

# Sanwa



GENERAL CATALOG  
2016

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GENERAL CATALOG 2016

SANWA ELECTRIC INSTRUMENT CO., LTD.

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Sanwa<sup>®</sup>

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● Read the operation manual thoroughly and use according to the instructions.  
● The size of photos of products are not same as of actual product size.  
2016-1

75 Anniversary

Proudly celebrating our 75th anniversary.

In celebration of our anniversary, we would like to take this opportunity to thank our loyal partners, distributors and customers. Samwa has developed countless measuring instruments since its founding in 1941, and Samwa will keep its mission to deliver unique measuring instruments to its valued customers.

since 1941



sanwa



Various Instruments



Analog Multitester

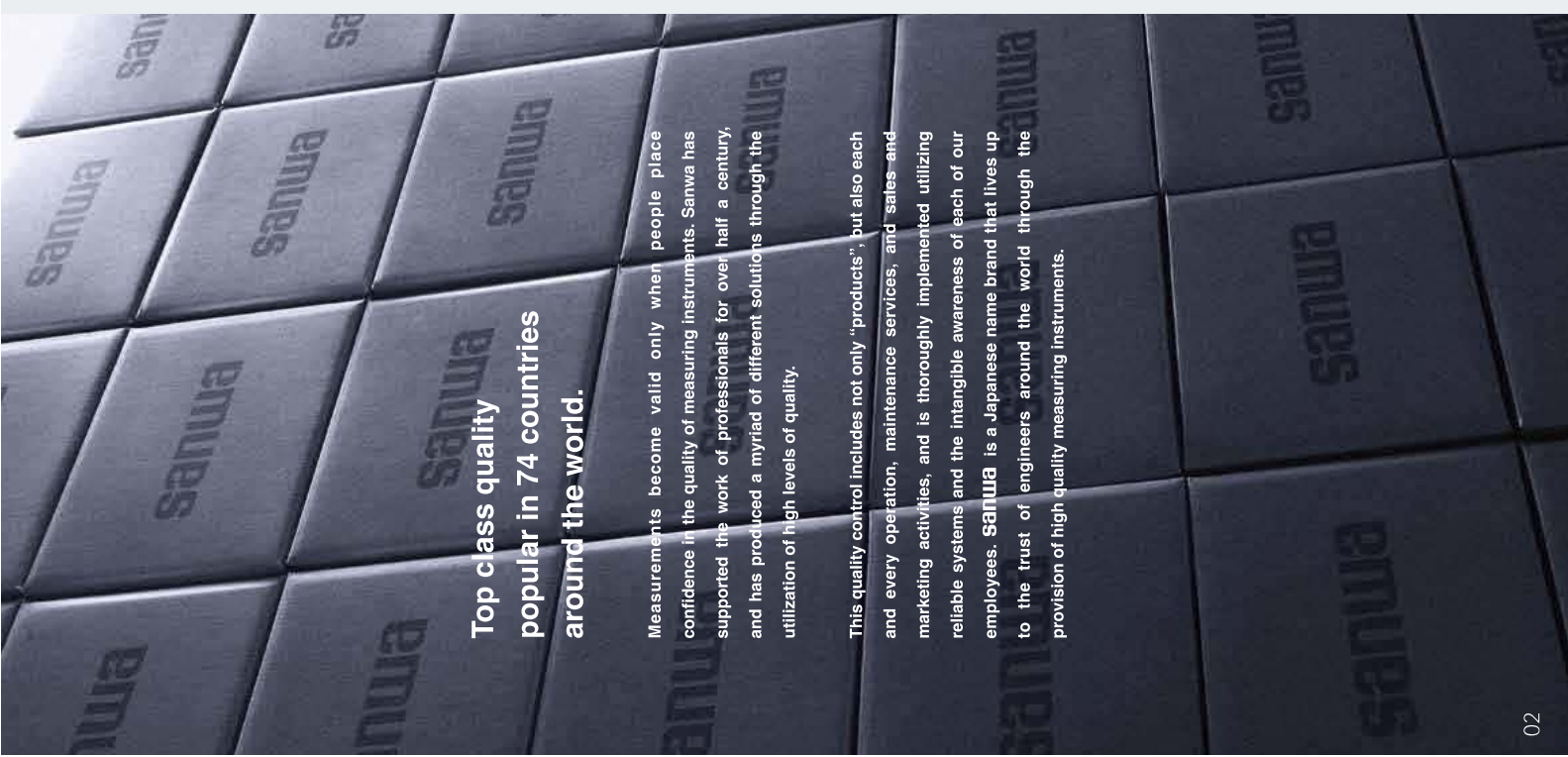
PC Link System,  
Digital MultimeterInsulation Resistance  
Tester

Clamp Meter

## Top class quality popular in 74 countries around the world.

Measurements become valid only when people place confidence in the quality of measuring instruments. Sanwa has supported the work of professionals for over half a century, and has produced a myriad of different solutions through the utilization of high levels of quality.

This quality control includes not only "products", but also each and every operation, maintenance services, and sales and marketing activities, and is thoroughly implemented utilizing reliable systems and the intangible awareness of each of our employees. Sanwa is a Japanese name brand that lives up to the trust of engineers around the world through the provision of high quality measuring instruments.



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Sanwa sees its mission as contributing to global environmental conservation and energy management through continuous advances in electrical and on-site measuring instruments, while "putting the trust and satisfaction of customers first".

## Sanwa's mission

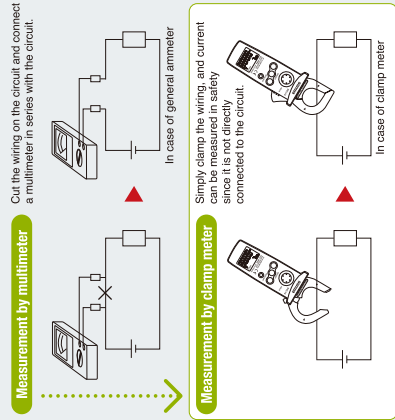
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# Clamp Meters

## What is Clamp Meter?



Clamp meters are convenient measuring instruments that allow the measurement of current simply by clamping a wire while being energized without cutting a circuit. In cases of measurement by a multimeter and digital multimeter, the circuit must be cut to measure current. In contrast, with a clamp meter, current can be measured simply by clamping a live wire over its sheath. In addition to its simple operation, it allows safe measurement of a higher current since it is not directly connected to the circuit.

Like a multimeter and insulation resistance tester, there are analog and digital types of clamp meters. The measuring range is typically about 20A to 200A or 400A both for DC and AC. As a special type, there are products allowing for the measurement of a higher current of 2,000A. Some types are also available to allow measurements of fine current of few millamps for the purpose of detecting leakage current. Others allow the measurement of distorted AC waveforms other than of sine waves, for inverter power supply and switching power supply.

## Four key points in choosing a suitable model

### 1. What are objects to be measured?

Models to be chosen differ depending on what you intend to measure; AC current, DC current or leakage current.

### 2. Measurable conductor sizes

A wide range of sizes are available from 21mm to 150mm in diameter according to measurable conductor sizes and measuring places.

### 3. Is true RMS measurement required?

A clamp meter of the mean-value type cannot provide accurate results in the measurement of an inverter circuit and a motor circuit having many distortions. To make measurements for such circuits, a clamp meter of the true RMS type is required.

### 4. Other functions

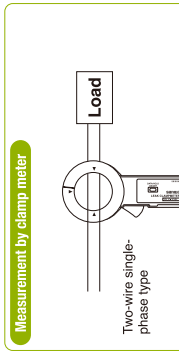
Other types are available featuring a tester function and a recorder output function in addition to current measurement.

## Measuring method by clamp meter

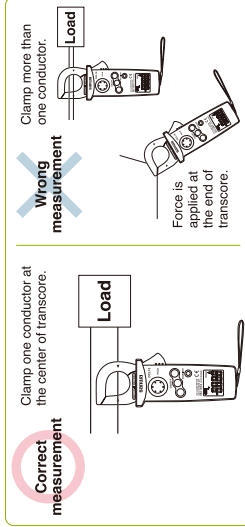
For measuring current using a clamp meter, clamp one conductor (wire) to be measured. If two wires (parallel lines) are clamped, current measurement cannot be made. Take a measurement at the center of the core of the clamped portion to minimize measuring errors. A line separator is conveniently used in measuring the consumption current of home electric appliances. They are line separators that can amplify measured current 10 times to allow measurement by a clamp meter current lower than 1A. When DC current (DCA) is measured using a clamp meter for DC current, the current is indicated in a negative value (-) when the direction of the current is reversed. By using this function, you can know whether your car battery is at the state of charge or discharge.

## True RMS measurement

A clamp meter of the mean value type detects the mean value of sine waves in AC measurement, multiplies the value 1.11 times (sin wave AC) and indicates it as the effective value. It even indicates the waveform of a distorted wave and the non-sine wave with different form factors in values multiplied 1.11 times. So indication errors occur as a result. For these measurements, use a clamp meter of the true RMS type that detects and indicates the true RMS value itself.



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**Clamp Meter AC**

**DCL1000 (with case)**

**Lower cost lightweight & DMM functions**

- Lightweight approx. 290g
- Large LCD
- Easy to use large size data hold button
- Sampling rate : 3 times / sec.
- AC frequency bandwidth : 50~500Hz
- Safety : IEC61010-2-302, CAT.II600V

**Optional accessories**

- Clip adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-21M, TLF-120

**DCM400AD (with case)**

**Suitable for automotive maintenance & DMM functions**

- 4000 count / 42 segment analog bar graph
- DC / AC current 40A/400A
- Data hold / Range hold
- Relative value
- Continuity check buzzer
- Auto power off (30min.)
- Low battery power indication

Display : Numerical display 3999, bar graph x 2 segments

Sampling rate : 2 times / sec. 20 times / sec. for bar graph

AC frequency bandwidth : 50~500Hz

Safety : IEC61010-1 (EN61010-1) CAT.III 300V / CAT.II 600V

**Optional accessories**

- Clip adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-23a, Carrying case, Instruction manual

**DCM400 (with case)**

**Low cost & DMM functions**

- 4000 count / 42 segment analog bar graph
- Frequency measurement by clamping and using test lead
- Data hold
- Continuity check buzzer
- Auto power off (30min.)
- Low battery power indication

Sampling rate : 2 times / sec. for numerical display

AC frequency bandwidth : 50~60Hz ACA : 1.9%±5% 60~500Hz ACA : 2.0%±5%

Safety : IEC61010-1 (EN61010-1) CAT.III 300V / CAT.II 600V

**Optional accessories**

- Clip adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-21M, TLF-120

**CAM600S (with case)**

**AC600A, A/D functions**

- AC current measurable max. 600A
- Long analog pointer with "pointer lock" function
- Temperature measurement with optional probe

Display : Analog pointer -10~200°C (optional probe T-THP® is necessary)

AC frequency bandwidth : 50~60Hz

**Optional accessories**

- Temperature probe : T-THP
- Clip adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-21M, TLF-120

**Clamp Meter AC (Analog Type)**

**DCL11R (with case)**

**RMS mini clamp meter with backlight**

- True RMS
- Compact pocket size
- Data hold
- Backlight
- Auto power off (approx. 15min.) (cancelable)

Sampling rate : approx. 2 times / sec.

Safety : IEC61010-1, IEC61010-2-330 CAT.III300V / IEC61010-2-32

**Optional accessories**

- Temperature probe : T-THP
- Clip adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-21a, Carrying case (C-CAMS), Instruction manual

**DCM22AD (with case)**

**DC / AC compact type & DMM functions**

- DC / AC current measurable max. 200A
- Continuity check buzzer
- Data hold
- Slim core for narrow space

Display : Numerical display 1999

Sampling rate : 2 times / sec. for numerical display

AC frequency bandwidth : 40~400Hz (ACA), 40~500Hz (ACV)

**Optional accessories**

- Clip adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-91M

**DCM400AD (with case)**

**DC Link System, Digital Multimeter**

**Analog Multimeter**

**Various Instruments**

**Accessories**

**Clamp Meter DC/AC**

**DCM400AD (with case)**

**Suitable for automotive maintenance & DMM functions**

- 4000 count / 42 segment analog bar graph
- DC / AC current 40A/400A
- Data hold / Range hold
- Relative value
- Continuity check buzzer
- Auto power off (30min.)
- Low battery power indication

Display : Numerical display 3999, bar graph x 2 segments

Sampling rate : 2 times / sec. 20 times / sec. for bar graph

AC frequency bandwidth : 50~500Hz

Safety : IEC61010-1 (EN61010-1) CAT.III 300V / CAT.II 600V

**Optional accessories**

- Clip adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-21M, TLF-120

**DCM22AD (with case)**

**DC Link System, Digital Multimeter**

**Analog Multimeter**

**Various Instruments**

**Accessories**

**DCM400AD (with case)**

**DC Link System, Digital Multimeter**

**Analog Multimeter**

**Various Instruments**

**Accessories**



# Clamp Sensors

Clamp Meter

Insulation Resistance Tester

PC Link System,  
Digital Multimeter

Analog Multimeter

Various Instruments

Accessories

## What is Clamp Sensor?

Measurable current differs by models.

Check it before use.

ACA ..... CL-22AD, CL3000

DCA ..... CL-22AD, CL3000

## DC current

R03×2 Length : 1.8m Battery life : approx. 70H

Q.390C Resolution 0.1A 0.01A

DC30A Minimum scale 5A 0.5A

1A Core diameter 423mm

Size / Mass H179×W55×D26.5mm/approx. 120g

Standard accessories included Carrying case (C-CL), Instruction manual

Resolution of 1455 (Analog) on 1999 display when measuring 150A max. at 300A range and 19A max. at 30A range. Resolution of 1455 (Digital) on 1999 display when measuring max. current at each range.

Output voltage : DC300mV when measuring max. current at each range.



Clamp Sensor

## CL33DC (with case)

R03×2 Length : 1.8m Battery life : approx. 70H

Q.390C Resolution 0.1A 0.01A

DC30A Minimum scale 5A 0.5A

1A Core diameter 423mm

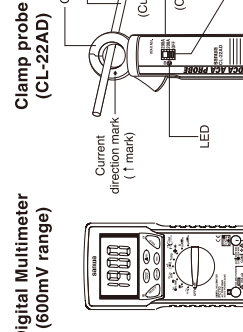
Size / Mass H179×W55×D26.5mm/approx. 120g

Standard accessories included Carrying case (C-CL), Instruction manual

Resolution of 1455 (Analog) on 1999 display when measuring 150A max. at 300A range and 19A max. at 30A range. Resolution of 1455 (Digital) on 1999 display when measuring max. current at each range.

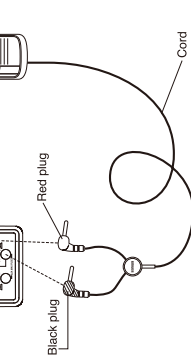
Output voltage : DC300mV when measuring max. current at each range.

## Connecting DMM and CL-22AD



Digital Multimeter  
(600mV range)

Clamp probe  
(CL-22AD)



Object to be measured

(Current direction)

Zero adjuster  
(CAD)

Power and  
range switch

LED

Red plug

Cord

Black plug

Red plug

Black plug

## Prior to making a measurement

The following description is given on a digital multimeter of 6000-count type (PC700), but it also applies to 1999-count and 3999-count display types.

Check a DMM compatibly used with a clamp sensor (Refer to the information of compatible models of each product in p.10, 11). Values are indicated in mV, which should be read in mA by multiplying a factor for each product.

Models RD700 and RD701 have a separate fixed range of 400.0mV AC / DC (high impedance 1000MΩ) for exclusive use with an adaptor probe to give clear viewing of millivolt display.

### e.g. When PC700 is used with CL-22AD

Fix the range at 600mV and set the clamp probe at 20~200A range. In this case, the measured value is obtained by multiplying the indicated value of the multimeter by the factor given below.

### e.g. When CL-22AD is used

DCA measurement → DC600mV range  
ACA measurement → AC600mV range  
20A range...Reading×0.1

200A range...Reading×1

When CL-22AD is set to the 20A range, it will be measured as 1.900A if the DMM indicates 19.00mV (19.00×0.1).

