

PRECISION DC VOLTMETER DM7275, DM7276





9 ppm DC Voltmeter for R&D to Production Lines

High-Accuracy Measurement Approaching the Precision of Reference Instruments Outstanding Long-term Stability and Temperature Characteristics

1-year long-term guarantee for high accuracy equivalent to an 8-½ digit DMM A DC voltmeter boasting the long-term stability and ease of use that only Hioki's field measuring expertise can deliver.

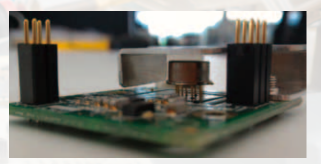
Measure 7-1/2 digit DC voltage and temperature simultaneously

1-year 9 ppm* Accuracy : DM7276 1-year 20 ppm* Accuracy : DM7275 *10 V range



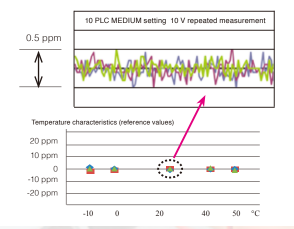
Fully-Automatic Self-Calibration and Highly-Stable Voltage Reference

Equipped with a newly-developed high-stability voltage reference



The voltage reference in the core represents screened components that have passed our special in-house tests and undergone long-term evaluation before being embedded in the system. Combining this with HIOKI's original fully automatic "Self-calibration" technology, we are able to offer a 1-year guaranteed 9ppm accuracy (DM7276).

Measuring performance resistant to temperature changes with high repeatability



Equipped with a measurement engine resistant to extreme temperature changes even outside product specifications



Excellent noise performance approaching an 8-1/2 digit DMM Specifications ideal for everything from R&D to production lines at 1/4 the conventional costs

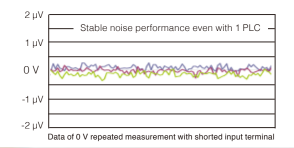
Capacitance Contact Check (using built-in C-monitor)

Supports Global Production with Multiple Power Supply Capabilities (100 V to 240 V) Built-in EXT I/O, LAN, and USB Base models DM7275-01, DM7276-01



Noise Performance Approaching an 8-1/2 Digit DMM and Noise Immunity thanks to Floating Design

Achieving noise performance that approaches reference instruments for calibration



Circuit designs which minimize the effect temperature changes have on sensitive receiving components and Self-Calibration provide stable measurement.

Noise performance represented by the highly-sensitive 100 mV range shows the real proficiency of reference instruments used in calibration. This high-spec machine achieves that performance at 1/4 the conventional costs.

*PLC = Power Line Cycle

Noise immunity suitable for field work

	CMRR signal source resistance of 1 k Ω					
Noise rejection ratio (Voltage measurement)	DC CMRR: 140 dB o	DC CMRR: 140 dB or more				
	AC CMRR: 100 dB or more					
	NMRR power supply frequency setting of $\pm 0.1\%$					
	Integration time for 1 PLC, 55 dB or more					
	Integration time for 10 PLC, 120 dB or more					
	100 mV/1 V range	30 pA max.				
Input bias current	10 V range	50 pA max.				
Common mode current	10 nA (reference value)					

Noise resistance is vital for performing stable measurement over long periods of time without external interference. Hioki has achieved basic performance, such as the noise rejection ratio and input bias current, in the reference instruments class.

Guarantees Broadened by High Accuracy Measurement Advanced Applications

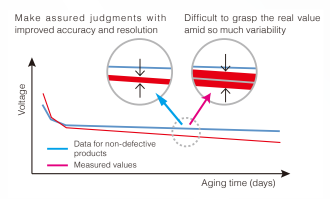
[Aging Test]

Precision for measuring a 4 V battery at 48 µV accuracy

+ Increased efficiency using stable measurements with 1-year accuracy

For tests like OCV (Open Circuit Voltage) aging tests for batteries, where minute voltage changes are monitored over a long time to make a pass/fail judgment, the accuracy and long-term stability of the measuring instrument are essential. The DM7275 and DM7276 are unprecedented DC Voltmeters that ensure accuracy on the calibration device class for one year.

