

Digital Multimeter Series

734/733/732 Series

- **734** Series of 4.5-digit Handheld Multimeters
- 733/732 Series of 3.5-digit Handheld Multimeters





■ 3.5-digit or 4.5-digit Digital Multimeter Product Line



Integral Action Time

Digital multimeters (DMMs) employ an A/D converter with a dual-integration system, which determines the measurement value by converting the input voltage into time using an integration AD converter. The interval to perform an integral action periodically is referred to as the integralaction time.

Measurement Accuracy

With DMMs, the measurement accuracy is generally expressed as: ±__% of reading + __digits. ("Reading" refers to the reading value, and is abbreviated as "rdg"; "digits" refers to the number displayed in the smallest decimal place, and is abbreviated as "dgt.") This expresses the range of values that a DMM may measure or represent for a given actual value.

Root Mean Square Value

The value most directly related to the energy of a given waveform. Refers to the square root of a value found by averaging the squares of instantaneous values of a waveform over a single cycle. (See Table 1, Figures 1 and 2.)

Mean Value

Refers to the average of the sum of instantaneous values, determined for a current half-wave. It is equivalent to calculating the surface area of a

Form Factor

Ratio of RMS value with respect to average value. Form factor = RMS value/mean value (See Figures 1 and 2.)

Crest Factor

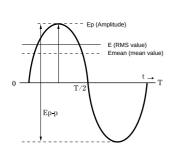
Ratio of maximum value to RMS value.

Crest factor = maximum value/RMS value(See Figures 1 and 2.)

Peak-to-Peak (P-P) value

Refers to the distance between the smallest and largest amplitudes in a waveform (see Figure 1).

Figure 1. RMS and Mean Values of Sine Wave



$$E = \sqrt{\frac{1}{T} \int_0^T e^2(t) dt} \text{ (energy)}$$

Emean=
$$\frac{1}{T} \int_0^T |e(t)| dt$$
 (surface area)

Calibration of RMS value by mean value rectification

$$E = \frac{1}{\sqrt{2}} \text{ Ep } = 0.7071 \cdot \text{Ep}$$

Emean=
$$\frac{2}{\pi}$$
 Ep =0.6366·Ep
E= $\frac{\pi}{2\sqrt{2}}$ Emean =1.11·Emean

P-P value

Ep-p= $2\sqrt{2}$ E = 2.828 · E

Frequency Characteristic

Refers to a characteristic that shows variations in input, measurement, or response with frequency. When measuring alternating current signals, a measured signal does not have a simple frequency, but often includes various frequencies ranging from lower frequencies to higher harmonics. To measure such signals more accurately, it is preferable to use a measurement device that has a broader frequency characteristic range.

Input Impedance

To prevent the measured object from being influenced during voltage measurement, you should use a measurement device with an extremely high input impedance.

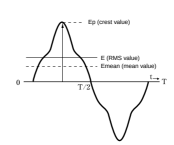
Decibel

A unit used for describing the change in electrical signal amplitude or noise level, or transmission systems in wired devices, etc. This parameter is also used to represent the level differences in voltage, current or related values, but is generally restricted to cases characterized by the relationship: (I1/I2)² = $(V_1/V_2)^2 = P_1/P_2$. In the abbreviation "dB," "d" (deci) denotes 1/10, and "B" (Bell) denotes logarithm.

Table 1. RMS Value, Average Value, Waveform Factor and Crest Factor for a Typical Periodic Waveform

Item	Waveform	RMS	Mean value	Waveform factor	Crest factor
Sine wave	\rightarrow	$\frac{1}{\sqrt{2}}$ =0.707	$\frac{2}{\pi} = 0.637$	$\frac{\pi}{2\sqrt{2}} = 1.11$	$\sqrt{2} = 1.414$
Half rectification wave	\triangle	1 =0.5	$\frac{1}{\pi} = 0.318$	$\frac{\pi}{2}$ =1.571	2
Full rectification wave		$\frac{1}{\sqrt{2}}$ =0.707	$\frac{2}{\pi} = 0.637$	$\frac{\pi}{2\sqrt{2}} = 1.11$	$\sqrt{2} = 1.414$
Triangular wave	-	$\frac{1}{\sqrt{3}}$ =0.577	$\frac{1}{2}$ =0.5	$\frac{2}{\sqrt{3}}$ =1.155	$\sqrt{3} = 1.732$
Square wave		1	1	1	1

Figure 2. RMS of Distorted Waves



 $e(t)=a_0+a_1\cos wt+\cdots+a_n\cos nwt$ $+\underline{b_1 sin wt} + \cdots + \underline{b_n sin nwt}$

 $|E_n| = \frac{\sqrt{a_n^2 + b_n^2}}{-}$

 $E=\sqrt{|E_0|^2+|E_1|^2+|E_2|^2+\cdots+|E_n|^2}$

 $CF = \frac{Crest \, value}{RMS \, value}$

Waveform factor = RMS value

Overvoltage categories (CAT)

The products of Yokogawa M&C Corporation are subjected to design and evaluation testing to ensure compliance with the safety and EMC standards in accordance with the directives issued by the EC.

CE Mark

Electromagnetic Compatibility (EMC)

The parameters EMI and EMS are referred to as electromagnetic compatibility as they relate to compatibility within an electromagnetic environment.

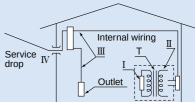
Safety Standards

These standards lay out safety requirements that are to be met by a product with the objective of the preservation of human life and property. The applicable international standard is IEC 61010, and while a product must conform to this standard, there are also domestic standards laid out by individual countries. With these safety regulations, the range of use of a measurement device is specified by categorization in overvoltage categories I through IV to ensure the safety of the user. The designations "CAT II, 1000 V" or "CAT III, 600 V" at the input terminals of a measurement device, for example, indicates the applicable category and the maximum voltage for the device in terms of safety.

In order to ensure the safety of the user, IEC 60664 defines the ranges of use of measuring instruments by classifying power levels into overvoltage categories I through IV. This is because the excessive impulse or surge levels induced in a power line vary depending on the location of measurement (category). Categories with higher numerals

designate locations that include larger surge

voltages. Instruments that are designed for category III can thus withstand higher surge voltages than instruments designed for category II.



Overvoltage category I (CAT I):

Secondary circuits connected to an outlet via a power transformer

Overvoltage category II (CAT II):

Primary circuits of a device connected to an outlet with a power cord.

Overvoltage category III (CAT III):

Primary circuits of a device to which power is directly supplied from the power distribution panel, and circuits from the distribution panel to outlets.

Overvoltage category IV (CAT IV):
All service line entrance circuits through the power distribution panel

A New De Facto Standard for Handheld Digital Multimeters



Safe Design

Shutters prevent erroneous insertion of test leads into current measurementterminals (terminal shutters)

The current terminals have terminal shutters that prevent erroneous setting of the measurement function and leadwire connections resulting from operational errors. The terminal shutters open and close according to the function switch position.

Conforms to EN61010-1 safety standard

Conforms to overvoltage category 1000 V AC/DC, CAT II and 600 V AC/DC, CAT III

Maximum Measurement Accuracy

0.020% rdg + 2 dgt (734 02; DC voltage)

0.040% rdg + 2 dgt (734 01, DC voltage)
RMS measurement for AC and AC+DC measurement

Superior frequency characteristic allows AC measurements from 10 Hz.

