

CD800a **DIGITAL MULTIMETER INSTRUCTION MANUAL**

فروشگاه اینترنتی اتوماسیون ۲٤

Utomation (-10) %

SANWA ELECTRIC INSTRUMENT CO., LTD.

Dempa Bldg., 4-4 Sotokanda 2-Chome Chiyoda-Ku, Tokyo, Japan

[4] DESCRIPTION OF FUNCTIONS **⚠ WARNING**

In the case of action or cancel that function as follows, do not turn the function switch in the condition applied input.

Turn this switch, to turn on and off the power and to select the functions of V \longrightarrow \sim , Ω/\longrightarrow /•))) / \Downarrow , Hz/%, mA \longrightarrow \sim

4-2 SELECT: Measurement Function Select

When the SELECT button is pressed (→), the functions change as follows.

• In the case of V, mA, the modes change as $\vdots \longrightarrow \sim$ • In the case of Ω , \rightarrow , •))), \dashv +, the modes change : $\Omega \rightarrow \rightarrow$ •))) $\rightarrow \dashv$ + $\rightarrow \Omega$

4-3 RANGE: Range Hold Press the RANGE button momentary to set the manual range mode. then 'AUTO' disappears in the display. In manual range mode, press the

button again to step through the ranges. To return to the auto mode, press the button for 1 sec. or more, then 'AUTO' is shown. check, cont. buzzer functions.

4-4 △REL: Relative Mode

Relative zero allows the user to offset the meter consecutive measurements with the displaying reading as the reference value. Press the $\triangle REL$ button momentarily to activate and to exit relative zero mode. 4-5 HOLD: Data Hold

When the HOLD button is pressed, the display is hold ('DH' is shown

on the display). The display will not be changed while the function is active. Press the button again to cancel the function. ('DH' on the display disappears.)

*DATA HOLD function does not work when measuring frequency

4-6 Hz/%: Frequency and duty cycle select button Frequency and duty cycle measurement functions are activated alternatively

by pressing the button. In the case of the mode change as $Hz \rightarrow \%$ 4-7 Auto Power Off

The meter will enter a low power consumption sleep mode automatically to extend battery life after approximately 30 minutes of no function switch or push button operations. To wake up the meter from Auto Power Off, press any buttons momentarily or turn the function switch to the OFF position. Then turn back on again. To disable the Auto Power Off feature, press the SELECT button while turning the function switch on.

*Always turn the function switch to the OFF position when the meter is not in use.

5-5 Checking Continuity (•)))) **⚠ WARNING**

1) Applications

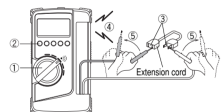
Checking the continuity of wiring and selecting wires.

2) How to use

① Set the FUNTION switch at $\Omega/+/\cdot$))/-2 Select •))) by pressing the SELECT button.

3 Apply the red and black test pins to a circuit or conductor to measure. 4) The continuity can be judged by whether the buzzer sounds or not.

(5) After measurement, release the red and black test pins from the object measured Threshold: 10~120 Ω



5-6 Capacitance Measurement (-||-) **⚠ WARNING**

Never apply voltage to the input terminals.

⚠ CAUTION 1. Discharge the capacitance before measurement.

2. This is not suitable for measurement of electrolytic condenser such as a large leakage condenser 3. It takes a while to measure large capacitance

1) Applications

Measures capacitance of low leakage condenser such as film condenser. 2) Measuring ranges

5 ranges from 50.00 nF to 100.0 μ F (Auto range).

6-4 Storage

⚠ CAUTION 1. The panel and the case are not resistant to volatile solvent and must

not be cleaned with thinner or alcohol.

2. For cleaning, use dry, soft cloth and wipe it lightly 3. The panel and the case are not resistant to heat. Do not place the

instrument near heat-generating devices (such as a soldering iron).

4. Do not store the instrument, in a place where it may be 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 Sanwa offers comprehensive warranty services to its end-users 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

subject to one of the following causes: 1. A failure due to improper handling or use that deviates from the

instruction manual. 2. A failure due to inadequate repair or modification by people other than

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 7-2 Repair Customers are asked to provide the following information when requesting services:

Customer name, address, and contact information
 Description of problem

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

[1] SAFETY PRECAUTIONS Before use, read the following safety precautions

This instruction manual explains how to use your new digital multimeter CD800a safely. Before use, please read this manual thoroughly. After reading it, keep it together with the product for reference to it when necessary. The instruction given under the heading of " M WARNING" must be followed to prevent accidental burn or electrical shock

1-1 Explanation of Warning Symbols

The meaning of the symbols used in this manual and attached to the

product is as follows.

