### **DIGITAL MULTIMETER**

## **KEW1020R**



# 

# KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD.

#### 1. Safety Warnings

This instrument has been designed, manufactured and tested according to IEC 61010: Safety requirements for electrical equipment, and delivered in the best condition after passing quality control tests. This instruction manual contains warnings and safety rules which have to be observed by the user to ensure safe operation of the instrument and to maintain it in safe condition. Therefore, read through these operating instructions before using the instrument

#### 

- Read through and understand the instructions contained in this manual before using the instrument.
- Keep the manual at hand to enable quick reference whenever necessarv
- The instrument is to be used only in its intended applications. Understand and follow all the safety instructions contained in the manual.
- It is essential that the above instructions are adhered to. Failure to follow the above instructions may impair the protection provided by the instrument and test leads, and may cause injury, instrument damage and/or damage to equipment under test.

The symbol  $\underline{\Lambda}$  indicated on the instrument means that the user must refer to the related parts in the manual for safe operation of the instrument. It is essential to read the instructions wherever the symbol A appears 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.

Symbols listed below are used on this instrument.

- ▲ User must refer to the manual.
- Instrument with double or reinforced insulation

 $\sim$  AC == DC  $\perp$  Ground (Earth)

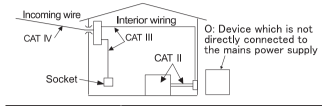
This instrument complies to WEEE Directive (2002/96/EC). Please contact your local distributor at disposal.

#### Measurement Category

O Circuits which are not directly connected to the mains power supply. CAT II 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
- CAT IV The circuit from the service drop to the service entrance, and to the power meter and primary over current protection device(distribution panel).

This instrument is designed for CAT IV 300V/ CAT III 600V / CAT II 1000V. Test leads M-7066A with the supplied caps are designed for CAT IV600V/ CAT III 1000V and without the caps are for CAT II 1000V.



#### 

- Never make measurements under the circumstances exceeding the designed measurement category and the rated voltage of the instrument.
- 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. • Do not exceed the maximum allowable input of any measuring range
- Never open the Battery compartment cover during a measurement. • To avoid electrical shock by touching the equipment under test or its
- surroundings, be sure to wear insulated protective gear • Test leads to be used for voltage measurements shall be rated as
- appropriate for Measurement Category III or IV according to IEC 61010-031 and shall have a voltage rating of 1000V or higher. Barriers on the test leads provide protection to keep your fingers and
- hands from touching an object under test. Keep your fingers and hands behind the barriers during measurement.

### 

- Never attempt to make measurement if any abnormal conditions, such as broken case and exposed metal parts are found on the instrument or test leads.
- Verify proper operation on a known source before use or take action as a result of the indication of the instrument.
- Firmly attach the caps to the test leads when performing measurements in CAT III or higher test environments. When KEW1020R and the test leads are combined and used together, whichever is lower category & voltage to earth either of them belong to is applied.
- Do not rotate the Function Switch if the instrument and the equipment under test are connected.
- Do not install substitute parts or make any modification to the instrument. For repair or re-calibration, return the instrument to your
- local KYORITSU distributor.

4. Resistance / Diode / Continuity / Capacitance

MARNING

capacitor before starting a capacitance measurement.

Never use the instrument on an energized circuit. Discharge the

(1) Set the Function switch to the resistance, continuity or capacitance

Continuity / Diode

position. For diode measurement, press the SELECT key.

Measurement

Resistance

#### 3. ACV / DCV / ACmV / DCmV Measurement

#### 

- Before starting a measurement, always check and confirm the Function switch is in the appropriate measurement position.
- Never make measurement on a circuit in which voltage over 1000V exists
- Keep your fingers and hands behind the barrier during measurement

#### 3.1 ACV / DCV/ ACmV / DCmV measurement

(1) Set the Function switch to ACV, DCV, ACmV or DCmV position. For frequency or DUTY measurement, set the switch to ACV and press the SELECT key.

#### **▲** CAUTION

- Use of this instrument is limited to domestic, commercial and light industry applications. Strong electromagnetic interference or strong magnetic fields, generated by large currents, may cause malfunction of the instrument.
- Firmly insert the test leads.
- Do not pull or twist the test leads to prevent the risk of damage. · Power off the instrument after use. Remove the battery if the
- instrument is to be stored and will not be in use for a long period.
- Do not expose the instrument to direct sunlight, high temperature and humidity or dewfall
- Use a cloth dipped in water or neutral detergent for cleaning the instrument. Do not use abrasives or solvents.

