ΗΙΟΚΙ

MEMORY HICORDER MR6000

MAEDOO

MEMORY

START

100

Exceed All Limits

HIOKI

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Fast and powerful - the best specs in the history of Memory HiCorders

Best-in-Class Flagship Model

Measurement
Storage
Usability

Blazing fast, never-fail sampling High-speed isolation measurement at 200 MS/s

1/19/0017

Superior processing capacity lets you save data while measuring Save data in real time, 32 times faster than conventional models

User-friendly design for accurate and smooth operation Intuitive operation via large 12.1-inch touch screen

Overwhelming high speed technology A revolutionary approach to measurement, recording and analysis

MEMORY HICORDER MR6000

The MR6000 overcomes all barriers to reach new ground and meet challenges that are yet to be seen. World class specifications, operability and design - Hioki's newest memory recorder has been re-engineered from top to bottom, delivering unprecedented performance that will change how you look at waveform recording. Redefining the world standard for recorders - that is the Hioki MR6000.

200MS/s

High-speed optical isolated measurement

Instant saving Real-time save

Intuitive operation

Touch screen



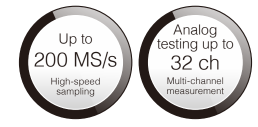
Increased efficiency of inverters and improved performance of energy-saving technologies have been achieved in the power electronics, renewable energy, and automotive industries. We have drastically improved the technology used in our Memory HiCorders, developing the MR6000 Memory HiCorder to meet the advanced demands of all industries.



Series-Leading Measurement Performance

High-speed isolated measurement at 200 MS/s Up to 32 ch in the analog unit and up to 128 ch in the logic unit

The Hioki Memory HiCorder lineup now includes a powerful input unit that unlocks the full measuring potential of the MR6000. The HIGH SPEED ANALOG UNIT U8976 boasts the highest sampling rate in its entire series, an order of magnitude faster than conventional models, enabling the unit to perform isolated measurement at 200 MS/s. Combine multiple modules of the 4ch ANALOG UNIT U8975, which provides 4 channels of input with a speed of 5 MS/s at 16 bits, to perform multi-channel measurements up to 32 channels. Make the most of the Memory HiCorder's capabilities as we continue its development to meet your advanced measurement needs.



Blazing fast, never-fail sampling Record high-precision waveforms



NEW HIGH SPEED ANALOG UNIT U8976

You need accurate detection of switching waveforms in inverter evaluation tests, which requires a high level of efficiency. We developed the HIGH SPEED ANALOG UNIT U8976 to meet those needs. In addition to high-speed sampling at 200 MS/s, the unit supports frequency bands up to 30 MHz. Adapted to the Memory HiCorder's direct input feature, it supports inputs up to 400 V DC.

Available r duration	record	ding		cond con ding at 20	
Sampling rate	1 ch	2 ch	3 to 4 ch	5 to 8 ch	9 to 16 ch
200 MS/s	5 s	2.5 s	1 s	0.5 s	0.25 s
100 MS/s	10 s	5 s	2 s	1 s	0.5 s
50 MS/s	20 s	10 s	4 s	2 s	1 s
20 MS/s	50 s	25 s	10 s	5 s	2.5 s
:	:	:	:	:	:

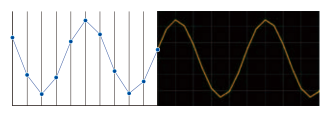
*Internal memory used *U8976 installed in 8 slots

Install up to 8 units with 4 channels each Measure multiple points simultaneously

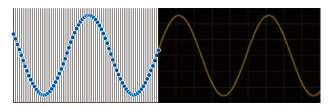


NEW 4ch ANALOG UNIT U8975

Our lineup now includes a 4ch Analog Unit with 4-channel input on a single unit, improving the multi-channel measurement performance of the Memory HiCorder. The unit supports direct inputs up to 200 V DC, and its sampling rate is five times faster than conventional models. In addition, its high 16-bit resolution allows you to measure voltage with superior accuracy.



Conventional sampling (20 MS/s)

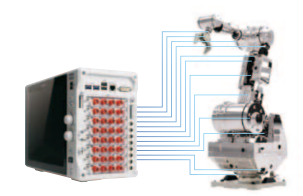


200 MS/s High-speed sampling



Isolated input with optical isolation devices

Connections between analog input channels, and between the input channel and the main unit, are fully isolated. This means that, unlike an oscilloscope, measurements can be made without concern with negative effects from potential differences.



Simultaneous measurement of multiple locations in 32 channels at 5 MS/s



5



A rich unit lineup for detecting a wide range of phenomena

Combine multiple units to record a range of phenomena.

A high-voltage unit with a direct input of 1000 V DC is ideal for measuring global power lines, including

uninterruptible power supplies (UPS) and commercial power supplies.

Use multiple logic units to measure relay ON/OFF signals or PLC (programmable logic controller) signals across up to 128 channels simultaneously.

Unit interchangeability

The unit types compatible with the MR6000 are identical to the ones compatible with the MEMORY HiCORDER MR8827, MR8847A, MR8740, and MR8741. Use any of the 12 types listed in the unit selection guide below. However, the U8975 and U8976 can only be used with the MR6000.

Unit selection guide (All 12 types)

	Measured signal	Model	Description	No. of channels	Fastest sampling	Bandwidth	A/D resolution	DC accuracy	Max. input voltage	Sensitivity (#1)	Max. sensitivity range	Isolation	Supplement
	Voltage (high speed)	U8976	High-Speed Analog Unit	2ch	200MS/s	DC to 30MHz	12bit	±0.5%f.s.	400V DC / 1000V DC (#2)	0.0625mV	100mVf.s.	Yes	n/a
	Voltage	8966	Analog Unit	2ch	20MS/s	DC to 5MHz	12bit	±0.5%f.s.	400V DC	0.05mV	100mVf.s.	Yes	n/a
-	Voltage (4ch)	U8975	4ch Analog Unit	4ch	5MS/s	DC to 2MHz	16bit	±0.1%f.s.	200V DC	0.125mV	4Vf.s.	Yes	n/a
-	Voltage (high resolution)	8968	High Resolution Unit	2ch	1MS/s	DC to 100kHz	16bit	±0.3%f.s.	400V DC	3.125uV	100mVf.s.	Yes	with AAF
	Voltage (DC, RMS)	8972	DC/RMS Unit	2ch	1MS/s	DC to 400kHz	12bit	±0.5%f.s.	400V DC	0.05mV	100mVf.s.	Yes	with RMS
-	Voltage (high voltage)	U8974	High Voltage Unit	2ch	1MS/s	DC to 100kHz	16bit	±0.25%f.s.	1000V DC / 700V AC	0.125mV	4Vf.s.	Yes	CAT IV 600V
Viene	Voltage (high resolution)	MR8990	Digital Voltmeter Unit	2ch	2ms	n/a	24bit	±0.01%rdg. ±0.0025%f.s.	500V DC	0.1uV	100mVf.s.	Yes	CAT II 300V
270	Current	8971	Current Unit	2ch	1MS/s	DC to 100kHz	12bit	±0.65%f.s.	Current sensor only		nds on t sensor	n/a	with RMS Max. 4 Units
Sum.	Temperature	8967	Temperature Unit	2ch	1.2ms	DC	16bit	Detailed refer- ence	Thermocouples only	0.01°C	200°Cf.s.	Yes	n/a
	Strain	U8969	Strain Unit	2ch	200kS/s	DC to 20kHz	16bit	±0.5%f.s. ±4με	Strain only	0.016με	400µɛf.s.	Yes	n/a
	Frequency	8970	Frequency Unit	2ch	200kS/s	DC to 100kHz (#3)	16bit	n/a	400V DC	0.002Hz	Depending mode	Yes	n/a
	Logic	8973	Logic Unit	4 probes (16ch)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Requires 9320-01,9327 or MR9320-01

(#1) Minimum resolution shows the highest sensitivity resolution (#2) When using the 9665 (#3) Min. pulse width 2us

Concentration of sensing technologies with superior accuracy: A rich set of functions suitable for all measuring purposes

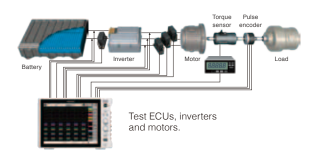
The sensing technology that serves as the inlet for measurement data is essential for detecting various phenomena in multiple channels. The MR6000 is a high-spec model that fully utilizes the capacity of Hioki's high-precision sensors.



Compatible with high-precision sensors for measuring large currents

Combine the CURRENT UNIT 8971 and a current probe or current sensor designed and manufactured by Hioki to use the system within a wide temperature range or measure large currents with a high level of precision at solar power plants or development sites for EVs/HEVs. The convenient, built-in sensor identification function lets you simply connect the sensor to easily configure the scaling settings through automatic recognition.

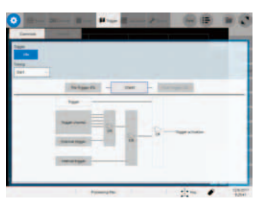
Combine the HIGH SPEED ANALOG UNIT U8976 and a Hioki current probe or clamp-on probe for high-precision wideband observation of current waveforms. Furthermore, install the optional PROBE POWER UNIT Z5021 to drive these probes from the MR6000 main unit.



Triggers that detect targeted events

Set triggers on any channel to record data whenever an event occurs.

Level trigger	Compares to one voltage value.
Window trigger	Compares to two voltage values.
Voltage drop trigger	Detects voltage drops in commercial power lines.
Period trigger	Monitors periods.
Glitch trigger	Detects anomalies in pulses.
Pattern trigger	Compares when the logic signal is ON/OFF.



Clear trigger system diagram

Setting multiple triggers for a single channel

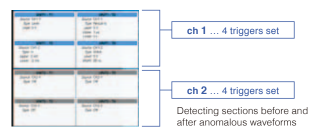
Set up to 4 triggers for a single channel.

If, for instance, you set the glitch, level, window-in, and window-out triggers for the same input waveform, that waveform is monitored according to the set trigger conditions.

Up to 4

Various triggers ×

Settable for any channel



Observe long-term fluctuations without any sampling rate losses

Input

Input

The system uses the envelope measurement method to record maximum and minimum values at set intervals while performing oversampling at 100 MS/s.

The internal memory has a capacity of 1 G-words, which ensures that the measuring process continues for a long time without any data losses. Save data in real time while measuring.

Over sampling speed	Recording intervals	1 ch	 9 to 16 ch
	10 MS/s	50 s	 2 s
	1 MS/s	8 m 20 s	 20 s
	100 kS/s	1 h 23 m 20 s	 3 m 20 s
100 MS/s	10 kS/s	13 h 53 m 20 s	 33 m 20 s
100 105/5	1 kS/s	5 d 18 h 53 m 20 s	 5 h 33 m 20 s
	:		 :
	20 S/s	289 d 8 h 26 m 40 s	 11 d 13 h 46 m 40 s
	:		 :

*Without the U8975, MR8990, or real-time waveform processing calculations

Numerical calculation function boasting high analytical performance

ALL Installed in MR6000, MR6000-01

The measured waveforms are analyzed with numerical parameters. The MR6000 features some new numerical calculations including overshoot and undershoot calculations. In addition to analog and logic channels, this model performs calculations on real-time waveform processing channels. It also features the numerical judgment function.

