



## Never Miss a Waveform

The trusted recorder for high-reliability development

Usability	Operate intuitively, respond instantly.
sampling	Capture fast events with 200MS/s isolated inputs.
Storage	Record long tests without worry — built-in high-capacity storage.
Analysis	From real-time acquisition to post-analysis—standalone, from start to finish.

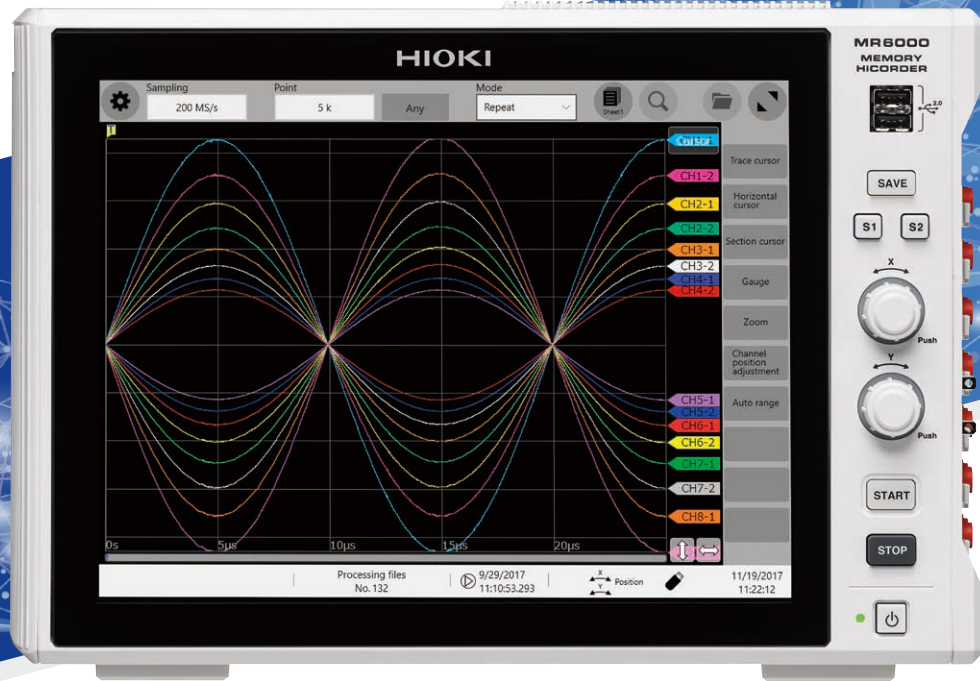


## Memory Recorders

# MR6000 see what Oscilloscopes Miss

**NO BLIND TIME. NO MISSED SIGNALS.**

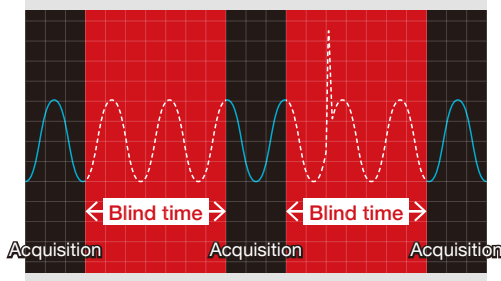
Just uninterrupted real-time recording.



**Oscilloscopes can't record everything.  
Memory recorders can.**

### Why blind time matters

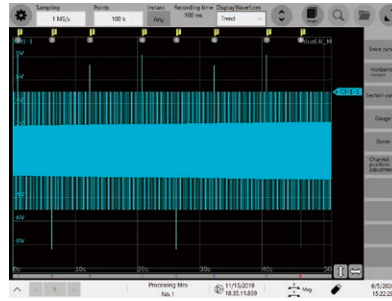
**Oscilloscopes** only begin recording when a trigger is activated, leaving gaps between captures. These blind intervals can hide fast, unpredictable events—voltage spikes, glitches, or timing faults—that are critical for diagnosis. Without full visibility, reliable analysis becomes impossible.



This shows traditional oscilloscopes with blind times in between snapshots

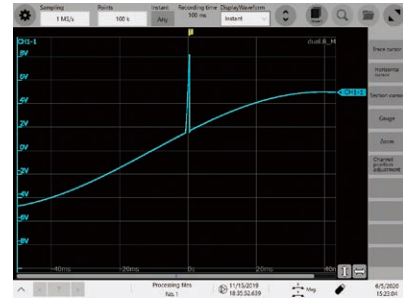
### Bridging the gap with envelope and dual sampling

**The MR6000's Envelope mode** samples at high speed but logs only the peak minimum and maximum values at a slower, user-defined rate. This approach captures transient events while minimizing file size and preserving long-term trends.



Continuous acquisition with no blind time

**The MR6000's Dual Sampling** records both high-speed and low-speed data streams at once, with precise trigger control. Perfect for capturing detailed events while ensuring continuous, long-term monitoring.



Check event details with high-speed sampling

# 1TB Real-Time Recording – Even at High-Speed Sampling

- SSD captures and stores data instantly – even at high speeds. No post-processing, no data loss.
- Long-term recording and high-speed sampling in multiple channels
- Instant analysis of measurement results

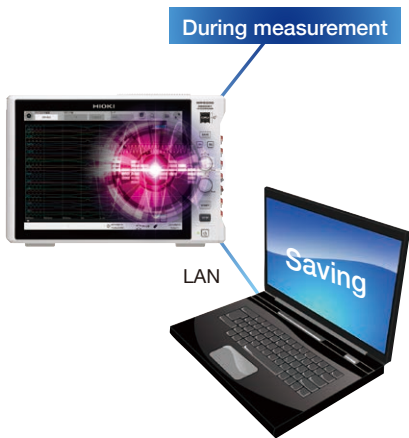


You can control the available measurement time by using the real-time save function and an additional storage media.

For long-term recording, we recommend ordering the MR6000 with a built-in 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.

## Saving data directly to your PC

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



## Available real-time save duration when setting 1 MS/s

Save destinations	Sampling rate	Number of channels	Available measurement duration	Maximum sampling rate for real-time save <sup>1</sup>
SSD Unit U8335 (1 TB)	1 MS/s	32 ch	Approx. 4 h 20 m	20 MS/s
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 m	10 MS/s
USB Drive Z4006 (16 GB)	1 MS/s	8 ch	Approx. 16 m	5 MS/s <sup>2</sup>
SD Memory Card Z4003 (8 GB)	1 MS/s	8 ch	Approx. 8 m	5 MS/s
PC	1 MS/s	8 ch	Depends on PC capacity	5 MS/s

<sup>1</sup>: For 2 channels (no settings for 1 channel) <sup>2</sup>: When using the USB 3.0 connector

## Maximum sampling speeds at which real-time saving is supported

Save destination	Number of channels used				
	Up to 2 ch	3 to 4 ch	5 to 8 ch	9 to 16 ch	17 to 32 ch
SSD Unit U8332, U8335	20 MS/s	10 MS/s	5 MS/s	2 MS/s	1 MS/s
HD Unit U8333	10 MS/s	5 MS/s	2 MS/s	1 MS/s	500 kS/s
USB Drive Z4006	5 MS/s	2 MS/s	1 MS/s	500 kS/s	200 kS/s
SD Memory Card Z4003					
PC					

## Maximum recording duration for real-time saving with SSD UNIT U8335 (reference values) d: days, h: hours, m: minutes, s: seconds

Sampling rate	The number of channels used				
	2	4	8	16	32
20 MS/s	3 h 28 min 20 s	–	–	–	–
10 MS/s	6 h 56 min 40 s	3 h 28 min 20 s	–	–	–
5 MS/s	13 h 53 min 20 s	6 h 56 min 40 s	3 h 28 min 20 s	–	–
2 MS/s	1 d 10 h 43 min 20 s	17 h 21 min 40 s	8 h 40 min 50 s	4 h 20 min 25 s	–
1 MS/s	2 d 21 h 26 min 40 s	1 d 10 h 43 min 20 s	17 h 21 min 40 s	8 h 40 min 50 s	4 h 20 min 25 s
100 kS/s	28 d 22 h 26 min 40 s	14 d 11 h 13 min 20 s	7 d 5 h 36 min 40 s	3 d 14 h 48 min 20 s	1 d 19 h 24 min 10 s
10 kS/s	289 d 8 h 26 min 40 s	144 d 16 h 13 min 20 s	72 d 8 h 6 min 40 s	36 d 4 h 3 min 20 s	18 d 2 h 1 min 40 s
1 kS/s	2893 d 12 h 26 min 40 s	1446 d 18 h 13 min 20 s	723 d 9 h 6 min 40 s	361 d 16 h 33 min 20 s	180 d 20 h 16 min 40 s

# Ultra-Fast Sampling – Never Miss a Moment

- Capture transient events with high-speed 200 MS/s isolated inputs. Up to 16 analog channels, each with 12-bit resolution, for precise and parallel measurement.

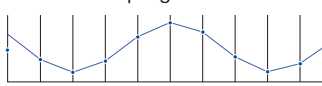


Max. 16 channels  
12-bit ADC  
resolution

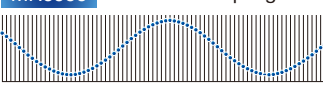
High Speed Analog Unit U8976

Compared to previous model

20 MS/s sampling



MR6000 200 Ms/s sampling



No missed high-speed signals  
Capture switching waveforms  
accurately

The High Speed Analog Unit U8976 delivers a 30 MHz frequency band in addition to high-speed sampling at 200 MS/s. It has the performance needed to accurately capture switching waveforms during inverter evaluation testing, an application where high efficiency is critical. Adapted to the Memory HiCorder's direct input feature, it can accept inputs of up to 400 V DC.

## Available recording duration ➤ 5-second continuous recording at 200 MS/s

h: hours, m: minutes, s: seconds

Sampling rate	1 ch	2 ch	3 to 4 ch	5 to 8 ch	9 to 16 ch
<b>200 MS/s</b>	<b>5 s</b>	<b>2.5 s</b>	<b>1 s</b>	<b>0.5 s</b>	<b>0.25 s</b>
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
10 MS/s	1 m 40 s	50 s	20 s	10 s	5 s
1 MS/s	16 m 40 s	8 m 20 s	3 m 20 s	1 m 40 s	50 s
100 kS/s	2 h 46 m 40 s	1 h 23 m 20 s	33 m 20 s	16 m 40 s	8 m 20 s
slower than above					more than above

(In the case that the internal memory and U8976 are used.)



## An Extensive Line of Units for Detecting a Wide Range of Phenomena

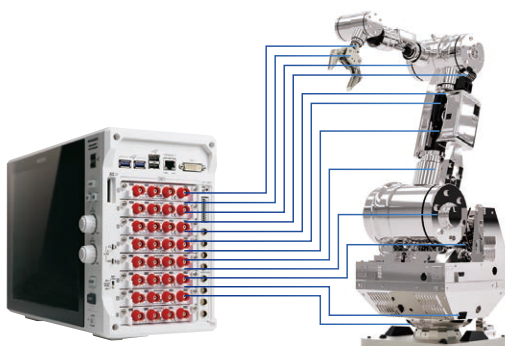
Combine multiple units to record a range of phenomena. Use multiple logic units to measure relay ON/OFF signals or PLC (programmable logic controller) signals across up to 128 channels simultaneously. You can also measure temperature by attaching a thermocouple to a temperature unit.



### Simultaneously measure up to 32 channels

#### 4ch Analog Unit U8975

The U8975 accepts direct input of up to 200 V DC across 4 channels. With a sampling rate of 5 MHz (across a frequency band of 2 MHz), high speed, and 16-bit resolution, it can perform multi-channel, high-speed, and high-resolution measurement.



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



### Direct, high-voltage input without differential probes

#### High Voltage Unit U8974

The U8974 is ideal for measuring the primary and secondary sides of UPS power supplies and commercial power supply transformers. It can measure high-voltage power lines, including 380 V and 480 V circuits found in many countries. With high-speed sampling at up to 1 MS/s and 16-bit resolution, it can also be used in load rejection testing and switch testing.



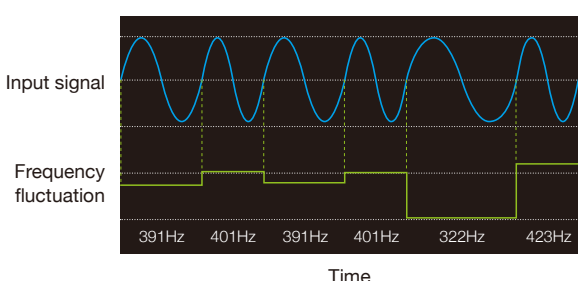
Analyze correlations between phenomena, including voltage levels before and after generator disconnection, RPM fluctuation rates, governor servo operating status, and voltage governor switching timing.



### Record frequency fluctuation and pulse count/integration data

#### Frequency Unit 8970

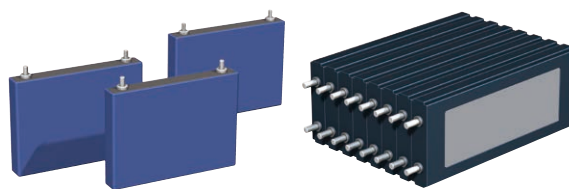
Use the Frequency Unit 8970 to record measured waveform frequency, RPM, input pulse integration, duty ratio, and pulse width variations. It can accommodate numerous applications, including measurement of motor RPM, vehicle speed, and power supply frequency fluctuations. Thanks to a maximum input voltage of 400 V DC, it can also directly measure 3-phase circuit carrying up to 200 V.



### Specifically designed for DC voltage measurement with extremely high precision and resolution

#### Digital Voltmeter Unit MR8990

The MR8990 can measure minuscule fluctuations in sensor output of automobiles and voltage fluctuations in batteries, both at high precision and resolution. It can accommodate maximum input of 500 V DC. This high input impedance allows you to measure the battery voltage without being concerned about leakage current. Additionally, the amount of space taken up by instruments can be reduced by replacing a bench-style DMM with the MR6000. Systems can be simplified by eliminating the need to control multiple instruments.



Battery

Battery pack



### Simultaneously measure up to 32 channels at high resolution

#### 4ch Analog Unit U8978

Thanks to four input channels and a high-sensitivity 100 mV f.s. range, the U8978 can measure multiple channels of output from a variety of sensors. The unit is ideal for use in measuring currents of various magnitudes in the development of automobile accessory controls. Utilized in combination with the multi-range Current Probe CT6711, it can measure currents from 1 mA to 50 A.

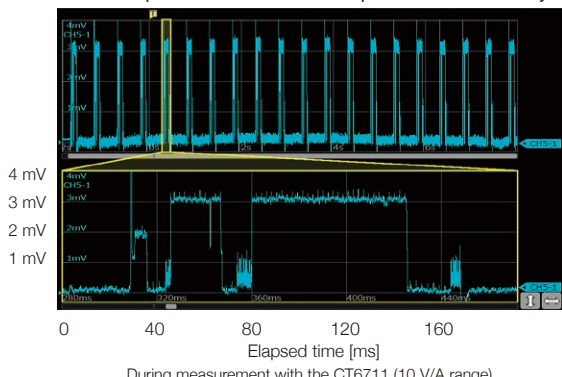
### Observe minuscule currents using high-sensitivity wideband current probes

#### Current probe lineup

Analyze minuscule current waveforms from low-power-consumption devices in 100  $\mu$ A resolution. Record device current consumption waveforms in high resolution over extended periods of time.



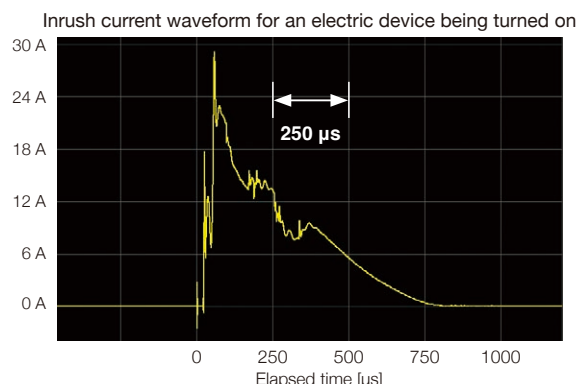
Current consumption waveform for a temperature and humidity sensor



### High-speed sampling lets you accurately measure inrush current

#### High-Speed Analog Unit U8976

Combine the High-Speed Analog Unit U8976's 30 MHz frequency band with the Current Probe CT6711 to measure inrush currents and minuscule currents.



### Power can be supplied from the MR6000.

Power can be supplied to current probes by using the Power Probe Unit Z5021.



Hioki offers a wide range of current probes to suit all frequency band and rated current needs.



### Single solution for 3-phase current measurement

#### 3ch Current Unit U8977

The U8977 delivers a sampling rate of 5 MS/s, frequency characteristics of 2 MHz, 16-bit A/D resolution, and DC accuracy of 0.3% f.s. to facilitate wideband, high-precision current measurement using Hioki current sensors.

#### Automatic configuration of sensor scaling values

When you connect a current sensor, the MR6000 will automatically detect the model and set the appropriate scaling value.



#### Power is supplied from the current unit

Since current sensor power is supplied directly from the current unit, there's no need to provide a sensor power supply.



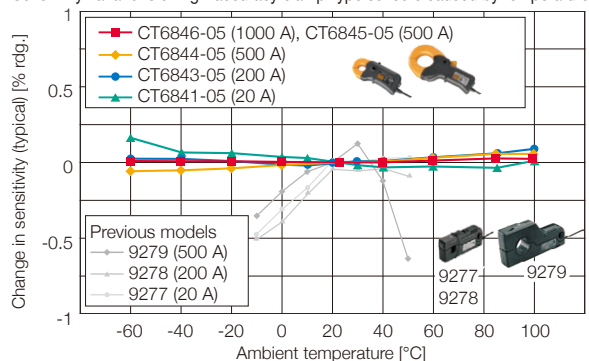
### Compatible with high-precision sensors for measuring large currents

#### Current sensor lineup

Clamp-type high-accuracy sensors deliver excellent temperature characteristics, allowing highly accurate measurements to be made even in the confined space of a vehicle's engine compartment.