Since you don't need a complex system that considers calibration timing even for long-term data acquisition such as for aging tests, you can easily use it in laboratories. In production work, these devices simplify assembly line design and improve system reliability.



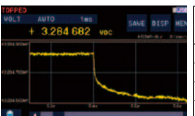
[Transient Characteristics Monitor]

DC Voltage Measurement Resistant to Noise + High-speed Sampling Mode Up to 1 msec × 5000 times

Example DC-IR trend display

The high-speed sampling mode (measurement count setting function) can measure continuously up to 5000 times per trigger. You can also change the integration time from the fastest setting of 1 msec.

This makes it easy to acquire data for measurements which noise made difficult for waveform recording from a Hioki Memory HiCorder or oscilloscope, such as battery charge/discharge properties.



Example acquisition time using measurement count setting function (5000 times)

Integration time	Acquisition time				
Integration time	50 Hz	60 Hz			
1 ms	5 s	5 s			
100 ms	8 min 20 s	8 min 20 s			
FAST (1PLC)	1 min 40 s	1 min 23 s			
MED (10PLC)	16 min 40 s	13 min 53 s			

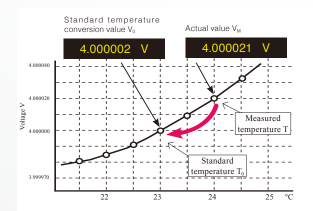
[Temperature Compensation Function]

Simultaneous Temperature Measurement + Display Converted Voltage in Standard Temperature

The OCV for lithium-ion batteries can fluctuate by several dozen μ V if the ambient temperature fluctuates by even 1°C (1.8°F). For measured objects with this kind of temperature characteristic, you can use the temperature compensation function to display a value converted into a standard temperature voltage from the registered temperature coefficient. This is a new approach made possible by the DC voltmeter DM Series, which can measure both temperature and voltage simultaneously.

Temperature Compensation formula: $V_0=V_M/(1+\alpha(T-T_0))$

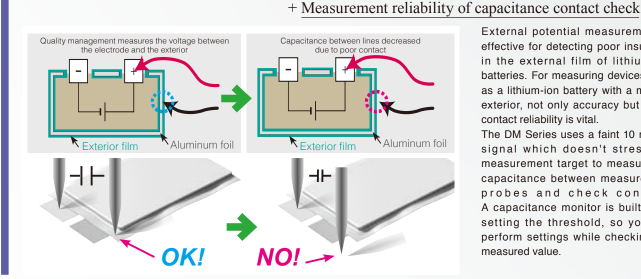
VM: Voltage measurement after NULL calculation, T: Measured temperature, T₀: Standard temperature



High resolution and high accuracy broaden measurement scopes and improve quality assurance.

[External potential measurement for lithium-ion batteries]

Measuring accuracy equivalent to 8-1/2 digit DMM



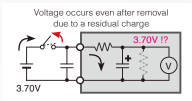
External potential measurement is effective for detecting poor insulation in the external film of lithium-ion batteries. For measuring devices such as a lithium-ion battery with a molded exterior, not only accuracy but probe contact reliability is vital.

The DM Series uses a faint 10 mVrms signal which doesn't stress the measurement target to measure the capacitance between measurement probes and check contact. A capacitance monitor is built-in for setting the threshold, so you can perform settings while checking the measured value.

[Guaranteed Contact for Scanner Measurement]

Input Resistance 10 G Ω Setting + Preventing False Judgments Using the Contact Check

When measuring DC voltage using an instrument with high input resistance (10 G Ω or more) such as a DMM, one cannot ignore the influence from capacitance in the voltmeter interior or external wiring. Particularly with high-speed switching measurement using a scanner, you need countermeasures to prevent defective products from being released due to poor tester contact. The DM7275 and DM7276 come with a contact check function as standard equipment, so you can easily construct an automated production line.