ONLY Installed in MR6000-01

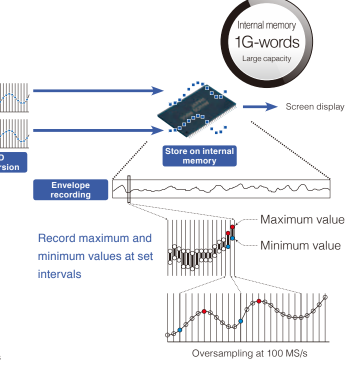
Calculate measurement data during measurement : Real-time waveform processing

The MR6000-01 features powerful optional equipment for real-time waveform processing. This function performs the four arithmetic operations (addition, subtraction, multiplication, and division), differentiation calculations, or integration calculations during the measuring process. This lets you use waveforms to check the calculation results while measuring. The equipment also saves and computes the calculation results numerically after the measuring process.

ONLY Installed in MR6000-01

Observe clear waveforms without noise : Digital filter calculation

This function removes harmonic noise or specific frequency noise from measurement data. Use it to eliminate the noise that cannot be resolved with the standard filter installed in the unit.



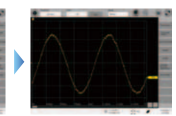
Simultaneous calculations of up to 16 out of a total of 33 computations

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

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Optional equipment for real-time waveform processing

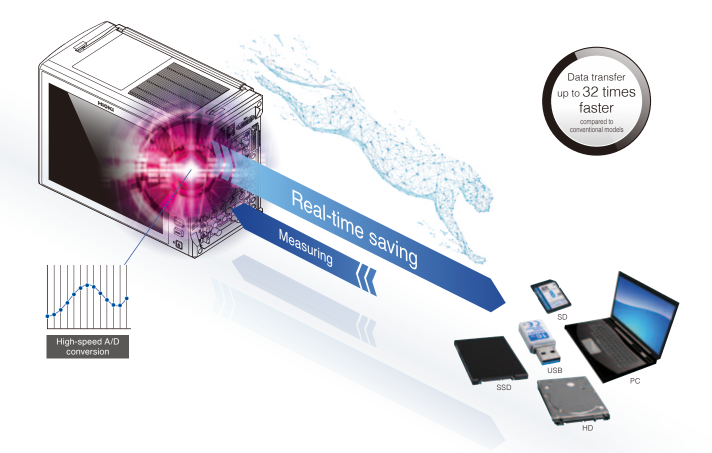


Digital filter disabled

Highest Transfer Speed in the Entire Series

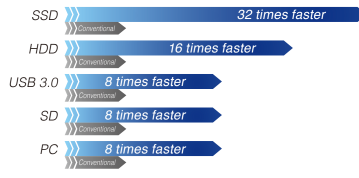
Data transfer up to 32 times faster compared to conventional models Outstanding real-time save function that saves data during measurement

The MR6000 features a brand new interface that makes data transfer up to 32 times faster. In addition, faster internal processing allows data to be saved to external media in real time during measurement.



Drastically increased data transfer speed

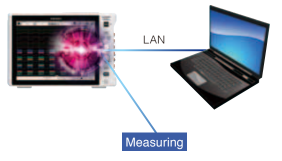
Data transfer to storage devices is now up to 32 times faster. While conventional models transferred data at 1 MS/s in a single channel, the MR6000 transfers data for 32 channels.



*Compared to other recorders in the Hioki Memory HiCorder series. *Results vary according to measurement conditions.

Saving data directly to your PC

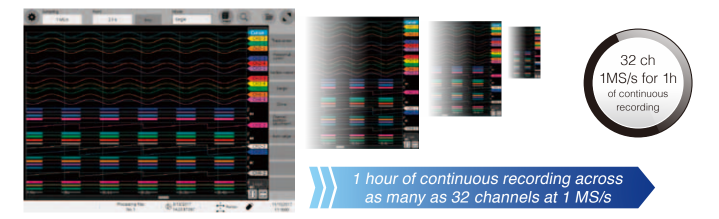
Transfer measurement data directly to your PC by using the FTP sending function together with the real-time save function. This makes it easier to observe data after the measuring process.



Longest Continuous Recording in the Entire Series

Long-term recording and high-speed sampling in multiple channels All in a single measurement

The real-time save function controls the available measurement duration without relying on the capacity of the internal storage memory. For long-term recording, we recommend a high-capacity SSD or HD unit. You can also use a more convenient USB memory stick or SD memory card. All phenomena can be recorded at a high sampling rate over a long period of time. This feature is ideal for situations where it is hard to predict the nature of a phenomenon or for measurements that can only be performed once. When saved in real time, data is split into several 512 MB files.



d: days h: hours min: minutes s: seconds

Available real-time save duration for various media

Save destination	Sampling speed	Number of channels	Available measurement duration	Maximum sampling rate for real-time save *1
SSD UNIT U8332 (256 GB)	1 MS/s	32 ch	Approx. 1 h	20 MS/s
HD UNIT U8333 (320 GB)	1 MS/s	16 ch	Approx. 2 h 40 min	10 MS/s
USB DRIVE Z4006 (16 GB)	1 MS/s	8 ch	Approx. 16 min	5 MS/s *2
SD MEMORY CARD Z4003 (8 GB)	1 MS/s	8 ch	Approx. 8 min	5 MS/s
PC	1 MS/s	8 ch	Depends on PC capacity	5 MS/s

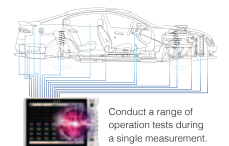
*1: For 2 channels (no settings for 1 channel) *2: When using the USB 3.0 connector

Maximum recording duration for real-time save with an SSD UNIT U8332/Reference values

Sampling		Nu	mber of channels us	ed	
rate	2	4	8	16	32
20 MS/s	53 min 20 s	-	-	-	-
10 MS/s	1 h 46 min 40 s	53 min 20 s	-	-	-
5 MS/s	3 h 33 min 20 s	1 h 46 min 40 s	53 min 20 s	-	-
2 MS/s	8 h 53 min 20 s	4 h 26 min 40 s	2 h 13 min 20 s	1 h 6 min 40 s	-
1 MS/s	17 h 46 min 40 s	8 h 53 min 20 s	4 h 26 min 40 s	2 h 13 min 20 s	1 h 6 min 40 s
500 kS/s	1 d 11 h 33 min 20 s	17 h 46 min 40 s	8 h 53 min 20 s	4 h 26 min 40 s	2 h 13 min 20 s
200 kS/s	3 d 16 h 53 min 20 s	1 d 20 h 26 min 40 s	22 h 13 min 20 s	11 h 6 min 40 s	5 h 33 min 20 s
100 kS/s	7 d 9 h 46 min 40 s	3 d 16 h 53 min 20 s	1 d 20 h 26 min 40 s	22 h 13 min 20 s	11 h 6 min 40 s
50 kS/s	14 d 19 h 33 min 20 s	7 d 9 h 46 min 40 s	3 d 16 h 53 min 20 s	1 d 20 h 26 min 40 s	22 h 13 min 20 s
20 kS/s	37 d 0 h 53 min 20 s	18 d 12 h 26 min 40 s	9d6h13min20s	4 d 15 h 6 min 40 s	2 d 7 h 33 min 20 s
10 kS/s	74 d 1 h 46 min 40 s	37 d 0 h 53 min 20 s	18 d 12 h 26 min 40 s	9d6h13min20s	4 d 15 h 6 min 40 s
5 kS/s	148 d 3 h 33 min 20 s	74 d 1 h 46 min 40 s	37 d 0 h 53 min 20 s	18 d 12 h 26 min 40 s	9d6h13min20s
2 kS/s	:	185 d 4 h 26 min 40 s	92 d 14 h 13 min 20 s	46 d 7 h 6 min 40 s	23 d 3 h 33 min 20 s
1 kS/s		:	185 d 4 h 26 min 40 s	92 d 14 h 13 min 20 s	46 d 7 h 6 min 40 s
500 S/s			:	185 d 4 h 26 min 40 s	92 d 14 h 13 min 20 s
200 S/s				:	231 d 11 h 33 min 20 s
100 S/s					:

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 20 MS/s in 2 channels or 1 MS/s in 32 channels.



User-Friendly Flexible Design

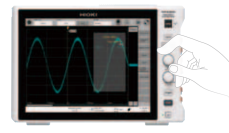
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Fast and convenient touch screen Operation as smooth as silk

The capacitive touch screen delivers intuitive operability.

Select a setting item directly by tapping the screen, and use your fingers to enlarge the part you want to see.

The new user interface makes setting measurement items for multiple channels easier compared to the more complicated conventional models where you had to press the keys several times to configure a setting.



▲ Use the rotary knobs to move the tracing cursor.



Touch screen 12.1 inches Large LCD

▲ Simply tap the screen to switch between the items you want to set.

Easy method for pinpointing 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 Concierge function automatically calculates the characteristics of the reference waveform you have set and searches all of the measured data to detect and array 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 check them visually.

Memory HiCorder Concierge

Use the Concierge to look for anomalous waveforms.

A new waveform search function 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.

Automatically search for waveforms with low similarity to the reference waveform

Rich set of search functions

Registering a reference waveform

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

New function Waveform

Search Automatically search

for anomalous

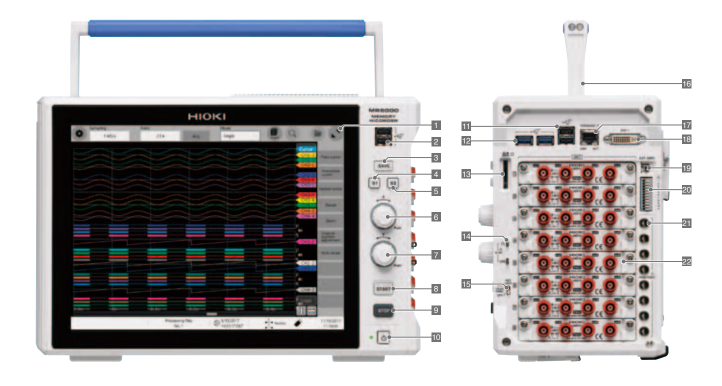
waveforms

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.

Radically improved data saving time

Transferring very large amounts of data measured over a long period of time used to be very time-consuming. The MR6000 features a brand new interface and faster internal processing, reducing the time required to save measurement data to media. This saves you the trouble of waiting for data to be saved and improves work efficiency.

USB 2.0	Existing models	
036 2.0	MR6000	Reduced to 1/5
USB 3.0	MHOUUU	 Further reduced to 1/10
HD	Existing models	
ПD	MR6000	 Reduced to 1/20
SSD	MROUUU	 Further reduced to 1/30

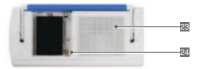


Multifunctional Interface

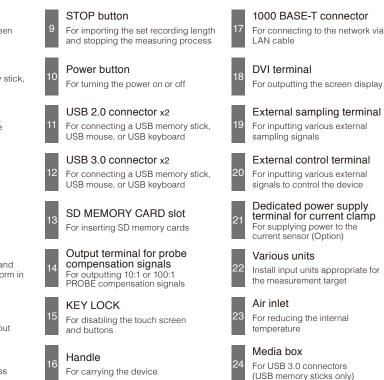
Only 6 keys in total New recorder design

Use the touch screen to configure all the basic settings.





Open or close the top panel of the main unit. Z4006 USB DRIVE installable.



