Sanwa

YX360TRF MULTITESTER

INSTRUCTION MANUAL $oldsymbol{(}oldsymbol{(}oldsymbol{(}oldsymbol{)}$

SANWA ELECTRIC INSTRUMENT CO.,LTD.

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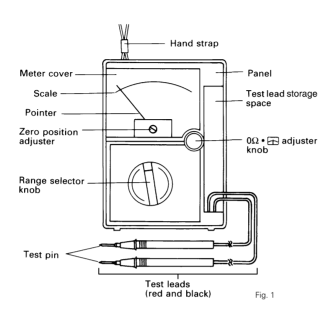


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INTRODUCTION

Thank you for purchasing a SANWA tester Model YX360TRF. You are kindly requested to thoroughly read this manual before use for safety. Especially, "SAFETY INFORMATION" and "MEASURING PROCEDURE" are important. Keep this manual together with the tester so as no to lose it.

NAMES OF COMPONENTS



-1 -

SAFETY INFORMATION

The following are precautions to prevent accidents such as electrical shocks

Be sure to read them before using the tester.

■ Symbols

The following cautionary signs appear on the multitester and in this manual.

- ⚠ Disobedience to instructions with this sign may lead to trouble with the tester and accidents such as electrical shock.
- f This sign cautions that high voltage is applied to parts marked with it.

■ Precautions for Safety Measurement

• MARNING

To ensure that the meter is used safely, follow all safety and operating instructions.

- 1. Never use the meter on the electric circuits that exceeds 3kVA.
- Pay special attention when measuring the voltage of AC 33 Vrms (46.7V peak) or DC 70V or more to avoid injury.
- Never apply input signals exceeding the maximum rating input value.
- Never use the meter for measuring the line connected with equipment (i.e. motors) that generates induced or surge voltage since it
 may exceed the maximum allowable voltage.
- 5. Never use the meter if the meter or test leads are damaged or broken.

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Never use an uncased meter.

- Be sure to use a fuse of the specified rating or type. Never use a substitute of the fuse or make a short circuit of the fuse.
- Always keep your fingers behind the finger guards on the probe when making measurements.
- Be sure to disconnect the test pins from the circuit when changing the function or range.
- Before starting measurement, make sure that the function and range are properly set in accordance with the measurement.
- 11. Never use the meter with wet hands or in a damp environment.
- 12. Never use test leads other than the specified type.
- Never open the case except when replacing batteries or fuses. Do not attempt any alteration of original specifications.
- To ensure safety and maintain accuracy, calibrate and check the meter at least once a year.

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15. Indoor use only.

BODY COVER, TEST LEADS, HAND STRAP

■ Use of Cover (example for the body cover)

When this tester is out of use:

Attach the cover to the panel face for safekeeping.

When measuring:

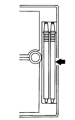
Attach it either to the rear case side or use it as a stand as shown below.





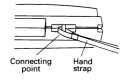
■ Storage of Test Leads

When placing the test leads in the storage space, roll it 3 times, then put in the test pin side first as shown below.

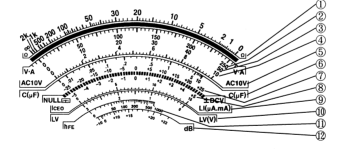


■ Attachment of Hand Strap

- 1 Loosen the screws fixing the rear case and remove it.
- 2 Hand strap is attached to connecting point.
- 3 Put back the rear case where it was and fix it with the screws.