[Battery Measurement Lineup] Combine with a DC voltmeter to expand HIOKI's battery measurement applications

TAB V	Velding		ım Dry aling	Scree Characteristic	•	
 Automatically det waveform during Perform 4-termina measuring on TAt welding pass/fail 	welding al resistance 3 welds for post-	• Evaluation of insula dielectric withstand electrodes or betw and the exterior aft sealing	voltage between	 High-speed screening using AC-IR measurement Impedance measurement for electronic- chemical components such as Cole- Cole plots and equivalent circuit analysis 		
Memory HiCorder MR8847A	Resistance Meter RM3545	Insulation Tester ST5520	Automatic Insulation/ Withstanding HiTester 3153	Chemical Impedance Analyzer IM3590	Battery Impedance Meter BT4560	
 Waveform judgment function High-speed sampling up to 20MS/s with fully isolated imputs Max. 64logic + 10 analog channels 	 Ultra-high accuracy with multi-channel support DC and max. 1A measurement current Up to 2.2ms measurement speed 0.01 μΩ best resolution 	 Judgment in as quick as 50 ms Test voltage: Set from 25 to 1000 V (1 V resolution) Insulation resistance: Up to 9990 MΩ (when test voltage is 500 to 1000 V) 	 Insulation resistance test: up to 9999 MΩ Withstanding voltage test: up to 5 kV AC/DC Full remote control 	 Z , L, C, R, σ (conductivity), ε (dielectric constant) testing Battery measurement Testing source frequency: 1 mHz to 200 kHz Measuring time: 2 ms 	 Determines Li-ion battery reliability Low-frequency AC-IR measurement without charging/discharging R, X, Z, Ø measurement Test frequency from 0.1 Hz 	

- speed
 0.01 μΩ best resolution
- 6-1/2 DC Voltmeter
- unit MR8990

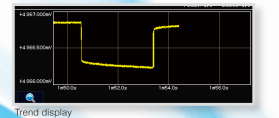
voltage is 500 to 1000 V) Memory/comparator/timer functions

From R&D to Production Lines

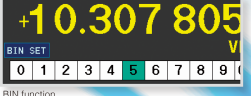
Rich Interface to Support Diverse Situations

The DM7275 and DM7276 are DC Voltmeters that deliver not only measurement accuracy but also polished operability and extensive versatility.

In addition to the user interface which uses a resistive touch panel that's useful on-site, they also feature a complete communication interface for linking with external devices.







BIN function

[Comparator, BIN]

This digital voltmeter includes a comparator, which sets upper and lower limit values, and a BIN function, which categorizes ten pairs of upper and lower limit values. The screen changes color depending on the results, so you can rest assured even when checking results visually.

[Bar Graph, Smoothing]

You can display a bar graph like an analog meter to match the standard measured value display. Smoothing displays the measured value's moving average (2 to 100 times).

[Customized Display and Panel Saving]

You can change the number of displayed digits (3 to 7 digits) and the date to match the situation and region of use. Change to a simple display that shows only the voltage and temperature, or change the display to match numerical displays of countries that use periods (.) or commas (,) for the decimal point. Each setting is saved internally as panel data. (Up to 30)

[PC Application]

Hioki provides a free application that uses USB communication to acquire data, measure intervals, test communication, load acquired data into Excel, and output acquired data into a CSV file. A multi-function software application, it can also link with external triggers.

Download it for free from the Hioki website at www.hioki.com.

[Voltage Trend Display]

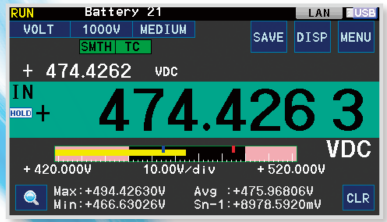
Displays up to 5000 data items with an integration time from 1 msec to 9999 msec. You can also use the trend display to easily check data including long-term data or data with abrupt changes such as transient properties.

[Statistics Display]

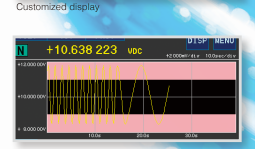
In addition to basic information such as the maximum, minimum, and average values, you can also display information vital to production, such as standard deviation or process capability indices.

[Auto Hold]

As soon as the measured value stabilizes, it is automatically maintained.



