



Perfect for multi-point measurements on high-performance boards

108 Channels of Simultaneous Testing

••• Delivering triple-digit multichannel measurement

Analog 108ch

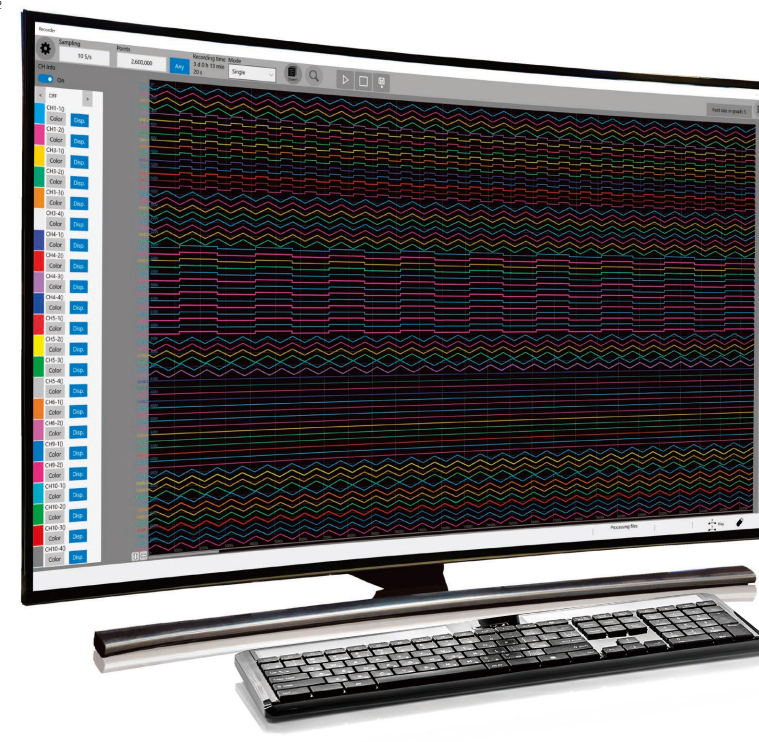
 $\text{Analog } \text{\tiny (96ch)} + \text{\tiny Logic } \text{\tiny (48ch)} \\ \text{\tiny Max.} \\ \textbf{144ch}$

 $\begin{array}{c} {\rm Signal\ generation} \\ {\rm Max.} \end{array} \\ {216} ch$





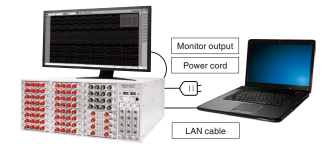




Compact, measures up to 108 channels

Multi-channel, reduced footprint

The MR8740T achieves testing of up to 108 channels, double that of conventional models, while maintaining the same unit size. Test high-performance ECU boards, with their ever-increasing number of test points, with a single measurement system. Make the most of your limited space for testing systems.



Isolated design for fault prevention

All channels isolated

Isolation of all channels prevents noise from connected devices, with no negative effect due to different ground potential. Eliminate faults and other trouble caused by mistaken wirings and over-voltages / over-currents due to shorted boards.



Between input channels

Between main unit and input channel

* Only the 8971 and 8973 units are





MEMORY HICORDER MR8740T

 $\underset{\text{Max.}}{\text{Analog}} 108 ch \\ \times \underset{\text{transfer time}}{\text{Test data}} \longrightarrow 0$

As artificial intelligence advances in automobiles and other advanced industries the need for technology to simultaneously process large volumes of data, as well as safety and security, has arrived.

The MR 8740T supports your testing needs with simultaneously sampled measurements across multiple channels.







Simultaneous sampling on all channels

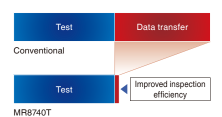


*1: When using 8966 *2: When using MR8990, U8991

Transfer time for test data reduced to almost zero

Minimize dead time while testing

Previously, calculations and saving/transferring data after measurements were slow processes, and much of the testing time was taken up by dead time while waiting to perform the next test. The MR8740T dramatically reduces the time both for calculations and saving data, almost completely eliminating dead time while performing tests.



Save recorded data 100 times faster

Minimize the time required to save on devices and media

The MR8740T features a brand new interface and faster internal processing, reducing the time required to save measurement data to media. For example, saving that required 10 minutes previously can now be completed in as little as 6 seconds. This saves you the trouble of waiting for data to be saved and improves work efficiency.

Legacy	USB 2.0	
	036 2.0	1/20 of conventional models
MR8740T	USB 3.0	1/30 of conventional models
	Internal SSD	1/100 of conventional models

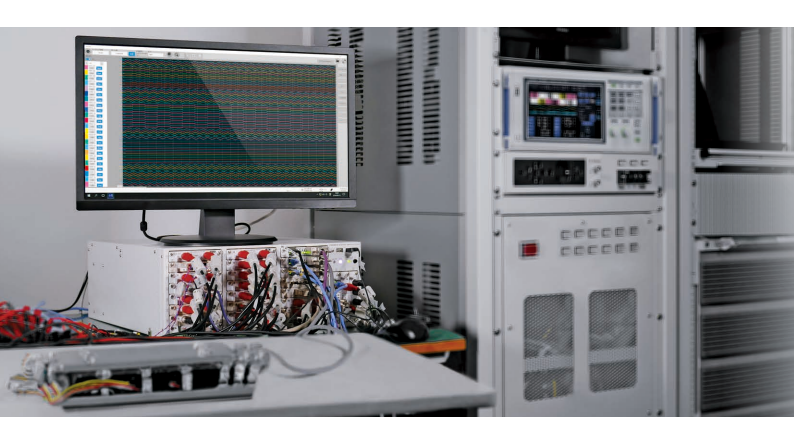
Save data in real time

Save data while measurement is ongoing

The MR8740T saves data in real-time to recording media while measurement is ongoing thanks to a combination of high-speed data transfer performance and high-speed data saving performance. For example, if saving data to the internal SSD, the instrument can save 64 channels of data in real time at a sampling rate of 1 MS/s.



Applications



Control simulation

Generating and measuring signals with a single device eliminates the need to prepare separate measurement and generator devices.

Simulated output of various sensor signals and control pulse signals allows you to simulate the test waveforms (DC output, sine wave output) of engine controls for automobiles, high speed trains, and airplanes, and control boards for airbags, brake systems, power steering, and active suspension.







Airbag control test

Brake system control test

Engine control test

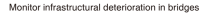
Tests using distortion measurements

Input the analog signal from a strain gauge or extensometer and the analog signal from a stress sensor.

Use the scaling function to convert those values to tensile strain, and to convert the stress sensor value to tensile stress.

Measure analog and logic at the same time, to simultaneously record a variety of signals with a single test.







Measure stress in moving parts of industrial robots



Multi-point measurement of propellers on wind power generators, etc.

ECU Testing

ECUs are connected to a large number and wide variety of sensors. Add a signal generation unit to simulate these sensors. By measuring the simulation results with a measurement unit at the same time, you can perform all steps from signal generation to measurement with a single MR8740T.

The U8794 also offers resistance output to enable thermistor circuit testing.



Replace multiple DMMs with a single unit

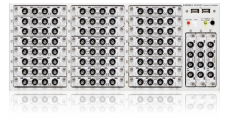
Replace multiple desktop DMM units with a single MEMORY HiCORDER for measuring multi-channel sensors. Select from the MR8990 2-channel unit with a wide range, or the U8991 4-channel unit to measure multiple channels. In addition to reducing the number of units required, system simplification makes maintenance and management easier.

Expandable to a maximum of 108 channels using multiple 4-channel

108 Benchtop DMMs







Comparison of DIGITAL VOLTMETER UNIT MR8990 and U8991

External appearance	HOK! HOK! THE PART OF THE PART	TO THIOK!		
Model No.	MR8990	U8991		
Measurement functions	No. of channels: 2, for DC voltage measurement	No. of channels: 4, for DC voltage measurement		
Input terminals	Banana input terminal Max. rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)	isolated from the unit, the maximum voltage that cal		
Measurement range	100, 1000 mV f.s. 10, 100, 1000 V f.s., 5 ranges	1, 10, 100 V f.s., 3 ranges		
Measurement resolution	1/1,000,000 of measurement rang	e (using 24-bit ΔΣ modulation A/D)		
Integration time	20 ms × NPLC (during 50 Hz), 1	6.67 ms × NPLC (during 60 Hz)		
Basic measurement accuracy	±0.01% rdg. ±0.0025% f.s. (at range of 1000 mV f.s.)	±0.02% rdg. ±0.0025% f.s.		
Maximum input voltage	500 V DC (the maximum voltage that can be applied across input pins without damage)	100 V DC (the maximum voltage that can be applied across input pins without damage)		

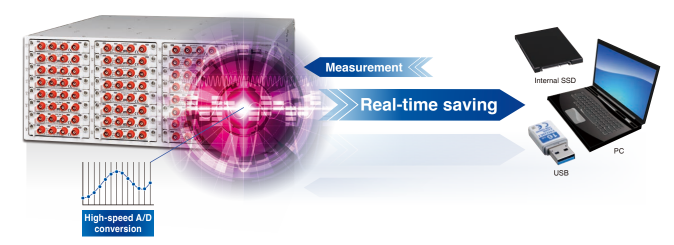
Specifications for DC voltage measurements

Measure minute fluctuations in sensor output for automobiles or voltage fluctuations in batteries with high precision and at high resolution. The maximum voltage input is 500 V DC for the MR8990 and 100 V DC for the U8991. Both units also feature high input resistance.

Real-time Save

Save data while measurement is ongoing, even with extended recording, high-speed sampling, and numerous channels

The MR8740T offers real-time save functionality that saves data to recording media while measurement is ongoing. Hioki recommends using the instrument's large internal SSD unit when you need to record data for extended periods of time. If you wish to save data after measurement has completed, you can specify a USB drive as the save destination. Additionally, you can use the real-time save function to control how long the instrument can continue measuring without being dependent on the amount of built-in storage memory. Files are saved as 512 MB segments when using the real-time save function.



Real-time save capabilities when measuring 108 channels

Save destination	Number of channels	Sampling speed	Supported measurement time	Maximum sampling speed at which real-time saving is supported*1
Internal SSD (480 GB)	108 ch	500 kS/s	About 1 hr.	5 MS/s (12 channels)
USB Drive Z4006 (16 GB)	108 ch	100 kS/s	About 10 min.	1 MS/S (12 channels)*2
PC	108 ch	20 kS/s	Depends on PC capacity	200 kS/s (12 ch)

^{*1:} For 2 channels (no settings for channel 1) *2 When connected via a USB 3.0 connector only.

Maximum sampling speeds at which real-time saving is supported

Save destination		Number of ch	channels used			
Save desimation	Up to 12	Up to 12 12 to 32 33 to 64				
Internal SSD	5 MS/s	2 MS/s	1 MS/s	500 kS/s		
USB Drive Z4006	1 MS/s *2	500 kS/s *2	200 kS/s *2	100 kS/s *2		
PC	200 kS/s	100 kS/s	50 kS/s	20 kS/s		

^{*1:} Double channel counts if U8991 is installed. *2: When connected via a USB 3.0 connector only.

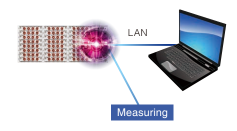
Amount of time for which data can be saved in real time to internal SSD (reference values)

d: Days h: Hours min: Minutes s: Seconds

0	Number of channels used							
Sampling speed	Up to 12	13 to 32	33 to 64	65 or more				
5 MS/s	50 min	-	-	-				
2 MS/s	2 h 05 min	1 h 02 min 30 s	-	-				
1 MS/s	4 h 10 min	2 h 05 min	1 h 02 min 30 s	_				
500 kS/s	8 h 20 min	4 h 10 min	2 h 05 min	1 h 02 min 30 s				
200 kS/s	20 h 50 min	10 h 25 min	5 h 12 min 30 s	2 h 36 min 15 s				
100 kS/s	1 d 17 h 40 min	20 h 50 min	10 h 25 min	5 h 12 min 30 s				
50 kS/s	3 d 11 h 20 min	1 d 17 h 40 min	20 h 50 min	10 h 25 min				
20 kS/s	8 d 16 h 20 min	4 d 08 h 10 min	2 d 04 h 05 min	1 d 2 h 02 min 30 s				
10 kS/s	17 d 08 h 40 min	8 d 16 h 20 min	4 d 08 h 10 min	2 d 04 h 05 min				
5 kS/s	34 d 17 h 20 min	17 d 08 h 40 min	8 d 16 h 20 min	4 d 08 h 10 min				
2 kS/s	86 d 19 h 20 min	43 d 09 h 40 min	21 d 16 h 50 min	10 d 20 h 25 min				
1 kS/s	173 d 14 h 40 min	86 d 19 h 20 min	43 d 09 h 40 min	21 d 16 h 50 min				
500 S/s	347 d 05 h 20 min	173 d 14 h 40 min	86 d 19 h 20 min	43 d 09 h 40 min				
200 S/s	ì	1	217 d 00 h 20 min	108 d 12 h 10 min				
100 S/s	·	·	1	217 d 00 h 20 min				

Saving data directly to your PC

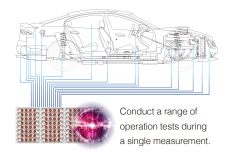
Transfer measurement data directly to your PC by using the FTP sending function together with the real-time save function. This makes it easier to observe data after the measuring process.



Long-term measurements for more efficient testing

The real-time save function boasts high-speed sampling and multi-channel measurements.

Perform an approximately 1-hour measurement at 5 MS/s in 2 channels or 1 MS/s in 64 channels.



Complete Product Lineup



Install up to 27 modules

Build Your Ideal Inspection System

Choose from a diverse array of modules to build your perfect test system.

To test a ECU that requires multi-point, high-precision measurements, combine the U8975, U8978 and U8991 4-channel units to build a measurement system that delivers a maximum of 108 channels. In addition, create an integrated testing system that can simulate engine behaviors and sensors by utilizing the waveform generators, pulse generators, and VIR generators available on select units.

Use ANALOG UNIT 8966 and DIGITAL VOLTMETER UNIT MR8990 to supplement waveforms of high-speed and high-voltage signals, such as for inverter boards, in the same way as when measuring with a DMM. Combine high-precision units that perform simultaneous sampling for safe and reliable operation in a variety of measurement scenarios.

Unit interchangeability

Use any of the 19 types listed in the unit selection guide below.

The MR8740T is compatible with the same units used for the HIOKI MEMORY HICORDER MR8740, MR8741, MR6000, MR8827, and MR8847A.