SCALE READING



ı		Range	Multiplied			Range	Multiplied
		Ω X 100k	X 100k	1	4	DCV 10	X 1
	1)	ΩX1k	X 1k	1		DCV 1000	X 100
		Ω X 100	X 100	+		ACV 750	X 100
		Ω X 100	X 100	+	(5)	ACV10	X 1
				4	6	C (µF)	X 1
		Ω X 1	X 1	1	7	DCV ± 25	X 1
ı		DCV 250	X 1		8	DCV ± 5	X 1
		DCV 2.5	X 0.01		9	150mA at X 1	X 10
		DCV 0.25	X 0.001	7		15mA at X 10	X 1
	2	ACV 250	X 1	7		1.5mA at X 100	X 0.1
		DCA 0.25	X 0.001	1		150 μA at X 1k	X 10
		DCA 25m	X 0.1	1		1.5 µA at X 100k	X 0.1
		DCA 2.5m	X 0.01	1	100	LV	X 1
	3			+	111	hre	X 1
		DCV 50	X 1	4	102	ACV 10	X 1
		ACV 50	X 1			ACV 50	14dB added
		DCA 50 μ	X 1			ACV 250	28dB added
I		DCV 0.1	X 0.01			ACV 750	40dB added

■ General Specifications

(Temperature: 23±2°C humidity 75% RH max. No condensation)

Items	Specification		
Drop shock proof	A taut-band structure is adopted in the meter part. The meter part is designed to withstand shock.		
Circuit protection	The circuit is protected by fuse even when voltage of up to AC 230V is impressed on each range for 5 seconds.		
Internal battery	R6 (IEC) or UM-3 1.5V X 2		
Internal fuse	F500mAH/250V Ø5.2 X 20mm Fast acting fuse		
Operating temperature and humidity range	5 ~ 31°C, 80%RH max. 31< ~ 40°C, 80 ~ 50%RH (decreasing linearly)		
Storage temperature/ Humidity	-10 ~ 50°C 70%RH max. No condensation		
Withstand voltage	6kV AC (1min.) between input terminal and case		
Dimensions and weight	159.5 X 129 X 41.5 mm/ approx. 320g		
Accessories	Instruction manual 1, Hand strap 1,		

 \bullet HV probe, HV-10T $\,\bullet$ hre probe, HFE-6T $\,\bullet$ Test lead for repair, TL-6IT

Note: The definition of installation category, i.e.

CAT II: Local level, appliances, portable equipment etc., with smaller transient overvoltages than installation category III.

CAT III: Distribution level, fixed installation, with smaller transient overvoltages than installation category IV.

APPLICATION

■ Application

This instrument is portable multitester designated for measurement of weak current circuits.

The specifications described in this manual are subject to change without notice.

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SPECIFICATIONS Measurement Range and Accuracy

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Function	Full scale value	Accuracy	Remarks			
	0.1	±5% against full scale	Input impedance 20kΩ/V			
DCV	0.25/2.5/10/50	±3% against full scale	input impedance 20k\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
	250/1000	±3% against full scale	Input impedance 9kΩ/V			
DCV (NULL)	±5/±25	±5% against full scale	Input impedance 40kΩ/V			
ACV ~	10/50/250/750 ±4% again full scale		Input impedance 9kΩ/V 30Hz ~ 100kHz within ±3% f.s. (AC10V range)			
DCA	50μ	±3% against full scale	*1 Voltage drop 0.1V			
DCA	2.5m/25m/0.25	±3% against full scale	*1 Voltage drop 0.25V			
Ω	2k/20k/200k/2M (X1/X10/X100/X1K)	±3% of arc	Center value 20Ω Max. value 2kΩ Release voltage 3V			
72	200M (X100K)	±5% of arc				
С	10μF	Approximate Value	*2			
dB	-10dB ~ +22dB (for 10VAC) ~ +62dB	Approximate Value	Input impedance 9kΩ/V			
LI	0 ~ 150mA at X1 range 0 ~ 15mA at X10 range 0 ~ 1.5mA at X100 range 0 ~ 150 μA at X1K range 0 ~ 1.5 μA at X100K range	Approximate Value	Current across test pins			
Use the optional probe						
HV (DC high volt) DC25kV			HV-10T probe			
hfe	1000 atX10 range	HFE-6T probe				

*1 Not including the resistance of fuse.

*2 The maximum value when the pointer was moved by charged current in the capacitor.