Highly Reliable

Calibration screws/dials eliminated

Performance not influenced over time by external factors such as vibration or degradation of electrical contacts of calibration screws/dials.

 Recommended calibration period: 1 year – double the time for conventional 4.5-digit DMMs

Easier Calibration

User calibration function

The 734 series, simply performing special operations via front panel allows for quick and reliable adjustment. In addition, the series allows for one-touch adjustment of AC voltage- and AC current-to-frequency characteristics that could not be adjusted automatically in the past. The user calibration function leads to improved operation efficiency and cost reduction.

• External standard instrument required for calibration.

Full Support of Data Management

Measured data stored in internal memory

Storage Method:

50 data in manual-mode memory + 600 data in logging-mode memory

You can transmit stored data from internal memory to a personal computer, and process them using application software or spreadsheet software (Excel*)for data management.

Supports real-time measurement

Allows you to connect to a personal computer for storing large amounts of data that cannot be stored in DMM internal memory.

- Optional communication package sold separately (Model 92010: communication cable and DMM application software) is required for data transfer.
- The communication cable employs an infrared system, so the device is electrically insulated.
 - * Excel is a registered trademark of Microsoft Corporation, the United States.

Loaded with Measurement Functions

Peak hold function (73402, for DC V/A measurement)

Supports waveforms of 1 ms or greater. You can capture instantaneous crest values not possible with ordinary maximum measurement functions.

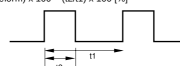
Relative and percentage value computation

Can display the measured values as the values relative to a reference value (defined by the REL key; even after data hold) or as the percentages of the reference value.

Percentage calculation: (Measured value – reference value) / (reference value), expressed as percentage.

Duty ratio (%) measurement

Displays the duty ratio of a pulse waveform: (High level period/1 cycle of waveform) $x 100 = (t2/t1) \times 100 [\%]$



AC+DC measurement

Measures RMS of a waveform in which ripple waveforms are superimposed on a direct current.

Auto hold

Automatically hold the data measured when the test leads are disconnected from the measured object, thus freeing both hands for performing reliable measurement.

Minimum/maximum/average display

Allows recording of minimum, maximum and average values along with their respective times (time passed since the start of measurement)

Decibel calculation

Computes the logarithm of an alternating current, and uses it together with the relative value computation to display the relative value. You can select the standard resistance according to the application, such as audio or communication circuit signal measurement.

* Selectable standard resistance values: $4/8/16/32/50/75/93/110/125/135/150/200/250/300/500/600/800/900/1000/1200\Omega$

Full Display Functions

50,000-count, 51-segment bar graph display

Allows simultaneous display of frequency and voltage, frequency and duty ratio or decibels and voltage on dual display.

In addition to the above, the sub-display can display the reference value for differential calculation, memory storage numbers for measured data, minimum/maximum/average value recording times, and standard resistance during decibel calculation.

Back-lit display (734 02)

Shockproof elastomer casing

An elastomer material is used for the outer casing in order to provide shock absorption and a good grip, in keeping with the requirements of handheld devices.



Communication Functions and Application Software Allow Analyses and Management of Measurement Data

Data Storage Method

Data storage to DMM's internal memory

50 data values in manual-mode memory

60 data values in logging-mode memory units



Transmit to a personal computer all at once

Print out with a printer (Model 97010)

Saving real-time measured data to personal computer

Real-time measured data (only logging measurements)



Transmit to a personal computer in real time

Print out with a printer (Model 97010)

The number of data that can be stored for real-time measurement depends more specifically on the life of the batteries in the DMM.

Reference: The cell life of alkaline batteries is approximately 100 hours when transmitting data in real time while measuring DC voltages at 1-second periods

Data Management

Management with special application software

You can display measured data as a table and trend graphs. Real-time data transmission allows you to see moment-to-moment changes at a glance. In addition, when displaying DMM data on a PC screen they are enlarged to allow you to easily discern new data.

Data management with Excel* spreadsheet software

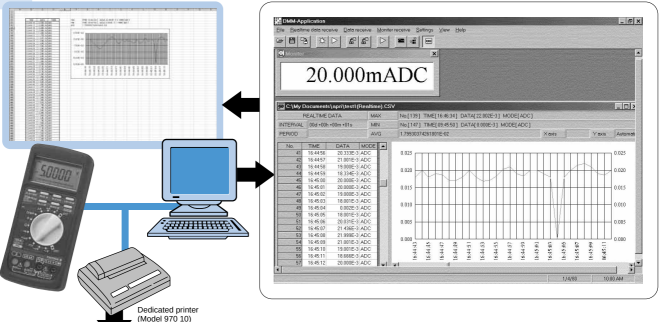
The 92010 is provided with a function to import data to an Excel* spreadsheet file, and graphs can be automatically drawn on the spreadsheet. This allows you to use Excel's extensive editing functions to prepare reports in original formats with ease.

Note: During real-time measurement, importing data to an Excel spreadsheet generates only a table containing the measured values. Generation of a graph is possible after completion of measurement.

* Excel is a registered trademark of Microsoft Corporation, the United States

Data Layout Example on Excel* Spreadsheet

Example of Document Windows in DMM Application Software



L001 N,+0.9998 VDC TU 0002 NDC

Example Printout of Stored Logging Data

L004 N,+0.9999 VDC L005 N,+0.9999 VDC L006 N,+0.9998 VDC L007 N,+0.9998 VDC L008 N,+0.9998 VDC L009 N,+0.9998 VDC L010 N,+0.9999 VDC L011 N,+0.9998 VDC L012 N,+0.9998 VDC L013 N,+0.9998 VDC L014 N,+1.0000 VDC L015 N,+0.9999 VDC L016 N,+1.0000 VDC +1.0000 VDC

Q002 VDC

Characters represent the following information, starting from the left.

- · L: Logging memory
- · 3-digit numeral: Data number
- N: Normal measured value

Dimensions: 160 x 170 x 66.5 mm

- (O: "OL" indication on the DMM display)
- 5-digit numeral: Measured value
- VDC: Unit (example shows DC voltage)

92010 Communications Package Specifications

Communication cable

Cable length: Approximately 1.5 m Connector on the side of the PC: D-sub 9-pin

• A separate RS-232C cable (Model 91015) is required for connection to a printer.

Application software

System requirements of PC

Model: PC/AT compatible Operating system: Windows* 98 or 95 CPU: Pentium 100 MHz or higher recommended Memory: 16 MB or larger recommended CRT: 800 x 500 pixels of resolution or higher recommended

Logging interval | Any setting from 1 second, minimum

[•] A computer with a higher CPU should be used if the computer fails to receive measured data.

Windows is a registered trademark of Microsoft Corporation, the United States.