## CL-22AD (with case)

R03×2 Length : 1.8m Battery life : approx. 70H

Q.22AD Resolution 0.1A 0.01A

AC20A Minimum scale 0.1A 0.01A

PC700 PC720M PC730 PC731 PC771 RD701 RD700 CD772 CD750P CD731a CD732

T455 (Analog)

Core diameter 423mm

Size / Mass H175×W55×D26.5mm/approx. 120g

Standard accessories included Carrying case (C-CL), Instruction manual

Resolution of 1455 (Analog) on 1999 display when measuring 150A max. at 300A range and 19A max. at 30A range.

Resolution of 1455 (Digital) on 1999 display when measuring max. current at each range.

Output voltage : DC300mV when measuring max. current at each range.



Clamp Sensor

## CL-22AD (with case)

R03×2 Length : 1.8m Battery life : approx. 70H

Q.22AD Resolution 0.1A 0.01A

AC20A Minimum scale 0.1A 0.01A

PC700 PC720M PC730 PC731 PC771 RD701 RD700 CD772 CD750P

T455 (Analog)

Core diameter 423mm

Size / Mass H175×W55×D26.5mm/approx. 120g

Standard accessories included Carrying case (C-CL), Instruction manual

Resolution of 1455 (Analog) on 1999 display when measuring 150A max. at 300A range and 19A max. at 30A range.

Resolution of 1455 (Digital) on 1999 display when measuring max. current at each range.

Output voltage : DC300mV when measuring max. current at each range.



CE

## CL3000 (with case)

LR03×2 Length : 1.8m Battery life : approx. 110H

Q.3000 Accuracy ±(2.0%+0.2%FS)

PC700 PC720M PC730 PC731 PC771 RD701 RD700 CD772 CD732

T455 (Analog)

Core diameter 423mm

Frequency range 4.5~65Hz

Output impedance 250Ω and less

Core diameter Ø 150mm max.

Size / Mass H120×W10×D26mm/approx. 300g

Standard accessories included Carrying case (C-CL3000), Instruction manual

\*Output voltage : AC23V when measuring max. current at each range.



# Insulation Resistance Testers

## What is Insulation Resistance Tester?

The measurement of insulation resistance is performed to check the insulation status of electric equipments and circuits, which constitutes one of the important measuring items for safety control. The measurement of the insulation of electric equipments and circuits is made using an insulation resistance tester by stopping the operation of the electric equipments and circuits (by stopping power distribution). Voltage of several megohms to tens or megohms is measured in case of the measurement of insulation resistance of electronic parts and electric equipments, and voltage of  $1\text{M}\Omega$  or less is measured in case of electric works for interior wiring and others.

### Is not the resistance range of a multimeter adequate for the measurement of insulation resistance?

The resistance of a digital multimeter or multimeter covers the applied voltage (measured voltage) of approx. 0.3V up to 12V. An insulation resistance tester needs to make measurements at voltage higher than the working voltage of a circuit and electric and electronic equipment to be measured. The table on the right lists examples of rated voltage and uses of the insulation resistance tester.

### Examples of major applications of insulation resistance tester

Rated measurement voltage	General electric equipments	Electric equipments and circuits
25V 50V	Insulation measurement at safe voltage	Insulation measurement of telephone circuits
100V 125V	Insulation measurement of explosion-proof equipments	Insulation measurement for maintaining and controlling low-voltage distribution wiring and equipments of lower than 100V or less to use in case of the insulation measurement of telephone circuits or equipments of 200V class or lower
250V	Insulation measurement of telephone circuit and equipments	Insulation measurement for maintaining and controlling low-voltage wiring and equipments of 400V class or lower
500V	Insulation measurement of newly installed distribution circuits and circuits and equipments of 600V or less (General)	Insulation measurement for maintaining and controlling low-voltage wiring and equipments of lower than 600V
1000V	Insulation measurement of circuits, equipments, and cases of higher than 600V (General)	Insulation measurement of equipments normally operating at high working voltage (e.g. high-voltage cable, high-voltage electric equipment, and communications equipment using high voltage)

## Measuring method of low-voltage circuit

In order to measure the insulation resistance of a low-voltage circuit, use an insulation resistance tester with the rated voltage of 500V. Open switches in the distribution board, shut off the power distribution and measure the insulation resistance between wires on the circuit and between wire and ground. If the measured value is below the reference value, open all branch switches and make measurements separately for each branch line of the mains line. The insulation resistance value of the low-voltage circuit is stipulated according to the Electrical Equipment Standard.

Use voltage class of circuit	Insulation resistance value
When voltage to ground is 150V or less (Voltage between wire and ground)	0.1MΩ
300V or less	0.2MΩ
Other cases	0.4MΩ

## Scale-division method of the 1st and 2nd effective measurement range







# PC Link System

## Enhanced operational efficiency by means of data retrieval software, PC Link 7, which can handle measurements for up to a maximum of 8 channels.

The PC Link system is the software dedicated to a PC for retrieving data outputted from a SANWA digital multimeter (PC series). The operation screen displays graphs in real time to allow you to check changes in measured values (voltage, current, etc.) with ease. 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.



Applicable Model	PC7000, PC720M, PC710 PC700, PC73, PC20, PC20TK
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Highly visible alert  
Send alert information by e-mails  
Save them into files

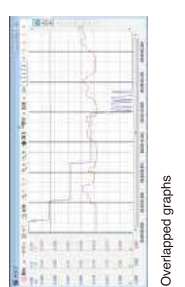


Highly visible alert  
Send alert information by e-mails  
Save them into files

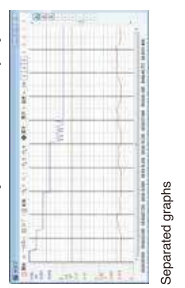


Highly visible alert  
Send alert information by e-mails  
Save them into files

### ■ Traditional overlapped graphs and separated graphs by each channel. Also, easily switchable display/hide.



Overlapped graphs



Separated graphs

### ■ Multi-window flexible screen layout (Flexible size and position of each window)



Customizable screen

### Major features:

- Automatically detects a port connected with a digital multimeter and Windows standard USB drivers
- 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 function.
- Allows conditional recording by event function.

PC Link 7 operating environment	OS:Windows XP (32bit) / 7 (32bit / 64bit) / 8 (32bit / 64bit) / 10 (64bit) CPU:Penitum IV 1.6GHz or better	Memory:1GB or better	Resolution:800×600 or above
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Optional accessories for PC Link products	KB-USB73 Optical link USB	KB-USB7 Optical link USB
For PC7 series	For PC20, PC20TK	For PC20, PC20TK

KB-USB20  
Optical link USB

For PC20, PC20TK

For PC7 series

For PC20, PC20TK

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# Digital Multimeters

## What is Digital Multimeter?

A digital multimeter is a convenient measuring instrument that allows by itself the measurement of DC voltage, AC voltage, DC current, AC current and resistance (Pocket type DMM normally cannot be used for the measurement of current for safety reasons). In addition to these basic measuring functions, most models are provided with features such as a diode test function and continuity buzzer. Some of recent products feature the measurement of frequency and capacitor capacity. Some have added functions of maximum and minimum value and relative value measurement as well as data hold and range hold functions. The PC series DMMs connect to a PC making it possible to let a PC assume the function of expensive recording meters and recorders.

## Advantages of digital multimeters (DMMs)

1. Highly accurate measurement. Higher accuracy (1% or less) compared with an analog multimeter (approximately 3%).
2. Reduced measuring loss due to high internal impedance (low voltage drop between terminals).
3. No parallax reading error occurs as with an analog multimeter.

## Four key points in choosing a suitable model

### 1. What are the necessary measuring functions?

Choose the necessary functions, except voltage and resistance measurement. (including need for the measurement of current (400mA, 10A, 12A, 20A), capacitor, frequency, temperature and measurement of 4-20mA, etc.)

### 2. Other necessary functions

Functions required differ depending on where the measurements is taken.

- 1) To record measured values concurrently with the process of measurement
  - To fix data by the data hold function.
  - To secure the test lead in the holster.
- 2) To check changes in measured values
  - Measurement of maximum values, minimum values, and relative values.

### 3. For measurements of waveforms of non-sine waves, choose a model supporting measurements by RMS values.

In measuring distorted sine and non-sine waves (square wave, triangular wave, pulse) significant errors occur in measurement by models making measurements by mean values.

#### There are two types of RMS values.

AC-Coupled true RMS value: Adapted to measurements of distorted sine and non-sine waves of the AC  
AC + DC-coupled true RMS value: Adapted to measurements of waveform containing a DC component.

### 4. Other functions

There are other types including a function to transfer data during measurement to a PC in real time and a function to record measured data in a built-in memory. To transfer data to a PC, optional connecting cables and data retrieval software (PC Link or PC Link Plus) are required in addition to a DMM of PC series.

## High accuracy & high resolution (PC Link)

### PC7000

50000 Count for DCV, Dual Display

(Selectable 4-5 digits 50000 count

(Selectable 4-5 digits 50000 count for DCV

frequency, and AC components and DC

components of voltage/current

AC True RMS

Low-pass filter for variable frequency drive(VFD) circuit

Current (mA /  $\mu$ A) %~20mA measurement

Capture (peak hold) 0.8ms in duration

MAX, MIN, AVE recording mode

K-type temperature -50~+1000°C

※Optional accessory K-A/D is necessary.

K-type temp. sensor (2-wire)

Frequency measurement (AC sine wave only)

Logic frequency measurement, duty cycle

measurement

Conductance measurement

Dual display with backlight

Data hold, Range hold

Relative value

Auto power saving mode (30min) (cancelable)

Optical Link USB interface (optional)

Display: numerical display 50000 & 500000 selectable,

Sampling rate: 5 times/sec. to 30000 count, 1.25 times/sec. for bar graph

Safety: IEC61010-1, IEC61010-3 CAT III 600V Max.CAT.II 1000V Max.EN61326-1

Battery life: Approx. 100h (alkaline battery) at DCV range

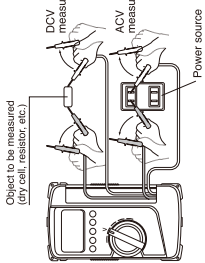


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## Measurement

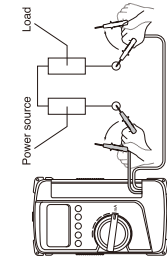
### Voltage, Resistance measurement

In making measurements, connect your DMM in parallel with an object to be measured. Do not apply signals exceeding the maximum rated input voltage.



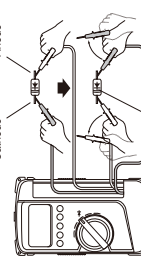
### Current measurement

In making measurements, connect your DMM in series with an object to be measured. Do not apply signals exceeding the maximum rated input current.



### Diode test

When the black test lead is connected to the cathode side of the diode and the red test lead to the anode side, the forward voltage can be measured. In contrast, if the black test lead is connected to the anode side of the diode and the red test lead to the cathode side, the reverse voltage can be measured and "OL" appears.



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### PC720M

87,328 points data logging in built-in memory

4 digits 9999 count & 3-6 digits 6000 count

AC/True RMS

Dual display with backlight

Automatic measurement for ACV/DCV or under low impedance

High Speed bar graph

Capacitance measurement

※Not suitable for measurement of condensers with large leak current.

K-type temperature -50~+1000°C

※Optional accessory K-A/D is necessary.

K-type temp. sensor (2-wire)

Frequency measurement (AC sine wave only)

Logic frequency measurement, duty cycle

measurement

Conductance measurement

MAX, MIN, MAX/MIN recording mode

Capture (peak hold) 1ms in duration

Data hold, Range hold

Relative value

Auto power saving mode (30min) (cancelable)

Optical Link USB interface (optional)



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## High accuracy & built-in memory (PC Link)

### PC Link

Measuring range

Best accuracy/Resolution

Input impedance

10MQ

±0.03%~40

0.01mV

±0.1%~40

0.01A

±0.6%~40

0.01Hz

50nF~500pF (50mV/500mV/5.10A)

±0.1%~40

0.01Q

10Hz~20kHz

±0.02%~40

0.01Hz

5Hz~99.99%

±0.001%~40

0.01Hz

29.83dBm~54.25dBm

±0.25dB/2.1

0.01dB

Continuity

Buzzer sounds at between 200 and 2000 Open voltage approx. 1.3V

Diode test

Open voltage approx. 3V

Bandwidth

V: 4.5Hz~144Hz 144Hz~40kHz

DCV: 1MHz~10MHz

ACV: 100Hz~10MHz

ACA: 100Hz~10MHz

Capacitance: 100Hz~10MHz

Temperature: 10Hz~10kHz

Frequency: 10Hz~10kHz

Logic frequency: 10Hz~10kHz

Duty cycle: 10Hz~10kHz

dBm: 10Hz~10kHz

dBm: 10Hz~10kHz

LPF: 10Hz~10kHz

LPF: 10Hz~10kHz

REL: 10Hz~10kHz

REL: 10Hz~10kHz

RMS: 10Hz~10kHz

RMS: 10Hz~10kHz

Hz: 10Hz~10kHz

Hz: 10Hz~10kHz

APS: 10Hz~10kHz

APS: 10Hz~10kHz

RNG HOLD: 10Hz~10kHz

RNG HOLD: 10Hz~10kHz

LOGGING: 10Hz~10kHz

LOGGING: 10Hz~10kHz

DATA HOLD: 10Hz~10kHz

DATA HOLD: 10Hz~10kHz

DATA VΩ: 10Hz~10kHz

DATA VΩ: 10Hz~10kHz

DATA 2CH: 10Hz~10kHz

DATA 2CH: 10Hz~10kHz

DATA RING HOLD: 10Hz~10kHz

DATA RING HOLD: 10Hz~10kHz

DATA C: 10Hz~10kHz</

## Digital Multimeter

**PC710**

**True RMS, Dual Display**

- 4 digits 9999 count & 3-32 digits 6000 count
- Dual Display shows voltage/current and its frequency, and AC components and DC components of a voltage/current
- AC True RMS
- EF(Electric Field) Detection to indicate Signal strength of electric field which surrounds current carrying conductors
- Capture (peak hold) 1ms in duration
- MAX, MIN, AVE recording mode
- K type Temperature -50°C ~ 1000°C
- Optional accessory : AD is necessary.
- K type Temp. Sensor (2-wire) is included as a standard accessory.
- Frequency measurement (AC sine wave only)
- Logic frequency measurement, duty cycle measurement
- Conductance measurement
- Dual display with backlight
- Data hold, Range hold
- Relative value
- Auto power saving mode (30min.) (cancelable)
- Optical Link USB interface (optional)
- Display : numerical display 9999 & 6000 bar graph 41 segments
- Sampling rate : 5 times/sec., 60 times/sec. at DCV range
- Battery life : Approx. 60h (manganese battery) at DCV range



### Optional accessories

- Software : PC Link
- Optical PC link cable : KB-USB7
- Clamp probe : CL-22AD, CL33DC, CL3000
- Temperature probe : T-300PC (PC Link software is necessary.)
- K type adapter : K-AD
- Test lead : TL-2M, TLF-120
- Carrying case : C-PC7
- Clip adapter : CL-13a, CL-14, CL-DG3a, TL-9IC

## High accuracy & multi-function (PC Link)

**PC770**

**Dual Display, Best Accuracy 0.06%**

- 4 digits 9999 count & 3-32 digits 6000 count
- Maximum DC Voltage measurement resolution 0.1 mV
- Dual Display shows voltage/current and its frequency, and AC components and DC components of a voltage/current
- High speed bar graph
- Frequency measurement (AC sine wave only)
- Logic frequency measurement, duty cycle measurement
- Data hold, Range hold
- Relative value
- Auto power saving mode (30min.) (cancelable)
- Optical Link USB interface (optional)
- Display : numerical display 9999 & 6000 bar graph 41 segments
- Sampling rate : 5 times/sec., 60 times/sec. at bar graph
- Battery life : Approx. 60h (manganese battery) at DCV range



PC Link System,  
Digital Multimeter

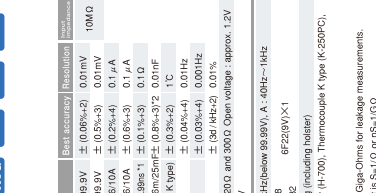
## Digital Multimeter

**PC773**

**11000 Count**

**Minimum resolution 0.01mV, 0.01Ω**

- 4-12 digits 11000 count
- 0.28% best accuracy
- AC True RMS
- Thermo plastic elastomer, high resistance against drop shock
- Maximum DC/AC 11A can be measured
- Continuity buzzer and LED
- Data hold, Range hold, Relative function
- Auto power off function (30 min.)
- Optical link USB interface (optional)
- Display : numerical display 1000 Sampling rate : 4 times/sec.
- AC frequency bandwidth : 45~500Hz(1.1V range), 45~10Hz(2.10mV range) and above(ACA Safety 600V Max. / CAT II 1000V Max. )
- AC frequency measurement, duty cycle measurement
- Conductance measurement
- Dual display with backlight
- Data hold, Range hold
- Relative value
- Auto power saving mode (30min.) (cancelable)
- Optical Link USB interface (optional)
- Display : numerical display 9999 & 6000 bar graph 41 segments
- Sampling rate : 5 times/sec., 60 times/sec. at bar graph
- Battery life : Approx. 60h (manganese battery) at DCV range



### Optional accessories

- Software : PC Link 7
- Optical PC Link cable : KB-US20
- Clamp probe : CL-22AD, CL33DC, CL3000
- Temperature probe : T-300PC (PC Link software is necessary.)
- K type adapter : K-AD
- Test lead : TL-2M, TLF-120
- Carrying case : C-PC7
- Clip adapter : CL-13a, CL-14, CL-DG3a, TL-9IC

## High accuracy (PC Link)

**PC20**

**AC adapter connectable for long haul measurement**

- 3.3~14 digits 4000 count
- 0.5% best accuracy
- Capacitance measurement
- Sensor suitable for measurement of condensers with large leak current.
- Data hold : Range hold, Continuity
- Safety cover for the 4~10A terminal
- Safety cap for AC adapter terminal
- Protective holder with wall hanger and lead holder
- Tilt stand
- Optical Link USB interface (optional)
- Display : numerical display 4000 Sampling rate : 3 times/sec.