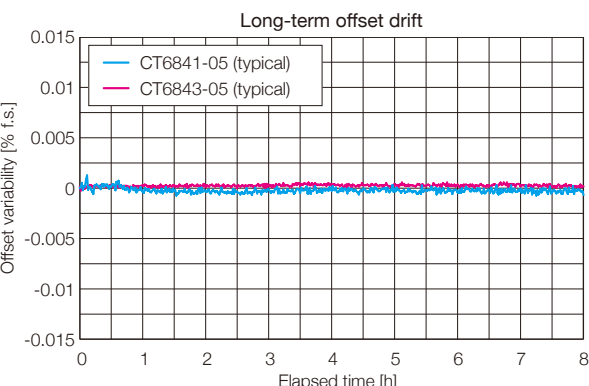


#### Sensitivity variations of high-accuracy clamp-type sensors caused by temperature



#### Zero-point stability

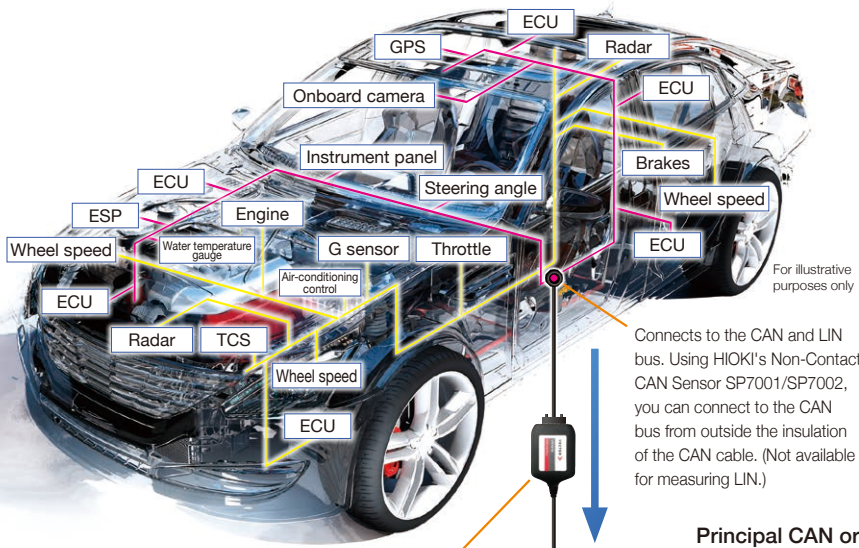
Wideband flux gate technology delivers high zero-point stability over extended periods of time.



Hioki offers a wide range of current sensors to suit all frequency band and rated current needs.

# CAN/CAN FD Measurement, LIN Measurement

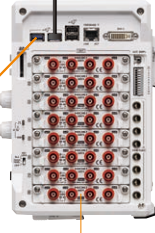
CAN buses carry not only control information, but also sensor information required by the ECU for control purposes. Analog values for sensor input signal quantities such as voltage, strain, temperature, flow rate, RPM, torque, vehicle speed, and vibration can be measured at the same time as these signals.



Vector VN1600 interface family

## Simple USB connection

Measure CAN signals without using a special unit. Using a Vector VN1600 interface family product, you can measure CAN signals simply by connecting it to the MR6000's USB port.



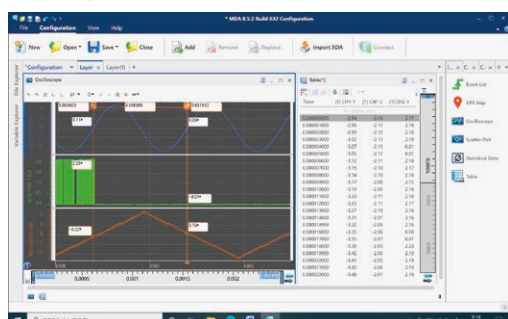
No effect on the input units

## Load to waveform viewers compatible with MDF format

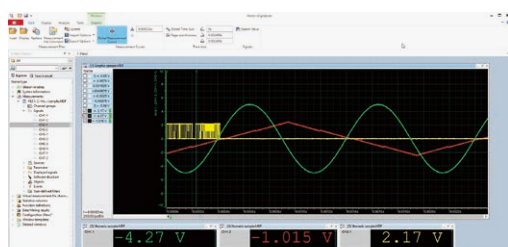
Analog, logic, CAN, and LIN data measured using the MR6000 are saved in MDF (Measurement Data Format) and can be loaded by any waveform viewer that supports MDF.



ETAS INCA MDA  
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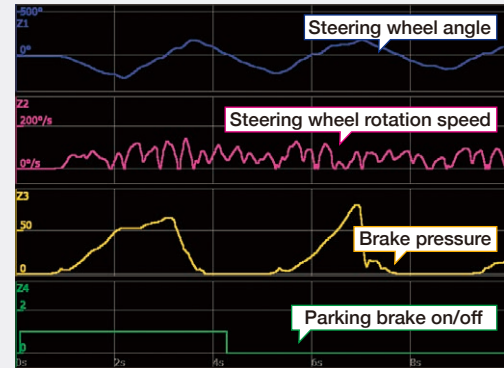
Loading an MDF file on Measure Data Analyzer (MDA)



Loading an MDF file on Vector CANape (vSignalizer)

## Capture all data on the CAN and LIN bus during measurement

The MR6000 captures all frame data on the CAN or CAN FD bus and LIN bus during the set recording time. After measurement, you can specify the signals you wish to check and display them on the screen.



Choose signals to display after measuring all bus signals

## Principal CAN or LIN signal measurement specifications

\* CAN bus and LIN bus cannot be measured at the same time.

Compatible instruments	Memory HiCorder MR6000/MR6000-01
Compatible interfaces	Vector VN1600 interface family
Number of interfaces that can be connected	Up to 1
Standards	CAN, CAN FD, LIN*
Number of CAN or LIN channels that can be measured	Up to 4*
Number of CAN or LIN signals that can be measured	All frame data on CAN bus or LIN bus
Number of CAN or LIN signals that can be displayed at once	While measuring: 64 preset signals After measuring: 16 signals can be selected and displayed from all recorded data

\*Varies with the specifications of the Vector VN1600 product.

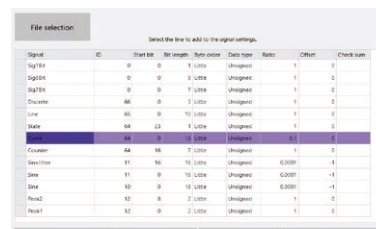
\*\*"Vector" refers to the Vector Group, whose parent company is Vector Informatik GmbH.

\*HIOKI is unable to provide Vector products. Please purchase those products separately.

## Load DBC and LDF files with the MR6000

For CAN For LIN

Set the definitions by loading DBC and LDF files on the MR6000. A PC is not required.



DBC file load screen

## Transmit function

For CAN

You can send data configured before measurement to the CAN bus at the start of measurement or when a trigger is activated.

Use	Timing	Type	Ch	Send ID	DLC	Delay (ms) (min)	Interval (ms)	Reply ID
1	CAN Start	CAN Std.	C1	002	1	0	10	000
2	CAN Start	CAN Std.	C1	003	5	0	10	000
2	CAN Start	CAN Std.	C1	1600005	1	0	10	0000000
4	CAN Start	CAN Std.	C1	000	1	0	10	000
5	CAN Start	CAN Std.	C1	000	1	0	10	000
6	CAN Start	CAN Std.	C1	000	1	0	10	000
7	CAN Start	CAN Std.	C1	000	1	0	10	000
8	CAN Start	CAN Std.	C1	000	1	0	10	000
9	CAN Start	CAN Std.	C1	000	1	0	10	000
10	CAN Start	CAN Std.	C1	000	1	0	10	000

A shortcut key can be assigned to the transmit function

## CAN trigger function

For CAN

You can use a CAN signal (frame) as a trigger source. The trigger will be activated when the set CAN signal type and ID is input.

Data frames

Remote frames

Set the ID, expressed by a hexadecimal value, as a trigger source.

Error frames

Error frames can also be set as a trigger source.

## Hioki offers CAN signal acquisition sensors

For CAN

Non-Contact CAN Sensor SP7001/SP7002



No modification of vehicle cables  
Acquire signals simply by pinching the cables with the probe.

No effect on the CAN bus or vehicle ECUs  
Non-contact sensing technology

Accurate, reliable signal capture  
Ideal for use in development and evaluation applications

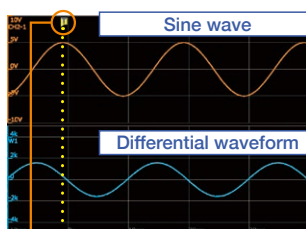
# Real-time Waveform Processing Function

## Real-time waveform processing

**Exclusive** **MR6000-01 feature**

### Calculate measurement data during measurement

The MR6000-01 further features powerful technology designed for robust real-time waveform processing. This function performs arithmetic (addition, subtraction, multiplication, and division), differentiation calculations, or integration calculations during the measuring process, letting you check the calculated results via waveforms while measuring or monitor starting from set triggers. Results can be further processed after measurement and saved.



Use calculation results as triggers

For example, you can calculate a differential waveform for input signals in real time and apply a trigger based on it. You can detect the timing of an input signal's local maximum and minimum values and output an external signal from the TRIG.OUT terminal.

W1	Comment	addition
W1	On	Formula $(\text{CH}(1, 1)) + (\text{CH}(1, 1))$
W2	Comment	subtraction
W2	On	Formula $(\text{CH}(1, 1)) - (\text{CH}(1, 1))$
W3	Comment	multiplication
W3	On	Formula $(\text{CH}(1, 1)) \times (\text{CH}(1, 1))$
W4	Comment	division
W4	On	Formula $(\text{CH}(1, 1)) / (\text{CH}(1, 1))$

Simple setting method



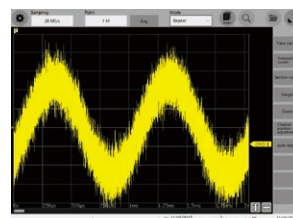
Real-time waveform processing option

## Digital filter calculations

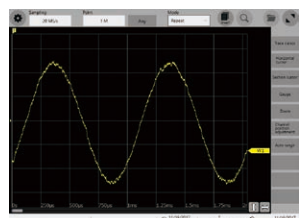
**Exclusive** **MR6000-01 feature**

### Observe clear waveforms without noise

Remove 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.

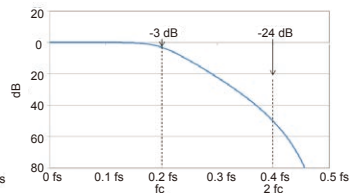
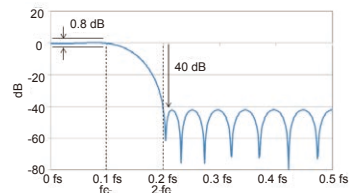


Digital filter disabled



Digital filter enabled

Example FIR-LPF frequency characteristics



Example IIR-LPF (4th order) frequency characteristics

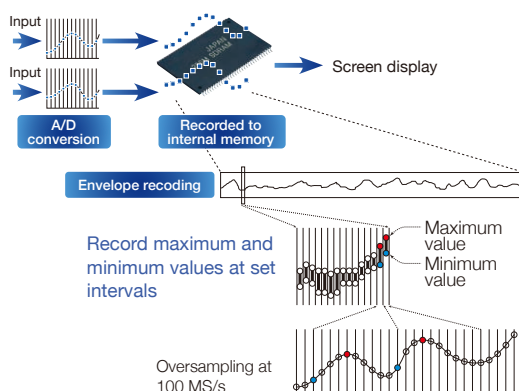
# Long-term Recording Functionality

In addition to the real-time save function, the MR6000 provides a range of functionality for extended recording.

## Envelope function

### Observe fluctuations over the long term with high-speed sampling

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 can continue for a long time without any data loss. Save data in real time while measuring.



Over-sampling speed	Recording interval	1 ch	...	9 to 16 ch
100 MS/s	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
	10 kS/s	13 h 53 m 20 s	...	33 m 20 s
	1 kS/s	5 d 18 h 53 m 20 s	...	5 h 33 m 20 s
more than above				

\*Limitations apply to measurable time when the U8975, U8977, U8978, or MR8990 is in use, and when performing real-time waveform processing.

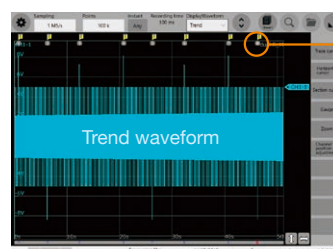
## Dual sampling function

### Measure anomalies during extended testing with high-speed sampling

In vibration testing, it's necessary to record comprehensive test data for several hours. At the same time, it's necessary to capture areas of the waveform where anomalies occur with high-speed sampling for analysis once measurement is complete. The dual sampling function is useful in such situations.

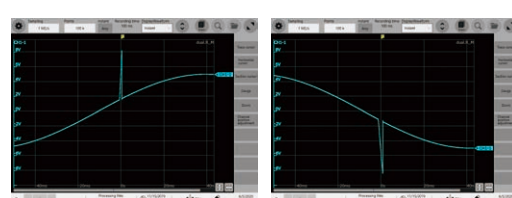
#### (1) Record the entire trend waveform

Use the envelope function to record comprehensive test data for several hours.

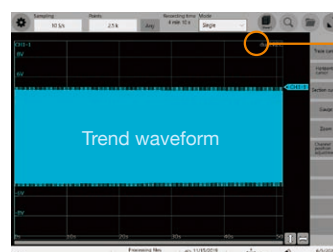


**(2) Check details with the instantaneous waveform**

Anomalies occurring during the test will be captured with high-speed sampling based on triggers that have been set up in advance. By tapping on a trigger mark's number, you can display the instantaneous waveform for the anomaly that occurred at that waveform area.



Tap to enlarge the anomaly waveform



**Verify that no anomalies occurred during extended testing**

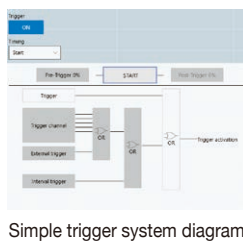
No trigger marks

If no instantaneous waveform triggers activated, there were no anomalies. By viewing the trend waveform, you can not only verify that no anomalies occurred, but also check whether the device under test operated properly.

# Trigger Function

## Triggers that detect targeted events

Set triggers on any channel to record data whenever an event occurs. Triggers can be set for all channels.

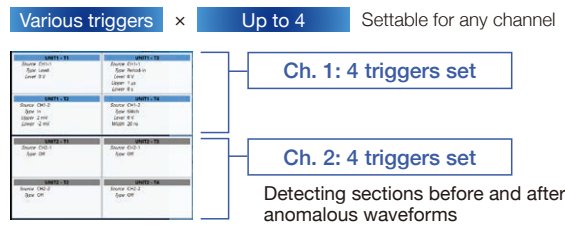


Level trigger	Compares to one voltage value
Window trigger	Compares to two voltage values
Voltage drop trigger	Detects voltage drops in commercial power lines
Period trigger	Monitors periods
Glitch trigger	Detects anomalies in pulses
Pattern trigger	Compares when the logic signal is ON/OFF

Simple trigger system diagram

## Setting multiple triggers for a single channel

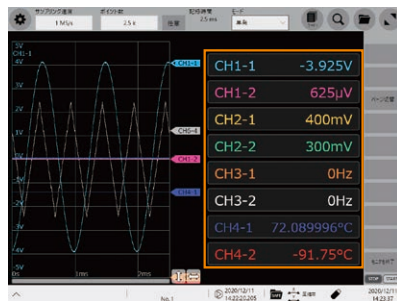
Set up to 4 triggers for a single channel. If, for instance, you set the glitch, level, window-in, and window-out triggers for the same input waveform, that waveform is monitored according to the set trigger conditions.



# Display Functions

## Numerical display function

This function is effective for checking the status before and during measurement.

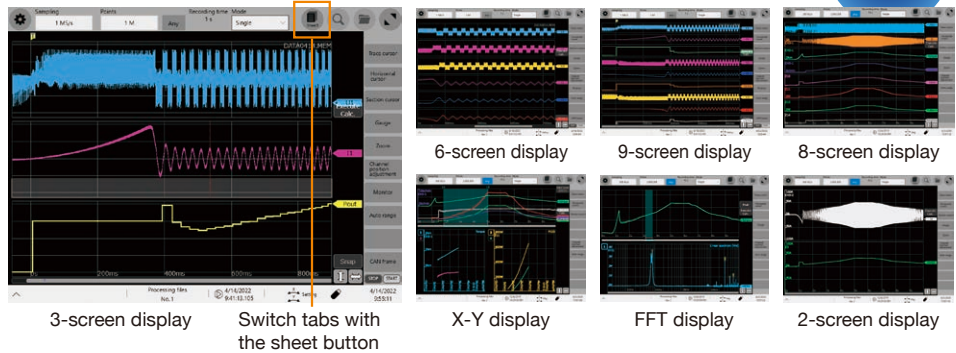


Displays the measured value and the waveform at the same time.

## Sheet function (display group)

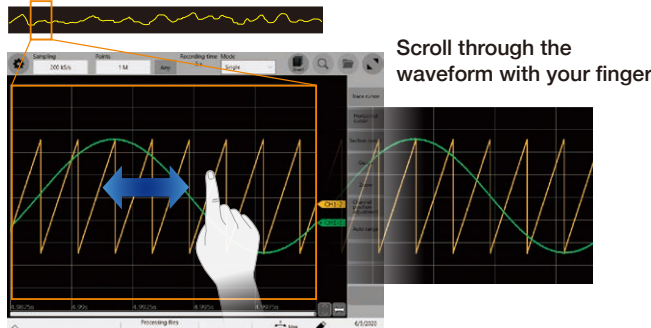
The instrument supports 3-, 6-, and 9-segment screen displays, allowing measurement results for 3-phase circuits to be displayed efficiently.

19 screen types



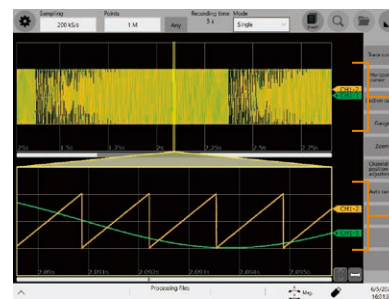
## Scroll function

You can use the scroll function to check the waveform as if viewing it on paper.



## Zoom function

The zoom function allows you to display all measurement waveforms on a single screen in the manner of an oscilloscope and to view desired locations in greater detail.