General Specifications of Models 734 01 / 734 02 Additional Functions Display Measuring Rate Operating Temp. and Humidity Storage Temp. and Humidity Temperature Coefficient Withstanding Voltage

RS-232C, data memory, max/mini value memory, relative /percentage value computation, logarithm computation, data/auto hold, peak hold (73402), overvoltage warning, backlight(73402) Digital display: 50,000-count digital reading and 51-segment bar graph Digital display: 3 times/sec Bar graph display: 10 times/sec Bar graph display: 10 times/sec -10°C to 50°C; 80% RH or less at -10°C to 40°C, or 70% RH or less at 40°C to 50°C (no condensation)

-25°C to 60°C, 70 RH or less (no condensation)
Add the accuracy 0.05/°C to the basic accuracy at a temperature

within -10°C to 18°C and 28°C to 50°C 5.55 kV, AC for 1 minute (between input terminals and casing)

Power Supply Battery Life Two AA (R6) dry cells Approx. 120 hours

(for continuous DC voltage measurement with alkaline cells)
The power is automatically turned off when no operation is made for Auto Power Off

approx. 20 minutes (can be disabled). 85 (W) x 191 (H) x 40 (D) mm Dimensions Weight Compliance with Standards

Approximately 450 g (including batteries) Safety EN61010-1 (1995); EN61010-2-031 (1995) (AC/DC 1000 V, CAT II; AC/DC600 V, CAT III) EMC EMI: EN55011 (1998); EN61326-1 (1998) + A1

(Class B, Group 1)
EMS: EN50082-1 (1997); EN61326-1 (1998) + A1
Standard Accessories Instruction manual:1, Test lead set (RD031):1, AA (R6) dry cells(built in):2

Optional Accessories		
Name	Model	Specification
DMM	920 10-E	RS-232C cable + DMM software
communication package	920 10-E/P	As above + printer connector cable
Temperature probe	7511 02	For liquids: -50°C to 800°C
	7511 03	For liquids: -50°C to 600°C
	7511 04	For surfaces: -20°C to 600°C
	7511 05	For surfaces: -20°C to 200°C
Carrying case (hard)	B9646HH	Houses the DMM and test leads.
	930 14	Houses the DMM, probes, and RS-232C cable.
Test leads	RD031	Red / black (1 set)
Fuse	A1518EF	500 mA/600 V
	A1519EF	15 A/600 V
Printer	970 10	
AC adapter for printer	940 05	100 V AC ±10%
Thermal printing paper	970 80	10 rolls
RS-232C cable	910 15	For printer connection (male-male; 9-pin D-sub)

Test conditions: Temperature and humidity = 23 °C \pm 5 °C, 80% RH or less; Accuracy = \pm (% rdg + dgt). Note: A response time is the time required for achieving the accuracy specified for the corresponding range.

• DC Voltage Measurement (... V)

Deven	Accu	Input	Maximum Input	
Range	734 01 734 02		Resistance	Voltage
500.00 mV	0.04 + 2	0.02 + 2	Approx.100 MΩ	
240.00 mV	0.04 + 2	0.02 + 2	Approx. 100 IVIS2	
5.0000 V		0.025 + 5		1000 Vrms AC, 1000 V DC
50.000 V	0.07 + 2		10 MΩ	
500.00 V	500.00 V	0.03 + 2	10 10122	
1000.0 V				

Response time: 1 second or less NMRR: 80 dB or greater for 50/60 Hz \pm 0.1% CMRR: 120 dB or greater for 50/60 Hz (Rs = 1 k Ω)

• AC Voltage Measurement (~V)

Model 734 01				AC coupling	g, RMS detection	n, crest factor: <3
Range	10 – 20 Hz	Accu 20 Hz – 1 kHz	ıracy 1 – 10 kHz	10 – 20 kHz	Input Impedance	Maximum Input Voltage
500.00 mV 5.0000 V	*1 1.5+30	*1 0.7+30	°1 0.7+30	*2 2+50	11 MΩ, <50 pF	1000 Vrms AC.
50.000 V 500.00 V	1.5150	0.7100	0.7+30	2+30	10 MΩ, <50 pF	1000 VIIIS AC,
1000.0 V	*2	*2	3 + 30 *2	_	C30 pi	

Model 734 02						AC coupling	g, RMS detection	n, crest factor: <3
			Acc	uracy			to and	
Range	10 – 20 Hz	20 Hz – 1 kHz	1 – 10 kHz	10 – 20 kHz	20 – 50 kHz	50 – 100 kHz	Input Impedance	Maximum Input Voltage
500.00 mV							11 MΩ,	
5.0000 V	*1	*1	*1	*1	*2	*2	<50 pF	1000 Vrms AC.
50.000 V	1 + 30	0.4 + 30	0.4 + 30	1 + 40	2 + 70	5 + 200		1000 V DC
500.00 V	l						10 MΩ, <50 pF	
1000.0 V	*2	*2	3 + 30*2				400 pi	

^{*2:} At 10 to 100% of range Response time: 2 seconds or less CMRR: 80 dB or greater for DC to 60 Hz (Rs = 1 k Ω)

• DC Voltage + AC Voltage (... V + ~V)

Model 734 01	90 1 710 10	mago (t	٠٠,	Maximum effect	tive display: 5000	; crest factor: <3
		Accu	ıracy			
Range	DC, 10 – 20 Hz	DC, 20 Hz – 1 kHz	DC, 1 – 10 kHz	DC, 10 – 20 kHz	Input Impedance	Maximum Input Voltage
5.000 V	*1	*1	*1	*1	11 MΩ, <50 pF	
50.00 V	1.5 + 10	1 + 10	1 + 10	2 + 10	11 MΩ.	1000 Vrms AC,
500.0 V	L				<50 pF	1000 V DC
1000 V	*2	*2	_	_		

į	Model 734 0	2				Ma	ximum effec	tive display: 5000	0; crest factor: <3
Ī				Acci	ıracy				
	Range	10 – 20	20 Hz - 1	1 – 10	10 – 20	20 - 50	50 - 100	Input Impedance	Maximum Input Voltage
		Hz	kHz	kHz	kHz	kHz	kHz	impedance	voltage
I	5.000 V	*1	*1	*1	*1	*2	*2	11 MΩ, <50 pF	
ĺ	50.00 V	1.5 + 10	0.5 + 10	0.5 + 10	1 + 10	2 + 10	5 + 20	10 MΩ.	1000 Vrms AC,
Ī	500.0 V							<50 pF	1000 V DC
	1000 V	*2	*2		-	_		.550 p.	

^{*1:} At 5 to 100% of range *2: At 10 to 100% of range Response time: Approximately 5 seconds CMRR: 80 dB or greater for DC to 60 Hz (Rs = 1 $k\Omega$)

• AC Current Measurement (. A)

•	· AC Curre	ent weasurem	ent (∼	A)			
	Model 734 01		•	•			Crest factor: <3
	D		Acc	uracy		V-4 B	Maximum Input
	Range	10 – 20 Hz		20) Hz – 1 kHz	Voltage Drop	Current
	500.00 μΑ					<0.11 mV/μA	
	5000.0 μΑ					ζο.11 πιν/μΑ	500 mA
	50.000 mA	4.5 . 00	1 + 20			<4 mV/mA	(fuse-protected)
	500.00 mA	1.5 + 20				<4 mv/ma	
	5.0000 A					<0.1 V/A	15 A
	10.000 A					<0.1 V/A	(fuse-protected)
	Model 734 02						Crest factor: <3
	Danas		Ac	curacy		Veltara Bara	Maximum Input
	Range	10 – 20 Hz	20 H	z – 1 kHz	1 – 5 kHz	Voltage Drop	Current
	500.00 μΑ					.0.44>//4	
	5000.0 μΑ	1 + 20	0.7	5 + 20	1 + 30	<0.11 mV/μA	500 mA
	50.000 mA	1 + 20	0.73	5 + 20	1 + 30	.4>// 0	(fuse-protected)
	500.00 mA					<4 mV/mA	
	5.0000 A	1.5 + 20		1 + 20	2 + 30	<0.1 V/A	15 A
	10 000 Δ	1.5 + 20		1 7 20	2 + 30	<0.1 V/A	(fuse-protected)

