Sanua. Tokyo Japan

Sanua. Tokyo Japan

Digital kit for basic theory + assembly training



*Holster is an optional accessory.



DIGITAL MULTI MESTER

PC20TK

Wide range of experiments in conjunction with the PC

Measured data can be saved on a CSV file, so it is easily processed on Excel, The ease of use in a variety of applications from data retrieval, processing and analysis results in its extensive acceptance for business, education and personal use.



Distributed by

Analog kit for basic theory + assembly training

Easy to assemble
Break-proof body cover
Solded test leads providing better safety
Portable analog multitester.

ANALOG MULTI TESTER

KIT-8D





sanwa

SANWA ELECTRIC INSTRUMENT CO., LTD.

Dempa Bldg, 4-4 Sotokanda 2-Chome, Chiyoda-Ku, Tokyo 101-0021 Japan Tel:+81-3-3251-0941 Fax:+81-3-3256-9740

www.sanwa-meter.co.jp

Can be used in training of basic theory of analog and assembly

Can also be used as a textbook, and easy-to-understand manual We have described in detail the principles and

characteristics of analog tester. It can be manually assembled, so that customers can also use it as a textbook, have been incorporated in line with teaching contents.

In addition the basis of the electrical circuit is also discussed, and the contents are made easier to understand.

Therefore, after assembly, you can use it as reference material of the electrical circuit.

After assembly, the performance of our equivalent commercially available tester

After assembly of the training kit, Sanwa guarantees the same levels of performance and accuracy in our self assembly kits as our factory made kits.

ANALOG MULTI TESTER KIT-8D



The kit's scale plate gives maximum visibility when used on-site

The scale plate has been designed with on-site use in mind and therefore measurements can be clearly read.

The scale plate is clearly laid out, and also features a mirror to improve accuracy of measurements.



Drop shock proof taut-band meter

The kit is equipped with a taut-band meter that can withstand being dropped onto concrete floor from 1m.

Protective cover

The included protective cover can also be used as a stand to make it easier to take measurements, and can also be folded behind the meter for mobile use.

Test lead

Test lead can be stored in the body reducing the risk of students losing the

The kit also features an easy-to-carry hand strap

Function	Measuring range	Accuracy
DCV	0.3/3/12/30/120/300/600V (20kΩ/V)	±3% of full scale
ACV	12/30/120/300/600V (9kΩ/V)	±4% of full scale
DCA	60 μ/3m/30m/0.3A	±3% of full scale
Resistance	20/200/20kΩ	±3% of arc
Battery check	1.5V	
Bandwidth	50 or 60Hz (sine wave)	
Battery	UM-3(1.5V)×2	
Fuse	φ 5.2×20mm (250V/0.5A)	
Size / Mass	H159.5×W129×D41.5mm/approx.320g	
Ctandard		

Instruction manuals

For Post-assembly Calibration. Why not use the Sanwa Calibrator!!

CALIBRATOR **STD5000M**



	Measuring range	Generation range	Resolution	Set accuracy	Maximum load
DCV	50mV 500mV 5V 50V 500V 1000V	0~50mV 0~500mV 0~5V 0~50V 0~50V 0~500V 0~1000V	1 μV 10 μV 100 μV 1mV 10mV 100mV	$\begin{array}{l} \pm (0.05\% + 30 \ \mu \ V) \\ \pm (0.03\% + 30 \ \mu \ V) \\ \pm (0.03\% + 200 \ \mu \ V) \\ \pm (0.03\% + 2mV) \\ \pm (0.03\% + 20mV) \\ \pm (0.03\% + 20mV) \\ \pm (0.05\% + 0.3V) \end{array}$	10mA
ACV	50mV 500mV 5V 50V 50V 1000V	0~50mV 0~500mV 0~500mV 0~5V 0~50V 0~500V 0~1000V	1 μV 10 μV 100 μV 1mV 10mV	$\begin{array}{l} \pm (0.1\% + 50 \ \mu \ V) \\ \pm (0.06\% + 100 \ \mu \ V) \\ \pm (0.06\% + 0.4 \ m \ V) \\ \pm (0.06\% + 4 \ m \ V) \\ \pm (0.06\% + 40 \ m \ V) \\ \pm (0.06\% + 40 \ m \ V) \\ \pm (0.1\% + 0.4 \ V) \end{array}$	10mA
DCA	50 μ A 500 μ A 5mA 50mA 500mA 2000mA	0~50 μA 0~500 μA 0~5mA 0~50mA 0~500mA 0~2000mA	1nA 10nA 100nA 1 μA 10 μA 100 μA	$\pm (0.05\% + 30 \text{nA})$ $\pm (0.05\% + 30 \text{nA})$ $\pm (0.05\% + 0.2 \mu \text{A})$ $\pm (0.05\% + 2 \mu \text{A})$ $\pm (0.05\% + 20 \mu \text{A})$ $\pm (0.1\% + 300 \mu \text{A})$	13V (Open circuit voltage)
ACA	50 μ A 500 μ A 5mA 50mA 500mA 2000mA	0~50 μ A 0~500 μ A 0~5mA 0~50mA 0~500mA 0~2000mA	1nA 10nA 100nA 1 μA 10 μA 100 μA	$\begin{array}{l} \pm (0.12\% + 60 \text{nA}) \\ \pm (0.12\% + 80 \text{nA}) \\ \pm (0.12\% + 0.5 \mu\text{A}) \\ \pm (0.1\% + 0.5 \mu\text{A}) \\ \pm (0.1\% + 50 \mu\text{A}) \\ \pm (0.1\% + 50 \mu\text{A}) \\ \pm (0.15\% + 0.5 \text{mA}) \end{array}$	13V (Open circuit voltage)
OHM1				- L (0 do/ L 0 d) -	
Frequency	40~99.9Hz 40~999Hz 40~9.99kHz 100~99.9kHz 1k~999kHz 0~7V	0.1Hz 1Hz 10Hz 100Hz 1kHz(Rectangular wave)		$\begin{array}{l} \pm (0.1\% + 0.1 \text{Hz}) \\ \pm (0.1\% + 1 \text{Hz}) \\ \pm (0.1\% + 10 \text{Hz}) \\ \pm (0.1\% + 100 \text{Hz}) \\ \pm (0.1\% + 1 \text{kHz}) \\ \pm (2\% + 0.2 \text{V}) \end{array}$	_ _ _ _