For outputting the screen display External sampling terminal For inputting various external sampling signals External control terminal For inputting various external signals to control the device

Dedicated power supply terminal for current clamp For supplying power to the current sensor (Option)

Install input units appropriate for the measurement target

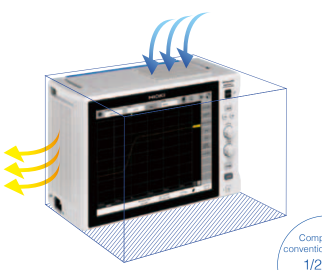
For reducing the internal

For USB 3.0 connectors (USB memory sticks only)

Operability and visibility suited for a variety of work environments

Ergonomical operating angle

Our search for a touch screen with the best operability and visibility angle led us to develop retractable feet that maximize those two important attributes. Tilting the MR6000 with the feet reduces the strain on your wrists when you use the device on a desk, and keeps your line of sight at a natural level. The rear side also features the same retractable feet, making is easy to use the device on the floor.



Easy handling

The rubber handle boasts excellent grip and makes it easy to carry the device with either one or both hands. The grips on either side of the device can also be used to lift it with both hands.

Simple protectors on the top and bottom right side of the device protect the interface and unit input terminals from sudden physical shocks.

Compared to conventional models 1/2 size When compared to 8861-50

Easy multi-touch

Horizontal and vertical

Space-saving size

We have achieved a design that is compact while still delivering blazing fast processing speeds by using thermal liquid analysis to optimally position the air inlets, heating components, and cooling fans. The smaller form factor requires less space for installation, making the device just right for tight workspaces.

Sleek details

HIOKI

Refined attractive shape

Convenient long handle

Robust design

The bevelled chassis edges give the device a compact and sleek look. The left side is slightly curved with slits to match the mesh of the air outlet. The air outlet is therefore in harmony with the design of the flat and solid-looking chassis. The simple and refined appearance achieved by these efforts well suits a device used for R&D purposes.



Product Specifications

	ed for 1 year, Post-adjustment accuracy guaranteed for 1 year) Normal: Regular waveform recording
Recording method	Envelope: Periodically recording maximum and minimum values *Envelope setting not available with external sampling
No. of channels	Analog with up to 32 channels (with 4ch ANALOG UNIT U8975) Logic with up to 128 channels (LOGIC UNIT 8973)
Maximum sampling rate	*Common GND for the logic probe input connector and main unit 200 MS/s (all channels at the same time) (with HIGH SPEED ANALOG UNIT U8976) External sampling (10 MS/s)
Memory capacity	1 G-words
Operating	Indoors, pollution degree 2, altitude up to 2000 m (6562.20 ft)
environment	induors, politition degree 2, alitude up to 2000 m (6562.20 ft)
Operating temperature and humidity range	0°C to 40°C (32°F to 104°F), less than 80% RH (no condensation)
Storage temperature and humidity range	-10°C to 50°C (14°F to 122°F), 80% RH or less (no condensation)
Compliance standards	Safety: EN61010, EMC EN61326
Power supply	Rated supply voltage: AC 100 V to 240 V (consider ±10% voltage fluctuations for rated supply voltage)
Max. power	Rated power supply frequency: 50 Hz / 60 Hz Anticipated transient overvoltage: 2500 V
consumption	300 VA
Clock	Auto-calendar, leap-year correcting 24-hour clock
Backup battery life	Approx. 10 years (at 23°C (73°F)) for clock and settings
PC interface (overview) External dimensions	LAN, USB, SD, SATA, monitor 353 mm (13.90 in) W x 235 mm (9.25 in) H x 154.8 mm (6.09 in) D (excluding protrusions)
	6.5 kg (229.3 oz) (main unit only)
Mass	6.7 kg (236.3 oz) (with Z5021, U8332, or U8333 installed) 8.9 kg (313.9 oz) (with HIGH SPEED ANALOG UNIT U8976 installed) Devrement Online Orient Online (Manual (Analysis)) constrained in the Analysis of Section 2014
Accessories	Power cord, Quick Start Manual (booklet), operating precautions (booklet), application disk (CD-R), Instruction Manual (detailed edition) (CD-R), Instruction Manual (calculation edition (CD-R), blank panel (blank slot only)
Accuracy	
Accuracy guarantee conditions	Temperature and humidity range: 23°C ±5°C (73°F ±9°F), 80% RH or less
Time axis accuracy	±0.0005%
Display	
Display type	12.1 inch XGA TFT color LCD (1024 x 768 dots) with capacitive touch screen
LAN Interface Compatibility	
specifications	IEEE 802.3 Ethernet 1000BASE-T, 100BASE-TX, 10BASE-T
Functions	DHCP, DNS, FTP, HTTP, e-mail sending function
Connector USB interface	RJ-45
Compatibility	
specifications	USB 3.0 compliant x 3, USB 2.0 compliant x 4
Host	Connector: Series A receptacle Connected devices: Keyboard, mouse, USB memory stick
Available options	Z4006 USB MEMORY STICK (16 GB)
SD card slot	
Compatibility specifications	Compliant with SD standards x 1 (compatible with SD, SDHC, SDXC memory cards)
Available options	Z4001 SD MEMORY CARD (2 GB), Z4003 SD MEMORY CARD (8 GB)
SATA interface	
Compatibility specifications	Serial ATA Revision 3.0 compliant x 1
Available options	
	L U8332 SSD UNIT (256 GB). U8333 HD UNIT (320 GB)
	U8332 SSD UNIT (256 GB), U8333 HD UNIT (320 GB)
	U8332 SSD UNIT (256 GB), U8333 HD UNIT (320 GB) DVI-I
Monitor output Connector Output type	DVI-I Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link
Monitor output Connector Output type External sampling	DVI-I Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal
Monitor output Connector Output type External sampling Connector	DVI-I Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB
Monitor output Connector Output type External sampling Connector Maximum input voltage	DVI-I Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage	DVI-I Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input 10 V DC
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te	DVI-I Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input 10 V DC
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input voltage 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse 50 ms or more during high periods, 50 ms or more during low periods
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input voltage 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse 50 ms or more during high periods, 50 ms or more during low periods
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse 50 ms or more during high periods, 50 ms or more during low periods
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input voltage 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse soft more during high periods, 50 ms or more during low periods 9 use interval 200 ms or greater Number of terminals 2
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input voltage 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse width 90 ms or greater Number of terminals 2 Functions START, STOP, START/STOP, SAVE, ABORT, event
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input voltage 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse soft more during high periods, 50 ms or more during low periods 9 use interval 200 ms or greater Number of terminals 2
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input voltage 10 V DC Soms or more during high periods, 50 ms or more during low periods Push-button type Maximum input voltage 10 V DC Input voltage 50 ms or more during high periods, 50 ms or more during low periods 50 ms or more during high periods, 50 ms or more during low periods Pulse interval 200 ms or greater Number of terminals 2 Functions START, STOP, START/STOP, SAVE, ABORT, event Output type Open drain output (active low, with 5 V voltage output) Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input voltage 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse width Pulse interval 200 ms or greater Number of terminals 2 Functions START, STOP, START/STOP, SAVE, ABORT, event Output type Open drain output (active low, with 5 V voltage output) Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 50 V DC, 50 mA, 200 mW
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input voltage 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse width Pulse interval 200 ms or greater Number of terminals 2 Functions START, STOP, START/STOP, SAVE, ABORT, event Output type Open drain output (active low, with 5 V voltage output) Output voltage 50 V D C, 50 mA, 200 mW Number of terminals 2 Functions START, STOP, START/STOP, SAVE, ABORT, event Output voltage 50 V D C, 50 mA, 200 mW Number of terminals 2
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible maximum input voltage 10 V DC Response pulse width 20 ms or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse width 20 ms or greater Number of terminals 2 Functions START, STOP, START/STOP, SAVE, ABORT, event Output type Open drain output (active low, with 5 V voltage output) Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 50 V DC, 50 mA, 200 mW Number of 2 50 V DC, 50 mA, 200 mW
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input voltage 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse width Fulse interval 200 ms or more during high periods, 50 ms or more during low periods 50 ms or more during high periods, 50 ms or more during low periods Functions START, STOP, START/STOP, SAVE, ABORT, event Output type Open drain output (active low, with 5 V voltage output) Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 50 V DC, 50 mA, 200 mW Number of terminals 2 Functions Judgment (PASS), judgment (FALL), occurrence of errors, busy, trigger standby
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input voltage 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse width 50 ms or more during high periods, 50 ms or more during low periods Pulse-interval 200 ms or greater Number of terminals 2 Functions START, STOP, START/STOP, SAVE, ABORT, event Output type Open drain output (active low, with 5 V voltage output) Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 50 V DC, 50 mA, 200 mW Number of terminals 2 Functions Judgment (PASS), judgment (FAIL), occurrence of errors, busy, trigger standby Number of terminals 2 Functions Judgment (PASS), judgment (FAIL), occurrence of errors, busy, trigger standby<
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible minals Push-button type Maximum input voltage 10 V DC S0 ms or more during high periods, 50 ms or more during low periods Input voltage 10 V DC voltage Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse width 50 ms or more during high periods, 50 ms or more during low periods Pulse interval 200 ms or greater Number of terminals 2 Functions START, STOP, START/STOP, SAVE, ABORT, event Output type Open drain output (active low, with 5 V voltage output) Output type 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 Judgment (P
Monitor output Connector Output type External sampling Connector Maximum input voltage Response pulse width Maximum input frequency Functions External control te Terminal block External input	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminalS Push-button type Maximum input voltage 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse width 50 ms or more during high periods, 50 ms or more during low periods Pulse interval 200 ms or greater Number of terminals 2 Functions START, STOP, START/STOP, SAVE, ABORT, event Output type Open drain output (active low, with 5 V voltage output) Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 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 External trigger filter OFF: 1 ms or more during high periods, 2 us or more during low periods<
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible rminals Push-button type Maximum input voltage 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse with Yob C Pulse interval 200 ms or greater Number of terminals Functions START, STOP, START/STOP, SAVE, ABORT, event Output type Open drain output (active low, with 5 V voltage output) Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 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 0 V DC Maximum input voltage 0 V DC Ext
Monitor output Connector Output type External sampling Connector Maximum input voltage Response pulse width Maximum input frequency Functions External control te Terminal block External input	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible minals Push-button type Maximum input voltage 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse with with Pulse interval 200 ms or greater Number of terminals Pustor to thain output (active low, with 5 V voltage output) Output type Open drain output (active low, with 5 V voltage output) Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 50 V DC, 50 mA, 200 mW Number of terminals 2 Functions standby 0 V DC, 50 V DC, 50 mA, 200 mW Number of terminals 2 Functions standby 0 V DC, 50 V DC, 50 mA, 200 mW
Monitor output Connector Output type External sampling Connector Maximum input voltage Response pulse width Maximum input frequency Functions External control te Terminal block External input	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible Push-button type Maximum input voltage 10 V DC Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level Response pulse width Pulse interval 200 ms or more during high periods, 50 ms or more during low periods 50 ms or more during high periods, 50 ms or more during low periods Pulse interval 200 ms or greater Number of terminals 2 Functions START, STOP, START/STOP, SAVE, ABORT, event Output type Open drain output (active low, with 5 V voltage output) Output voltage 4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level Maximum input voltage 50 V DC, 50 mA, 200 mW Number of terminals 2 Functions Judgment (PASS), judgment (FAIL), occurrence of errors, busy, trigger standby Maxim
Monitor output Connector Output type External sampling Connector Maximum input voltage Input voltage Response pulse width Maximum input frequency Functions External control te Terminal block	DVI-1 Digital output for external displays 1024 x 768 (XGA)*Not compatible with dual link terminal SMB 10 V DC 2.5 V to 10 V for high level, 0 V to 0.8 V for low level 50 ns or more during high periods, 50 ns or more during low periods 10 MHz External sampling clock input, rising/falling selection possible minals Push-button type Maximum input voltage 10 V DC input voltage 10 V DC S0 ms or more during high periods, 50 ms or more during low periods functions S1 ms or more during high periods, 50 ms or more during low periods 50 ms or more during high periods, 50 ms or more during low periods Pulse interval 200 ms or greater Number of terminals 2 Functions START, STOP, START/STOP, SAVE, ABORT, event Output type 0.4 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 50 V DC, 50 mA, 200 mW Number of terminals 2 Functions Judgment (PASS), judgment (FAIL), occurrence of errors, busy, trigger standby <