Shown above are the accuracy at 5 to 100% of range (10 to 100% for 10 A range). Response time: 2 seconds or less

• DC Current Measurement (.... A)

Range	Accuracy 734 01/02	Voltage Drop	Maximum Input Current
500.0 μA 5000 μA	0.2+2	<0.11 mV/μA	500 mA
50.00 mA 500.0 mA	0.2 + 2	<4 mV/mA	(fuse-protected)
5.000 A 10.00 A	0.6 + 2	<0.1 V/A	15 A (fuse-protected)

Response time: 1 second or less

• DC Current + AC Current (... A + ~A)

Model 734 01		Maximum effec	tive reading: 500	0; crest factor: <3
Danas	Accu	ıracy	Value Deser	Maximum Input
Range	DC, 10 – 20 Hz	DC, 20 Hz – 1 kHz	Voltage Drop	Current
500.0 μΑ			<0.11 mV/uA	
5000 μΑ			<0.11 mV/μA	500 mA
50.00 mA	2 + 10	1.5 + 10	<4 mV/mA	(fuse-protected)
500.0 mA	2 1 10	1.5 1 10	<4 mv/ma	
5.000 A			<0.1 V/A	15 A
10.00 A			<0.1 V/A	(fuse-protected)

Model 734 02			Maximum effect	ctive reading: 500	0; crest factor: <3
Range		Accuracy	Velta an Dana	Maximum Input	
	DC, 10 - 20 Hz	DC, 20 Hz - 1 kHz	DC, 1 – 5 kHz	Voltage Drop	Current
500.0 μΑ				<0.11 mV/μA	
5000 μΑ	1.5 + 10	1 + 10	1.5 + 10	<0.11 mv/μA	500 mA
50.00 mA	1.5 + 10	1 + 10		<4 mV/mA	(fuse-protected)
500.0 mA				<4 mv/ma	
5.000 A	2 + 10	1.5 + 10	3 + 10	-0.1 \//A	15 A
10.00 A	2 + 10	1.5 + 10	3+10	<0.1 V/A	(fuse-protected)

Shown above is the accuracy at 5 to 100% of range (10 to 100% for 10 A range). Response time: Approximately 5 seconds

• Resistance Measurement (Ω)

Range	Acci	uracy	Maximum Testing	Open-circuit	Input Protection
Range	734 01	734 02	Current	Voltage	Voltage
500.00 Ω	*1		<1 mA		
5.0000 kΩ	0.1 + 2	0.05 + 2	<0.25 mA		
50.000 kΩ	0.1+2	0.05 + 2	<25 μA	<2.5 V	600 Vrms
500.00 kΩ			<2.5 μA	<2.5 V	000 VIIIIS
$5.0000~\mathrm{M}\Omega$	0.5	5 + 2	<1.5 μΑ		
50.000 MΩ	1	+ 2	<0.13 μΑ		

^{*1:} Accuracy after zero calibration Response time: 3 seconds or less for 500 Ω to 500 $k\Omega,$ 10 seconds or less for 5 M Ω to 50 M Ω

Continuity Check (→)) Maximum effective display: 5000

Testing Current Open-circuit Voltage Input Protection Voltage 500.0 Ω Buzzer sounds at 100 \pm 50 Ω or less. Approx. 0.5 mA <5 V 600 Vrms

• Diode Test (-K-)

Range	Accuracy	Testing Current (Vf = 0.6 V)	Open-circuit Voltage	Input Protection Voltage
2.4000 V	1 + 2	Approx. 0.5 mA	<5 V	600 Vrms

Temperature measurement (TEMI)					
Range	Accuracy	Input Protection Voltage			
-50.0°C to 800.0°C	1 + 1.5°C	600 Vrms			
Temperature probe: Type K thermocouple sensor (optional)					

• Capacitance Measurement (⊣⊦)

Maximum effective display: 5000					
Range	Input Protection Voltage				
5.000 nF					
50.00 nF	*1				
500.0 nF	1+5				
5.000 μF		600 Vrms			
50.00 μF		000 11113			
500.0 μF	2 + 5				
5.000 mF	3+5				
50.00 mF	3+3				

^{*1:} Accuracy after zero calibration

• Temperature Measurement (TEMP) • Frequency Measurement (Hz)

Maximum effective display: 9999					
Range (auto-ranging)	Accuracy	Input F	Range		
2.000 - 9.999 Hz					
9.00 - 99.99 Hz	0.02 + 1	10 to 1009	/ of ro		
90.0 - 999.9 Hz		10 10 100 /	o Ui Iai	ige	
900 - 9999 Hz					
9.00 – 99.99 kHz		40 to 1009	6 of rai	nge	

Coupling type: AC coupling

• Duty Cycle Measurement (%)

		. ,			
Range	Accuracy	Input Range			
10 – 90%	±1% *1	40 to 100% of range			
*1: For input of a square wave with a frequency					

within10.00 to 500.0 Hz

Peak Hold Function (PH)

(734 02 only)	Maximum effective display: 5000		
Range	Accuracy	Response Time	
DC V, DC A	±100 digits	>1 ms	

Provides Safety Levels Demanded in Field Work



Employs high-performance fuses rated at 100 kA

Uses withstand current fuses with an arc extinguishing material for an assured prearcing time-current characteristic in the event of an excessive current



Conforms to EN61010-10 Safety Standard

Conforms to overvoltage category AC/DC 1000 V, CAT II, and AC/DC 600 V CATIII.

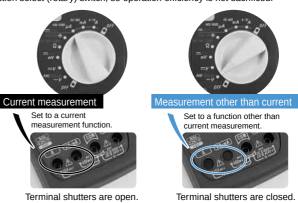
RMS and Mean Value Measurement Models Available

0.2% rdg + 1 dgt (733 02/03, for DC voltage) 0.3% rdg + 1 dgt (733 01, for DC voltage) AC RMS value measurement (733 03)

Increased Safety for Use in the Field Safe Design Prevents Human Error

Terminal shutters prevent erroneous insertion of test leads into current measurement terminals

If the function is switched to voltage measurement while a test lead is left inserted into a current measurement terminal, neither the fuse built into the current measurement circuit of the DMM nor the input protection circuit for voltage measurement can protect the circuits. The terminal shutters prevent the rotary switch from being moved from the current measurement function while a test lead is inserted into a current measurement terminal, thus preventing erroneous settings due to human error and ensuring the safety of the user. The terminal shutters open and close with operation of the function select (rotary) switch, so operation efficiency is not sacrificed.



Elastomer material used for impact absorption

An elastomer material that provides better grip and impact resistance than conventional ABS resin or polycarbonate is used for the casing of the meter thus improving both safety and ease of use.

To highlight the elastomer construction it is colored in this photograph.



Satisfying Performance with Concentrated Functionality

AC voltage measurement method selectable between RMS value and mean value measurement (733 03)

You can compare the waveform of the measured AC voltage with a sine wave to check for distortion. If the measured RMS value is not equal to the measured mean value, you can conclude that the waveform deviates from the sine wave.