	Measuring range	Accuracy
ОНМ2	160/260/360/460 Ω 1.6k/2.6k/3.6k/4.6k Ω 16k/26k/36k/46k Ω 160k/260k/360k/460k Ω 1,600k/2,600k/3,600k/4,600k Ω 16M/25M/36M/46M Ω	$\begin{array}{l} \pm (0.05\% + 0.1 \Omega) \\ \pm (0.05\%) \\ \pm (0.05\%) \\ \pm (0.05\%) \\ \pm (0.05\%) \\ \pm (0.05\% \sim 0.08\%) \\ \pm (0.05\% \sim 0.2\%) \end{array}$
Memory	6×15(90)	

50mV adjust digit 4-1/2 digit(except for 1000V, 2000mA,OHM2)

Max. display 50099
Output adujust LOCAL(surface panel) Operating range 23°C ± 3°C below 70%RH

Preheating time 30~60m.
Power supply AC100V±10%, 50Hz, 60Hz

consumption 30VA

DC and 50V or higher AC ranges: Overload protection device with reset switch. DC and 5V or lower AC ranges: Overload protection circuitry.
Size / Mass H180×W480×D580mm/25kg

Standard accessories included

Instruction manua

DIGITAL MULTI METER PC20TK



*Holster is an optional accessory.

4000 count

If you connect the PC20TK to your PC by using the optionally available PC Link Software(PC Link 7) and PC Link cable(KB-USB20), changes in electric quantity can be displayed as values or graphs on the PC monitor.

A safety cover that prevents the user from inserting a test lead into it by mistake.

Capacitance measurement(40nF~100µF)

Temperature measurement(-50 to 300°C) by using the optionally available temperature probe(T-300PC).

Micro-current can be measured in both DC and AC in the range 400µA.



Function	Measuring range	Best accuracy	Resolution	Input impedance		
DCV	400m/4/40/400/750V	士(1.0%rdg+2dgt)	0.1mV			
ACV	4/40/400/750V	士(1.5%rdg+5dgt)	0.001V	DCV:		
DCA	400 μ /4000 μ /40m/400m	士(1.5%rdg+2dgt)	0.1 μΑ	10M~		
ACA	400 μ/4000 μ/40m/ 400m	士(2.0%rdg+5dgt)	0.1 μΑ	100ΜΩ		
Resistance	400/4k/40k/400k/4M/40M	士(1.5%rdg+5dgt)	0.1 Ω	ACV:10M		
Capacitance	40n/400n/4μ/40μ/100μF	士(7%rdg+6dgt)	0.01nF			
Continuity	Buzzer sounds at between 10 Ω and 120 Ω. Open voltage: approx. 0.4V					
Diode test	Open voltage: approx. 1.5V					
Bandwidth	40~400Hz (sine wave)					
Fuse / Battery	0.5A/250V IR300 A ≠ 6.3X30mm	n R6×2				
Size / Mass	H158×W70×D41mm/230g		A VERNILLAND			
Standard accessories	Test lead (TL-21a), Instruction	on manual	10)			

Optional accessories

Software: PC Link7, Optical PC Link cable: KB-USB20

Clamp probe : CL-20D, CL-22AD, CL33DC

Temperature probe: T-300PC(PC Link software is necessary.)

Clip adapter: CL-11, CL-13, CL-15, CL-DG3a, TL-8IC

Max 8 Channels



Major features:

Automatically detects a port connected with a digital multimeter

-No additional driver installation required with Windows standard USB drivers
-The retrieval interval can be set by seconds. The shortest reading interval of 0.2 – 0.3 seconds depending on the digital multimeter measuring function.

Allows setting for vertical/horizontal zoom, reading at the cursor position, and

Y axis split while retrieving data.

Allows automatic retrieval by schedule setting.

Allows data saving into CSV files and sending e-mails of alert information with

alarm setting.
•Allows data saving into CSV files with the date and time appended.

•Multi-window, separated graphs by each channel •Allows automatic e-mail of measurement data.

Allows limited operations depending on the user with usage restriction

Allows conditional recording by event function.