The warning messages are intended to prevent accidents to operating personnel such as hurn and electrical shock The caution messages are intended to prevent damage to the

instrument. → : Diode ⊕:Fuse ≟ : Ground ⊹ : Capacitance •))) : Buzzer Ω: Resistance

-: Minus input - (Black)

: Direct current(DC) Hz: Frequency ~: Alternating current(AC) %: Duty cycle Double insulation(Protection Class II)

+ : Plus input (Red) 1-2 Warning Instruction for Safe Use

To ensure the meter is used safely, be sure to observe the instruction when using the instrument. 1. Never use meter on the electric circuits that Exceed 3 kVA.

2.Never apply an input signal exceeding the maximum rating input value. 3.Never use meter if the meter or test leads are damaged or broken. 4.Pay special attention when measuring the voltage of AC 30 Vrms(42.4 V peak) or DC 60 V or more to avoid injury.

5. Never use 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. 6. Never use uncased meter.

7.Be sure to use a fuse of the specified rating or type. Never use a substitute of the fuse or never make a short circuit of the fuse. 8.When connecting and disconnecting the test leads, first connecting the ground lead(black one). When disconnecting them, the ground lead must be disconnected last.

9. Always keep your fingers behind the finger guards on the probe when making measurements.

- 1 -

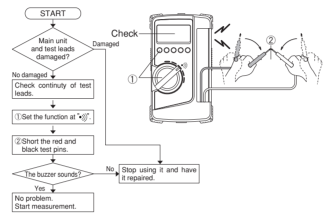
[5] MEASUREMENT PROCEDURE

5-1 Start-Up Inspection

⚠ WARNING

. Make sure that no low battery indication appear in the display. . Never use meter if the meter or test leads are damaged or broken

3. Check continuity of test leads & fuse. No display may suggest that a battery be exhausted.



5-2 Voltage measurement

· M WARNING

I. Never apply an input signal exceeding the maximum rating input value. . 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 measurements.

DCV / ACV : Maximum rating input value 600 V DC/AC

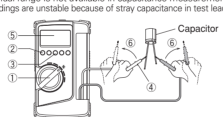
DCV: Voltage of the battery and DC circuit are measured. ACV: Sine wave AC voltage, such as lighting voltage, is measured.

2) Measuring ranges DCV: 5 ranges from 400 mV to 600 V

ACV: 4 ranges from 4 V to 600 V

Read the value on the display.

After measurement, release the red and black test pins from the object measured



5-7 Hz/% Measurements (Hz/%)

Never apply an input signal exceeding the maximum rating input value.

Measures frequency and duty of any circuit 2) Measuring ranges 6 ranges from 5 Hz to 100 kHz (Auto range)

Duty Cycle : 20 %~80 9 3) Measurement procedure

Select Hz by pressing Hz/% selection button

Apply the red and black test pins to a conductor to measure. Read the value on the display.

After measurement, release the red and black test pins from the object measured.

HOLD function does not work in Frequency measurement function.

2) Repair during the warranty period:

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 easons 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

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

[8] SPECIFICATIONS

8-1 General Specification				
Measuring	Δ Σ method			
Display	3 3/4 digit, 4000 counts			
Sampling Rate	Approx.3 times/sec			
Range Selection	Auto and Manual ranges (Manual range or Auto renge only)			
Over ranging Indication	"OL" mark indication (except AC/DC 600 V ranges)			
Polarity Indication	Automatic selection("—" is indicated when negative voltage is inputted.)			
Low Battery Indication	Below approx. 2.4 V " ➡ " mark indication			
Environmental Condition	Operating altitude <2000 m / Pollution degree II			
Operating temperature	5 $^\circ\!$			
Storage temperature / humidity range	-10 $^{\circ}\text{C}\!\sim\!50$ $^{\circ}\text{C}$ 70 %R.H. max. No condensation. (remove batteries)			
Power Supply	R06X2			
AC sensoring	Average sensoring			
Battery Life	30 min. (auto power save)			
Dimension	L 176 mm×W 104 mm×H 46 mm			
Mass	Approx. 340 g			
Power consumption	Approx. 7 mW TYP. (at DCV)			
Battery life	Approx. 500 hours at DCV			
Fuse	0.5 A / 250 V Fast Acting Fuse, Parts number:F1176			
Accessories	Instruction manual			