# Waveform Search Function

## Easily search for waveforms in huge volumes of measurement data

### Memory HiCorder Concierge function

The Memory HiCorder Concierge function automatically calculates the characteristics of a reference waveform set by the customer and then searches all measured data while identifying waveforms that do not resemble the reference waveform as anomalous waveforms. This drastically reduces the amount of time required to search for anomalies by eliminating the need to scroll through measured waveforms and checking them visually. Additionally, 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.



Registering a reference waveform

Automatically search for waveforms with low similarity to the 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 after measurement to search for points where the conditions are fulfilled, even if no triggers were set before the measuring process.

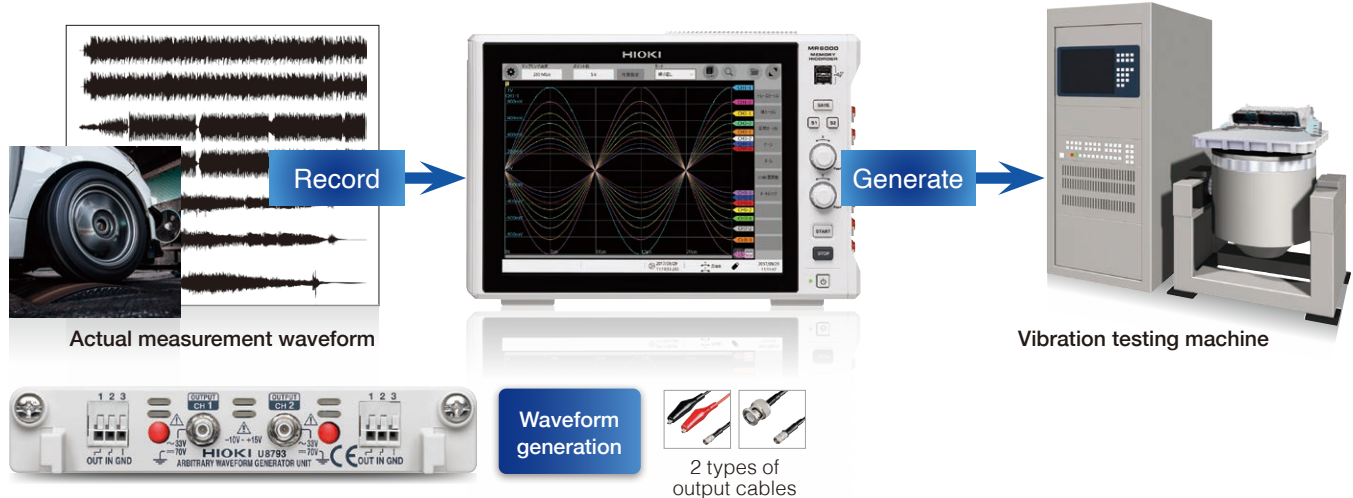
### Jump

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

# Waveform Generation Function

## Achieving the dual role of generation and recording with a single unit

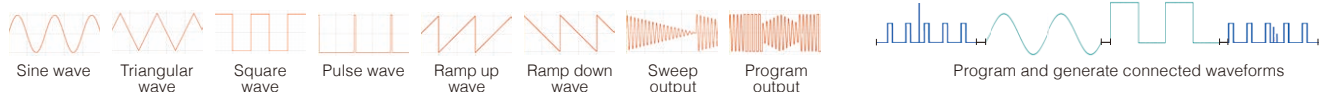
The arbitrary waveform generation function and waveform measurement function are realized by one Memory HiCoder.



### Waveform output as expected

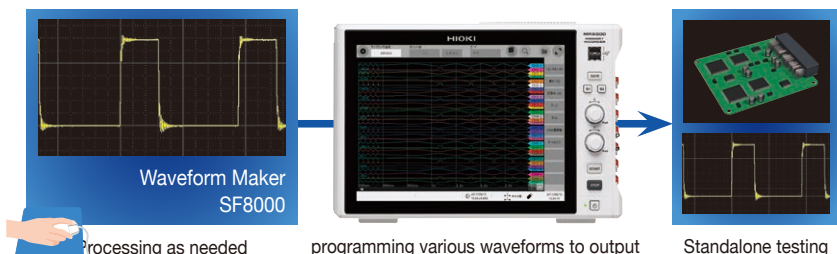
#### ARBITRARY WAVEFORM GENERATOR UNIT U8793

##### Output waveform example



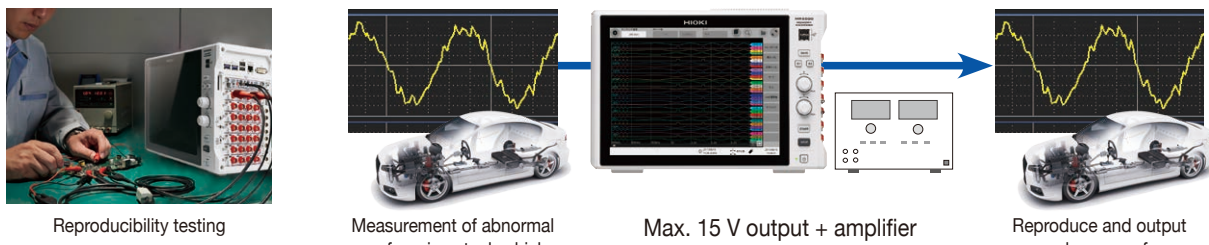
### Waveform Maker Software included

After you install the included SF8000 Waveform Maker software on MR6000 or your computer, you can create waveforms easily by either entering them directly or by entering the formulas behind them. You can also quickly add noise and multiply waveforms.



### Anomaly Simulation

Reproduce and output the observed waveforms without modification. When resolving problems observed during research or development, you can reproduce such problems for efficient testing. For example, you could output actual waveforms recorded from a car without modification, and then use them for standalone testing. You can also generate isolated output of up to 15 V while varying the signal's amplitude and frequency without using a generator or amplifier, which is traditionally necessary. For example, you can create a power waveform such as power supply dips, instantaneous interruptions, and voltage fluctuations to use in an immunity test (to cause malfunctions in equipment caused by power supply harmonics).



Supported by MR6000 Ver.4.00.



### DC/sine wave output

#### WAVEFORM GENERATOR UNIT MR8790

- 4 channels
- DC and up to 20 kHz sine wave signal output
- Signal output  $\pm 10$  V, 5 mA

Supported by MR6000 Ver.4.00.



### Pulse/pattern/logic/open collector output

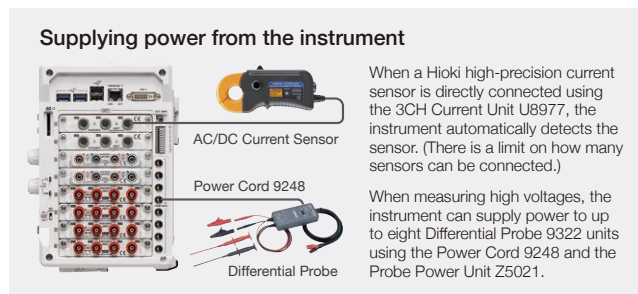
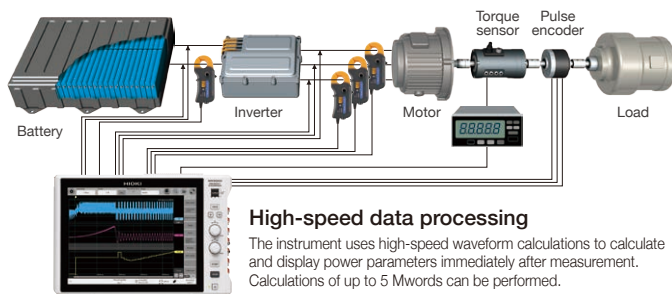
#### PULSE GENERATOR UNIT MR8791

- 8 channels
- Pulse waveform signal output
- Output mode (pulse output, pattern output, logic output, open collector output)

## Power measurement functionality

### Simultaneous measurement of a motor inverter's mechanical signals and power

The MR6000 can perform power measurement, which provides an effective means of evaluating the mechanical operation and electrical characteristics of equipment such as motor inverters. The instrument's power calculation function can display power values that change in small amounts of time on a cycle-by-cycle basis.



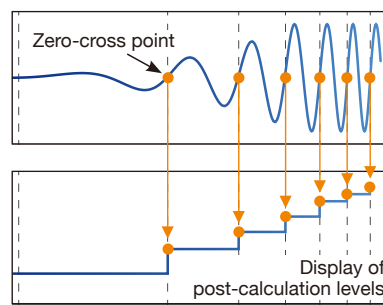
### Display of voltage, current, and power trends

When measuring voltage and current after configuring power calculation settings, the instrument automatically performs waveform calculations and displays power values. In addition, it can display calculation results after measurement if you configure the power calculation settings.



### Cycle-by-cycle calculations

The instrument performs calculation processing for each cycle, defined as the interval from one zero-cross point to the next zero-cross point, based on the waveform chosen as the reference channel.



### Simple settings screen

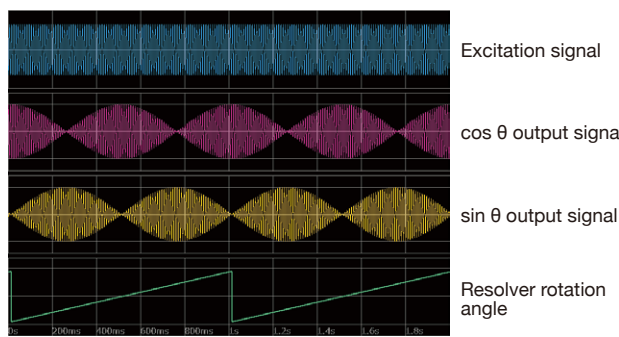
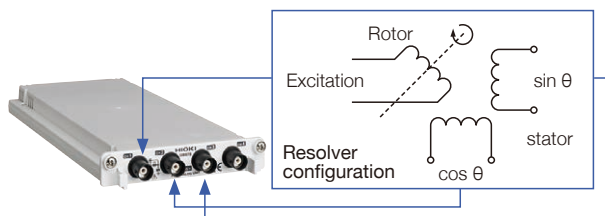
A dedicated screen makes it easy to configure settings for power calculations, including wiring method and voltage and current channels.



## Rotation angle measurement functionality

### Measurement of resolver rotation angle

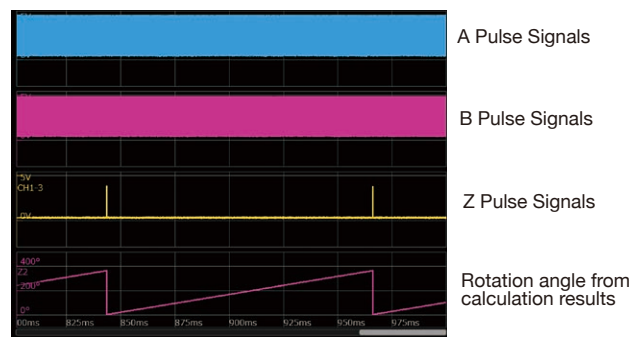
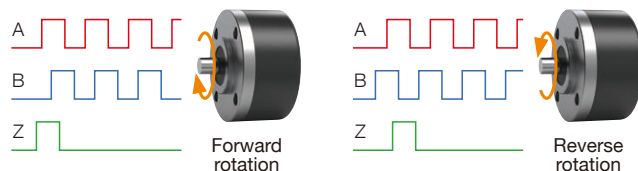
Using the waveform calculation function, the instrument acquires three channels of data (resolver excitation signal,  $\cos \theta$ , and  $\sin \theta$ ) and generates a trend display for the motor's rotation angle.



### Measurement of rotary encoder rotation angle

Using the waveform calculation function, the instrument acquires the A, B, and Z pulse signals from the rotary encoder and generates a trend display for the motor's rotation angle.

\*Only incremental method is available. Absolute method is not available.



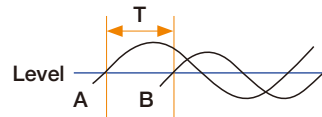
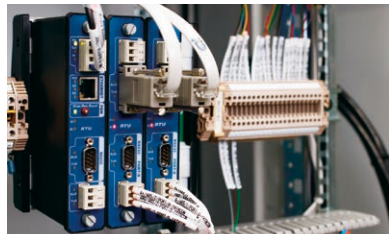
## Applications

# Time Measurement

By performing numerical calculations on measured waveforms, you can perform analyses using numerical parameters. Not only analog channels and logic channels, but also results of the real-time waveform calculation function can be used in these calculations.

### Calculating switching times measured using logic channels (t1, t2, t3, T)

You can calculate time differences by applying numerical calculations to signals measured with logic channels.

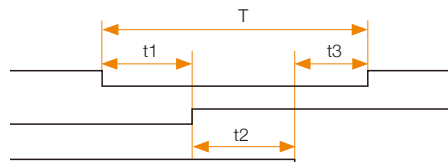


Calculate the time difference  $T$  (s) at which waveforms A and B cross the specified level when either rising or falling.

Time difference  $T$  = Waveform B (time at which levels cross) - waveform A (time at which levels cross)

Reference channel (waveform A) calculation settings: **Level** **Slope** **Filter**

Calculation target channel (waveform B) calculation settings: **Level** **Slope** **Filter**



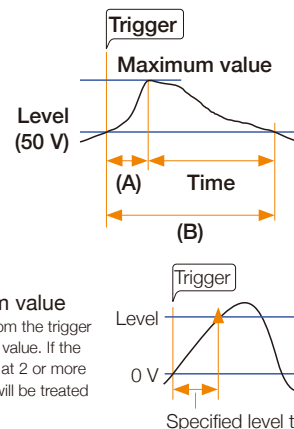
Trigger time	12:00.0
No. 1 time difference (t1)	1.50 s
No. 2 time difference (t2)	2.00 s
No. 3 time difference (t3)	1.00 s
No. 4 time difference (T)	4.50 s

Measurement waveforms and desired time differences

Example above: numerical calculation results

### Calculating the time that elapses until a reading falls from the maximum value to a defined level (e.g. 50 V) after a capacitor is charged during capacitor charge/discharge testing

You can calculate the defined value by calculating the time at which the maximum value occurs and the time at which the specified level occurs using numerical calculations and then performing your desired arithmetic operations.



1. Calculate the time to the maximum value (A)

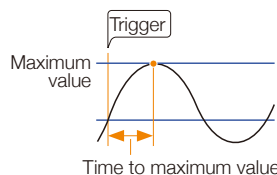
Calculation settings: **Time to maximum value**

2. Calculate the time at the specified level (B)

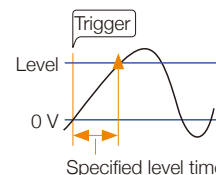
Calculation settings: **Level** **Slope** **Filter**

3. Subtract (A) from (B)

Calculation settings: **Calculation No. 1** **arithmetic operation** **Calculation No. 2**



**Time to maximum value**  
Calculate the time (s) from the trigger time until the maximum value. If the maximum value occurs at 2 or more points, the initial value will be treated as the maximum value.



**Specified level time**

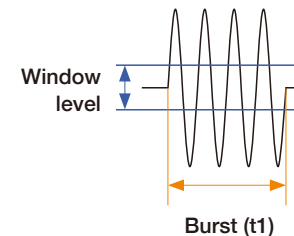
The Memory HiCorder searches for the point at which the previously set level is crossed. It then calculates the time between the start of the calculation range to that level crossing point.

**Four arithmetic operations**

Select the result of the numerical calculation and apply your desired arithmetic operations (addition, subtraction, multiplication, or division).

### Calculating the motor inrush starting current time (t1)

You can derive the desired time by calculating the burst width using numerical calculations.



Calculate the time at which the burst signal is output

Calculate the duration of an oscillating signal, for example the inrush current when a motor starts operating, as the burst width.

Calculation settings: **Filter** **Statistics**  
**Burst end filter**  
**Window (upper limit, lower limit)**

#### Available calculation functions

**Numerical calculations** Perform up to 32 of 34 available calculations simultaneously during measurement.

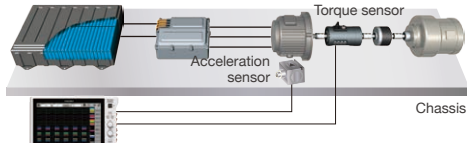
Average value	Minimum value	Rise time	Specified level time	Pulse count	High level	Overshoot	Burst width
RMS value	Time-to-minimum value	Fall time	Specified time level	Arithmetic operation	Low level	Undershoot	Integration values
Peak-to-peak value	Period	Area value	Pulse width	Time difference	Median value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

# Applications

## Motor Torque and Vibration Measurement

Using a strain-gage-type converter or acceleration sensor, you can measure torque and vibration during motor operation. Discover unpredicted frequency components by using FFT calculations to perform a frequency analysis.

## Record torque and vibration during motor operation



## Simultaneous measurement and instantaneous analysis

The torque sensor (strain-gage-type converter) is connected to the Strain Unit U8969 to measure torque.

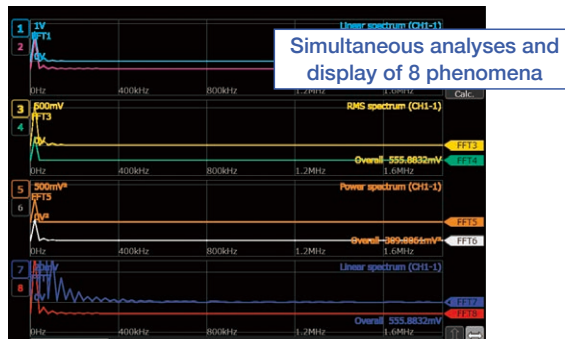
An acceleration sensor affixed to the chassis on which the motor is mounted, is connected to the Charge Unit U8979 to measure vibrations being transferred to the chassis.

The MR6000's FFT calculation function can be used to perform a frequency analysis of torque and vibration signals.

## Available calculation functions

## FFT calculation function

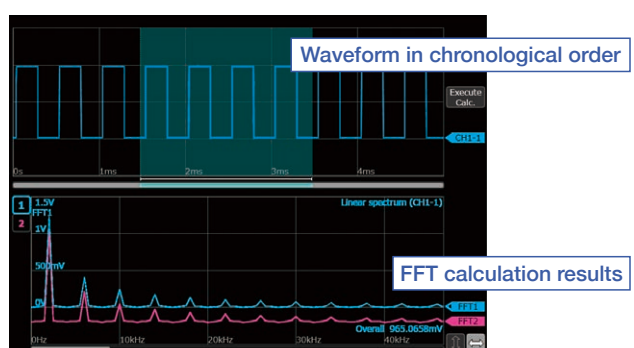
The MR6000 can analyze 8 phenomena simultaneously per measurement. Multiple FFT analyses of signals input from different channels let you investigate the frequency components that appeared for each channel at a single point in time. Similarly, conduct a variety of analyses for a single signal simultaneously.



