



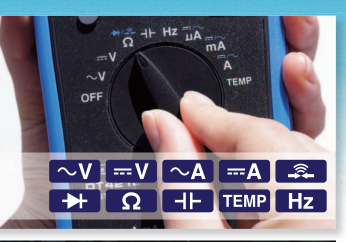
ISO 9001 ISO14001 JQA-E-9009

# **DIGITAL MULTIMETER DT4211/DT4212**

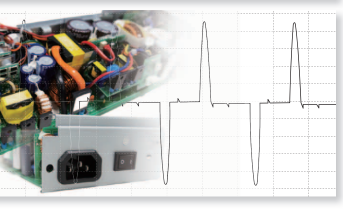




# DT4211/DT4212 digital multimeter







### Extensive measurement functionality

Extensive selection of measurement parameters for a variety of applications

Measurement items	DT4211 / Mean	DT4212 / True RMS
AC voltage	400mV to 1000V	
DC voltage	400mV t	o 1000V
DC current	400 μA	to 10A
AC current	400 µA to 10A	
Continuity check	Yes	
Diode check	Yes	
Resistance	400 Ω to 40 MΩ	
Capacitance	50 nF to 100 μF	
Temperature	n/a	-55 °C to 700 °C
Frequency	5 Hz to	5 MHz

## Large screen for excellent visibility





Freeze the display to make it easier to read measurements.



Display value is updated 3 times every second.



Display results as relative values.



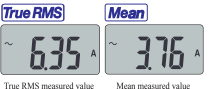
Range is automatically set based on measured signal.



Easy to see even in dark worksites

### True RMS measurement for accurate data

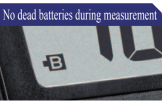
Measurement of distorted current values



When measuring current values whose waveforms are distorted, for example for motors or inverters, measured values derived using the mean value method and true RMS method differ significantly. The true RMS method yields more accurate measured values.

\*Only the DT4212 supports true RMS measurement. The DT4211 uses the mean value method.

### Practical DMMs for a Variety of Worksites





Approx. 800 hours of continuous operating time

(When using two alkaline batteries with the DT4211) Automatic power off The DMM turns off automatically

when it has not been used for a certain amount of time Battery strength display Remaining battery life is shown so

you'll always know when it's time to change batteries.

#### CAT III 600V CAT II 1000V

Defined by IEC 61010, these standards ensure that measuring instruments can be used safely. The DT4211/DT4212 can be used in measurement applications up to CAT III. \*For more information, please see page 4.





Operating temperature range of -10°C to 50°C

Take the DMMs to extreme climate conditions without worrying about operability.

12-month accuracy guarantee The accuracy of measured values obtained with the DT4211/DT4212 is guaranteed for 12 months.

#### 3-year product guarantee HIOKI will repair any defects for which it is

HIOKI will repair any detects for which it is responsible free of charge for a period of three years after purchase (excludes accuracy).

### Specifications / Accuracy Accuracy Guaranteed for 1 Year 23 ± 5°C (73°F±9°F), 80% RH or less (no condensation)

AC Voltage				
D		Accuracy		Innut Innu dance
Range	40 to 60Hz		Over 60 to 500Hz	Input Impedance
$400.0 \text{ mV}^{*1}$	±1.0 %rdg. ±10 dgt.		$\pm 1.0$ %rdg. $\pm 10$ dgt. $^{*2}$	$11M\Omega \pm 2 \% / 100 pF$ or less
4.000 V				$11M\Omega \pm 2.76/100$ pF of less
40.00 V	+1.0.9/rdg	L5 dat	±1.0 %rdg. ±5 dgt.*2	
400.0 V	±1.0 %rdg. ±5	±5 ugi.	±1.0 %idg. ±5 dgi.	$10M\Omega+2$ %//100pF or less
1000 V				
Crest factor 2 up to 2800 counts and redu			ces linearly to 1.5 at 4000 counts.	
Accuracy specification range 1% or more of the range			nore of the range	
*1 Only the manual range. *2 DT4211 : add 0.4 %rdg.				

Accuracy

±0.5 %rdg. ±3 dgt.

Range	Accuracy		Measurement Current	Open-terminal Voltage
400.0 Ω	±1.0 %rdg. ±5 dgt.		Approx. 140 µA	DC0.5 V or less
Continuity ON	N threshold $90\Omega \pm 40\Omega$ or less (		ss (buzzer)	
Diode Check				
Range	Α	Accuracy	Measurement Current	Open-terminal Voltage
1.000 V	±10.0 %rdg.		Approx. 0.5 mA	DC3.0 V or less
Resistance				
Range	Accuracy		Measurement Current	Open-terminal Voltag
400.0 Ω	±0.5 %rdg. ±3 dgt.		Ammon 140 A	
4.000 kΩ			Approx. 140 μA	
40.00 kΩ	±0.5 %rdg. ±2 dgt.		Approx. 40 µA	DC0.5 V or less
400.0 kΩ			Approx. 4 µA	DC0.5 V or less
4.000 MΩ			Approx. 400 nA	
40.00 MQ	±1.5 %rdg. ±3 dgt.		Approx. 40 nA	