Auto-hold, comparator, bar graph, smoothing



120.0

mVDC

Voltage and temperature simple display



Flexibly Supports Connections to Computers or Controllers

Communication Monitor + Log Function

Monitor the LAN, USB, RS-232C, and GP-IB transmission contents on the panel. Communication commands support SCPI programming, so you can easily replace a generic multimeter.

This device supports system construction with its built-in log function, which saves communication content to USB memory.

GP-IB interface

(DM7275-02 and DM7276-02 only)

	Communication method	IEEE-488.2 compliant Interface function SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0			
	Addresses 00 to 31				
RS-232C interface (DM7275-03 and DM7276-03 only)					
Connector 9-pin D-sub male connector with #4-40 inch screws					

Connector	9-pin D-sub male connector with #4-40 inch screws
Communication	Full duplex, start stop synchronization, stop bit of 1 (fixed), data
method	length of 8 (fixed), no parity, no flow control
Communications speed	9600 bps/19200 bps/38400 bps

LAN interface

Connector	RJ-45 connector × 1
Electrical specifications	IEEE 802.3 compliant
Transmission method	10Base-T/100Base-TX (automatic detection)
Protocol	TCP/IP
Functions	Setting and measurement using communication commands

USB Device

Connector	Series B receptacle		
Electrical specifications	USB2.0 (Full-speed)		
	CDC class (COM mode) HID class (USB keyboard mode)		

USB host (Flash drive)

Connector	Type A connector
Saving measured values	Saves the current measured value by pressing the system's SAVE button and saves a screen capture Saves all data of the measured value memory from the File Operations Screen
File operation	Save/load settings, Delete, Change name, Display capacitance
Supported USB flash drives	Mass Storage Class (VFAT not supported), up to 128 GB

Options (Communication cable)

RS-232C Cable	9637	9pin-9 pin, cross, 1.8 m (5.91 ft)
GP-IB Connector Cable	9151-02	Cord length: 2 m (6.56 ft)
USB Cable (A-B)	L1002	Cord length: 1 m (3.28 ft)
LAN Cable	9642	Cord length: 5 m (16.40 ft)

EXT I/O Interface

You can use the rear panel's switch to select either the NPN type (which supports sink output) or the PNP type (which supports source output) for the input signal polarity to match the programmable controller's common polarity.



9442

EXT I/O Signal List (Supports I/O Test Functions)

Connect	or:
	37-pin D-sub female connector with #4-40 inch screws
Input:	Photocoupler isolated non-voltage contact input
	TRIG, KEY_LOCK, PRINT, LOAD0 to LOAD4
Output:	Photocoupler isolated open drain output
	EOM, ERR
	[With BIN function ON] BIN0 to BIN9, OB
	[With BIN function OFF] OUT0 to OUT10, HI, IN, LO

EXT I/O timing (External trigger, EOM output HOLD)

TRIG					(DFF T1				1	
Measure processing		$\prod_{i=1}^{n}$	Contac check	t Delay	/	Measuring	Calculating				
	→	T2	< <u>₹</u> Т3	▶ < 14	->	≺ ^{T5} →	< [™] >	≺ ^{T8} →	_		
EOM		L	OFF ON OFF				OFF				
Decision signals			OFF ON/OFF				F	OFF			
Acquisition	time T5	Powe	r supply	frequency	T): 0.1 ms	or more,	T1: 1 ms	or n	nore	
Integration tir	ne setting	50	50 Hz 60 Hz T2: 0.1 ms or less (Trigger detection tim				tion time)				
FAST (1P	LC)	27.2 ms 23.8 ms T3: Contact check integration time + 2				ne + 2 ms					
MED(10F		-	245 ms 205 ms T4: Trigger delay time								
SLOW (100	OPLC)	3.9	92 s 3.37 s T5: Acquisition time (See Chart on left.)								
Other	r	Integ	ration time + 5.3 ms T7: Calculating time 0.1 ms, T8: 1 ms or r			1 ms or mc	re				

Printer 9442 Connection

(DM7275-03 and DM7276-03 only)

: Thermal serial dot method Printing method

: 112 mm

Printing speed : 52.5 cps

: AC ADAPTER 9443-01, or the included nickel hydride batteries

Power supply (Charged using the 9443-01. Can print approx. 3000 lines when fully charged.)