### FFT calculation 4-split screen

## FFT analysis directly from the measured data

Perform FFT analysis from measured data. Simply touch the screen to specify the starting point for analysis, while simultaneously viewing the calculation results.



### Chronological order + EFT calculation screen

## Products used



Recording	Torque measurement		Vibration measurement	
Memory HiCorder MR6000	Strain Unit U8969	Torque sensor*1 Products from other manufacturers	Charge Unit U8979	Acceleration sensor*2 Products from other manufacturers
1	1	1	1	1

\*1 Strain-gage-type converter

\*2 Charge-output-type with built-in

• Charge output type with:  
pre-amp (IEPE type)

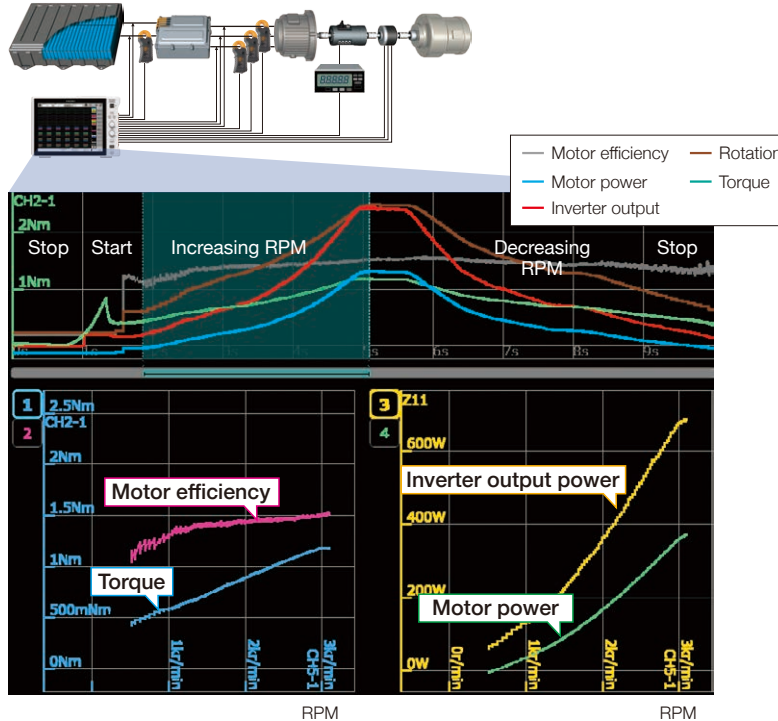
(For more information about sensors, please contact the sensor manufacturer.)

## Applications

# Measurement of Dynamic Motor Characteristics

By using the X-Y display function with RPM on the X-axis, you can analyze fluctuations in torque, motor power, motor efficiency, and inverter output power for each RPM level.

### Record fluctuations in various parameters from motor's start to stop



### All-in-one measurement + pinpoint analysis

The signal from the torque sensor (Strain-gage-type converter) is measured with the Strain Unit U8969. Output from the motor's encoder (e.g. A-phase) is connected to the Frequency Unit 8970 to measure RPM.

The 3-phase inverter's voltage is measured using the 4ch Analog Unit U8978 and the Differential Probe 9322.

The 3-phase current is measured using the 3ch Current Unit U8977 and current sensors.

Motor power, motor efficiency, and inverter output power are calculated after measurement using high-speed waveform processing, and the results are displayed using the instrument's X-Y display function.

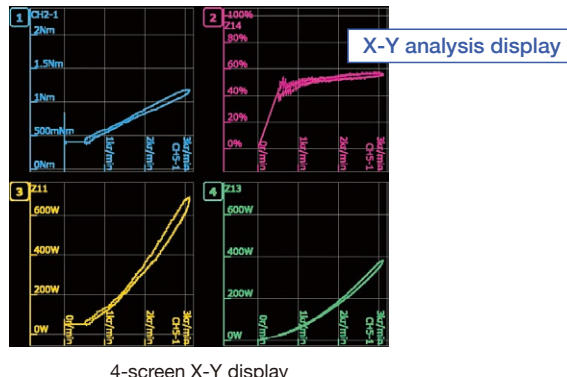
### Compositing over the specified X-Y interval

You can choose locations and generate an X-Y display of fluctuating waveforms from motor start to motor stop.

### Available display functions

#### X-Y display function

The MR6000 provides an extensive range of X-Y displays for captured waveforms, including an X-Y 1-screen display, X-Y 2-screen display, X-Y 4-screen display, and time series display + X-Y 2-screen display. The ability to use the X-Y display for waveform processing results as well as input signals from measurement units means that you can perform a broad range of analyses.



### Products used



Recording	Voltage measurement	Current measurement	Torque measurement	RPM measurement
Memory HiCorder MR6000	4ch Analog Unit U8978*1	Differential Probe 9322	3ch Current Unit U8977	Current Sensor CT6843-05
1	1	3	1	3

\*1 The 4ch Analog Unit U8978 can be used when measuring voltages of 100 V AC or less.

\*2 Strain-gage-type converter (for more information about the sensor, please contact the sensor manufacturer.)

#### XY waveform angle and area values

You can use the numerical calculation function on the X-Y display. Calculate XY waveform angle and area values using the numerical calculation function while viewing the X-Y display.

#### Calculate regression lines for the XY composite and then calculate the slope

$$SLOPE = \frac{\sum_{i=1}^n (x_i - \bar{x}) \cdot (y_i - \bar{y})}{\sum_{i=1}^n (x_i - \bar{x})^2}$$

Regression line

$x_i$ : *i*th data point for X-axis channel  
 $y_i$ : *i*th data point for Y-axis channel  
 $\bar{x}$ : Average value for X-axis channel  
 $\bar{y}$ : Average value for Y-axis channel

$$\theta = \arctan (SLOPE) \cdot \frac{180}{\pi} [^\circ]$$

#### Calculate the area of the XY composite

X-Y area value  
(coordinate method)  
with multiple curves



$S = n \times S_0$   
 $S$ : Area value  
 $n$ : Number of curves

Start point, end point

# Software



PC Software

## MR6000 Viewer

Load data measured with the MR6000/MR6000-01 onto a PC to display waveforms and perform calculations

**Intuitive operation** **Waveform processing** **FFT calculations**

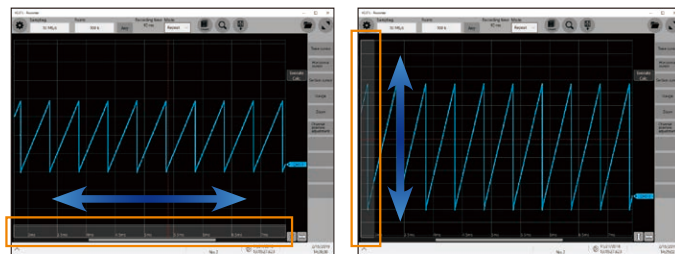
Utilize functionality similar to that provided by the MR6000 on a PC, including numerical calculations, waveform processing, and FFT calculations. (Some restrictions apply.)

Supported models	MR6000, MR6000-01
Supported operating system	Windows 11, 10 (64-bit) For other system requirements, please see the user manual.
Availability	Free download from the Hioki website

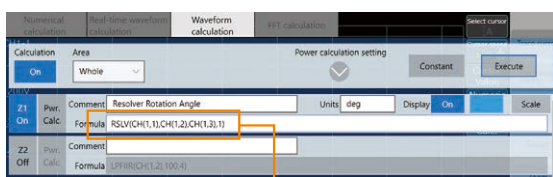


### Waveform display zoom

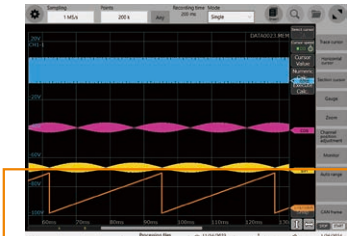
Zoom each axis in or out by spinning the mouse's scroll wheel while placing the cursor over either the left or bottom of the screen.



### Register waveform formulas and perform calculations



Formula:  $RSLV(CH(1,1),CH(1,2),CH(1,3),1)$



### FFT calculations

### Functionality similar to the MR6000

You can display data, change settings, perform calculations, and save data in the MR6000 Viewer.

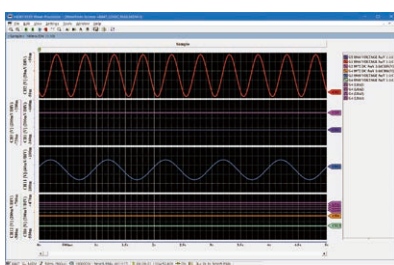


### Ideal for creating reports

Copy a screenshot of the waveform screen to the clipboard.

### Wave Processor 9335 (sold separately)

The 9335 provides waveform display, processing, and printing functionality.



### Overview of 9335 specifications

9335	CD version
9335-01	Downloadable version (license card)
System requirements	Windows 11, 10
Functionality	<ul style="list-style-type: none"> <li>Display functionality: Waveform display, X-Y display, cursor function, etc.</li> <li>File loading: Loadable data formats (.mem, .rec, .rms, .pow); The maximum loadable file is the maximum size of the Memory HiCorder being used. (The loadable file size is also dependent on the maximum size that can be saved by the PC being used.)</li> <li>Data conversion: Conversion to CSV format, batch conversion of multiple files, etc.</li> </ul>
Printing	<ul style="list-style-type: none"> <li>Printing functionality: Save print image file (in .emf format)</li> <li>1, 2, 4, 8, or 16 graphs; 2, 4, 8, or 16 rows, 1, 2, or 4 X-Y graphs; preview; hard copy</li> </ul>

### Comparison with other Hioki software

Software	MR6000 Viewer	Wave Processor 9335
Waveform screen	Yes	Yes
Trace cursor	Yes	Yes
Saving	.CSV, .TXT, .SET, .BMP, .PNG, .JPG, .BINARY, .FIT	.CSV, .TXT
Settings	Yes*1	No
Printing	No	Screen image, detailed printing
Numerical calculations	Yes	Yes
Waveform processing	Yes	No
FFT calculations	Yes	No
X-Y display	Yes	Yes
Supported operating systems	Windows 11, 10 (64-bit)	Windows 11, 10 (64-bit)
Price	Free	Varies with region

\*1 After loading waveform data, you can edit settings and create settings files.



## PC Software Gennect One

Bringing Field Measuring Results to Your PC

Simultaneous Observation of Data from Multiple Instruments

### Data collection    Real-time performance    Batch display and saving

Gennect One lets you display and save data in real time on a PC during measurement. It also serves as a useful tool in measurement applications that include other instruments.

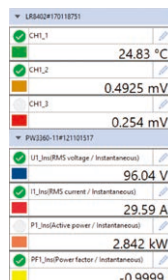
Supported models	MR6000, MR6000-01, etc.
Supported operating system	Windows 10 (32-bit / 64-bit), Windows 11
Availability	Free download from the Hioki website



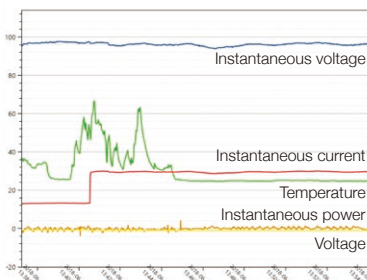
Connect to instruments via a LAN.

### Simultaneous, real-time observation

Gennect One lets you display data from multiple instruments together and in real time in list or graph form.



Monitor display  
(up to 512 parameters)



Graph display  
(up to 32 parameters)



List display  
(up to 32 parameters)

### LAN remote control function

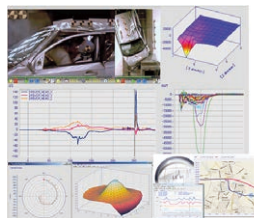
Change instrument settings and control operation, for example to start or stop measurement.



Example remote control screen

### Commercially available software

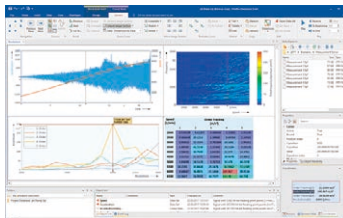
#### FAMOS



- More than 400 calculation processing variables
- Easy report creation functionality

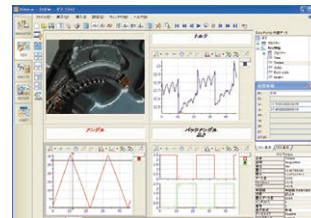
Download a free MR6000 import filter free of charge from Hioki's website.

#### FlexPro



- High-speed search and processing of large volumes of data
- Share analysis templates inside your company

#### NI DIAdem



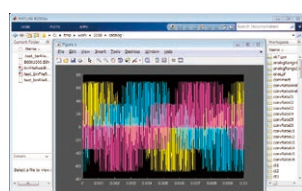
- Functionality ranging from searching and loading of data to analyzing and creating of reports
- Dialog-based interface

### Control scripts and drivers

On Hioki's website, search for "MR6000" > "Downloads" > "Drivers, Firmware & Software" to find downloadable drivers.

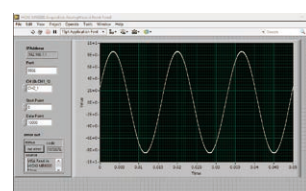
#### MATLAB

Available scripts allow you to directly load waveform data measured and saved using the MR6000's memory function, while control scripts let you start and stop measurement, acquire measurement data, and configure measurement settings.

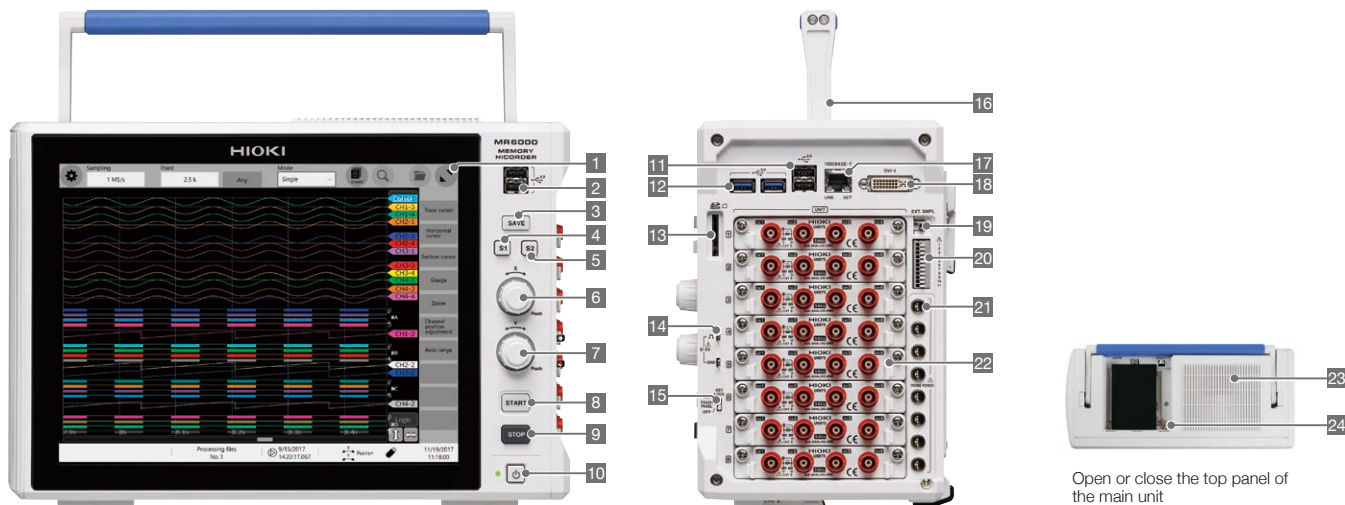


#### LabVIEW

An available driver lets you control the MR6000 and acquire measurement data. The driver was created using LabVIEW 2009 sp1, and it has been confirmed to operate with LabVIEW 2017.



# Multifunctional Interface



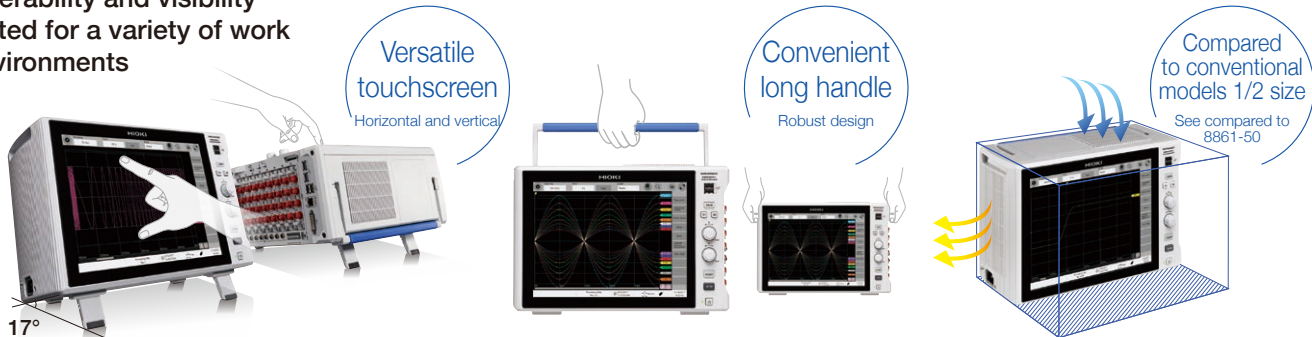
Open or close the top panel of the main unit  
Z4006 USB DRIVE installable

## Only 6 keys in total New recorder design

Use the touch screen to configure all the basic settings.