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MEASURING PROCEDURE

WARNING

Confirm the range of use before measurement.

■ Preparation for Measurement

1 Adjustment of meter zero position: Turn the zero position adjuster so that the pointer may align right to the zero position.

2 Range selection:

Select a proper range for the item to be measured and set the range selector knob accordingly.

NOTE

When determining a measuring range, select a one higher voltage than the value to be measured as well as where the pointer of a meter moves to a considerable extent. However, select the maximum range and measure in case the extent of value to be measured can not be predicted

■ Measuring DCV

- 1 Set the range selector knob to an appropriate DCV range.
- 2 Apply the black test pin to the negative potential, and the red test pin to the positive potential of the circuit.
- 3 Read the movement of the pointer by V and A scale.

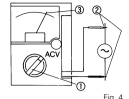
■ Measuring ±DCV (NULL)

- 1 Set the range selector knob to an appropriate ±DCV (NULL)
- 2 Turn the $0\Omega \cdot \blacksquare$ adjuster so that the pointer may align exactly to 0 by ±DCV scale.
- 3 Apply the black test pin to the negative potential side, and the red test pin to the positive potential side of the circuit.
- 4 Read the movement of the pointer by ±DCV scale.



■ Measuring ACV ~

- 1 Turn the range selector knob to an appropriate ACV range.
- 2 Apply the test leads to the circuit to be measured.
- 3 Read the movement of the pointer by V and A scale. (Use AC 10V scale for 10V range only.)
- Since this instrument provides the mean value system for its AC voltage measurement circuit. AC waveform other than sine wave may cause an error.
- · Errors occur under such frequencies other than those in the specification table.



■ Measuring DCA ...

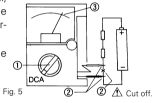


Connect the meter in series with the load.

- 1 Turn the range selector knob to an appropriate DCA range.
- [2] Take out the circuit to be measured and apply the black test pin to the negative potential, and the red test pin to the

positive potential of the circuit. 3 Read the movement of the

pointer by V and A scale.



■ Measuring Ω

№ WARNING

Do not measure the resistance in a circuit where a voltage is present.

- Turn the range selector knob to an appropriate Ω range
- \square Short the red and black test pins and turn the $\Omega\Omega$ adjuster so that the pointer may align exactly to 0Ω . (If the pointer fails to swing up to 0Ω even when the 0Ω adjuster is turned clockwise fully, replace the internal battery with a fresh one.)
- 3 Apply the test pin to measur resistance
- 4 Read the movement of the pointer by Ω scale.

Note: The polarity of + and - is ① reverse to that of the test leads when measurement is done in Ω range

Note: How to replace battery.

- 1 Loosen the screws fixing the rear case and remove it.
- 2 Replace R6 (UM-3) to fresh dry batterise.
- 3 Put back the rear case where it was, and fix it with the screws.

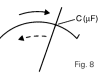
Note: Be sure to use the same rated fuse. In case a fuse other than

the same rate (see "SPECIFICATIONS") is used, an error in indication occurs and/or circuit protection is made unable.

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■ Measuring Capacity (C)

- 1 Set the range selector knob to C(µF).
- 1 Measure the capacitance by applying the test pin to the capacitor to be measured after the 0Ω adjustment is made in the same manner as in the resistance measurement.



3 The pointer moves full scale by the charge current to the capacitor. However, the pointer gradually starts returning to its original position. Read the indicated maximum value on C(µF)

Note: Be sure to short circuit the both ends of the capacitor for discharge prior to the initial measurement or in such case after the measurement is made.

Note: Pay due attention to the polarity (+ and -) of the capacitor. (Connect + side of the capacitor to - side of the meter.)

■ Measuring AF Output (dB)

Fig. 6

Fig. 7

Fig. 11

BATTERY (UM-3) 1.5Vx2

Circuit board

dB (decibel) is measured in the same way as the ACV measurement, but by reading the dB scale instead.