#### NOTE

- The LCD shows some digits at the Voltage range even while the test leads are open. And, it may show some digits instead of 0 even if the test leads are shorted. However, these phenomena don't affect measurement results.
- A resistance measurement takes time to settle the reading if there is a high resistance or capacitance components.

#### 2. Specification

• Accuracy (Temperature: 23 ± 5°C, Humidity: 45 - 75%)

V ACV	/ RMS	(Auto Range)
Range	Display Range	Accuracy (sine wave)
6V	0.000, 0.006 - 6.299V	
60V	5.70 - 62.99V	±1.0 %rdg±3dgt (40-500Hz)
600V	57.0 - 629.9V	
1000V	570 – 1049V	±1.3 %rdg±3dgt (40-500Hz)
Cuerente	ad accurrence 0.041/ 10001/	and then 1500\/ maak

Guaranteed accuracy : 0.01V-1000V, less than 1500V peak Input impedance : approx. 10MΩ

Input protective voltage : AC/DC1200V 10 sec.

#### Hz Frequency - ACV measurement (Auto Range)

112 11090	ieney - Aev measurer	(Auto Kange
Range	Display Range	Accuracy (sine wave)
99.99Hz	10.00 - 99.99Hz	
999.9Hz	95.0 - 999.9Hz	±0.1%rdg±3dat
9.999kHz	0.950 - 9.999kHz	±0.1%ldg±3dgt
99.99kHz	9.50 - 99.99kHz	
Guaranteed accuracy : 10Hz-99kHz		
Input protect	ive voltage : AC/DC1200V	10 sec.

#### % DUTY - ACV measurement

Range	Display Range	Accuracy (Square wave)	
99.9 %	0.0 – 99.9 %	±1.0%rdg±3dgt (50/60Hz)	
Guaranteed accuracy : 10%-90%			

Input protective voltage : AC/DC1200V 10 sec.

V DCV		(Auto Range
Range	Display Range	Accuracy
6.000V	0.000 - ±6.299V	
60.00V	±5.70 - ±62.99V	±0.5 %rdg±3dgt
600.0V	±57.0 - ±629.9V	
1000V	±570 - ±1049V	±0.8 %rdg±3dgt
Guaranteed	accuracy : 0V-±1000V	

Input impedance : approx. 11MΩ(6V range) / 10MΩ(60/600/1000V range) Input protective voltage : AC/DC1200V 10 sec

#### mV ACmV / RMS

Range	Display Range	Accuracy (sine wave)
600.0mV	0.0, 0.9 - 629.9mV	±2.0 %rdg±3dgt (40-500Hz)
Guaranteed a	accuracy : 1.2mV-600mV,	less than 900mV peak
Input impedance : approx. 900kΩ		
Insuit protective veltage (AC/DC1000)/ 10 ccc		

Input protective voltage : AC/DC1000V 10 sec.

AC Clamp	Sensor / RMS	(Auto Range)
Range	Display Range	Accuracy (sine wave)
60.00A	0.00, 0.09 - 62.99A	±2.0 %rdg±3dgt
000.04	ET 0 000 04	

200.0A 57.0 - 209.9A + Sensor accuracy (40-500Hz) Direct reading from 10mV / A output Clamp sensor

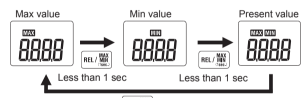
Guaranteed accuracy : 0.12A-200A, less than 300A peak

Input impedance : approx. 900kΩ

Max / Min value display function

This function is to display the measured max and min values on the LCD during a measurement. Press the MAX/MIN key 1 sec or longer to start recoding of max and min values. Then the LCD shows the latest max value. After that, the min and present values can be toggled and checked by pressing the MAX/MIN key (less than 1 sec)

To disable this function, press the MAX/MIN key 1 sec or longer.



#### mV DCmV

Range	Display Range	Accuracy	
600.0mV	0.0 - ±629.9mV	±1.5 %rdg±3dgt	
Guaranteed accuracy : $0mV-\pm600mV$ , Input impedance : approx. $900k\Omega$			
Input protective voltage : AC/DC1000V 10 sec.			