Unit selection guide (19 types available)

Measured signal	Model No.	Description	No. of channels	Fastest sampling	Bandwidth	A/D resolution	DC accuracy	Max. input voltage	Min. resolution (*1)	Max. sensitivity range	Isolated/ Non- isolated	Notes
Voltage	8966	ANALOG UNIT	2 ch	20 MS/s	DC to 5 MHz	12 bits	±0.5% f.s.	400 V DC	0.05 mV	100 mV f.s.	Yes	n/a
Voltage (multi-channel)	U8975	4ch ANALOG UNIT	4 ch	5 MS/s	DC to 2 MHz	16 bits	±0.1% f.s.	200 V DC	0.125 mV	4 V f.s.	Yes	n/a
Voltage (multi-channel, high resolution)	U8978	4CH ANALOG UNIT	4 ch	5 MS/s	DC to 2 MHz	16 bits	±0.3% f.s.	40 V DC	3.125 uV	100 mV f.s.	Yes	n/a
Voltage (high resolution)	8968	HIGH RESOLUTION UNIT	2 ch	1 MS/s	DC to 100 kHz	16 bits	±0.3% f.s.	400 V DC	3.125 uV	100 mV f.s.	Yes	with AAF
Voltage (DC, RMS)	8972	DC/RMS UNIT	2 ch	1 MS/s	DC to 400 kHz	12 bits	±0.5% f.s.	400 V DC	0.05 mV	100 mV f.s.	Yes	with RMS
Voltage (high voltage)	U8974	HIGH VOLTAGE UNIT	2 ch	1 MS/s	DC to 100 kHz	16 bits	±0.25% f.s.	1000 V DC 700 V AC	0.125 mV	4 V f.s.	Yes	Maximum rated voltage to ground 600 V AC/DC CAT IV
Voltage (high resolution)	MR8990	DIGITAL VOLTMETER UNIT	2 ch	2 ms	n/a	24 bits	±0.01% rdg. ±0.0025% f.s.	500 V DC	0.1 uV	100 mV f.s.	Yes	Maximum rated voltage to ground 300 V AC/DC CAT II
Voltage (high resolution)	U8991	DIGITAL VOLTMETER UNIT	4 ch	20 ms	n/a	24 bits	±0.02% rdg. ±0.0025% f.s.	100 V DC	1 uV	1 V f.s.	Yes	Maximum rated voltage to ground 100 V AC/DC
Current	8971	CURRENT UNIT	2 ch	1 MS/s	DC to 100 kHz	12 bits	±0.65% f.s.	Current sensor only		on current ensor	No	with RMS Max. 4 units
Current	U8977	3CH CURRENT UNIT	3 ch	5 MS/s	DC to 2 MHz	16 bits	±0.3% f.s.	Current sensor only		on current ensor	No	Max. 3 units
Temperature	8967	TEMPERATURE UNIT	2 ch	1.2 ms	DC	16 bits	Detailed reference	Thermocouples only	0.01°C	200°C (392°F) f.s.	Yes	n/a
Strain	U8969	STRAIN UNIT	2 ch	200 kS/s	DC to 20 kHz	16 bits	±0.5% f.s. ±4 με	Strain only	0.016 με	400 μ ε f.s.	Yes	n/a
Frequency	8970	FREQ UNIT	2 ch	200 kS/s	DC to 100 kHz (*3)	16 bits	n/a	400 V DC	0.002 Hz	Depends on mode	Yes	n/a
Acceleration	U8979	Charge Unit	2 ch	200 kS/s	DC to 50 kHz (DC) 1 Hz to 50 kHz (AC)	16 bits	±0.5% f.s. (Voltage) ±2.0% f.s. (Acceleration)	40 V DC		nds on tion sensor	Yes	Supports TEDS
Logic	8973	LOGIC UNIT	4 probes	n/a	n/a	n/a	n/a	n/a	n/a	n/a	No	9320-01,9327, Requires 9320-01, 9327 or MR9321-01

(*1) Minimum resolution shows the highest sensitivity resolution. (*2) When using the 9665 (*3) Minimum pulse width 2 μ s

Target	Model No.	Description	Channels	Output	Frequency	Output range
Voltage	U8793	ARBITRARY WAVEFORM GENERATOR UNIT U8793	2 ch	FG: Sine, Square, Pulse, Triangle, Ramp, DC Arbitrary waveform generation: Measurement waveform with Memory HiCorder, Waveform editted with the SP8000	DC, 10 mHz to 100 kHz	Output: -10 V to 15 V (Amplitude setting range: 0 to 20 Vpp)
Voltage	MR8790	WAVEFORM GENERATOR UNIT	4 ch	DC, sine wave	DC, 1 Hz to 20 kHz	Output: -10 V to 10 V (Amplitude setting range: 0 to 20 Vpp)
Voltage	MR8791	PULSE GENERATOR UNIT	8 ch	Pulse, pattern	0.1 Hz to 20 kHz (pulse) 10 Hz to 120 kHz (pattern clock)	Logic output (Amplitude: 0 to 5 V), Open collector output
Voltage / Current / Resistance	U8794	VIR GENERATOR UNIT	8 ch	DC voltage, DC current, resistance (simulated output)	n/a	Voltage: -0.1 V to 5.3 V, Current: ± 5 mA, Resistance: 10 Ω to 1 M Ω

Unit Advantages

Ideal for simulation testing that involves signal generation and measurement







U8794 for generating voltage, current, and resistance

MR8790 for generating waveform signals

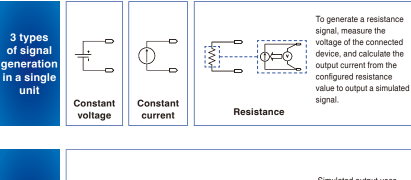
MR8791 for generating pulse signals

Generate voltage/current signals, pulses and simulated resistance

Use generator units in place of the sensor output for simulation testing or board testing lines using generated signals. Combine a generator unit and measurement unit to perform generation and measurement with a single test system.

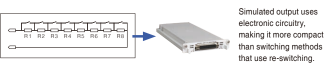
VIR GENERATOR UNIT U8794

Output DC voltage, DC current, and resistance.





Electronic circuitry built with compact resistors



Traditional switching resistors are large and take up space.

8 channels with 1 unit

Easily configure output settings and monitor measured values

You can easily set the constant voltage, constant current, or resistance value to output for each channel. Internal voltage, current, and resistance values can be displayed on the same screen.

Ideal for testing that requires simulated signals

When used as an ECU testing device, generate simulated signals from various sensors, which is indispensable for testing electronic parts and maintaining equipment.

Generator units can simulate a variety of sensor signals

ECU type	Sensor function	Sensor type	Generator unit
	Air flow sensor	Voltage	U8794
	Throttle sensor	Voltage	U8794
	O2 sensor	Voltage	U8794
Engine	Knock sensor	Voltage	MR 8790
management	Crank angle sensor	Voltage	MR 8791
system	Camshaft sensor	Voltage	MR 8791
	Water temperature sensor	Resistance	U8794
	Intake air temperature sensor	Resistance	U8794
Driving management system	Torque sensor G sensor Steering angle sensor Speed sensor	Voltage	MR 8790 MR 8791 U 8794
Safety & comfort management system	Ultrasonic/radar sensor Vibration sensor Refrigerant pressure sensor Humidity sensor	Voltage Resistance	MR8790 MR8791 U8794



Testing electronic parts

Use the recorder's internal voltage monitor and current monitor to test electronic parts. Or, check resistance values and diode direction characteristics based on the output current and measured voltage.

Testing and maintaining equipment

Easily maintain and test equipment involved in voltage and current measurements thanks to high accuracy output.

Simultaneous sampling on all channels across all units

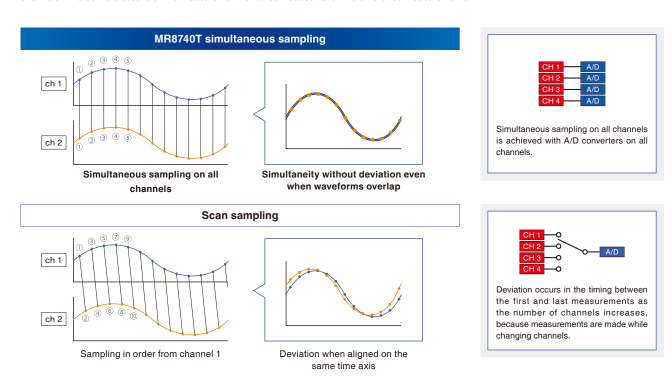


Measure up to 200 V U8975 Measure at 24-bit resolution U8991

Measure with high sensitivity at 100 mV f.s.: U8978

Ideal for measurements that require simultaneity

All channels are equipped with an A/D converter and measurement timings are synchronized, eliminating sampling time difference between units and channels. This delivers accurate time measurement for cursor readout and time difference measurements.

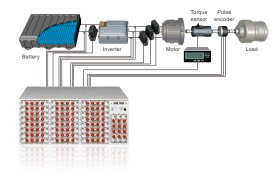


Record briefly at high speed, record for a long time at low speed

Use high-speed sampling to capture inverter waveforms, and low-speed sampling to measure RMS values on multiple channels.

Maximum recording time to internal memory

	When using a	When using a	4-channel unit
Sampling rate	2-channel unit	When using U8975, U8978	When using U8991
Sampling rate	Recording length:	Recording length:	Recording length:
	10 M points	5 M points	2 M points
20 MS/s	0.5s	0.25 s	0.1s
10 MS/s	1 s	0.5s	0.2s
5 MS/s	2 s	1 s	0.4s
2 MS/s	5 s	2 s	1 s
1 MS/s	10 s	5 s	2 s
500 kS/s	20 s	10 s	4 s
200 kS/s	50 s	25 s	10 s
100 kS/s	1 m 40 s	50 s	20 s
50 kS/s	3 m 20 s	1 m 40 s	40 s
20 kS/s	8 m 20 s	4 m 10 s	1 m 40 s
10 kS/s	16 m 40 s	8 m 20 s	3 m 20 s
5 kS/s	33 m 20 s	16 m 40 s	6 m 40 s
2 kS/s	1 h 23 m 20 s	41 m 40 s	16 m 40 s
1 kS/s	2 h 46 m 40 s	1 h 23 m 20 s	33 m 20 s
500 S/s	5 h 33 m 20 s	2 h 46 m 40 s	1 h 6 m 40 s
200 S/s	13 h 53 m 20 s	6 h 56 m 40 s	2 h 46 m 40 s
100 S/s	1 d 3 h 46 m 40 s	13 h 53 m 20 s	5 h 33 m 20 s
50 S/s	2 d 7 h 33 m 20 s	1 d 3 h 46 m 40 s	11 h 6 m 40 s
20 S/s	5 d 18 h 53 m 20 s	2 d 21 h 26 m 40 s	1 d 3 h 46 m 40 s
10 S/s	11 d 13 h 46 m 40 s	5 d 18 h 53 m 20 s	2 d 7 h 33 m 20 s
5 S/s	23 d 3 h 33 m 20 s	11 d 13 h 46 m 40 s	4 d 15 h 6 m 40 s
2 S/s	57 d 20 h 53 m 20 s	28 d 22 h 26 m 40 s	11 d 13 h 46 m 40 s
1 S/s	115 d 17 h 46 m 40 s	57 d 20 h 53 m 20 s	23 d 3 h 33 m 20 s



Instantaneous measurement of various inverter waveforms

Simultaneously measure and record multiple phenomena, such as the voltage, current, torque, and rotation signal on the primary and secondary sides of an inverter, from high voltage to minute voltage.

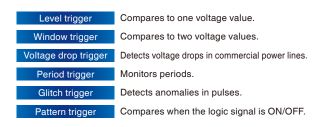
Highly accurate measurement of RMS values over long periods of time

Use the high-resolution CURRENT UNIT 8971 for highly accurate measurements of RMS values over long periods of time.

Measurement and Analysis Functions

Triggers that detect targeted events

Set triggers on any channel to record data whenever an event occurs. This setting can be configured for all channels.

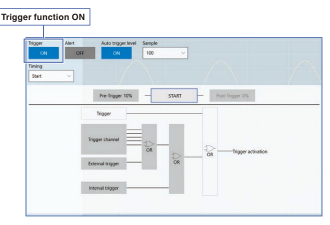


Setting multiple triggers for a single channel

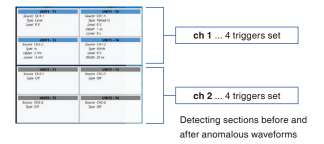
Set up to 4 triggers for a single channel.

Sometimes the cause of issues are unclear, preventing you from setting up the proper trigger to capture the necessary waveforms and conduct further analysis. By being able to set glitch, level, windowin, and window-out triggers for the same input waveform, for instance, you can broaden the scope of your investigation and increase your chances of catching the signal anomalies.





Setting Screen with Easy-to-Understand Trigger System Chart



Warning function using trigger settings

Trigger settings are used to issue a warning if the setting range is exceeded.

For example, during an immunity test, this function can be used to notify the user when the variable limit value of the measured voltage is exceeded. In such cases, a window out trigger is used.

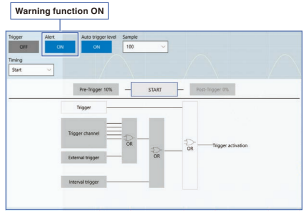
Output warning

- (1) When a waveform exceeds the upper and/or lower limits of the setting range, an event mark is displayed on the screen and an alarm sounds. When the waveform is once again within the upper and/or lower limits of the setting range, the alarm stops and an event mark is displayed on the screen.
- (2) In each case, the time, channel, type of trigger, and voltage measurement value are displayed on the top right side of the screen. * Effective for sampling at 100 KS/s or less.

When unsure about trigger level

Setting trigger level automatically

Take a preliminary measurement of a specified number of samples before the actual measurement, and use the average of those values to set the trigger level. This function is useful both for the warning function and for normal triggers.



Warning function settings are the same as for triggers, and easy to use.

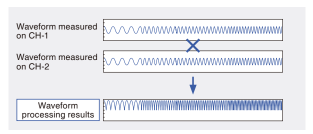


Warning displayed at the top of the screen when the alarm sounds

Calculation function with high analytical performance

Waveform processing

In addition to calculating numerical values such as average values and RMS values, up to 16 types of simultaneous processing are available by combining calculations in the waveform dimension with differential arithmetic, including the four arithmetic operations, between channels.



Simultaneously make up to 16 waveform calculations by combining the four arithmetic operations and 11 types of calculations

Four arithmetic operations (addition, subtraction, multiplication, and division)	Parallel displacement along time axis (SLI)
Absolute value (ABS)	Differentiation (primary (DIF), secondary (DIF2))
Exponentiation (EXP)	Integration (primary (INT), secondary (INT2))
Common logarithm (LOG)	Trigonometric functions (SIN, COS, TAN)
Square root (SQR), cube root (CBR)	Reverse trigonometric functions (ASIN, ACOS, ATAN, ATAN2)
Moving average (MOV)	MR8990 DIGITAL VOLTMETER UNIT time shift for PLC delay (PLCS)

Numerical calculations

The measured waveforms are analyzed with numerical parameters.