Approx. 160 mm (6.30 in) W \times 66.5 mm (2.62 in) H \times 170 mm (6.69 in) Dimensions and mass D, 580 g (20.5 oz)

Options (Printer)

Paper width

Printer	9442	
AC Adapter	9443-01	For use in Japan
AC Adapter	9443-02	For use in the EU
Recording Paper	1196	25 m (82.02 ft)/10 roll
Connection Cable	9444	Cable length: 1.5 m (4.92 ft)

When designing a control system using an external interface, be sure to read the instruction manual and check the technical information.

Voltage measurement accuracy specifications (Accuracy guaranteed for 1 year; Post-adjustment accuracy guaranteed for 1 year)

sing low thermal test lead, Integration time Ti: 10 PLC (Power Line Cycles) or more				DM7275	DM7276	
Range	Display range	Max. resolution	Input resistance	Measurement accuracy	Measurement accuracy	
100 mV	±120.000 00 mV	10 nV	10 G\Omega or more/10 MΩ±1%	$\pm 0.0030\%$ rdg. $\pm 2 \mu V$	$\pm 0.0015\%$ rdg. $\pm 2~\mu V$	
1000 mV	±1200.000 0 mV	100 nV	$10~G\Omega$ or more/10 MQ±1%	$\pm 0.0020\%$ rdg. $\pm 3 \mu V$	±0.0011% rdg. ±3 µV	
10 V	±12.000 000 V	1 µV	10 G\Omega or more/10 MΩ±1%	$\pm 0.0020\%$ rdg. $\pm 12 \mu V$	$\pm 0.0009\%$ rdg. $\pm 12~\mu V$	
100 V	±120.000 00 V	10 µV	10 MΩ±1%	±0.0030% rdg. ±0.8 mV	±0.0020% rdg. ±0.8 mV	
1000 V	$\pm 1000.000 \ 0 \ V$	100 µV	10 MΩ±1%	±0.0035% rdg. ±2 mV	±0.0025% rdg. ±2 mV	

• Noise error (Additional error due to the integration time Ti)

 $1 \text{ PLC} \le \text{Ti} < 10 \text{ PLC} : \pm 0.0001\% \text{ of the range} \pm 0.5 \ \mu\text{V}, 0.2 \text{ PLC} \le \text{Ti} < 1 \text{ PLC} : \pm 0.0003\% \text{ of the range} \pm 1 \ \mu\text{V}, 0.02 \text{ PLC} \le \text{Ti} < 0.2 \text{ PLC} : \pm 0.001\% \text{ of the range} \pm 2 \ \mu\text{V}, 0.12 \text{ PLC} : \pm 0.001\% \text{ of the range} \pm 1 \ \mu\text{V}, 0.02 \text{ PLC} \le 10 \text{ PLC} : \pm 0.001\% \text{ of the range} \pm 1 \ \mu\text{V}, 0.02 \text{ PLC} = 10 \text{ PLC} : \pm 0.001\% \text{ of the range} \pm 1 \ \mu\text{V}, 0.02 \text{ PLC} = 10 \text{ PLC} : \pm 0.001\% \text{ of the range} \pm 1 \ \mu\text{V}, 0.02 \text{ PLC} = 10 \text{ PLC} : \pm 0.001\% \text{ of the range} \pm 1 \ \mu\text{V}, 0.02 \text{ PLC} = 10 \text{ PLC} : \pm 0.001\% \text{ of the range} \pm 10 \text{$

• Cable error (Additional error for measuring using a cable other than the low thermal test lead)

Test lead combination 1			Test lead combination 2					
Test lead	Contact section		Connection cable	Extension cable	Contact section			
L9207-10	CONTACT PIN L4933	10 µV	L4930	L4931	TEST PIN L4932	10 µV	BUS BAR CLIP L4936	5 μV
10 µV	SMALL ALLIGATOR CLIP L4934	7 μV	2 μV	3 μV	ALLIGATOR CLIP L4935	7 μV	GRABBER CLIP 9243	5 μV

Example addition: If using only the L9207-10 to perform measurement, add 10 µV to the accuracy. If combining the L4930 and L4932, add (3+10) µV.