### Optional accessories

- Software : PC Link 7
- Optical PC Link cable : KB-US20
- Clamp probe : CL-22AD, CL33DC, CL3000
- Temperature probe : T-300PC (PC Link software is necessary.)
- AC adapter : AD-71AC (100V), AD-72AC (220V)
- Test lead : TL-2M, TLF-120
- Carrying case : C-PC7 or C-SP
- Clip adapter : CL-13a, CL-14, CL-DG3a, TL-9IC

## Multifunction

**CD770**

**Standard type**

**New Standard**

- 3-3/4 digits 4000 count
- Easy to read large LCD
- Thermo plastic elastomer, high resistance against drop shock
- Safety cap on current terminal
- Data hold, Range hold, Relative function
- Continuity check, Diode test
- Auto power off function (30min.)
- Display : numerical display 4000
- Sampling rate : 3 times / sec.
- AC frequency bandwidth : 40~400Hz (site wave)

**Optional accessories**

- Clamp probe : CL-22AD, CL-33DC, CL-3000
- Carrying case : C-77, C-77H
- Clip adapter : CL-15a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-21M, TLF-120

**CD770**

**Measuring range**

DCV	400mV/4.00/600V
ACV	400mV/4.00/600V
DOA	400μA/4000/40m/400mA
Resistance	400Ω/4kΩ/40kΩ/4MΩ/10kΩ
Capacitance	5nF/50nF/5k/50k/100kF
Frequency	40/400Hz/4.5/50/100Hz
Buzzer sounds at between 0.0 and 65.0 (±5.0). Open voltage approx. 0.4V	
Diode test	
Bandwidth	40~400Hz (site wave)
Fuse / Battery	RSP×2
Size / Mass	H168×W82×D44mm/30g
Standard accessories included	Test lead (TL-23a), Instruction manual

**CD770**

**Measuring range**

DCV	400mV/4.00/600V
ACV	400mV/4.00/600V
DOA	400μA/4000/40m/400mA
Resistance	400Ω/4kΩ/40kΩ/4MΩ/10kΩ
Capacitance	5nF/50nF/5k/50k/100kF
Frequency	40/400Hz/4.5/50/100Hz
Buzzer sounds at between 0.0 and 65.0 (±5.0). Open voltage approx. 0.4V	
Diode test	
Bandwidth	40~400Hz (site wave)
Fuse / Battery	RSP×2
Size / Mass	H168×W82×D44mm/30g
Standard accessories included	Test lead (TL-23a), Instruction manual

## Multifunctional new standard

**CD771**

**Backlight & Cont. buzzer with LED**

- 3-3/4 digits 4000 count
- Easy to read large LCD with Backlight
- Large breaking capacity fuse 30kA
- 1.5V battery check function
- Thermo plastic elastomer, high resistance against drop shock
- Safety cap on current terminal
- Data hold, Range hold, Relative function
- Continuity check, Diode test
- Auto power off function (30min.)
- Maximum 20A can be measured if the measurement time is less than 0 seconds. (Take 0 minutes or longer interval between measurements)
- Display : numerical display 4000
- Sampling rate : 3 times / sec.
- AC frequency bandwidth : 40~400Hz (site wave)
- Safety : IEC61010-1 (EN61010-1) CAT III 600V Max. / CAT II DC1000V

**Optional accessories**

- Clamp probe : CL-22AD, CL-33DC, CL-3000
- HV probe : HV-60
- Carrying case : C-77, C-77H
- Clip adapter : CL-15a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-21M, TLF-120

**CD771**

**Measuring range**

DCV	400mV/4.00/600V
ACV	400mV/4.00/600V
DOA	400μA/4000/40m/400mA
Resistance	400Ω/4kΩ/40kΩ/4MΩ/10kΩ
Capacitance	5nF/50nF/5k/50k/100kF
Frequency	40/400Hz/4.5/50/100Hz
Buzzer sounds at between 0.0 and 65.0 (±5.0). Open voltage approx. 0.4V	
Diode test	
Bandwidth	40~400Hz (site wave)
Fuse / Battery	RSP×2
Size / Mass	H168×W82×D44mm/30g
Standard accessories included	Test lead (TL-23a), Instruction manual



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A fuse of large breaking capacity (30kA) is used to further improve the safety.

## True RMS new standard

**CD772**

**Backlight & Temperature measurement**

- 3-3/4 digits 4000 count
- AC True RMS
- Easy to read large LCD with Backlight
- Large breaking capacity fuse 30kA
- K-type thermocouple temperature measurement : -20~300°C
- Thermo plastic elastomer, high resistance against drop shock
- Safety cap on current terminal
- Data hold, Range hold, Relative function
- Continuity check, Diode test
- Auto power off function (30min.)
- Maximum 20A can be measured if the measurement time is less than 0 seconds. (Take 0 minutes or longer interval between measurements)
- Display : numerical display 4000
- Sampling rate : 3 times / sec.
- AC frequency bandwidth : 40~500Hz (4V range), 45~1kHz (4V range and above)
- Safety : IEC61010-1 (EN61010-1) CAT III 600V Max. / CAT II DC1000V

**Optional accessories**

- Clamp probe : CL-22AD, CL-33DC, CL-3000
- HV probe : HV-60
- Carrying case : C-77, C-77H
- Clip adapter : CL-15a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-21M, TLF-120

**CD772**

**Measuring range**

DCV	4.00mV/40.00/1000V
ACV	4.00mV/40.00/1000V
DOA	400μA/4000/40m/400mA
Resistance	400Ω/4kΩ/40kΩ/4MΩ/10kΩ
Capacitance	5nF/50nF/5k/50k/100kF
Frequency	40/400Hz/4.5/50/100Hz
Temperature	-20~300°C
Continuity	
Diode test	
Bandwidth	45~500Hz (4V range), 45~1kHz (4V range and above)
Fuse / Battery	RSP×2
Size / Mass	H168×W82×D44mm/30g
Standard accessories included	Test lead (TL-23a), Instruction manual



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A fuse of large breaking capacity (30kA) is used to further improve the safety.

**Optional accessories**

- Clamp probe : CL-22AD, CL-33DC, CL-3000
- HV probe : HV-60
- Carrying case : C-77, C-77H
- Clip adapter : CL-15a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-21M

**CD732**

**High-speed bar graph & Cont. buzzer with LED**

- 600 count
- Using fire-retarding materials for hoster and circuit board
- Wide-range capacitance measurement (0.01nF to 3999 μF)
- Data hold, Range hold, Relative function
- Continuity check, Diode test
- Auto Power Save (18min.) (cancelable)
- Display : numerical display 6000, bar graph 61 segments
- Sampling rate : 3 times/sec.
- Safety : EN61010-1, EN61010-2, EN61010-33
- CAT II 600V / CAT III 1000V / AC750V
- IEC61010-0-031

**Optional accessories**

- Clamp probe : CL-22AD, CL-33DC, CL-3000
- HV probe : HV-60
- Carrying case : C-14
- Clip adapter : CL-14

**CD732**

**Measuring range**

DCV	600mV/6.00/1000V
ACV	600mV/6.00/1000V
DOA	600μA/6000/60m/615A
Resistance	600Ω/6kΩ/60kΩ/6MΩ/10kΩ
Capacitance	3.9999999999999998 pF to 3999 nF
Frequency	40/400Hz/4.5/50/100Hz
Buzzer sounds at between 0.0 and 65.0 (±5.0). Open voltage approx. 0.5V	
Diode test	
Bandwidth	45~500Hz
Fuse / Battery	RSP×2
Size / Mass	H167×W82×D48mm/32g (including holder)
Standard accessories included	Test lead (TL-25a), Holder (H-70), Instruction manual



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Using cover as a tilt stand ▶

## Standard type

**CD770**

**Standard type**

**New Standard**

- 3-3/4 digits 4000 count
- Easy to read large LCD
- Thermo plastic elastomer, high resistance against drop shock
- Safety cap on current terminal
- Data hold, Range hold, Relative function
- Continuity check, Diode test
- Auto power off function (30min.)
- Display : numerical display 4000
- Sampling rate : 3 times / sec.
- AC frequency bandwidth : 40~400Hz (site wave)

**Optional accessories**

- Clamp probe : CL-22AD, CL-33DC, CL-3000
- Carrying case : C-77, C-77H
- Clip adapter : CL-15a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-21M, TLF-120

**CD770**

**Measuring range**

DCV	400mV/4.00/600V
ACV	400mV/4.00/600V
DOA	400μA/4000/40m/400mA
Resistance	400Ω/4kΩ/40kΩ/4MΩ/10kΩ
Capacitance	5nF/50nF/5k/50k/100kF
Frequency	40/400Hz/4.5/50/100Hz
Buzzer sounds at between 0.0 and 65.0 (±5.0). Open voltage approx. 0.4V	
Diode test	
Bandwidth	40~400Hz (site wave)
Fuse / Battery	RSP×2
Size / Mass	H168×W82×D44mm/30g
Standard accessories included	Test lead (TL-23a), Instruction manual

## Multifunctional new standard

**CD771**

**Backlight & Cont. buzzer with LED**

- 3-3/4 digits 4000 count
- Easy to read large LCD with Backlight
- Large breaking capacity fuse 30kA
- 1.5V battery check function
- Thermo plastic elastomer, high resistance against drop shock
- Safety cap on current terminal
- Data hold, Range hold, Relative function
- Continuity check, Diode test
- Auto power off function (30min.)
- Maximum 20A can be measured if the measurement time is less than 0 seconds. (Take 0 minutes or longer interval between measurements)
- Display : numerical display 4000
- Sampling rate : 3 times / sec.
- AC frequency bandwidth : 40~400Hz (site wave)
- Safety : IEC61010-1 (EN61010-1) CAT III 600V Max. / CAT II DC1000V

**Optional accessories**

- Clamp probe : CL-22AD, CL-33DC, CL-3000
- HV probe : HV-60
- Carrying case : C-77, C-77H
- Clip adapter : CL-15a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-21M, TLF-120

**CD771**

**Measuring range**

DCV	400mV/4.00/600V
ACV	400mV/4.00/600V
DOA	400μA/4000/40m/400mA
Resistance	400Ω/4kΩ/40kΩ/4MΩ/10kΩ
Capacitance	5nF/50nF/5k/50k/100kF
Frequency	40/400Hz/4.5/50/100Hz
Buzzer sounds at between 0.0 and 65.0 (±5.0). Open voltage approx. 0.4V	
Diode test	
Bandwidth	40~400Hz (site wave)
Fuse / Battery	RSP×2
Size / Mass	H168×W82×D44mm/30g
Standard accessories included	Test lead (TL-23a), Instruction manual



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A fuse of large breaking capacity (30kA) is used to further improve the safety.

**CD800a**

**Tough body cover**

- 3-3/4 digits 4000 count
- 0.7~1% best accuracy
- AC True RMS, &R2070 only
- No suitable for measurement of condensers with large leak current.
- K-type thermocouple sensor K-AD is necessary.
- SK-type temperature sensor K-250°C is included as a standard
- Frequency measurement
- For sinus wave, 100~200Hz, 100~500Hz, 100~1000Hz, 100~2000Hz, 100~5000Hz and under sinusoidal wave or square wave with 40%~70% duty cycle, 0.01~1000Hz, 0.01~10000Hz and above
- ADP function (for current sensor)
- Max recording measurement
- Display : numerical display 4000 (Hz, 9999 capacitance : 5000nF, 5000μF, 500mF, 500μF, 500mμF)
- Sampling rate : 3 times / sec. (Hz, 2 times / sec.)
- AC frequency bandwidth : 50~500Hz

**Optional accessories**

- Clamp probe : CL-22AD, CL-33DC, CL-3000
- HV probe : HV-60
- Temperature probe : K-8~800, K-8~650, K-8~500, K-8~250
- Test lead : TL-21M, TL-120
- Clip adapter : CL-15a, CL-14, CL-DG3a, TL-9/C

**CD800a**

**Measuring range**

DCV	4.00mV/40.00/1000V
ACV	4.00mV/40.00/1000V
DOA	400μA/4000/40m/400mA
Resistance	400Ω/4kΩ/40kΩ/4MΩ/10kΩ
Capacitance	500nF~500μF/500mF~500μF
Frequency	40~400Hz
Temperature	-50~1000°C
Continuity	
Diode test	
Bandwidth	50~500Hz
Fuse / Battery	RSP×2
Size / Mass	H173×W82×D30mm/32g
Standard accessories included	Instruction manual



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Using cover as a tilt stand ▶

**Optional accessories**

- Clamp probe : CL-22AD, CL-33DC, CL-3000
- HV probe : HV-60
- Carrying case : C-77, C-77H
- Clip adapter : CL-15a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-120

**CD732**

**High-speed bar graph & Cont. buzzer with LED**

- 600 count
- Using fire-retarding materials for hoster and circuit board
- Wide-range capacitance measurement (0.01nF to 3999 μF)
- Data hold, Range hold, Relative function
- Continuity check, Diode test
- Auto Power Save (18min.) (cancelable)
- Display : numerical display 6000, bar graph 61 segments
- Sampling rate : 3 times / sec.
- Safety : EN61010-1, EN61010-2, EN61010-33
- CAT II 600V / CAT III 1000V / AC750V
- IEC61010-0-031

**Optional accessories**

- Clamp probe : CL-22AD, CL-33DC, CL-3000
- HV probe : HV-60
- Carrying case : C-14
- Clip adapter : CL-14

**CD732**

**Measuring range**

DCV	600mV/6.00/1000V
ACV	600mV/6.00/1000V
DOA	600μA/6000/60m/615A
Resistance	600Ω/6kΩ/60kΩ/6MΩ/10kΩ
Capacitance	3.9999999999999998 pF to 3999 nF
Frequency	40/400Hz/4.5/50/100Hz
Buzzer sounds at between 0.0 and 65.0 (±5.0). Open voltage approx. 0.5V	
Diode test	
Bandwidth	45~500Hz
Fuse / Battery	RSP×2
Size / Mass	H167×W82×D48mm/32g (including holder)
Standard accessories included	Test lead (TL-25a), Holder (H-70), Instruction manual