The MR8740T features several new numerical calculations including overshoot and undershoot calculations.

In addition to analog and logic channels, the recorder performs calculations on waveform processing results. It also features a numerical judgment function.

Simultaneous numerical calculations of up to 108 out of a total of 33 computations

	T = 2	
Average value	Duty ratio	
RMS value	Pulse count	
Peak to peak value	Four arithmetic operations	
Maximum value	Time difference	
Time to maximum value	Phase difference	
Minimum value	High-level	
Time to minimum value	Low-level	
Period	Median value	
Frequency	Amplitude	
Rise time	Overshoot	
Fall time	Undershoot	
Standard deviation	+Width	
Area value	-Width	
X-Y area value	Burst width	
Specified level time	Integration values	
Specified time level	XY waveform angle	
Pulse width		

Find a specific waveform within large amounts of measurement data

Set the peak values or trigger conditions you want to search for to have the relevant data retrieved and displayed automatically.

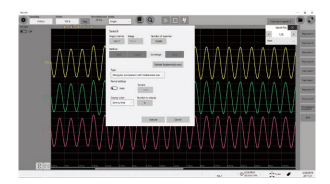
Our new Memory HiCorder HiConcierge function automatically calculates the characteristics of the reference waveform you have set and searches all of the measured data to detect any waveforms with low similarity as anomalous waveforms.

This drastically reduces the amount of time required to search for anomalies by eliminating the need to scroll through measured waveforms and checking them visually.

Auto search of anomalous waveforms with Concierge

Memory HiCorder Concierge

A new waveform search function that finds anomalous waveforms in all of the measured data. This function is ideal for situations where it is difficult to set the right triggers before measuring because the nature of potential anomalies cannot be predicted.



Memory HiCorder Concierge Waveform Search Screen



Rich set of search methods

Peak search

Search for the maximum value, minimum value, local maxima, or local minima in all of the measured data, and mark the search point in the waveform.

Trigger search

Set trigger conditions for all of the measured data again to search for points where the conditions are fulfilled, even if no triggers were set during the measuring process.

Jump

Jump to an event mark you made while measuring, to the cursor position on the display, or to the location measured at a specified time.

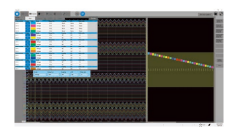
Smart Links with Monitors and PCs



Easily check measured waveforms and the settings of communication commands

During the design of an inspection system, a monitor and PC is needed to set communication commands and confirm that the measurement waveform is correct. You can check whether the setting information of the communication commands are accurately transmitted with the CMD ERR lamp on the main body. It is easy to further verify whether the measurement range (time axis and voltage axis), measurement time, triggers, and calculations are operating according to your settings. In this way, it's easy to build your ideal system.

* A display with a resolution of 1920 x 1080 or better is recommended



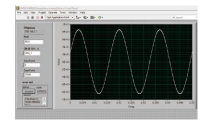
Display system for efficient work

Configure various settings while viewing a variety of information on a single screen. Improve work efficiency by reducing the need to switch or scroll through screens in order to check the settings for each channel.



Waveform analysis with 8 cursors

When building a system or analyzing faulty parts, perform a detailed check of waveforms in order to verify proper operation. Use multiple cursors on the MR8740T to smoothly analyze and evaluate actual waveforms.



LabView compatibility

NEW

The MR8740T can be controlled with LabVIEW. Search for "MR8740-50" under "Download Software" in the "Support" section of Hioki's website and download the LabVIEW driver.



Control the MR8740T with a single computer

Connect the MR8740T to a computer via LAN in order to control it with communication commands. This allows you to configure, generate, measure, and acquire data with only a single computer. After the testing system is built, remove the monitor for a more compact system.



Standard recorder when control via PC is not required

If the unit will be used only as a basic recorder and there is no need to use a computer for control, use only the MR8740T together with a monitor to take and record measurements. Display the channel waveforms that are measured with the MR8740T on the monitor in order to quickly analyze and calculate results.

High-speed communication function

A 1000 BASE-TX LAN terminal is equipped as standard.

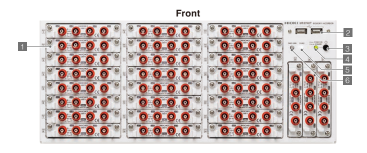
FTP server function

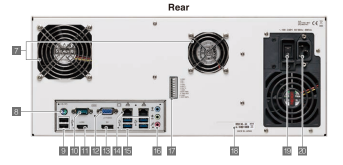
The content of the MR8740T's memory (USB memory and internal SSD) can be copied to the computer.

FTP transfer function

Measurement data can be transferred directly to the computer.

Interface





LEDs indicate unit status

The POWER STANDBY lamp and DIAG lamp indicate the basic status. The CMD ERR lamp lights when an error or warning occurs.

LED name	Color/ flashing	Meaning when on	How to turn off
	Orange	Power standby	Main power switch OFF
POWER STANDBY	Green	Power ON	Activate switch OFF *
OTANDBT	Green/ flashing	Power ON (warming up)	Activate switch OFF *
DIAG	See below		-
CMD ERR	Red	Syntax error in command received, or warning occurred	*Goes off with CLS

* If the POWER STANDBY lamp is steady or flashing green, do not turn the main power switch OFF.

DIAG LED Mode Table

Display order of priority	Color/ flashing	Status	Supplement
1	Red	Ambient temperature too high (environmental temperature > 35°C/95°F)	
2	Purple	Ambient temperature too low (environmental temperature < 10 °C/50 °F)	
3	O Yellow	CPU load factor 80% or more	The average load factor is updated every 0.5 seconds.
	Blue	The instrument is in the trigger standby state.	
4	Green	Recording in progress	
	Pink	Recording finished	New command received, switches to normal display.
5	O White	Normal operation in progress (stopped)	

Internal battery

The MR8740T is equipped with a battery for shutting down the Windows operating system when the power supply is cut off. This allows the unit to be shut down normally even when there is an unexpected power failure or a breaker trips.

Using the battery to shut down normally if there is a power failure



- Breaker OFF - Power outage

(for 150 ms or longer) - Power cord disconnected



* If the main power switch is switched off while the recorder is in operation, the internal battery will not turn on, preventing the recorder from shutting down normally. Before turning the main power off, be sure to first put the recorder in standby.



Environment	Expected service life
Environmental temperature:	2.5 years

^{*} The internal battery should be replaced regularly, according to the estimated service life indicated in the table above. If the service life is exceeded and a power outage occurs, Windows might not shut down normally, and if so Windows might not start up again normally. Therefore, it is important to replace the battery on a regular basis. At the recommend replacement time, please contact your authorized Hioki distributor or reseller for a replacement battery.

Space for units

Max. 27 units can be installed Model 8973 can only be installed in slots 25 to 27

2 USB 2.0 connector x2

For connecting a USB memory stick, USB mouse, or USB keyboard

3 Activate button

ctivates the unit, or places it in standby

4 POWER lamp Indicates the unit is activated or in standby

5 DIAG light

6 Command error lamp

7 Air vents

For reducing the internal temperature

8 PS2 connector

Not operational with this system

9 USB 2.0 connector x2 For connecting a USB memory stick, USB mouse, or USB keyboard

10 COM terminal

Not operational with this system

11 HDMI terminal

For connecting to monitors using an HDMI cable Max. resolution: 3840 x 1260

12 VGA terminal

For connecting to monitors using an RGB cable Max. resolution: 2560 x 1600

13 Display Port terminal

For connecting to monitors using a Display Port cable Max. resolution: 4096 x 2160

14 1000 BASE-T connector

For connecting to the network via a LAN cable

15 USB 3.0 connector x4

For connecting a USB memory stick, USB mouse, or USB keyboard

16 Audio terminals

Not operational with this system

17 External control terminals

For inputting various external signals to control the device

18 Model No., Serial No.

Numbers for identifying the unit

19 Main power switch

For turning the power ON or OFF
* Place the unit in standby before turning the power OFF

20 Power inlet

onnect the included power cord.

External control terminals

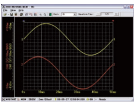
Connect an external device to the external control terminal in order to use that external device to start and stop the measurements made by the unit.

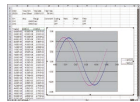
No.	Terminal name	Operation
1	GND	-
2	IN1	Start/stop measurements, save,
3	IN2	forced termination, event input
4	GND	-
5	OUT1	Judgment output, occurrence of errors,
6	OUT2	busy, trigger standby
7	GND	-
8	EXT.TRIG	Inputs signal as an external trigger source
9	TRIG.OUT	Outputs a signal when triggering occurs
10	GND	-
11	EXT.SMPL	Inputs external sampling signals

Analysis software

Wave Viewer Wv (Bundled software) Download free updates from the HIOKI website.

The MR8740T ships standard with Wave Viewer Wv, an application for displaying and converting waveforms. The application allows you to review waveforms stored in binary data captured with the MR8740T on a PC and convert files to CSV format so that they can be loaded by Excel.





Sample Wy Screen

Sample Excel Screen

• Wave Viewer (Wv) Brief Specifications

Operating environment	Windows 10 / 8 / 7 (32 / 64-bit)
Functions	Simple display of waveform files Convert binary data files to text format, CSV, etc. Scroll function, enlarge/reduce display, jump to cursor/trigger position, etc.

WAVE PROCESSOR 9335 (Software sold separately)

Waveform display, calculation, and printing functionality

• 9335 Brief Specifications

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Operating environment	Windows 10 / 8 / 7 (32 / 64-bit)	REPRESE
Functions	 Display functions: Waveform display, X-Y display, Cursor fur- File loading: Readable data formats (MEM, REC, RMS, Plable file size: Maximum file size that can be saved by a give be limited depending on the computer configuration) Data conversion: Conversion to CSV format, Batch conversi 	OW) / Maximum load- n device (file size may
Printing	- Print function: Printing image file output (expanded META ty- - Print formatting: 1 up, 2-to-16 up, 2-to-16 rows, X-Y 1-to-4 u	