DC Clamp Sensor		(Auto Range)
Range	Display Range	Accuracy
60.00A	0.00 - ±62.99A	±1.5 %rdg±3dgt
200.0A	±57.0 - ±209.9A	+ Sensor accuracy
Direct reading from 10mV / A output Clamp sensor		

Guaranteed accuracy : 0A-±200A, Input impedance : approx. 900kΩ

$\Omega$ Resistance		(Auto Range)	
Range	Display Range	Accuracy	
600.0Ω	0.0 - 629.9Ω	±0.5 %rdg±4dgt	
6.000kΩ	0.570 - 6.299kΩ		
60.00kΩ	5.70 - 62.99kΩ	±0.5 %rdg±2dgt	
600.0kΩ	57.0 - 629.9kΩ	±0.5 %idg±2dgt	
6.000MΩ	0.570 - 6.299MΩ		
40.00MΩ	5.70 - 41.99MΩ	±1.5 %rdg±3dgt	
Guaranteed accuracy : 0Ω-40MΩ, Open-loop Voltage : less than 3V			
Measurement current : less than 1mA			
Input protective voltage : AC/DC1000V 10 sec.			

#### •)) Continuity

o o o nunc	arcy		
Range	Display Range	Accuracy	
600.0Ω	0.0 - 629.9Ω	Buzzer threshold value : less than 90Ω	
Open-loop Voltage : less than 3V, Measurement current : less than 1mA Input protective voltage : AC/DC1000V 10 sec.			

#### H Diode

Range	Display Range	Accuracy
2.000V	0.000 - 2.099V	±5 %rdg±5dgt
Guaranteed a	accuracy : 0V-2V, Open-lo	oop Voltage : less than 3V

Measurement current : approx.0.5mA (Vf=0.6V) Input protective voltage : AC/DC1000V 10 sec.

H Capacitance		(Auto Range)
Range	Display Range	Accuracy
60.00nF	0.00 - 62.99nF	±2.0 %rdg±5dgt*
600.0nF	57.0 - 629.9nF	±2.0 %rug±5ugt
6.000µF	0.570 - 6.299µF	
60.00µF	5.70 - 62.99µF	±5.0 %rdg±5dgt
600.0µF	57.0 - 629.9µF	±5.0 %ldg±5dgt
1000µF	570 - 1049µF	
* A second second line flag time and site and site and DEL for stime		

\* Accuracy after canceling floating capacitance using REL function. Guaranteed accuracy : 0nF-1000µF

Input protective voltage : AC/DC1000V 10 sec.

#### •Measuring method : $\Delta \Sigma$ modulation •Over-range indication : OL •Measurement cycle : 2.5 times per second (1000μF range of Capacitance function 0.05 times per second) Crest factor : less than 3 (45-65Hz) For non-sinusoidal waveforms, add ±0.5 %rdg±5dgt (Applicable functions : ACV, ACmV, AC clamp sensor) Applicable standards : IEC 61010-1 /61010-2-033 CAT IV 300V / CAT III 600V / CAT II 1000V Pollution degree 2. Indoor use. Altitude up to 2000m IEC61010-031 (Test leads Model 7066A) IEC 61326 (EMC) , EN 50581 (RoHS) •Withstand voltage : AC5160Vrms 5sec between circuit and enclosure •IP rating : IP40 (IEC60529) Insulation resistance : 100MΩ or more /1000V between enclosure and electrical circuit •Operating temperature and humidity range 0 to 40°C, 80%RH or less (no condensation) •Storage Temperature and humidity range -20 to 60°C, 80%RH or less (no condensation)

•Power source : DC3V R03/LR03 (AAA) × 2 •Current consumption : 3mA or less

•Battery life : Approx. 200 hours (ACV, continuous, no load, with R03)

•Dimension, Weight : 155(L)×75(W)×40(D)mm, approx. 250g (including batteries and Wing-type holder) •Accessories : Test leads (M-7066A), Instruction manual

Battery R03 (AAA) 2pcs, Wing-type holder •Option : Magnet hanger strap (M-9189)

6. Battery Replacement

warning- appears on the LCD.

cover for battery replacement

the "BATT mark.

Battery Compartment

by tightening the screw

is wet.