	Output type	Open drain output (active low, with 5 V voltage output)
	Output voltage	4.0 V to 5.0 V for high level, 0 V to 0.5 V for low level
Trigger output	Maximum input voltage	50 V DC, 50 mA, 200 mW
	Output pulse	Level or pulse selection possible Level: Sampling period x data number after trigger
	width	Pulse: 2 ms ±1 ms
Output terminal for Output signals	1	ion signals Hz ±1% square waves
Functions		9666 100:1 PROBE correction
Dedicated power s	upply terminal	for current sensor
Number of terminals	8	ement (with Z5021 PROBE POWER UNIT installed)
Output voltage	±12 V ±0.5 V DC	
Trigger *Not availab Trigger type	le when the rea Digital comparison	I-time save function is used
Trigger conditions		on for trigger sources and interval trigger
Trigger source	When STÂRT or S "Up to 4 analog 1 "Up to 4 logic tri "Up to 2 analog 1 When START&ST Analog: Up to 16 p Real-time wavefor "Up to 2 trigger Logic trig External trigger	time waveform processing TOP is selected: Up to 32 channels figgers can be set for each analog channel. gers can be set for each chail or probe. Top is selected: Up to 16 channels / group channels / group (Up to 2 channels per unit can be selected.) obes / group (Up to 2 probes per unit can be selected.) tops from each group can be set for each rate of group pyes from each group can be set for each analog channel. ggers from each group can be set for each analog channel. gress from each group can be set for each logic probe. In is activated if all trigger sources are turned off.
	Level trigger	Triggering occurs when the set level rises (falls).
	Voltage drop trigger	Triggering occurs when peak voltage drops below the set level. (For a 50 Hz (60 Hz commercial power supply only) "Disabled when sampling rate is set to 200 MS/s. "Not available with MR890 or ø970 "Not available with envelope setting
	Window trigger	Sets the upper and lower limit for trigger level. Triggering occurs when leaving (OUT) or entering (IN) the area. *Disabled when sampling rate is set to 200 MS/s.
Analog triggers	Period trigger	Sets the period reference value and cycle range. Triggering occurs when the rising (falling) reference value period is measured and determined to be outside or within the cycle range. *Disabled when sampling rate is set to 200 MS/s. *Not available with MR8990 or 8970 *Not available with envelope setting
	Glitch trigger	Sets the reference value and pulse width (glitch width). Triggering occurs if the value is below the set pulse width from rising or falling of the reference value. *Disabled when sampling rate is set to 200 MS/s. *Not available with MR8990 *Not available with envelope setting
	Specifying events	Specifying events (1 to 4000) Counts the number of times conditions were fulfilled for each trigger source. Triggering occurs when the set number of times is reached. *Not available when the trigger conditions are set to AND
Logic trigger	Pattern trigger usin	g 1, 0, or x triggering can be prioritized over all trigger sources.)
Forcible trigger		e at specified measuring intervals (hours, minutes, or seconds)
Interval trigger		ns are fulfilled when the measuring process starts. Afterwards, the trigger at the set measuring intervals. OFF, 10, 20, 50, 100, 150, 200, 250, 500, 1000, 2000, 5000, 10,000
Trigger filter	Normal Envelope	OFF, 1ms, 10 ms
Level setting resolution	1 LSB	
Pre-trigger	0% to 100% (any va pre-trigger	alue set in 1% steps available), displaying the recording time for
Post-trigger	1 00	
	0% to 40%, display	ing the recording time for post-trigger
Trigger priority	ON/OFF	
Trigger priority Trigger mark	ON / OFF Displays trigger ma	rks for the positions where triggers are set.
Trigger priority Trigger mark Trigger timing Waveform monitoring	ON / OFF Displays trigger ma START, STOP, STA	rks for the positions where triggers are set. RT&STOP
Trigger priority Trigger mark Trigger timing Waveform monitoring display	ON / OFF Displays trigger ma START, STOP, STA	rks for the positions where triggers are set.
Trigger priority Trigger mark Trigger timing Waveform monitoring display Waveform screen	ON / OFF Displays trigger ma START, STOP, STA Displays the wavefor Waveform display	rks for the positions where triggers are set. RT&STOP orm monitor in the trigger standby state. (The display can be turned off.) 1 screen, 2 screens, 4 screens, 8 screens, 16 screens
Trigger priority Trigger mark Trigger timing Waveform monitoring display	ON / OFF Displays trigger ma START, STOP, STA Displays the wavefo	rks for the positions where triggers are set. RT&STOP orm monitor in the trigger standby state. (The display can be turned off.)
Trigger priority Trigger mark Trigger timing Waveform monitoring display Waveform screen Numerical display	ON / OFF Displays trigger ma START, STOP, STAI Displays the wavefor Waveform display in chronological order Up to 16 sheets	rks for the positions where triggers are set. RT&STOP prm monitor in the trigger standby state. (The display can be turned off.) 1 screen, 2 screens, 4 screens, 8 screens, 16 screens "Displays up to 64 channels per sheet.
Trigger priority Trigger mark Trigger timing Waveform monitoring display Waveform screen Numerical display format	ON/OFF Displays trigger ma START, STOP, STAI Displays the wavefor Waveform display in chronological order Up to 16 sheets ON/OFF (Waveforms are disj	Irks for the positions where triggers are set. RT&STOP prm monitor in the trigger standby state. (The display can be turned off.) 1 screen, 2 screens, 4 screens, 8 screens, 16 screens *Displays up to 64 channels per sheet. *Multiple sheets can be set for the same channel. *The display format can be selected for each sheet. abayed in chronological order in the top part of the waveform screen,
Trigger priority Trigger mark Trigger timing Waveform monitoring display Waveform screen Numerical display format Sheet function	ON / OFF Displays trigger ma START, STOP, STAI Displays the wavefin Waveform display in chronological order Up to 16 sheets ON / OFF (Waveforms are disp whereas the zoome	rks for the positions where triggers are set. RT&STOP prm monitor in the trigger standby state. (The display can be turned off.) 1 screen, 2 screens, 4 screens, 8 screens, 16 screens *Displays up to 64 channels per sheet. *Multiple sheets can be set for the same channel. *The display format can be selected for each sheet.
Trigger priority Trigger mark Trigger timing Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display	ON / OFF Displays trigger me START, STOP, STAI Displays the wavefor Waveform display in chronological order Up to 16 sheets ON / OFF (Waveforms are dis whereas the zoome Displays waveform Waveform color	Irks for the positions where triggers are set. RT&STOP Drm monitor in the trigger standby state. (The display can be turned off.) 1 screen, 2 screens, 4 screens, 8 screens, 16 screens *Displays up to 64 channels per sheet. *Multiple sheets can be sel for the same channel. *The display format can be selected for each sheet. Daved in chronological order in the top part of the waveform screen, d waveforms are displayed in the bottom part.) s over the entire waveform screen. Fixed colors (32 colors)
Trigger priority Trigger mark Trigger timing Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display	ON / OFF Displays trigger ma START, STOP, STAI Displays the wavefor Waveform display in chronological order Up to 16 sheets ON / OFF (Waveforms are disp whereas the zorme Displays waveform Contropolation	rks for the positions where triggers are set. RT&STOP prm monitor in the trigger standby state. (The display can be turned off.) 1 screen, 2 screens, 4 screens, 16 screens *Displays up to 64 channels per sheet. *Multiple sheets can be set for the same channel. *The display format can be selected for each sheet. olayed in chronological order in the top part of the waveform screen, d waveforms are displayed in the bottom part.) s over the entire waveform screen. Fixed colors (32 colors) Linear
Trigger priority Trigger mark Trigger timing Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display	ON / OFF Displays trigger ma START, STOP, STAI Displays the wavefor Waveform display in chronological order Up to 16 sheets ON / OFF (Waveforms are disp whereas the zoome Displays waveform Waveform color Interpolation Variable display	Irks for the positions where triggers are set. RT&STOP omm monitor in the trigger standby state. (The display can be turned off.) 1 screen, 2 screens, 4 screens, 8 screens, 16 screens *Displays up to 64 channels per sheet. *Multiple sheets can be set for the same channel. *The display format can be selected for each sheet. Dayed in chronological order in the top part of the waveform screen, d waveforms are displayed in the bottom part.) s over the entire waveform screen. Fixed colors (32 colors) Linear Always ON Adjustable input waveform (Adjustment range: 50% to 200% of the
Trigger priority Trigger mark Trigger timing Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display	ON / OFF Displays trigger ma START, STOP, STAI Displays the wavefor Waveform display in chronological order Up to 16 sheets ON / OFF (Waveforms are disp whereas the zorme Displays waveform Contropolation	It is for the positions where triggers are set. RT&STOP Trom monitor in the trigger standby state. (The display can be turned off.) I screen, 2 screens, 4 screens, 8 screens, 16 screens Displays up to 64 channels per sheet. Multiple sheets can be set for the same channel. The display format can be selected for each sheet. Dayed in chronological order in the top part of the waveform screen, d waveforms are displayed in the bottom part.) s over the entire waveform screen. Fixed colors (32 colors) Linear Always ON
Trigger priority Trigger mark Trigger timing Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display Full screen display	ON / OFF Displays trigger ma START, STOP, STAI Displays the wavefin in chronological order Up to 16 sheets ON / OFF (Waveforms are disp whereas the zoome Displays waveform Wareform color Interpolation Wanable display Vernier Grid Logic display	rks for the positions where triggers are set. RT&STOP prm monitor in the trigger standby state. (The display can be turned off.) 1 screen, 2 screens, 4 screens, 16 screens *Displays up to 64 channels per sheet. *Multiple sheets can be set for the same channel. *The display format can be selected for each sheet. Daved in chronological order in the top part of the waveform screen, d waveforms are displayed in the bottom part.) s over the entire waveform screen. Fixed colors (32 colors) Linear Always ON Adjustable input waveform (Adjustment range: 50% to 200% of the input)
Trigger priority Trigger mark Trigger timing Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display Full screen display	ON / OFF Displays trigger ma START, STOP, STAI Displays the wavefor Waveform display in chronological order Up to 16 sheets ON / OFF Waveforms are disj whereas the zoome Displays waveform Lisplays waveform Waveform color Interpolation Variable display Vernier Grid	rks for the positions where triggers are set. RT&STOP prm monitor in the trigger standby state. (The display can be turned off.) 1 screen, 2 screens, 4 screens, 8 screens, 16 screens *Displays up to 64 channels per sheet. *Multiple sheets can be set for the same channel. *The display format can be set for the same channel. *The display format can be selected for each sheet. Dayed in chronological order in the top part of the waveform screen, d waveforms are displayed in the bottom part.) so wore the entire waveform screen. Fixed colors (32 colors) Linear Always ON Adjustable input waveform (Adjustment range: 50% to 200% of the input) OFF/ON
Trigger priority Trigger mark Trigger timing Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display Full screen display Waveform display	ON / OFF Displays trigger ma START, STOP, STA Displays the wavefor Waveform display in chronological order Up to 16 sheets ON / OFF (Waveforms are disp whereas the zoome Displays waveform Waveform color Unterpolation Variable display Vernier Grid Logic display width Waveform inversion	rks for the positions where triggers are set. RT&STOP Trim monitor in the trigger standby state. (The display can be turned off.) I screen, 2 screens, 4 screens, 8 screens, 16 screens Display up to 64 channels per sheet. *Multiple sheets can be set for the same channel. *The display format can be selected for each sheet. blayed in chronological order in the top part of the waveform screen, d waveforms are displayed in the bottom part.) s over the entire waveform screen. Fixed colors (32 colors) Linear Always ON Adjustable input waveform (Adjustment range: 50% to 200% of the input) OFF / ON Wide / Standard / Narrow Displays waveforms upside down. *Not available with 8967, 8970, and 8973
Trigger priority Trigger mark Trigger timing Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display Full screen display	ON / OFF Displays trigger me START, STOP, STAI Displays the wavefor Waveform display in chronological order Up to 16 sheets ON / OFF (Waveforms are disp whereas the zoome Displays waveform Waveform color Interpolation Variabe display Vernier Grid Logic display width Waveform inversion Allows you to adjus	rks for the positions where triggers are set. RT&STOP prm monitor in the trigger standby state. (The display can be turned off.) 1 screen, 2 screens, 4 screens, 8 screens, 16 screens *Displays up to 64 channels per sheet. *Multiple sheets can be set for the same channel. *The display format can be selected for each sheet. olayed in chronological order in the top part of the waveform screen, d waveforms are displayed in the bottom part.) s over the entire waveform screen. Fixed colors (32 colors) Linear Always ON Adjustable input waveform (Adjustment range: 50% to 200% of the input) OFF / ON Wide / Standard / Narrow Displays waveforms upside down.
Trigger priority Trigger mark Trigger iming Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display Full screen display Waveform display Enlarge / Reduce Waveform scrolling	ON / OFF Displays trigger ma START, STOP, STAI Displays the wavefit Waveform display in chronological order Up to 16 sheets ON / OFF (Waveforms are disj whereas the zoome Displays waveform Varable display Wereier Grid Logic display width Waveform inversion Allows you to adjus Scroll left or right by Always displays th	
Trigger priority Trigger mark Trigger mark Trigger iming Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display Full screen display Waveform display Enlarge / Reduce Waveform scrolling Roll display mode	ON / OFF Displays trigger me START, STOP, STAI Displays the wavefor Waveform display in chronological order Up to 16 sheets ON / OFF (Waveforms are dis whereas the zoome Displays waveform Waveform color Interpolation Variabe display Vernier Grid Logic display width Waveform inversion Allows you to adjus Scroll left or right by Always displays the day display the	rks for the positions where triggers are set. RT&STOP prm monitor in the trigger standby state. (The display can be turned off.) 1 screen, 2 screens, 4 screens, 8 screens, 16 screens *Displays up to 64 channels per sheet. *Multiple sheets can be set for the same channel. *The display format can be set for the same channel. *The display format can be selected for each sheet. Daved in chronological order in the top part of the waveform screen, d waveforms are displayed in the bottom part.) so wore the entire waveform screen. Fixed colors (32 colors) Linear Always ON Actjustable input waveform (Acijustment range: 50% to 200% of the input) OFF / ON Wide / Standard / Narrow Displays waveforms upside down. *Not available with 8967, 8970, and 8973 the zoom ratio as necessary by pinching in or out. <i>y</i> wiping the screen and scroll back while measuring.
Trigger priority Trigger mark Trigger iming Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display Full screen display Waveform display Enlarge / Reduce Waveform scrolling	ON / OFF Displays trigger me START, STOP, STAI Displays the wavefor in chronological order Up to 16 sheets ON / OFF (Waveforms are display) whereas the zoome Displays waveform Waveform color Interpolation Variabe display Vernier Grid Logic display width Waveform inversion Allows you to adjus Scroll left or right by Always displays the display share the comparison of the display share the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the	rks for the positions where triggers are set. RT&STOP Prm monitor in the trigger standby state. (The display can be turned off.) 1 screen, 2 screens, 4 screens, 8 screens, 16 screens *Displays up to 64 channels per sheet. *Multiple sheets can be set for the same channel. *The display format can be selected for each sheet. >Dayed in chronological order in the top part of the waveform screen, d waveforms are displayed in the bottom part.) sover the entire waveform screen. Fixed colors (32 colors) Linear Always ON Adjustable input waveform (Adjustment range: 50% to 200% of the input) OFF / ON Wide / Standard / Narrow Displays waveforms upside down. *Not available with 8967, 8970, and 8973 the zoom ratio as necessary by pinching in or out. <i>yswiping the screen and scroll back while measuring.</i> Ja latest data by following the measuring process. osition (eff or right edge) can be selected.
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Trigger priority Trigger mark Trigger mark Trigger timing Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display Full screen display Waveform display Enlarge / Reduce Waveform scrolling Roll display mode Waveform monitoring function	ON / OFF Displays trigger ma START, STOP, STAI Displays the wavefor Waveform display in chronological order Up to 16 sheets ON / OFF (Waveforms are disp whereas the zoome Displays waveform Displays waveform Displays waveform Contrepolation Variable display Vernier Grid Logic display width Waveform color Interpolation Variable display Vernier Grid Logic display width Waveform inversion Allows you to adjus Scroll left or right by Always displays the The drawing start The roll cannot be ON / OFF (The mor	It is for the positions where triggers are set. It is for the positions where triggers are set. It is the trigger standby state. (The display can be turned off.) I screen, 2 screens, 4 screens, 8 screens, 16 screens 'Displays up to 64 channels per sheet. 'Multiple sheets can be set for the same channel. 'The display format can be selected for each sheet. olayed in chronological order in the top part of the waveform screen, d waveforms are displayed in the bottom part.) s over the entire waveform screen. Fixed colors (32 colors) Linear Always ON Adjustable input waveform (Adjustment range: 50% to 200% of the input) OFF / ON Wide / Standard / Narrow Displays waveforms upside down. 'Not available with 8967, 8970, and 8973 the zoom ratio as necessary by pinching in or out. ywiping the screen and scroll back while measuring. I attest data by following the measuring process. osition (eft or right edge) can be selected. displayed when the overlay function is turned on. Up to 8 cursors can be displayed. 'Displays tare.) c, or manual option can be selected. displayed when the overlay function is turned on. Up to 8 cursors can be displayed. 'Displays tore intagers the overlay function is turned on. Up to 8 cursors can be displayed.
Trigger priority Trigger mark Trigger mark Trigger iming Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display Full screen display Waveform display Enlarge / Reduce Waveform scrolling Roll display mode Waveform monitoring function Overlay	ON / OFF Displays trigger ma START, STOP, STAI Displays the wavefor Up to 16 sheets ON / OFF (Waveform sare display in chronological order Up to 16 sheets ON / OFF (Waveforms are display whereas the zoome Displays waveform Waveform color Interpolation Variable display Vernier Grid Logic display width Waveform inversion Allows you to adjus Scroll left or right by Allows you to adjus Scroll left or right by The roll cannot be The OFF, automatit "The roll cannot be Tracing cursor	Irks for the positions where triggers are set. RT&STOP Irm monitor in the trigger standby state. (The display can be turned off.) I screen, 2 screens, 4 screens, 8 screens, 16 screens Displays up to 64 channels per sheet. *Multiple sheets can be set for the same channel. *The display format can be selected for each sheet. Data to channel or the top part of the waveform screen, d waveforms are displayed in the top part of the waveform screen, Exed colors (32 colors) Linear Always ON Adjustable input waveform (Adjustment range: 50% to 200% of the input) OFF / ON Wide / Standard / Narrow Displays waveforms upside down. *Not available with 8967, 8970, and 8973 the zoom ratio as necessary by pinching in or out. rswiping the screen and scroll back while measuring. 2 letest data by following the measuring process. osition (left or right edge) can be selected. displayed when the overlay function is turned on. titor can also be displayed in the trigger standby state.) C, or manual option can be selected. displayed when the overlay function is turned on. Up to 8 cursors can be displayed. *Displays potential, time from trigger, time difference between cursors, and potential and potential difference.
Trigger priority Trigger mark Trigger mark Trigger iming Waveform monitoring display Waveform screen Numerical display format Sheet function Zoom display Full screen display Waveform display Enlarge / Reduce Waveform scrolling Roll display mode Waveform monitoring function Overlay	ON / OFF Displays trigger ma START, STOP, STAI Displays the wavefor Vaveform display in chronological order Up to 16 sheets ON / OFF Waveforms are disj whereas the zoome Displays waveform Displays waveform Uarable display Wavefor color Interpolation Variable display Vernier Grid Logic display width Waveform color Interpolation Variable display Vernier Grid Logic display width Waveform color Interpolation Variable display Scroll Eff or right by Always displays the The drawing start The roll cannot be ON / OFF (The mor The OFF, automatit "The roll cannot be Tracing cursor Gauge Specifying segments Jump	rks for the positions where triggers are set. RT&STOP Trim monitor in the trigger standby state. (The display can be turned off.) 1 screen, 2 screens, 4 screens, 8 screens, 16 screens *Displays up to 64 channels per sheet. *Multiple sheets can be set for the same channel. *The display format can be self of reach sheet. Delyed in chronological order in the top part of the waveform screen, d waveforms are displayed in the bottom part.) so wor the entire waveform screen. Fixed colors (32 colors) Linear Always ON Adjustable input waveform (Adjustment range: 50% to 200% of the input) OFF / ON Wide / Standard / Narrow Displays waveforms upside down. *Not available with 8967, 8970, and 8973 the zoom ratio as necessary by pinching in or out. / swiping the screen and scroll back while measuring. latest data by following the measuring process. oostion (fift or right edge) can be selected. displayed when the overlay function is turned on. Up to 8 cursors can be displayed. *Displays potential difference. Up to 8 gauges can be displayed. *Displays potential difference. Up to 8 gauges can be displayed.