Product Specifications

Recording method	ons (Accuracy guaranteed for 1 year) Memory Recorder	
	With ANALOG UNIT 8966 installed: Up to 54 analog channels	
No. of Channels	With LOGIC UNIT 8973 inserted: Up to 48 analog channels + 48 logic chann With ANALOG UNIT U8975 / U8978 / U8991 installed: Up to 108 analog chan With LOGIC UNIT 8973 inserted: Up to 96 analog channels + 48 logic chann	nnels
Maximum sampling	* Logic units are limited to slots 25 to 27 only. 20 MS/s (with ANALOG UNIT 8966, all channels at the same time)	
rate	External sampling 10 MS/s	
Memory capacity	1 G words	
	Increase the recording length per channel by limiting the number of modules in 27 modules: Using all modules; 16 modules: using modules 1 through 16; 8 modules: using modules 1 through 8; 4 modules: using modules 1 through 4	use.
Modules	16 modules 8 modules 4 modules 16MW/ch 32MW/ch 64MW/ch	
	*Measurement will be disabled for modules other than those shown above.	
Operating environment	Indoors, Pollution Degree 2, altitude up to 2000 m (6562.20 ft)	
Operating temperature	0 °C to 40 °C (32 °F to 104 °F), less than 80 % RH (no condensation)	
and humidity range		
Storage temperature and humidity range	-10 °C to 50 °C (14 °F to 122 °F), 80 % RH or less (no condensation)	
Compliance	Safety: EN 61010	
standards	EMC: EN 61326 Class A	
Dielectric withstand voltage	1620 V AC 1 minute (sensed current: 10 mA) between main unit and power su	ıpply
Power supply	Rated supply voltage: 100 V to 240 V AC (consider ±10% voltage fluctuations for rate supply voltage) Rated power supply frequency: 50 Hz/60 Hz, Expected transient overvoltage: 25	
Maximum rated	400 VA	
power consumption		
Clock Backup hattery life	Auto-calendar, leap-year correcting 24-hour clock Approx. 10 years (at 23 °C (73 °F)) for clock and settings	
Backup battery life	Approx. 10 years (at 23°C (73°F)) for clock and settings Approx. 2.5 years (discharged once/day, 23°C (73°F)) *Reference: Approx. 3	3
Battery service life	years when discharged 5 times/year	
Dimensions	426 mm ±2 mm (16.77 in ±0.08 in) W x 177 mm ±2 mm (6.97 in ±0.08 in) F 505 ±2 mm (19.88 in ±0.08 in) D (excluding protrusions)	łх
Mass	13.3 kg ± 0.5 kg (469.1 oz ±17.6 oz) (main unit only)	
Mass	20.0 kg ±1.0 kg (705.5 oz ±35.3 oz) (with ANALOG UNIT 8966 installed)	
Product warranty period	3 year Rever earl Quick Start Magual (backlet) Instruction Magual (detailed edition) (C	D
Accessories	Power cord, Quick Start Manual (booklet), Instruction Manual (detailed edition) (CR), application disk (CD-R), blank panel (blank slot only), rack installation hardware	
Accuracy		
Accuracy guarantee	Temperature and humidity range: 23°C ±5°C (73°F ±9°F), 80% RH or les	s
conditions Time axis accuracy	±0.001%	
Clock precision	±0.001%	
System (ATX mot	herboard)	
CPU	Intel Core i 5, or a product with similar specifications	
Main memory	DDR48GB	
os	Windows 10	
OS Startup disk		
os	Windows 10 SSD 120 GB	
OS Startup disk LAN interface Compatibility specifications	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T	
OS Startup disk LAN interface Compatibility specifications Number of ports	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2	
OS Startup disk LAN interface Compatibility specifications Number of ports Functions	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2 DHCP, DNS, FTP, HTTP	
OS Startup disk LAN interface Compatibility specifications Number of ports Functions Connector	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2	
OS Startup disk LAN interface Compatibility specifications Number of ports Functions Connector USB interface	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2 DHCP, DNS, FTP, HTTP RJ-45	
OS Startup disk LAN interface Compatibility specifications Number of ports Functions Connector USB interface Compatibility specifications	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2 DHCP, DNS, FTP, HTTP	
OS Startup disk LAN interface Compatibility specifications Number of ports Functions Connector USB interface Compatibility specifications Connected devices	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2 DHCP, DNS, FTP, HTTP RJ-45 USB 3.0 compliant x 4, USB 2.0 compliant x 4 Keyboard, mouse, USB memory stick	
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OS Startup disk LAN interface Compatibility specifications Number of ports Functions Connector USB interface Compatibility specifications Connected devices Connected Monitor output Output type External I/O termi Terminal block	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2 DHCP, DNS, FTP, HTTP RJ-45 USB 3.0 compliant x 4, USB 2.0 compliant x 4 Keyboard, mouse, USB memory stick Series A receptacle VGA Resolution: 2560 x 1600 dots (Max.) HDMI Resolution: 3840 x 2160 dots (Max.) Display Port Resolution: 4096 x 2304 dots (Max.) Display Port Resolution: 1920 x 1080 dots or better nat Push-button type Maximum input voltage Input voltage Pesponse pulse width periods Pulse interval 200 ms or more during high periods, 50 ms or more during periods Pulse interval 200 ms or greater Number of terminals 2 Functions START, STOP, START/STOP, SAVE, ABORT, event Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level	low
OS Startup disk LAN interface Compatibility specifications Number of ports Functions Connector USB interface Compatibility specifications Connected devices Connector Monitor output Output type External I/O termi Terminal block External input	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2 DHCP, DNS, FTP, HTTP RJ-45 USB 3.0 compliant x 4, USB 2.0 compliant x 4 Keyboard, mouse, USB memory stick Series A receptacle VGA Resolution: 2560 x 1600 dots (Max.) HDMI Resolution: 3840 x 2160 dots (Max.) Display Port Resolution: 4096 x 2304 dots (Max.) Display Port Resolution: 1920 x 1080 dots or better nat Push-button type Maximum input voltage 1.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse width periods Pulse interval 200 ms or greater Number of terminals 2 Functions START, STOP, START/STOP, SAVE, ABORT, event Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Number of terminals 2	low
OS Startup disk LAN interface Compatibility specifications Number of ports Functions Connector USB interface Compatibility specifications Connected devices Connector Monitor output Output type External I/O termi Terminal block External input	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2 DHCP, DNS, FTP, HTTP RJ-45 USB 3.0 compliant x 4, USB 2.0 compliant x 4 Keyboard, mouse, USB memory stick Series A receptacle VGA Resolution: 2560 x 1600 dots (Max.) HDMI Resolution: 3840 x 2160 dots (Max.) Display Port Resolution: 4096 x 2304 dots (Max.) Becommended resolution: 1920 x 1080 dots or better 10 Push-button type Maximum input voltage Input voltage Response pulse width periods Pulse interval 200 ms or more during high periods, 50 ms or more during periods Pulse interval 200 ms or greater Number of terminals Functions START, STOP, START/STOP, SAVE, ABORT, event Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Toutput voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input 50 V DC, 50 mA, 200 mW Number of terminals 2 Functions Judgment (PASS), judgment (FAIL), occurrence of errors,	low
OS Startup disk LAN interface Compatibility specifications Number of ports Functions Connector USB interface Compatibility specifications Connected devices Connector Monitor output Output type External I/O termi Terminal block External input	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2 DHCP, DNS, FTP, HTTP RJ-45 USB 3.0 compliant x 4, USB 2.0 compliant x 4 Keyboard, mouse, USB memory stick Series A receptacle VGA Resolution: 2560 x 1600 dots (Max.) HDMI Resolution: 3840 x 2160 dots (Max.) Display Port Resolution: 4096 x 2304 dots (Max.) Display Port Resolution: 1920 x 1080 dots or better 10 Push-button type Maximum input voltage Hesponse pulse width periods Pulse interval 200 ms or greater Number of terminals Functions START, STOP, START/STOP, SAVE, ABORT, event Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input 50 V DC, 50 mA, 200 mW Number of terminals Push-button type Use interval 200 ms or greater Voltage Voltage Voltage Voltage START, STOP, START/STOP, SAVE, ABORT, event Output voltage Volt	low
OS Startup disk LAN interface Compatibility specifications Number of ports Functions Connector USB interface Compatibility specifications Connected devices Connector Monitor output Output type External I/O termi Terminal block External input	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2 DHCP, DNS, FTP, HTTP RJ-45 USB 3.0 compliant x 4, USB 2.0 compliant x 4 Keyboard, mouse, USB memory stick Series A receptacle VGA Resolution: 2560 x 1600 dots (Max.) HDMI Resolution: 3840 x 2160 dots (Max.) Display Port Resolution: 4096 x 2304 dots (Max.) Push-button type Maximum input voltage Input voltage Response pulse width periods Pulse interval 200 ms or greater Number of terminals Functions START, STOP, START/STOP, SAVE, ABORT, event Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level START, STOP, START/STOP, SAVE, ABORT, event Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input 50 V DC, 50 mA, 200 mW Number of terminals 2 Functions Judgment (PASS), judgment (FAIL), occurrence of errors, busy, trigger standby Maximum input voltage +10 V DC Maximum input voltage +10 V DC Maximum input type Capter Standby +10 V DC	low
OS Startup disk LAN interface Compatibility specifications Number of ports Functions Connector USB interface Compatibility specifications Connected devices Connector Monitor output Output type External I/O termi Terminal block External input	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2 DHCP, DNS, FTP, HTTP RJ-45 USB 3.0 compliant x 4, USB 2.0 compliant x 4 Keyboard, mouse, USB memory stick Series A receptacle VGA Resolution: 2560 x 1600 dots (Max.) HDMI Resolution: 3840 x 2160 dots (Max.) Display Port Resolution: 3984 x 2304 dots (Max.) Recommended resolution: 1920 x 1080 dots or better nal Push-button type Maximum input voltage Input voltage Input voltage 1.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse width periods 200 ms or greater Number of terminals Functions START, STOP, START/STOP, SAVE, ABORT, event Output type Output voltage Maximum input voltage Maximum input voltage Maximum input voltage VP Open drain output (active low, with 5 V voltage output) Output type Output voltage Maximum input voltage Number of terminals Functions Judgment (PASS), judgment (FAIL), occurrence of errors, busy, trigger standby Maximum input voltage External trigger ON / OFF	low
OS Startup disk LAN interface Compatibility specifications Number of ports Functions Connector USB interface Compatibility specifications Connected devices Connector Monitor output Output type External I/O termi Terminal block External input	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2 DHCP, DNS, FTP, HTTP RJ-45 USB 3.0 compliant x 4, USB 2.0 compliant x 4 Keyboard, mouse, USB memory stick Series A receptacle VGA Resolution: 2560 x 1600 dots (Max.) HDMI Resolution: 3840 x 2160 dots (Max.) Display Port Resolution: 1920 x 1080 dots or better 101 Push-button type Maximum input voltage Response 50 ms or more during high periods, 50 ms or more during periods Pulse interval Number of terminals Functions START, STOP, START/STOP, SAVE, ABORT, event Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 5.0 V DC, 50 mA, 200 mW Maximum input voltage 1.0 V to 0.5 V for low level Maximum input voltage 2.1 V to 0.5 V for low level Maximum input voltage 5.0 V DC, 50 mA, 200 mW Maximum input voltage 5.0 V DC, 50 mA, 200 mW Maximum input voltage 5.0 V DC, 50 mA, 200 mW Maximum input voltage 6.0 V DC Evelored 1.1 V DC Loguer 1.2 V Loguer 1	
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OS Startup disk LAN interface Compatibility specifications Number of ports Functions Connector USB interface Compatibility specifications Connected devices Connector Monitor output Output type External I/O termi Terminal block External input	Windows 10 SSD 120 GB IEEE 802.3 Ethernet 1000 BASE-T, 100 BASE-TX, 10 BASE-T 2 DHCP, DNS, FTP, HTTP RJ-45 USB 3.0 compliant x 4, USB 2.0 compliant x 4 Keyboard, mouse, USB memory stick Series A receptacle VGA Resolution: 2560 x 1600 dots (Max.) HDMI Resolution: 3840 x 2160 dots (Max.) Recommended resolution: 1920 x 1080 dots or better nal Push-button type Maximum input voltage Input voltage 1.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse width Pulse interval Number of terminals Functions START, STOP, START/STOP, SAVE, ABORT, event Output type Output voltage Maximum input voltage Maximum input colloque Voltage VO Den drain output (active low, with 5 V voltage output) Output voltage Maximum input voltage Maximum input speriods VO DC, 50 mA, 200 mW Maximum input voltage VO DC, 50 mA, 200 mW Maximum input voltage Maximum input voltage VO DC, 50 mA, 200 mW Maximum input voltage External trigger filter Response pulse width Tigger filter OFF: 1 ms or more during high periods 2 us or more during high period 2 us or more during high period 2 us or more during high period 2.5 ms or more during low period 5 rigger filter ON 2.5 ms or more during low period 5 Rising/falling selection possible	ds, s iods

