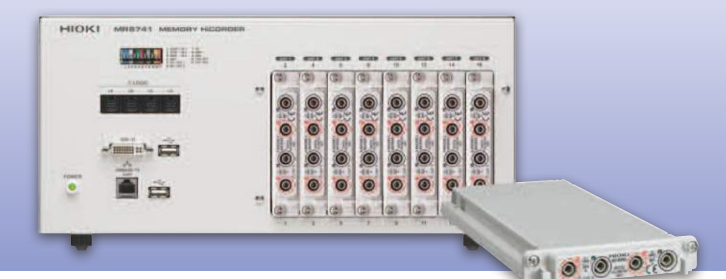


Measuret from 16 digital multimeters in a single device **16ch isolated, full simultaneous sampling**



Multi-channel measurements, no scanner required

Simultaneous sampling across all channels High-speed/high-precision measurement without a scanner

Uniform data management

The MR8741/MR8740 can save data from 16 digital multimeters at once

Useful as a powerful high-speed/high-precision data logger

Observe changes using waveforms and area judgment

Monitor voltage waveforms and set thresholds for pass/fail evaluations

High-resolution 6 ¹/2-digit display

Max resolution of 0.1 $\mu\text{V},$ covering micro-voltage changes in sensors and other devices

Extended applications

Eight interchangeable modules available Simultaneously record temperature, distortion, logic, etc.

Save space and power

Modular design uses smaller overall footprint and wiring is simple - all you need is one power cord and one LAN cable for PC control. Maximum power consumption is 120 VA, even at 16ch.



Measure from 16 digital multimeters in a single device



Dimensions/weight (with 8 modules installed) Approx. 350W×160H×320D mm (13.78W×6.30H×12.60in), 7.8 kg (275.1 oz)

DIGITAL VOLTAGE METER

DVM UNIT MR8990: the heart of the system

±0.01% precision and 0.1 µV resolution

New module for DMM STATION MR8741/8740

The DVM UNIT MR8990 is a 2-channel V DC measurement module for the MR8741/8740. It can measure minute fluctuations in output from sensors in automobiles and other equipment, as well as voltage fluctuations in devices such as batteries, at high levels of precision and resolution.

High precision: ±0.01% rdg. ±0.0025% f.s.

High precision measurement is delivered even at 500 samples/sec

High resolution: 6 ¹/₂-digit display (0.1 µV resolution), 24-bit Even minute fluctuations in the output voltage of sensors and other equipment can be measured. Max 1200000 counts



Max. allowable input: DC 500 V

All input channels are individually isolated

High input resistance

100 mV range to 10 V range: More than 100 $M\Omega$ 100 V range to 1000 V range: 10 M $\Omega\pm5\%$

Specifications (Product quality and accuracy guaranteed for one year)

•	Measurement	range
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Measurement range:	Effective input range(*)	Input resistance	
100 mV (5 mV/div)	-120.0000 mV to 120.0000 mV	N a	
1000 mV (50 mV/div)	-1200.000 mV to 1200.000 mV	More than 100 MΩ	
10 V (500 mV/div)	-12.00000 V to 12.00000 V		
100 V (5 V/div)	-120.0000 V to 120.0000 V	- 10 MΩ ±5%	
1000 V (50 V/div)	-500.000 V to 500.000 V		
(*) Guaranteed measurement accuracy range			

Measurement accuracy.

Measurement range:	NPLC: Less than 1	NPLC: More than 1	
100 mV (5 mV/div)	±0.01% rdg. ±0.015 %f.s. ±0.01% rdg. ±0.01% f.		
1000 mV (50 mV/div)	10.010/ -1- 10.00250/ f-		
10 V (500 mV/div)	±0.01% rdg. ±0.0025% f.s.		
100 V (5 V/div)	±0.025% rdg. ±0.0025% f.s.		
1000 V (50 V/div)			

Integration time

Power supply frequency	Integration time	NPLC:
50 Hz	20 ms imes NPLC	Can be set to 0.1 to 0.9 (step 0.1) / 1 to 9 (step 1) /10 to 100 (step 10)
60 Hz	16.67 ms \times NPLC	· · · · · · (