Catting agrees	·			
Setting screen		200 M, 100 M, 50 M, 20 M, 10 M, 5 M, 2 M, 1 M		
		500 k, 200 k, 100 k, 50 k, 20 k, 10 k, 5 k, 2 k, 1 k 500, 200, 100, 50, 20, 10, 5 k, 2 k, 1 k		
	Normal	*The speed for real-time waveform processing can be set from 100 MS/s.		
		External sampling: Depending on the input signal of the external sampling terminal Up to 10 MHz		
	Envelope	10 M, 5 M, 2 M, 1 M 500 k, 200 k, 100 k, 50 k, 20 k, 10 k, 5 k, 2 k, 1 k 500, 200, 100, 50, 20, 10, 5, 2, 1 [S/s]		
Sampling rate		30, 12, 6, 2, 1 [S/min] *Calculation speed for maximum and minimum values *Oversampling rate: 100 MS/s		
	For real-time saving *The values in () indicate the number of	Maximum available sampling rate [Save destination: SSD] 20 MS/s (2 channels), 10 MS/s (4 channels), 5 MS/s (8 channels), 2 MS/s (16 channels), 1 MS/s (32 channels), 500 KS/s (64 channels) [Save destination: HDD] 10 MS/s (2 channels), 5 MS/s (4 channels), 2 MS/s (8 channels), 1 MS/s (16 channels), 500 KS/s (32 channels), 200 KS/s (64 channels) [Save destination: SD memory card, USB memory stick, sending to FTP]		
	channels used.	5 M(S)s (2 channels), 2 M(S)s (4 channels), 1 M(S)s (6 channels), 500 kS/s (16 channels), 200 kS/s (32 channels), 100 kS/s (64 channels) "Guaranteed only when the available option is specified for the save destination.		
	Normal	[Built-in presets] 20 M (32 channels), 50 M (16 channels), 100 M (8 channels), 200 M (4 channels), 500 M (2 channels), 1 G (1 channel) [Point] [Arbitrary recording length] 33554400 (26 channels), 67108800 (16 channels), 134217700 (8 channels), 268435400 (4 channels), 536870900 (2 channels), 1073741800 (1 channel) [Point] "Setting is possible in units of 100 points.		
Maximum recording length	Envelope	[Built-in presets] 10 M (32 channels), 20 M (16 channels), 50 M (8 channels), 100 M (4 channels), 200 M (2 channels), 500 M (1 channel) [Point] [Arbitrary recording length] 16777200 (32 channels), 33554400 (16 channels), 67108800 (6 channels), 134217700 (4 channels), 268435400 (2 channels), 536870900 (1 channel) [Point]		
	For real-time saving	"Setting is possible in units of 100 points. Determined according to the amount of free space in the save destination, file system, and number of measurement channels		
	*The values in () in In U8975, CH1/CH Each real-time wav *In U8975, MR899	dicate the number of channels used. 2 or CH3/CH4 count as a single channel. elorm processing operation counts as a single channel. 0, or real-lime waveform processing, the maximum recording length at a MSIs or less is half the length or less compared to the values listed above.		
Repeated	Single, repeated, s	pecified number of times events cannot be set and the number of times cannot be specified for real-		
measurements Waveform monitoring	time saving.			
function		hannel setting screen nd offset / 2-point input / Model / Output rate / dB / Rating		
Scaling	*Model: Select a m	odel to configure the scaling settings automatically. n and automatic scaling are available when a current unit is used.		
Comments	Channel numbers screen.	and channel comments are added on the setting screen and waveform		
	Calculation formulas	32 formulas		
	Calculation targets	Measurement channels in 8966, 8967, 8968, U8969, 8970, 8971, 8972, U8974, U8975, U8976, U		
Digital filter	Calculation	*The 8973 and MR8990 measurement channels are not targeted. 10 M / 1 M / 100 k / 10 k / 1 k / 100 / 10 / 1 [S/s] *Up to 8 calculations can be set for 10 MS/s.		
*MR6000-01 only (Option to be specified	update rate	*Up to 16 calculations can be set for 1 MS/s.		
upon order)	Calculation delay	Calculation 10 MS/s 1 MS/s 100 kS/s 10 kS/s or less update rate 0.2 or 6.3 5 us 20 us update		
	Filter types	Oblay US rate period FIR (LPF / HPF / BPF / BSF), IIR (LPF / HPF / BPF / BSF), moving III (LPF / HPF / BPF / BSF), moving		
Saving		average, delay device		
	SD MEMORY CARD	Z4001 (2 GB), Z4003 (8 GB)		
Save destination	USB MEMORY STICK	Z4006 (16 GB)		
Save destination	SSD	U8332 SSD UNIT (256 GB)		
	HDD Sending via FTP	U8333 HD UNIT (320 GB) PC with a LAN connection		
File format Filename	FAT, FAT32, NTFS, Alphanumeric and			
Processing identical filenames		mber at the beginning before saving		
Auto saving	ON / OFF *Automatically save process.	es the data obtained for the recording length at the end of a measuring		
Allo saving		ot supported. *This function is not available when real-time saving is		
Real-time saving	*Saves the wavefor destination. *The auto saving fu	m data (binary) obtained during the measuring process directly to the save inction is not available.		
Deleting and saving		Files are divided for approx. every 512 MB of data. It he oldest creation dates and saves data when there is no free space d media at the save destination. *Enabled for auto saving and real-time		
	Settings data Measurement	.SET Binany format (MEM_REC_ELT) toxt format (CSV)		
Tuppo of any 1111	data Index	Binary format (.MEM, .REC, .FLT), text format (.CSV) Divided saving (.IDX)		
Types of saved data	Displayed images Numerical calculation results	.BMP, .PNG, .JPG .CSV		
Saving choose-	Startup (STARTUPSET) Select a channel from all the channels available or from the displayed channels v			
Saving channels	measurement data			
1000) before saving.				
File division *Real-time saving	data Binary format Text format	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 / Every 1,000,000 points of data		
excluded	Numerical calculation results	OFF / By the calculation number		
Specifying files		files *Enabled when numerical calculation results are saved. create a new file or add data to an existing file when starting to measure.		