Output type Open drain output (active low, with					
Output voltage 4.0 V to 5.0 V for high level, 0 V to	0.5 V for low level				
Trigger output voltage 50 V DC, 50 mA, 200 mW					
Output pulse width Level or pulse selection possible Level: Sampling period x data nun Pulse: 2 ms ±1 ms	nber after trigger				
Maximum input voltage +10 V DC					
Input voltage 2.5 V to 10 V for high level, 0 V to 0	0.8 V for low level				
External sampling Response pulse width 50 ns or more during high periods periods	, 50 ns or more during low				
Maximum input 10 MHz					
frequency Functions External sampling clock input, risin	ng/falling selection possible				
Trigger					
Trigger type Digital comparison type Trigger conditions AND or OR condition for trigger sources and interval	l triager				
Analog, logic					
Max. 108 channels Up to 4 analog triggers can be set for each analog of the set for each lastic each analog of the set for each lastic each analog of the set for each analog of the se					
Op to 4 logic triggers can be set for each logic prob	The free run function is activated if all trigger sources are turned off.				
External trigger	val via a a (full-)				
Level trigger Triggering occurs when the set lev Voltage drop Voltage drop					
trigger (For a 50 Hz / 60 Hz commercial pow * Not available with MR 8990, U 899:	ver supply only). I, or 8970				
Window trigger Triggering occurs when leaving (C	UT) or entering (IN) the				
trigger level upper limit and lower Sets the period reference value ar					
Triggering occurs when the rising Period trigger period is measured and determine					
Analog triggers cycle range. *Not available with MR 8990, U 899					
Sets the reference value and pulse	e width (glitch width).				
Glitch trigger Triggering occurs if the value is be rising or falling of the reference value.	ue.				
* Not available with MR 8990 or U 89 Specifying events (1 to 4000)	91				
Specifying Counts the number of times condi					
events trigger source. Triggering occurs times is reached.					
*Not available when the trigger conc Logic trigger Pattern trigger using 1, 0, or x	litions are set to AND				
Forcible trigger Included (Forcible triggering can be prioritized over all					
Interval trigger					
Afterwards, the trigger conditions are met at the set	measuring intervals.				
	000 5000 10 000 samples				
Trigger filter OFF, 10, 20, 50, 100, 150, 200, 250, 500, 1000, 2 Level setting 11 SR (12/16 bit with)	000, 5000, 10,000 samples				
Trigger filter OFF, 10, 20, 50, 100, 150, 200, 250, 500, 1000, 2 Level setting resolution 1 LSB (12/16-bit unit) 0 % to 100 % (any value set in 1 % stens available).	000, 5000, 10,000 samples				
Trigger filter	000, 5000, 10,000 samples				
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Setting screen			
Setting screen	Real-time		10 M, 5 M, 2 M, 1 M, 500 k, 200 k, 100 k, 50 k, 20 k, 10 k, 5 1 k, 500, 200, 100, 50, 20, 10, 5, 2, 1 [S/s]
	sampling	Externa	al sampling: Max. 10 MHz depending on external sampling
			al input signal Im configurable sampling speed
		[Using i	nternal SSD as save destination]
			s (up to 12 channels), 2 MS/s (13 to 32 channels), 1 MS/s (33 to annels), 500 kS/s (65 or more channels)
Sampling speed	With real-time	[Using I	USB Drive Z4006 as save destination]
	saving enabled *: Values in		s (up to 12 channels), 500 kS/s (13 to 24 channels), 200 kS/S 64 channels), 100 kS/s (65 or more channels)
	parentheses indicate number of channels		FTP transmission as save destination] S/s (up to 12 channels), 100 kS/s (13 to 24 channels), 50 kS/s
	number of charmers	(25 to	64 channels), 20 kS/s (65 or more channels)
			nemory stick performance is guaranteed only when cted via USB 3.0 connector.
		*Doubl	e all channel counts if the U 8991 is installed.
			ecording lengths] Ising 27 modules: 2 M (with U8991), 5 M (with U8975,
		MR 89	90), 10 M (54 channels) [points]
			sing 16 modules: 5 M (with U8991), 10 M (with U8975, 90), 20 M (32 channels) [points]
		When u	sing 8 modules: 10 M (with U8991), 20 M (with U8975, 90), 50 M (16 channels) [points]
		When u	sing 4 modules: 20 M (with U8991), 50 M (with U8975,
	Real-time		90), 100 M (8 channels) [points] pecified recording lengths]
Maximum recording length	sampling	When u	sing 27 modules: 4194300 (with U8991), 8388600 (with U8975,
rooording longar			90), 16777200 (54 channels) [points] sing 16 modules: 8388600 (with U8991), 16777200 (with
		U897	5, MR8990), 33554400 (32 channels) [points]
		U897	sing 8 modules: 16777200 (with U8991), 33554400 (with 5, MR8990), 67108800 (16 channels) [points]
		When u	sing 4 modules: 33554400 (with U8991), 67108800 (with 5, MR8990), 134217600 (8 channels) [points]
			onfigurable in units of 100 points.
	With real-time		nined by space available on save destination, file system, mber of measurement channels
Popost	saving enabled Single measurem		eat measurement, user-specified count
Repeat measurement	*The repeat and use enabled.	ıser-spe	cified count settings are not available when real-time saving
	Conversion ratio	and off	set, 2-point input, Model, Output rate, dB, Rating
Scaling	* Model: Select a	model to	o configure the scaling settings automatically. automatic scaling are available when a current unit is used.
	Title comments,	channe	l comments
Comments	Channel number waveform screen		channel comments are added on the setting screen and
Help	Displays the inst		manual
Saving	000		1000 (100 00)
	USB MEMORY		al SSD (480 GB)
Save destination	STICK	Z4006	6 (16 GB)
oavo accimation			
	Sending to FTP		h a LAN connection
	Sending to FTP Sending by email		h a LAN connection ile to specified email address
File format	Sending by email FAT, FAT 32, NT	Send f	ile to specified email address AT
Filename	Sending by email FAT, FAT 32, NTI Alphanumeric at	Send f FS, exF nd Japa	ile to specified email address AT inese input
	Sending by email FAT, FAT 32, NTI Alphanumeric an Adding a serial r the file when trans	Send f FS, exFa nd Japa number	ile to specified email address AT nese input at the beginning before saving (Date and time added after
Filename Processing identical	Sending by email FAT, FAT 32, NT Alphanumeric at Adding a serial r the file when trans ON / OFF	Send f FS, exFa nd Japa number sferred b	ile to specified email address AT nese input at the beginning before saving (Date and time added after yFTP)
Filename Processing identical filenames	Sending by email FAT, FAT32, NT Alphanumeric at Adding a serial ri the file when trans ON / OFF * Automatically sa measuring proc	Send f FS, exFand Japa number sferred b aves the cess.	ile to specified email address AT unese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a
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Filename Processing identical filenames Auto saving Deleting and saving Types of saved data	Sending by email FAT, FAT32, NTI Alphanumeric at Adding a serial rithe file when trans ON / OFF * Automatically se measuring proc Settings files are * If a memory divi while data is be Deletes the files free space left o *Enabled for auto Settings data Measurement data Measurement data Displayed images Numerical calculation results Startup Select a channe when saving me	Send If FS, exF, exF, exF, exF, exF, exF, exF, exF	ile to specified email address AT Inese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a ported. st, it is possible for measurement of the next block to start d. clodest creation dates and saves data when there is no ecified media at the save destination. format (MEM), text format (CSV) d saving (IDX) PNG, JPG TUP.SET It the channels available or from the displayed channels ent data. format) is culled according to the specified culling value
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Filename Processing identical filenames Auto saving Deleting and saving Types of saved data Saving channels	Sending by email FAT, FAT32, NT Alphanumeric ai Adding a serial rithe file when trans ON / OFF *Automatically se measuring proc *Settings files are *If a memory divi while data is be Deletes the files free space left o Enabled for aut Settings data Measurement data Index Displayed images Numerical calculation results Startup Select a channe when saving me Measurement di (from 2 to 1000) t Types of saved Binary format	Send If Send If	ile to specified email address AT Inese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a ported. st, it is possible for measurement of the next block to start d. soldest creation dates and saves data when there is no ecified media at the save destination. format (MEM), text format (CSV) d saving (IDX) PNG, JPG TUP.SET If the channels available or from the displayed channels ent data. format) is culled according to the specified culling value aving. Division method OFF, Every 16 MB of data, Every 32 MB of data, Every 64 MB of data
Filename Processing identical filenames Auto saving Deleting and saving Types of saved data Saving channels Culled data saving	Sending by email FAT, FAT32, NTI Alphanumeric al Adding a serial rithe file when trans ON / OFF * Automatically se measuring proc Settings files are "If a memory divi while data is be Deletes the files free space left o *Enabled for auto Settings data Measurement data Index Displayed images Numerical calculation results Startup Select a channe when saving me Measurement dir (from 2 to 1000) t Types of saved Binary format	Send I day a send	ile to specified email address AT Inese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a ported. at, it is possible for measurement of the next block to start d. bright of the data and saves data when there is no ecified media at the save destination. format (.MEM), text format (.CSV) d saving (.IDX) .PNG, .JPG TUP.SET If the channels available or from the displayed channels ent data. format) is culled according to the specified culling value awing. Division method OFF, Every 16 MB of data, Every 32 MB of data, Every 64 MB of data, Every 1,000,000 points of data
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Filename Processing identical filenames Auto saving Deleting and saving Types of saved data Saving channels Culled data saving	Sending by email FAT, FAT32, NT Alphanumeric al Adding a serial rithe file when trans ON / OFF *Automatically se measuring proc *Settings files are *If a memory divi while data is be Deletes the files free space left o Enabled for aut Settings data Measurement data Index Displayed images Numerical calculation results Startup Select a channe Measurement difford to for aut from a to 1000) t Types of saved Binary format Text format Numerical calc results New files or exis *Enabled when n	Send of Send o	ile to specified email address AT mese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a ported. at, it is possible for measurement of the next block to start d. toldest creation dates and saves data when there is no ecified media at the save destination. format (.MEM), text format (.CSV) d saving (.IDX) .PNG, .JPG TUP.SET It the channels available or from the displayed channels ent data. format) is culled according to the specified culling value aving. Division method OFF, Every 16 MB of data, Every 32 MB of data, Every 64 MB of data OFF, Every 16,000 points of data, Every 1,000,000 points of data OFF, By the calculation number
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Filename Processing identical filenames Auto saving Deleting and saving Types of saved data Saving channels Culled data saving File division Specifying files SAVE operation	Sending by email FAT, FAT32, NT Alphanumeric at Adding a serial rithe file when trans ON / OFF * Automatically se measuring proc * Settings files are * If a memory divi while data is be Deletes the files free space left to E-nabled for aut Settings data Measurement data Index Displayed images Numerical calculation results Startup Select a channe when saving me Measurement de (from 2 to 1000) te Types of sawed Binary format Text format Numerical calculation Text format Numerical calculation Select whether the select of the se	Send of FS, exF, exF, exF, exF, exF, exF, exF, exF	ile to specified email address AT Inese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a ported. st, it is possible for measurement of the next block to start d. closed creation dates and saves data when there is no ecified media at the save destination. format (MEM), text format (CSV) d saving (IDX) PNG, JPG TUP.SET If the channels available or from the displayed channels ent data. format) is culled according to the specified culling value aving. Division method OFF, Every 16 MB of data, Every 32 MB of data, Every 4 MB of data OFF, By the calculation number Solicalculation results are saved. a new file or add data to an existing file when starting to es AVE operation to save data to a save destination, under
Filename Processing identical filenames Auto saving Deleting and saving Types of saved data Saving channels Culled data saving File division Specifying files SAVE operation	Sending by email FAT, FAT32, NTI Alphanumeric al Adding a serial rithe file when trans ON / OFF * Automatically se measuring proc * Settings files are * If a memory divi while data is be Deletes the files free space left to Enabled for aut Settings data Measurement data Index Displayed images Numerical calculation results Startup Select a channe when saving me Measurement de (from 2 to 1000) t Types of saved Binary format Text format Numerical calc results New files or exis * Enabled when n * Select whether t measure. Instant saving Saving range	Send of Send o	ile to specified email address AT Incese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a ported. st, it is possible for measurement of the next block to start d. clodest creation dates and saves data when there is no ecified media at the save destination. format (.MEM), text format (.CSV) d saving (.IDX) .PNG, .JPG TUP.SET If the channels available or from the displayed channels ent data. format) is culled according to the specified culling value aving. Division method OFF, Every 16 MB of data, Every 32 MB of data, Every 64 MB of data OFF, Every 60,000 points of data OFF, By the calculation number Solic calculation results are saved. a new file or add data to an existing file when starting to estave and with saving settings that have been pre-set. the full range or a specific segment. led only when data is saved with the SAVE operation.
Filename Processing identical filenames Auto saving Deleting and saving Types of saved data Saving channels Culled data saving File division Specifying files SAVE operation Loading data	Sending by email FAT, FAT32, NT Alphanumeric al Adding a serial rithe file when trans ON / OFF * Automatically se measuring proc * Settings files are * If a memory divi while data is be Deletes the files free space left o E-nabled for aut Settings data Measurement data Index Displayed images Numerical calculation results Startup Select a channe when saving me Measurement di (from 2 to 1000) t Types of saved Binary format Text format Numerical calc results New files or exis * E-nabled when n * Select whether t measure. Instant saving	Send of Send o	ile to specified email address AT Incese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a ported. st, it is possible for measurement of the next block to start d. clodest creation dates and saves data when there is no ecified media at the save destination. format (.MEM), text format (.CSV) d saving (.IDX) .PNG, .JPG TUP.SET If the channels available or from the displayed channels ent data. format is culled according to the specified culling value aving. Division method OFF, Every 16 MB of data, Every 32 MB of data, Every 64 MB of data OFF, Every 60,000 points of data OFF, By the calculation number Solution of the saved. a new file or add data to an existing file when starting to the saved destination, under time, and with saving settings that have been pre-set. the full range or a specific segment. led only when data is saved with the SAVE operation. all SSD (480 GB)
Filename Processing identical filenames Auto saving Deleting and saving Types of saved data Saving channels Culled data saving File division Specifying files SAVE operation	Sending by email FAT, FAT32, NTI Alphanumeric al Adding a serial rithe file when trans ON / OFF * Automatically se measuring proc * Settings files are * If a memory divi while data is be Deletes the files free space left or * Enabled for a behalved from the files of the color of t	Send of Send o	ile to specified email address AT Incese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a ported. st, it is possible for measurement of the next block to start d. clodest creation dates and saves data when there is no ecified media at the save destination. format (.MEM), text format (.CSV) d saving (.IDX) .PNG, .JPG TUP.SET If the channels available or from the displayed channels ent data. format) is culled according to the specified culling value aving. Division method OFF, Every 16 MB of data, Every 32 MB of data, Every 64 MB of data OFF, Every 60,000 points of data OFF, By the calculation number Solic calculation results are saved. a new file or add data to an existing file when starting to estave and with saving settings that have been pre-set. the full range or a specific segment. led only when data is saved with the SAVE operation.
Filename Processing identical filenames Auto saving Deleting and saving Types of saved data Saving channels Culled data saving File division Specifying files SAVE operation Loading data	Sending by email FAT, FAT32, NTI Alphanumeric ai Adding a serial rithe file when trans ON / OFF * Automatically se measuring proc Settings files are "If a memory divi while data is be Deletes the files free space left to E-nabled for auto Settings data Measurement data Index Displayed images Numerical calculation results Startup Select a channe when saving me Measurement Measurement firm 2 to 1000): Types of saved Binary format Text format Numerical calculation Text format Numerical calculation Select whether to measure. Instant saving Saving range SSD USB MEMORY STICK Settings data	Send of Send o	ile to specified email address AT Incese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a ported. st, it is possible for measurement of the next block to start d. clodest creation dates and saves data when there is no ecified media at the save destination. format (.MEM), text format (.CSV) d saving (.IDX) .PNG, .JPG TUP.SET If the channels available or from the displayed channels ent data. format) is culled according to the specified culling value awing. Division method OFF, Every 16 MB of data, Every 32 MB of data, Every 64 MB of data OFF, Every 60,000 points of data OFF, By the calculation number 3 I calculation results are saved. a new file or add data to an existing file when starting to estave one and with saving settings that have been pre-set. the full range or a specific segment. led only when data is saved with the SAVE operation. al SSD (480 GB) 6 (16 GB)
Filename Processing identical filenames Auto saving Deleting and saving Types of saved data Saving channels Culled data saving File division Specifying files SAVE operation Loading data Loading source	Sending by email FAT, FAT32, NTI Alphanumeric al Adding a serial rithe file when trans ON / OFF * Automatically se measuring proc * Settings files are * If a memory divi while data is be Deletes the files free space left or * Enabled for a behalved from the files of the color of t	Send of Send o	ile to specified email address AT Incese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a ported. st, it is possible for measurement of the next block to start d. clodest creation dates and saves data when there is no ecified media at the save destination. format (.MEM), text format (.CSV) d saving (.IDX) .PNG, .JPG TUP.SET If the channels available or from the displayed channels ent data. format is culled according to the specified culling value aving. Division method OFF, Every 16 MB of data, Every 32 MB of data, Every 64 MB of data OFF, Every 60,000 points of data OFF, By the calculation number Solution of the saved. a new file or add data to an existing file when starting to the saved destination, under time, and with saving settings that have been pre-set. the full range or a specific segment. led only when data is saved with the SAVE operation. all SSD (480 GB)
Filename Processing identical filenames Auto saving Deleting and saving Types of saved data Saving channels Culled data saving File division Specifying files SAVE operation Loading data Loading source	Sending by email FAT, FAT32, NTI Alphanumeric an Adding a serial rithe file when trans ON / OFF * Automatically se measuring proc Settings files are "If a memory divi while data is be Deletes the files free space left to E-nabled for automatical calculation results Settings data Measurement data Index Displayed images Numerical calculation results Startup Select a channe when saving me Measurement of the files of the f	Send of Japa Japa Japa Japa Japa Japa Japa Jap	ile to specified email address AT Innese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a ported. st, it is possible for measurement of the next block to start d. oldest creation dates and saves data when there is no ecified media at the save destination. format (.MEM), text format (.CSV) d saving (.IDX) .PNG, .JPG TUP.SET If the channels available or from the displayed channels ent data. format) is culled according to the specified culling value aving. Division method OFF, Every 16 MB of data, Every 32 MB of data, Every 64 MB of data OFF, Every 60,000 points of data OFF, By the calculation number a new file or add data to an existing file when starting to be SAVE operation to save data to a save destination, under time, and with saving settings that have been pre-set. the full range or a specific segment. ed only when data is saved with the SAVE operation. al SSD (480 GB) of (16 GB)
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Filename Processing identical filenames Auto saving Deleting and saving Types of saved data Saving channels Culled data saving File division Specifying files SAVE operation Loading data Loading source	Sending by email FAT, FAT32, NTI Alphanumeric al Adding a serial rithe file when trans ON / OFF *Automatically se measuring proc *Settings files are *If a memory divi while data is be Deletes the files free space left to *Enabled for auto Settings data Measurement data Index Displayed images Numerical calculation results Startup Select a channe when saving me Measurement data Text format Numerical calculation results Finabled when new saving me Measurement data Numerical calculation results Startup Select a channe when saving me Measurement data Numerical calculation results Startup Select a channe when saving me Measurement data Numerical calculation supplied in the saving me Select whether the saving me Select whether the saving range SSD USB MEMORY STICK Settings data Measurement data Measurement data Index Startup Index Startup	Send of FS, exF, exF, exf, exf, exf, exf, exf, exf, exf, exf	ille to specified email address AT Innese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a ported. st, it is possible for measurement of the next block to start d. d. oldest creation dates and saves data when there is no recified media at the save destination. format (MEM), text format (CSV) d saving (IDX) PNG, JPG TUP.SET It the channels available or from the displayed channels ent data. format) is culled according to the specified culling value aving. Division method OFF, Every 16 MB of data, Every 32 MB of data, Every 64 MB of data OFF, Every 60,000 points of data OFF, By the calculation number a calculation results are saved. a new file or add data to an existing file when starting to es AVE operation to save data to a save destination, under rune, and with saving settings that have been pre-set. the full range or a specific segment. led only when data is saved with the SAVE operation. al SSD (480 GB) format (MEM), text format (CSV) d saving (IDX) TUP.SET
Filename Processing identical filenames Auto saving Deleting and saving Types of saved data Saving channels Culled data saving File division Specifying files SAVE operation Loading data Loading source Types of loaded data Numerical calcula	Sending by email FAT, FAT32, NT Alphanumeric at Adding a serial rithe file when trans ON / OFF *Automatically se measuring proc *Settings files are *If a memory divi while data is be Deletes the files free space left to *Enabled for auto Settings data Measurement data Index Displayed images Numerical calculation results Startup Select a channe when saving me Measurement divi (from 2 to 1000) to Types of saved Binary format Text format Numerical calcresults New files or exis *Enabled when ne "Select whether to "select select "select	Send of Japa Japa Japa Japa Japa Japa Japa Jap	ile to specified email address AT Innese input at the beginning before saving (Date and time added after y FTP) data obtained for the recording length at the end of a ported. st, it is possible for measurement of the next block to start d. coldest creation dates and saves data when there is no ecified media at the save destination. format (.MEM), text format (.CSV) d saving (.IDX) .PNG, .JPG TUP.SET If the channels available or from the displayed channels ent data. format) is culled according to the specified culling value aving. Division method OFF, Every 16 MB of data, Every 32 MB of data, Every 64 MB of data OFF, By the calculation number Companies of the calculation number Solution of the calculation of the save destination, under the full range or a specific segment. Led only when data is saved with the SAVE operation. all SSD (480 GB) G (16 GB) TUP.SET In the thannels