For measurement on the 10V range, the dB scale (- 10dB ~ +22dB) is read directly, but, when measured on the 50V range, 14dB is added. On the 250V range, 28dB is added to the reading on the scale, and on the 1000V range, 40dB added

Thus, the maximum dB readable is 22 + 40 = 62 (dB) measured on the 1000V range.

Note: Cut direct current with a capacitor of 0.1µF or more when measuring such signal as having direct current.

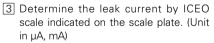
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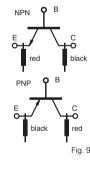
MEASURING PROCEDURE

■ Measuring of Iceo (Leak Current) for Transistor

- 1 Adjust 0Ω by setting the range selector knob to a proper range from X1 ~ X1k.
- 2 For NPN transistor, apply a black test lead to the collector and a red one to the emitter.

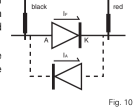
For PNP transistor, the red one to the collector and the black one to the emitter.





■ Measuring of Diode (including LED)

- \square Adjust $\Omega\Omega$ by setting the range selector knob to a proper range from X1 (150mA) \sim X100k (1.5 μ A).
- 2 Apply the black test lead to anode side and the red one to cathode side when measuring IF (forward current). Apply the black test lead to cathode side and the red one to anode side when measuring IR (reverse current).
- 3 Read the indicated value by LI scale. (The pointer moves to a considerable extent for IF, and little extent for IR)
- 4 The value indicated on LV scale during the measurement is the forward voltage of diode.



USAGE OF OPTIONAL PROBES

■ Usage of High Voltage Probe (HV-10T)

Up to DC 25kV of CRT anode voltage can be measured by connecting optional HV-10T probe.

⚠ WARNING

- Keep the hand (finger) away from high voltage power supply. Electric shock may occur due to dis-
- Measurement should be limited only to micro current circuits.
- 1 Turn the range selector knob and set it to HV PROBE (DC 2.5V range).
- [2] Connect the jack of the black lead of the probe to the black test pin, and the jack of the red lead to the red test pin. 3 Apply the probe clip to the earth side and the measuring pin
- to the point to be measured. [4] Read out measured value on 0 ~ 250 of V scale in kV unit after multiplying it by 0.1.

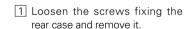
■ Usage of hFE PROBE (HFE-6T)

- 1 Set the range selector knob to X10 range (hee PROBE).
- $\boxed{2}$ Short circuit both the red and black test pins to adjust 0Ω .
- [3] Connect the black test pin to the probe jack when a transistor to be measured is NPN, and the red pin to the probe jack for PNP transistor.
- 4 Connect the black clip of the probe to the transistor base and the red clip to the collector.
- [5] Connect the remaining test lead to the emitter and measure hff.
- 6 Read the indicated value of the meter on her scale.

MAINTENANCE

■ How to Replace the Fuse

If voltage over 100V is applied to DCA and Ω ranges, the fuse may blow out to protect the circuit.



- 2 Pull the fuse out of holder on the circuit board and replace it.(Fig. 11)
- 3 Put back the rear case where it was and tighten the screws.
- 4 Check and see whether or not indications of respective ranges are normal (check other parts for any failures).

■ Storage and Other Precautions

- 1 Avoid giving the meter any excessive shock or vibration by loading it on the motorbike, for instance,
- [2] Keep off dust and moisture from the meter.
- 3 Do not leave the meter for a long time in places of a high temperature (higher than 55°C), a high humidity (higher than 80%), and dew condensation.
- 4 The meter cover is treated with antistatic coating. Do not wipe it hard or clean it with volatile solvent. Use a soft brush to remove dust

AFTER - SALES SERVICE

■ Warranty and Provision

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.

This warranty does not apply to fuses, disposables batteries, or any product or parts, which have been subject to one of the following causes:

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

■ Repair

Please contact Sanwa authorized agent/distributor/service provider, listed in our website, in your country with your information.

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■ SANWA web site

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

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