DIGITAL MULTIMETER

INSTRUCTION MANUAL

· 🗘 WARNING

12. Never open tester case except when replacing batteries. Do not attempt any alteration of original specifications. 13. To ensure safety and maintain accuracy, calibrate

and check the tester at least once a year. 14. Indoor use.

A CAUTION

1. Correct measurement may not be performed when using the meter in the ferromagnetic / intense electric field such as places near a transformer, a high-current circuit, and a radio.

2. The meter may malfunction or correct measurement may not be performed when measuring special waveform such as that of the

1-3 Maximum Overload Protection Input

Function	Input terminal	Maximum rating input value	Maximum overload Protection input
⊻ (DCV)	(Red)	DC 500 V	
∠ (ACV)		AC 500 V	DC 500 V AC 500 V
Ω · • • •) · →	(Black)	∆ Voltage and current input prohibited	or peak max 700 V

Note: AC voltage is regulated by rms value of sinusoidal wave

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[4] DESCRIPTION OF FUNCTIONS

O Power Switch and Function Switch Turn this switch to turn on and off the power and to select the functions of DCV, ACV, Ω , ••1), \rightarrow .

 Battery Voltage Drop Warning Display If the internal battery has been consumed and the voltage drops, the display shows BT. If it is flashing or lit, replace the battery with a new one.

Auto power off

If no switch is operated for about 30 minutes after power on, the power will automatically be turned off and the display will become blank.

To reset the meter, remove the object to measure from the meter and set the function switch to OFF set the function switch again according to the measurement and connect the object to measure

MEMO

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sanwa

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[2] APPLICATION AND FEATURES

2-1 Application

This instrument is pocket type digital multimeter designed for measurement of weak current circuits. It plays an important role in circuitry analysis by using additional functions as well as measurements of small type communication equipment, electrical home appliance, lighting voltage and batteries of various types

2-2 Features

- · Pocket size for easy carrying. · The instrument has been designed in accordance with the safety standard IEC 61010-1 Measurement Category II.
- 4000 counts and circular bar graph available. Auto power off. (30min.)
- · Test leads strable in the main unit. · Test leads fixing feature to enable one-hand measure-
- Voltage and resistance functions in full auto range
- · Main unit and lit quick open/close mechanism . The main unit case and the circuit board is made of fire
- retarding materials.

O How to open/close main unit lid (Protection cover) 1) To open the lid, push the button on the left side of the main unit in the direction shown.

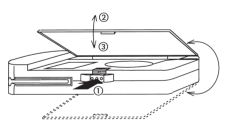
② Open the lid.

3 To close the lid, push in the projection provided inside the lid in the catch on the main unit.

Cautions Keep the lid turned to the rear during measurement • The lid can not be closed when the test leads are

• If the test leads are projecting from the test lead

Do not force the lid, but re-set the test leads properly.



[5] MEASUREMENT PROCEDURE

5-1 Start-up Inspection ─

\(\text{\text{!}} \) WARNING . Never use meter if the meter or test leads are

damaged or broken. 2. Make sure that the test leads are not cut or otherwise damaged.

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The meter will beep when turning its function switch, and it is not malfunction.

[1] SAFETY PRECAUTIONS: Before use,

read the following safety precautions This instruction manual explains how to use your new digital multimeter PM11 safely. Before use, please read this manual thoroughly. After reading it, keep it together with the product for reference to it when necessary.

Using this product in ways not specified in this manual may damage its protection function.

The instruction given under the heading " A WARNING " must be followed to prevent accidental burn or electrical

1-1 Explanation of Warning Symbols

The meaning of the symbols used in this manual and attached to the product is as follows.

 ⚠: Very important instruction for safe use. • The warning messages are intended to prevent accidents to operating personnel such as burn and electrical shock.

 The caution messages are intended to prevent damage to the instrument.

---: DC + : Plus input (Red) ~ : AC - : Minus input (Black) $\boldsymbol{\Omega}$: Resistance : Double insulation • 11): Continuity

→: Diode

= : Battery

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[3] NAME OF COMPONENT UNITS

O How to fix test leads

Main unit and tes

Stop using it and have it repaired.

3Display shows 0.0~0.4?

No problem

leads damage

Check continuity o

①Set the function switch at Ω .

2 Short the red and blace

No damaged

test leads

When the removable test pin covers are mounted : CAT.III 300 V

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3-1 Multimeter, Test leads

environment.

1-2 Warning Instruction for Safe Use

maximum rating input value.

damaged or broken.

disconnected last.

Never use uncased meter.

when changing the function.

with the measurement

3.6 k VA.

avoid injury.