<b>1</b>	<b>Display</b> 12.1-inch capacitive touch screen TFT color LCD display	<b>7</b>	<b>Rotary knob Y</b> For changing the position and zooming the waveform in and out	<b>13</b>	<b>SD MEMORY CARD slot</b> For inserting SD memory cards	<b>19</b>	<b>External sampling terminal</b> For inputting various external sampling signals
<b>2</b>	<b>USB 2.0 connector × 2</b> For connecting a USB memory stick, USB mouse, or USB keyboard	<b>8</b>	<b>START button</b> To begin the measuring process	<b>14</b>	<b>Output terminal for probe compensation signals</b> For outputting 10:1 or 100:1 PROBE compensation signals	<b>20</b>	<b>External control terminal</b> For inputting various external signals to control the device
<b>3</b>	<b>SAVE button</b> For displaying the manual save dialog box	<b>9</b>	<b>STOP button</b> For importing the set recording length and stopping the measuring process	<b>15</b>	<b>KEY LOCK</b> For disabling the touch screen and buttons	<b>21</b>	<b>Dedicated power supply terminal for current sensors</b> For supplying power to current sensors (option)
<b>4</b>	<b>Shortcut button 1</b> For registering frequently used settings	<b>10</b>	<b>Power button</b> For turning the power on or off	<b>16</b>	<b>Handle</b> For carrying the device	<b>22</b>	<b>Various units</b> Install input units appropriate for the measurement target
<b>5</b>	<b>Shortcut button 2</b> For registering frequently used settings	<b>11</b>	<b>USB 2.0 connector × 2</b> For connecting a USB memory stick, USB mouse, or USB keyboard	<b>17</b>	<b>1000 BASE-T connector</b> For connecting to a network via LAN cable	<b>23</b>	<b>Air inlet</b> For reducing the internal temperature
<b>6</b>	<b>Rotary knob X</b> For moving the tracing cursor and scrolling or zooming the waveform in and out	<b>12</b>	<b>USB 3.0 connector × 2</b> For connecting a USB memory stick, USB mouse, or USB keyboard	<b>18</b>	<b>DVI terminal</b> For outputting the screen display	<b>24</b>	<b>Media box</b> 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.

17°

### 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.

### 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.

### Sleek design

The beveled corners of the Memory HiCorder's body gives the device a compact and sleek look. This simple and refined appearance is sure to be a strong addition to the creative environment of any R&D workspace.

## Product Specifications

Basic Specifications		Output terminal for probe correction signals	
(Accuracy guaranteed for 1 year)		Output signals 0 V to 5 V $\pm 10\%$ , 1 kHz $\pm 1\%$ square waves	
Recording method		Functions 10:1 PROBE 9665, 100:1 PROBE 9666 correction	
Normal: Regular waveform recording Envelope: Periodically recording maximum and minimum values *Envelope setting not available with external sampling		<b>Dedicated power supply terminal for current sensor</b> *Option to be specified upon order placement (with PROBE POWER UNIT Z5021 installed)	
Dual sampling: Records waveforms at a sampling speed different from the envelope sampling speed during envelope measurement.		Number of terminals 8	
No. of channels		Output voltage $\pm 12 \text{ V} \pm 0.5 \text{ V DC}$	
Analog with up to 32 channels (with 4ch ANALOG UNIT U8975/U8978) Logic with up to 128 channels (LOGIC UNIT 8973) *Common GND for the logic probe input connector and main unit CAN/LIN: Up to 64 channels *CAN/LIN bus data logging function		<b>Trigger</b> *Not available when the real-time save function is used	
Maximum sampling rate 200 MS/s (all channels at the same time) (with HIGH SPEED ANALOG UNIT U8976) External sampling (10 MS/s)		Trigger type Digital comparison type	
Memory capacity 1 G-words		Trigger conditions AND or OR condition for trigger sources and interval trigger	
Operating environment Indoors, pollution degree 2, altitude up to 2000 m (6562.20 ft)		Analog, logic, real-time waveform processing When START or STOP is selected: Up to 32 channels *Up to 4 analog triggers can be set for each analog channel. *Up to 4 logic triggers can be set for each logic probe. *Up to 2 analog triggers can be set for each real-time waveform processing channel. When START&STOP is selected: Up to 16 channels / group	
Operating temperature and humidity range 0°C to 40°C (32°F to 104°F), 80% RH or less (non-condensing)		Analog Up to 16 channels / group (Up to 2 channels per unit can be selected.) Logic: Up to 16 probes / group (Up to 2 probes per unit can be selected.)	
Storage temperature and humidity range -10°C to 50°C (14°F to 122°F), 80% RH or less (non-condensing)		Real-time waveform processing: Up to 16 calculations / group *Up to 2 trigger types from each group can be set for each analog channel. *Up to 2 logic triggers from each group can be set for each logic probe.	
Compliance standards Safety: EN61010, EMC EN61326		External trigger The free run function is activated if all trigger sources are turned off.	
Power supply Rated supply voltage: 100 V to 240 V AC (consider $\pm 10\%$ voltage fluctuations for rated supply voltage) Rated power supply frequency: 50 Hz / 60 Hz Anticipated transient overvoltage: 2500 V		Level trigger Triggering occurs when the set level rises (falls). Voltage drop trigger Triggering occurs when peak voltage drops below the set level. *1, *2, *3	
Max. power consumption 300 VA		Window trigger Sets the upper and lower limit for trigger level. Triggering occurs when leaving (OUT) or entering (IN) the area. *1	
Clock Auto-calendar, leap-year correcting 24-hour clock		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. *1, *2, *3	
Backup battery life Approx. 10 years (at 23°C (73°F)) for clock and settings		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. *1, *Not available with MR8990, *3	
PC interface (overview) LAN, USB, SD, SATA, monitor		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	
External dimensions 353 mm (13.90 in.) W x 235 mm (9.25 in.) H x 154.8 mm (6.09 in.) D (excluding protrusions)		*1: Disabled when sampling rate is set to 200 MS/s. *2: Not available with MR8990 or 8970 *3: Not available with envelope setting	
Mass 6.5 kg (229.3 oz.) (main unit only) 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)		Logic trigger Pattern trigger using 1, 0, or x Forcible trigger Included (Forcible triggering can be prioritized over all trigger sources.)	
Accessories Power cord, Quick Start Manual (booklet), operating precautions, blank panel (blank slot only)		CAN trigger The instrument is triggered when receiving a specific data frame, error frame, or remote frame. When a data frame is chosen, the instrument can be triggered by comparing between bits in specific byte positions.	
<b>Accuracy</b>		Interval trigger Recording possible at specified measuring intervals (hours, minutes, or seconds) The trigger conditions are fulfilled when the measuring process starts. Afterwards, the trigger conditions are met at the set measuring intervals.	
Accuracy guarantee conditions Temperature and humidity range: 23°C $\pm 5\%$ (73°F $\pm 9\%$ ), 80% RH or less		Trigger filter Normal OFF, 10, 20, 50, 100, 150, 200, 250, 500, 1000, 2000, 5000, 10,000 samples Envelope OFF, 1 ms, 10 ms	
Time axis accuracy $\pm 0.0005\%$		Trigger level setting resolution 1 LSB	
<b>Display</b>		Pre-trigger 0% to 100% (any value set in 1% steps available), displaying the recording time for pre-trigger	
Display type 12.1 inch XGA TFT color LCD (1024 x 768 dots) with capacitive touch screen		Post-trigger 0% to 40%, displaying the recording time for post-trigger	
<b>LAN Interface</b>		Trigger priority ON / OFF	
Compatibility specifications IEEE 802.3 Ethernet 1000BASE-T, 100BASE-TX, 10BASE-T		Trigger mark Displays trigger marks for the positions where triggers are set.	
Functions DHCP, DNS, FTP, HTTP, Network drive, e-mail sending function		Trigger timing START, STOP, START&STOP	
Connector RJ-45		Waveform monitoring display Displays the waveform monitor in the trigger standby state. (The display can be turned off.)	
Maximum cable length 100 m (328.11 ft.)		<b>Waveform screen</b>	
<b>USB interface</b>		Display format Time-domain waveform representation 1, 2, 3, 4, 6, 8, 9, 16 screens (Up to 64 channels can be displayed on each sheet.) (Every channel can be set to be displayed on multiple sheets.)	
Compatibility specifications USB 3.0 compliant x 3, USB 2.0 compliant x 4		XY composite waveform display 1, 2, 4 screens, combination of time-series waveforms and XY (2 screens) (Unsettable when envelope is enabled) (Up to eight XY composite waveforms can be set) (Multiple sheets can display the same composite waveforms)	
Host Connector: Series A receptacle Connected devices: Keyboard, mouse, USB memory stick		FFT display 1, 2, 4, 6 screens, combination of time-series waveforms and FFT representation (1, 2, 4 screens)	
Available options Z4006 USB MEMORY STICK (16 GB)		Sheet function Up to 16 sheets *The display format can be selected for each sheet.	
<b>SD card slot</b>		Zoom display ON / OFF (Waveforms are displayed in chronological order in the top part of the waveform screen, whereas the zoomed waveforms are displayed in the bottom part.)	
Compatibility specifications Compliant with SD standards x 1 (compatible with SD, SDHC, SDXC memory cards)		Full screen display Displays waveforms over the entire waveform screen.	
Available options USB MEMORY STICK Z4001 (2 GB), SD MEMORY CARD Z4003 (8 GB)		Grid anchoring mode The waveform display position can be defined by specifying a waveform display magnification and a zero-level position.	
<b>SATA interface</b>		Waveform display Waveform color Fixed colors (32 colors)	
Compatibility specifications Serial ATA Revision 3.0 compliant x 1		Interpolation Linear	
Available options U8332 SSD UNIT (256 GB), U8333 HD UNIT (320 GB), U8335 SSD UNIT (1 TB)		Variable display Always enabled when grid anchoring mode is disabled.	
<b>Monitor output</b>		Waveform display magnification 100x to 1/10x (available when grid anchoring mode is enabled)	
Connector DVI-I		Waveform display zero display position In increments of 1 percent point (available when grid anchoring mode is enabled)	
Output type Digital output* and analog output for external display 1024 x 768 (XGA) *Dual-link not supported		Vernier Adjustable input waveform (Adjustment range: 50% to 250% of the input)	
<b>External sampling terminal</b>		Grid OFF / ON	
Connector SMB		Logic display width Wide / Standard / Narrow	
Maximum input voltage 10 V DC		Waveform inversion Displays waveforms upside down. *Not available with 8967, 8970, and 8973	
Input voltage 2.5 V to 10 V for high level, 0 V to 0.8 V for low level		Enlarge / Reduce Allows you to adjust the zoom ratio as necessary by pinching in or out. (when grid anchoring mode is disabled)	
Response pulse width 50 ns or more during high periods, 50 ns or more during low periods		Waveform scrolling Scroll left or right by swiping the screen and scroll back while measuring.	
Maximum input frequency 10 MHz		Roll display mode Always displays the latest data by following the measuring process. The drawing start position (left or right edge) can be selected. *The roll cannot be displayed when the overlay function is turned on.	
Functions External sampling clock input Rising, falling, rising & falling (user-selectable)		Waveform monitoring function ON / OFF (The monitor can also be displayed in the trigger standby state.)	
<b>External control terminals</b>		Overlay The OFF, automatic, or manual option can be selected. *The roll cannot be displayed when the overlay function is turned on.	
Terminal block 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			
External input 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			
External 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 Judgment (PASS), judgment (FAIL), occurrence of errors, busy, trigger standby			
External trigger Maximum input voltage 10 V DC			
External trigger filter ON / OFF			
Response pulse width External trigger filter OFF: 1 ms or more during high periods, 2 us or more during low periods External trigger filter ON: 2.5 ms or more during high periods, 2.5 ms or more during low periods			
Functions Rising, falling, rising & falling (user-selectable) Rising: Triggering occurs when the voltage rises from low (0 V to 0.8 V) to high (2.5 V to 10 V). Falling: Triggering occurs when the voltage falls from high (2.5 V to 10 V) to low (0 V to 0.8 V) or when a terminal short circuit occurs. *When the trigger timing is set to [START&STOP], the edge to be used can be chosen between rising, falling, and both rising & falling for each of [START] and [STOP].			
Trigger 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			
Output pulse width Level or pulse selection possible Level: Sampling period x data number after trigger Pulse: 2 ms $\pm 1$ ms			

Cursor	Tracing cursor	Up to 8 cursors can be displayed. *Displays potential, time from trigger, time difference between cursors, and potential difference.	Saving	SD MEMORY CARD Z4001 (2 GB), Z4003 (8 GB) <p>USB MEMORY STICK Z4006 (16 GB)</p> <p>SSD U8332 SSD UNIT (256 GB), U8335 SSD UNIT (1 TB)</p> <p>HDD U8333 HD UNIT (320 GB)</p> <p>Sending to FTP PC with a LAN connection</p> <p>Sending e-mails Send files via e-mail to specified address</p> <p>Network drive LAN-connected drive</p>
	Horizontal cursor	Up to 8 cursors can be displayed. *Displays potential and potential difference.		
	Gauge	Up to 8 gauges can be displayed.		
	Specifying segments	Segment cursor 1 / Segment cursor 2 *Specifies the calculation range, saving range, and search range.		
	Jump	Tap the screen to jump to the specified location.		
	Event mark	Input available during the measuring process (up to 10000 marks) Use the start button or external input terminal for input.		
<b>Setting screen</b>				
Sampling rate	Normal	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, 2, 1 [S/s] *The speed for real-time waveform processing can be set from 100 MS/s.	Real-time saving	If the save destination is FTP, network drive or email transmission, an alternate destination can be set in the event communications fail. SSD/HDD, SD card, or USB drive (user-selectable)
		External sampling: Depending on the input signal of the external sampling terminal Up to 10 MHz		FAT, FAT32, NTFS, exFAT
		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] 30, 12, 6, 2, 1 [S/min] *Calculation speed for maximum and minimum values *Oversampling rate: 100 MS/s		Filename Alphanumeric and Japanese input
	Envelope	[Instantaneous waveform] 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, 2, 1 [S/s] *Selectable from sampling rate 10 times faster than trend waveform. *When the real-time waveform calculation is used, a sampling rate of 50 MS/s or slower can be chosen. [Trend waveform] 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] 30, 12, 6, 2, 1 [S/min] *The sampling rate represents a rate at which maximum and minimum values are calculated. *The instrument performs oversampling at the sampling rate set for instantaneous waveforms.		Processing identical filenames A sequence number is added to the file name to be saved. Sequence number position: preceding, following, and automatically added to file names (user-selectable)
		[Instantaneous waveform] 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, 2, 1 [S/s] *Selectable from sampling rate 10 times faster than trend waveform. *When the real-time waveform calculation is used, a sampling rate of 50 MS/s or slower can be chosen. [Trend waveform] 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] 30, 12, 6, 2, 1 [S/min] *The sampling rate represents a rate at which maximum and minimum values are calculated. *The instrument performs oversampling at the sampling rate set for instantaneous waveforms.		ON / OFF *Automatically saves the data obtained for the recording length at the end of a measuring process. *Settings files are not supported. *This function is not available when real-time saving is selected. *When using memory segmentation, measurement of the next block can start during saving. (Limitations on sampling rate and recording length apply.)
		[Instantaneous waveform] 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, 2, 1 [S/s] *Selectable from sampling rate 10 times faster than trend waveform. *When the real-time waveform calculation is used, a sampling rate of 50 MS/s or slower can be chosen. [Trend waveform] 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] 30, 12, 6, 2, 1 [S/min] *The sampling rate represents a rate at which maximum and minimum values are calculated. *The instrument performs oversampling at the sampling rate set for instantaneous waveforms.		ON / OFF *Saves the waveform data (binary) obtained during the measuring process directly to the save destination. *The auto saving function is not available.
	Dual sampling	[Instantaneous waveform] 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, 2, 1 [S/s] *Selectable from sampling rate 10 times faster than trend waveform. *When the real-time waveform calculation is used, a sampling rate of 50 MS/s or slower can be chosen. [Trend waveform] 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] 30, 12, 6, 2, 1 [S/min] *The sampling rate represents a rate at which maximum and minimum values are calculated. *The instrument performs oversampling at the sampling rate set for instantaneous waveforms.		File division Files are divided for approx. every 512 MB of data. Divides a file at specified intervals.
		[Instantaneous waveform] 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, 2, 1 [S/s] *Selectable from sampling rate 10 times faster than trend waveform. *When the real-time waveform calculation is used, a sampling rate of 50 MS/s or slower can be chosen. [Trend waveform] 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] 30, 12, 6, 2, 1 [S/min] *The sampling rate represents a rate at which maximum and minimum values are calculated. *The instrument performs oversampling at the sampling rate set for instantaneous waveforms.		Deleting and saving Deletes the files with the oldest creation dates and saves data when there is no free space left on the specified media at the save destination. *Enabled for auto saving and real-time saving.
		[Instantaneous waveform] 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, 2, 1 [S/s] *Selectable from sampling rate 10 times faster than trend waveform. *When the real-time waveform calculation is used, a sampling rate of 50 MS/s or slower can be chosen. [Trend waveform] 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] 30, 12, 6, 2, 1 [S/min] *The sampling rate represents a rate at which maximum and minimum values are calculated. *The instrument performs oversampling at the sampling rate set for instantaneous waveforms.		Settings data .SET
Maximum recording length	For real-time saving	[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 via FTP, Network drive] 5 MS/s (2 channels), 2 MS/s (4 channels), 1 MS/s (8 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. *USB memory data guaranteed only when using the USB 3.0 connector.		Waveform data Binary format (.MEM, .REC, .FLT, .MDF, .MF4) Text format (.TXT, .CSV) COMTRADE format (.CFG, .DAT)
		[Save destination: SD memory card, USB memory stick, sending via FTP, Network drive] 5 MS/s (2 channels), 2 MS/s (4 channels), 1 MS/s (8 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. *USB memory data guaranteed only when using the USB 3.0 connector.		Index Divided saving (.IDX), memory segmentation (.SEQ), dual sampling batch save (.R_M)
		[Save destination: SD memory card, USB memory stick, sending via FTP, Network drive] 5 MS/s (2 channels), 2 MS/s (4 channels), 1 MS/s (8 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. *USB memory data guaranteed only when using the USB 3.0 connector.		Displayed images .BMP, .PNG, .JPG
	Normal	[Built-in preset] 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]		Numerical calculation results .CSV, .TXT
		[Arbitrary recording length] 33554400 (32 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.		Startup STARTUP.SET
		[Built-in preset] 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 (8 channels), 134217700 (4 channels), 268435400 (2 channels), 536870900 (1 channel) [Point] *Setting is possible in units of 100 points.		CAN frame data Binary format (.CLG), text format (.TXT, .CSV)
	Envelope	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Arbitrary waveform data .WFG (when Model U8793 is installed)
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Generation program data .FPG (when Model U8793 is installed)
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Pulse pattern data .PLS (when Model MR8791 is installed)
	Dual sampling	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Saving channels Select a channel from all the channels available or from the displayed channels when saving waveform data.
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Culled data saving Waveform data (text format) is culled according to the specified culling value (from 2 to 1000) before saving.
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		File division Types of saved data Division method
Repeated measurements	For real-time saving	[*The values in ( ) indicate the number of channels used.]		*Real-time saving and memory segmentation excluded Binary format OFF / Every 16 MB of data / Every 32 MB of data / Every 64 MB of data Text format OFF / Every 60,000 points of data / Every 1,000,000 points of data Numerical calculation results OFF / By the calculation number
		[*The numbers in parentheses above show the number of channels to be used. Definition of the number of channels to be used 1. For modules with two input channels Consider that use of one input channel occupies one channel. For Model MR8990 only, consider that use of one input channel occupies two channels. 2. For modules with three or four input channels (Models U8975, U8977, U8978) -1. Consider that use of either CH1 or CH2 or simultaneous use of CH1 and CH2 occupies one channel. -2. Consider that use of either CH3 or CH4 or simultaneous use of CH3 and CH4 occupies one channel. Using channels under the combined condition of those provided in items -1. and -2. occupies two channels. 3. Real-time waveform calculation Consider that one expression occupies one channel. *When either any one of Model U8975, U8977, U8978, and MR8990 or the real-time waveform calculation is used, each maximum recording length reduces to half or less for a sampling rate of 10 MS/s or slower.		Specifying files New files / Existing files *Enabled when numerical calculation results are saved. *Select whether to create a new file or add data to an existing file when starting to measure.
		[*The numbers in parentheses above show the number of channels to be used. Definition of the number of channels to be used 1. For modules with two input channels Consider that use of one input channel occupies one channel. For Model MR8990 only, consider that use of one input channel occupies two channels. 2. For modules with three or four input channels (Models U8975, U8977, U8978) -1. Consider that use of either CH1 or CH2 or simultaneous use of CH1 and CH2 occupies one channel. -2. Consider that use of either CH3 or CH4 or simultaneous use of CH3 and CH4 occupies one channel. Using channels under the combined condition of those provided in items -1. and -2. occupies two channels. 3. Real-time waveform calculation Consider that one expression occupies one channel. *When either any one of Model U8975, U8977, U8978, and MR8990 or the real-time waveform calculation is used, each maximum recording length reduces to half or less for a sampling rate of 10 MS/s or slower.		SAVE button operation Instant saving Press the SAVE button to save data to a save destination, under a filename, and with saving settings that have been pre-set. Saving range Select the full range or a specific segment. *Enabled only when data is saved with the SAVE key.
	Normal	[Built-in preset] 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]		Loading data SD MEMORY CARD Z4001 (2 GB), Z4003 (8 GB)
		[Arbitrary recording length] 33554400 (32 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.		Loading source USB MEMORY STICK Z4006 (16 GB)
		[Built-in preset] 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 (8 channels), 134217700 (4 channels), 268435400 (2 channels), 536870900 (1 channel) [Point] *Setting is possible in units of 100 points.		SSD U8332 SSD UNIT (256 GB), U8335 SSD UNIT (1 TB)
	Envelope	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		HDD U8333 HD UNIT (320 GB)
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Network drive LAN-connected drive
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Setting data (SET) Waveform data: Binary format (.MEM, .REC, .FLT, .MDF, .MF4) Index: Division saving (.IDX), memory division (.SEQ), dual-sampling batch saving (.R_M) Start-up (STARTUP.SET) Arbitrary waveform data (.WFG, .TFG) (when Model U8793 is installed) Generation program data (.FPG) (when Model U8793 is installed) Pulse pattern data (.PLS) (when Model MR8791 is installed)
Scaling	Dual sampling	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Types of loaded data Divided waveform files (in binary format) can be loaded seamlessly. When a chosen file is adjacent to the end of a waveform saved in the instrument's internal memory, the instrument will additionally load files, leaving the waveform in the internal memory.
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Numerical calculations * Not available with envelope setting
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Maximum number of calculations 32 items x Measurement channels
	For real-time saving	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Calculation range Full range / Specified segments
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Calculation items Normal Peak to peak value, maximum value, minimum value, high-level, low-level, average value, effective (RMS) value, standard deviation, rise time (*), fall time (*), frequency (*), period (*), duty ratio (*), pulse count, area value. X-Y area value, time difference (*), phase difference (*), time to maximum value, time to minimum value, specified level time, specified level width, pulse width (*), four arithmetic operations, median value, amplitude, integration value, burst width (*), X-Y waveform angle, overshoot, undershoot, +width (*), -width, CAN statistics *Statistical functions (start, average, maximum, minimum, count) available
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Numerical judgment Targeted waveforms Analog channels, logic channels, real-time waveform processing channels, waveform processing results Judgment settings ON / OFF Stop conditions PASS, FAIL, PASS&FAIL
	Normal	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Waveform processing * Not available with envelope setting, not available simultaneously with real-time saving
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Maximum number of formulas 16 formulas
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Calculation range Full range / Specified segments
Comments	Normal	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Standard operator +, -, x, ÷
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Calculation items Normal Peak to peak value, maximum value, minimum value, high-level, low-level, average value, effective (RMS) value, standard deviation, rise time (*), fall time (*), frequency (*), period (*), duty ratio (*), pulse count, area value. X-Y area value, time difference (*), phase difference (*), time to maximum value, time to minimum value, specified level time, specified level width, pulse width (*), four arithmetic operations, median value, amplitude, integration value, burst width (*), X-Y waveform angle, overshoot, undershoot, +width (*), -width, CAN statistics *Statistical functions (start, average, maximum, minimum, count) available
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Power calculations Maximum number of analyzed circuits: 4 Supported wiring methods 1-phase/2-wire (1P2W), 1-phase/3-wire (1P3W), 3-phase/3-wire (3P3W), 3-phase/3-wire (3P3W), 3-phase/4-wire (3P4W) Measurement method method Zero-cross synchronization method
	Envelope	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		Calculation items Voltage RMS value, voltage average value, voltage simple mean value, current RMS value, current average value, current simple mean value, active power value, apparent power value, reactive power value, power factor, power phase angle, efficiency, loss
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
	Envelope	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
Digital filter	Normal	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
	For real-time saving	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
	Envelope	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
"MR6000-1 only (Option to be specified upon order)	Normal	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
	For real-time saving	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
	Envelope	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
	Envelope	[Instantaneous waveform] Less than half of the maximum recording length provided for the normal method [Trend waveform] 1/2 of maximum recording length listed under "Envelope" or less		
		[Instantaneous waveform		