Calculation items	average value, F frequency (*), pe value, time differ minimum value, arithmetic opera XY waveform an	ue, maximum value, minimum value, high level, low level, IMS value, standard deviation, rise time (*), fall time (*), riod (*), pulse duty ratio (*), pulse count, area value, X-Y area ence (*), phase difference (*), time to maximum value, time to specified level time, specified time level, pulse width (*), four tions, median value, amplitude, integration value burst width (*), gle, overshoot, undershoot, + Width (*), - Width (*) statistical function Analog channels, logic channels, waveform processing
	waveforms	channels
Numerical judgment	Judgment	ON/OFF
Numerical judgment	settings	011/011
	Stop	PASS, FAIL, PASS&FAIL
Waveform proces		
Maximum number		
of calculations	16 formulas	
Calculation range	Full range or Spe	ecified segments
Maximum recording length	2,000,000 poin	ts
Standard operator	+,-,×,÷	
Otandara oporator		square root, logarithm, exponentiation, SIN, ASIN, COS, ACOS,
Calculation items		erentiation, secondary differentiation, integration, secondary
Memory segment		ng average, slide, PLCS
Max. divisions	1024 blocks	
Block search		data that is saved in divided memory block.
Past waveform		measured waveform data into the desired block area and
comparison		reen to the current waveform.
Bulk save	Saves a huge ra	nge of data in all blocks
Display	Specify a block	o display.
Waveform search		
	Trigger	Level, window-in, window-out If a logic channel is chosen as the target channel, searches can
		be made using logic triggers.
Search methods	Peak	Maximum, minimum, local maximum, local minimum Histogram or standard deviation
Codi ori modiodo	Concierge	*Choose to compare to corresponding fundamental waves or
		immediately prior waveforms.
	Jump	Event mark, cursor, time (specified as absolute time, relative time, or number of points), trigger point, search mark
	Full range	All data stored in internal memory
Search range	Specified	Choose a range specified by A/B or C/D.
Search count	interval	
Search count	Up to 10,000 poi	cified number of search targets remain in the search range after
Continuous search	performing a sear	rch, you can continue to search waveform data after the last search
D: 1	point.	
Display method	Specify a search	location to display the data.
Other		
	Avoilable	
Auto rongo	Available The optimal sam	pling rate and measurement range for the input waveform are
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	The optimal sam automatically se * Not available wit	t. h external sampling
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Option Specifications (sold separately)

Dimensions/mass: approx. 106 mm (4.17 in) W × 19.8 mm (0.78 in) H × 196.5 mm (7.74 in) D, approx. 250 g (8.8 oz) Accessories: None



ANALOG UNIT 89	(Accuracy at 23 ±5°C/73 ±9°F, 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)
Measurement functions	No. of channels: 2, for voltage measurement
Input terminals	Isolated BNC connector (input impedance 1 M Ω , input capacitance 30 pF) Max. rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)
Measurement range	100, 200, 400 mV f.s. 1, 2, 4, 10, 20, 40, 100, 200, 400 V f.s., 12 ranges AC voltage for possible measurement/display: 280 V rms Low-pass filter: 5/50/500/5 k/50 k/500 kHz
Measurement resolution	1/2000 of measurement range (using 12-bit A/D conversion)
Maximum sampling rate	20 MS/s (simultaneous sampling in 2 channels)
Measurement accuracy	±0.5% f.s. (with filter 5 Hz, zero position accuracy included)
Frequency characteristics	DC to 5 MHz -3 dB (with AC coupling: 7 Hz to 5 MHz -3 dB)
Input coupling	AC/DC/GND
Maximum input voltage	400 V DC (the maximum voltage that can be applied across input pins without damage)

Dimensions/mass: approx. 106 mm (4.17 in) W \times 19.8 mm (0.78 in) H \times 196.5 mm (7.74 in) D, approx. 250 g (8.8 oz) Accessories: None



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4ch ANALOG UNI	T U8975	(Accuracy at 23 ±5°C/73 ±9°F, 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)
Measurement functions	No. of channels: 4,	for voltage measurement
Input terminals	Isolated BNC connector (input impedance 1 MΩ, input capacitance 30 pF) Max. rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the voltage that can be applied between input channel and chassis and between input chandamage)	
Measurement range 4, 10, 20, 40, 100, 200 V f.s., 6 ranges AC voltage for possible measurement/display: 140 V rms Low-pass filter: 5/500/5 k/200 kHz		sible measurement/display: 140 V rms
Measurement resolution	1/32,000 of measu	rement range (using 16-bit A/D conversion)
Maximum sampling rate	5 MS/s (simultaneou	is sampling in 4 channels)
Measurement accuracy ±0.1% f.s. (with filter		er 5 Hz, zero position accuracy included)
Frequency characteristics DC to 2 MHz -3 dB		3
Input coupling DC / GND		
Maximum input voltage	200 V DC (the max	imum voltage that can be applied across input pins without damage)
·		

Dimensions/mass: approx. 106 mm (4.17 in) W \times 19.8 mm (0.78 in) H \times 196.5 mm (7.74 in) D, approx. 250 g (8.8 oz) Accessories: None



IT U8978 (Accuracy at 23 ±5°C/73 ±9°F, 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)	
No. of channels: 4, for voltage measurement	
Isolated BNC connector (input impedance 1 M Ω , input capacitance 30 pF), Max. rated voltage to ground: 30 V AC or 60 V DC for direct input, 300 V AC, DC (CAT II) when combined with the 9665 (Between each input channel and the main unit, and between the input channels)	
100, 200, 400 mV f.s. 1, 2, 4, 10, 20, 40 V f.s., 9 ranges Low-pass filter: 5/500/5 k/200 kHz	
1/32,000 of measurement range (using 16-bit A/D conversion)	
5 MS/s (simultaneous sampling in 4 channels)	
±0.3% f.s. (with filter 5 Hz, zero position accuracy included)	
naracteristics DC to 2 MHz -3 dB	
DC/GND	
40 V DC (with direct input), 400 V DC (with 9665)	

Dimensions/mass: approx. 106~mm (4.17 in) W \times 19.8~mm (0.78 in) H \times 196.5 mm (7.74 in) D, approx. 260~g (9.2 oz) Accessories: None



DIGITAL VOLTMI MR8990	ETER UNIT (Accuracy at 23 ±5°C/73 ±9°F, 80% RH after 30 minutes of warm- up time and calibration, Accuracy guaranteed for 1 year)	
Measurement functions	No. of channels: 2, for DC voltage measurement	
	Banana input connectors (Input impedance: 100 M Ω or higher with 100 mV f.s. to 10 V f.s. range, otherwise 10 M Ω)	
Input terminals	Max. rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without	
	damage)	
Measurement range	100, 1000 mV f.s.	
weasurement range	10, 100, 1000 V f.s., 5 ranges	
Measurement resolution	1/1,000,000 of measurement range (using 24-bit ΔΣ modulation A/D)	
Integration time	20 ms × NPLC (during 50 Hz), 16.67 ms × NPLC (during 60 Hz)	
Response time	2 ms +2 x integration time or less (rise - f.s. \rightarrow + f.s., fall + f.s. \rightarrow - f.s.)	
Basic measurement accuracy	±0.01% rdg. ±0.0025% f.s. (at range of 1000 mV f.s.)	
Maximum input voltage	500 V DC (the maximum voltage that can be applied across input pins without damage)	

Dimensions/mass: approx. 106~mm (4.17 in) W imes 19.8 mm (0.78 in) H imes 196.5 mm (7.74 in) D, approx. 250 g (8.8 oz) Accessories: None



DIGITAL VOLTME	TER UNIT U8991 (Accuracy at 23 ±5°C/73 ±9°F, 20 to 80 % RH after 30 minutes of warm-up time; Accuracy guaranteed for 1 year)	
Measurement functions No. of channels: 4, for DC voltage measurement		
	Isolated BNC connectors (Input impedance: 100 M Ω or higher with 1 V f.s. to 10 V f.s. range, otherwise 10 M Ω)	
Input terminals	Max, rated voltage to ground: 100 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)	
Measurement range	1, 10, 100 V f.s., 3 ranges	
Measurement resolution	1/1,000,000 of measurement range (using 24-bit ΔΣ modulation A/D)	
Integration time	20 ms × NPLC (during 50 Hz), 16.67 ms × NPLC (during 60 Hz)	
Basic measurement accuracy	±0.02% rdg. ±0.0025% f.s.	
Maximum input voltage	100 V DC (the maximum voltage that can be applied across input pins without damage)	

Dimensions/mass: approx. 106 mm (4.17 in) W × 19.8 mm (0.78 in) H × 196.5 mm (7.74 in) D, approx. 250 g (8.8 oz) Accessories: None

DC/RMS UNIT 897	(Accuracy at 23 ±5°C/73 ±9°F, 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)
Measurement functions	No. of channels: 2, for voltage measurement, DC/RMS selectable
Input terminals	Isolated BNC connector (input impedance 1 $M\Omega$, input capacitance 30 pF) Max. rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)
Measurement range	100, 200, 400 mV f.s. 1, 2, 4, 10, 20, 40, 100, 200, 400 V f.s., 12 ranges AC voltage for possible measurement/display: 280 V rms Low-pass filter: 5/50/500/5 k/100 kHz
Measurement resolution	1/2000 of measurement range (using 12-bit A/D conversion)
Maximum sampling rate	1 MS/s (simultaneous sampling in 2 channels)
Measurement accuracy	±0.5% f.s. (with filter 5 Hz, zero position accuracy included)
RMS measurement	RMS accuracy: $\pm 1\%$ f.s. (DC, 30 Hz to 1 kHz) $\pm 3\%$ f.s. (1 kHz to 100 kHz) Response time: SLOW 5 s (rise time from 0 to 90% of full scale), MID 800 ms (rise time from 0 to 90% of full scale), FAST 100 ms (rise time from 0 to 90% of full scale) Crest factor: 2
Frequency characteristics	DC to 400 kHz -3 dB (with AC coupling: 7 Hz to 400 kHz -3 dB)
Input coupling	AC/DC/GND
Maximum input voltage	400 V DC (the maximum voltage that can be applied across input pins without damage)

Dimensions/mass: approx. 106~mm (4.17 in) W \times 19.8 mm (0.78 in) H \times 196.5 mm (7.74 in) D, approx. 250 g (8.8 oz) Accessories: None



HIGH RESOLUTI 8968	ON UNIT (Accuracy at 23 ±5°C/73 ±9°F, 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)	
Measurement functions	No. of channels: 2, for voltage measurement	
Input terminals	Isolated BNC connector (input impedance 1 MΩ, input capacitance 30 pF) Max. rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage) 100, 200, 400 mV f.s. 1, 2, 4, 10, 20, 40, 100, 200, 400 V f.s., 12 ranges AC voltage for possible measurement/display: 280 V rms Low-pass filter: 5/50/500/5 k/50 kHz Integrated filter for suppressing aliasing distortion caused by FFT processing (automatic cutoff frequency setting/OFF) 1/32,000 of measurement range (using 16-bit A/D conversion)	
Measurement range		
Anti-aliasing filter		
Measurement resolution		
Maximum sampling rate	1 MS/s (simultaneous sampling in 2 channels)	
Measurement accuracy		
Frequency characteristics		
Input coupling		
Maximum input voltage	400 V DC (the maximum voltage that can be applied across input pins without damage)	

Dimensions/mass: approx. 106 mm (4.17 in) W \times 19.8 mm (0.78 in) H \times 196.5 mm (7.74 in) D, approx. 250 g (8.8 oz) Accessories: None



3CH CURRENT UN U8977	(Accuracy at 23 ±5°C/73 ±9°F, 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)	
Measurement functions	No. of channels: 3, Current measurement with optional current sensor	
Input terminals	Dedicated connector terminal (ME15W) (input impedance 1 MΩ, common GND with recorder)	
Compatible current sensors and measurement range	- Directly connected current sensor: Automatically identify rating of compatible current sensors Using 9272-05 (20 A), CT6841A: 2 A/ 4 A/ 10 A/ 20 A/ 40 A/ 100 A fs. Using CT6862-05, CT6872: 4 A/ 10 A/20 A/ 40 A/ 100 A/ 200 A fs. Using 9272-05 (200 A), CT6843A, CT6863-05, CT6873: 20 A/ 40 A/ 100 A/ 200 A/ 400 A/ 100 A/ 500 A fs. Using 9272-05 (200 A), CT6843A, CT6863-05, CT6873: 20 A/ 40 A/ 100 A/ 200 A/ 400 A/ 1000 A/ 200 A fs. Using CT6844A, CT6845A, CT6904A, CT6875A: 40 A/ 100 A/ 200 A/ 400 A/ 1000 A/ 2000 A fs. Using CT6846A, CT6876A: 100 A/ 200 A/ 400 A/ 1000 A/ 2000 A fs. Using CT6847A: 200 A/ 400 A/ 1000 A/ 2000 A/ 4000 A fs. Using CT6877A: 200 A/ 400 A/ 1000 A/ 2000 A/ 5Current sensors connected using CT9920: Select conversion rate or model Using CT7631, CT7731: 200 A Using CT7636, CT7736: 200 A/ 400 A/ 1000 A Using CT7642, CT7742: 2000 A/ 4000 A Using CT7642, CT7742: 2000 A/ 4000 A The measurable range is limited by the connected sensor(s). Please check your current sensors' specifications.	
Measurement accuracy (with 5 Hz filter ON) Note: Add the accuracy and attributes of the current sensor being used.	$\pm 0.3\%$ f.s. Frequency characteristics: DC to 2 MHz ± 3 dB	
Measurement resolution	1/32,000 of measurement range (using 16-bit A/D conversion)	
Maximum sampling rate	5 MS/s (simultaneous sampling in 3 channels)	
Other functions	Input coupling: DC/GND, Low-pass filter: 5/500/5 k/200 kHz	

Dimensions/mass: approx. 106 mm (4.17 in) W \times 19.8 mm (0.78 in) H \times 196.5 mm (7.74 in) D, approx. 250 g (8.8 oz) Accessories: CONVERSION CABLE 9318 \times 2 (To connect the current sensor to the 8971)