- 🕂 WARNING

To ensure that the meter is used safely, be sure to

observe the instruction when using the instrument.

Never use meter on the electric circuit that exceed

2. Pay special attention when measuring the voltage

of AC 33 Vrms (46.7 Vpeak) or DC 70 V or more to

. Never apply an input signals exceeding the

. Never use meter for measuring the line (i.e. motors)

that generates induced or surge voltage since it may exceed the maximum allowable voltage.

Never use meter if the meter or test leads are

When connecting and disconnecting the test leads

first connect the ground lead (black). When

disconnecting them, the ground lead must be

Always keep your fingers behind the finger guards

Be sure to disconnect the test pins from the circuit

Before starting measurement, make sure that the

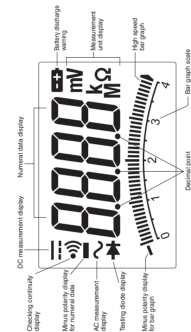
function and range are properly set in accordance

Never use meter with wet hands or in a damp

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on the probe when making measurements

3-2 Display



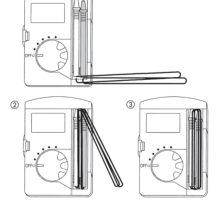
O How to store test leads.

Insert the red or black test leads in the fixing position on the 1) Test rod of red-black test leads is let in to store space top left corner of the main unit. first of all. (Lead wire is paid outside.)

(2) Red-black lead wire of the test lead is bundled and it is pulled toward a display and it fold in two and a folded place is put inside the upper part of store space.

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3 An end of lead wire is accepted inside the lower part of store space.



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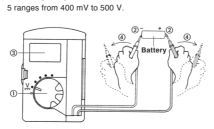
5-2 Voltage Measurement — ⚠ WARNING

. Never apply an input signals exceeding the maximum rating input value. 2. Be sure to disconnect the test pins from the circuit

when changing the function 3. Always keep your fingers behind the finger guards on the probe when making measuremen

5-2-1 DCV (V) Measurement Maximum Rating Input Value 500 V DC 1) Applications

Measures batteries and d.c. circuits. 2) Measuring Ranges



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[8] SPECIFICATIONS

8-1 General Specifications Measuring method : Dual integration : Counter approx. 4000 counts max.

Bar graph max. 40 segments : Auto range (V \cdot Ω) : "OL" mark indication Range selection Over display Automatic selection ("-" is displayed only.) Battery discharge : If the internal battery has been cons the voltage drops, the display shows **E**

Approx. 1.3 times/sec (numeral display)

Approx. 13 times/ sec (bar graph)

ce temperature/humidity range Sampling rate 23±5 °C 80% RH max

Operating temperature/humidity range
: 0~40 °C 80% RH max. No condensation
Storage temperature / humidity range
: -10~50 °C 70% RH max.

: No condensation

Environmental Condition: Operating altitude <2000m, Indoor use only Pollution degree 2 Power supply : LR-44 2 pieces Power consumption : Approx. 3.5 mW TYP (at DCV) Auto power off : Power off about 30 minutes after no operation Dimension and Mass: $117(H) \times 76(W) \times 18(D)$ mm. Approx 117 g : When removable test pin covers are attached compliance with 300 V requ

EN61010-1, EN61010-2-030, EN61010-2-033, EN61010-031
Overvoltage Category III
When removable test pin covers are not attached: In compliance with 500 V requirement

of Overvoltage Category II
Installation Category (Overvoltage Category) II
Ins EMC directive, RoHS directive: IEC61326(EMC). EN50581(RoHS)

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• The display fluctuates when the test leads are removed.

5-2-2 ACV (∑) Measurement Maximum Rating Input Value 500V AC

1) Applications

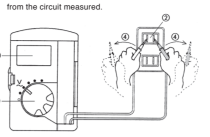
Measures sine-wave a.c. voltages such as lighting voltages 2) Measuring Ranges

4 ranges from 4 V to 500 V

3) Measurement Procedure $\widehat{\ \ }$ Set the function switch at $\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\sc f}}}}}$ (ACV) range.

② Apply the red and black test pins to the circuit to measure. 3 Read the value on the display.

After measurement, remove the red and black test pins



This instrument employs the average measurement system and some error is made to the display of waveforms other than sine waves.

The accuracy guaranteed frequency range is 45 Hz to

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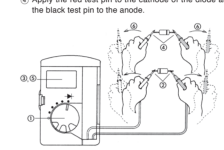
5-5 Testing Diode

- ⚠ WARNING

The quality of diodes is tested

 Set the function switch at → range. (2) Apply the black test pin to the cathode of the diode and

3 Make sure that the display shows a diode forward voltage



 The buzzer sounds when the resistance in a circuit to measure is less than about 35 Ω .