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Using cover as a tilt stand ▶

## Standard type

**CD770**

**Standard type**

**New Standard**

- 3-3/4 digits 4000 count
- Easy to read large LCD
- Thermo plastic elastomer, high resistance against drop shock
- Safety cap on current terminal
- Data hold, Range hold, Relative function
- Continuity check, Diode test
- Auto power off function (30min.)
- Display : numerical display 4000
- Sampling rate : 3 times / sec.
- AC frequency bandwidth : 40~400Hz (site wave)

**Optional accessories**

- Clamp probe : CL-22AD, CL-33DC, CL-3000
- Carrying case : C-77, C-77H
- Clip adapter : CL-15a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-21M, TLF-120

**CD770**

**Measuring range**

DCV	400mV/4.00/600V
ACV	400mV/4.00/600V
DOA	400μA/4000/40m/400mA
Resistance	400Ω/4kΩ/40kΩ/4MΩ/10kΩ
Capacitance	5nF/50nF/5k/50k/100kF
Frequency	40/400Hz/4.5/50/100Hz
Buzzer sounds at between 0.0 and 65.0 (±5.0). Open voltage approx. 0.4V	
Diode test	
Bandwidth	40~400Hz (site wave)
Fuse / Battery	RSP×2
Size / Mass	H168×W82×D44mm/30g
Standard accessories included	Test lead (TL-23a), Instruction manual

## Multifunctional new standard

**CD771**

**Backlight & Cont. buzzer with LED**

- 3-3/4 digits 4000 count
- Easy to read large LCD with Backlight
- Large breaking capacity fuse 30kA
- 1.5V battery check function
- Thermo plastic elastomer, high resistance against drop shock
- Safety cap on current terminal
- Data hold, Range hold, Relative function
- Continuity check, Diode test
- Auto power off function (30min.)
- Maximum 20A can be measured if the measurement time is less than 0 seconds. (Take 0 minutes or longer interval between measurements)
- Display : numerical display 4000
- Sampling rate : 3 times / sec.
- AC frequency bandwidth : 40~400Hz (site wave)
- Safety : IEC61010-1 (EN61010-1) CAT III 600V Max. / CAT II DC1000V

**Optional accessories**

- Clamp probe : CL-22AD, CL-33DC, CL-3000
- HV probe : HV-60
- Carrying case : C-77, C-77H
- Clip adapter : CL-15a, CL-14, CL-15a, CL-DG3a, TL-9IC
- Test lead : TL-21M, TLF-120

**CD771**

**Measuring range**

DCV	400mV/4.00/600V
ACV	400mV/4.00/600V
DOA	400μA/4000/40m/400mA
Resistance	400Ω/4kΩ/40kΩ/4MΩ/10kΩ
Capacitance	5nF/50nF/5k/50k/100kF
Frequency	40/400Hz/4.5/50/100Hz
Buzzer sounds at between 0.0 and 65.0 (±5.0). Open voltage approx. 0.4V	
Diode test	
Bandwidth	40~400Hz (site wave)
Fuse / Battery	RSP×2
Size / Mass	H168×W82×D44mm/30g
Standard accessories included	Test lead (TL-23a), Instruction manual



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A fuse of large breaking capacity (30kA) is used to further improve the safety.

**CD800a**

**Tough body cover**

- 3-3/4 digits 4000 count
- 0.7~1% best accuracy
- Frequency measurement (AC sine wave only)
- Data hold, Range hold
- Relative value
- Auto power off (30min.) (cancelable)
- Low power off (input voltage 0~V) at continuity range
- Solid & protective body cover that can also be used as a tilt stand
- Clip holder behind the body cover
- Display : numerical display 4000 (Hz, 9999 capacitance : 5000nF, 500μF, 500mμF)
- Sampling rate : 3 times / sec. (Hz, 2 times / sec.)
- AC frequency bandwidth : 40~400Hz

**Optional accessories**

- Clamp probe : CL-22AD, CL-33DC, CL-3000
- HV probe : HV-60
- Temperature probe : K-8~800, K-8~650, K-8~500, K-8~250
- Test lead : TL-21M, TL-120
- Clip adapter : CL-15a, CL-14, CL-DG3a, TL-9/C

**CD800a**

**Measuring range**

DCV	4.00mV/40.00/1000V
ACV	4.00mV/40.00/1000V
DOA	400μA/4000/40m/400mA
Resistance	400Ω/4kΩ/40kΩ/4MΩ/10kΩ
Capacitance	500nF~500μF/500mμF~



# Analog Multitesters (circuit testers)

Clamp Meter

Insulation Resistance Tester

PC Link System,  
Digital Multimeter

Analog Multitester

Various Instruments

Accessories

## Advantages of analog multimeters

1. Easy to read the mean value of values changing in short cycles.  
\* A digital tester does not give stable value determination.
2. No need for the operating power supply except for resistance range (excluding Model EM7000 integrating an amplifier, and CX506A integrating an oscillator) and zero-center function.
3. Suited for judgment based by intuition (in continuity test etc.).

## What is Analog Multitester?

Analog multimeters basically make measurements of DC voltage, AC voltage, DC current and resistance. Except some special products, they have no function to measure the AC current. Characteristics of recent analog multimeters include the extended measuring range function (particularly for fine voltage and current) with an amplifier installed, the function to allow the measurement of capacitor capacity, and the zero-center meter function. To enhance operability and usability, some products include the auto range function, automatic polarity switching function, and a structure integrating a case to allow the storage of a test lead. There are some testers that allow the measurement of hFE (DC current amplification factor) of a transistor and temperature measurement using a temperature sensor, which is offered as an optional accessory.

## Four key points in choosing a suitable model

### 1. What are the necessary measuring functions?

Choose the necessary measuring functions in addition to voltage and resistance.  
→ Need for the measurement of current (0.25A, 0.3A, 30A), DC only.  
→ Measurements for remaining dry battery capacity, capacitor, and frequency.  
→ Measurement of DC high voltage with the use of an optional accessory.

### 2. Other necessary functions

- 1) The needle occasionally swings to the opposite direction in DC voltage measurement.  
→ Check the polarity by the zero-center meter function.
- 2) Hard to check for continuity.  
→ Use an LED light-up type in noisy places  
→ Use a buzzer type to verify with sounds.

### 3. Graduation of scale

There are two general types of graduation of the measuring range:

- ① 2.5, 5, 10, 50, 500V
- ② 3, 12, 30, 120, 600V

For measurement of a car battery (24V), measurement in the 30V range of ② is suitable. Choose a type suitable for your intended application.

### 4. Other functions

Other types are furnished with an auto range function allowing the automatic optimal setting of voltage and resistance. There are also types integrating a transistor transmitter and others integrating a current-limiting fuse with breaking capacity of 10kA for enhanced safe operation.

## Basic measuring method

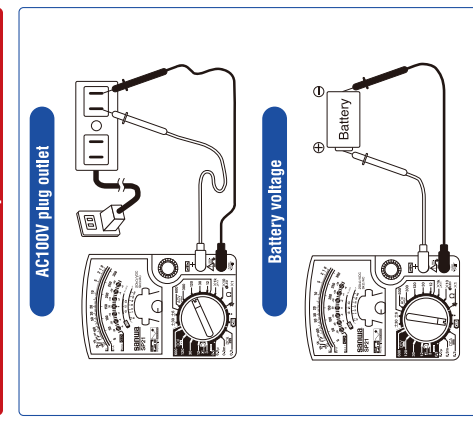
### Check the range before making a measurement

Most problems with a tester are caused by overcurrent and drop of the tester. Failures due to overcurrent are most frequently caused by voltage applied to a current range and resistance range with lower internal resistance (thereby causing overcurrent of tens to hundreds times to run through the circuit). Although some testers include a meter protector and a circuit protector using a diode, it is recommended to check the range before measuring.

### For measuring unknown values

In measuring unknown current and voltage values, find an approximate value at the maximum range first and then make adjustments to the optimum range (1000V to 250V range in case of voltage measurement). This method prevents a failure caused by incorrect range adjustment.  
\* Do not change the range during measurement.

### Examples







Lux Meters

Various environments need appropriate illumination, whether it be ordinary homes, offices, or factories. Inadequate illumination or too much illumination can lead to false recognition, reduced work efficiency, and loss of vision caused by fatigue. Since appropriate illumination helps to improve work efficiency and assure work safety, the control

The combined use of local illumination is allowed in places marked with \*. In these cases, it is desirable that the overall illumination should be 1 / 10 or more of the illumination by the local illumination.

Docket Sinc



LX2

- How to use lux meter**  
Small stick shape sensor probe (sensor diameter 9mm)  
3999 count with analog bar graph  
Silicon photodiode  
Measuring range 0.1x~399.9lx

CE  
Series  
**mobiken**

---

Analog Type



LX3132

Max 10000 lux me

R  
Si photodiode with approx.  
Analog pointer Taut  
R6P×2  
H163×W100×D47  
Instruction manual

[www.sanwa-meter.co.jp](http://www.sanwa-meter.co.jp)

## Various Instruments

35



# Optical / Laser Power Meters

## Laser power meters

Laser power meters are measuring instruments that let a laser beam emitted from a laser light source enter the sensor light receiver and indicate the value by converting light energy into electric signals. The unit for this purpose is W (watt). The laser power meter is used for checking the light power of and maintaining laser-operating equipment. Since silicon photo diode used at the receiver of the laser power meter has different photodiode conversion ratios according to the wavelength of the light received, it needs to be calibrated by the measuring wavelength.

\* It is possible to obtain an approximate value for the measuring wavelength based on a spectral characteristic graph of the silicon photo diode.

Reference: Main laser wavelength

- 632nm He laser, red semiconductor laser (e.g. Used for DVD player, bar-code reader, etc.)
- 532nm Green laser
- 488nm Argon ion laser
- 405nm Purple diode laser

$$\text{Conversion of dBm into mW} \quad (\text{dBm}) = 10 \log_{10} (\text{mW})$$

$$10\text{dBm}=1\text{mW}$$

$$-10\text{dBm}=-10\mu\text{W}$$

$$-30\text{dBm}=-1\mu\text{W}$$

$$-40\text{dBm}=-100\mu\text{W}$$

$$-50\text{dBm}=-1\text{nW}$$

$$-60\text{dBm}=-1\text{nW}$$

$$\text{Wavelength for each model}$$

For long wave and long wavelength (1310nm, 1550nm),

For short wave and long wavelength (650nm, 780nm, 850nm, 880nm)

\* Please contact us for products handling wavelengths other than the ones given above.

## Laser Power Meter (Pocket Size)

### APS

### MAX MIN AVG

### REL

### DATA HOLD

### 232C

### MAX MIN AVG

### REL

### DATA HOLD

### 232C

### MAX MIN AVG

### REL

### DATA HOLD

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# Tachometers / Speed Meters

[Thermo&Hygrometer \(Analog type\)](#)

## TH1



## TH10



## Tachometer

### SE300



		<b>DATA HOLD</b>	<b>AP OFF</b>	<b>MAX MIN ATG</b>	<b>BACK LIGHT</b>
SE300	Non-contact	Contact (optional ENC-3)	Contact (optional ENC-3)	Best accuracy	
	rpm	30.0~99999	30.0~19999		
	rps	0.50~160.0	0.50~33.00		
	ms	0.000~1999.0	3.00~1999.0		
	min	0~99999	0~99999	±(0.03%+1)	
	ms	-	-	3.0~1999.0	
				±(0.03%+1)	
				3.0~1999.0	
				0.05~33.00	
	Duration distance	Approx. 50~500mm			
	Battery	Rechargeable			
	Size / Mass	HxWxD 80x25x140mm / approx. 210g			
		PC (XW80x25x140mm / approx. 210g)			
		Reflective sticker (5 stickers X2 sheets) : SE-T3			
		Reflective sticker (5 stickers X2 sheets) : SE-T3			
		Standard accessories included			
		Instruction manual			
		Rim speed ring : SE-A31			

- Designed for ease of holding to enable stable measurement
- Max/Min value hold
- Auto power off (2min.) (cancelable)
- Fixed installation possible using a commercially available camera tripod
- Contact measurement (optional ENC-3)

## Speed Meter



### SE-9000

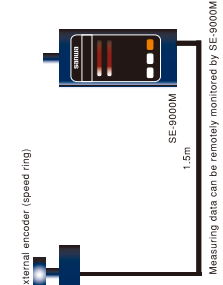
### SE-9000M (with external encoder)

### For elevator maintenance, 2ch display

- Suitable for elevator speed measurement of high building
- 2 independent display
- Analog output terminal to record measuring data
- External hold terminals for remote control
- Remote control by external encoder
- Easy to read LED display
- Auto power off
- Low battery power alarm

		<b>DATA HOLD</b>	<b>AP OFF</b>
SE-9000 / SE-9000M			
	Measuring range	0~1999.9 mm/min.	
		(LED at upper right display (2 ch.) (Max 999.9))	
		(LED at upper right display (2 ch.) (Max 999.9))	
		(when the measured value exceeds 999.9 mm/min.)	
	Measuring time	0.2 sec. (sampling time)	
	Accuracy	±2dg (1999.9 mm/min. at 0 min. ~ 1999.9 min/min.)	
		Analog output accuracy : ± (0.5%±1)	
	Data hold	Ch.1, Ch.2 isolated	
		Operation by main switch or external hold switch	
	Power off	After 3 minutes of no operation except for during measurement	
	Battery	Rechargeable	
	Size / Mass	H172×W60×D90mm / Approx. 480g	
		DC0~1999.9 mV (at 0 min. ~ 1999.9 min/min.)	
		Speed ring thickness 3mm (SE-10)×1	
		Speed ring thickness 3mm (SE-0.9)×1	
		Cord for hold input (SE-L-H)×2	
		Hex wrench×1, Carrying case C-SEI×1 (SE-9000 only)	
		External encoder (speed ring)×1 (SE-9000 only)	
		Instruction manual	

### ● Remote control by external encoder (SE-9000M only)



Measuring data can be remotely monitored by SE-9000M.

[www.sanwa-meter.co.jp](http://www.sanwa-meter.co.jp)

## Thermo&Hygrometer (Digital type)



### TH20

		Measuring range
TH20	Temperature (Thermistor)	-9~50.0°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H125×W60×D9mm / approx. 80g

### TH21



### TH21

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g

		Measuring range
TH21	Temperature (Thermistor)	-10~50°C
	Humidity (Polymer resistor)	20~95%
	Measurement interval	Approx. 10 sec.
	Battery	R03(LR03)
	Size / Mass	H100×W114×D20mm / approx. 135g



# Assembly Training Kit

## Calibrator

Sanwa assembly training kits have been developed for educational uses.

These assembly training kits are available for purchase from our agents only.

### Analog type



#### KIT-8D

Learning kit designed for measurement of small capacity electric circuits



Drop shock proof fault-band meter



Battery check



Meier ratio adjuster



Zero Q adjuster



Protective body cover

### Digital type



### Digital type

#### PC20TK

##### General-purpose DMM kit

- 3-1/2 digit 4000 count
- Capacitance measurement (40nF~100 μF)
- Data hold, Range hold
- Safety cover for the μA mA
- Tilt stand
- Display number display 4000
- Sampling rate: 3 times / sec.

### PC Link

- PC Link cable
- Clamp probe : CL-20D, CL-22AD, CL-32DC
- Temperature probe T-100P/PC Link software is necessary.)
- Clip adapter : CL-11, CL-18a, CL-D03a, CL-S1C
- Holster : H-70



Complete image  
※Holster is optional accessory.

### Optional accessories

- Software : PC Link
- Clamp probe : CL-20D, CL-22AD, CL-32DC
- Temperature probe T-100P/PC Link software is necessary.)
- Clip adapter : CL-11, CL-18a, CL-D03a, CL-S1C
- Holster : H-70

# Calibrator

### STD5000M (order production)



#### Overview

The STD5000M is a calibrator with soft touch buttons that can generate a desired DC voltage / current, AC voltage / current, resistance, frequency, etc. with a high degree of accuracy and stability. The STD5000M has a memory function allowing a broad range of uses for the device.