CURRENT UNIT 8	971 (Accuracy at 23 ±5°C/73 ±9°F, 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)
Measurement functions	No. of channels: 2, Current measurement with optional current sensor
Input terminals	Sensor connector (input impedance 1 MΩ, exclusive connector for current sensor via the CONVERSION CABLE 9318, common GND with recorder)
Measurement range	Using 9272-05 (20 A), CT6841A: 2 A/4 A/10 A/20 A/40 A/100 A fs. Using 076862-05, CT6872: 4 A/10 A/20 A/40 A/100 A/200 A fs. Using 9272-05 (200 A), CT6843A, CT6863-05, CT6873: 20 A/40 A/100 A/200 A/400 A/1000 A fs. Using CT6844A, CT6845A, CT6875A, CT6876A: 40 A/100 A/200 A/400 A/1000 A/200 A/5. Using CT6844A, CT6845A, CT6875A, CT6876A: 40 A/100 A/200 A/400 A/1000 A/200 A fs. How to connect to 8971: use Conversion Cable 9318 + Conversion Cable CT9901* The measurable range is limited by the connected sensor(s). Please check your current sensors' specifications. *Discontinued*
Measurement accuracy (with 5 Hz filter ON) * Note: Add the accuracy and attributes of the current sensor being used.	±0.65% f.s. RMS accuracy: ±1% f.s. (DC, 30 Hz to 1 kHz), ±3% f.s. (1 kHz to 10 kHz) RMS response time: 100 ms (rise time from 0 to 90% of full scale) Crest factor: 2 Frequency characteristics: DC to 100 kHz±3 dB (with AC coupling: 7 Hz to 100 kHz)
Measurement resolution	1/2000 of measurement range (using 12-bit A/D conversion)
Maximum sampling rate	1 MS/s (simultaneous sampling in 2 channels)
Other functions	Input coupling: AC/DC/GND, Low-pass filter: 5/50/500/5 k/50 kHz

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Measurement resolution Maximum sampling rate

Anti-aliasing filter

HIGH-VOLTAGE UNIT U8974 No. of channels: 2, for voltage measurement, DC/RMS selectable Max. rated voltage to ground: 1000 V AC, DC for measurement category III, 600 V AC Measurement functions DC for measurement category IV Input terminals Banana input terminal (Input impedance: 4 MΩ, Input capacitance: 5 pF) 4, 10, 20, 40, 100, 200, 400, 1000 V f.s. (DC mode), 8 ranges 10, 20, 40, 100, 200, 400, 1000 V f.s. (RMS mode), 7 ranges Low-pass filter: 5/50/500/5 k/50 kHz Measurement range 1/32,000 of measurement range (using 16-bit A/D conversion) Measurement resolution Maximum sampling rate 1 MS/s ±0.25% f.s. (with filter 5 Hz, zero position accuracy included) Measurement accuracy RMS accuracy: ±1.5% f.s. (DC, 30 Hz to 1 kHz), ±3% f.s. (1 kHz to 100 kHz) Response time: High speed 150 ms, medium speed 500 ms, low speed 2.5 s RMS measurement Frequency characteristics DC to 100 kHz -3 dB Input coupling DC/GND Maximum input voltage 1000 V DC, 700 V AC

Dimensions/mass: approx. 106 mm (4.17 in) W \times 19.8 mm (0.78 in) H \times 196.5 mm (7.74 in) D, approx. 245 g (8.6 oz) Accessories: CONVERSION CABLE L9769 \times 2 (Cable length: 60 cm)

1:3	3	

STRAIN UNIT U89	(Accuracy at 23 ±5°C/73 ±9°F, 80% RH or less after 30 minutes of warm-up time and auto-balance; Accuracy guaranteed for 1 year)	
Measurement functions	No. of channels: 2, for distortion measurement (electronic auto-balancing, balance adjustment range within $\pm 10,000~\mu\epsilon$ or less)	
Input terminals	NDIS connector EPRC07-R9FNDIS (via CONVERSION CABLE L9769: NDIS connector PRC03-12A10-7M10.5) Max. rated voltage to ground: 30 V AC rms or 60 V DC (with input isolated from the main unit, the maximum voltage that can be applied between input channel and chassis; and between input channels without damage)	
Suitable transducer	Strain gauge converter, Bridge impedance: 120 Ω to 1 kΩ, Bridge voltage: 2 V ± 0.05 V, Gauge rate: 2.0	
Measurement range	400, 1000, 2000, 4000, 10,000, 20,000 με f.s., 6 ranges Low-pass filter: 5/10/100/1 kHz	
Measurement resolution	1/25,000 of measurement range (using 16-bit A/D conversion)	
Maximum sampling rate	200 kS/s (simultaneous sampling in 2 channels)	
Measurement accuracy After auto-balancing	$\pm 0.5\%$ f.s. $\pm 4 \mu\epsilon$ (5 Hz filter ON)	
Frequency characteristics	DC to 20 kHz +1/-3 dB	
Disconsistant (1977)		

Dimensions/mass: approx. 106 mm (4.17 in) W \times 19.8 mm (0.78 in) H \times 204.5 mm (8.05 in) D, approx. 240 g (8.5 oz) Accessories: Ferrite clamp \times 2



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TEMP UNIT 8967	(Accuracy at 23 \pm 5°C/73 \pm 9°F, 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)
Measurement functions	No. of channels: 2, for temperature measurement with thermocouple (voltage measurement not available)
Input terminals	Thermocouple input: Push-button terminal block, Recommended wire diameter: single-wire 0.14 to 1.5 mm², braided wire 0.14 to 1.0 mm² (conductor wire diameter 90.18 mm or more), AWG 26 to 16 Input impedance: min. 5 M Ω (with line fault detection ON/OFF) Max. rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)
Temperature measurement range Note: Upper and lower limit values depend on the thermocouple	200°C (392°F) f.s. (-100°C to 200°C (-148°F to 392°F)), 1000°C (1832°F) f.s. (-200°C to 1000°C (-328°F to 1832°F)), 2000°C (3632°F) f.s. (-200°C to 2000°C (-328°F to 3632°F)), 3 ranges Measurement resolution: 1/20,000 of measurement range (using 16-bit A/D conversion)
Thermocouple range (JIS C 1602-1995) (ASTM E-988-96)	K: -200°C to 1350°C (-328°F to 2462°F), R: 0°C to 1700°C (32°F to 3092°F), J: -200°C to 1100°C (-328°F to 2012°F), S: 0°C to 1700°C (32°F to 3092°F), E: -200°C to 800°C (-328°F to 1472°F), B: 400°C to 1800°C (752°F to 3272°F), N: -200°C to 1300°C (-328°F to 2372°F), W (WRe5-26): 0°C to 2000°C (32°F to 3632°F)
	Reference junction compensation: internal/external (switchable), line fault detection ON/OFF possible
Data refresh rate	3 methods, Fast: 1.2 ms (digital filter OFF), Normal: 100 ms (digital filter 50/60 Hz), Slow: 500 ms (digital filter 10 Hz)
Measurement accuracy	Thermocouple K, J, E, T, N; $\pm 0.1\%$ f.s. $\pm 1^{\circ}$ C ($\pm 1.8^{\circ}$ F), ($\pm 0.1\%$ f.s. $\pm 2^{\circ}$ C ($\pm 3.6^{\circ}$ F) at -200° C to 0°C ($\pm 3.2^{\circ}$ F) to $\pm 32^{\circ}$ F). Thermocouple R, S, B, W: $\pm 0.1\%$ f.s. $\pm 3.5^{\circ}$ C ($\pm 6.3^{\circ}$ F) (at 0°C ($\pm 3.2^{\circ}$ F) to less than 400°C ($\pm 3.2^{\circ}$ F) at 400°C ($\pm 3.2^{\circ}$ F) are accuracy guarantee at less than 400°C ($\pm 3.2^{\circ}$ F) for B), $\pm 0.1\%$ f.s. $\pm 3^{\circ}$ C ($\pm 3.2^{\circ}$ F) (at 400°C ($\pm 3.2^{\circ}$ F) or more) Reference junction compensation [RJC] accuracy: $\pm 1.5^{\circ}$ C ($\pm 2.7^{\circ}$ F) (added to measurement accuracy with internal reference junction compensation)

Dimensions/mass: approx. 106 mm (4.17 in) W \times 19.8 mm (0.78 in) H \times 196.5 mm (7.74 in) D, approx. 250 g (8.8 oz) Accessories: None



Accessories.	None
FREQ UNIT 8970	(Accuracy at 23 $\pm5^{\circ} C/73 \pm 9^{\circ} F,$ 20 to 80 % RH after 30 minutes of warm-up time; Accuracy guaranteed for 1 year)
Measurement functions	No. of channels: 2, for voltage input based frequency measurement, rotation, power frequency, integration, pulse duty ratio, pulse width
Input terminals	Isolated BNC connector (input impedance 1 $M\Omega$, input capacitance 30 pF), Max, rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)
Frequency mode	Measurement range: Between DC to 100 kHz (minimum pulse width 2 μ s), 20 Hz to 100 kHz f.s., 8 ranges Accuracy: \pm 0.1% f.s. (cutode 100 kHz range), \pm 0.7% f.s. (100 kHz range)
Rotation mode	Measurement range: Between 0 to 2 million rotations/minute (minimum pulse width 2µs), 2 kr/min to 2 Mr/min f.s, 7 ranges Accuracy: ±0.1% f.s. (exclude 2 Mr/min range), ±0.7% f.s. (2 Mr/min range)
Power frequency mode	Measurement range: 50 Hz (40 to 60 Hz), 60 Hz (50 to 70 Hz), 400 Hz (390 to 410 Hz), 3 ranges Accuracy: ±0.03 Hz (50, 60 Hz), ±0.1 Hz (400 Hz range)
Integration mode	Measurement range: 40 k-counts f.s. to 20 M-counts f.s. 6 ranges Accuracy: ±0.0025% f.s.
Duty ratio mode	Measurement range: Between 10 Hz to 100 kHz (minimum pulse width 2 μs), 100% f.s. Accuracy: ±1% (10 Hz to 10 kHz), ±4% (10 kHz to 100 kHz)
Pulse width mode	Measurement range: Between 2 μs to 2 s, 10 ms to 2 s f.s. Accuracy: ±0.1% f.s.
Measurement resolution	0.0025% f.s. (integration mode), 0.01% f.s. (exclude integration, power frequency mode), 0.01 Hz (power frequency mode)
Input voltage range and threshold level	±10 V to ±400 V, 6 ranges, selectable threshold level at each range
Other functions	Slope, Level, Hold, Smoothing, Low-pass filter, Switchable DC/AC input coupling, Frequency dividing, Integration over-range keep/return

Dimensions/mass: approx. 106~mm (4.17 in) $W \times 19.8~mm$ (0.78 in) $H \times 196.5~mm$ (7.74 in) D, approx. 190~g (6.7 oz) Accessories: None



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	LOGIC UNIT 8973	
	Measurement functions	No. of channels: 16 channels (4 ch/1 probe connector × 4 connectors)
		Mini DIN connector (for HIOKI logic probes only) Compatible logic probes: 9320-01, 9327, MR9321-01

Dimensions/mass: approx. 106 mm (4.17 in) W \times 19.8 mm (0.78 in) H \times 196.5 mm (7.74 in) D, approx. 230 g (8.1 oz)

Accessories: 1	None
CHARGE UNIT U89	(Accuracy at 23 ±5°C/73 ±9°F, 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)
Measurement functions	No. of channels: 2, for acceleration measurement
Input terminals	Voltage input / pre-amp embedded input: Metal BNC connector (Under voltage input: input impedance 1 M Ω , input capacitance 200 pF or less) Charge input: Miniature connector (#10-32UNF) Max. rated voltage to ground: 30 V AC or 60 V DC (with input isolated from the main unit, the maximum voltage that can be applied between input channel and chassis, and between input channels without damage) *Voltage input terminal GND and charge input terminal GND for the same channel are shared.
Suitable transducer	Charge output type acceleration detector Pre-amp embedded acceleration detector
Measurement range Charge input (Miriature connector) Pre-amp emmbedded input (BNC connector)	l (m/s²) to 200 k (m/s²) f.s., 12 ranges x 6 types Charge input sensitivity: 0.1 to 10 pC (m/s²) Pre-amp embedded sensor input sensitivity: 0.1 to 10 mV /(m/s²) Amplitude accuracy: $\pm 2\%$ f.s. Frequency characteristics: I(1.5) to 50 kHz -3 dB (charge input) Low-pass filter: 500/5 kHz Pre-amp supply power: 3.5 mA $\pm 20\%$, 22 V $\pm 5\%$ Maximum input charge: ± 500 pC (6 ranges on high sensitivity side), 50.000 pC (6 ranges on low sensitivity side)
Measurement range Voltage input (BNC connector)	10 mV to 40 V f.s., 12 ranges, DC amplitude accuracy: ±0.5% f.s. Frequency characteristics: DC to 50 kHz -3 dB (with DC coupling), 1 Hz to 50 kHz -3 dB (with AC coupling) Low-pass filter: 5/500/5 kHz, input coupling: AC/DC/GND Maximum input voltage: 40 V DC

Dimensions and mass: approx. 106~mm (4.17 in.) W \times 19.8 mm (0.78 in.) H \times 196.5 mm (7.74 in.) D, approx. 250 g (8.8 oz.) Accessories: None

cutoff frequency setting/OFF)

200 kS/s



ARBITRARY WAV GENERATOR UNI		
Output terminal	Number of channels: 2, SMB terminal (Output impedance: 1 Ω or less) Max. rated voltage to ground: 33 V rms AC or 70 V DC	
Output voltage range	-10 V to 15 V (Amplitude setting range: 0 V to 20 V p-p, Setting resolution: 1 mV)	
Max. output current	10 mA (Allowable load resistance: 1.5 kΩ or more)	
FG function	DC, Sine wave, Square wave, Pulse wave, Triangular wave, Ramp wave, Output frequency: 10 mHz to 100 kHz	
Arbitrary waveform generator mode	Waveforms measured by MR8847A, etc., generated by Hioki Model 7075 or SF8000, CSV waveforms D/A refresh rate: 2 MHz (using 16-bit D/A)	
Sweep function	Frequency, Amplitude, Offset, Duty (Pulse only)	
Program function	Max. 128 steps (Number of loops for each step, Number of total loops)	
Other	Self-test function (Voltage), External input/output control	

1/25,000 of measurement range (using 16-bit A/D conversion)

Integrated filter for suppressing aliasing distortion caused by FFT processing (automatic

IEEE 1451.4 class 1 support (Support for sensor information reading and automatic sensitivity