Temperature Measurement Accuracy Specification (When using the TEMPERATURE SENSOR Z2001)

Measurement range	Measurement accuracy	Measurement time
-10.0°C to 60.0°C (14.0°F to 140°F)	±0.5°C (±0.9°F) (5.0°C to 35°C,41°F to 95°F) / ±0.7°C (±1.3°F) (-10°C to 50°C,14°F to 122°F excluding the previous range)/ ±0.9°C (±1.6°F) (50.1°C to 60.0°C,122.2°F to 140.0°F)	$200\ ms\pm20\ ms$

Specifications

Measurement parameters	DC voltage (ΣΔ conversion method), Temperature (when using the Z2001 thermistor sensor)
Accuracy guarantee temperature and humidity range	23°C ±5°C (73°C ±9°F), 80% RH or less (1 hour warm-up)
Measurement support functions	Smoothing function, Null, temperature compensation, scaling, over-range display, self-calibration, auto-hold, contact check
Management support functions	Comparator, BIN, absolute value judgment, label display, statistics, measurement information, communication monitor, EXT I/O TEST
Integration time	Integration time unit: PLC/ms (PLC setting: 0.02/0.2/1/10/100, ms setting: 1 ms to 9999 ms)
Contact check	Check signal: 10 mVrms, threshold value: 0.5 nF to 50 nF (Cannot use in the 100 V/1000 V ranges), Contact check integration time: 1 ms to 100 ms
Internal memory	5000 data points (voltage, temperature, elapsed time), 30 panel data points
Statistics	Max. of 1000000 data points: Maximum value, minimum value, average value, sample standard deviation, population standard deviation, total data count, effective data count, process capability index, each BIN number count
Maximum input voltage	Voltage measurement terminal: 1000 V DC (between HIGH - LOW terminals), 10 ⁵ VHz AC, 1500 Vpk *However, if measuring voltage in excess of 800 V, the measurement target must be isolated from ground.
Maximum rated voltage to ground	Voltage measurement terminal: 800 V, Measurement category II: 300 V (Anticipated transient overvoltage: 2500 V to ground)
Display	4.3-inch, TFT color LCD resistive touch panel
Standards	Safety: EN61010 EMC: EN61326, EN61000
Power supply/Dimensions	100 V to 240 V AC, 50/60 Hz, 30 VA, 215 mm (8.46 in) W × 88 mm (3.46 in) H × 232 mm (9.13 in) D (excluding protrusions)
Weight	DM7275-01/DM7276-01: 2.3 kg (81.1 oz), DM7275-02/-03/DM7276-02/-03: 2.4 kg (84.7 oz)
Accessories	Instruction manual x 1, power cord x 1, application disk (CD-R) x 1

Combination 2

Cord length: 1.2 m (3.94 ft)

CAT III 1000 V CAT IV 600 V Cord length: 1.5 m (4.92 ft)

CONNECTION CABLE SET L4930

EXTENSION CABLE SET L4931

■ Configurations

DM7276 with 9 ppm voltage measurement accuracy

Order code DM7276-01 DM7276-02 DM7276-03

ord length: 90 cm

TEST LEAD L9207-10

Includes caps (red and black × 1 ea.)

Cord length: 1.75 m

(5.74 ft)

With GP-IB With RS-232C

Specification

■ Options (Test Leads, Sensors) - Combination 1

DM7275 with 20 ppm voltage measurement accuracy

Order code DM7275-01 DM7275-02 DM7275-03

With GP-IB With RS-232C

Specification

ALLIGATOR CLIP SET L4935

CAT III 1000 V, CAT IV 600 V

Includes caps (red and black x 1 ea.)

TEST PIN SET L4932





GRABBER CLIP 9243

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TEMPERATURE SENSOR Z2001

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DC 70 V/AC 33 V

CAT III 300 V

CONTACT PIN SET L4933

SMALL ALLIGATOR CLIP SET L4934

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All information correct as of Nov. 10, 2015. All specifications are subject to change without notice.