3) Measurement procedure 1) Set the FUNCTION switch at "V" and select either DC or AC with the

10.Be sure to disconnect the test pins from the circuit when changing

11.Before starting measurement, make sure that the function and

12.Never use meter with wet hands or in a damp environment. 13.Never open tester case except when replacing batteries or fuse.

Do not attempt any alteration of original specifications.

14.Do not use the device near an item of strong electromagnetic

generation or a charged item.

15.To ensure safety and maintain accuracy, calibrate and check the

Maximum rating

DC • AC 600 V

∆Voltage and

Current input prohibited

DC • AC 600 V

This instrument is portable 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

•Sharp contrast LCD with character 17.5 mm high is employed, and unit

Attachment body cover is used for protection of the meter and as a tilt

- 2 -

*AC voltage is regulated by rms, valus of sinusoidal wave

Maximum overload

DC 600 V

DC • AC 400 mA | 0.5 A / 250 V Fuse

AC 600 V or Peak Max 840 V

range are properly set in accordance with the measurement

tester at least once a year.

16.The multimeter is for indoor use only.

— (1)

(Red)

(Black)

symbols are displayed on the screen of the LCD.

The current function is protected by a fuse

Frequency, capacitance and duty cycle measurement function

[2] APPLICATION AND FEATURES

1-3 Overload protections

Function

V

Ω /→/•))) / ⊞

Hz / %

mΑ

2-1 Applications

2-2 Features

batteries of various type.

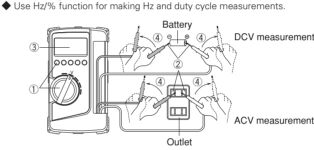
2 Apply the red and black test pins to the circuit to measure For measurement of DCV, apply the black test pin to the negative potential side of the circuit to measure and the red test pin to the positive potential side.

• For measurement of ACV, apply the red and black test pins to the circuit to measure The reading of Voltage is shown on the display.

4 After measurement, release the red and black test pins from the object measured. Readings are unstable when test leads are opened.

 \diamondsuit Accuracy is guaranteed in the case of sine wave (Bandwidth 40 ~ ♦ 400 mV AC range is not specified.
♦ In the manual mode of the ACV function, the CD800a can be set to the

400 mV range and shows an approximate value. But its accuracy is not ♦ In the AC 4 V range, a figure of about 3~9 counts will stay on even if no input signal is present. But it is not malfunction



5-3 Resistance Measurement (Ω) **⚠** WARNING

Never apply voltage to the input terminals

1) Applications

Resistance of resistors and circuits are measured 2) Measuring ranges

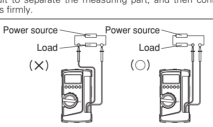
6 ranges from 400 Ω to 40 M Ω

- 6 -

5-8 Current Measurement

─
 MARNING 1. Never apply voltage to the input terminals

3. Do not apply an input exceeding the maximum rated current to the 4. Before starting measurement, turn OFF the power switch of the circuit to separate the measuring part, and then connect the test



DCmA: Maximum rating input value 400 mADC ACmA: Maximum rating input value 400 mAAC

1) Applications DCA: Current in batteries and DC circuits is measured. ACA: Current in AC circuits is measured.

Measuring ranges
 DC/ACmA: 2 ranges for 400.0 mA and 40.00 mA.

3) Measurement procedure

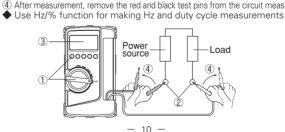
① Set the function switch at "mA" and select either DC or AC with the SELECT button.

② In the circuit to measure and apply the red and black test pins in series with load.

• For measurement of DCA, apply the black test pin to the negative potential side of the circuit to measure and the red test pin to the

positive potential side in series with load.

For measurement of ACV, apply the red and black test pins to the circuit to measure in series with load. 3 Read the value on the display.
4 After measurement, remove the red and black test pins from the circuit measured.