SAVE button	Instant saving				ave destination, under a ve been pre-set.
operation	Saving range	Select the full ra *Enabled only v	ange or a spe	ecific segmen	t.
Loading data	SD MEMORY				
	CARD	Z4001 (2 GB), 2	Z4003 (8 GB)	
Loading source	USB MEMORY STICK SSD	Z4006 (16 GB) U8332 SSD UN			
	HDD Sottinge data (SET	U8333 HD UN		nary format (.N	
Types of loaded data			artup (STAR		NEW, .REC)
Numerical calculat Maximum number of					
calculations	16 items x Measure				
Calculation range	Full range / Specifi	-	ue, maximum v	alue, minimum v	value, high-level, low-level,
Calculation items	Normal	average value, ef frequency (*), per difference (*), pha specified level tim median value, am	fective (RMS) v riod (*), duty rai ase difference ne, specified tir nplitude, integra shoot, +width (value, standard tio (*), pulse cou (*), time to maxii ne level, pulse v ation value, burs *), -width *Statis	deviation, rise time (*), fall time (*), nt, area value, XY area value, time num value, time to minimum value, vidth (*), four arithmetic operations, t width (*), XY waveform angle, tical function available for:
	Targeted waveforms	Analog channels,	logic channels	s, real-time wave	form processing channels
Numerical judgment	Judgment settings	ON/OFF			
Deal time constant	Stop conditions	PASS, FAIL, PA			
*Option to be specifi	ied upon order p	lacement (M	IR6000-0	1)	
Maximum number of calculations	16 formulas				
Calculation targets	MR8990 (*), U8975	5, U8976			71, 8972, 8973, U8974, 16 bits of the 24-bit AD
	resolution. 10 M, 1 M, 100 k, 1				
Calculation update rate		can be set for 10		types of calcul	ations cannot be set with certain
	Calculation	10 MS/s	1 MS/s	100 kS/s	10 kS/s or less
	update rate Calculation delay	6.2 or 6.3 us	5 us	20 us	Calculation update rate
					period ing channels are selected for
Calculation delay	calculation. Calculation				
	update rate	10 MS/s	1 MS/s	100 kS/s	10 kS/s or less
	Added calculation delay	1.6 us	2 us	10 us	Calculation update rate period
Calculation type					ons with coefficients, quartic ntiation, integrals, integration, FIR
	(LPF/HPF/BPF/B	SF), IIR (LPF / HPF	/ BPF / BSF),	moving averag	e, delay device
Waveform search '	Disabled with e				ed)
Waveform search '	Trigger	Level, window- Logic trigger se	in, window-o earch is avail	ut	ed) ogic channel is selected as the
		Level, window- Logic trigger se targeted chann	in, window-o earch is avail nel.	ut able when a lo	
Waveform search	Trigger	Level, window- Logic trigger se targeted chann Maximum value Histogram, star	in, window-o earch is avail el. e, minimum v ndard deviati	ut able when a lo alue, local ma on	ogic channel is selected as the
	Trigger Peak	Level, window- Logic trigger se targeted chann Maximum value Histogram, star *Select whether the directly pred Event mark, cui	in, window-o earch is avail el. e, minimum v ndard deviati r to compare ceding wavef rsor, time (ab	ut able when a lo alue, local ma on each value to orm.	ogic channel is selected as the xima, local minima
Search mode	Trigger Peak CONCIERGE	Level, window- Logic trigger set targeted chann Maximum value Histogram, star *Select whether the directly pred	in, window-o earch is availa el. e, minimum v ndard deviati r to compare ceding wavef rsor, time (ab of points)	ut able when a lo alue, local ma on each value to orm. solute time, re	agic channel is selected as the ixima, local minima the reference waveform or to lative time, or time specified
	Trigger Peak CONCIERGE Jump Full range Specifying	Level, window- Logic trigger set targeted chann Maximum value Histogram, star "Select whether the directly pret Event mark, cu by the number All of the data s Select either th	in, window-o earch is availa lel. e, minimum v ndard deviati r to compare ceding wavef rsor, time (ab of points) stored in the i	ut able when a lo alue, local ma on each value to orm. solute time, re nternal memo	agic channel is selected as the ixima, local minima the reference waveform or to lative time, or time specified
Search mode	Trigger Peak CONCIERGE Jump Full range	Level, window- Logic trigger sa targeted chann Maximum value Histogram, star "Select whethen the directly pred Event mark, cu by the number All of the data s Select either th segment 2. Searches throu	in, window-o earch is avail- lel. e, minimum v ndard deviati r to compare ceding wavef rsor, time (ab of points) stored in the i e range spec	ut able when a lo alue, local ma on each value to orm. solute time, re nternal memo ified for segm search ranges	agic channel is selected as the ixima, local minima the reference waveform or to alative time, or time specified ry sent 1 or the one specified for
Search mode	Trigger Peak CONCIERGE Jump Full range Specifying segments Full search	Level, window- Logic trigger sc targeted chann Maximum value Histogram, star "Select whethee the directly pret Event mark, cu by the number All of the data s Select either th segment 2. Searches frrom Up to 1000 dat	in, window-oc parch is availa- lel. e, minimum v ndard deviatir to compare ceding wavef rsor, time (ab of points) tored in the i e range spec- light all of the st a points can the beginnin	ut able when a lo alue, local ma on each value to orm. solute time, re nternal memo cified for segm search ranges be searched. g (middle) of t	egic channel is selected as the ixima, local minima the reference waveform or to elative time, or time specified ry ry
Search mode Search range Search method	Trigger Peak CONCIERGE Jump Full range Specifying segments Full search Partial search	Level, window- Logic trigger set targeted chann Maximum value Histogram, stata 'Select whether the directly pres Event mark, cu by the number All of the data s Select either th segment 2. Searches throu Up to 1000 dat Searches from The search opp found, after white	in, window-o parch is avail- le, e, minimum v ndard deviati rt o compare ceeding wavef rsror, time (ab of points) stored in the i e range spec- ugh all of the si a points can the beginnin ration contin- ich the result	ut able when a lo alue, local ma on each value to orm. solute time, re nternal memo cified for segm be searched. g (middle) of t ues until the s	egic channel is selected as the ixima, local minima the reference waveform or to alative time, or time specified ry ent 1 or the one specified for at once. he search range. pecified number of values are
Search mode Search range Search method Display method	Trigger Peak CONCIERGE Jump Full range Specifying segments Full search	Level, window- Logic trigger set targeted chann Maximum value Histogram, stata 'Select whether the directly pres Event mark, cu by the number All of the data s Select either th segment 2. Searches throu Up to 1000 dat Searches from The search opp found, after white	in, window-o parch is avail- le, e, minimum v ndard deviati rt o compare ceeding wavef rsror, time (ab of points) stored in the i e range spec- ugh all of the si a points can the beginnin ration contin- ich the result	ut able when a lo alue, local ma on each value to orm. solute time, re nternal memo cified for segm be searched. g (middle) of t ues until the s	egic channel is selected as the ixima, local minima the reference waveform or to alative time, or time specified ry ent 1 or the one specified for at once. he search range. pecified number of values are
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Option Specifications (sold separately)