(Test lead RED: Negative \ominus Output / BLACK: Positive

The input terminals release voltage is about 1.2 V.

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① Set the function switch at <u>V</u> (DCV) range.

potential side.

This is not malfunction.

③ Read the value on the display.

from the circuit measured.

 $\ensuremath{\mathfrak{D}}$ Apply the black test pin to the negative potential side of

④ After measurement, remove the red and black test pins

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 WARNING -

Never apply voltage to the input terminals.

Checking the continuity of wiring and selecting wires.

2 Apply the red and black test pins to a circuit or conductor

3 The continuity can be judged by whether the buzzer

(4) After measurement, release the red and black test pins

① Set the function switch at •11) range.

5-4 Checking Continuity

1) Application

2) How to Use

sounds or not.

① Output)

6-3 Battery Replacement

from the object measured

the circuit to measure and the red test pin to the positive

⚠ WARNING 1. If the rear case or the battery lid is removed with input applied to the input terminals, you may get electrical shock. Before starting the work, always make sure that no input is applied.

2. Before starting the work, be sure to turn OFF the main unit power and release the test leads from the circuit.

〈 How to Replace 〉

1) Remove the battery lid screw with a screwdriver (2) Remove the battery lid.

Take out the battery and replace it with a new one 4 Attach the battery lid and fix it with the screw.

The button-battery is made of oxidized silver, etc. Please keep it away from little children lest they should swallow it in.

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8-2 Measurement Range and Accuracy Accuracy assurance range: 23±5°C 80%RH max No condensation.

Function	Range	Accuracy	Input Resistance	Remarks	
	400.0 mV	±(0.8% rdg+4 dgt)	≧ 100 MΩ		
<u>∨</u> (DCV)	4.000 V		Approx. 11 MΩ		
	40.00 V	±(1.3% rdg+4 dgt)	Approx. 10 MΩ		
	400.0 V				
	500 V				
	4.000 V		Approx. 11 MΩ	Accuracy in	
	40.00 V	* ±(2.3% rdg+8 dgt)	Approx.	the case of sine wave AC: 45 Hz ~ 1 kHz	
	400.0 V	_(2.0 % rag ro agr,			
	500 V				

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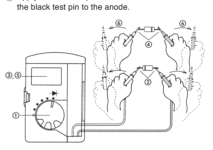
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Never apply voltage to the input terminals.

2) How to Use

the red test pin to the anode.

Apply the red test pin to the cathode of the diode and



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- /!\ CAUTION Set a battery with its polarities facing in the correct directions.

Batteris when the meter is shipped:

A battery for monitoring has been installed prior to shipment from the factory. It may be discharged before the expiration of the described battery life.

*The battery for monitoring is a battery used to check the functions and performance of the product.

6-4 Storage

5-3 Resistance Measurement

6 ranges from 400 Ω to 40 M Ω .

① Set the function switch at Ω range.

(3) Read the value on the display.

from the object measured.

3) Measurement Procedure

1) Application

2) Measuring Ranges

- 🗘 WARNING

Never apply voltage to the input terminals.

(2) Apply the red and black test pins to an object to measure

(4) After measurement, release the red and black test pins

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 $\ensuremath{\mathfrak{G}}$ Make sure that the display is the same as that when the

(6) After measurement, release the red and black test pins

Open voltage between input terminals is about the same

Judgement:When the items $\ensuremath{\mathfrak{3}}$ and $\ensuremath{\mathfrak{5}}$ are normal, the

test leads are released.

from the object measured.

as the voltage of battery.

diode is good.

Resistance of resistors and circuits are measured.

⚠ CAUTION — 1. The panel and the case are not resistant to volatile In the panel and the case are not resistant to volatile solvent and must not be cleaned with thinner or alcohol. For cleaning, use dry soft cloth and wipe it lightly.

The panel and the case are not resistant to heat. Do not place the instrument near heat-generating devices (such as a soldering iron).

Do not store the instrument in a place where it may be achieved the instrument in a place where it may be

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subjected to vibration or from where it may fall.
 For storing the instrument, avoid hot, cold or humid places or places under direct sunlight or where condensation is anticipated.

[7] AFTER-SALE SERVICE

7-1 Warranty and Provision 7-1 Warranty and Provision

Sanwa offers comprehensive warranty services to its endusers and to its product resellers. Under Sanwa's general warranty policy, each instrument is warranted to be free from defects in workmanship or material under normal use for the period of one (1) year from the date of purchase.