Averaging function	Simple average, exponential average (the number of averaging can be specified from 2 to 10,000) *Roll display not available when the averaging function is turned on. *One simple averaging equation uses three calculation spots. (The two calculations spots directly following the calculation number for simple averaging will be unavailable.)	
	<b>Real-time waveform processing</b> *Option to be specified upon order (Order code: MR6000-01)	
Maximum number of calculations	16 formulas	
Calculation targets	Measurement channels in 8966, 8967, 8968, U8969, 8970, 8971, 8972, 8973, U8974, MR8990 (*), U8975, U8976, U8977, U8978, U8979 *The MR8990 DVM UNIT performs calculations only for the top 16 bits of the 24-bit AD resolution.	
Calculation update rate	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. *Some types of calculations cannot be set with certain calculation update rates.	
Calculation delay	Calculation update rate	10 MS/s 1 MS/s 100 k/s 10 k/s or less
	Calculation delay	6.2 or 6.3 us 5 us 20 us Calculation update rate period
	Add the delay times listed below when real-time waveform processing channels are selected for calculation.	
Calculation type	Calculation update rate	10 MS/s 1 MS/s 100 k/s 10 k/s or less
	Added calculation delay	1.6 us 2 us 10 us Calculation update rate period
<b>FFT calculation</b> *Not available with envelope setting, not available simultaneously with real-time saving		
Maximum number of calculations	8	
Frequency range	500 mHz to 100 MHz (sampling rate x0.5), external sampling	
Number of sampling points	1 k, 2 k, 5 k, 10 k, 20 k, 50 k, 100 k	
Frequency resolution	1/500, 1/1000, 1/2500, 1/5000, 1/10,000, 1/25,000, 1/50,000	
Anti-aliasing filter	AAF (8968, U8979), waveform processing LPF filter (FIR, IIR), real-time waveform processing LPF filter (FIR, IIR)	
Calculation targets	Analog waveform, waveform processing results, real-time waveform processing results	
Analyzed data	Newly loaded	Data newly measured by pressing START key
	Memory	Data measured most recently or data loaded from media
FFT analysis modes	Linear spectrum*, RMS spectrum*, power spectrum*, 1CH phase spectrum, cross power spectrum, transfer function, coherence function, 2CH phase spectrum *Total harmonic distortion (THD) is displayed with a cursor set to on.	
Windows	Rectangular, Hanning, Hamming, Blackman, Blackman-Harris, Flat-top, Exponential	
Display scale	Linear scale, log scale	
Peak value display	OFF, local maxima, maximum value	
Averaging function	Simple averaging, exponential averaging, peak hold (arbitrary setting from 2 to 10,000 times)	
Calculation execution button	Execution button displayed in screen	
<b>Memory division</b>		
Max. divisions	1024 blocks	
Block search	Search from the data that is saved in divided memory block.	
Reference block	Superimposes waveforms of a specific block. The waveforms presently displayed on the screen can be compared with previously measured waveform data that is loaded in the reference block.	
Batch save	Saves entire range of data in all blocks last measured	
<b>Waveform search</b>		
Search method	Trigger	Level, window-in, window-out Logic trigger search is available when a logic channel is selected as the targeted channel. *Logic trigger search is not available with envelope setting.
	Peak	Maximum value, minimum value, local maxima, local minima
Search range	CONCIERGE	Histogram, standard deviation *Select whether to compare each value to the reference waveform or to the directly preceding waveform. *Disabled with envelope setting
	Jump	Event mark, cursor, time (absolute time, relative time, or time specified by the number of points), trigger point, search mark
Number of searches	Full range	All of the data stored in the internal memory
	Specifying segments	Select either the range specified for segment 1 or the one specified for segment 2.
Target channels	Built-in unit, real-time waveform processing, waveform calculation	
Search position	Cursor can be moved to, and event marks can be set at, search positions.	
Continuous search	After a search is executed, if there are more search hits in the search range beyond the specified number, the waveform data following the last search point is continued for searching.	
Display method	Specify a search location to display the data.	
<b>CAN measurement</b>		
Interface	Compliant standards	CAN FD, CAN (High Speed)
	Supported products	Vector Informatik VN1610, VN1630A, VN1640 Compatible transceivers: CANpiggy 1051cap/1057Gcap
Signal settings	Connector	USB
	Number of connectable devices	1 (If multiple devices are connected, only the first detected interface will be available for use.)
Signal settings	Number of input CAN ports	Up to 4 (C1 to C4) When 4 transceivers are affixed to VN1630A or VN1640 (Not available simultaneously with LIN measurement)
	Baud rate	33.3 k, 50 k, 83.3 k, 100 k, 125 k, 250 k, 500 k, 1 M [baud]
Signal settings	Data rate	33.3 k, 50 k, 83.3 k, 100 k, 125 k, 250 k, 500 k, 1 M, 2 M, 4 M [baud] *Setting available only when CAN FD is selected.
	Acceptance filter	11-bit (standard), 29-bit (extended) Block setting is available for all frames.
Signal settings	ACK	Normal / ACK OFF
	Storage memory	CAN frame data inputted in synchronism with the start of measurement can be stored in the built-in memory (up to 10 MB). Data is cleared every time measurement starts.
Real-time waveform display	Monitor function	Yes
	Signal number	From 1
Waveform display	Signal name	up to 32 characters
	ID	0 to 1FFFFFFF
Waveform display	Start bit	0 to 511
	Bit length	1 to 64
Waveform display	Byte order	Big / Little
	Data type	Signed, Unsigned, Float, Double Conversion into physical quantity: Conversion using conversion ratio and offset
Waveform display	Number of signals that can be registered	Up to 300
	Input method	Direct entry on the instrument's display Import of a CANdb file (.DBC) or Hioki CAN definition data file (.CDFS)
Waveform display	Number of displayed waveforms	Up to 64
	Configuration method	Select the arithmetic expression CAN/LIN in the waveform calculation setting and specify signals using signal numbers.
	Number of waveforms that can be displayed	Up to 16
Transmit function	Timing	Key S1, Key S2, Start, Trigger, Reply, Pass, Fail, Error
	Transmit ID	0 to 1FFFFFFF
Transmit function	Transmit port	C1 to C4, ALL
	Types	Standard CAN, extended CAN, standard CAN FD, extended CAN FD, standard CAN remote, extended CAN remote
Transmit function	DLC	0 to 15 (0 to 8 / 12 / 16 / 20 / 24 / 32 / 48 / 64 bytes)
	Delay	0 to 10000 ms
Transmit function	Periodic transmit	Repeated transmission (select key S1, key S2, or start)
	Interval	Transmit interval can be set for regular transmission: 1 to 10000 ms
<b>LIN measurement</b>		
Interface	Conforming standard	LIN
	Supported products	VN1611, VN1630A (Vector Informatik) Installable transceiver: LINpiggy 7269mag
Interface	Connector	USB
	Number of connectable interfaces	One (If more than one interface is connected, only the one detected first can be used.)
Interface	Number of input LIN ports	Up to four (C1 to C4) When four transceivers are connected to VN1630A (Not available simultaneously with CAN / CAN FD measurement)
	Baud rate	2400, 9600, 14400, 19200 (bps)
Interface	LIN protocol	1.3 / 2.0 / 2.1 / 2.2
	Storage memory	LIN packet data inputted in sync with the start of measurement can be stored in the built-in memory (up to 10 MB). Data will be cleared every time measurement starts.
Interface	Monitor function	Yes
	Signal number	From 1
Signal configuration	Signal name	Up to 32 characters
	ID	0 to 63
Signal configuration	Start bit	0 to 63
	Bit length	1 to 64
Signal configuration	Byte order	Big, Little
	Data type	Signed, Unsigned, Float, Double
Signal configuration	Checksum	Classic, Enhanced
	Conversion	Conversion into physical quantity: Conversion using conversion ratio and offset
Real-time waveform display	Number of definitions that can be registered	Up to 300
	Input method	Direct entry using the instrument's display Loading of an LDF file
Calculation waveform display	Number of displayed waveforms	Up to 64
	How to configure	Select the arithmetic expression CAN/LIN in the waveform calculation setting and specify signals using signal numbers.
Calculation waveform display	Number of displayed waveforms	Up to 16
<b>Waveform generation</b>		
*Details of the hardware functions comply with MR8790, MR8791 and U8793 units.		
Waveform generation mode	By the respective generation units of MR8790, MR8791 and U8793	
Waveform generation control	Signal generation	On (generation), off (halt)
Waveform types	Synchronized control	Synchronization of all channels with one another: Outputs generated signals via all channels in sync with one another. Synchronization with measurement: Outputs signals in sync with the start and stop of measurement.
	WAVEFORM GENERATOR UNIT MR8790	DC, sine wave
Waveform types	PULSE GENERATOR UNIT MR8791	pulse, pattern
	ARBITRARY WAVEFORM GENERATOR UNIT U8793	DC, sine wave, triangular wave, rectangular wave, pulse wave, ramp-up wave, ramp-down wave, arbitrary waveform, programmed waveform
Supported waveforms for output (U8793 only)		
Waveforms measured with Model MR6000/MR6000-01 Memory HiCorder (logic waveforms not supported) Waveforms saved with Model 7075 Waveform Generator Waveforms generated with Model SF8000 Waveform Maker		
<b>Other</b>		
Auto setup	Available	*When the power is turned on, the unit loads the settings data previously saved (STARTUP SET) to start up. *The HDD/SSD, SD memory card, and USB memory are searched, in that order, for the save location.
	X	In the horizontal direction, the sampling rate, compression rate, or display position can be changed and the cursor can be moved.
Rotary knobs	Y	In the vertical direction, the measurement range, compression rate, or display position can be changed and the cursor can be moved.
	S1, S2	A function can be allocated.
Auto range	A	Available (The optimal sampling rate and measurement range for the input waveform are automatically set.) *Not available for envelope, real-time saving, or external sampling.
	Key lock	Three levels of settings are available: OFF, touch screen only, or touch screen and hard buttons.
Beep sound	OFF	alarm only, alarm and operation
	Beep sound	Sending e-mails via SMTP
Sending e-mails	Timing	Automatic saving, saving with the SAVE button
	Sent data	Attach data specified in the main text or files specified by a type of saved data.
Initialization		
Self-check		
Language		
Error and warning display		
Touch keyboard		
Region specifications	Settings	for decimal point and break characters in data saved to waveform (text) files and numerical calculation result files
	Decimal point	Period, comma
Region specifications	Break	Comma, space, tab, semicolon
	Time value display	Hours, sexagesimal time, date, data values
Zero position display	ON / OFF	
	Waveform screen background color	Black or white
Restart permission	Permitted	Permitted / Not permitted *Permitted: If settings are changed during the measuring process, the unit is restarted. *Not permitted: Settings cannot be changed during the measuring process.
	Display settings	Adjust brightness or set the display to turn off automatically.
Time settings	Set the date and time.	
	ON / OFF	Protects the system against unintentional power shutdowns. (However, we recommend turning off the system protection function and mounting an external UPS when using the unit continuously for long periods of time.)
System protection function	Number of current sensor connections	Up to 9 connections altogether on the PROBE POWER UNIT Z5021, CURRENT UNIT U8971, and 3ch CURRENT UNIT U8977 *When using the CT6710 or CT6711, up to 4 connections.
	Unit installation restrictions	CURRENT UNIT U8971: Up to 4 slots 3ch CURRENT UNIT U8977: Up to 3 slots

## Option Specifications (sold separately)

Dimensions/mass: approx. 106 mm (4.17 in.) W x 19.8 mm (0.78 in.) H x 196.5 mm (7.74 in.) D, approx. 280 g (9.9 oz.), Accessories: None



**HIGH SPEED ANALOG UNIT U8976** (Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)

Measurement functions	No. of channels: 2, for voltage measurement
Input terminals	Isolated BNC connector (input impedance 1 M $\Omega$ , 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: 5/50/5 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	$\pm 0.5\%$ 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)