#### Ranges

- Voltage(DC/AC) : 0~1000V(6 ranges)
- Current(DC/AC) : 0~200mA(6 ranges)
- Resistance : 1~500kΩ (10Ω steps)
- Resistance2 : 24 steps (fixed resistance value)(4 kinds 6 ranges)
- Hz : 40Hz~999kHz(5 ranges)

#### Features

##### High accuracy 0.03% (DCV DC mA)

Reliable accuracy is achieved by using the standard voltage IC with a constant-temperature bath for the reference voltage and wire wound resistor and metal film resistor with high tolerance and low temperature coefficient for the resistance element.

##### Calibrates 6 types of functions

With the calibration elements of 6 functions(DCV, ACV, DCA, ACA, OHM, Hz) incorporated, it can be used for calibrating and maintaining the DMM, DPM (digital power meter), circuit tester and industrial instruments.

##### Installs 90 (6x15) output memories

With 90 (6x15) output memories installed, it is possible to save desired setting.

##### User-friendly speedy operability

Use of soft-touch push button switches for operation on the panel(except the power switch). Use of semiconductor switches with greater heat resistance and durability for change switches of the circuit, and latch-type relays requiring less electric motive force.

##### With overload protection device

To enhance security, overload protection in case of low voltage and current generation is performed on the semiconductor circuit, and overload protection in case of medium and high voltage generation(50V or more) is achieved by releasing the output terminal and circuit.

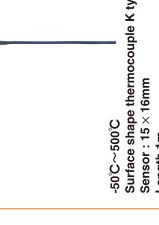
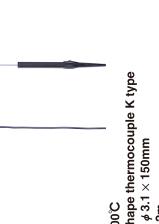
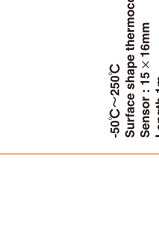
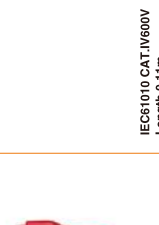
### Calibrator

### STD5000M

	Measuring range	Resolution	Generation range	Resolution	Set accuracy	Maximum load
DCV	0~50mV	1 μV	±(0.05%+30 μV)	1 μV	±(0.05%+30 μV)	10mA
ACV	50mV	50mV	±(0.05%+30 μV)	10μV	±(0.05%+30 μV)	10mA
DCA	500V	500V	±(0.05%+30 μV)	100mV	±(0.05%+30 μV)	10mA
ACA	1000V	1000V	±(0.05%+30 μV)	100mV	±(0.05%+30 μV)	10mA
Resistance	50~500kΩ	50~500kΩ	±(0.05%+30 μA)	100nA	±(0.05%+30 μA)	13V (Open circuit voltage)
Resistance2	10~500mΩ	10~500mΩ	±(0.05%+30 μA)	100nA	±(0.05%+30 μA)	13V (Open circuit voltage)
Frequency	40~999kHz	1Hz	—	—	—	—
Memory	—	—	—	—	—	—
Operating time	23±3°C below 70%RH	—	—	—	—	—
Power consumption	30VA	AC 100V ±10%, 50Hz, 60Hz	—	—	—	—
Power supply	AC 100V ±10%, 50Hz, 60Hz	—	—	—	—	—
Dimensions	160x260x300mm (WxDxH)	—	—	—	—	—
Weight	1.6kg	—	—	—	—	—
Accessories	Instruction manual	—	—	—	—	—

	Measuring range	Resolution	Generation range	Resolution	Set accuracy	Maximum load
DCV	0~50mV	1 μV	±(0.05%+30 μV)	1 μV	±(0.05%+30 μV)	10mA
ACV	50mV	50mV	±(0.05%+30 μV)	10μV	±(0.05%+30 μV)	10mA
DCA	500V	500V	±(0.05%+30 μV)	100mV	±(0.05%+30 μV)	10mA
ACA	1000V	1000V	±(0.05%+30 μV)	100mV	±(0.05%+30 μV)	10mA
Resistance	50~500kΩ	50~500kΩ	±(0.05%+30 μA)	100nA	±(0.05%+30 μA)	13V (Open circuit voltage)
Resistance2	10~500mΩ	10~500mΩ	±(0.05%+30 μA)	100nA	±(0.05%+30 μA)	13V (Open circuit voltage)
Frequency	40~999kHz	1Hz	—	—	—	—
Memory	—	—	—	—	—	—
Operating time	23±3°C below 70%RH	—	—	—	—	—
Power consumption	30VA	AC 100V ±10%, 50Hz, 60Hz	—	—	—	—
Power supply	AC 100V ±10%, 50Hz, 60Hz	—	—	—	—	—
Dimensions	160x260x300mm (WxDxH)	—	—	—	—	—
Weight	1.6kg	—	—	—	—	—
Accessories	Instruction manual	—	—	—	—	—

Clamp Meter		Insulation Resistance Tester	PC Link System, Digital Multimeter	Analog Multitester	Various Instruments	Accessories
Test lead	TL-11Ta	IEC61010 CAT.III 600V CAT.IV 600V Length 1m Applicable model See P.49	TL-21a	IEC61010 CAT.III 600V CAT.IV 600V Length 1m Applicable model See P.49 Adapter CL-14, CL-15a, CL-DG3a TL-9iC, TL-A7M, TL-A7M2	HV probe HV-10 / HV-20	480MΩ resistor measurement for 0~30kV or 25kV Length 1m Applicable model See P.50
	TL-23a	IEC61010-031 CAT.III 600V CAT.IV 600V 10A Length 1m Applicable model See P.49 Adapter CL-14, CL-15a, CL-DG3a TL-9iC, TL-A7M, TL-A7M2	TL-25a	IEC61010 CAT.III 600V CAT.IV 600V 20A Length 1m Applicable model See P.49 Adapter CL-14, CL-15a, CL-DG3a TL-9iC, TL-A7M, TL-A7M2	TL-21M	∅0.7mm shape-memory alloy test pin Exchangeable ∅ 2mm pin Length 1m Applicable model See P.49 Adapter CL-14, CL-15a CL-DG3a, TL-9iC
	TL-61	Length 0.9m Applicable model See P.49 Adapter CL-14, CL-15a, CL-DG3a, TL-9iC	TL-91	Length 0.85m Applicable model See P.49	TL-29	IEC61010 CAT.III 600V Length 1m Applicable model See P.49
	TL-112a	Length 0.9m Applicable model See P.49 Adapter CL-16	TL-61Ta TL-61Tb TL-61Tc	Length 0.7mm shape-memory alloy test pin Exchangeable ∅ 2mm pin Length 1m Applicable model See P.49 Adapter CL-14, CL-15a CL-DG3a, TL-9iC	TL-91M	∅0.7mm shape-memory alloy test pin Exchangeable ∅ 2mm pin Length 1m Applicable model See P.49
	TL-M54	Length 1m Applicable model See P.49	TL-508Sa	IEC61010 CAT.III 600V Length 1m Applicable model See P.49	TL-120	∅0.7mm shape-memory alloy test pin Exchangeable ∅ 2mm pin Length 7mm Applicable model See P.50
	TL-36	Length 0.55m Applicable model See P.49	TL-PM3	IEC61010 CAT.IV 600V Length 5mm Applicable model See P.49	TL-A01	IEC61010 CAT.IV 600V Length 1.4m Applicable model See P.49
	CL-13a	IEC61010 CAT.III 600V Alligator clip Use with test leads by inserting pins into socket Length 70mm Applicable model See P.50	CL-14	IEC61010 CAT.III 600V Alligator clip Use with test leads by inserting pins into socket Length 2.5m Applicable model See P.50	CL-15a	IEC61010 CAT.III 600V Alligator clip Use with test leads by inserting pins into socket Length 2.5m Applicable model See P.50
	CL-16	Alligator clip Use with test leads by inserting pins into socket Length 70mm Applicable model MG1000	CL-18	Alligator clip Use with test leads by inserting pins into socket Length 70mm Applicable model MG1000	TL-A7M	∅0.7mm shape-memory alloy test pin Exchangeable ∅ 4mm pin (optional) Length 23mm Applicable model See P.50
	CL-561	Alligator clip Insert the test pin Length 0.13m Applicable model HG561H	CL-9iC	IC clip Use with test leads by inserting pins into socket Length 0.5m Applicable model See P.50	CL-90C	How to use : CL-14, CL-15a, CL-DG3a, TL-9iC CL-16, CL-18, TL-A7M, TL-A7M2
	CL-700SMD	Length 0.55m Applicable model HG561H	CL-700	∅0.7mm shape-memory alloy test pin Length 5mm Applicable model HG561H	CL-700	Length 0.16m Applicable model HG561H

<b>Clip lead for hFE measurement</b>	<b>CL-506a</b>	<b>HFE probe</b>	<b>TL-35</b>	<b>Test probe</b>	<b>CE</b>	<b>Temperature sensor</b>	<b>K-8-250</b>	<b>K-8-300</b>	<b>K-8-500</b>
	Length 0.3m Applicable model See P.50		hFE 0 ~ 1000 Length 0.3m Applicable model See P.50		IEC61010 CAT.IV600V Length 0.11m Applicable model See P.51		-50°C~250°C Sensor : 15 × 16mm Length 1m Applicable model See P.51		-50°C~300°C Sheath shape thermocouple K type Sensor : φ 3.1 × 150mm Length 1.2m Applicable model See P.51
	Length 0.11m Applicable model HG561H	<b>AC adapter</b>	<b>AD-30-2</b>	<b>CE</b>	<b>AD-71AC (100V) AD-72AC (220V)</b>				-50°C~650°C Flexible thermocouple K type Sensor : φ 3.1 × 300mm Length 1.4m Applicable model See P.51
	Length 1.3m Applicable model PC20T/K	<b>Optical link</b>	<b>KB-USB7</b>	<b>CE</b>	<b>KB-USB773</b>				-50°C~800°C Sheath shape thermocouple K type Sensor : φ 3.1 × 150mm Length 1.2m Applicable model See P.51
	Length 1.3m Applicable model PC773	<b>PC Link</b>	<b>PC Link 7</b>	<b>CE</b>	<b>PC/Communication Set</b>				
	Length 0.15m Applicable model PC770	<b>Temperature sensor</b>	<b>T-300PC</b>	<b>CE</b>	<b>K-250CD K-250PC</b>				-50°C~300°C Platinum thin film Sensor : φ 3.2 × 135mm Length 2.2m Accuracy : ± 1.4°C Applicable model See P.51
	Length 0.15m Applicable model PC770	<b>T-THP</b>	<b>T-THP</b>	<b>CE</b>	<b>T-THP</b>				-20°C~200°C Thermistor probe Sensor : φ 2.5 × 31mm Length 0.5m Applicable model See P.51
	Length 0.15m Applicable model PC770	<b>C-CD</b>	<b>C-CD</b>	<b>CE</b>	<b>C-CD</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model PC770	<b>C-CL</b>	<b>C-CL</b>	<b>CE</b>	<b>C-CL</b>				180 × 90 × 45mm Applicable model CD32AD, CL-32AD
	Length 0.15m Applicable model PC770	<b>Various Instruments</b>	<b>Various Instruments</b>	<b>CE</b>	<b>Various Instruments</b>				180 × 150 × 50mm Applicable model CA505a, EM7000
	Length 0.15m Applicable model RD700	<b>Accessories</b>	<b>Accessories</b>	<b>CE</b>	<b>Accessories</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Clamp Meter</b>	<b>Clamp Meter</b>	<b>CE</b>	<b>Clamp Meter</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Insulation Resistance Tester</b>	<b>Insulation Resistance Tester</b>	<b>CE</b>	<b>Insulation Resistance Tester</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Analog Multimeter</b>	<b>Analog Multimeter</b>	<b>CE</b>	<b>Analog Multimeter</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>PC Link System, Digital Multimeter</b>	<b>PC Link System, Digital Multimeter</b>	<b>CE</b>	<b>PC Link System, Digital Multimeter</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Various Instruments</b>	<b>Various Instruments</b>	<b>CE</b>	<b>Various Instruments</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Accessories</b>	<b>Accessories</b>	<b>CE</b>	<b>Accessories</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Clamp Meter</b>	<b>Clamp Meter</b>	<b>CE</b>	<b>Clamp Meter</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Insulation Resistance Tester</b>	<b>Insulation Resistance Tester</b>	<b>CE</b>	<b>Insulation Resistance Tester</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Analog Multimeter</b>	<b>Analog Multimeter</b>	<b>CE</b>	<b>Analog Multimeter</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>PC Link System, Digital Multimeter</b>	<b>PC Link System, Digital Multimeter</b>	<b>CE</b>	<b>PC Link System, Digital Multimeter</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Various Instruments</b>	<b>Various Instruments</b>	<b>CE</b>	<b>Various Instruments</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Accessories</b>	<b>Accessories</b>	<b>CE</b>	<b>Accessories</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Clamp Meter</b>	<b>Clamp Meter</b>	<b>CE</b>	<b>Clamp Meter</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Insulation Resistance Tester</b>	<b>Insulation Resistance Tester</b>	<b>CE</b>	<b>Insulation Resistance Tester</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Analog Multimeter</b>	<b>Analog Multimeter</b>	<b>CE</b>	<b>Analog Multimeter</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>PC Link System, Digital Multimeter</b>	<b>PC Link System, Digital Multimeter</b>	<b>CE</b>	<b>PC Link System, Digital Multimeter</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Various Instruments</b>	<b>Various Instruments</b>	<b>CE</b>	<b>Various Instruments</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Accessories</b>	<b>Accessories</b>	<b>CE</b>	<b>Accessories</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Clamp Meter</b>	<b>Clamp Meter</b>	<b>CE</b>	<b>Clamp Meter</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Insulation Resistance Tester</b>	<b>Insulation Resistance Tester</b>	<b>CE</b>	<b>Insulation Resistance Tester</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Analog Multimeter</b>	<b>Analog Multimeter</b>	<b>CE</b>	<b>Analog Multimeter</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>PC Link System, Digital Multimeter</b>	<b>PC Link System, Digital Multimeter</b>	<b>CE</b>	<b>PC Link System, Digital Multimeter</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Various Instruments</b>	<b>Various Instruments</b>	<b>CE</b>	<b>Various Instruments</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Accessories</b>	<b>Accessories</b>	<b>CE</b>	<b>Accessories</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Clamp Meter</b>	<b>Clamp Meter</b>	<b>CE</b>	<b>Clamp Meter</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Insulation Resistance Tester</b>	<b>Insulation Resistance Tester</b>	<b>CE</b>	<b>Insulation Resistance Tester</b>				180 × 145 × 70mm Applicable model RD700, RD770
	Length 0.15m Applicable model RD700	<b>Analog Multimeter&lt;/</b>							