Dimensions/mass: approx. 106 mm (4.17 in) W \times 19.8 mm (0.78 in) H \times 196.5 mm (7.74 in) D, approx. 230 g (8.1 oz) Accessories: None



WAVEFORM GEN MR8790	ERATOR UNIT (Accuracy at 23 ±5°C/73 ±9°F, 80% RH after 30 minutes of warm-up time; Accuracy guaranteed for 1 year)	
Output terminal	No. of channels: 4, SMB terminal (Output impedance: 1 Ω or less) Max. rated voltage to ground: 30 V rms AC or 60 V DC	
Output voltage range	-10 V to 10 V (Amplitude setting range: 0 V to 20 V p-p, Setting resolution: 1 mV)	
Max. output current	5 mA	
Output function	DC, Sine wave (Output frequency range: 1 Hz to 20 kHz)	
Accuracy	Amplitude accuracy: ±0.25% of setting ±2 mV p-p (1 Hz to 10 kHz) Offset accuracy: ±3 mV DC output accuracy: ±0.6 mV	
Other	Self-test function (Voltage, Current)	

Dimensions/mass: approx. 106 mm (4.17 in) W \times 19.8 mm (0.78 in) H \times 196.5 mm (7.74 in) D, approx. 230 g (8.1 oz) Accessories: None



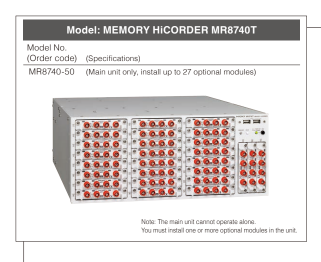
PULSE GENERA	FOR UNIT MR8791 (Accuracy at 23 ±5°C/73 ±9°F, 80% RH or less with no condensation; accuracy guaranteed for 1 year)	
Output terminal	No. of channels: 8, Connector: SCSI-2, half pitch, 50-pin Max. rated voltage to ground: 30 V rms AC or 60 V DC (between unit and output channels) Logic output/Open collector output	
Output mode 1	Pattern output: Read frequency: 10 Hz to 120 kHz, 2048 logic patterns	
Output mode i	Pulse output: Frequency 0.1 Hz to 20 kHz, Duty 0.1% to 99.9%	
Output mode 2	Logic output: Output voltage level: 0 V to 5 V (H level: 3.8 V or more, L level: 0.8 V or less)	
	Open collector output: Absolute maximum rated voltage for collector/emitter 50 V Overcurrent protection: 100 mA	
Other	Self-test function	

Dimensions/mass: approx. 106 mm (4.17 in) W \times 19.8 mm (0.78 in) H \times 196.5 mm (7.74 in) D, approx. 280 g (9.9 oz)



Accessories: 1	lone		
VIR GENERATOR	UNIT U8794	(Accuracy at 23 ±5°C/73 ±9°F, 80% RH or less with no condensation; accuracy guaranteed for 1 year)	
Output terminal	No. of channels: 8 (each channel is isolated), Connector: 25-pin D-sub Max. rated voltage to ground: 25 V		
Output items	DC voltage, DC current, resistance (simulated output)		
	DC voltage: -0.100 0 V to +5	.300 0 V (setting resolution: 0.1 mV)	
Output range	DC current: 5 mA range: -5.000 0 mA to +5.000 0 mA, Setting resolution: 0.1 μA 1 mA range: -1.000 00 mA to +1.000 00 mA, Setting resolution: 0.01 μA 250 μA range: -250.00 μA to +250.00 μA, Setting resolution: 0.01 μA 50 μA range: -50.000 μA to +50.000 μA, Setting resolution: 0.001 μA		
Resistance: 10 Ω to 1 MΩ, Setting resolution: 6 digits DC voltage: 5 V range, ±0.035% of setting ± 800 μV			
DC current		$\begin{array}{l} & \text{ing } \pm 4.0 \ \mu\text{A} \\ & \text{ing } \pm 800 \ \text{nA} \\ & \text{tting } \pm 200 \ \text{nA} \end{array}$	
Other	Self diagnostic, switch output	t terminals, estimate target connection, cancel offset	

System Chart of Options



Storage media

'Use only the storage media sold by HIOKI. Compatibility and performance are not quaranteed for storage media made by other manufacturers. You may be read from or save data to such media



USB DRIVE Z4006

16 GB Using highly durable and reliable SLC flash memory

PC Software (free)



Waveform Viewer Wv

Software for checking waveforms with binary data on a PC, saving data in CSV format, and transferring to spreadsheet programs

Operating environment Windows 10/8/7 (32/64-bit) Functions:

- Simple display of waveform files
 Convert binary data files to text format, CSV, etc.
- Scroll function, enlarge/reduce display, jump to cursor/trigger position, etc.



WAVE PROCESSOR 9335

PC display for massive amounts of waveform data and more

Logic signal measurement



LOGIC PROBE 9327 4-channel type, for voltage/contact signal ON/ OFF detection (response pulse width 100 ns or more, miniature terminal type)



LOGIC PROBE MR9321-01 4 isolated channels, ON/OFF detection of AC/ DC voltage (miniature terminal type)



LOGIC PROBE 9320-01 4-channel type, for voltage/contact signal ON/ OFF detection (response pulse width 500 ns or more, miniature terminal type)



Cable length: 1.5 m (4.92 ft)

CONNECTION CABLE L9795-02

Max. rated voltage to ground 30 V AC rms or 60 V DC SMB terminal - BNC terminal Cable length: 1.5 m (4.92 ft)

Input modules

Input cords not included. Please purchase them separately. When using the 9709 with CURRENT UNIT 8971, up to a total of



ANALOG UNIT 8966 2 ch, voltage input, 20 MS/s, (DC to 5 MHz)



4ch ANALOG UNIT U8975

4 ch, voltage input, 5 MS/s, (DC to 2 MHz)



4CH ANALOG UNIT U8978

4 ch, voltage input, 5 MS/s, (DC to 2 MHz), highest sensitivity range 100 mV f.s.



HIGH RESOLUTION UNIT 8968 2 ch, voltage input, 1 MS/s (DC to 100 kHz)



DC/RMS UNIT 8972

2 ch, voltage/1 MS/s, (DC to 400 kHz) RMS rectifier (DC, 30 to 100 kHz)



HIGH-VOLTAGE UNIT U8974

2 ch, voltage input, max. 1000 V DC and 700 V AC



DIGITAL VOLTMETER UNIT MR8990

2 ch, high-precision DC voltage, 0.1 μV resolution, maximum sampling rate 500 times/s



DIGITAL VOLTMETER UNIT U8991

4 ch, high-precision DC voltage, 1 µV resolution, maximum sampling rate 50 times/s



CURRENT UNIT 8971

2 ch, for measuring current using dedicated current sensors, 2 CONVERSION CABLES 9318 included, for use with up to 4 units



3CH CURRENT UNIT U8977

3 ch, for measuring current using dedicated current sensors, can be directly connected to ME15W (12-pin) connector-type sensors, for use with up to 3 units



TEMP UNIT 8967 2 ch, thermocouple temperature input

STRAIN UNIT U8969



2 ch, strain gauge type converter amp

CONVERSION CABLE L9769 (for STRAIN UNIT U8969 only, included)



FREQ UNIT 8970 2 ch. for measurement of frequency, RPM, pulse, etc.



CHARGE UNIT U8979

2 ch, for acceleration measurement, supports charge output, pre-amp output, and voltage outp



LOGIC UNIT 8973

4 terminals, 16 ch, up to 3 units (slots 25 to 27 only)

Output modules

* Output cords not included. Please purchase them separately * Configure settings with communication commands.



ARBITRARY WAVEFORM GENERATOR UNIT U8793 2 ch, 10 mHz to 100kHz FG, -10 V to 15 V output, D/A refresh rate (arbitrary waveform generator mode): 2 MHz

WAVEFORM GENERATOR UNIT MR8790 4ch, DC output ±10 V, Sine wave output 1 Hz to 20 kHz



PULSE GENERATOR UNIT MR8791



VIR GENERATOR UNIT U8794

8ch, DC voltage output, DC current output, resistance output (simulated resistance)

SCI Monitor 4.0



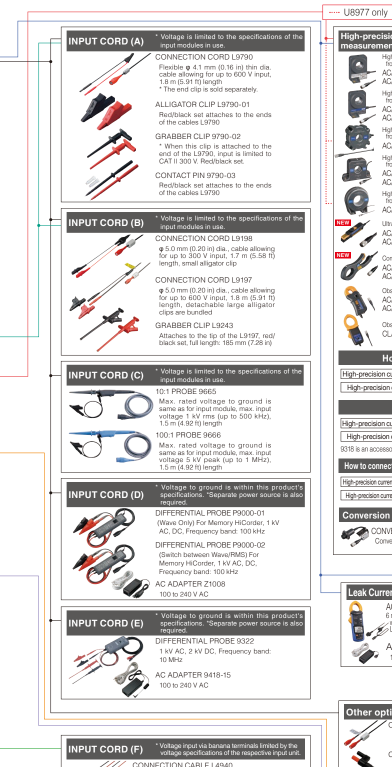
HSCI-4.0-CAN FD

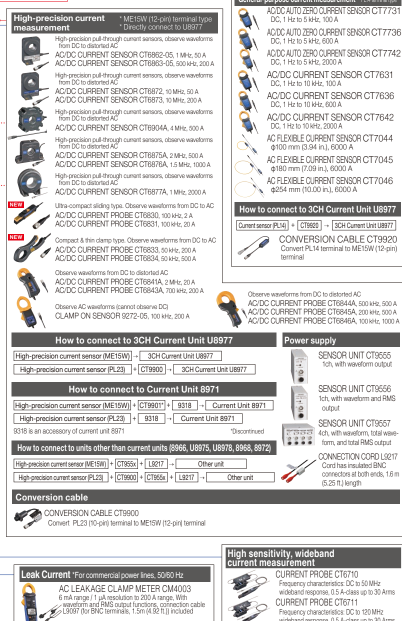


HSCI-4.0-LIN

CAN monitors, LIN monitors, and SENT monitors that are the same size as the MR 8740 T unit can be purchased from Nihon System Eight Co., Ltd. Power is supplied to a monitor when it is installed on the MR8740 T. Note that it will not be possible to record or analyze the data with the MR 8740 T or HIOKI software. Please contact Nihon System Eight for additional information. http://nse-inc.co.ip/

General-purpose current measurement * PL14 terminal type







THERMOCOUPLE

Cord has insulated BNC connectors at both ends, signal output use, 1.6 m (5.25 ft) length

*For reference only. Please purchase locally.

CONVERSION ADAPTER 9199 Receiving side banana terminal, output BNC terminal

CONNECTION CORD 9166

BNC - clip, Cord length: 1.5m (4.92 ft)

AC ADAPTER Z1013

100 to 240 V AC

Temperature sensor

INPUT CORD (H)



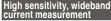


Attach to the tip of banana plug cables CAT III 1000 V

GRABBER CLIP L9243

Attach to the tip of banana plug cables, red/black set, full length: 185 mm (7.28 in), CAT II 1000 V





Frequency characteristics: DC to 50 MHz wideband response, 0.5 A-class up to 30 Arms CURRENT PROBE CT6711 Frequency characteristics: DC to 120 MHz wideband response, 0.5 A-class up to 30 Arms

1ch, with waveform output

1ch, with waveform and RMS

form, and total RMS output

CONNECTION CORD L9217

Cord has insulated BNC connectors at both ends, 1.6 m

(5.25 ft.) length

CURRENT PROBE CT6700 Frequency characteristics: DC to 50 MHz wideband response, 1 mA-class up to 5 Arms **CURRENT PROBE CT6701**

Frequency characteristics: DC to 120 MHz wideband response, 1 mA-class up to 5 Arms CLAMP ON PROBE 3273-50

Frequency characteristics: DC to 50 MHz wideband response, 10 mA-class up to 30 Arms CLAMP ON PROBE 3276

Frequency characteristics: DC to 100 MHz wideband response, 10 mA-class up to 30 Arms CLAMP ON PROBE 3274

Frequency characteristics: DC to 10 MHz wideband response, up to 150 Arms

CLAMP ON PROBE 3275 Frequency characteristics: DC to 2 MHz wideband response, up to 500 Arms

Precautions for connecting current sensors and current probes

*The bandwidth of current sensors and current probes is limited by the bandwidth of the current unit to be connected.

*Depending on the combination of current sensors and current probes, physical and space limitations may prevent simultaneous connection. Hioki can assist with special order conversion cables - please inquire with your local distributor.

*A total of 9 current sensors and current probes can be connected simultaneously to the Memory HiCorder. However, when using the CT6710 or CT6711, a total of 4 probes can be connected. (Total with the CURRENT UNIT U8977, CURRENT UNIT 8971, and PROBE POWER UNIT Z5021 connected)

*Three U8977 current units and four 8971 current units can be simultaneously connected to the Memory HiCorder.

*If combining a current sensor or current probe with a sensor power source and using the voltage input analog unit for current measurement, there is no limitation on the number of connections.

*Only the U8977 can use the CT9920 to convert a PL14 connector sensor. The 8971 does not support this combination.

The MR8740T supports your testing technologies with simultaneously sampled measurements across multiple channels.







Set examples

Multi-channel measurement for ECU development

In addition to the measurement of 68 analog channels + 24 logic channels, the MR8740T can also generate waveforms on 4 channels, generate pulses on 8 channels, and output DC voltage/DC current/ simulated resistance on 40 channels. This allows the simultaneous testing of multiple points, such as for high-performance boards, with a single unit.

MEMORY HICORDER	MR8740-50	1 unit
4ch ANALOG UNIT	U8975	17
CONNECTION CORD	L9790	68
ALLIGATOR CLIP	L9790-01	68
WAVEFORM GENERATOR UNIT	MR8790	1
CONNECTION CABLE	L9795-01	4
PULSE GENERATOR UNIT	MR8791	1
VIR GENERATOR UNIT	U8794	5
LOGIC UNIT	8973	3
LOGIC PROBE	9327	3

Support for a wide range of multi-channel measurements

High speed, isolation, and high precision are achieved even with multi-channel measurement.

High-speed isolated recording across 108 channels at 5 MS/s

MEMORY HICORDER	MR8740-50	1 unit
4ch ANALOG UNIT	U8975	27
CONNECTION CORD	L9790	108
ALLIGATOR CLIP	L9790-01	108

High-precision voltage measurements across 108 channels at a sampling rate of 50 times/s

MEMORY HICORDER	MR8740-50	1 unit
DIGITAL VOLTMETER UNIT	U8991	27
CONNECTION CORD	L9790	108
ALLIGATOR CLIP	L 9790-01	108

Multi-channel strain measurements across 54 channels with a strain gauge converter

MEMORY HICORDER	MR8740-50	1 unit
STRAIN UNIT	U8969	27
CONVERSION CABLE	L9769	54

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