8-2 測定範囲及び確度 / Measurement Range and Accuracy

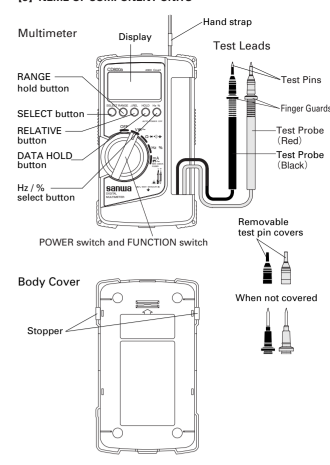
確度保証範囲:温度23±5℃ 湿度:80 %R.H.以下 結露のないこと Accuracy assurance range: 23±5 °C &less than 80 % R.H. No Condensation

rdg(reading):読取値、dgt(digit):最終桁のカウント数 ファンクション&レンジ 入力抵抗 確度

Function&Range		Accuracy	Input Impedance	Remarks	
	400.0 mV	±(0.7 %rdg+3dgt)	≧100 MΩ		
直流電圧	4.000 V		Approx. 11 M Ω		
DCV DC Voltage	40.00 V	±(1.1 %rdg+3dgt)	約10 M Q		
	400.0 V				
	600 V		Approx. 10 M Ω		
交流電圧 - ACV - AC Voltage -	4.000 V	±(1.6 %rdg+9dgt)	Approx. 11 M Ω	※正弦波交流おける確度	
	40.00 V		約10 M Q	確度保証周波数範囲40~400 Hz	
	400.0 V	±(1.6 %rdg+5dgt)		*Accuracy in the cace of sin wave	
	600 V		Approx. 10 M Ω	40~400 Hz	
	400.0 Ω	±(1.5 %rdg+5dgt)			
	4.000 kΩ		開放電圧:DC約 0.4 V Open voltage: Approx.DC 0.4 V 測定電流は被測定抵抗の抵抗によって変化します。 The measurering current changes according to the resistance of the resistor to measure.		
抵抗	40.00 kΩ	±(1.2 %rdg+5dgt)			
Ω	400.0 kΩ				
Resistance	4.000 MΩ	±(2.0 %rdg+3dgt)			
	40.00 M Ω	±(4.0 %rdg+3dgt)			
	50.00 nF		※オートレンジのみ。		
静電容量	静電容量 500.0 nF		*Auto range only.		
+	5.000 μF	±(5.0 %rdg+10dgt)	表示されている値をリラティブ機能によって キャンセルした後の確度。		
Capacitance	50.00 μF		Accuracy was measured after canceling didplay		
	100.0 μF		value by relat	tive key	

— 14 —

[3] NEME OF COMPONENT UNITS



3) Measurement procedure

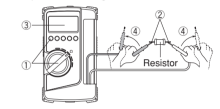
The state in the function of Ω is the function of Ω with the SELECT button.

- 3 -

2 Apply the red and black test pins to an object to measure The reading is shown in the display.
 After measurement, release the red and black test pins from the object measured.

Note: If measurement is likely to be influenced by noise, shield the object to measure with negative potential (COM). If a finger touches a test pin during measurement, measurement will be influenced by the resistance in the human body, and that results in measurement error. Open Circuit Voltage: <0.4 VDC typical.

When the presence of voltage, resistance measurement can not work.



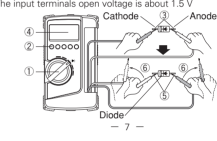
5-4 Testing Diode (-

⚠ WARNING Never apply voltage to the input terminals.

Applications
 The quality of diodes is tested.

2) How to use
① Set the FUNTION switch at Ω/→/•))/ Η-Select by by pressing the SELECT button.
Apply the black test pins to the cathode of the diode and the red test pin to the anode.

Make sure that the display shows a diode forward voltage drop. Replace the red and black test pins, make sure that the display is "OL" reading. After measurement, release the red and black test pins from the object measured. The input terminals open voltage is about 1.5 V Cathode



[6] MAINTENANCE

 ★ WARNING — . The section is very important for safety. Read and understand the following instruction fully and maintain your instrument properly.

The instrument must be calibrated and inspected at least once a year to maintain the safety and accuracy.