## Accessory mapping

Model	TL-1/Ta	TL-2/a	TL-2/M	TL-2/a	TL-25/a	TL-29	TL-61	TL-61/T	TL-61/a	TEST LEAD
CD731a	●	●	●	●	●	●	●	●	●	●
CD732	●	●	●	●	●	●	●	●	●	●
CD770	●	●	●	●	●	●	●	●	●	●
CD771	●	●	●	●	●	●	●	●	●	●
CD772	●	●	●	●	●	●	●	●	●	●
CD800a	●	●	●	●	●	●	●	●	●	●
DA-50C	●	●	●	●	●	●	●	●	●	●
PC20	●	●	●	●	●	●	●	●	●	●
PC50a	●	●	●	●	●	●	●	●	●	●
PC500a	●	●	●	●	●	●	●	●	●	●
PC51a	●	●	●	●	●	●	●	●	●	●
PC720M	●	●	●	●	●	●	●	●	●	●
PC700	●	●	●	●	●	●	●	●	●	●
PC710	●	●	●	●	●	●	●	●	●	●
PC720M	●	●	●	●	●	●	●	●	●	●
PC773	●	●	●	●	●	●	●	●	●	●
PM3	●	●	●	●	●	●	●	●	●	●
PM33a	●	●	●	●	●	●	●	●	●	●
PM7/PSSa	●	●	●	●	●	●	●	●	●	●
PM11	●	●	●	●	●	●	●	●	●	●
RD700/701	●	●	●	●	●	●	●	●	●	●
CAN80S	●	●	●	●	●	●	●	●	●	●
DCL11R31DR	●	●	●	●	●	●	●	●	●	●
DCL1000/200R	●	●	●	●	●	●	●	●	●	●
DCL300R	●	●	●	●	●	●	●	●	●	●
DCL22AD	●	●	●	●	●	●	●	●	●	●
DCL200	●	●	●	●	●	●	●	●	●	●
DCL2000ADR	●	●	●	●	●	●	●	●	●	●
DCM200DR	●	●	●	●	●	●	●	●	●	●
DCM400AD	●	●	●	●	●	●	●	●	●	●
DCM60L	●	●	●	●	●	●	●	●	●	●
DCM60R	●	●	●	●	●	●	●	●	●	●
DCM600DR	●	●	●	●	●	●	●	●	●	●
DCL680R	●	●	●	●	●	●	●	●	●	●
DLC-320L	●	●	●	●	●	●	●	●	●	●
DLC-400A	●	●	●	●	●	●	●	●	●	●
DLC460F	●	●	●	●	●	●	●	●	●	●
DG678/910	●	●	●	●	●	●	●	●	●	●
DM2162S	●	●	●	●	●	●	●	●	●	●
DM1526S	●	●	●	●	●	●	●	●	●	●
DM5216S	●	●	●	●	●	●	●	●	●	●
PDM1529S	●	●	●	●	●	●	●	●	●	●
HG651H	●	●	●	●	●	●	●	●	●	●
MS3	●	●	●	●	●	●	●	●	●	●
MG1000	●	●	●	●	●	●	●	●	●	●
MGS00125	●	●	●	●	●	●	●	●	●	●
AP23	●	●	●	●	●	●	●	●	●	●
AU31/32	●	●	●	●	●	●	●	●	●	●
CP-7D	●	●	●	●	●	●	●	●	●	●
CX50a	●	●	●	●	●	●	●	●	●	●
EM700	●	●	●	●	●	●	●	●	●	●
SH-88TR	●	●	●	●	●	●	●	●	●	●
SP-1BD	●	●	●	●	●	●	●	●	●	●
SP20	●	●	●	●	●	●	●	●	●	●
SP21	●	●	●	●	●	●	●	●	●	●
TA55	●	●	●	●	●	●	●	●	●	●
VS-100	●	●	●	●	●	●	●	●	●	●
YX3807RF	●	●	●	●	●	●	●	●	●	●
YX361TR	●	●	●	●	●	●	●	●	●	●

● Optional    ○ Standard

	<b>C-M53</b>	Soft case with magnet sheets 150 × 90 × 70mm Applicable model HS561R, DS544, DC55a DG366a, KP1, PM35a	150 × 90 × 70mm Applicable model PM3
	<b>C-DG3a</b>	Soft case with magnet sheets 150 × 90 × 45mm Applicable model PC20, CD732	119 × 78 × 16mm Applicable model PM3
	<b>H-70</b>	240 × 155 × 65mm Applicable model PC20, PC720M, PC700, PC710, LCR700	160 × 140 × 40mm Applicable model YX361TR
	<b>H-50</b>	165 × 140 × 50mm Applicable model AL-32, AL-31 SP21, SP20, TA55	160 × 150 × 55mm Applicable model SP21, SP20, TA55
	<b>C-SPH</b>	205 × 140 × 80mm Applicable model PC720M, PC700, PC710, LCR700	160 × 150 × 55mm Applicable model SP21, SP20, TA55
	<b>C-Y5</b>	240 × 155 × 65mm Applicable model PC20, CD732	160 × 140 × 40mm Applicable model YX361TR
	<b>C-PM3</b>	220 × 180 × 65mm Applicable model DCL3000R, CL3000	119 × 78 × 16mm Applicable model PM3
	<b>C-PC10/S</b>	220 × 180 × 65mm Applicable model DCL3000R, CL3000	240 × 155 × 65mm Applicable model PC20, CD732

## Accessory mapping

Model	CL-13a	CL-14	CL-15a	CL-D32a	TL-9iC	TL-A7M	TL-A7M2	CL-56i	CL-56i	CL-140	CL-124	CL-33DC	CL-22AD	CL-3000	CLAMP SENSOR
Model	CL-56i	CLAMP SENSOR													
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	HV-60
Digital Multimeter	PC20														
Clamp Meter	DC100R														
Insulation Resistance Tester	DI100S														
PC Link System, Digital Multimeter	PC500a														
Analog Multimeter	PM3														
Various Instruments	PM11														
Accessories	YX361TR														

● Optional ○ Standard △ Only with TL-21a/TL-21M/TL-23a/TL-25a

## Accessory mapping

Model	CLIP ADAPTER	CL-14	CL-15a	CL-D32a	TL-9iC	TL-A7M	TL-A7M2	CL-56i	CL-56i	CL-140	CL-124	CL-33DC	CL-22AD	CL-3000	CLAMP SENSOR
Model	CD731a	CD732													
Digital Multimeter	PC20	PC20	PC20	PC20	PC20	PC20	PC20	PC20	PC20	PC20	PC20	PC20	PC20	PC20	PC20
Clamp Meter	DC100R	DC100R	DC100R	DC100R	DC100R	DC100R	DC100R	DC100R	DC100R	DC100R	DC100R	DC100R	DC100R	DC100R	DC100R
Insulation Resistance Tester	DI100S	DI100S	DI100S	DI100S	DI100S	DI100S	DI100S	DI100S	DI100S	DI100S	DI100S	DI100S	DI100S	DI100S	DI100S
PC Link System, Digital Multimeter	PC500a	PC500a	PC500a	PC500a	PC500a	PC500a	PC500a	PC500a	PC500a	PC500a	PC500a	PC500a	PC500a	PC500a	PC500a
Analog Multimeter	PM3	PM3	PM3	PM3	PM3	PM3	PM3	PM3	PM3	PM3	PM3	PM3	PM3	PM3	PM3
Various Instruments	PM11	PM11	PM11	PM11	PM11	PM11	PM11	PM11	PM11	PM11	PM11	PM11	PM11	PM11	PM11
Accessories	YX361TR	YX361TR	YX361TR	YX361TR	YX361TR	YX361TR	YX361TR	YX361TR	YX361TR	YX361TR	YX361TR	YX361TR	YX361TR	YX361TR	YX361TR

● Optional ○ Standard △ Only with TL-21a/TL-21M/TL-23a/TL-25a

## Clamp Meter comparative chart

Clamp Meter comparative chart

Display Type	AC	AC	AC	AC	AC	AC	AC	AC	AC
Model	DCL1200R	DCL1000	DCL11R	DCL3000R	DCM660R	DCM60L	DCM60R	DCM60R	DCM60R
Category	CAT.III 6000V	CAT.III 6000V	CAT.III 6000V	CAT.III 6000V					
Clamp diameter (mm)	●	●	●	●	●	●	●	●	●
Range	A/M	A/M	A/M	M	M	A	A	A	A
DCA (A)	-	-	-	-	-	-	-	-	-
ACA (A)	400	400	60	30	66	200	200	199.9	199.9
	1200	1000	300	300	600	600	600	600	600
	-	-	-	3000	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
DCV (V)	6	400m	-	-	600	-	-	-	-
	60	4	-	-	-	-	-	-	-
	600	40	-	-	-	-	-	-	-
	-	400	-	-	-	-	-	-	-
ACV (V)	6	400m	-	-	600	200	200	199.9	199.9
	60	4	-	-	-	600	600	600	600
	600	40	-	-	-	-	-	-	-
	-	400	-	-	-	-	-	-	-
Resistance (Ω)	6K	400	-	-	600	200	200	199.9	199.9
	60K	4K	-	-	-	-	-	-	-
	600K	40K	-	-	-	-	-	-	-
	6M	400K	-	-	-	-	-	-	-
	-	4M	-	-	-	-	-	-	-
	-	40M	-	-	-	-	-	-	-
Frequency (Hz)	9.999	-	-	-	660-6.6K	(when clamping)	-	-	-
	99.99	-	-	-	30K	(when clamping)	-	-	-
	999.9	-	-	-	-	660	-	-	-
	9.999K	-	-	-	-	6.6K	-	-	-
	30.00K	-	-	-	-	66K	-	-	-
	-	-	-	-	-	100K	-	-	-
Backlight	●	●	●	●	●	●	●	●	●
True RMS	●	●	●	●	●	●	●	●	●
Auto power save	●	●	●	●	●	●	●	●	●
Peak hold	-	●	●	●	●	●	●	●	●
Data hold	●	●	●	●	●	●	●	●	●
Range hold	●	●	●	●	●	●	●	●	●
EF (NCV)	●	●	●	●	●	●	●	●	●
L.F.F	-	-	-	-	-	-	-	-	-
Bargraph	-	-	-	-	-	-	-	-	●
Continuity	BUZZER	BUZZER	-	-	-	BUZZER	BUZZER	BUZZER	BUZZER
Dimension (H) mm	238	238	145	120	208	187	187	187	187
Dimension (W) mm	95	95	54	70	69	50	50	50	50
Dimension (D) mm	45	45	31	26	38	29	29	29	29
Mass (g)	290	290	120	300	265	210	210	210	210

Display Type	AC	AC (Analog)	DC/CAC	DC/CAC	DC/CAC	DC/CAC	DC/CAC	DC/CAC	DC/CAC	LEAK
Model	DGM400	CAM60US	DGM60UDR	DGM600AD	DGM-22AD	DGM200DR	DCL-31DR	DCL-60F		
Digit	4000	-	6000	4000	1999	6000	6000	6000	6000/9999	
Category	CAT.III300V	-	CAT.III600V	CAT.III300V	-	CAT.IV 1000V	CAT.IV300V	CAT.IV600V	CAT.IV600V	●
CE										
Clamp diameter (mm)	25	36	30	25	23	55	25	35		
Range	A	M	A	A	M	A/M	A	A		
DCA (A)	-	-	60	40	20	200	60	-	-	
ACA (A)	-	-	600	400	200	2000	400	-	-	
DCV (V)	400	6	60	40	2	200	60	60m	60m	
	400	15	600	400	20	2000	400	600m	600m	
	-	60	-	-	-	-	-	-	-	60
	-	150	-	-	-	-	-	-	-	400
	-	600	-	-	-	-	-	-	-	
ACV (V)	400	60	600	400	2	6	-	-	-	600
	600	-	-	600	20	60	-	-	-	
	-	-	-	-	200	600	-	-	-	
	-	-	-	-	500	1000	-	-	-	
Resistance (Ω)	400	1k	999.9	400	2k	6	-	-	-	600
	-	100k	-	-	20k	6k	-	-	-	
	-	-	-	-	200k	60k	-	-	-	
	-	-	-	-	2000k	600k	-	-	-	
	-	-	-	-	-	6M	-	-	-	
Frequency (Hz)	20~4k	(when clamping)	-	-	-	40M	-	-	-	
	10k	(when clamping)	-	-	-	10~1999	-	-	-	
Backlight	-	-	-	-	-	-	-	-	-	
True RMS	-	-	-	-	-	-	-	-	-	
Auto power save	-	-	-	-	-	-	-	-	-	
Peak hold	-	-	-	-	-	-	-	-	-	
Data hold	-	-	POINTER LOCK	-	-	-	-	-	-	
Range hold	-	-	-	-	-	-	-	-	-	
EF (NCV)	-	-	-	-	-	-	-	-	-	
LPF	-	-	-	-	-	-	-	-	-	
Bargraph	-	-	-	-	-	-	-	-	-	
Continuity Dimension (H) mm	BUZZER	-	BUZZER	BUZZER	BUZZER	BUZZER	BUZZER	-	-	BUZZER
Dimension (W) mm	193	221	208	193	179	264	145	206		
Dimension (D) mm	50	97	69	50	56	97	54	83		
Mass (a)	230	420	260	230	140	640	120	320		

## Insulation Resistance Tester comparative chart

Display Type		DIGITAL		DIGITAL	
Model	MG1000	MG500	M53	HG561H	HG561H
Category	CAT.III600V	CAT.III600V	-	CAT.III600V	CAT.III600V
CE	●	●	-	●	●
Test voltage range	3	3	2	15V/25V/50V/12.5MΩ	7
Insulation resistance (Test voltage/ Maximum scale value)	1000V/4000MΩ 500V/4000MΩ	500V/2000MΩ 250V/4000MΩ	500V/2000MΩ 125V/4000MΩ	1000V/125V/250V/500V/110MΩ	
ACV (V)	600	600	750	600	600
DCV (V)	600	600	750	600	600
Resistance	400/4000	400/4000	-	999.9/999.999/999.9k	
Discharge	●	●	-	●	
Backlight	●	●	●	●	
Inner battery check	●	●	-	●	
Data hold	●	●	-	●	
Auto power save	●	●	●	●	
Dimension (H) mm	170	175	139	91	91
Dimension (W) mm	142	115	142	55	55
Dimension (D) mm	57	57	29	29	29
Mass (g)	600	600	600	230	230

Display Type		ANALOG		ANALOG	
Model	PDM1525S	PDM5219S	DM1522BS	DM1521BS	PDM508S
Category	CAT.III600V	CAT.III600V	CAT.III600V	CAT.III600V	-
CE	●	●	●	-	-
Test voltage range	3	3	3	1	1
Insulation resistance (Test voltage/ Maximum scale value)	1000V/2000MΩ 500V/1000MΩ	500V/1000MΩ 250V/500MΩ	500V/1000MΩ 250V/500MΩ	1000V/2000MΩ 500V/1000MΩ	500V/1000MΩ
ACV (V)	600	600	600	600	600
DCV (V)	60	60	60	60	60
Resistance	●	●	●	●	●
Discharge	●	●	●	●	●
Backlight	-	●	●	-	-
Inner battery check	●	●	●	●	●
Meter structure	BAND	BAND	BAND	BAND	BAND
Data hold	●	●	●	●	●
Auto power save	●	●	-	-	-
Dimension (H) mm	144	144	144	144	144
Dimension (W) mm	99	99	43	43	43
Dimension (D) mm	43	43	310	310	310
Mass (g)	310	310	310	310	310

Model	PC7000	PC720M	PC770	PC770	PC5000a	PC520M	PC510a
Digit	5000/500000	9999/60000	9999/60000	9999/60000	5000	5000	5000
Category	CAT.III600V						
CE	●	●	●	●	-	-	-
Range	A/M						
DCV (V)	500m	60m	60m	60m	50m	50m	50m
ACV (V)	50	9.999	9.999	9.999	5	5	5
DCV (V)	500	99.99	99.99	99.99	50	50	50
Resistance	1000	999.9	999.9	999.9	1000	1000	1000
ACV (V)	-	-	-	-	-	-	-
DCV (V)	-	-	-	-	-	-	-
DCA (A)	500μ	600μ	600μ	600μ	600μ	600μ	600μ
AC(A) (A)	500μ	600μ	600μ	600μ	600μ	600μ	600μ
AC(A) (A)	5000μ	6000μ	6000μ	6000μ	6000μ	6000μ	6000μ
Resistance (Ω)	500	600	600	600	600	600	600
Capacitance (F)	5k	6k	6k	6k	5k	5k	5k
Temperature (°C) min	50k	60k	60k	60k	50k	50k	50k
Temperature (°C) max	500k	600k	600k	600k	500k	500k	500k
Frequency (Hz) min	500μ	60μ	60μ	60μ	50μ	50μ	50μ
Frequency (Hz) max	50M	60M	60M	60M	50M	50M	50M
Logic frequency (Hz) min	-	-	-	-	-	-	-
Logic frequency (Hz) max	2M	1M	1M	1M	2M	2M	2M
Continuity	BUZZER						
Diode test	●	●	●	●	●	●	●
Duty cycle	dBin	-	-	-	-	-	-
Conductance	-	-	-	-	-	-	-
Auto power save	-	-	-	-	-	-	-
Battery check	-	-	-	-	-	-	-
Data hold	-	-	-	-	-	-	-
Range hold	-	-	-	-	-	-	-
Peak hold	-	-	-	-	-	-	-
Relative value	-	-	-	-	-	-	-
4-20mA%	-	-	-	-	-	-	-
True RMS (AC+DC)	-	-	-	-	-	-	-
True RMS (AC)	-	-	-	-	-	-	-
Auto zero adjust	-	-	-	-	-	-	-
Bar graph	●	●	●	●	●	●	●
Max/Min	-	-	-	-	-	-	-
Backlight	○	○	○	○	○	○	○
PC link	-	-	-	-	-	-	-
Dimension (H) mm	184	184	184	184	179	179	179
Dimension (W) mm	86	86	86	86	87	87	87
Dimension (D) mm	52	52	52	52	55	55	55
Mass (g)	430	430	430	430	460	460	460