1000 V			
DC Current			
Range	Accuracy	Input Impedance	
400.0 μΑ		$100.9 \pm 5\%$	
4000 μΑ		100 22 ± 3 %	
40.00 mA	±1.2 %rdg. ±3 dgt.	$2 \Omega \pm 40 \%$	
400.0 mA	±1.2 %iug. ±5 ugt.	2 52 - 40 70	
4.000 A		$0.05 \ \Omega \pm 40 \ \%$	
10.00 A		$0.05 \ \Omega \pm 40 \ \%$	

Input Impedance

 $100 M\Omega$  or more

 $11M\Omega \pm 2$  %

 $10M\Omega \pm 2$  %

Range

50.00 nF

500.0 nF

AC Current				
Range		Accuracy	Input Impedance	
400.0 μΑ			$100.9 \pm 5\%$	
4000 μΑ			$100 \ \Omega \pm 3 \ \%$	
40.00 mA		1 20/ nd = 15 d = t	$2.9 \pm 40\%$	
400.0 mA		±1.2%rdg.±5dgt.	$2 \Omega \pm 40 \%$	
4.000 A			$0.05 \Omega \pm 40 \%$	
10.00 A			$0.03 \ \Omega \pm 40 \ \%$	
Crest fa	ctor	2 up to 2800 counts and reduces linearly to 1.5 at 4000 counts.		
Accuracy specification range		1% or more of the range		
Accuracy guarantee range for frequency		ee range for frequency	40 Hz to 500 Hz	

5.000 µF		Approx. 30 µA	DC1.5 V or less
50.00 μF	±5.0 %rdg. ±5 dgt.		
100.0 µF			
Temperature			
Range	Measurement range	Accuracy	Thermocouple Type
	-55.0 to 0.0 °C	±2.0 %rdg. ±2°C	
400 °C	0.0 to 50.0 °C	±2°C	к
	50.0 to 400.0 °C	±2.0 %rdg. ±1°C	
700 °C	400 to 700 °C	±2.0 %10g. ±1 C	

Charging current

Accuracy

 $\pm 1.5$  %rdg.  $\pm 15$  dgt.

±2.0 %rdg. ±5 dgt.

Frequency			
Range		Accuracy	Minimum sensitivity voltage
5.000 Hz			
50.00 Hz			
500.0 kHz			C
5.000 kHz		±0.1 %rdg. +3 dgt.	Square wave of 1.5Vms or more
50.00 kHz			
500.0 kHz			
5.000 MHz			Square wave of 2.0Vms or more
Measurement	range	1Hz or more	

### Other

DC Voltage Range

400.0 mV

4.000 V

40.00 V

400.0 V

Durability			
	-10°C to 40°C	80% RH or less (non-condensating)	
Operating temperature and humidity	40°C to 45°C	60% RH or less (non-condensating)	
	45°C to 50°C	50% RH or less (non-condensating)	
Storage temperature and humidity	-20°C to 60°C 80% RH or less (non-condensating)		
Dielectric strength	AC7.06kV (Between all input terminals and case)		
Applicable standards			

Safety : EN61010, EMC: EN61326, Waterproof and dustproof: IP40

## Safety Maximum rated voltage between input terminals and ground CAT III600V/ CAT II1000V Maximum rated voltage between terminals Between the V and COM terminals : 1000 V DC/AC Maximum rated current between terminals Between the MA and COM terminals : 400mA DC/400mA AC Between the A and COM terminals : 10A DC/10A AC Power supply Alkaline (LR6) battery ×2 / Manganese(R6P) battery ×2 Dimensions/Mass 91.6mm(W)×180.6mm(H)×57.1mm(D) (3.61"W 7.11"H 2.25"D) Approx. 388g (including batteries and holster) (Approx. 13.7 oz.)

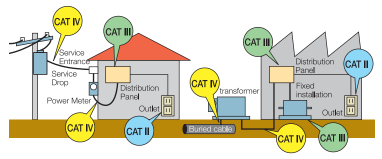
### Package Contents

TEST LEAD L9206 × 1 / Holster (attached) × 1 / Instruction Manual × 1 / Manganese(R6P) battery × 2

Open-terminal Voltage

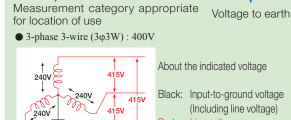


\*1: CAT I was eliminated from the IEC 61010 : 2010 edition



Higher-numbered categories correspond to electrical environments with greater momentary energy, so a measurement product designed for CAT III environments can endure greater momentary energy than one designed for CAT II.

\*HIOKI products bearing the CE Mark are designed in accordance with the requirements for the relevant measurement categories. To ensure safe use of measuring instruments, pleas use products displaying the appropriate CAT label for the intended location of use.



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CAT III)

How to view categories

About the indicated voltage

300

Black: Input-to-ground voltage (Including line voltage) Line voltage Red:

Although the line voltage for the 400 V line shown in the figure is 415 V, the input-to-ground voltage is 240 V (300 V) or less.



HIOKI E. E. CORPORATION

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All information correct as of Sep. 30, 2013. All specifications are subject to change without notice.