6-1 Maintenance and inspection • Is the appearance not damaged by falling?

Is the cord of the test leads not damaged?
Is the core wire not exposed at any place of the test leads?

Note: If the built-in fuse is blown, only the current measurement becomes impossible.

Make sure that the test leads are not cut, referring to the section 5-1.

6-2 Calibration

The manufacturer may conduct the calibration and inspection. For more information, please contact the dealers

6-3 Battery and Fuse Replacement

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.

– <u> Marning</u> –

 Before starting the work, be sure to turn OFF the main unit power and release the test leads from the circuit. Be sure to use a fuse of the specified rating or type. Never use a substitute of the fuse or never make a short circuit of the fuse.

① Remove the battery lid screw with a screwdriver. ② Take out the battery or fuse and replace it with a new one. 3 Attach the battery lid and fix with the screw. ⚠ CAUTION Set battery with its polarities facing in the correct directions.

Battery lid R6(UM-3) 0.5 A / 250 V **δ** 5×20 mm Battery lid screw **Blowout** capacity : 1.5 kA

5.000 Hz 50.00 Hz ※オートレンジのみ。 周波数 500.0 Hz Auto range only. Hz (0.5 %rda+3dat) 1 Hz~1 kHz 4 Vrms~250 Vrms 5.000 kH Frequency 1 kHz~100 kHz 4 Vrms~20 Vrms 50.00 kHz 100.0 kH ※オートレンジのみ。 デューティー ※Auto range only.

5 Hz∼60 Hz 3 Vrms∼30 Vrms 0~80 % ±(0.5 %rdg+5dgt) Duty Cycle 60 Hz~200 Hz 4.9 Vrms~30 Vrms 直流電流 40.00 mA Approx. 1 Ω =(2.2 %rdg+5dgt) ヒューズ抵抗を除く DCmA 400.0 mA DC Curren 約1Ω ※正弦波交流おける確度 交流電流 40.00 mA Approx. 1 Ω (2.8 %rdg+5dgt) ヒューズ抵抗を除く 確度保証周波数範囲 40~400 Hz ACmA *Accuracy in the cace of sin Without resistar 400.0 mA AC Current wave 40~400 Hz of Fase 10~120 Q以下で発音・開放電圧: DC約0.4 V Checking Continuity Buzzer sounds at less than 10~120 Ω • Open voltage:Approx.DC 0.4 V 開放電圧:DC約1.5 V Open voltage: Approx. DC 1.5 V

※トランスや大電流路など強磁界の発生している近く、また無線機など強電界の 発生している近くでは正常な測定ができない場合があります。

確度計算方法 / Accuracy calculation

ることが有りますのでご承知ください。

例)直流電圧測定(DCmV) / For example…Measurement 400 mVDC Range. 表示値 / Display value : 100.0[mV] レンジ確度 / Accuracy : 400.0[mV] レンジ / Range…±(0.3 %rdg+4dgt)

誤差 / Error: ±(100.0[mV]×0.3 %rdg+4dgt)=±0.7[mV] 計算式 / Calculation: 100.0[mV]士(100.0[mV]ン0.3 %rdg+4dgt) 真値 / True value: In a range of 099.3[mV]~100.7[mV]の範囲内。

※400.0[mV]レンジにおける4[dgt]とは、0.4[mV]に相当します。 *4[dgt] in the 400.0[mV]range correspond to 0.4[mV] ここに掲載した製品の仕様や外観は改良等の理由により、予告なしに変更す

Specifications and external appearance of the product described above may be revised for modification without prior notice

- 15 -

- 12

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

anwa service personnel.

 Description of product configuration
 Model Number
 Product Serial Number 5. Proof of Date-of-Purchase 7. Where you purchased the product

1) Prior to requesting repair, please check the following: Capacity of the built-in battery, polarity of installation and discontinuity of the test leads.

-13-

1) Applications

-5-

Set the FUNTION switch at $\Omega/\rightarrow / \bullet)$ Select $\downarrow \downarrow$ by pressing the SELECT button. for zero setting (00 00 nF button

Apply the red and black test pins to a conductor to measure

Manual range is not available in capacitance measurement.
 Readings are unstable because of stray capacitance in test leads or noise

① Set the function switch at Hz / % function

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:

of sending and returning the product shall be borne by the custor 7-3 SANWA Website