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: None

HIGH SPEED ANALOG L	JNIT U8976 (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, Post-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 22 pF) Max. rated voltage to ground: 1000 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: 5/500/5 k/1 MHz
Measurement resolution	1/1600 of measurement range (using 12-bit A/D conversion)
Maximum sampling rate	200 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 30 MHz -3 dB (with AC coupling: 7 Hz to 30 MHz -3 dB)
Input coupling	AC/DC/GND
Maximum input voltage	400 V DC (with direct input), 1000 V DC (with 9665)

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Accessories: None	
DC/RMS UNIT 8972	(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, Post-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 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/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: ±1% f.s. (DC, 30 Hz to 1 kHz) ±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 × 19.8 mm (0.78 in) H ×

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 8966	(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, Post-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	230 g (8.1 oz)

Accessories: N	lone
HIGH-VOLTAGE UN	IT U8974 (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, Post-adjustment accuracy guaranteed for 1 year)
Measurement functions	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, DC for measurement category IV
Input terminals	Banana input terminal (Input impedance: 4 MΩ, Input capacitance: 5 pF)
Measurement range	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 resolution	1/32,000 of measurement range (using 16-bit A/D conversion)
Maximum sampling rate	1 MS/s
Measurement accuracy	±0.25% f.s. (with filter 5 Hz, zero position accuracy included)
RMS measurement	RMS accuracy: $\pm 1.5\%$ f.s. (DC, 30 Hz to 1 kHz), $\pm 3\%$ f.s. (1 kHz to 100 kHz) Response time: High speed 150 ms, medium speed 500 ms, low speed 2.5 s
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. 250 g (8.8 oz) Accessories: None

196.5 mm (7.74 in) D, approx. 250 g (8.8 oz)

Accessories: None

	SS: approx. 106 mm (4.1/ in) W × 19.8 mm (0.78 in) H × i) D, approx. 250 g (8.8 oz) one
4ch ANALOG UNIT	J8975 (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, Post-adjustment accuracy guaranteed for 1 year)
Measurement functions	No. of channels: 4, 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	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
Measurement resolution	1/32,000 of measurement range (using 16-bit A/D conversion)
Maximum sampling rate	5 MS/s (simultaneous sampling in 4 channels)
Measurement accuracy	±0.1% f.s. (with filter 5 Hz, zero position accuracy included)
Frequency characteristics	DC to 2 MHz -3 dB
Input coupling	DC / GND
Maximum input voltage	200 V DC (the maximum voltage that can be applied across input pins without damage)

196.5 mm (7.74 in) D, approx. 260 g (9.2 oz) Accessories: None Terminette (Accuracy at 23 ±5°C/73 ±9°F, 20 to 80% RH after 30 Accuracy guaranteed for 1 year, Post-adjustment ac **DIGITAL VOLTMETER UNIT MR8990** Measurement functions No. of channels: 2, for DC voltage measurement The sectaments L_1 for D_2 rouge inclusive form Banana input connectors (Input impedance: 100 MΩ or higher with 100 mV f.s. to 10 V f.s. range, otherwise 10 MΩ) 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) Input terminals 100, 1000 mV f.s. 10, 100, 1000 V f.s., 5 ranges Measurement range Measurement resolution 1/1,000,000 of measurement range (using 24-bit $\Delta\Sigma$ modulation A/D) 20 ms \times NPLC (during 50 Hz), 16.67 ms \times NPLC (during 60 Hz) Integration Time Response time 2 ms +2 x integration time or less (rise - f.s. \rightarrow + f.s., fall + f.s. \rightarrow - f.s.)

±0.01% rdg. ±0.0025% f.s. (at range of 1000 mV f.s.)

500 V DC (the maximum voltage that can be applied across input pins without

Dimensions/mass: approx. 106 mm (4.17 in) W \times 19.8 mm (0.78 in) H \times

Dimensions/mass: approx. 106 mm (4.17 in) $W \times$ 19.8 mm (0.78 in) $H \times$

Basic measurement

Maximum input voltage

accuracy

	Accessones. 1	tone	
	HIGH RESOLUTION	JNIT 8968 (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, Post-adjustment accuracy guaranteed for 1 year)	ST
	Measurement functions	No. of channels: 2, for voltage measurement	Mea
	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 kHz	Inpu
ĺ	Anti-aliasing filter	Integrated filter for suppressing aliasing distortion caused by FFT processing (automatic cutoff frequency setting/OFF)	Suita
ĺ	Measurement resolution	1/32,000 of measurement range (using 16-bit A/D conversion)	
	Maximum sampling rate	1 MS/s (simultaneous sampling in 2 channels)	Mea
ĺ	Measurement accuracy	±0.3% f.s. (with filter 5 Hz, zero position accuracy included)	Mea
ĺ	Frequency characteristics	DC to 100 kHz -3 dB (with AC coupling: 7 Hz to 100 kHz -3 dB)	Max
l	Input coupling	AC/DC/GND	Mea
ĺ	Maximum input voltage	400 V DC (the maximum voltage that can be applied across input pins without	After Free
	, and a second sec	damage)	ried

Dimensions/mass: approx. 106 mm (4.17 in) W × 19.8 mm (0.78 in) H × 196.5 mm (7.74 in) D, approx. 245 g (8.6 oz) Accessories: CONVERSION CABLE L9769 x2 (Cable length: 60 cm)

damage)



Accessones. CONVERSIONCABLE ESTOS X2 (Cable lengin, oo chi)		
STRAIN UNIT U8969	(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, Post-adjustment 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 K to 1 k $\Omega_{\rm s}$ 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	±0.5% f.s. ±4 με (5 Hz filter ON)	
Frequency characteristics	DC to 20 kHz +1/-3 dB	

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)



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Cable length and mass: Input side: 70 cm (2.30 ft), Output side: 1.5 m (4.92 ft), approx. 170 g (6.0 oz)

DIFFERENTIAL PROBE P9000



Accessories: CONVERSION CABLE 9318 x 2 (To connect the current sensor to the 8971)		
	CURRENT UNIT 897	71 (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, Post-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 M Ω , exclusive connector for current sensor via the CONVERSION CABLE 9318, common GND with recorder)
	Compatible current sensors	CT6862, CT6863, 9709, CT6865, CT6841, CT6843, CT6844, CT6845, CT6846, 9272-10 (To connect to the 8971 via the CONVERSION CABLE 9318)
	Measurement range	Using 9272-10 (20 A), CT6841: 2 A to 100 A f.s., 6 ranges Using CT6862: 4 A to 200 A f.s., 6 ranges Using 9272-10 (200 A), CT6843, CT6863: 20 A to 1000 A f.s., 6 ranges Using CT6844, CT6845, 9709, CT6846*1, CT6865*1: 40 A to 2000 A f.s., 6 ranges *1: The conversion ratio needs to be set to 2 for scaling.
	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 10 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

Measurement mode	P9000-01: For waveform monitor output, Frequency characteristics: DC to 100 kHz -3 dB P9000-02: Switches between waveform monitor output/AC effective value output Wave mode frequency characteristics: DC to 100 kHz -3 dB, RMS mode frequency characteristics: 30 Hz to 10 kHz, Response time: Rise 300 ms, Fall 600 ms
Division ratio	1000:1, 100: 1 switchable
DC output accuracy	±0.5% f.s. (f.s. = 1.0 V, division ratio 1000:1), (f.s. = 3.5 V, division ratio 100:1)
Effective value measurement accuracy	$\pm1\%$ f.s. (30 Hz to less than 1 kHz, sine wave), $\pm3\%$ f.s. (1 kHz to 10 kHz, sine wave)
Input impedance/ capacitance	H-L: 10.5 MΩ, 5 pF or less (at 100 kHz)
Maximum input voltage	1000 V AC, DC
Max. rated voltage to ground	1000 V AC, DC (CAT III)
Operating temperature range	-40°C to 80°C (-40°F to 176°F)
Power supply	 AC ADAPTER Z1008 (100 to 240 V AC, 50/60 Hz), 6 VA (including AC adapter), 0.9 VA (main unit only) USB bus power (5 V DC, USB micro-B connector), 0.8 VA External power source 2.7 V to 15 V DC, 1 VA
Accessories	Instruction manual ×1, Alligator clip ×2, Carrying case ×1

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Dimensions/mass: approx. 106 mm (4.17 in) W × 19.8 mm (0.78 in) H × 204.5 mm (8.05 in) D, approx. 240 g (8.5 oz) Accessories: Ferrite clamp x 2			
TEMP UNIT 8967 (Accuracy at 23 ±5°C/73 ±9°F; 20 to 80% RH after 30 minutes of warm-up time and za adjustment; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed			
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 mm ² / braided wire 0.14 to 1.0 mm ² (conductor wire diameter ϕ 0.18 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 1833°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), F: -200°C to 1100°C (-328°F to 2012°F), E: -200°C to 800°C (-328°F to 1472°F), T: -200°C to 400°C (-328°F to 752°F), N: -200°C to 1300°C (-328°F to 2372°F), R: 0°C to 1700°C (-32°F to 3092°F), S: 0°C to 1700°C (-32°F to 3092°F), B: 400°C to 1800°C (-752°F to 3272°F), W (Re5-26): to 2000°C (-32°F to 3632°F) Reference junction compensation: internal/external (switchable), line fault detection 0N/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	$\label{eq:constraints} \begin{array}{l} Thermocouple K, J, E, T, N: \pm 0.1\% f.s. \pm 1°C (\pm 1.8°F), (\pm 0.1\% f.s. \pm 2°C (\pm 3.6°F) \\ at -200°C to 0°C (-328°F to 32°F)) \\ Thermocouple R, S, B, W: \pm 0.1\% f.s. \pm 3.5°C (\pm 6.3°F)(at 0°C (32°F) to less than \\ 400°C (752°F); However, no accuracy guarantee at less than 400°C (752°F) for \\ B), \pm 0.1\% f.s. \pm 3°C (\pm 3.4°F) (at 400°C (752°F) or more) \\ Reference junction compensation [RJC] accuracy: \pm 1.5°C (\pm 2.7°F) (added to measurement accuracy with internal reference junction compensation) \end{array}$		