This warranty policy is valid within the country of purchase only, and applied only to the product purchased from Sanwa authorized agent or distributor.

Sanwa reserves the right to inspect all warranty claims to determine the extent to which the warranty policy shall apply. This warranty shall not apply to fuses, disposables batteries, or any product or parts, which have been subject to one of the following causes:

to one of the following causes:

1. A failure due to improper handling or use that deviates

1. A failure due to improper narioning or use that deviates from the instruction manual.
2. A failure due to inadequate repair or modification by people other than Sanwa service personnel.
3. A failure due to causes not attributable to this product such as fire, flood and other natural disaster.
4. Non-operation due to a discharged battery.
5. A failure or damage due to transportation, relocation or dropping after the purchase.

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Open voltage between inpu

4.000 kΩ 400 Ω range: Approx 1.2 V Other range: Approx 0.45 40.00 kΩ RED: Negative
Outpu 400.0 kΩ BLACK: Positive

Outpu

according to the resistance 40.00 MΩ \pm (10% rdg+5 dgt) the resister to measure. • Buzzer sounds at approx. 35 Ω max Open voltage : approx. 1.2 V ※ Test lead RED: Negative

○ Output BLACK: Positive

Output . Open voltage between input terminals is about the same

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rda: readina dat: diaits

 $\frak{\%}$ Accuracy in the case of sine wave AC.

as the voltage of battery.

[6] MAINTENANCE

① Output)

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MARNING 1. This section is very important for safety. Read and

understand the following instruction fully and maintain your instrument properly. 2. The instrument must be calibrated and inspected at

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6-1 Maintenance and Inspection

1) Appearance • Is the appearance not damaged by falling?

Please have it serviced

2) Test leads · Are you having the problem with "the test leads are damaged, and the cable core and white coating inside of the test leads are exposed"?

(We use double insulation test leads. If you could see the test leads as above condition, you need to change the new one) Please do not use as it is, if applicable, of the above items.

 Make sure that the test leads are not cut, referring to the section 5–1, page $12 \sim 13$.

6-2 Calibration

The calibration and inspection may be conducted by the dealer. For more information, please contact the dealer

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7-2 Repair omers are asked to provide the following information

Customers are asked to provide the following information when requesting services:

1. Customer name, address, and contact information

2. Description of problem

3. Description of product configuration

4. Model Number

5. Product Serial Number

6. Prod of Date-of-Purchase

7. Where you purchased the product
Please contact Sanwa authorized agent / distributor / service provider, listed in our wbsite, in your country with above information.An instrument sent to Sanwa / agent / distributor without those information will be returned to the customer.

Note:

1) Prior to requesting repair,please check the following: Capacity of the built-in battery, polarity of installation and discontinuity of the test leads.
2) Repair during the warranty period:
The failed meter will be repaired in accordance with the conditions stipulated in 7-1 Warranty and Provision.
3) Repair after the warranty period has expired:
In some cases, repair and transportation cost may become higher than the price of the product. Please contact Sanwa authorized agent / service provider in advance.
The minimum retention period of service functional parts is 6 years after the discontinuation of manufacture. This retention period is the repair warranty period. Please note, however, if such functional parts become unavailable for reasons of discontinuation of manufacture, etc., the retention period may become shorter accordingly.
4) Precautions when sending the product to be repaired: To ensure the safety of the product during transportation, place the product in a box that is larger than the product 5 times or more in volume and fill cushion materials fully and then clearly mark "Repair Product Enclosed" on the box surface. The cost of sending and returning the product shall be borne by the customer.

http://www.sanwa-meter.co.jp E-mail: exp_sales@sanwa-meter.co.jp

Accuracy calculation

True value : Measurement DCV Displayed value:100.0 mV Accuracy :400 mV Range ···· ±(0.8% rdg+4 dgt) $\pm (100.0 \text{ [mV]} \times 0.8\% + 4 \text{ [dgt]}) = \pm 1.2 \text{ [mV]}$

¾ 4 [dgt] in the 400 mV range corresponds to 0.4 mV

Specifications and external appearance of the product

human body to result in measurement error. Open voltage between input terminals.

• If measurement is likely to be influenced by noise, shield

the object to measure with negative potential ($\ensuremath{\circleddash}$ test

400Ω range: Approx 1.2 V

• If a test pin is touched by a finger during measurement, measurement will be influenced by the resistance in the

orior notice.

7-3 SANWA web site

For example $:100.0 [mV] \pm 1.2 [mV]$ (In a range of 98.8~101.2 mV)

escribed above may be revised for modification without

least once a year to maintain the safety and accuracy.