Relative and percentage value computation

Displays the measured values as relative values with respect to a reference measurement or as the percentages with respect to the reference measurement.



Sets currently measured value as reference value.

Displays only the differential (the voltage has decreased to 90 V)

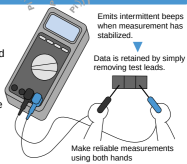
Displays the change as a percentage (%).

Zero calibration for stray capacitance when checking capacitors (733 02/03)

The stray capacitance of the instrument can be zeroed by using this function with the test leads open (only when the 10 nF range is selected).

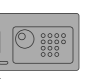
Auto hold function

Just removing the test leads from the measured object retains the measured value. Because the measurement is held, there is no need to operate the hold switch for each measurement, freeing both hands for performing safe and accurate measurements with the test leads.



User calibration

You can easily perform calibration and adjustment using the panel keys on the multimeter and standard instrument—optimal for maintaining accuracy of measurement instruments required by ISO9000 international standards for quality systems.



enabled by powering up the multimeter using special procedures.

Input the standard value

3800

Adjustment is performed with a single key operation.

The calibration mode is

Standard Instrument

General Specifications of Models 734 01 / 734 02

Additional Functions

Display

Measuring Rate Operating Temp. and Humidity

Storage Temp. and Humidity Temperature Coefficient

> Withstanding Voltage Power Supply

Battery Life

Auto Power Off

Dimensions Weight

Compliance with Standards

Relative and percentage value computation, data / auto hold, overvoltage warning

Digital display: 40,000-count digital reading; 40-segment bar graph Digital display: 2.3 times/sec Bar graph display: 23 times/sec -10°C to 50°C; 80% RH or less at -10°C to 40°C, or 70% RH or less at 40°C to 50°C (no condensation)

-20°C to 60°C, 70 RH or less (no condensation) Add the accuracy (0.1/°C to the basic accuracy at a temperature within -10°C to 18°C and 28°C to 50°C

within -10 C to 18 C and 28 C to 50 C
5.55 kV AC for 1 minute (between input terminals and casing)
Two AA (R6) dry cells
733 01: Approx. 1000 hours (for continuous DC voltage
733 02/03: Approx. 350 hours measurement with alkaline cells)
The power is automatically turned off when no operation is made for approx. 20 minutes (can be disabled).

approx. 20 minutes (can be disabled). 85 (W) x 191 (H) x 40 (D) mm Approximately 450 g (including batteries) Safety EN61010-1 (1995); EN61010-2-031 (1995) (AC/DC 1000 V, CAT II; AC/DC 600 V, CAT III)

EMC EMI: EN55011 (1998); EN61326-1 (1998) + A1(Class B, Group 1) EMS: EN50082-1 (1997); EN61326-1 (1998) + A1

Standard Accessories Instruction manual:1, Test lead set (RD031):1, AA (R6) dry cells(built in):2

Optional Accessories

Name	Model	Specification
Fuse	A1518EF	500 mA/600 V
	A1519EF	15 A/600 V
Test leads	RD031	Red / black (1 set)
Thermistor probe	2349 01	-50°C to 150°C
Carrying case (hard)	B9646HH	Houses the DMM and test leads





Test conditions: Temperature and humidity = 23° C \pm 5° C, 80% RH or less; Accuracy = \pm (% rdg + dgt). Note: A response time is the time required for achieving the accuracy specified for the corresponding range.

• DC Voltage Measurement (... V)

	Deve	Accu	iracy	Maximum In		
Range		733 01	733 02/03	Input Resistance	Voltage	
	400.0 mV fixed			10 MΩ		
	4.000 V			11 MΩ	1000 Vrms AC,	
	40.00 V	0.3% + 1	0.2% + 1		1000 VIIIS AC,	
	400.0 V			10 MΩ		
	1000 V					

Response time: 1 second or less

• AC Voltage Measurement (~V)

	Model 733 01 Mean-value detection and RMS-value calibration						
Range		Accuracy				Maximum Input	
		50/60 Hz	50 – 500 Hz	500 Hz – 1 kHz	Input Impedance	Voltage	
	400.0 mV fixed				10 MΩ, <50 pF		
	4.000 V				11 MΩ, <50 pF	1000 Vrms AC,	
	40.00 V	0.5% + 2	1% + 2	1.5% + 4		1000 VIIIIS/IO,	
	400.0 V				10 MΩ, <50 pF		
	1000 V						

Response time: 2 seconds or less

	Model 733 02 Mean-value detection and RMS-value calibration						
_		Accuracy			Input Impedance	Maximum Input	
	Range	50/60 Hz	50 – 500 Hz	500 Hz – 1 kHz	input impedance	Voltage	
	400.0 mV fixed				10 MΩ, <50 pF		
	4.000 V				11 MΩ, <50 pF	1000 Vrms AC,	
	40.00 V	0.5% + 2	0.75% + 2	1.5% + 4		1000 V DC	
	400.0 V				10 MΩ, <50 pF		
	1000 V						

Response time: 2 seconds or less

Model 733 03 RMS detection, and mean-value detection and RMS-value calibration(except 400 mV range					
		Accuracy			Maximum Input
Range	50/60 Hz	50 – 500 Hz	500 Hz – 1 kHz	Input Impedance	Voltage
400.0 mV fixed				10 MΩ, <50 pF	
4.000 V	*1	*1	*1	11 MΩ, <50 pF	1000 Vrms AC.
40.00 V	0.5% + 5	1% + 5	1.5% + 5		1000 VIIIS/AO,
400.0 V				10 MΩ, <50 pF	
1000 V					

Response time: 2 seconds or less; crest factor: <3
*1: 5 to 100% of F.S., or 200 to 1000 V for 1000 V range

• DC Current Measurement (... A)

Davies	Accuracy		Voltage Drop	Maximum Input Current	
Range	733 01	33 01 733 02/03			
400.0 μΑ			0.44		
4000 μΑ	400 . 0		<0.11 mV/μA	400 mA (500 mA/600 V fuse-protected)	
40.00 mA	1% + 2		<2.5 mV/mA		
400.0 mA					
4.000 A			0.43//4	10 A (15 A/600 V	
10.00 A	1.2% + 2		<0.1 V/A	fuse-protected)	

Response time: 1 second or less

AC Current Measurement (~A)

Model 733 01			Mean-value detection and RMS calibratio		
Dane.	Accuracy		\/-! B		
Range	50/60 Hz	40 Hz – 1 kHz	Voltage Drop	Maximum Input Current	
400.0 μΑ			.0.44>//4	400 mA (500 mA/600 V	
4000 μΑ	1% + 5	1.5% + 5	<0.11 mV/μA		
40.00 mA			0.5 \	fuse-protected)	
400.0 mA		,	<2.5 mV/mA		
4.000 A	1.2% + 5		0.41//4	10 A (15 A/600 V	
10.00 A	1.2% + 5		<0.1 V/A	fuse-protected)	

Response time: 2 seconds or less

• AC Current Measurement (~AC)