○ Optional accessory is necessary.  
[www.sanwa-meter.co.jp](http://www.sanwa-meter.co.jp)

## Digital Multimeter comparative chart

Model	PC500a	PC773	FC20	CD770	CD771	CD772	CD731a	CD752	RD700 / 701	CD800a	PMT1	PMS3	PMTa/PSe8	PMS3/PMS38	
Digit	5000	11000	CAT.III600V	CAT.III600V	CAT.III600V	CAT.III600V	CAT.III600V	Digital	4000	4000	4000	4000	4000	6600	
Category	CAT.III600V	CAT.III600V	-	-	●	A/M	CAT.III600V	Category	CAT.III600V	CAT.III600V	CAT.III600V	CAT.III600V	CAT.III600V	CAT.III600V	
CE	-	-	A/M	A/M	A/M	A/M	A/M	CE	-	-	-	-	-	-	
Range	A/M	Range	A/M	A/M	A/M	A/M	A/M	A/M							
DCV (V)	50m	110m	400m	400m	400m	400m	400m	DCV (V)	600m	400m	400m	400m	400m	400m	
	500m	1.1	4	4	4	4	4		6	4	4	4	4	4	
	5	11	40	40	40	40	40		60	40	40	40	40	40	
	50	110	400	400	400	400	400		600	400	400	400	400	400	
	500	1000	600	600	1000	1000	1000		1000	600	500	500	500	500	
	1000	-	-	-	-	-	-		-	-	-	-	-	-	
ACV (V)	50m	110m	4	4	4	4	4	ACV (V)	6	400m	4	4	4	4	4
	500m	1.1	40	40	40	40	40		60	4	40	40	40	40	40
	5	11	400	400	400	400	400		600	40	400	400	400	400	400
	50	110	750	600	1000	1000	1000		750	400	600	500	500	500	500
	500	1000	-	-	-	-	-		1000	-	-	-	-	-	-
DCA (A)	500 $\mu$	110 $\mu$	400 $\mu$	DCA (A)	600 $\mu$	400 $\mu$									
	5000 $\mu$	1100 $\mu$	4000 $\mu$		6000 $\mu$	4000 $\mu$									
	50m	11m	40m	40m	40m	40m	40m		60m	40m	-	-	-	-	-
	500m	110m	400m	400m	400m	400m	400m		600m	400m	-	-	-	-	-
	5	11	4	-	-	4	4		6	4	-	-	-	-	-
	10	-	10	-	10	15	20		15	10	-	-	-	-	-
ACA (A)	500 $\mu$	110 $\mu$	400 $\mu$	ACA (A)	600 $\mu$	400 $\mu$									
	5000 $\mu$	1100 $\mu$	4000 $\mu$		6000 $\mu$	4000 $\mu$									
	50m	11m	40m	40m	40m	40m	40m		60m	40m	-	-	-	-	-
	500m	110m	400m	400m	400m	400m	400m		600m	400m	-	-	-	-	-
	5	11	4	-	-	4	4		6	4	-	-	-	-	-
	10	-	10	-	10	15	20		15	10	-	-	-	-	-
Resistance (Ω)	50	110	400	400	400	400	400	Resistance (Ω)	600	400	400	400	400	400	400
	500	1.1k	4k	4k	4k	4k	4k		6k	4k	4k	4k	4k	4k	4k
	5k	11k	40k	40k	40k	40k	40k		60k	40k	40k	40k	40k	40k	40k
	50k	110k	400k	400k	400k	400k	400k		600k	400k	400k	400k	400k	400k	400k
	500k	1.1M	4M	4M	4M	4M	4M		6M	4M	4M	4M	4M	4M	4M
	5M	11M	40M	40M	40M	40M	40M		60M	40M	40M	40M	40M	40M	40M
	50M	110M	-	-	-	-	-		-	-	-	-	-	-	-
Capacitance (F)	50n	11n	500n	500n	50n	50n	50n	Capacitance (F)	40n	50n	50n	50n	50n	50n	50n
	500n	110n	500n	500n	500n	500n	500n		400n	500n	500n	500n	500n	500n	500n
	5 $\mu$	1.1 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$		4 $\mu$	50 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$
	50 $\mu$	11 $\mu$	50 $\mu$		40 $\mu$	500 $\mu$	100 $\mu$								
	500 $\mu$	1.1m	100 $\mu$		400 $\mu$	3000 $\mu$	-	-	-	-	-				
	98995 $\mu$	11.1m	-	-	-	-	-		-	-	-	-	-	-	-
Temperature (c)	50n	11n	500n	500n	50n	50n	50n	Temperature (c)	-	-	-	-	-	-	-
	500n	110n	500n	500n	500n	500n	500n		300	-	-	-	-	-	-
	5 $\mu$	1.1 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$		5	10	1	1	9.999	20	
	50 $\mu$	11 $\mu$	50 $\mu$		4 $\mu$	50 $\mu$	50 $\mu$	50 $\mu$	50 $\mu$	50 $\mu$	50 $\mu$				
	500 $\mu$	1.1m	100 $\mu$		40 $\mu$	3000 $\mu$	-	-	-	-	-				
	98995 $\mu$	11.1m	-	-	-	-	-		400 $\mu$	200 $\mu$	-	-	-	-	-
Frequency (Hz)	50n	11n	500n	500n	50n	50n	50n	Frequency (Hz)	-	-	-	-	-	-	-
	500n	110n	500n	500n	500n	500n	500n		500n	500n	500n	500n	500n	500n	500n
	5 $\mu$	1.1 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$		5 $\mu$	5 $\mu$					
	50 $\mu$	11 $\mu$	50 $\mu$		40 $\mu$	3000 $\mu$	-	-	-	-	-				
	500 $\mu$	1.1m	100 $\mu$		400 $\mu$	200 $\mu$	-	-	-	-	-				
	98995 $\mu$	11.1m	-	-	-	-	-		-	-	-	-	-	-	-
Logic frequency (Hz)	50n	11n	500n	500n	50n	50n	50n	Logic frequency (Hz)	-	-	-	-	-	-	-
	500n	110n	500n	500n	500n	500n	500n		500n	500n	500n	500n	500n	500n	500n
	5 $\mu$	1.1 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$	5 $\mu$		5 $\mu$	5 $\mu$					
	50 $\mu$	11 $\mu$	50 $\mu$		40 $\mu$	3000 $\mu$	-	-	-	-	-				
	500 $\mu$	1.1m	100 $\mu$		400 $\mu$	200 $\mu$	-	-	-	-	-				
	98995 $\mu$	11.1m	-	-	-	-	-		-	-	-	-	-	-	-
Continuity	BUZZER	Continuity	BUZZER	BUZZER	BUZZER	BUZZER	BUZZER	BUZZER	BUZZER						
	●	●	●	●	●	●	●		●	●	●	●	●	●	●
Diode test	-	-	-	-	-	-	-	Diode test	●	●	●	●	●	●	●
Duty cycle	-	-	-	-	-	-	-	Duty cycle	●	●	●	●	●	●	●
dBm	-	-	-	-	-	-	-	dBm	-	-	-	-	-	-	-
Conductance	-	-	-	-	-	-	-	Conductance	-	-	-	-	-	-	-
Auto power save	●	●	●	●	●	●	●	Auto power save	●	●	●	●	●	●	●
Battery check	-	-	-	-	-	-	-	Battery check	-	-	-	-	-	-	-
Data hold	●	●	●	●	●	●	●	Data hold	●	●	●	●	●	●	●
Range hold	●	●	●	●	●	●	●	Range hold	●	●	●	●	●	●	●
Peak hold	-	-	-	-	-	-	-	Peak hold	-	-	-	-	-	-	-
Relative value	-	-	-	-	-	-	-	Relative value	-	-	-	-	-	-	-
4—20mA%	-	-	-	-	-	-	-	4—20mA%	-	-	-	-	-	-	-
True RMS (AC+DC)	-	-	-	-	-	-	-	True RMS (AC+DC)	-	-	-	-	-	-	-
True RMS (AC)	●	●	●	●	●	●	●	True RMS (AC)	-	-	-	-	-	-	-
Auto zero adjust	●	●	●	●	●	●	●	Auto zero adjust	-	-	-	-	-	-	-
Bargraph	●	●	●	●	●	●	●	Bargraph	●	●	●	●	●	●	●
Max/Min	-	-	-	-	-	-	-	Max/Min	-	-	-	-	-	-	-
Backlight	●	●	●	●	●	●	●	Backlight	-	-	-	-	-	-	-
PC link	○	○	○	○	○	○	○	PC link	-	-	-	-	-	-	-
Dimension (H) mm	179	167	166	166	166	166	167	Dimension (H) mm	167	179	176	177	178	179	180
Dimension (W) mm	87	82	82	82	82	82	82	Dimension (W) mm	90	87	104	104	104	104	104
Dimension (D) mm	55	44	44	44	44	44	44	Dimension (D) mm	48	55	46	46	46	46	46
Mass (g)	460	360	330	340	360	360	315	Mass (g)	320	460	340	117	85	85	160

## Digital Multimeter comparative chart

Model	PC500a	PC773	FC20	CD770	CD771	CD772	CD731a	CD752	RD700 / 701	CD800a	PMT1	PMS3	PMTa/PSe8	PMS3/PMS38

<tbl\_r cells="16" ix="1" maxcspan="1" maxrspan="1" usedcols

## Analog Multitester comparative chart

Model	EM7000	CX505a	YX-361TR	SH-8STR	AU-32	AU-31	YX380TRF	
DCV (V)	0.3	120m	0.1	0.12	250m	300m	0.1	
	1.2	3	0.5	3	2.5	3	0.25	
	3	12	2.5	12	10	12	2.5	
	12	30	10	30	50	60	10	
	30	120	50	120	250	300	50	
	120	300	250	300	500	1000	250	
	300	1000	1000	1200	-	-	1000	
	1000	-	-	-	-	-	-	
ACV (V)	3	3	2.5	3	250m	300m	10	
	12	12	10	12	2.5	3	50	
	30	30	50	30	10	12	250	
	120	120	250	120	50	60	750	
	300	300	1000	300	250	300	-	
	750	750	-	1200	500	1000	-	
DCA (A)	0.12μ	30μ	50μ	50μ	250μ	300m	50μ	
	0.3m	0.3m	2.5m	3m	2.5m	3	2.5m	
	3m	3m	25m	30m	25m	-	25m	
	30m	30m	0.25	0.3	250m	-	0.25	
	300m	0.3	-	-	2.5	-	-	
	6	-	-	-	-	-	-	
ACA (A)	6	-	-	-	250μ	300m	-	
	-	-	-	-	2.5m	3	-	
	-	-	-	-	25m	-	-	
	-	-	-	-	250m	-	-	
	-	-	-	-	2.5	-	-	
	-	-	-	-	-	-	-	
Resistance (Ω)	2k	5k	2k	3k	20k	20k	2k	
	20k	50k	20k	30k	200k	200k	20k	
	200k	500k	200k	300k	2M	2M	200k	
	2M	5M	2M	3M	20M	20M	2M	
	20M	50M	20M	30M	200M	200M	-	
	200M	-	-	-	-	-	-	
Capacitance (F)	0.2μ	-	1000μ	-	-	10μ	-	
	20μ	-	0.01	-	-	-	-	
	2000μ	-	0.1	-	-	-	-	
	-	-	1	-	-	-	-	
Auto range	-	-	-	-	●	●	-	
Low frequency output measurement	●	-	●	●	●	●	-	
Continuity	-	-	LED	LED	-	-	BUZZER	
Battery check	-	-	1.5V	-	-	-	1.5V	
Auto polarity	-	-	-	●	●	-	1.5V/9V	
Meier structure	BAND	BAND	BAND *	PIVOT	PIVOT	BAND	BAND	PIVOT
Drop shock proof meter	-	-	-	-	●	●	●	PIVOT
Zero center meter	●	-	●	●	-	-	-	
Temperature measurement	-	-	-	-	-	-	-	
Protection circuit for power line	-	-	○	○	-	-	-	
hFE	●	-	-	-	-	-	-	
Dimension (H) mm	165	165	150	150	48	48	159.50	
Dimension (W) mm	106	106	100	100	110	110	129	
Dimension (D) mm	46	46	37	36	124	124	41.50	
Mass (g)	375	370	290	280	290	290	320	

○ Optional accessory is necessary.  
 \* Serial Number ≥ 6064916

## Analog Multitester comparative chart

Model	SP21	SP20	SP-18D	TAS5	CP-7D	AP33	VS-100
DCV (V)	0.3	0.25	0.3	0.3	0.25	10	10
	3	2.5	3	3	2.5	50	50
	12	5	12	16	10	250	250
	30	10	30	30	50	500	500
	120	50	120	60	60	250	-
	600	100	600	-	500	-	-
ACV (V)	-	-	-	-	-	-	-
	12	10	12	30	120	50	250
	30	50	120	300	300	500	500
	600	-	600	-	-	-	-
DCA (A)	60μ	50μ	60μ	60μ	0.5	0.25m	25m
	30m	2.5m	30m	30m	3	25m	250m
	0.3	25m	0.3	30	500m	-	-
	-	-	-	-	-	-	-
ACA (A)	-	-	-	-	-	-	-
	-	-	-	-	-	-	-
Resistance (Ω)	2k	2k	2k	2k	2k	2k	2k
	20k	20k	200k	200k	20k	20k	20k
	2M	2M	2M	2M	200M	1M	2M
	20M	20M	200M	200M	-	-	-
	200M	-	-	-	-	-	-
Capacitance (F)	500μ	500μ	1000μ	-	-	-	-
	-	-	-	-	-	-	-
Auto range	-	-	-	-	-	-	-
Low frequency output measurement	-	-	-	-	-	-	-
Continuity	-	-	-	-	-	-	-
Battery check	-	-	-	-	-	-	-
Auto polarity	-	-	-	-	-	-	-
Meier structure	BAND	BAND	BAND	BAND	BAND	BAND	PIVOT
Drop shock proof meter	-	-	-	●	●	●	-
Zero center meter	●	-	●	-	-	-	-
Temperature measurement	-	-	-	-	-	-	-
Protection circuit for power line	-	-	-	-	-	-	-
hFE	-	-	-	-	-	-	-
Dimension (H) mm	144	144	144	144	159.5	142	119
Dimension (W) mm	99	99	99	99	129	97	85
Dimension (D) mm	41	41	41	41	41.5	38	23
Mass(g)	270	270	320	320	300	140	105

# Safety

## ISO 9001

■ Quality Management System  
The manufacturing plant of Sanwa Testmex Co., Ltd. obtained ISO9002 certification from the foundation "Japan Quality Assurance Organization (JQA)" in October 2002. Sanwa Electric Instrument Co., Ltd. was organized as one company incorporating the manufacturing division and sales division. In November 2002, the company obtained ISO9001:2000 certification (JQA-1453). The scope of the registration covers the design, development, production and servicing of multi-meters, clamp meters, insulating-resistance testers, standard generators, light power meters, and laser power meters.



