Digital Multimeters

4 1/2 Digit DMM Series for Diverse Applications

R6441 Series

■ R6441A: DMM with low-price basic model ■ R6441B: Multi-functional DMM with Fre-

quency Measurements

■ R6441C: DMM with Terminals Dedicated for

Floating Current Measurement



(Photo is R6441C)

R6441 Series

Digital Multimeters

New R6441 series digital multimeters were designed for diverse applications. The series is provided with a variety of interfaces for use in R&D sections and production lines; it ensures battery operation for field applications. With dual-channel input and dual display, the R6441 series provides a new measurement environment.

The series includes three models: R6441A low-price basic model, R6441B with enhanced AC measurement functions and R6441C with enhanced very small current and floating method current measurement functions.

- Maximum Display of 199999 (with a Sampling Rate of 2.5 Times/Second) and Maximum Sampling Rate of 80 Times/Second (with Maximum Display of 1999)
- AC Voltage and Current Measurement with True RMS (R6441B/6441C), AC + DC Measurement (R6441B) and Frequency Measurement (R6441B)
- Standard RS-232C Interface and Optional GPIB Interface and BCD Data Output Units
- Memory Card (SRAM Card Conforming to JEIDA

- Ver.4) Ensures Data Compatibility with Personal Computers
- Various Interfaces Can be Implemented for Automated Measurement
- Optional Battery Unit Allows the Use as a High-Performance DMM for Field Measurement
- Diverse and Combination Calculation Functions
- Memory Function for Panel Settings (Recalls Previous Condition Settings at Power On)
- Large Easy-to-Read Electron-Ray Indicator Tube
- High-Speed Analog Bar Graph with a Sampling Rate of 80 Times/Second is Available for Instantaneous Trendy Check (R6441A)
- Wide Power Range (90 to 250 V)
- Input Terminal Dedicated for Floating DC/AC Current (in 2- and 5-A Ranges) (R6441C)

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R6441 Series

Specifications

Measurement accuracy: $23\pm5^{\circ}C$, 85% RH or less (75% or less is guaranteed for 1 year at 20-M and 200-M Ω ranges.) The display value is $\pm\%$ of reading \pm digits.

Temperature coefficient: $0.1 \times (\text{measurement accuracy}) \cdot ^{\circ}C$ at 0 to 50°C. The display value is $(\pm \% \text{ of reading } \pm \text{ digits}) \cdot ^{\circ}C$.

DC voltage measurement

d:digit

Range	20 mV	200 mV	2000 mV	20 V	200 V	1000 V
Maximum display	19999 100					
Resolution	1 μV	10 μV	100 μV	1 mV	10 mV	100 mV
Measurement accuracy	±0.04%±5d	6±5d ± 0.04% ± 2d				
Input impedance	-	1 GΩ or more	;	11.1MΩ±1%	10.1M±1%	10.0MΩ±1%
Maximum allowable applied voltage	1100 V (all ranges, continuous)					

DC voltage noise rejection ratio

Sampling rate	Effective common mode noise rejection ratio (unbalanced impedance of 1 $k\Omega$)	Normal mode noise rejection ratio	
	50/60 Hz ± 0.1%, DC	50/60 Hz ± 0.1%	
FAST	Approx. 60 dB	0 dB	
MID	Approx 120 dD	Approx. (O dD	
SLOW	Approx. 120 dB	Approx. 60 dB	

AC voltage measurement

R6441A (with average measurement and rms value display)

	Range	200 mV	2000 mV	20 V	200 V	700 V		
1	Maximum display		199	999	7099			
	Resolution	10 μV	100 μV	1 mV	10 mV	100 mV		
=	20 to 45 Hz	±0.6%±40d	±0.6%±35d	±0.6%±45d	±0.6%±45d	±0.6%±35d		
Measurement accuracy	45 to 20 kHz	±0.25%±35d	±0.25%±30d	±0.25%±40d	±0.25%±40d	±0.25%±30d		
asureme	20 to 30 kHz	±0.8%±40d	±0.8%±35d	±0.8%±45d	±0.8%±45d	±0.8%±35d		
ž	30 to 100 kHz	±5%±50d	±5%±50d	±5%±50d	±5%±50d	±5%±50d		
	Input impedance		1.1 MΩ	Ω ± 10%, 100 pF or less				
N	Naximum allowable applied voltage		1V 008	rms, 1100 Vpeak	, 10 ⁷ VHz			
	Response time	Approx. 4 seco	onds for VAC volt	tage and approx.	2 seconds for VA	AC voltage filter		
		((0.1% or less of	the final value ir	the same rang	e)		

 $^{^{\}ast}$ The frequency range of the VAC filter is 300 Hz to 100 kHz.