Temperature characteristics: ±(0.002% rdg. ±0.00025% f.s.)/°C

- A/D conversion
- measurement method Measurement functions
 - : VDC : 2ch
- Number of channels : 2 ms (500 samples/sec)
- Maximum sampling rate
- Max. allowable input
- : 500 V DC
- Max. rated voltage to earth : 300 V AC/DC

Options for MR8990 TEST LEAD L2200 One set (Red \times 1, Black \times 1), 70 cm (2.30 ft) length

Unit jack: Banana terminal Pin leads and alligator clips Replaceable clips Max. allowable input: CAT IV 600 V, CAT III 1000 V



: $\Delta\Sigma$ modulation method 24-bit

The number of power line cycles (NPLC), which indicates the number of cycles in the power supply's period (50 Hz or 60 Hz), determines the integration time. Larger NPLC values result in more effective rejection of noise caused by the power supply at the expense of lower sampling speeds.

(f.s. = measurement range)

The MR8990 cannot measure AC voltage, current, or resistance. Select from other modules for a variety of measurement options

Fully isolated 16ch simultaneous sampling

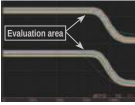
All 16 channels can be sampled at the same time. There's none of the time lag that appears when using a scanner to switch between multiple measurement devices, providing you **full simultaneous sampling**. Make completely accurate measurements without misalignment in start times or between channels. Inputs are also isolated for all channels.

Plug-in module design

Inputs are user-exchangeable plug-in modules. By combining different modules, it is possible to measure temperature, logic signals and other data types along with DC voltage. Current can also be measured by using a clamp-on AC/DC sensor (Hioki CT9690 series).

Area-based evaluation

Define a detection area to evaluate the shape of measured waveforms. This is useful for battery-discharge and power supply durability testing. The instrument's real-time* evaluation capability also allows it to be used for constant monitoring. Evaluation



results can also be output to external device.

(*) In slow ranges (time axis range: 100 ms/div or less)

Waveform calculation functions

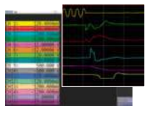
Wave calculations can be applied to measured waveforms. This is useful for checking changes in potential differences between battery cells (cell 1 - cell 2) or DC power (voltage × current). Up to 16 calculations can be defined simultaneously for any given channel. 10 function types are available, in addition to arithmetic operations.

Numerical calculation functions

Numerical calculations can be performed on all measurement data or on a subset of the measurement data. A total of 24 calculations, including interval-specific maximum, minimum, and average values, can be performed using data measured at high precision with the DVM unit on user-specified channels, and up to 16 calculations can be performed simultaneously. Upper/lower limit can also be defined for calculation results, allowing for value-based evaluation.

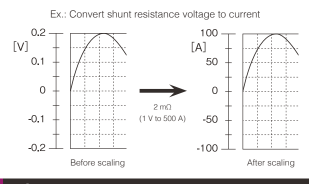
All channels displayed as waveforms

The MR8741 can generate time plots depicting all channels on the same time axis, and it can measure waveform levels over extended periods of time. Values are displayed on the connected display or PC screen. You can also switch between waveform and value display during measurement.



Scaling functions

Voltage output from sensors and other equipment can be converted into actual physical quantities for measurement and display.

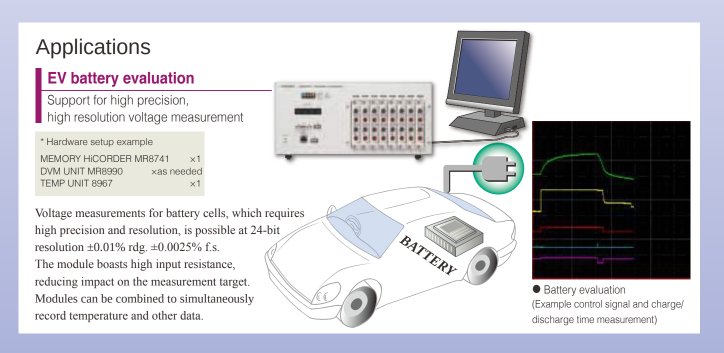


Triggers

Triggers can be applied based on signals input from an external source, logic, or other means, and the voltage value at the point of trigger application can be measured at a high degree of precision with the MR8990. The pre-trigger function can be used to observe data leading up to the



trigger. In addition, modules other than the MR8990 provide a variety of triggers, including level triggers.