■ Environmental Management System ISO 14001  
We implemented activities aimed at acquiring certification under the ISO 14001 standard for environmental management systems, and were granted the certification by the Japan Quality Assurance Association in November 2007. (JQA-EM5956)

■ Environmental Philosophy  
We involve all employees in environmentally balanced activities throughout every stage of the process of delivering products and services to customers in order to achieve sound environmental management as a community and customer-oriented company.  
(Established on April 2nd, 2007)

Traceability to prove the compliance with national and international standards is an essential factor for measuring instruments used as test instruments associated with quality assurance. Products of Sanwa are calibrated by reference samples which is periodically checked for its compliance with national standards. A calibration certificate and test data report are available on your request (a fee applies).

## The International Safety Standard IEC61010

This Safety Standard which is established for protecting operators and environment stipulates safety requirements for measuring instruments and electric equipment. The IEC Standard defines the degree of pollution, measurement classification, barrier, material, spatial distance and creepage distance to assure safety. The impulse withstand voltage as transitional energy is estimated from the measurement category and main power supply voltage to conduct tests for measuring instruments.

### Test voltage (Impulse withstand voltage)

Nominal AC or DC line / main power supply and neutral voltage	CAT. II	CAT. III	CAT. IV
300V	2500V	4000V	6000V
600V	4000V	6000V	8000V
1000V	6000V	8000V	12000V

The output impedance of an impulse generator is 120 Ω in the measurement category II, and 2Ω in measurement categories III and IV.

### CE marking

CE marking is a safety mark which can be attached only on a product meeting the safety requirements of the Directive of Council of the European Union (IEC Directive).

A product attached with the CE mark is designed so as to meet the requirements of the "Low Voltage Directive" and "EMC Directive" of the EC Directive. Low Voltage Directive: This Directive covers products of power supply voltage of 50V~1000V (AC) and 75V~1500V (DC), and it defines electric safety requirements against shocks, burns, etc. The applicable standard is EN61010 corresponding to IEC1010 give on the left. EMC Directive: This Directive stipulates conditions so as to give out strong electromagnetic waves from equipment to the outer environment and to protect equipment from the effect of electromagnetic waves from the outside.

## Measurement category (overvoltage category)

The IEC standard classifies measuring circuits according to measurement categories for the safe use of a measuring instrument in low voltage facilities. The measurement categories are classified into I to IV. A larger number in the category denotes a spot involving higher transient energy. For safe measurement, wear protective gears such as insulated gloves and dust-proof glasses in an environment of CAT. III.

### Measurement category IV (CAT. IV):

Equipment used for measurement in low voltage facilities. Temporary overcurrent preventer, and electric measurement on ripple control unit, etc.

### Measurement category III (CAT. III):

Equipment used for measurement in building facilities Distribution board, circuit breaker, wiring including cables, busbar, junction box, switch, receptacle, and industrial equipment located in fixed facilities, and other equipment such as a fixed motor connected to fixed facilities in a permanent manner.

### Measurement category II (CAT. II):

Equipment used for measurement performed on a circuit directly connected to low voltage facilities Measurement on electric household appliances, portable tools and similar tools

### Measurement category I (CAT. I):

Equipment used for measurement on a circuit not directly connected to main power supply Circuit not derived from the main power supply



## Thermo Meter (Temperature Probe)

- The temperature sensor cannot be used for measurement in direct contact with a live part.
- Use caution in handling a sharp-edged probe to avoid an injury.
- The grip is heated in high temperature measurement. Use an appropriate jig to measure the probe in high temperature measurement.

## Tachometer • Speed Meter

- In measurement on a rotating motor (measurement of speed for elevator in operation), risks are involved due to the strong force of the measuring object. Use special caution in measurement to assure safety. Never touch the rotating part during measurement.
- Infrared semiconductor laser light is invisible to the naked eye. It may occasionally emit high power of 30mW or more, which may threaten vision if eyes are exposed to the light. Use special caution to avoid gazing at the light directly or exposing eyes to reflected light.

## For safe measurement

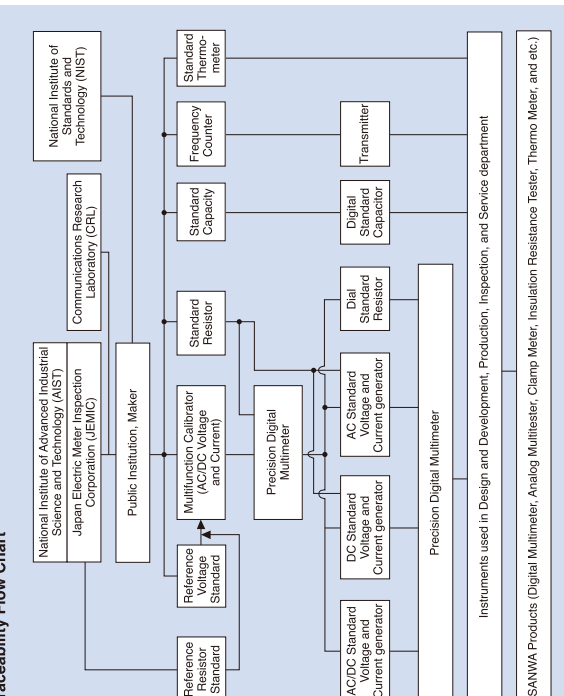
### ◆ Method for safe use of measuring instrument ◆

#### Multimeter

##### Voltage measurement

- Never use a measuring instrument for a measurement category higher than specified. A tester not conforming to the international safety standard is for use with weak current. Never use these testers on a high power circuit of 250V or more (excluding 1S-100). Referring to measurement categories defined in the IEC standard, use a measuring instrument of equivalent or higher measurement category. For instance, when a measuring instrument is used on a motor of facility of 200V main power supply, which corresponds to Category III, use a measuring instrument of CAT. III or higher.
- Current measurement  
Use special caution not to input voltage to the current measuring terminal in measurement. In current measurement, a meter is connected in series with the measuring circuit. For this reason, impedance inside the meter is low, thereby possibly causing a short-circuit fault. To prevent such a short-circuit fault and assure safe operation, fuses are installed for protection. Check the protection capability of the fuses. RD700 uses a quick-breaking ceramic fuse of rated voltage 250V and breaking current 1.5kA for the millamp measuring circuit, which causes the fuse to blow out to prevent short-circuit when the main power supply is 250V or less and short circuit current is 1.5kA or less.

## Traceability Flow Chart



Please contact an agent of Sanwa in your country for periodic calibration and repairs, which are offered on a chargeable basis. Please refer to the website of Sanwa for the authorized agents.

## Repairs and servicing

## Function marks and terminology used in **sanwa**. General Catalog

### Function marks

<b>RMS</b>	<b>dBm</b>	<b>AP Off</b>	<b>Auto power off</b>	<b>RS232C connection</b>	<b>Glossary</b>
True RMS (True root-mean-square value) True RMS value, AC current and voltage of a non-sine wave can be measured by true RMS values.	Scaling of voltage values is performed according to the reference impedance into dBm. Convenient for use with audio equipment.	Power is automatically turned off when a certain time has elapsed after power-up. Some models have a function to cancel this function.	The signal output terminal is provided to send data to a PC. RS232C is the name of the signal standard.	<b>232C</b>	<b>A</b>
<b>2CH</b>	<b>hFE</b>	<b>APS</b>	<b>Auto power save</b>	<b>Fuse for power supply</b>	<b>B</b>
Allows simultaneous reading.	Provided with gradations for measuring the DC current amplification factor (hFE) of a transistor.	The display disappears to bring the device into the power-save state when a certain time has passed after power-up. Some models have a function to cancel this function.	Current-limiting fuse to break the conduction up to 10mA	Current-limiting fuse	<b>C</b>
<b>DSP</b>	<b>EF function</b>	<b>Data hold</b>	<b>Data hold</b>	<b>PC Link</b>	<b>D</b>
The meter element is furnished with a flat band and impact-resistant design enough to withstand a shock of drop.	Non-contact AC voltage detection function	A value indicated on the display is fixed. It is fixed even after the test lead is removed, and can be used as a record for reference purposes.	A value indicated on the display is fixed in the voltage and current range, and can be read in the auto range.	Temperature measurement with PC Link	<b>E</b>
<b>DCA / AC measurable</b>	<b>PEAK</b>	<b>Capture (peak hold)</b>	<b>Range hold</b>	<b>Full-scale value (fs)</b>	<b>F</b>
Both ACA and DCA are measurable.	Capture	The peak value like inrush current is indicated. The minimum pulse width with capture differs according to models.	The range is fixed in the voltage and current range.	It is the indication of tolerance expressed by percentage values relative to the full-scale value of the range.	<b>G</b>
<b>LEAK</b>	<b>HZ</b>	<b>REL</b>	<b>REL relative value</b>	<b>Accuracy / Tolerance</b>	<b>H</b>
A clamp meter that can make the measurement of leakage current have a range to allow measurements in millamp.	Expressed in the unit of Hz (hertz). Commercial frequency of 50Hz/60Hz can be measured.	A certain measured value is assumed as 0 and measured values after that are expressed by positive or negative values relative the value fixed as 0.	A certain measured value is assumed as 0 and measured values after that are expressed by positive or negative values relative the value fixed as 0.	Correctness, ILS defines the term "accuracy" to be used for digital testers and "tolerance" for analog testers. The accuracy / tolerance differs depending on the range.	<b>I</b>
<b>Capacitor</b>	<b>+</b> -	<b>LPM</b>	<b>MAX / MIN / AVG</b>	<b>± (□%+ □%) = ± (□%rdg+ □%dgt)</b>	<b>J</b>
Capacitor capacity (electrostatic capacity) is measured and expressed in the unit of F (farad), μF, etc.	Shows the indicator of the scale (meter graduations) to make measurement of positive and negative voltage.	Low-pass filter	The maximum value, the minimum value and the average value are displayed or recorded. The recorded value can be seen later on the display.	rdg is an abbreviation of "Reading" meaning a read value on digital display. dgt* is an abbreviation of "digit" meaning the least unit of digital display. For instance, ±2dgf refers to error of ±2 counts.	<b>K</b>
<b>Duty cycle</b>	<b>0Ω ADJ</b>	<b>LPF</b>	<b>MAX / MIN / AVG</b>	<b>Full-scale value (fs)</b>	<b>L</b>
The duty cycle of repeating waveform is indicated on a percentage basis. It can be used for the analysis of control signals.	Zero-ohm adjuster	Low-pass filter cuts current value of high frequency.	The maximum value, the minimum value and the average value are displayed or recorded. The recorded value can be seen later on the display.	It is the indication of tolerance expressed by percentage values relative to the full-scale value of the range.	<b>M</b>
<b>CONT. CONT.</b>	<b>DCV</b>	<b>INRUSH</b>	<b>INS Insulating resistance</b>	<b>Scale length</b>	<b>N</b>
The LED lights up when the measuring object is electrically conducting.	Mark for clamp meters with DCV function.	Inrush current can be measured.	Insulating resistance can be measured (e.g. 500V/100MΩ)	The tolerance in resistance measurement is expressed as a ratio of the test lead to the resistance of the measuring object alone.	<b>O</b>
<b>Duty cycle</b>	<b>IP2</b>	<b>LPF</b>	<b>IP2</b>	<b>Input resistance (impedance)</b>	<b>P</b>
The duty cycle of repeating waveform is indicated on a percentage basis. It can be used for the analysis of control signals.	Zero-center meter (NULL)	Low-pass filter	DCV	It gives a guide for the thickness of a clampable wire.	<b>Q</b>
<b>CONT. CONT.</b>	<b>ACV</b>	<b>+</b> -	<b>DCV</b>	Internal resistance between measuring terminals. For instance, it is expressed as "MΩ" with the DMM and as "kΩ/V" with the AMT.	<b>R</b>
The LED lights up when the measuring object is electrically conducting.	Shows the indicator of the scale (meter graduations) to make measurement of positive and negative voltage.	Zero-center meter (NULL)	DCV	It gives a guide for the thickness of a clampable wire.	<b>S</b>
<b>Continuity check</b>	<b>LOGGING</b>	<b>BACKLIGHT</b>	<b>IP2</b>	<b>Clamp conductor size</b>	<b>T</b>
Theuzzer sounds when the measuring object is electrically conducting.	The reading can be stored in the meter itself.	Allows indicator reading in a dark place.	DCV	Size of a maximum conductor shape.	<b>U</b>
<b>CONT. CONT.</b>	<b>POLE</b>	<b>POLE</b>	<b>IP2</b>	<b>Clamp diameter</b>	<b>V</b>
The LED lights up when the measuring object is electrically conducting.	Measurement function of DCV/ACV can be automatically selected.	Automatic live circuit detection	DCV	It gives a guide for the thickness of a clampable wire.	<b>W</b>
<b>Continuity buzzer</b>	<b>LOGGING</b>	<b>BACKLIGHT</b>	<b>IP2</b>	<b>Withstand voltage</b>	<b>X</b>
Theuzzer sounds when the measuring object is electrically conducting.	The reading can be stored in the meter itself.	Live circuit detection	DCV	It gives a guide for the thickness of a clampable wire.	<b>Y</b>
<b>BATT CHECK</b>	<b>POLE</b>	<b>POLE</b>	<b>IP2</b>	<b>IP2</b>	<b>Z</b>
Theuzzer sounds when the measuring object is electrically conducting.	Plus the indicator at the center in the automatic standby status by the setting of the selector switch so as to allow measurement by positive and negative values.	Live circuit detection	DCV	The range is automatically increased or decreased in steps such as 2V/20V/200V and moves to the optimum range for measuring voltage.	<b>A</b>
<b>Temperature measurement</b>	<b>POLE</b>	<b>POLE</b>	<b>IP2</b>	<b>Live-wire check</b>	<b>B</b>
Temperature can be measured using the optional probe.	Plus the indicator at the center in the automatic standby status by the setting of the selector switch so as to allow measurement by positive and negative values.	Live circuit detection	DCV	When a test lead is set at an insulating resistance measuring point on a measuring object, the ACV measuring status starts to check whether voltage is being supplied.	<b>C</b>
<b>4-20mA%</b>	<b>POLE</b>	<b>POLE</b>	<b>IP2</b>	<b>Display digit</b>	<b>D</b>
4-20mA% for sending instrument signals.	Plus the indicator at the center in the automatic standby status by the setting of the selector switch so as to allow measurement by positive and negative values.	Live circuit detection	DCV	Maximum number of display digits of the digital display. 1999 is expressed as 2000. Three and a half digits and four and a half digits are also used.	<b>E</b>
<b>%</b>	<b>POLE</b>	<b>POLE</b>	<b>IP2</b>	<b>Function</b>	<b>F</b>
Expresses the current loop of 4mA as 0% and 20mA as 100%.	Plus the indicator at the center in the automatic standby status by the setting of the selector switch so as to allow measurement by positive and negative values.	Live circuit detection	DCV	Function for measuring voltage, current, resistance, electrostatic capacity and frequency.	<b>G</b>
<b>USB connection</b>	<b>POLE</b>	<b>POLE</b>	<b>IP2</b>	<b>Resolution</b>	<b>H</b>
Data can be outputted by connection to the USB port of a PC.	Plus the indicator at the center in the automatic standby status by the setting of the selector switch so as to allow measurement by positive and negative values.	Live circuit detection	DCV	Displayable minimum value of the last digit. For instance, the resolution of the 1.999V range is 0.001V.	<b>I</b>



# Sanwa

75  
*Anniversary*

In celebration of our anniversary, we would like to take this opportunity to thank our loyal partners, distributors and customers.

Sanwa has developed countless measuring instruments since its founding in 1941 and, in doing so, has delivered countless solutions to customer needs. Measurements only become meaningful when there is confidence in the accuracy and the quality of the instruments being used. Our quality control includes not only "products", but also each and every operation, maintenance services, and sales and marketing activities, and is thoroughly implemented utilizing reliable systems and the intangible awareness of each of our employees. Based on our confidence, Sanwa's mission is to deliver unique measuring instruments to its customers. Placing customer trust and satisfaction first and foremost, we will keep working to contribute to global environmental conservation and energy management through the continuous evolution of electrical and on-site measuring instruments.

**Keisuke SUZUKI**  
Representative Director