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



**HIGH RESOLUTION UNIT U8968** (Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)

Measurement functions	No. of channels: 2, for voltage measurement
Input terminals	Isolated BNC connector (input impedance 1 M $\Omega$ , input capacitance 30 pF), Max. rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)
Measurement range	100, 200, 400 mV f.s. 1, 2, 4, 10, 20, 40, 100, 200, 400 V f.s., 12 ranges AC voltage for possible measurement/display: 280 V rms Low-pass filter: 5/50/500/5 k/500 kHz
Measurement resolution	1/32,000 of measurement range (using 16-bit A/D conversion)
Maximum sampling rate	1 MS/s (simultaneous sampling across 2 channels)
Measurement accuracy	$\pm 0.3\%$ f.s. (with filter 5 Hz, zero position accuracy included)
Frequency characteristics	DC to 100 kHz -3 dB (with AC coupling: 7 Hz to 100 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 x 19.8 mm (0.78 in.) H x 196.5 mm (7.74 in.) D, approx. 250 g (8.8 oz.), Accessories: None



**ANALOG UNIT 8966** (Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)

Measurement functions	No. of channels: 2, for voltage measurement
Input terminals	Isolated BNC connector (input impedance 1 M $\Omega$ , input capacitance 30 pF), Max. rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)
Measurement range	100, 200, 400 mV f.s. 1, 2, 4, 10, 20, 40, 100, 200, 400 V f.s., 12 ranges AC voltage for possible measurement/display: 280 V rms Low-pass filter: 5/50/500/5 k/500 kHz
Measurement resolution	1/2000 of measurement range (using 12-bit A/D conversion)
Maximum sampling rate	20 MS/s (simultaneous sampling across 2 channels)
Measurement accuracy	$\pm 0.5\%$ 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 x 19.8 mm (0.78 in.) H x 196.5 mm (7.74 in.) D, approx. 250 g (8.8 oz.), Accessories: None



**DC/RMS UNIT 8972** (Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)

Measurement functions	No. of channels: 2, for voltage measurement
Input terminals	Isolated BNC connector (input impedance 1 M $\Omega$ , input capacitance 30 pF), Max. rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)
Measurement range	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	$\pm 0.1\%$ 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)

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

**HIGH-VOLTAGE UNIT U8974** (Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)

Measurement functions	No. of channels: 2, for voltage measurement
Input terminals	Banana input terminal (Input impedance: 4 M $\Omega$ , Input capacitance: 5 pF) Max. rated voltage to ground: 1000 V AC, DC for measurement category III, 600 V AC, DC for measurement category IV (Between each input channel and the main unit, and between the input channels)
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: 5/500/5 k/500 kHz
Measurement resolution	1/32,000 of measurement range (using 16-bit A/D conversion)
Maximum sampling rate	1 MS/s
Measurement accuracy	$\pm 0.25\%$ 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: 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 x 19.8 mm (0.78 in.) H x 196.5 mm (7.74 in.) D, approx. 230 g (8.1 oz.), Accessories: None



**4CH ANALOG UNIT U8975** (Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)

Measurement functions	No. of channels: 4, for voltage measurement
Input terminals	Isolated BNC connector (input impedance 1 M $\Omega$ , input capacitance 30 pF), Max. rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)
Measurement range	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	$\pm 0.3\%$ 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)

Dimensions/mass: approx. 106 mm (4.17 in.) W x 19.8 mm (0.78 in.) H x 196.5 mm (7.74 in.) D, approx. 245 g (8.6 oz.), Accessories: CONVERSION CABLE L9769 x 2 (cable length 60 cm (1.97 ft.))



**STRAIN UNIT U8969** (Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , 80% RH or less after 30 minutes of warm-up time and auto-balance; Accuracy guaranteed for 1 year)

Measurement functions	No. of channels: 2, for voltage measurement
Input terminals	Banana input connectors (Input resistance: 100 M $\Omega$ or higher with 100 mV f.s. to 10 V f.s. range, otherwise 10 M $\Omega$ ) Max. rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)
Measurement range	100, 1000 mV f.s. 10, 100, 1000 V f.s., 5 ranges
Measurement resolution	1/1,000,000 of measurement range (using 24-bit $\Delta\Sigma$ modulation A/D)
Integration Time	20 ms x NPLC (during 50 Hz), 16.67 ms x NPLC (during 60 Hz)
Response time	2 ms +2x integration time or less (rise - f.s. $\rightarrow$ f.s., fall + f.s. $\rightarrow$ - f.s.)
Basic measurement accuracy	$\pm 0.01\%$ rdg. $\pm 0.0025\%$ f.s. (at range of 1000 mV f.s.)
Maximum input voltage	500 V DC (the maximum voltage that can be applied across input pins without damage)

Dimensions/mass: approx. 106 mm (4.17 in.) W x 19.8 mm (0.78 in.) H x 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 $\times$ 4 connectors)
Input terminals	Mini DIN connector (for HIOKI logic probes only) Compatible logic probes: 9320-01, 9327, MR9321-01



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

### 3CH CURRENT UNIT U8977

(Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)

Measurement functions	No. of channels: 3, Current measurement with optional current sensor
Input terminals	Dedicated connector terminal (ME15W) (input impedance 1 M $\Omega$ , common GND with recorder)
Compatible current sensors	9272-05, CT6841-05, CT6843-05, CT6844-05, CT6845-05, CT6846-05, CT6862-05, CT6863-05, 9709-05, CT6904, CT6865-05, CT6875, CT6876, CT6877 (Direct connection) CT7631, CT7636, CT7642, CT7731, CT7736, CT7742, CT7044, CT7045, CT7046 (Connection using optional CONVERSION CABLE CT9920)
Measurement range	- Directly connected current sensor: Automatically identify rating of compatible current sensors Using 9272-05 (20 A), CT6841A: 2 A/4 A/10 A/20 A/40 A/100 A f.s. Using CT6862-05, CT6872: 4 A/10 A/20 A/40 A/100 A/200 A f.s. Using 9272-05 (200 A), CT6843A, CT6863-05, CT6873: 20 A/40 A/100 A/200 A/400 A/1000 A f.s. Using CT6844A, CT6845A, CT6904A, CT6875A: 40 A/100 A/200 A/400 A/1000 A/2000 A f.s. Using CT6846A, CT6876A: 100 A/200 A/400 A/1000 A/2000 A/4000 A f.s. Using CT6877A: 200 A/400 A/1000 A/2000 A/4000 A/10000 A f.s. - Current sensors connected using CT9920: Select conversion rate or model Using CT7631, CT7731: 200 A Using CT7636, CT7736: 200 A/400 A/1000 A Using CT7642, CT7742: 2000 A/4000 A Using CT7044, CT7045, CT7046: 2000 A/4000 A/10000 A The measurable range is limited by the connected sensor(s). Please check your current sensors' specifications.
Measurement accuracy (with 5 Hz filter ON)	$\pm 0.3\%$ f.s.
Note: Add the accuracy and attributes of the current sensor being used.	Frequency characteristics: DC to 2 MHz $\pm 3$ dB
Measurement resolution	1/32,000 of measurement range (using 16-bit A/D conversion)
Maximum sampling rate	5 MS/s (simultaneous sampling in 3 channels)
Other functions	Input coupling: DC/GND, Low-pass filter: 5/500/5 k/200 kHz

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

### CHARGE UNIT U8979

(Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)

Measurement functions	No. of channels: 2, for acceleration measurement
Input terminals	Voltage input / pre-amp embedded input: Metal BNC connector (Under voltage input: input impedance 1 M $\Omega$ , input capacitance 200 pF or less) Charge input: Miniature connector (#10-32UNF) Max. rated voltage to ground: 30 V AC or 60 V DC (with input isolated from the main unit, the maximum voltage that can be applied between input channel and chassis, and between input channels without damage) *Voltage input terminal GND and charge input terminal GND for the same channel are shared.
Suitable transducer	Charge output type acceleration detector Pre-amp embedded acceleration detector (IEPE type)
Measurement range	1 (m/s <sup>2</sup> ) to 200 k (m/s <sup>2</sup> ) f.s., 12 ranges x 6 types
Charge input (Miniature connector)	Charge input sensitivity: 0.1 to 10 pC / (m/s <sup>2</sup> )
Pre-amp embedded input (BNC connector)	Pre-amp embedded sensor input sensitivity: 0.1 to 10 mV / (m/s <sup>2</sup> ) Amplitude accuracy: $\pm 2\%$ f.s. Frequency characteristics: 1(1.5) to 50 kHz -3 dB (charge input) Low-pass filter: 500/5 kHz Pre-amp supply power: 3.5 mA $\pm 20\%$ . 22 V $\pm 5\%$ Maximum input charge: $\pm 500$ pC (6 ranges on high sensitivity side), 50,000 pC (6 ranges on low sensitivity side)
Measurement range	10 mV to 40 V f.s., 12 ranges, DC amplitude accuracy: $\pm 0.5\%$ f.s.
Voltage input (BNC connector)	Frequency characteristics: DC to 50 kHz -3 dB (with DC coupling), 1 Hz to 50 kHz -3 dB (with AC coupling) Low-pass filter: 5/500/5 kHz, input coupling: AC/DC/GND Maximum input voltage: 40 V DC
Measurement resolution	1/25,000 of measurement range (using 16-bit A/D conversion)
Maximum sampling rate	200 kS/s
Anti-aliasing filter	Integrated filter for suppressing aliasing distortion caused by FFT processing (automatic cutoff frequency setting/ON/OFF)
TEDS	IEEE 1451.4 class 1 support (Support for sensor information reading and automatic sensitivity setting)

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

### FREQ UNIT 8970

(Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , 20 to 80% RH after 30 minutes of warm-up time; Accuracy guaranteed for 1 year)

Measurement functions	No. of channels: 2, for voltage input based frequency measurement, rotation, power frequency, integration, pulse duty ratio, pulse width
Input terminals	Isolated BNC connector (input impedance 1 M $\Omega$ , input capacitance 30 pF), Max. rated voltage to ground: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)
Frequency mode	Measurement range: Between DC to 100 kHz (minimum pulse width 2 $\mu$ s), 20 Hz to 100 kHz f.s., 8 ranges Accuracy: $\pm 0.1\%$ f.s. (exclude 100 kHz range), $\pm 0.7\%$ f.s. (100 kHz range)
Rotation mode	Measurement range: Between 0 to 2 million rotations/minute (minimum pulse width 2 $\mu$ s), 2 kr/min to 2 Mr/min f.s, 7 ranges Accuracy: $\pm 0.1\%$ f.s. (exclude 2 Mr/min range), $\pm 0.7\%$ 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: $\pm 0.03$ Hz (50, 60 Hz), $\pm 0.1$ Hz (400 Hz range)
Integration mode	Measurement range: 40 k-counts f.s. to 20 M-counts f.s. 6 ranges Accuracy: $\pm 0.025\%$ f.s.
Duty ratio mode	Measurement range: Between 10 Hz to 100 kHz (minimum pulse width 2 $\mu$ s), 100% f.s. Accuracy: $\pm 1\%$ (10 to 100 kHz), $\pm 4\%$ (10 k to 100 kHz)
Pulse width mode	Measurement range: Between 2 $\mu$ s to 2 s, 10 ms to 2 s f.s. Accuracy: $\pm 0.1\%$ 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	$\pm 10$ V to $\pm 400$ 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 x 19.8 mm (0.78 in.) H x 196.5 mm (7.74 in.) D, approx. 250 g (8.8 oz.), Accessories: CONVERSION CABLE 9318 x 2 (To connect the current sensor to the 8971)

### CURRENT UNIT 8971

(Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)

Measurement functions	No. of channels: 2, Current measurement with optional current sensor
Input terminals	Sensor connector (input impedance 1 M $\Omega$ , exclusive connector for current sensor via conversion cable the 9318, common GND with recorder)
Compatible current sensors	CT6862, CT6863, 9709, CT6865, CT6864, CT6843, CT6844, CT6845, CT6846, 9272-10 (To connect the 8971 via the CONVERSION CABLE 9318)
Measurement range	Using 9272-10 (20 A), CT6841A: 2 A/4 A/10 A/20 A/40 A/100 A f.s. Using CT6862-05, CT6872: 4 A/10 A/20 A/40 A/100 A/200 A f.s. Using 9272-05 (200 A), CT6843A, CT6863-05, CT6873: 20 A/40 A/100 A/200 A/400 A/1000 A f.s. Using CT6844A, CT6845A, CT6904A, CT6875A: 40 A/100 A/200 A/400 A/1000 A/2000 A f.s. Using CT6846A, CT6876A: 100 A/200 A/400 A/1000 A/2000 A/4000 A f.s. Using CT6877A: 200 A/400 A/1000 A/2000 A/4000 A/10000 A f.s.
Measurement accuracy (with 5 Hz filter ON)	$\pm 0.65\%$ f.s. RMS accuracy: $\pm 1\%$ f.s. (DC, 30 Hz to 1 kHz), $\pm 3\%$ f.s. (1 kHz to 10 kHz) RMS response time: 100 ms (rise time from 0 to 90% of full scale) Crest factor: 2
Measurement resolution	1/2000 of measurement range (using 12-bit A/D conversion)
Maximum sampling rate	1 MS/s (simultaneous sampling across 2 channels)
Other functions	Input coupling: AC/DC/GND, Low-pass filter: 5/50/500 k/500 kHz

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

### TEMP UNIT 8967

(Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , 20 to 80% RH after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year)

Measurement functions	No. of channels: 2, for temperature measurement with thermocouple (voltage measurement not available)
Input terminals	Thermocouple input: Push-button terminal block, Recommended wire diameter: single-wire 0.14 to 1.5 mm <sup>2</sup> , braided wire 0.14 to 1.0 mm <sup>2</sup> (conductor wire diameter 0.018 mm (0.01 in) or more), AWG 26 to 16 Input impedance: min. 5 M $\Omega$ (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	200°C (392°F) f.s. (-100°C to 200°C (-148°F to 392°F), 1000°C (1832°F) f.s. (-200°C to 1000°C (-328°F to 1832°F)), 2000°C (3632°F) f.s. (-200°C to 2000°C (-328°F to 3632°F)), 3 ranges
Measurement resolution	1/20,000 of measurement range (using 16-bit A/D conversion)
Thermocouple range (JIS C 1602-1995) (ASTM E-988-96)	K: -200°C to 1350°C (-328°F to 2462°F), J: -200°C to 1100°C (-328°F to 2102°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 (WR5-26): 0 to 2000°C (32°F to 3632°F) Reference junction compensation: internal/ external (switchable), line fault detection ON/OFF possible
Data refresh rate	3 methods, Fast: 1.2 ms (digital filter OFF), Normal: 100 ms (digital filter 50/60 Hz), Slow: 500 ms (digital filter 10 Hz)
Measurement accuracy	Thermocouple K, J, E, T, N: $\pm 0.1\%$ f.s. $\pm 1^\circ\text{C}$ ( $\pm 1.8^\circ\text{F}$ ), ( $\pm 0.1\%$ f.s. $\pm 2^\circ\text{C}$ ( $\pm 3.6^\circ\text{F}$ )) at -200°C to 0°C (-328°F to 32°F) Thermocouple R, S, B, W: $\pm 0.1\%$ f.s. $\pm 3.5^\circ\text{C}$ ( $\pm 6.3^\circ\text{F}$ ) (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. $\pm 3^\circ\text{C}$ ( $\pm 5.4^\circ\text{F}$ ) (at 400°C or more) Reference junction compensation [RJC] accuracy: $\pm 1.5^\circ\text{C}$ ( $\pm 2.7^\circ\text{F}$ ) (added to measurement accuracy with internal reference junction compensation)

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

### ARBITRARY WAVEFORM GENERATOR UNIT U8973

(Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , Power supply frequency range of installed MEMORY HiCORDER at 50 Hz/60 Hz  $\pm 2\%$ ; Accuracy guaranteed for 1 year)

Output terminal	Number of channels: 2, SMB terminal (Output impedance: 1 $\Omega$ or less) Max. rated voltage to ground: 33 V rms AC or 70 V DC
Output voltage range	-10 V to 15 V (Amplitude setting range: 0 V to 20 V p-p, Setting resolution: 1 mV)
Max. output current	10 mA (Allowable load resistance: 1.5 k $\Omega$ or more)
FG function	DC, Sine wave, Square wave, Pulse wave, Triangular wave, Ramp wave, Output frequency: 10 kHz to 100 kHz
Arbitrary waveform generator mode	Waveforms measured by MR8848, etc., generated by Hioki Model 7075 or SF8000, CSV waveforms D/A refresh rate: 2 MHz (using 16-bit D/A)
Sweep function	Frequency, Amplitude, Offset, Duty (Pulse only)
Program function	Max. 128 steps (Number of loops for each step, Number of total loops)
Other	Self-test function (Voltage), External input/output control

Dimensions and weight: approx. 106 mm (4.17 in.) W x 19.8 mm (0.78 in.) H x 196.5 mm (7.74 in.) D, approx. 230 g (8.1 oz.), Accessories: none