$\bf R6441B$ (True RMS, AC, AC+DC) / $\bf R6441C/6441D$ (True RMS, AC) With an input of 5% or more of the full scale

Range	200 mV	2000 mV	20 V	200 V	700 V			
Maximum display	19999 709							
Resolution	10 μV	100 μV	1 mV	10 mV	100 mV			
20 Hz to 45 Hz			±0.6%±35d					
45 Hz to 20 kHz			±0.2%±30d					
20 kHz to 30 kHz		±0.5%±30d						
30 kHz to 100 kHz			±4%±50d					
Input impedance		1.1 MΩ	2±10%, 100 pF	or less				
Crest factor		3	1 at the full sca	le				
Maximum allowable applied voltage		800 Vrms, 1100 Vpeak, 10 ⁷ VHz						
Response time	Approx. 1 second							
	(0.	1% or less of th	e final value in	the same range)	1			

Resistance measurement

Range	200 Ω	2000 Ω	20 kΩ	200 kΩ	2000 kΩ	20 MΩ	200 MΩ
Maximum display		19999					
Resolution	10 mΩ	100 mΩ	1 Ω	10 Ω	100 Ω	1 kΩ	10 kΩ
Measured applied current	3 mA	1 mA	100 μΑ	10 μΑ	1 μΑ	100 nA	10 nA
Measurement accuracy	±0.07%±10d		±0.07%±2d		±0.1%±2d	±0.3%±5d	±3.0%±10d
Open circuit voltage				7.5 V or less	5		•
Maximum allowable applied voltage				±500 V			

^{*} When the null function is used

In-circuit resistance measurement

Range	200 Ω	2000 Ω	20 kΩ	200 kΩ	2000 kΩ	20 MΩ	
Maximum display		19999					
Resolution	10 mΩ	100 mΩ	1 Ω	10 Ω	100 Ω	1 kΩ	
Measured applied current	1 mA	100 μΑ	10 μΑ	1 μΑ	100 nA	10 nA	
Measurement accuracy	±0.07%±100d	±0.07%±20d ±0.1%±20d ±0.3%±50					
Open circuit voltage			7.5 V d	or less		•	
Maximum allowable applied voltage			±50	00 V			

 $^{^{\}ast}$ When the null function is used

DC current measurement

R6441A/6441B

Range	20 mA	200 mA	2000 mA	10 A	
Maximum display		19999		10999	
Resolution	1 μΑ	10 μΑ	100 μΑ	1 mA	
Measurement accuracy	±0.29	%±5d	±0.6%±5d		
Input terminal resistance	1.5 Ω ο	r less *1	0.04 Ω α	r less *1	
Overcurrent protection	0.5 A/250 V IE	C 127 sheet 1	15 A/250 V with 10000-	A interrupting capacity	
	Protected by a q	uick-blowing fuse	Protected by a qu	uick-blowing fuse	

^{*1} The resistance of the protection fuse is excluded.

R6441C

K0441C								
Range	2 μΑ *1	20 μA *1	200 μΑ	2000 μΑ	20 mA	200 mA	2000 mA*1	5 A *1
Maximum display		19999						4999
Resolution	100 pA	1 nA	10 nA	100 nA	1 μΑ	10 μΑ	100 μΑ	1 mA
Measurement accuracy			±0.2°	%±5d			±2%±5d	
Input terminal resistance	Approx. 10	kΩ or less*2	102 Ω ο	r less *2	2Ω or	Ω or less *2 0.1 Ω or les		
Overcurrent protection				EC 127 shee uick-blowino			6 A/2 with 10 interruptin Protect quick-blo	0000-A g capacity ed by a

 $^{^{\}ast}$ $\,$ When the floating method for 2000-mA and 5-A ranges and the null function are used.

AC current measurement

R6441A (with average measurement and rms value display)

(
nge	200 mA	10 A						
m display	10 μΑ	1 mA						
lution	19999	10999						
20 Hz to1 kHz	±0.8%±40d	±0.8%±40d						
1 to 5 kHz	±5.0%±40d	±5.0%±40d						
resistance	1.5 Ω or less *1	0.04 Ω or less *1						
urrent	0.5 A/250 V IEC 127 sheet 1	15 A/250 V with 10000-A interrupting						
ection	Protected by a quick-blowing fuse	capacity Protected by a quick-blowing fuse						
oo timoo	Approx. 4 seconds for AC current and approx. 2 seconds for AC current filter							
ise time	(0.1% or less of the final value in the same range)							
	n display lution 20 Hz to1 kHz 1 to 5 kHz resistance urrent	10 μA 10 μA 19999 20 Hz to1 kHz						

 $^{^{\}ast}$ The AC current filter is 300 Hz to 5 kHz. (Display with input switching is not possible when an AC current filter is used.)