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 ±5°C/73 ±9°F, 20 to 80 % RH after 30 minutes of warm-up time; Accuracy guaranteed for 1 year, Post-adjustment 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 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)
Frequency mode	Measurement range: Between DC to 100 kHz (minimum pulse width 2 µs), 20 Hz to 100 kHz f.s., 8 ranges Accuracy: ±0.1% f.s. (exclude 100 kHz range), ±0.7% f.s. (100 kHz range)
Rotation mode	Measurement range: Between 0 to 2 million rotations/minute (minimum pulse width 2µ3, 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

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

Cable length and mass: Main unit cable 1.3 m (4.27 ft), input section
cable 46 cm (1.51 ft), approx. 350 g (12.3 oz)

DIFFERENTIAL PRO	DBE 9322 (Accuracy guaranteed for 1 year)		
Functions	For high-voltage floating measurement, power line surge noise detection, RMS rectified output measurement		
DC mode	For waveform monitor output, Frequency characteristics: DC to 10 MHz (±3 dB), Amplitude accuracy: ±1% f.s. (1000 V DC or less), ±3% f.s. (2000 V DC or less) (f.s. = 2000 V DC)		
AC mode	For detection of power line surge noise, Frequency characteristics: 1 kHz to $10 \text{ MHz} \pm 3 \text{ dB}$		
RMS mode	DC/AC voltage RMS output detection, Frequency characteristics: DC, 40 Hz to 100 kHz, Response speed: 200 ms or less (400 V AC), Accuracy: ±1% f.s. (DC, 40 Hz to 1 kHz), ±4% f.s. (1 kHz to 100 kHz) (f.s. = 1000 V AC)		
Input	Input type: balanced differential input, Input impedance/capacitance: H-L 9 M Ω /10 pF, H/L-unit 4.5 M Ω /20 pF, Max. rated voltage to ground: when using grabber clip: 1500 V AC/DC (CAT II), 600 V AC/DC (CAT III), when using alligator clip: 1000 V AC/DC (CAT III), 600 V AC/DC (CAT III)		
Maximum input voltage	2000 V DC, 1000 V AC (CAT II), 600 V AC/DC (CAT III)		
Output	Voltage divider for 1/1000 of input, BNC connectors (output switchable for 3 modes DC, AC, RMS)		
Power supply	Any of the following: (1) supply from the AC ADAPTER 9418-15, (2) supply from the PROBE POWER UNIT Z5021 via the POWER CORD 9248		

Cable length and mass: Main unit cable 1.5 m (4.92 ft), input section cable 30 cm (0.98 ft), approx. 150 g (5.3 oz) Note: The unit-side plug of the 9320-01 and 9327 is different from that of the 9320.



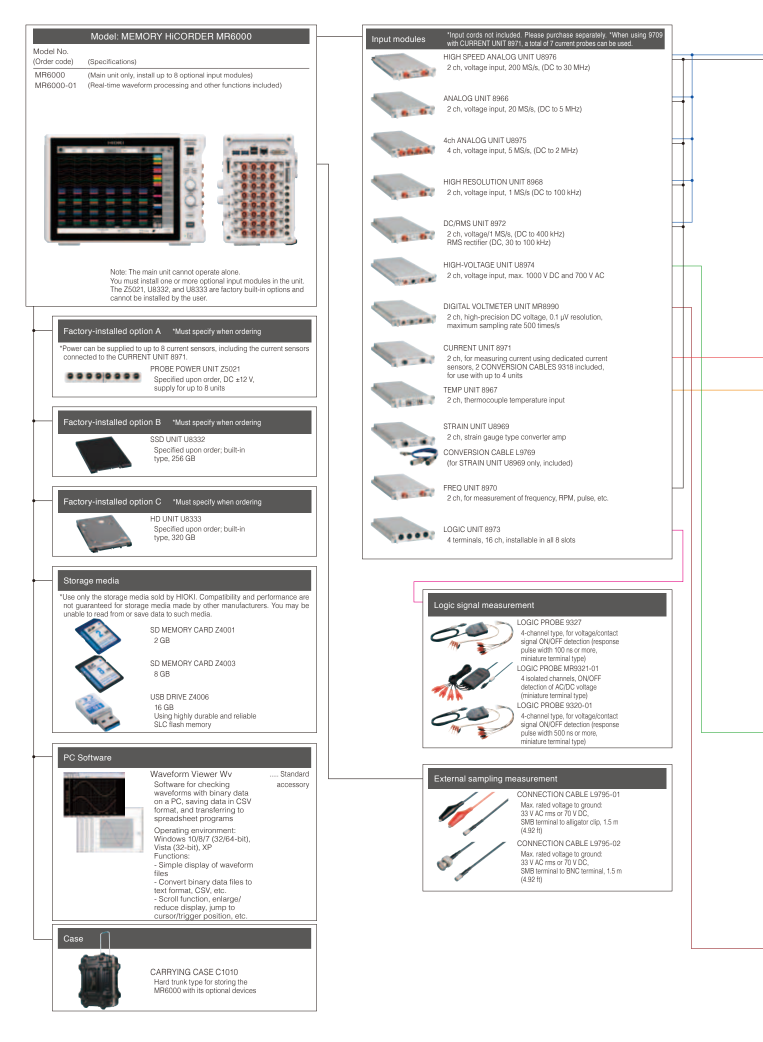
LOGIC PROBE 9320-01/9327		
Functions	Detection of voltage signal or relay contact signal for High/Low state recording	
	4 channels (common ground between unit and channels), digital/contact input,	
Input	switchable (contact input can detect open-collector signals)	
	Input impedance: 1 MΩ (with digital input, 0 to +5 V)	
	500 k Ω or higher (with digital input, +5 to +50 V)	
	Pull-up resistance: 2 k Ω (contact input: internally pulled up to +5 V)	
Digital input threshold	1.4 V/ 2.5 V/ 4.0 V	
Contact input	1.4 V: 1.5 kΩ or higher (open) and 500 Ω or lower (short)	
Contact input detection resistance	2.5 V: 3.5 k Ω or higher (open) and 1.5 k Ω or lower (short)	
	4.0 V: 25 k Ω or higher (open) and 8 k Ω or lower (short)	
Response speed	9320-01: 500 ns or lower, 9327: detectable pulse width 100 ns or higher	
Maximum input valtage	0 to +50 V DC (the maximum voltage that can be applied across input pins without	
Maximum input voltage	damage)	

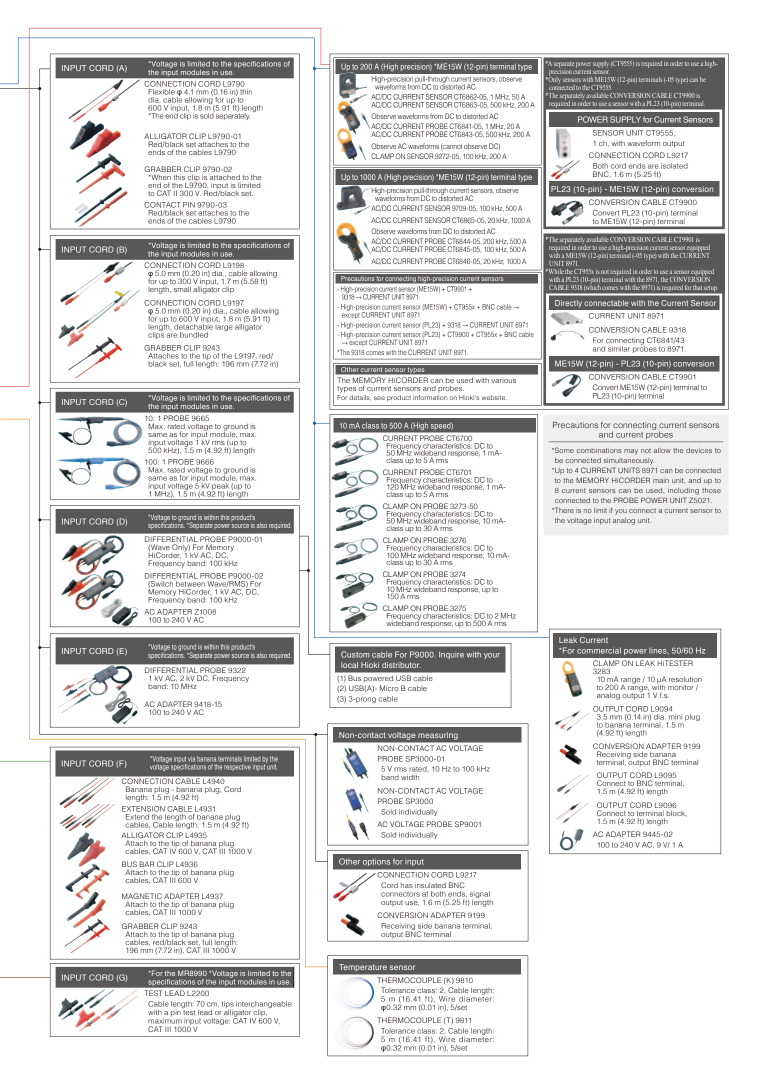
Cable length and mass: Main unit cable 1.5 m (4.92 ft), input section cable 1 m (3.28 ft), approx. 320 g (11.3 oz) Note: The unit-side plug of the MR9321-01 is different from that of the MR9321.



LOGIC PROBE MR9321-01 Detection of AC or DC relay drive signal for High/Low state recording Functions Can also be used for power line interruption detection 4 channels (isolated between unit and channels), HIGH/LOW range switching Input Input impedance: 100 k Ω or higher (HIGH range), 30 k Ω or higher (LOW range) 170 to 250 V AC, ±DC 70 to 250 V (HIGH range) Output (H) detection 60 to 150 V AC, ±DC 20 to 150 V (LOW range) 0 to 30 V AC, ±DC 0 to 43 V (HIGH range) Output (L) detection 0 to 10 V AC, ±DC 0 to 15 V (LOW range) Rising edge 1 ms max., falling edge 3 ms max. (with HIGH range at 200 V DC, LOW Response time range at 100 V DC) 250 V rms (HIGH range), 150 V rms (LOW range) (the maximum voltage that can be Maximum input voltage applied across input pins without damage)

System Chart of Options





R&D Tests and Critical Analyses Meeting the High Demands of a Broad Range of Industries







High-speed 200 MS/s measurement of inverter waveforms



Perform high-speed isolated recording across 16 channels at 200 MS/s by installing 8 units of U8976.

MEMORY HICORDER	MR6000	1 unit
HIGH SPEED ANALOG UNIT	U8976	8
10:1 PROBE	9665	16

Multi-channel measurement for ECU development

Perform multi-channel recording across 32 channels at 5 MS/s by installing 8 units of U8975.

MEMORY HICORDER	MR6000	1 unit
4ch ANALOG UNIT	U8975	8
CONNECTION CORD	L9790	32
ALLIGATOR CLIP	L9790-01	32

Perform mixed multi-channel measurements across 16 analog and 64 logic channels by installing 4 units of U8975 and 4 units of 8973.

MEMORY HICORDER	MR6000	1 unit
4ch ANALOG UNIT	U8975	4
CONNECTION CORD	L9790	16
ALLIGATOR CLIP	L9790-01	16
LOGIC UNIT	8973	4
LOGIC PROBE	9327	16

Remove harmonic noise

The MR6000-01 comes with a digital filter calculation function that removes specific frequency noise from measurement data.

MEMORY HICORDER	MR6000-01	1 unit
ANALOG UNIT	8966	8
CONNECTION CORD	L9790	16
ALLIGATOR CLIP	L9790-01	16



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All information correct as of Jan. 26, 2018. All specifications are subject to change without notice.