Ν	Models 733 02/733	03 RMS-value	RMS-value detection (733 03 only), and mean-value detection and RMS calibration			
	Acci		ıracy	Voltage Drop	Maximum Input Current	
	Range	50/60 Hz	50/60 Hz 40 Hz – 1 kHz			
	400.0 μΑ			<0.11 mV/μA	400 mA (500 mA/600 V fuse-protected)	
	4000 μA 40.00 mA	*1	*1 1.5% + 5			
		0.75% + 5		0.5		
	400.0 mA			<2.5 mV/mA	γ,	
	4.000 A	40/ . 5 *1		0.43//4	10 A (15 A/600 V	
10.00 A	1% + 5		<0.1 V/A	fuse-protected)		

Response time: 3 sec or less; crest factor: <3 (733 03 only) *1: 5 to 100% of F.S., 2 – 10 Å for 10 Å range (733 03 only)

Resistance Measurement (Ω)

Range	Accuracy		Maximum Testing	Open-circuit	Input Protection
Range	733 01	733 02/03	Current	Voltage	Voltage
400.0 Ω		0.4% + 1*	<1.4 mA	<2.5 V	
4.000 kΩ	0.5% + 1*		<120 μΑ	<1.3 V	600 Vrms
40.00 kΩ			<13 μΑ		
400.0 kΩ			<1.3 μΑ		
4.000 MΩ		0.5% + 1	400 . 4		
40.00 MΩ	1% + 2		<130 nA		

Response time: 2 seconds or less for 400 Ω range, 10 seconds or less for 4 M Ω range or greater *: Accuracy after zero calibration for 400 Ω range

• Continuity Check (3))

Range	Continuity Beeper	Maximum Testing Current	Open-circuit Voltage	Input Protection Voltage
400.0 Ω	Buzzer sounds at 20 Ω or less.	0.8 mA	<3.4 V	600 Vrms

Diode Test (→←)

Ran	ge	Accuracy	Testing Current (Vf = 0.6 V)	Open-circuit Voltage	Input Protection Voltage
2.000 V		1% + 2	Approximately 0.5 mA	<3.4 V	600 Vrms

• Temperature Measurement (TEMP)

Range	Accuracy	Input Protection Voltage
-50.0°C to 150.0°C	0°C to 70.0°C: ± 1°C -30.0°C to 0°C or 70.0°C to 150.0°C: ± 2°C	600 Vrms

Accuracy when used in combination with optional thermistor probe (2349 01)

Capacitor Check (⊣⊢)

on not available with 733 01) ls 733 02/733 03 (functi

Range	Accuracy	Input Protection Voltage
10.00 nF	2% + 10 (after zero calibration)	
100.0 nF		
1000 nF	2% + 5	600 Vrms
10.00 μF		000 VIIIS
100.0 μF	00/ . 5	
1000 μF	3% + 5	

• Frequency Measurement (Hz)

Models 733 02/733 03 (function not available with 733 01)				
Deven	Accuracy	Input Voltage Range	Maximum Input Voltage	
Range	733 02/03	iliput voltage Kange	waximum input voitage	
10.00 – 99.99 Hz		0.2 – 400 Vrms		
90.0 – 999.9 Hz	0.02% + 1	0.2 400 11113	600 Vrms	
900 – 9999 Hz	0.0276 + 1	0.4 – 400 Vrms		
9.00 – 99.99 kHz		0.8 – 100 Vrms	100 Vrms	

Coupling type: AC coupling

Low-cost Handheld DMM

Additional Functions Digital display: 4300-count digital reading
Digital display: Approx. 2 times/sec
0 to 50°C; 80% RH or less at 0°C to 40°C, or 70% RH or less at Display Measuring Rate Operating Temp.and Humidity

General Specifications

40°C to 50°C (no condensation) Storage Temp.and Humidity -20°C to 60°C, 70 RH or less (no condensation)

Add accuracy x 0.1/ °C to the basic accuracy at a temperature Temperature Coefficient

within 0°C to 18°C and 28°C to 50°C Withstanding Voltage

Power Supply

3.7 kV AC for 1 minute (between input terminals and casing, for 732 01,732 02, 732 03)

5.55 kV AC for 1 minute

(between input terminals and casing, for 732 04) Two AAA (LR03 or R03) dry cells

Auto hold, overvoltage and current warning

Battery Life Approx. 600 hours

(for continuous DC voltage measurement with alkaline cells) Auto Power Off The power is automatically turned off when no operation is made

for approx. 20 minutes (can be disabled). N/A for 732 04

Dimensions Weight

74 (W) x 155 (H) x 31 (D) mm

Approx. 240 g (including batteries)
Safety EN61010-1 (1995) + Amend; EN61010-2-031 (1995)
(600 V, CAT II; 300 V, CAT III; contamination level 2, indoor use: 732 01,732 02, 732 03)
(600 V, CAT III; contamination level 2, indoor use: 732 04)

EMC EMI: EN5501 (1991) (1992)

EMC EMI: EN55011 (1991) (Class B, Group 1)

EMS: EN50082-1 (1997)

Standard Accessories

Compliance with Standards

Instruction manual: 1 Test lead set (RD031): 1

AAA (LR03/R03) dry cells (built in): 2 Spare fuse F05 (500 mA/250 V, not included for 732 04): 1 Spare fuse F02 (15 A/250 V, not included for 732 04): 1

- Compact size, ideal for carrying
- Large display for easy viewing
- Safe design allows measurement in excess of 20 A (excluding 732 04)
- Special model for voltage measurement (732 04)
- . Simple auto hold function
- Capacitors can be checked (732 02/732 03)

Options					
Option Code	Specification				
732□□/R	With rubber case				

Optional Accessories		
Name	Model	Specification
Fuse	F05	500 mA/600 V
	F02	15 A/600 V
Test leads	RD031	Red / black (1 set)
Carrying case (hard)	B9646GB	Houses the DMM and test leads
Rubber case	93007	For DMM

Test conditions: Temperature and humidity = 23°C \pm 5°C, 80% RH or less; Accuracy = \pm (% of reading + digits). Note: Response time is the time required for achieving accuracy specified for the corresponding range.

• DC Voltage Measurement (....V)

_		Accuracy				Maximum Input	
	Range	732 01	732 02/732 04	732 03	Input Resistance	Voltage	
	400.0 mV	0.5% + 1			>100 MΩ		
	4.000 V	0.5% + 1	0.5% + 1	0.3% + 1	11 MΩ		
	40.00 V	0.75% + 1				600 V	
	400.0 V				10 MΩ		
	600.0 V						

Response time: 1.5 seconds or less for 400 mV range, 1 seconds or less for all other ranges

AC Voltage Measurement (~V) value detection and RMS-value calibr

710 Tollage	710 Voltago indudutorilorit (V)				io-value calibration
Donne	Accuracy			Inner Decision	Maximum Input
Range	732 01	732 02	732 03/732 04	Input Resistance	Voltage
4.000 V	1% + 5			>11 MΩ, <50 pF	
40.00 V			0.75% + 5		600 Vrms
400.0 V	.,,			>10 MΩ, <50 pF	000 711110
600.0 V					

Response time: 2 seconds or less

• DC Current Measurement (... A)

Not available with 732 04						
Donne	Accuracy			Vallage Bross	Mandanan Inna Orana	
Range	732 01	732 02	732 03	Voltage Drop	Maximum Input Current	
400.0 μA *1	1% + 2			<0.17 mV/μA	400 mA (500 mA/600 V fuse-protected)	
4000 μΑ						
40.00 mA *1				<3 mV/mA		
400.0 mA						
4.000 A	2% + 2			<0.04 V/A	10 A	
10.00 A *2					(15 A/600 V fuse-protected)	