	24-bit, 6¹/₂-digit display High precision	AC waveform measuren 12-bit, 20 MS/s	nent	AC/DC waveform measu 16-bit, 1 MS/s		AC voltage measurement RMS measurement
	DVM UNIT MR8990	ANALOG UNIT 8966		HIGH RESOLUTION UN	T 8968	DC/RMS UNIT 8972
	To a color	0.07		0.0	8	
Measurement functions	Voltage measurement (DC)	Voltage measurement		Voltage measurement		Voltage measurement (DC/RMS selectable
Number of channels	2ch	2ch		2ch		2ch
Input connectors:	Banana input jack Max. rated voltage to earth (*): 300 V AC/DC	Isolated BNC connector Max. rated voltage to earth (*): 300 V AC		Isolated BNC connector Max. rated voltage to earth(*): 300	V AC/DC	Isolated BNC connector Max. rated voltage to earth (*): 300 V AC/DC
Measurement range: Measurement resolution	5 mV to 50 V/div, 5 ranges 24-bit, 1/50000 of measurement range	5 mV to 20 V/div, 12 ranges 12-bit, 1/100 of measurement rar		5 mV to 20 V/div, 12 ran 16-bit, 1/1600 of measureme:	~	5 mV to 20 V/div, 12 ranges 12-bit, 1/100 of measurement range
Maximum sampling rate	500 S/s	20 MS/s	nge	1 MS/s	iit lange	1 MS/s
						±0.5% f.s.
Accuracy	±0.01% rdg. ±25 dgt.	±0.5% f.s. DC to 5 MHz (-3 dB)		±0.3% f.s.)	RMS accuracy: ±1% f.s. (DC, 30 Hz to 1 kHz DC to 400 kHz (-3 dB)
Frequency characteristics	-	AC connection: 7 Hz to 100 kHz (-	-3 dB)	· · · · ·		AC connection: 7 Hz to 400 kHz (-3 dB
Max. allowable input	500 V DC	400 V DC		400 V DC		400 V DC tel and chassis and between input channels without dam
	Temperature TEMP UNIT 8967	Distortion STRAIN UNIT 8969		requency/rotation FREQ UNIT 8970		Control signals
	TI-BUR-		4	10 0.		
Measurement functions	Temperature measurement with thermocouple	Distortion measurement	Freque	ncy measurement using voltage input	Ι	ogic measurement using an optional probes
Number of channels	2ch	2ch		2ch	1	6 channels (up to 4 logic probes can be connected)
Measurement resolution	16-bit, 1/1000 of measurement range	16-bit, 1/1250 of measurement range	16-	bit, 1/2000 of measurement range (Integration mode)	М	ini-DIN terminal (HIOKI logic probes only) Compatible logic probes:
Specifications	Input connectors Thermocouple input: Push-button type Max. rated voltage to earth (*): 300 V AC/DC	Input connectors: Weidmuller St. 3:5/7/90G (Connector compatible with included conversion cable 9769: Tajimi PRC03-12A10- 7M10.5) Max. rated voltage to earth(*): 33 V AC rms , or 70 V DC		nectors: Isolated BNC connector d voltage to earth(*): 300 V AC/DC	 LOGIC PROBE 9320-01/9327 Detection of voltage signal or relay contact signal for High/Low state recording Input: 4 channels (common ground between unit and channels), digital/contact input switchable (contact input can detect open-collector signals) Digital input threshold: 1.4 V 1.2 5 V / 4.0 V Response speed: 9320-01: 500 ns or lower 9327: Detectable pulse width 100 ns or higher Max. allowable input: 0 to + 50 V DC (max.voltage that can be applied across input pins without dam LOGIC PROBE MR9321-01 Detection of AC or DC relay drive signal for High/Low state recording. Can also be used for power line interruption detectio Input: 4ch (isolated between instruments and between channels HiGH/LOW range switchable Output (H) detection: 170 to 250 V AC, ±20 to 150 V DC (HIGH) 0 to 10 V AC, ±0 to 15 V DC (HIGH) 0 to 10 V AC, ±0 to 15 V DC (HIGH) Nesponse time: Rising edge I ns max., falling edge 3 ms max. (with HIGH range at 200 V DC, LOW range at 100 V DC) Max. allowable input: 250 Vrms (HIGH), 150 Vrms (LOW) (max.voltage that can be applied across input pins without dam 	
	Temperature measurement range: 10°C/div (-100 to 200°C) 50°C/div (-200 to 1000°C) 100°C/div (-200 to 2000°C)	Suitable converter: Distortion gauge converter, bridge resistance 120 Ω to 1 k Ω , bridge voltage 2 V±0.05 V, gauge ratio 2.0	DC to 100	y measurement range:) kHz (minimum pulse width: 2 µs) : ±0.1% f.s. (except 5 kHz/div), ±0.7% f.s. (at 5 kHz/div)		
	Thermocouple range: K: -200 to 1350°C J: -200 to 1100°C E: -200 to 800°C T: -200 to 400°C N: -200 to 1300°C B: 0 to 1700°C S: 0 to 1700°C B: 400 to 1800°C W (WRe5-26): 0 to 2000°C Reference junction compensation: internal/external (switchable) Line fault detection ON/OFF possible	Measurement range: 20 µe to 1000 µe/điv, 6 ranges, fullscale: 20 div Low-pass filter: 5/10/100/1 kHz	rotations/r Accuracy div), Power sup 50 Hz (40 400 Hz (3	measurement range: 0 to 2 million min : ±0.1% f.s. (excluding 100 k (r/min)/ ±0.7% f.s. (at 100 k (r/min)/div) ply frequency measurement range: to 60 H2, 60 HZ (50 to 70 HZ), 90 to 410 HZ) : ±0.03 HZ (50, 60 HZ), ±0.1 HZ		
	Accuracy: Thermocouple K, J, E, T, N: $\pm 0.1\%$ f.s. $\pm 1^{\circ}$ C ($\pm 0.1\%$ f.s. $\pm 2^{\circ}$ C at -200° C to 0° C) Thermocouple R, S, B, W: $\pm 0.1\%$ f.s. $\pm 3.5^{\circ}$ C (at 0° C to 400° C, B accuracy not guaranteed under 400° C) $\pm 0.1\%$ f.s. $\pm 3^{\circ}$ C (400° C and up) Reference junction compensation accuracy: $\pm 1.5^{\circ}$ C (added to measurement accuracy with internal reference junction compensation)	Max. sampling rate: 200 kS/s Measurement accuracy (after auto-balance): ±(0.5% f.s. +4 µe) (filter 5 Hz ON) Frequency characteristics: DC to 20 kHz +1/-3 dB	Integrated counts/div Accuracy Duty ratio Accuracy 100 kHz) Pulse wid 500 µs/div 100 ms/di	: ±range/2000 p measurement range: 0 to 100 kHz : ±1% (10 to 10 kHz), ±4% (10k to		
					Up to three r	nodules can be installed in a single instrument (or 1 bloc