R6441B (True RMS, AC, AC+DC) With an input of 5% or more of the full scale

Ra	nge	200 mA	10 A
Maximu	m display	10 μΑ	1 mA
Reso	lution	19999	10999
Measurement	20 Hz to 1 kHz	±0.8%±40d	±0.8%±40d
accuracy	1 kHz to 5 kHz	±5.0%±40d	±5.0%±40d
Crest	factor	3:1 at the	full scale
Input termina	al resistance	1.5 Ω or less *1	0.04 Ω or less *1
Overd	current	0.5 A/250 V IEC 127 sheet 1	15 A/250 V with 10000-A interrupting capacity
prote	ection	Protected by a quick-blowing fuse	Protected by a quick-blowing fuse
Respor	nse time	Approx. 1 second (0.1% or less or	f the final value in the same range)

^{*1} The resistance of the protection fuse is excluded.

 $^{^{*}1}$ Mounted only on the R6441C.

^{*2} The resistance of the protection fuse is excluded.

^{*1} The resistance of the protection fuse is excluded.

Digital Multimeters

Data Sharing with Personal Computers via Memory Cards

R6441 Series (Continued From Previous Page)

R6441C (True RMS, AC)

With an input of 5% or more of the full scale

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Ra	inge	200 μΑ	2000 μΑ	20 mA	200 mA	2000 mA*1	5 A *1	
Maximu	Maximum display 19999 19999			4999				
Reso	olution	10 nA	100 nA	1 μΑ	10 μΑ	100 μΑ	1 mA	
Measurement	20Hz to 500Hz		± 0.8%	± 40d		± 2%:	± 40d	
accuracy	500Hz to 5kHz			± 5.0%	6± 40d			
Crest	factor	3:1 at the full scale						
Input termir	nal resistance	Approx. 102	Ω or less *2	2 Ω or	less *2	0.1 Ω or	less *2	
	current	_		A/250 V IEC 127 sheet 1 6 A/250 V with interrupting c Protected quick-blowing fuse quick-blowin			g capacity ed by a	
Respon	nse time	Approx.	1 second (0.	1% or less of	f the final val	ue in the sam	e range)	

 $^{^{*1}}$ Floating method is used for 200mA and 5A ranges.

Frequency measurement

R6441B

Range	20 Hz	200 Hz	2 kHz	20 kHz	200 kHz		
Maximum display		19999					
Measurement accuracy	1 mHz	10 mHz	100 mHz	1 Hz	10 Hz		
Measurement time		± 0.02%± 2d					

^{*} Waveform : Sine, square Duty ratio : 3 or less

Measurement time

Sampling mode: Free-run

Function	Measurement time		
	FAST (3 1/2)	MID (4 ¹ / ₂)	SLOW (4 1/2)
DC voltage measurement	12.5 (80)	100 (10)	400 (2.5)
AC voltage measurement (AC coupling)	12.5 (80)	100 (10)	400 (2.5)
Resistance measurement	12.5 (80)	100 (10)	400 (2.5)
DC current measurement	12.5 (80)	100 (10)	400 (2.5)
AC current measurement	12.5 (80)	100 (10)	400 (2.5)
Frequency measurement (R6441B)	210 (4.7)	300 (3.3)	600 (1.5)
Conductive measurement	12.5 (80)	100 (10)	400 (2.5)
Diode measurement	12.5 (80)	100 (10)	400 (2.5)

Unit [ms] (times/second)

Conductive measurement: Measurement range of 200 Ω and

continuity judgment value of 20 Ω

Other specifications are the same as those for the 200 Ω range for resistance measurement.

Diode measurement: Measurement range of 2000 mV

Other specifications are the same as those for the 2000 Ω range for resistance measurement.

Sampling rate	FAST	MID	SLOW
Number of measurements (times/second)	80	10	2.5

Calculation function: Null, smoothing, dB/dBm, scaling, MAX/MIN, comparator

General specifications

Measurement method: Integrating type

Input method: Floating type

Range switching: Auto and manual

Data display: 5-digit decimal, 7-segment electron ray indicator tube Overinput indication: "OL" is displayed for inputs out of the rated measurement range.

Low-battery indication: If the battery power voltage drops to below the rated voltage, a low-battery mark is indicated in the display section.

Dielectric strength: Withstands 450 V continuously applied between the COM terminal and chassis and between the Com terminal and AC power line.

Operating environment:

Operating temperature: 0 to 50°C

(0 to 40°C when the battery is mounted) Operating humidity: 85% RH or less Storage temperature: -25 to 70°C

(-20 to 50°C when the battery is mounted)

Power consumption: 15 VA or less **AC power:** Specified at time of ordering.

Option No.	Standard	32	42	44
Power voltage (V)	90 to 110	103 to 132	198 to 242	207 to 250

DC power supply: 6-hour continuous operation is possible by means of the R15807(optional) battery unit.