Test leads with alligator clips (M-7234) AC Clamp Sensor (KEW8161), AC/DC Clamp Sensor (KEW8115)

• Replace the battery when the " I mark- low battery voltage

Otherwise, precise measurement cannot be made. If the battery

is completely exhausted, the LCD goes blank without showing

· Disconnect the test leads from the object under test and power off the instrument before opening the Battery compartment

Do not try to replace the battery if the surface of the instrument

• Do not mix old and new batteries. Brand and type of the

• Install a batteries in correct polarity as indicated in the

(3) Remove the Battery compartment cover and replace the

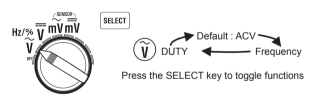
(4) Attach the cover to the instrument and then secure the cover

Screw

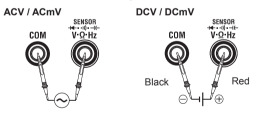
batteries to be used should be harmonized.

(2) Untighten the screw on the back of the instrument.

(1) Set the Function Switch to "OFF" position.

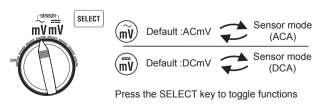


(2) Connect the test leads to the Voltage and COM terminals.

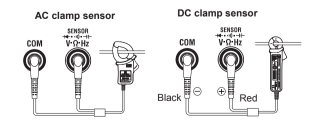


#### 3.2 Clamp sensor (option) measurement

(1) Set the Function switch to ACmV or DCmV position and press the SELECT key. LCD shows "SENSOR".



(2) Connect the clamp sensor to the Voltage and COM terminals.



NOTE • If the connection is reversed, the " - " mark will be displayed on the

## **Find Quality Products Online at:**



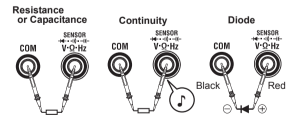
SELECT

🕠) Default : Continuity 🧲 Diode (+

Capacitance

Press the SELECT key to toggle functions

(2) Connect the test leads to the Voltage and COM terminals.



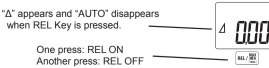
#### NOTE

- LCD shows "OL" when the test leads are open.
- (except for capacitance measurement)
- The LCD shows "OL" if the test lead connection is reversed for diode measurement
- Measurement time on 600µF/1000µF range is a bit long. (20sec max.)

#### **5. Other Functions**

• REL Function

Press the REL key to enable this function and store the measured value to display the differences between the stored value and the values measured in further tests. The measurement range will be fixed when the REL function is enabled, and the measuring range will be between the initial value and the full scale value. Press the REL Key again to release the stored value



\*To activate REL function, MAX/MIN function should be disabled.



key. To disable the Sleep function, press the HOLD/Backlight key and power on the instrument Confirm that the LCD shows "P.OFF" about 1 sec.



\* To activate MAX/MIN function, REL function should be disabled

Data hold function

Press the HOLD key (less than 1 sec). The LCD shows "H" mark and the reading will be held (Data hold mode). The max/ min values are not updated in MAX/MIN mode. Press the HOLD key again (less than 1 sec) to release the display.  $\mathbf{H}/\frac{\dot{\mathbf{x}}}{1}$ 

Backlight function

Press the Backlight key 1 sec or longer to turn on the backlight. Press the Backlight key another 1 sec or longer to turn it off. The light automatically turns off in 1 min.

Low battery indication

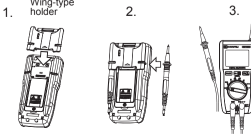
The LCD shows " mark when the batteries fall below the normal operating voltage

> Replace the batteries 8888 with new ones when this mark appears

#### How to store test leads

Attach the Wing-type holder to the back of the instrument to store the test leads

1. Attach the Wing-type holder to the back of the instrument. 2. Fit the barrier on the test lead into the groove between the instrument and the Wing-type holder.

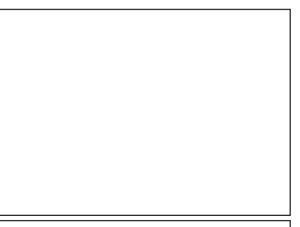


3. Then it will be easier to see the displayed readings during a measurement.

Tilt stand



batterie



Kyoritsu reserves the rights to change specifications or designs described in this manual without notice and without obligations.



## sales@GlobalTestSupply.com



92-2256

11-15