(*) Input and instrument are isolated from each other, the maximum voltage that can be applied between input channel and chassis and between input channels without damage.



Model : Di	igital Multi-Module (DMM) Stations	
Model No. (Order (Code) (Note)	
MR8990	(For the MR8740/MR8741, MR8827, etc.)	
MR8740 (Max. 54ch, 864MW memory, main unit only)		
MR8741 (Max. 16ch, 256MW memory, main unit only)		
Note: Instrument req	uires input units and other dedicated options. Input cords not	

included. The MR8990 cannot operate alone.



HIOKI E.E. CORPORATION

HEADQUARTERS 81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +81-268-28-0562 FAX +81-268-28-0568 http://www.hioki.com / E-mail: os-com@hioki.co.jp

HIOKI USA CORPORATION TEL +1-609-409-9109 FAX +1-609-409-9108 http://www.hiokiusa.com / E-mail: hioki@hiokiusa.com

All information correct as of Dec. 20, 2016. All specifications are subject to change without notice.

HIOKI SINGAPORE PTE. LTD. TEL +65-6634-7677 FAX +65-6634-7477 E-mail: info-sg@hioki.com.sg

HIOKI KOREA CO., LTD. TEL +82-2-2183-8847 FAX +82-2-2183-3360 E-mail: info-kr@hioki.co.jp

HIOKI (Shanghai) SALES & TRADING CO., LTD. TEL +86-21-63910090 FAX +86-21-63910360 http://www.hioki.cn / E-mail: info@hioki.com.cn

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