Dimensions: Approx. 212 (W) \times 88 (H) \times 310 (D) mm

Mass: 2.2 kg maximum (main unit), 3.5 kg maximum (with options)

Accessories:

Model	A01402	A01034
Product name	Power cable	Input cable x1

Standard accessories: RS-232C, baud rate of 9600, 4800, 2400, 1200, 600, and 300

Optional accessories

A08316	Alligator clip adapter
A08317	Miniature clip adapter

A01001 Input cable

A01265 RS-232C cable (For 1 m, 250- and 9-pin (DMM))

A09507 SRAM card (64 kbytes)
TR1116 DC high-voltage probe
TR1111 Terminal adapter

A02464 EIA rack mount kit (twin)
A02463 EIA rack mount kit
A02264 JIS rack mount kit (twin)

A02263 JIS rack mount kit R16215 Carrying bag

R15807 Battery unit

 $^{^{\}ast 2}\,$ The resistance of the protection fuse is excluded.

R13220, R13015, R13223, R13016, R13221, R15807, R13222



R13220 GPIB Interface Unit



R13015 BCD Data Output Unit



R13223
Printer I/F & Analog Output Unit



R13016 Digital Comparator Unit



R13221 Printer Interface Unit



R15807 Battery Unit



R13222 Memory Card Interface Unit

R13220 GPIB Interface Unit

Electrical specifications: Conforms to IEEE488-1978 and IEC625-1. **Mechanical specifications:** Conforms to IEEE488-1978.

Connector: 24-pin Amphenol

Interface specifications: SH1, AH1, T5, L4, SR1, RL1, PP0, DC1, DT1, C0, and E2

Code system: ASCII code

Address designation: 31 talker/listener addresses can be set from the front panel of the main unit.

R13015 BCD Data Output Unit

Output data: BCD parallel code

Output data contents: Measured data, decimal point, polarity and unit (output only at first display unit)

Print command signal output: TTL-level positive logic

(with a pulse width of approx. 1 ms)

External start signal:

A (Data output): TTL-level positive logic (with a pulse width of 100 µs to 10 ms) B (Remote control input): TTL-level negative logic

(with a pulse width of $100 \, \mu s$ to $10 \, ms$), Input impedance of

approx. $10 \text{ k}\Omega$

External control: Function, range, buzzer on/off, sampling mode, sampling rate, null calculation and comparator calculation

Connector: Data output DHA-RC50 DDK Remote input 57-40240 DDK

R13223 Printer I/F & Analog Output Unit

Printer I/F section: Same as the R13221.

Analog output section

Output voltage: 0 V to +0.999 V (+1 V output at the time of IVFS calibration)

Number of conversion digits: 8 to 9 types of digits can be selected by means of the DIP switch on the accessory panel (rear panel of the main unit)

Conversion output: Can be selected from NORMAL, OFFSET NORMAL, ABSOLUTE, or OFFSET ABSOLUTE.

Conversion accuracy: ±0.2% of the full scale (0°C to 50°C), 85% RH or less, for 1 year)

Output impedance: Approx. 180 Ω Output terminal: Binding post

R13016 Digital Comparator Unit

Comparison level: Upper and lower limits (HIGH LIMIT/LOW LIMIT **Determination condition:**

HIGH Measured data > HIGH LIMIT

PASS HIGH LIMIT ≥ Measured data ≥ LOW LIMIT

LOW Measured data < LOW LIMIT

Level setting: Set from the front panel of the main unit.

END signal: TTL-level, negative logic (with a pulse width of approx.

1 ms

Contact output: Optical MOS relay HI, PASS, LO

Contact capacity: Allowable switching voltage of 50 V and

allowable switching current of 0.1 A

Dielectric strength: 200 V (between input/output signal and chassis)

Transistor output: Open-collector output

Maximum collector voltage/gurrent of 50 V

Maximum collector voltage/current of 50 V/0.3A

Buzzer output: Generated when the comparison result is HIGH,

PASS, LÔW or HIGH/LOW. **Connector:** 57-40140 DDK

R13221 Printer Interface Unit

Output code: Centronics

Output data contents: Measured data, decimal point, polarity and unit

Printing interval: Continuous, 5 seconds to 4 hours

Setting: Set from the main unit panel.

Connector: 57-40140 DDK

R15807 Battery Unit

Built-in battery: 12 V lead storage battery

Capacity: 1.8 Ah

Charging method : Fully charged for approx. 12 hours with the main unit power turned off and power supply connected.

Low-battery indication: Displayed on the front panel of the main unit. Goes on for a remaining time of 2 hours. Does not affect main unit specifications.

Weight: 1 kg maximum

R13222 Memory Card Interface Unit

Available card : A09507 (64 kbytes): SRAM card conforming to JEIDA ver.4 (with attribute information)

Memory contents: Measured data and panel settings are stored with DOS format. (Up to 128 files and up to 4000 data items are stored.)