11: Drift in the least significant digit may occur.
12: Measurement of 11 to 20 A can be performed within 30 seconds. A warning buzzer sounds when 30 seconds have passed.
Response time: 1 second or less

• AC Current Measurement (~A)

Mean-value detection and RMS-value calibration Accuracy (40 - 500 Hz) Range Voltage Drop Maximum Input Current 732 02 732 03 400.0 μΑ*1 2% + 20 <0.17 mV/μA 400 mA (500 mA/600 V fuse-protected) 4000 μΑ 2% + 5 40.00 mA*1 2% + 20<3 mV/mA 400.0 mA 4.000 A 10 A (15 A/600 V fuse-protected) 2.5% + 20 <0.04 V/A 10.00 A*2

*1: Drift in the least significant digit may occur.
*2: Measurement of 11 to 20 A can be performed within 30 seconds. A warning buzzer sounds when 30 seconds have passed. Response time: 2 second or less

Resistance Measurement (Ω)

Range	Accuracy	Maximum Testing	Open-circuit Voltage	Input Protection Voltage
reange	732 01 to 732 04	Current		
400.0 Ω	0.75% + 2	<1 mA	<3.4 V	
4.000 kΩ		<0.5 mA	<1.0 V	
40.00 kΩ	0.75% + 1	<70 μΑ	<0.7 V	600 V
400.0 kΩ		<7 μΑ		
4.000 MΩ	2% + 1	<0.7 μΑ	<0.7 V	
40.00 MΩ	5% + 2	<70 μΑ		

Response time: 1 second or less for 400 k Ω range or less, 5 seconds or less for 4 M Ω range, 15 seconds or less for 40 M Ω range

• Continuity Check (3))

Pango	Continuity Beeper	Open-circuit	Inner Destruites Values	
Range	732 01 to 732 04	Voltage	Input Protection Voltage	
400.0 Ω	Buzzer sounds at $50 \pm 20 \Omega$ or less	<3.4 V	600 V	

Response time: 0.2 second or less (buzzer response)

Diode Test (-⟨-⟩)

Range		Accuracy	Open-circuit Voltage	Input Protection Voltage	
		732 01 to 732 04	voltage		
	2.00 V	1% + 1 (testing current 1 mA or less)	<3.4 V	600 V	

Capacitor Check (⊣⊢)

		Input Protection			
Range	732 01/732 04	732 02	732 03	input Protection	
10.00 nF	Not available	2% + 5, typical (20 nF range: Accuracy after zero calibration)		500 mA/250 V fuse-protected	

Response time: 1 second or less

Multifunctional, High-precision 3.5-digit DMM















Refer to page 10 for optional accessories.



- Excessive input/erroneous input warning alarm
- Fuse burnout check function
- Auto hold function
- Low-frequency measurement (7537 03/04)
- Dual display (7537 03/04)

Test conditions: Temperature and humidity = 23° C \pm 5° C, 80% RH or less; Accuracy: \pm (% of reading + digits)

Mod	del		7537 01	7537 02	7537 03	7537 04	
Display			Digital display: 4000-count digital reading; bar graph: 40 segments				
Back Light			_	√		_	
Mea	asuring Rate			Digital display: 2.3 times/s	ec; bar graph: 23 times/sec		
	DC Voltage		400.0 mV - 1000 V		40.00 mV – 1000 V		
	Basic A	Accuracy	0.3%	5 + 1	0.2% + 1	0.1% + 1	
	AC Voltage		40.00 mV - 1000 V 40.00 mV - 1000 V		40.00 mV – 1000 V		
	Basic A	Accuracy	1% + 2 0.5% + 2		0.7% + 3		
_	DC Voltage + AC Voltage	+		_		4.000 – 1000 V	
≤e	Basic A	Accuracy				1% + 4	
Measurement Functions	DC Current			400.0 μ.	A – 10 A		
ren	Basic A	Accuracy			6 + 2		
Тen	AC Current			P	A – 10 A		
Ŧ	Basic A	Accuracy	1.5%		1.5%	s + 4	
Ę	Resistance				40.00 ΜΩ		
ĕ.		Accuracy	0.5%		0.2% + 1		
S	Frequency		5 Hz – 99.99 kHz 2.00 H			- 200.0 kHz	
	Temperature		(with type II -50°C to 150°C (with thermistor sensor) -50°C to 150°C to 150°C (with thermistor sensor)			-50°C to 70°C (with type K thermocouple sensor) -50°C to 150°C (with thermistor sensor)	
	Capacitance		— 10 nF – 1			1000 μF	
	Continuity CI	heck	Buzzer sounds at approximately 20 Ω or less.				
Add	litional Functio	ns	Maximum/minimum value memory, relative value calculation, data/auto hold, overvoltage warning, diode test				
With	hstanding Volta	age	5.55 kV AC for 1 minute (between input terminals and casing)				
Pow	ver Supply		Two AA (LR6 or R6) dry cells				
Battery Life Approx. 1000 hours Approx. 600 hours (for continuous DC voltage measurement with alkaline cells) (for continuous DC voltage measurement with alkaline cells)				ent with alkaline cells)			
Auto Power Off			The power is automatically turned off when no operation is made for approximately 30 minutes (can be disabled).				
Dimensions			87 (W) x 190 (H) x 39 (D) mm				
Weight			Approx. 420 g (including batteries) Approx. 440 g (including batteries)				
Compliance Safety			EN61010-1 (1993); EN61010-2-031 (1995) (AC/DC 1000 V, CAT II; AC/DC 600 V,CAT III)				
with	Standards	EMC	EMI: EN50081-1 (1992); EN55	5022 (Class B) EMS: EN50082	2-1 (1992)		
			Instruction manual: 1, Test les Spare fuse F05 (500 mA/250 V		tt in): 2,		

Pocket DMM with Superb Portability



Test conditions: Temperature and humidity = 23°C ± 5°C, 80% RH or less; Accuracy = \pm (% of reading + digit)

Model		753603		
Display		Digital display: 3200-count digital reading; bar graph: 32 segments		
Measuring Ra	ate	Digital display: 2 times/sec; bar graph: 12 times/sec		
	DC Voltage (basic accuracy)	300.0 mV – 450 V (0.7 % + 2)		
Measurement Functions	AC Voltage (basic accuracy)	3.000 – 450 V (2.3% + 5)		
	Resistance (basic accuracy)	300.0 Ω – 30.00 MΩ (2% + 2)		
Continuity Ch	eck	Buzzer sounds at approximately 20 Ω or less.		
Additional Fur	nctions	Data hold, diode test		
Usable Circuit	t Voltage	250 V or less		
Power Supply	•	Two LR44 or SR44 dry cells		
Battery Life		Approx. 250 hours (for continuous DC voltage measurement with SR44 cells)		
Auto Power Off		The power is automatically turned off when no operation is made forapproximately 10 minutes (can be disabled).		
Dimensions		51 (W) x 106 (H) x 10 (D) mm		
Weight		Approx. 110 g (including batteries and case)		
Safety Standards		Conforms to EN61010-1 safety standard		
Standard Accessories		Instruction manual: 1, LR44 cells: 2, Pocketbook-style case: 1		