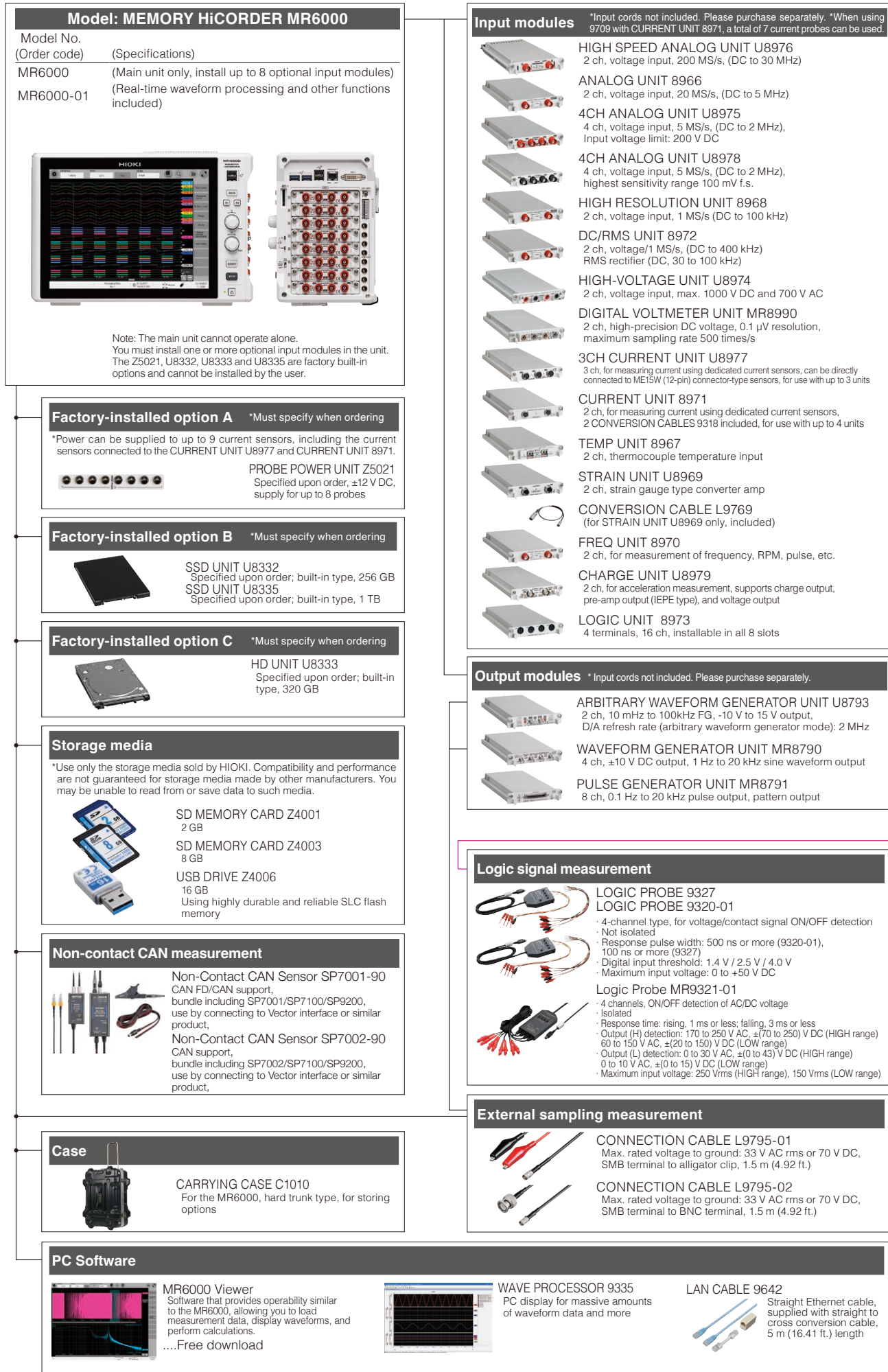
### WAVEFORM GENERATOR UNIT MR8790

(Accuracy at 23  $\pm 5^\circ\text{C}$ /73  $\pm 9^\circ\text{F}$ , 80% rh after 30 minutes of warm-up time; accuracy guaranteed for 1 year)

Output terminal	Number of channels: 4, SMB terminal (output impedance: 1 $\Omega$ or less) Max. rated voltage to ground: 30 V rms AC or 60 V DC (between unit and output channels) Logic output, open collector output
Output mode 1	Pattern output: read frequency: 10 Hz to 120 kHz, 2,048 logic patterns Pulse output: frequency 0.1 Hz to 20 kHz, duty 0.1% to 99.9%
Output mode 2	Logic output voltage level: 0 V to 5 V (high level: 3.8 V or more, low level: 0.8 V or less) Open collector output: 50 V absolute maximum rated voltage for collector/emitter Overcurrent protection: 100 mA
Other	Self-test function

# System Chart of Options

All prices are exclusive of tax.



**U8977 only**

**INPUT CORD (A)** \*Voltage is limited to the specifications of the input modules in use.

**CONNECTION CORD L9790** Flexible  $\phi$  4.1 mm (0.16 in.) thin dia. cable allowing for up to 600 V input, 1.8 m (5.91 ft.) length  
\*The end clip is sold separately.

**ALLIGATOR CLIP L9790-01** Red/black set attaches to the ends of the cables L9790

**GRABBER CLIP 9790-02** \*When this clip is attached to the end of the L9790, input is limited to CAT II 300 V. Red/black set.

**CONTACT PIN 9790-03** Red/black set attaches to the ends of the cables L9790

**INPUT CORD (B)** \*Voltage is limited to the specifications of the input modules in use.

**CONNECTION CORD L9198**  $\phi$  5.0 mm (0.20 in.) dia., cable allowing for up to 300 V input, 1.7 m (5.58 ft.) length, small alligator clip

**CONNECTION CORD L9197**  $\phi$  5.0 mm (0.20 in.) dia., cable allowing for up to 600 V input, 1.8 m (5.91 ft.) length, detachable large alligator clips are bundled

**GRABBER CLIP L9243** Attaches to the tip of the L9197, red/black set, full length: 185 mm (7.28 in.)

**INPUT CORD (C)** \*The maximum input voltage is derated based on the input frequency. For details, see the 10.1 PROBE 9665 user manual.

**10:1 PROBE 9665** Max. rated voltage to ground is same as for input module, 1.5 m (4.92 ft.) length

**100:1 PROBE 9666** Max. rated voltage to ground is same as for input module, 1.5 m (4.92 ft.) length

**INPUT CORD (D)** \*Voltage to ground is within this product's specifications.  
\*Separate power source is also required.

**DIFFERENTIAL PROBE P9000-01** (Wave Only) For Memory HiCorder, 1 kV AC, DC, Frequency band: 100 kHz

**DIFFERENTIAL PROBE P9000-02** (Switch between Wave/RMS) For Memory HiCorder, 1 kV AC, DC, Frequency band: 100 kHz

**AC ADAPTER Z1008** 100 to 240 V AC

**INPUT CORD (E)** \*Voltage to ground is within this product's specifications.  
\*Separate power source is also required.

**DIFFERENTIAL PROBE 9322** 1 kV AC, 2 kV DC, Frequency band: 10 MHz

**AC ADAPTER 9418-15** 100 to 240 V AC

**POWER CORD 9248** Supply power from PROBE POWER UNIT Z5021 to total of eight 9322 probes, 70 cm (2.29 ft.)

**INPUT CORD (F)** \*Voltage input via banana terminals limited by the voltage specifications of the respective input unit.

**CONNECTION CABLE L4940** Banana plug - banana plug, Cord length: 1.5 m (4.92 ft.), 1 each red and white

**EXTENSION CABLE L4931** Extend the length of banana plug cables. Cable length: 1.5 m (4.92 ft.)

**ALLIGATOR CLIP L4935** Attach to the tip of banana plug cables, CAT IV 600 V, CAT III 1000 V

**BUS BAR CLIP L4936** Attach to the tip of banana plug cables, CAT III 600 V

**MAGNETIC ADAPTER L4937** Attach to the tip of banana plug cables, CAT III 1000 V

**GRABBER CLIP L9243** Attaches to the tip of banana plug cables, red/black set, full length: 185 mm (7.28 in.), CAT II 1000 V

**INPUT CORD (G)** \*For the MR8990 \*Voltage is limited to the specifications of the input modules in use.

**TEST LEAD L2200** Cable length: 70 cm (2.30 ft.), tips interchangeable with a pin test lead or alligator clip, maximum input voltage: CAT IV 600 V, CAT III 1000 V

**High-precision current measurement** \* ME15W (12-pin) terminal type  
\* Directly connect to U8977

High-precision pull-through current sensors, observe waveforms from DC to distorted AC

**AC/DC CURRENT SENSOR CT6862-05**, 1 MHz, 50 A

**AC/DC CURRENT SENSOR CT6863-05**, 500 kHz, 200 A

High-precision pull-through current sensors, observe waveforms from DC to distorted AC

**AC/DC CURRENT SENSOR CT6872**, 10 MHz, 50 A

**AC/DC CURRENT SENSOR CT6873**, 10 MHz, 200 A

High-precision pull-through current sensors, observe waveforms from DC to distorted AC

**AC/DC CURRENT SENSOR CT6904A**, 4 MHz, 500 A

High-precision pull-through current sensors, observe waveforms from DC to distorted AC

**AC/DC CURRENT SENSOR CT6875A**, 2 MHz, 500 A

**AC/DC CURRENT SENSOR CT6876A**, 1.5 MHz, 1000 A

High-precision pull-through current sensors, observe waveforms from DC to distorted AC

**AC/DC CURRENT SENSOR CT6877A**, 1 MHz, 2000 A

Ultra-compact sliding type. Observe waveforms from DC to AC

**AC/DC CURRENT PROBE CT6830**, 100 kHz, 2 A

**AC/DC CURRENT PROBE CT6831**, 100 kHz, 20 A

Compact & thin clamp type. Observe waveforms from DC to AC

**AC/DC CURRENT PROBE CT6833**, 50 kHz, 200 A

**AC/DC CURRENT PROBE CT6834**, 50 kHz, 500 A

Observe waveforms from DC to distorted AC

**AC/DC CURRENT PROBE CT6841A**, 2 MHz, 20 A

**AC/DC CURRENT PROBE CT6843A**, 700 kHz, 200 A

Observe AC waveforms (cannot observe DC)

**CLAMP ON SENSOR 9272-05**, 100 kHz, 200 A

**How to connect to 3CH Current Unit U8977**

Current sensor (PL14) + CT9920 → 3CH Current Unit U8977

**CONVERSION CABLE CT9920** Convert PL14 terminal to ME15W (12-pin) terminal

**How to connect to 3CH Current Unit U8977**

High-precision current sensor (ME15W) → 3CH Current Unit U8977

High-precision current sensor (PL23) + CT9900 → 3CH Current Unit U8977

**How to connect to Current Unit 8971**

High-precision current sensor (ME15W) + CT9901\* + 9318 → Current Unit 8971

High-precision current sensor (PL23) + 9318 → Current Unit 8971

9318 is an accessory of current unit 8971 \*Discontinued

**How to connect to units other than current units (8966, U8975, U8978, 8968, 8972)**

High-precision current sensor (ME15W) + CT955X + L9217 → Other unit

High-precision current sensor (PL23) + CT9900 + CT955X + L9217 → Other unit

**Conversion cable**

**CONVERSION CABLE CT9900** Convert PL23 (10-pin) terminal to ME15W (12-pin) terminal

**Leak Current** \*For commercial power lines, 50/60 Hz

**AC LEAKAGE CLAMP METER CM4003** 6 mA range / 1  $\mu$ A resolution to 200 A range. With waveform and RMS output functions, connection cable L9097 (for BNC terminals, 1.5m (4.92 ft.)) included

**AC ADAPTER Z1013** 100 to 240 V AC

**Other options for input**

**CONNECTION CORD L9217** Cord has insulated BNC connectors at both ends, signal output use, 1.6 m (5.25 ft.) length

**CONVERSION ADAPTER 9199** Receiving side banana terminal, output BNC terminal

**Temperature sensor**

**THERMOCOUPLE** \*For reference only. Please purchase locally.

**INPUT CABLE (H)**

**CONNECTION CABLE 9166** BNC - clips, cable length: 1.5 m (4.92 ft.)

**General-purpose current measurement** \*PL14 terminal type

AC/DC AUTO ZERO CURRENT SENSOR CT7731 DC, 1 Hz to 5 kHz, 100 A

AC/DC AUTO ZERO CURRENT SENSOR CT7736 DC, 1 Hz to 5 kHz, 600 A

AC/DC AUTO ZERO CURRENT SENSOR CT7742 DC, 1 Hz to 5 kHz, 2000 A

AC/DC CURRENT SENSOR CT7631 DC, 1 Hz to 10 kHz, 100 A

AC/DC CURRENT SENSOR CT7636 DC, 1 Hz to 10 kHz, 600 A

AC/DC CURRENT SENSOR CT7642 DC, 1 Hz to 10 kHz, 2000 A

AC FLEXIBLE CURRENT SENSOR CT7044  $\phi$ 100 mm (3.94 in.), 6000 A

AC FLEXIBLE CURRENT SENSOR CT7045  $\phi$ 180 mm (7.09 in.), 6000 A

AC FLEXIBLE CURRENT SENSOR CT7046  $\phi$ 254 mm (10.00 in.), 6000 A

**How to connect to 3CH Current Unit U8977**

Current sensor (PL14) + CT9920 → 3CH Current Unit U8977

**CONVERSION CABLE CT9920** Convert PL14 terminal to ME15W (12-pin) terminal

Observe waveforms from DC to distorted AC

AC/DC CURRENT PROBE CT6844A, 500 kHz, 500 A

AC/DC CURRENT PROBE CT6845A, 200 kHz, 500 A

AC/DC CURRENT PROBE CT6846A, 100 kHz, 1000 A

**Power supply**

**SENSOR UNIT CT9555** 1ch, with waveform output

**SENSOR UNIT CT9556** 1ch, with waveform and RMS output

**SENSOR UNIT CT9557** 4ch, with waveform, total waveform, and total RMS output

**CONNECTION CORD L9217** Cord has insulated BNC connectors at both ends, 1.6 m (5.25 ft.) length

**High sensitivity, wideband current measurement** \*Requires Probe Power Unit Z5021.

**CURRENT PROBE CT6710** Frequency characteristics: DC to 50 MHz wideband response, 0.5 A-class up to 30 Arms

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

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

**CURRENT PROBE CT6701** Frequency characteristics: DC to 120 MHz wideband response, 0.5 A-class up to 5 Arms

**CLAMP ON PROBE 3273-50** Frequency characteristics: DC to 50 MHz wideband response, 10 mA-class up to 30 Arms

**CLAMP ON PROBE 3276** Frequency characteristics: DC to 100 MHz wideband response, 10 mA-class up to 30 Arms

**CLAMP ON PROBE 3274** Frequency characteristics: DC to 10 MHz wideband response, up to 150 Arms

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

**Precautions for connecting current sensors and current probes**

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

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

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

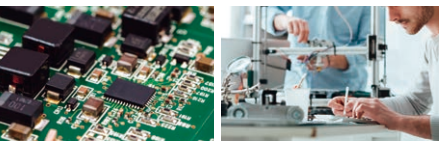
\*Three U8977 current units and four 8971 current units can be simultaneously connected to the Memory HiCorder.

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

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

# R&D testing and analysis

## Meeting the demanding requirements of a broad range of industries



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.

### Unit selection guide (18 types)

#### Unit interchangeability

The following units are compatible with the MR6000. Some units in the list are also compatible with the MEMORY HiCORDER MR8848, MR8827 and MR8740-50. Please check the brochure of each product.

Measurement Units												
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	2 ch	200 MS/s	DC to 30 MHz	12 bits	±0.5% f.s.	400 V DC 1000 V DC (#2)	0.0625 mV	100 mV f.s.	Yes	n/a
Voltage	8966	Analog Unit	2 ch	20 MS/s	DC to 5 MHz	12 bits	±0.5% f.s.	400 V DC	0.05 mV	100 mV f.s.	Yes	n/a
Voltage (4ch)	U8975	4ch Analog Unit	4 ch	5 MS/s	DC to 2 MHz	16 bits	±0.1% f.s.	200 V DC	0.125 mV	4 V f.s.	Yes	n/a
Voltage (4ch, high resolution)	U8978	4ch Analog Unit	4 ch	5 MS/s	DC to 2 MHz	16 bits	±0.3% f.s.	40 V DC	3.125 uV	100 mV f.s.	Yes	n/a
Voltage (high resolution)	8968	High Resolution Unit	2 ch	1 MS/s	DC to 100 kHz	16 bits	±0.3% f.s.	400 V DC	3.125 uV	100 mV f.s.	Yes	with AAF
Voltage (DC, RMS)	8972	DC/RMS Unit	2 ch	1 MS/s	DC to 400 kHz	12 bits	±0.5% f.s.	400 V DC	0.05 mV	100 mV f.s.	Yes	with RMS
Voltage (high voltage)	U8974	High Voltage Unit	2 ch	1 MS/s	DC to 100 kHz	16 bits	±0.25% f.s.	1000 V DC 700 V AC	0.125 mV	4 V f.s.	Yes	n/a
Voltage (high resolution)	MR8990	Digital Voltmeter Unit	2 ch	2 ms	n/a	24 bits	±0.01% rdg. ±0.0025% f.s.	500 V DC	0.1 uV	100 mV f.s.	Yes	n/a
Current	U8977	3ch Current Unit	3ch	5 MS/s	DC to 2 MHz	16 bits	±0.3% f.s.	Current sensor only	Depends on current sensor		n/a	Max. 3 Units
Current	8971	Current Unit	2 ch	1 MS/s	DC to 100 kHz	12 bits	±0.65% f.s.	Current sensor only	Depends on current sensor		n/a	with RMS Max. 4 Units
Temperature	8967	Temperature Unit	2 ch	1.2 ms	DC	16 bits	Detailed reference	Thermocouples only	0.01°C	200°C (392°F)f.s.	Yes	n/a
Strain	U8969	Strain Unit	2 ch	200 kS/s	DC to 20 kHz	16 bits	±0.5% f.s. ±4 µs	Strain only	0.016 µε	400 µεf.s.	Yes	Discontinued product 8969 can also be used
Frequency	8970	Frequency Unit	2 ch	200 kS/s	DC to 100 kHz (#3)	16 bits	n/a	400 V DC	0.002 Hz	Depends on mode	Yes	n/a
Acceleration	U8979	Charge Unit	2 ch	200 kS/s	DC to 50 kHz (DC) 1 Hz to 50 kHz (AC)	16 bits	±0.5% f.s. (Voltage) ±2.0% f.s. (Acceleration)	40 V DC	Depends on acceleration sensor		Yes	Supports TEDS
Logic	8973	Logic Unit	4 probes (16 ch)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Requires 9320-01, 9327 or MR9321-01

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

Generator Units							
Output signal	Model	Description	No. of channels	Output function		Output voltage range	Supplement
Waveform generation	U8793	Arbitrary Waveform Generator Unit	2 ch	FG: Sine, Square, Pulse, Triangle, Ramp, DC Arbitrary waveform generation: Measurement waveform with Memory HiCorder, Waveform edited with the SP8000		-10 to 15 V	n/a
Waveform generation	MR8790	Waveform Generator Unit	4 ch	DC, Sine wave (output frequency range: 1 Hz to 20 kHz)		-10 to 10 V	n/a
Pulse generation	MR8791	Pulse Generator Unit	8 ch	Pulse output: frequency is 0.1 Hz to 20 kHz Logic output: output voltage level is 0 V to 5 V, Open collector output		Output terminal Connector: D-sub, half-pitch, 50-pin	n/a

Note: company names and product names appearing in this brochure are trademarks or registered trademarks of various companies.

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