4.5-digit Bench-top DMM Provides Improved Operability

Employs easy-to-operate rotary switch

 Needs no warm-up for DC voltage and resistance measurements

- Comparator function is standard feature (740 01)
- Battery unit (Ni-MH cell) is standard feature (740 02)
- Numerous optional units such as RS-232C interface

Model 740 01 740 02

740 03

Dimensions

Safety Standards

Standard Accessories

Weight



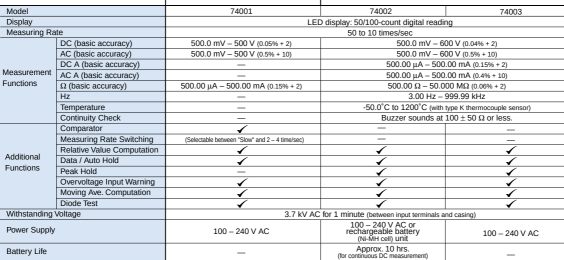








Approx. 2.4 kg



Test conditions: Temperature and humidity = 23° C \pm 5° C, 80% RH or less; Accuracy: \pm (% of reading + digits)

245 (W) x 88 (H) x 240 (D) mm

Instruction manual: 1, Test lead set (RD031): 1, AC power cord: 1, Spare fuse F05 (500 mA/250 V for current terminal of 74002/74003): 1

Approx. 2.6 kg Approx. 2.4 kg
Conforms to EN 61010-1 safety standard (AC/DC 600V,CAT II)

Optional Accessories and Spare Parts

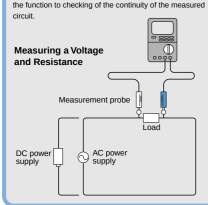
Name	Model	Specification	Applicable DMM Models	Appearance
DMM communication package	92010-E	Communication cable (D-Sub 9-pin female) + special software	734 series	
	92010-E/P	Printer cable added to 92010-E	734 series	
Printer	97010	Thermal printer (paper width: 112 mm)	734 series	
AC adapter for printer	94006 94007	(For Europe) 230 VAC ± 10% (For USA) 120 VAC ± 10%	734 series	
Thermal print paper	97080	One package of 10 rolls	734 series	
Test leads	RD031	L-plug, Red / black(1set)	7342, 733, 734, 7537, and 740 series (applicable to all models except 7536)	
	B9646HA	Red / black(1set)	7536 03	
Alligator clips	B9646HF	Red / black(1set)	All models	
Fuse	F02	15 A/250 V	732 01 / 732 02 / 732 03	
	F03	15 A/600 V	7537 series	∠
	F05	500 mA/250 V	732 01 / 7320 2 / 732 03, 7537 series,	
			and 740 series (N/A for 740 01)	
	A1518EF	500 mA/600 V	733 / 734 series	
	A1519EF		733 / 734 series	
Rubber case	93007		732 series	91.
Carrying Case	B9646GB	Hard case	732 series	
	93014	Hard case Hard case (also for housing RS-232C cable)	733 / 734 series 734 series	
	93003	Soft case	740 series	
Pocketbook-style case	B9646HB	Hard case	7536 03	
Thermistor probe	234901	-50°C to 150°C (for liquid)	733 / 7537 series	
Temperature	751102	-50°C to 800°C (for liquid)	734 series, 7537 04,	
(thermocouple type K)	701102	50 C to 550 C (ici iiquia)	and 740 series (N/A for 740 01)	
probe	751103	-50°C to 600°C (for liquid)	734 series, 7537 04,	1/200
		` ' /	and 740 series (N/A for 740 01)	
	751104	-20°C to 600°C (for surface)	734 series, 7537 04,	
			and 740 series (N/A for 740 01)	
	751105	-20°C to 200°C (for surface)	734 series, 753704,	
			and 740 series (N/A for 740 01)	
Current clamp probe	96001	For 400 A AC; 10 mV/A AC output	All models except 7536	
		Note: Use AC voltage range of the DMM. Note: Need to convert the meter reading. EX) read the DMM indication of 1 V as 100 A.		60
Hygrothermal probe	90001	0 to 95% RH; 1 mV/% RH output	All models except 7536	
		-10°C to 50°C; 1 mV/°C output		
		Note: Use DC mV range of the DMM. Note: Need to convert the meter reading. EX) read the DMM indication of 50 mV as 50% RH.		
Nickel hydride battery	FE033	Battery pack	740 02	
Comparator cable	91004	1.6 m long	740 01	
,				

Basic Usage Digital Multimeters

Voltage/Resistance Measurement The COM terminal and V/Ω terminal are used. To measure a voltage, set the dial to voltage measurement.

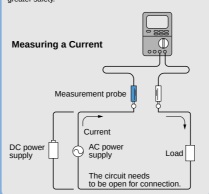
To measure a resistance, set the dial to resistance measurement. Some DMM models can also display the frequency and calculated decibel value at the same time when measuring an AC voltage.

During resistance measurement, it is possible to switch the function to checking of the continuity of the measured



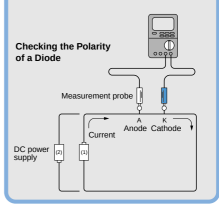
Current Measurement

The COM terminal, and A, µA or mA terminal are used. Some models have shutters for preventing erroneous insertion into the current terminals and allow a contact of a lead to a current terminal only when the dial is set to current measurement. For these models, you cannot set the dial to voltage measurement while a lead is left inserted into a current terminal. This feature provides greater safety.

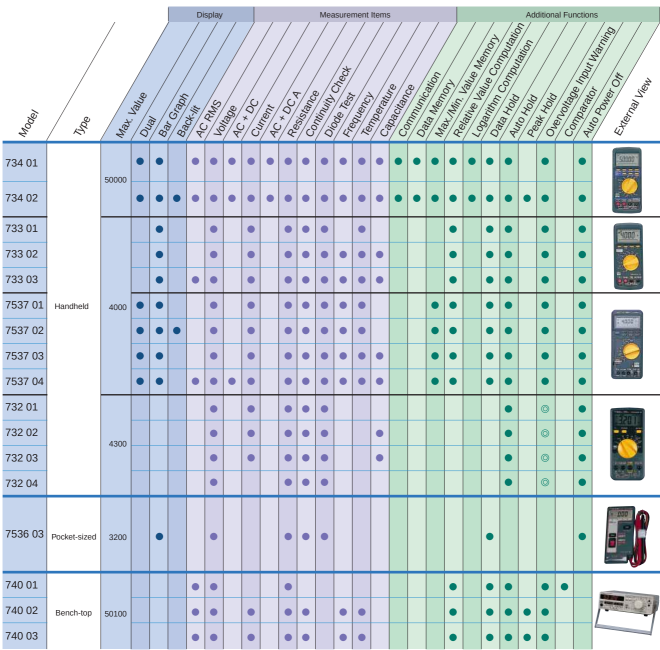


Diode Test

A current flows through a diode when the power supply is connected as (1) below, while, almost no current flows when the power supply is connected as (2). The diode test function applies an adequate forward voltage across a diode to make a constant current flow and measures the voltage drop in the forward direction to determine the forward and reverse directions of the diode



Digital Multimeter Selection Guide



⁽iii): Also functions as excessive current input warning.



World Wide Web site at http://www.yokogawa.co.jp/MCC/Welcome_e.htm

∧NOTICE

• Before using the product, read the instruction manual carefully to ensure proper and safe operation

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